

GESIS Variable Report

2021|08

ALLBUS

Allgemeine Bevölkerungsumfrage
der Sozialwissenschaften

German General Social Survey (ALLBUS)

Cumulation 1980-2018

Study No. 5276

Data Set Version: 1.1.0 (doi: 10.4232/1.13774)

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(August 2021)

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GESIS-Variable Reports No. 2021|08

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Data Citation

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ALLBUS/GGSS full version:

GESIS - Leibniz Institute for the Social Sciences (2021): German General Social Survey (ALLBUS) – Cumulation 1980-2018. GESIS, Cologne. ZA5276 Data file Version 1.1.0, <https://doi.org/10.4232/1.13774>

ALLBUS/GGSScompact:

GESIS - Leibniz Institute for the Social Sciences (2021): German General Social Survey (ALLBUScompact) – Cumulation 1980-2018. GESIS, Cologne. ZA5277 Data file Version 1.1.0, <https://doi.org/10.4232/1.13775>

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Weighting ALLBUS Survey Data

1 Introduction

The German General Social Survey (ALLBUS) has been conducted biennially since 1980. Until 1990, the target population of the ALLBUS surveys consisted of all persons living in private households within the territory of the (old) Federal Republic and West Berlin who were eligible to vote in federal elections. Since 1991, when an additional survey was carried out to cover the situation immediately after the reunification of Germany, the target population has consisted of the adult resident population in Western and Eastern Germany. More specifically, the target population since 1991 is defined as all Germans and foreign nationals who, at the time of sampling, live in private households within the territory of the Federal Republic of Germany and have reached the age of 18. Additionally, there are two other characteristics of the sample design which are of consequence for the statistical analysis of ALLBUS data:

- 1) Since 1991, respondents in Eastern Germany have been included in the sample to a greater extent than would correspond to their proportion of the population. The reason for this oversampling is to permit statistically justifiable analyses even for smaller population groups in Eastern Germany.
- 2) Whereas the surveys in the years 1980 to 1992 and 1998 were based on household samples following the ADM sample design (with the three selection levels electoral districts, households and persons; comp. Schnell et al. 2008, von der Heyde 2009), the surveys since 1994 – with the exception of 1998 – have been based on a person sample, i.e. a sample of individuals drawn from population registers (with the two selection levels municipalities and people).

Depending on the research question, the different sampling designs must be addressed by using different weighting methods.

Before choosing a weighting method, it is generally necessary to consider one's particular research question and its intended target. About what kind of units do you want to make a statement? How is the population of interest composed? Which parts of the country are you interested in? Do you want to look at the population of Germany as a whole or do you want to look at a specific subpopulation? Whether weighting is necessary at all and, if so, which weighting procedure must be chosen, is dependent on the answers to these questions. If you intend to make statements about Germany as a whole, for example, you need to choose a weight that addresses the oversampling of the East German population. If you want to look at Eastern and Western Germany separately and you do not calculate total values over both parts of the country, however, you do not need a weight to correct for the excess number of East German residents in the sample. Similarly, if you want to make a statement about personal attitudes – we will call this a person-level analysis – the data from household samples needs to be weighted whereas no weighting is necessary for the person samples. The reverse applies if households are the elementary units of your analysis, i.e. if you are doing a household-level analysis.

Examples of research questions at the person-level come to mind quite easily. This category includes, for example, studies on the voting behavior of the German population or on personal attitudes and behavior. The issue gets more complex, however, for analyses that focus on the respondents' household context. Depending on the individual research interest, it is possible to

formulate a research question on person-level or on household-level. For example, a question on person-level would be: “What proportion of the population lives in families with underage children?” The corresponding question at the household-level could be formulated as follows: “What is the proportion of families with children of all households?” *Figure 1* illustrates the differentiation of questions at household- and personal-level.

Figure 1: Questions at household- and person-level

<u>Household-level:</u>
Example question:
- How many (private) German households are multi-person households?
What is the share of multi-person households in Germany?
<u>Person-level:</u>
Example question:
- How many persons live in private multi-person households in Germany?
What share of the population lives in a multi-person household?

Source: Bens (2006: 144)

Table 1 provides a brief overview of suggested ALLBUS weighting variables for different types of analyses:

Table 1: Suggested weighting methods depending on the elementary unit of analysis and the target population.

Unit of analysis	... for Germany as a whole	... separately for Eastern and Western Germany
...persons	wghtptew	wghtpt wghtptew
...households	wghthtew	wghtht wghthtew

For some analyses, alternative weighting methods can be used. For the sake of parsimony, those have been omitted here.

The following sections will describe the construction of the weighting variables provided with the ALLBUS data sets and illustrate their use with examples. This is done first for the person-level weights and then for the household-level weights. After this overview of basic weighting measures, the final section will widen the focus with some information on complex sample design weighting, which is an approach to weighting survey data that additionally adjusts for the sampling error due to the clustering and stratification of a sample.

2 Analyses at Person-Level

2.1 Adjusting the Oversampling of the East German Population - Person Samples

Starting with the first survey including East Germans in 1991, the ALLBUS survey program has surveyed more people in the new federal states than would be proportional to their share of the total German population (i.e. the sample is disproportionately stratified). The reason for this oversample is to ensure that there are enough respondents from Eastern Germany in the ALLBUS sample to allow for statistically meaningful analyses of different population groups in Eastern Germany. If the population of Western and Eastern Germany is examined separately, there is no need to weight ALLBUS data from person samples to correct the oversampling. However, if the scope of analysis is Germany as a whole, the overrepresentation of East German respondents must be adjusted by weighting. When constructing such a weight, the actual number of people in the target population in western and Eastern Germany, which is known from official statistics, is fundamental as the target quantity.

Table 2: Base data for East-West weighting at the person-level: Microcensus 2017 and ALLBUS 2018

	Microcensus 2017 (in thousands)			ALLBUS 2018		
	West N _w	East N _e	Total N	West n _w	East n _e	Total n
Persons in private households (age 18 or older)	56,630	11,664	68,294	2,387	1,090	3,477
	82.9%	17.1%	100%	68.6%	31.4%	100%

As can be seen from *Table 2*, the total number of people in the target population, i.e. all persons over the age of 18 living in private households in the Federal Republic of Germany, is 68,294 million. In contrast, the total number of people in ALLBUS 2018 is 3477. *Table 2* also shows that East Germans are overrepresented in the ALLBUS sample. While, according to Microcensus 2017,¹ only 17.1% of the adult population in private households is living in Eastern Germany, the percentage of East Germans in the ALLBUS sample is 31.4%. Consequently, when computing analyses of Germany as a whole, the answers of East German residents have to be given less ‘weight’ in order to make their share in the computation correspond to their population share. The answers of West Germans, on the other hand, must be given correspondingly more weight in the overall aggregation of answers. The weighting factor for East Germans is estimated as the ratio between the share of East German residents in the total population and the share of East German respondents in the ALLBUS sample. For ALLBUS 2018, the resulting weighting factor is 0.54. The corresponding weighting factor for West Germans is 1.21. Together, the two weighting factors constitute what is called the person-level East-West weight (wgthpew) in ALLBUS. *Figure 2* shows the formula for the calculation of the two weighting factors as well as its application for ALLBUS 2018.

¹ The annual Microcensus survey is part of the official monitoring of population statistics; it is a representative one per cent sample of the German population and collects data from about 370,000 households and 810.000 household members (comp. <https://www.forschungsdatenzentrum.de/en/household/microcensus>).

Figure 2: Calculation of the person-level East-West weight (wgthpew) for 2018

wgthpew: weighting factor for Eastern Germany in 2018:

$$\frac{\frac{N_O}{N}}{\frac{n_O}{n}} = \frac{\frac{11,664}{68,294}}{\frac{1,090}{3,477}} = 0.5448075952244250$$

wgthpew: weighting factor for Western Germany in 2018:

$$\frac{\frac{N_W}{N}}{\frac{n_W}{n}} = \frac{\frac{56,630}{68,294}}{\frac{2,387}{3,477}} = 1.2078591207395800$$

When using this weight (wgthpew) in an analysis of the ALLBUS data from 2018, the weight for each of the 1,090 cases from Eastern Germany is reduced from 1 to only around 0.5448, while the weight of each of the 2,325 cases from Western Germany increases from 1 to 1.20786. The number of East German cases is thereby 'downgraded' to 621 cases, the number of cases from Western Germany is now 2,869. When calculating the weighted frequency distribution of a variable over both the respondents from Eastern and Western Germany,² the respective share of East Germans and West Germans in the overall count will correspond to their 'true' share of the population according to

² In SPSS, the syntax for a weighted analysis, like a frequency count, would look like this:

```
WEIGHT BY wgthpew.
FREQUENCIES eastwest.
```

In Stata, there are two ways in which weighted analyses can be performed. One way is to use the "svyset" command, which tells Stata that it is dealing with survey data. This allows you to specify variables containing information on the survey design, such as stratification or the weighting factors to be used. After this you can use the prefix "svy" to perform a weighted computation.

This is what our example would look like in Stata:

```
. svyset _n [pweight = wgthpew]
. svy: tabulate eastwest, col count
```

However, not every Stata command can be used with the svy-prefix and no further command prefix can be used in addition to the prefix "svy". An alternative is to specify the weighting individually for each command. In our case, this would be:

```
. tabulate eastwest [weight = wgthpew]
```

It should be noted that Stata does not accept weighting values with decimal places for some weighting methods (e.g. frequency weights). A simple rounding up or down, moreover, mostly leads to incorrect results. For the ALLBUS weighting factors, for example, rounding to whole numbers would mean that the factor for East Germans (0.53) would be rounded up to the value of 1, while the weighting factor for West German respondents (1.2) would be rounded down, also to the value of 1. One possible solution for this problem is to multiply the weights by a suitably large number (e.g. 100,000) before rounding them to whole numbers:

```
. tabulate eastwest [weight = round (wgthpew * 100000)]
```

In this way, the relative distribution of cases will be calculated correctly. When reporting the results, however, it should be noted that the calculated case numbers must be standardized to reflect the original number of cases (i.e. in this example the results must be divided by 100,000).

Microcensus 2017 (comp. *Table 3*), i.e. the overrepresentation of respondents from Eastern Germany is computationally adjusted in the aggregate total and the distribution of the data can be interpreted as representative of the German population as a whole.

Table 3: Distribution of East and West German respondents: comparison of the Microcensus 2017 data with weighted data of ALLBUS 2018

	Microcensus 2017 (in thousands)			ALLBUS 2018		
	West N _w	East N _e	Total N	West n _w	East n _e	Total n
Persons living in private households (age 18 or older)	56,630	11,664	68,294	2,883	594	3,477
	82.9%	17.1%	100.0%	82.9%	17.1%	100.0%

The person-level East-West weight (wghtpew) can be used with ALLBUS data from person samples (i.e. the ALLBUS surveys 1994, 1996 and all ALLBUS surveys since 2000) when results for Germany as a whole are reported (e.g. a mean value or a frequency count over all respondents).

Alternatively, the person-level East-West transformation weight (wghtptew) (see section 2.3) can be used as its weighting factors are identical with wghtpew for the ALLBUS surveys based on person samples.

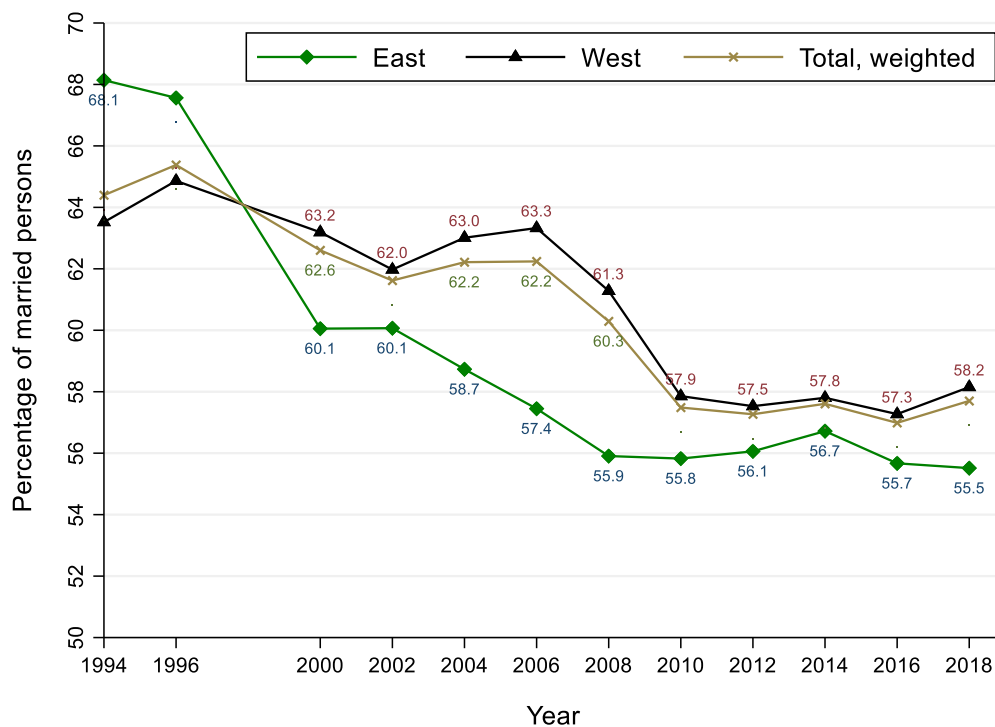
No East-West weighting is necessary for the data surveyed before 1991 because these surveys did not cover the territory of the former GDR. However, because this data is based on household samples, it is necessary to apply a transformation weight for analyses at the person-level (see section 2.2).

Application, example 1:

Figure 3 shows the percentage of people who are married for the ALLBUS surveys based on person samples (1994, 1996 and 2000-2018). In order to calculate a correct value for Germany as a whole, the data has been weighted with the person-level East-West weight (wgthpew). Because the cases from Western Germany enter the analyses with an increased weight and the weight of cases from Eastern Germany is simultaneously reduced, the weighted percentage for Germany as whole is substantially closer to the percentage for Western Germany than in an unweighted analysis.

Overall, it can be seen that the percentage of married people in Eastern Germany starts out higher than in Western Germany in 1994, subsequently decreases rapidly until 2008 and since then has been stagnating at around 56 percent. In Western Germany, too, fewer and fewer people live in marriage. However, the decrease is less rapid than in Eastern Germany.

Figure 3: Percentage of people who are married, ALLBUS person samples.



ALLBUS data weighted with wgthpew, own calculation.

2.2 Transformation Weighting of Household Samples

In the years 1980-1992 and in 1998 the ALLBUS surveys were based on household samples following the ADM sample design. In this sample design, a set of electoral districts is selected in the first stage of the drawing. In the second stage, a number of target households are then selected in each district according to predefined rules (e.g. using the random route method). Finally, in the third stage, a randomized procedure (e.g. a Kish grid) is used to select a participant within a household (comp. for example Schnell et al. 2008). Since there is no advance information on the household size of the selected addresses, only the households intended for interviews are selected with equal probability. Within a selected household, however, the chance of a person to be selected for an interview depends on the number of household members belonging to the target population. In a household made up of a single adult parent and several underage children, for example, the selection probability of the adult household member is 100 percent. In a household composed of two adult parents and an adult child, however, each of the three adults has about a 33 percent chance of selection. The higher the number of people who belong to the target population, the lower the selection chance of each individual in the household. For an analysis at person-level to be representative, each case in the analysis must consequently be weighted such that the reduced selection probability of individuals in households with several target persons is compensated. To calculate such a weight, it is first necessary to determine the number of target persons in each household. For the ALLBUS-Cumulation 1980-2018, this information is contained in the variable reduced size of household (dh09). To get the person-level transformation weight (wghtpt), the number of target persons in a household is divided by the mean number of target persons per household. Note that, to preserve the original number of cases in each subsample, the mean number of target persons is calculated individually for Western and Eastern Germany.

Table 4: Reduced size of household in Eastern and Western Germany and corresponding person-level transformation weight (wghtpt) for ALLBUS 1992

Reduced Size of Household (dh09)	Western Germany			Eastern Germany		
	n	%	wghtpt	n	%	wghtpt
1 person	650	27.1	.51205899	233	20.3	.50751117
2 persons	1337	55.7	1.024118	752	65.5	1.0150223
3 persons	311	13.0	1.536177	134	11.7	1.5225335
4 persons	80	3.3	2.048236	24	2.1	2.0300447
5 persons	18	0.8	2.5602949	3	0.3	2.5375558
6 persons	3	0.1	3.0723539	2	0.2	3.045067
-32 Cannot be generated	1		0			0
Valid Totals	2399	100.0	2399	1148	100.0	1148
Mean	1.95	--	1.0	1.97	--	1.0

Table 4 can be used to recapitulate the construction of the person-level transformation weight for the sample of ALLBUS 1992, one of the last surveys using a household sample.

If there is only incomplete information on the composition of the household, the reduced size of household cannot be calculated (code -32 "Cannot be generated") and, consequently, the data needed to calculate the transformation weight is incomplete. In the 1992 ALLBUS survey, this is true for one case. When working with survey data, there are generally two ways of dealing with missing information: a) the cases in question can be excluded from the analysis or from the weighting

procedure, or b) simple or more complex imputation procedures can be used to assign a numerical value to cases without valid information. The first option is implemented in ALLBUS. Cases with incomplete information on household composition are assigned the numerical value 0 in the weighting variable. In the SPSS data sets this value is additionally defined as missing. It should be noted that this procedure leads to a slight reduction in the number of cases that are available for weighted analyses. To avoid a loss of data, simple imputation procedures could be used instead. All cases with missing values in the weighting variable could, for example, be assigned a weight of 1 (cf. Bergmann 2012:11); or the modal value of the reduced size of household, which is 2 for both Eastern and Western Germany (comp. *Table 4*), could be imputed when calculating the weight.

In principle, the strength of the effect of transformation weighting depends on the strength of the interrelation between the reduced size of household and the characteristic that is the focus of the analysis (comp. inter alia Hartmann and Schimpl-Neimanns 1992). If the interrelation is weak, transformation weighting will only have a weak effect on the distribution of the targeted characteristic. Therefore, it is generally advisable to perform both weighted and unweighted calculations and to compare the results.

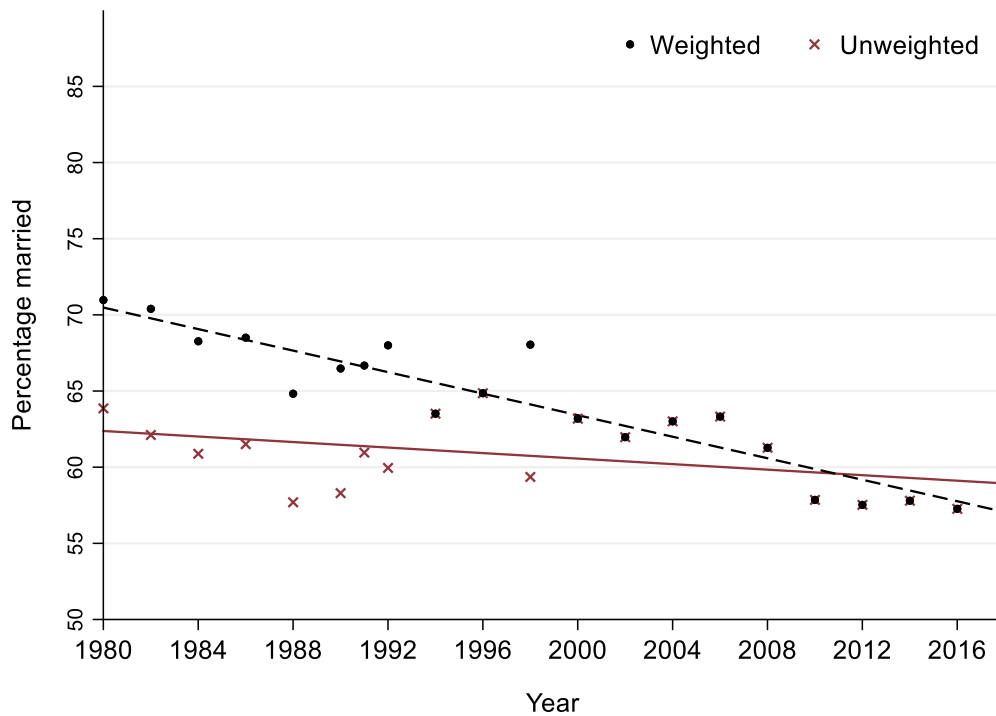
The weighting variable *wghtpt* can be used in analyses that treat Eastern and Western Germany separately. As outlined above, for analyses that look at Germany as whole, a weighting variable which corrects both for the overrepresentation of East German households and the reduced selection probability of respondents in households with several target persons must be used. This weighting variable will be treated in section 2.3.

For the data from person samples in the ALLBUS series (1994-1996, 2000-2018), the value of the person-level transformation weight *person* (*wghtpt*) is 1 per definition.

Application, example 2:

Figure 4 illustrates the effect of using the person-level transformation weight (wghtpt). It shows the percentage of married persons in the ALLBUS surveys 1980-2018 for Western Germany. Because married persons usually live in larger households than single, divorced or widowed persons, a clear effect of the person-level transformation weight is visible. When using the transformation weight on the ALLBUS household samples to compensate for the lower selection probability of respondents living in larger households, the percentage of married persons that is calculated is considerably higher. Without transformation weighting, one could erroneously conclude that the percentage of married persons does not decrease significantly over time. The fact that more and more people are living in small households (comp. Statistisches Bundesamt 2017) has a clear impact on the result of the transformation weighting.

Figure 4: Percentage of married persons in Western Germany for ALLBUS 1980-2018, calculated both unweighted and weighted using the person-level transformation weight



ALLBUS data weighted by wghtpt and unweighted, own calculation.

2.3 Calculation of a Combined Person-Level Weight

In Section 2.2, the transformation weighting of household samples for person-level analyses has been explained without going into the problem of the oversampling of East German respondents or East German households. However, in a joint analysis of Eastern and Western Germany the oversampling must also be accounted for in the transformation weighting. For this purpose, a person-level East-West transformation weight (`wghtptew`) is calculated that corrects for both the selection probability of a person in a household and for the oversampling of the East German population. To calculate the weighting factors for this combined weight, the person-level transformation weight (`wghtpt`) and the person-level East-West weight (`wghtpew`) are linked by multiplication:

$$\text{wghtptew} = \text{wghtpew} \times \text{wghtpt}$$

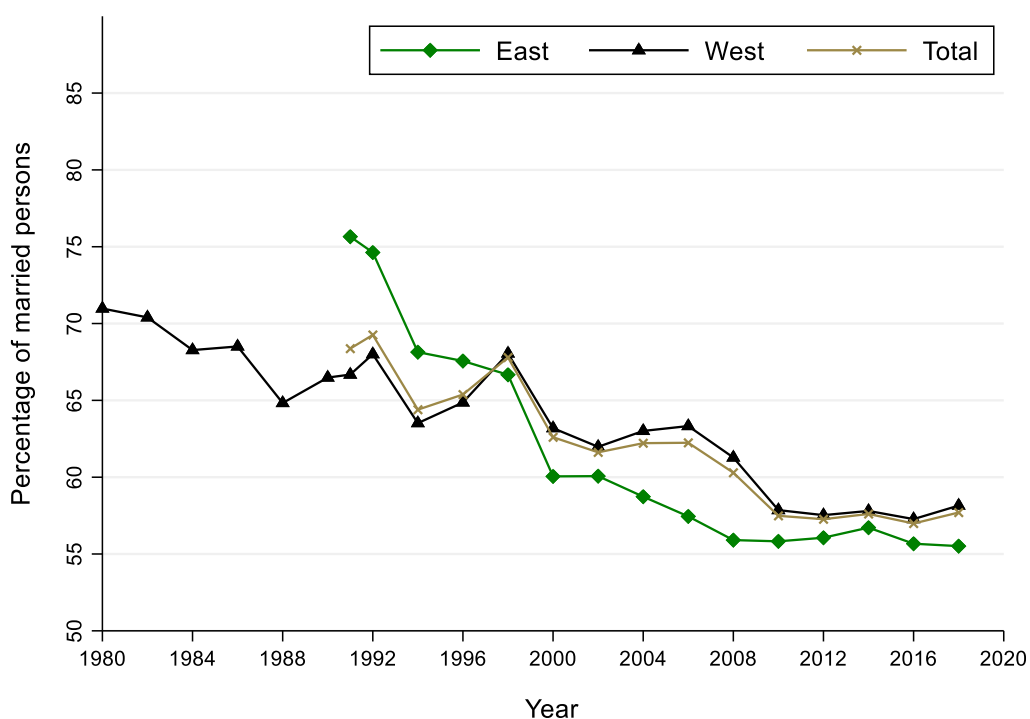
For the ALLBUS surveys without East German respondents, `wghtptew` is identical with the person-level transformation weight (`wghtpt`). For the ALLBUS surveys using person samples, `wghtptew` corresponds to the person-level East-West weight (`wghtpew`).

The person-level East-West transformation weight (`wghtptew`) should be used for analyses at person-level. It can be used both for analyses that treat Eastern and Western Germany separately and for analyses that look at Germany as whole.

Application, example 3:

Figure 5 again shows the development of the percentage of the population that is married. This time the illustration contains values for all sample types (i.e. household and person samples) as well as a calculation of an overall mean value for East and West German respondents. For the calculation the person-level East-West transformation weight (wgthptew) was applied, which compensates for both the selection probability of a person in a household and the oversampling of the East German population.

Figure 5: Percentage of married respondents in ALLBUS 1980-2018



ALLBUS data weighted by wgthptew, own calculation.

The effect of correcting the oversampling of East German respondents by weighting the data with the combined person-level East-West transformation weight is obvious: the mean value for the whole of Germany is much closer to the value for West Germany than would be expected for an unweighted calculation (as a reminder: the ratio of East German to West German respondents is about 1:2 in most ALLBUS surveys, see also *Table 2*).

3 Analyses at Household Level

For the ALLBUS surveys of 1994, 1996 and since 2000, samples of persons were drawn from population registers. The selection of person samples for ALLBUS proceeds in two stages: in the first selection stage, municipalities in Western Germany and in Eastern Germany are selected with a probability proportional to the number of their adult inhabitants. In the second selection stage, persons are drawn at random from the municipal population registers. The target population for the drawing at municipal level comprises all the persons registered with their main residence in this municipality who have reached the age of 18. Because all members of the target population have the same chance of being chosen as a participant, this method of sampling leads to an overrepresentation of respondents living in larger households. This is due to the fact that larger households are more likely to contain multiple members of the target population, which gives larger households a better chance of entering the sample than smaller households. In comparison, smaller households or one-person households have a relatively lower selection probability.

For research questions where households rather than persons are the unit of analysis, the different selection probability of respondents from differently sized households becomes pertinent. A transformation weighting should therefore be applied that eliminates the design-related overrepresentation of larger households. No such correction is necessary for data from ALLBUS surveys that are based on household samples (survey years 1980-1992, 1998).

3.1 Transformation Weighting of Person Samples

Like the person-level transformation weight (*wghtpt*, see Section 2.2), the household-level transformation weight (*wghtht*) is calculated on the basis of the reduced size of household (*dh09*), i.e. the number of persons in the household belonging to the target population of the survey (see *Table 5*). For ALLBUS 2018, for example, this is the number of persons in the household who were born before 1.1.2000. In contrast to the person-level transformation weight, the household-level transformation weight is calculated using the reciprocal value w of the reduced size of household i , i.e.: $w = \frac{1}{i}$. The reciprocal of the household size assumes its maximum value of 1 for households with a single adult person, for all other cases it is less than 1. Therefore, weighting directly with the reciprocal would lead to a reduction in the number of cases compared to the unweighted data. To prevent this, the reciprocal w_i is divided by the mean reciprocal over all cases (\bar{w}). Because of the oversampling of East German respondents, the mean reciprocal must be calculated separately for East and West Germany to get the correct weighting factors. The final weight compensates for the higher selection probability of larger households and, arithmetically, it is simply an inversion of the person-level transformation weights calculated in section 2.2. For ALLBUS-surveys that were conducted with a household sample, the transformation weight takes the value 1, because this data is already representative at household-level.

Table 5: Reduced size of household in Eastern and Western Germany and corresponding household-level transformation weight (wghtht) for ALLBUS 1998

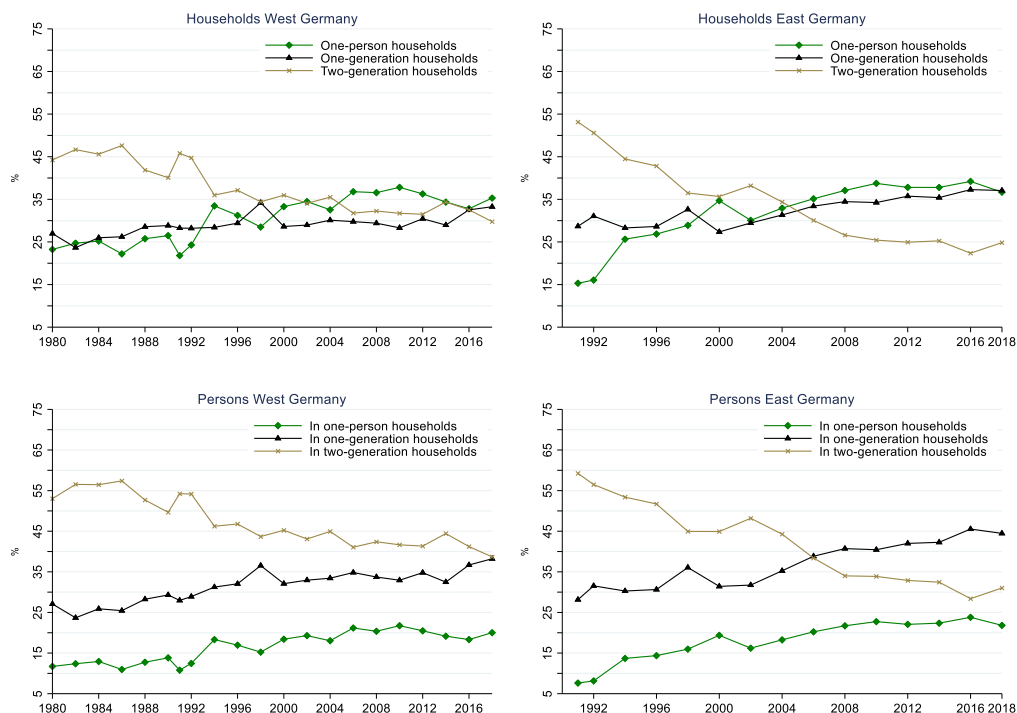
Reduced Size of Household (dh09)	Western Germany			Eastern Germany		
	N	%	wghtht	n	%	wghtht
1 person	512	21.8	1.7417707	262	24.4	1.6597617
2 persons	1427	60.7	.87088533	705	65.6	.82988086
3 persons	272	11.6	.58059022	76	7.1	.5532539
4 persons	121	5.1	.43544266	29	2.7	.41494043
5 persons	18	0.8	.34835413	3	0.3	.33195234
6 persons	2	0.1	.29029511	0	0.0	0
-32 Cannot be generated	35			15		
Valid Totals	2352	100.0		1075	100.0	
Mean	2.03	--	1.0	1.89	--	1.0

As the household-level transformation weight (wghtht) is 1 for the ALLBUS surveys that are already based on household samples (1980-1992, 1998), its use does not affect data from household samples. The transformation weight household (wghtht) can be used in analyses that look at Eastern and Western Germany separately. For analyses looking at Germany as a whole, the weighting variable again needs to correct for the overrepresentation of East German households in addition to the higher selection probability of larger households. This type of weighting variable is described in section 3.3.

Application, example 4:

Figure 6 shows a comparison of the development of the relative share of different types of households in ALLBUS over time, both at household-level (percentage of all households of this type in the sample) and at person-level (percentage of respondents who live in a household of this type). The types of household shown are a subset of the condensed household classification (dh07).

Figure 6: Development of the percentage of one-person, one-generation and two-generation households and the percentage of persons living in each type of household for Eastern and Western Germany



ALLBUS- data weighted by `wghtht` for household-level analysis and by `wghpt` for person-level analysis, own calculation.

First, the decrease in the share of (persons in) two-generation households over time is striking. This trend is particularly noticeable in Eastern Germany whereas it is comparatively weaker in Western Germany. The relative share of (persons in) one-person households and in one-generation households has risen accordingly over time. Again, the trend is more marked in Eastern Germany than in Western Germany. A comparison between household-level and person-level shows that the shares of one-generation households and one-person households are mostly quite similar. When looking at the person level, the percentage of persons living in one-generation households is significantly higher than that of persons living in one-person households. Looking at the same development on household-level, it is comparatively less noticeable that one-generation households (mostly partnerships or marriages) and two-generation households have at least twice as many household members than one-person-households.

3.2 Adjusting the Oversampling of the East German Population – Household Samples

The household-level East-West weight (wghthew) is calculated analogously to the person-level East-West weight, the difference being that in this case the base reference is the number of East and West German households in the target population (comp. *Table 6*). The weight can be used to correct the oversampling of the East German population when analyzing ALLBUS data based on household samples and the unit of analysis is households. Basically, this only applies to the 1991, 1992 and 1998 ALLBUS surveys.

Table 6: Required data for calculating the household-level East-West weight: Microcensus 2017 and ALLBUS 2018

	Microcensus 2017 (in thousands)			ALLBUS 2018		
	West N _W	East N _E	Total N	West N _W	East n _E	Total n
Private households	33,522	7,243	40,765	2,352	1,075	3,427
with persons of age 18 or older	82.2%	18.8%	100.0%	68.6%	31.4%	100.0%

Forming the ratio between the percentage of households in Eastern Germany and the percentage of East German households in the ALLBUS sample will yield the weighting factor for East German households (comp. Gabler 1994), which is about 0.566 for ALLBUS 2018. The corresponding factor for West Germany is about 1.198.

Figure 7: Calculation of the household-level East-West weight (wghthew)

wghthew: weighting factor for Eastern Germany:	
$\frac{\frac{N_E}{N}}{\frac{n_E}{n}} = \frac{\frac{7,243}{40,765}}{\frac{1,075}{3,427}} = 0.56641752$	
wghthew: weighting factor for Western Germany	
$\frac{\frac{N_W}{N}}{\frac{n_W}{n}} = \frac{\frac{33,522}{40,765}}{\frac{2,352}{3,427}} = 1.19817226$	

This weighting variable is included in the data set primarily for didactic purposes, i.e. to make the construction of the weighting variables more transparent.

Suitable weighting variables for household-level analyses of several survey years are the household-level transformation weight (wghtht, only for separate analyses of East and West Germany) or the household-level East-West transformation weight (wghthtew), which is the topic of the following section.

3.3 Calculation of a Combined Household-Level Weight

For analyses at household level looking at Germany as a whole, both the underrepresentation of smaller households in person samples and the overrepresentation of East German households must be compensated for. The corresponding weighting variable is referred to in ALLBUS as the

household-level East-West transformation weight (wghthtew). The weighting factors in this variable are constructed by multiplicatively linking the household-level transformation weight (wghtht) and the household-level East-West weight (wghthew), both described above.

$$\text{wghthtew} = \text{wghthew} \times \text{wghtht}$$

For the ALLBUS household samples (1991, 1992 and 1998), this combined weight is identical to the household-level East-West weight (wghthew). In the years prior to the first survey in Eastern Germany (i.e. from 1980 to 1990), this weight is 1, since the was data collected using household samples and no East-West weighting is necessary.

This weight can be used for analyses of ALLBUS data looking at Germany as a whole as well as for analyses of ALLBUS data that treat Eastern and Western Germany separately provided the unit of analysis is households.

Application, example 5:

Table 7 shows frequency distributions for a partially recoded version of the condensed household classification (dh07) in ALLBUS 2018. The information on person-level shows the frequencies and relative percentages of persons living alone and of persons in one- to four-generation households. The information on household level shows the frequency of a household type relative to all household types. Because ALLBUS 2018 is a person-sample, the data in the person-level column can be weighted by the person-level East-West weight (wgthpew), which only corrects for the oversampling of East German respondents. For the calculation of frequencies and percentages at household-level, however, it is necessary to additionally apply a transformation weighting. Therefore, the data in this part of the table is weighted with the household-level East-West transformation weight (wghthtew). The effect of the transformation weighting can be seen by comparing the proportion of persons living in a certain type of household with the proportion of households of that type. The proportion of households which are one-person households is significantly higher than the proportion of persons living in one-person households. By definition, multi-generational households consist of several persons. Consequently, the proportion of persons living in multi-generational households is always higher than the proportion of households which are multi-generational households. Similarly, the proportion of persons who are living in one-generation households (mostly married or unmarried couples) is also higher than the corresponding proportion of households. Therefore, it can be expected that the proportion of persons living alone must be significantly lower than the proportion of households which are one-person households.

Table 7: Condensed household classification (ALLBUS 2018), recoded

	Household-level		Person-level	
	n	%	n	%
One-person households	1214	35.6	703	20.3
One-generation households	1159	33.9	1359	39.3
Two-generation households	987	28.9	1292	37.4
Three-generation households	13	0.4	28	0.8
Four-generation households	1	0.0	1	0.0
Other	41	1.2	74	2.2
Total	3415	100.0	3458	100.0

Data on household level weighted by wghthtew, data on person-level weighted by wgthpew, own calculations

4 Complex Sample Design Weighting

From a statistical point of view, the samples used in survey research are mostly not simple random selections. A simple random selection from the population of the entire Federal Republic of Germany would be impossible to carry out from a practical point of view because there is no central register of all residents that could serve as a basis for the drawing. For this reason, the ALLBUS samples are drawn using so-called ‘complex sample designs’, i.e. ALLBUS samples are based on stratified random selections that are drawn in a multi-stage process. The samples of the surveys in the years 1980 to 1992 and 1998 were drawn following the ADM sample design (3 selection levels: voting districts³ -> households -> persons). In 1994 and 1996, as well as in all surveys since 2000, the more sophisticated method of a sample from population registers was used (2 selection levels: municipalities -> persons).

For the ALLBUS person samples, municipalities are stratified along several regional levels (federal states, administrative districts (“Regierungsbezirke”), and counties (“Kreise”) in combination with BIK-regions) in the first stage of the drawing. Due to the two-stage selection procedure (municipality - target person) the ALLBUS sample is also a clustered sample. As already explained in detail above, not all target persons have the same selection probability due to the oversampling of the East German population. All three conditions influence the estimation of the sampling error. Stratification usually reduces the sampling error, while the different selection probabilities and the clustering usually increases it (e.g. Kohler 2006).

The ALLBUS cumulation 1980-2018 contains all the information that is necessary to use complex sample design weighting. The different selection probabilities of target persons in Eastern and Western Germany are covered by the East-West weights (wghtpew, wghtptew, wghthew, wghthtew) described in the previous chapters. Depending on the research interest, different information can be used for the clustering of target persons. Regional clustering, for example, can be done based on the sample points (xs11). Alternatively, the clustering caused by the interviewers (xi01) could also be used (cf. Schnell and Kreuter 2005). Each ALLBUS survey moreover comprises data that allows the regional context to be included in analyses. By default, these are the federal state in which the interview was conducted (land), the size of the municipality (gkpol, in size brackets) and the Bousted-type or BIK-region (bstdt7, bstdt10, gs05, bik). The latter two indicate the type of settlement structure of the municipality, especially its affiliation to agglomerations; the size classes in gkpol, in contrast, are based on administrative boundaries.

³ Voting districts are polling areas that comprise up to 2,500 inhabitants.

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Adding Variables from an ALLBUS Cross-Section to the Cumulation

The ALLBUS Cumulation 1980-2018 includes data for all questions that have been surveyed in at least two different ALLBUS surveys. Questions that have not yet been replicated in the ALLBUS program are not included in the cumulated data set. The following describes how variables from the ALLBUS cross-sections can be added to the cumulated data set ("merging") if necessary. To prepare the cross-section data for merging with the cumulated data set, three preliminary steps have to be taken:

1. add a new variable containing the year of the survey to the cross-section data set, the survey year should be in a 4-digit format (e.g. '1986' or '2014')
2. rename the variable containing the respondent ID to 'respid' to match the cumulation data
3. delete all variables that are not needed from the cross-section data set

Next, the variables from the cross-section data can be added to the cumulation. You can do this in any order, i.e. you can select the cross-section data as source data set and add the cumulation data or vice versa. When using the statistics program SPSS, make sure that both the cross-section data set and the cumulated data set are sorted by 'year of survey' and 'respondent ID'.

The following code examples illustrate how to merge additional data from the social networks module in ALLBUS 2010 (v87, v112 and v137 from ZA4610) with the cumulated data set (ZA5276). First, we prepare the cross-section data by adding a variable containing the survey year and renaming the variable containing the respondent ID. Then we select the variables that we would like to add. Finally, we merge the cross-section data with the cumulated data set. *Figure 1* shows how these steps can be implemented in SPSS, *Figure 2* shows the same for Stata.

Figure 1: Merging cross-section data with the ALLBUS Cumulation using SPSS

```
GET FILE='ZA4610_v1-1-0.sav'.
DATASET NAME Data2010.

COMPUTE year = 2010.
RENAME VARIABLES (V2 =respid).
SORT CASES BY year respid.
ADD FILES FILE = * /KEEP year respid v87 v112 v137.
EXECUTE.

GET FILE='ZA5276_v1-0-0.sav'.
DATASET NAME DataCumul.
SORT CASES BY year respid.

MATCH FILES / FILE= DataCumul
  /TABLE= 'Data2010'
  /BY year respid
  /MAP.
```

Figure 2: Merging cross-section data with the ALLBUS Cumulation using Stata

```
use ZA4610_v1-1-0.dta, clear

gen year = 2010
rename v2 respid
keep respid year v87 v112 v137

merge 1:1 year respid using ZA5276_v1-0-0.dta
```

Changes in the ALLBUS Cumulation 1980-2018

In the process of updating the ALLBUS Cumulation to the current version, it was necessary to implement a number of changes compared with the data of the 1980-2016 cumulation. In some cases, for example, ALLBUS 2018 replicated variables using extended coding schemes making it necessary to adjust the data from the previous ALLBUS years. Moreover, known errata were corrected and the differentiation of missing values was improved in the marital biography module and the list of children not living in the household. Finally, the remaining income variables using DM as a currency (hh1inc - hh8inc) were converted into Euro.

The changes in detail:

- **frd01 RELIGIOUS DENOMINATION: FATHER,**
mrd01 RELIGIOUS DENOMINATION: MOTHER:
 In 2018, the range of response options was extended to include "a Christian Orthodox religious community", "an Islamic religious community", "a Jewish religious community", "a Buddhist religious community" and "a Hindu religious community". In order to be able to cumulate the data, the data from the previous years were recoded to the extended coding scheme used in 2018.
- **xi04 INTERVIEWER: EDUCATION:**
 ALLBUS 2018 introduced the response option "university without a degree"; the data from the previous ALLBUS years were recoded to the ALLBUS 2018 coding scheme.
- **pv09 PARTY VOTE IN LAST BERLIN ELECTION:**
 Response option "Didn't vote for a party <'Keine Zweitstimme abgegeben'>" was recoded from 92 to -50 in analogy to pv04 PARTY VOTE IN LAST FEDERAL ELECTION.
- **sfage EX-SPOUSE: AGE:**
 For the years in which no information was collected on the respondent's ex-spouse, the missing value code for sfage was corrected from -32 "Cannot be generated" to -1 "Not available".
- **Marriage biography:**
 The default missing value code for a number of variables was changed from -1 "Not available" to -10 "Not applicable". The marriage biography module collects data on up to four marriages. In several of the original surveys no respondent reported a fourth marriage and, consequently, no variables on a fourth marriage were included in the original data sets. The data for years in which no fourth marriage was reported was therefore coded as -1 "Not available" in the previous cumulated data sets. To reflect that the corresponding questions were indeed part of the original surveys, these cases were recoded to -10 "Not applicable".
- **List of children not living in the respondent's household:**
 The default missing value code for a number of variables was changed from -1 "Not available" to -10 "Not applicable". From 2002 onwards, the information on children not living in the household has been surveyed in up to 20 loops, allowing respondents to provide information for up to 20 children. The cumulated data set currently includes variables for 10 children not living in the household, because this is the maximum number of children

not living in the household that respondents have reported until today. In 2010, 2012, 2016 and 2018, there were no respondents with nine or ten children not living in the household and, consequently, no variables for a ninth or tenth child were included in the original data sets. The corresponding variables were therefore coded as -1 "Not available" in the previous cumulations. To reflect that respondents could indeed have reported a ninth or tenth child in these surveys, these variables were recoded to -10 "Not applicable".

- **dn04 RESP.: NUMBER OF CITIZENSHIPS:**
One case, in which a respondent had reported only one citizenship in dn01-dn03 but the number of citizenships in dn04 was incorrectly given as two, was corrected (ALLBUS 2016: respid 141).
- **de05 RESP.: NO COMPLETED VOCATIONAL TRAINING:**
In the data for 1990 and 2008 there were a total of three cases in which respondents chose both "no completed vocational training" and a valid vocational qualification when answering the multiple response question on vocational training (1990: respid 2122 and 3485; 2008: respid 2683). Since this is logically inconclusive, de05 was recoded to 0 "Not selected" for these cases.
- **iscd975 RESP.: ISCED 1997 - 5 LEVELS:**
Due to the erratum in de05, the ISCED classification was not correctly formed in 3 cases (1990: respid 2122 and 3485; 2008: respid 2683). This was corrected.
- **hh2inc - hh8inc - personal income of household members:**
This data was originally collected using DM as a currency. For this cumulation, the data was converted to EURO to make it comparable with the other income data in the data set. The conversion from DM to EURO proceeded in the same way as for all other income data originally collected in DM: the DM values were divided by two and rounded to whole numbers. Please note that due to rounding differences, the household income (hhinc) does not exactly correspond to the sum of the respondent's personal income (inc) and the income from other household members (hh2inc - hh8inc).

Survey Description:

ALLBUS/GGSS Cumulation 1980-2018 (Study No. 5276)

Data Collection Periods:

1980: January 1980 to February 1980
1982: February 1982 to May 1982
1984: March 1984 to June 1984
1986: March 1986 to May 1986
1988: April 1988 to July 1988
1990: March 1990 to May 1990
1991: May 1991 to July 1991
1992: May 1992 to June 1992
1994: February 1994 to May 1994
1996: March 1996 to June 1996
1998: March 1998 to July 1998
2000: January 2000 to July 2000
2002: February 2002 to August 2002
2004: March 2004 to July 2004
2006: March 2006 to August 2006
2008: March 2008 to August 2008
2010: May 2010 to November 2010
2012: April 2012 to September 2012
2014: March 2014 to September 2014
2016: April 2016 to September 2016
2018: April 2018 to September 2018

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Heike Trappe, University of Rostock;
Michael Wagner, University of Cologne;
Ulrich Wagner, University of Marburg;
Bettina Westle, University of Marburg;
Rolf Ziegler, University of Munich

Data Collection:

GETAS, Bremen (1980-84)
GFM-GETAS (IPSOS), Hamburg (1988, 1998)
INFAS, Bonn (1990, 2002)
Infratest, Munich (1986, 1991, 1992, 1994, 1996, 2000)
TNS Infratest, Munich (2004, 2006, 2008, 2010, 2012, 2014, 2016)
Kantar Public, Munich (2018)

Contents:

The original surveys have been designed to monitor trends in attitudes, behavior, and societal change in the Federal Republic of Germany. The main topics of this cumulative study are:

- 1.) Economy
- 2.) Politics
- 3.) Social inequality
- 4.) Ethnocentrism and minorities
- 5.) Family
- 6.) Lifestyle and personality
- 7.) Health
- 8.) Religion and world view
- 9.) Personal and collective values
- 10.) Social networks and social capital
- 11.) Deviant behavior and sanctions
- 12.) ALLBUS-Demography
- 13.) Technical data, paradata and data on the interviewer
- 14.) Geographic data
- 15.) Added value

Topics:

- 1.) *Economy*: assessment of the present and future economic situation in Germany and in one's own federal state, assessment of present and future personal economic situation.

2.) *Politics:*

satisfaction with the federal and state government, with German democracy and with the performance of the German political system (political support);

basic political attitudes: self-placement on left-right continuum, placement of political parties on a left-right-continuum, political interest, party inclination;

voting intention (Sonntagsfrage), participation in last federal elections, recall of vote in last federal elections, party-sympathy-scales, likelihood of voting for different political parties;

political participation: personal participation and willingness to participate in selected forms of protest and other political activities, norms for political participation; frequency of discussing politics with friends, acquaintances, strangers, and family;

political issues: attitudes towards nuclear energy, the death penalty for terrorists, towards the privatization of publicly owned companies; support for less government interference in the economy, for stricter environmental protection measures, for harsher punishment of criminals, for making social security government's top priority, for a redistribution of income in favor of the common people; for the view that immigrants are good for the economy, for access to abortion without legal limitations, for more global free trade; attitude towards expanding or cutting budgets for social services and defense, perceived position of the federal government in these matters;

democracy scale;

political knowledge questions (party affiliation of top-level politicians, functioning of democratic institutions etc.);

political efficacy: perception of individual influence on politics, gap between politicians and citizens, self-assuredness with regard to political group work, too much complexity in politics, perception of politicians' closeness to constituents, participation in the vote as a civic duty;

perceived strength of conflicts between social groups;

confidence in public institutions and organizations;

identification with various political entities: identification with own municipality, the federal state, the old Federal Republic or the GDR, unified Germany and the EU;

attitudes relating to the process of German unification: attitude towards the demand for increased willingness to make sacrifices in the West and more patience in the East, unification is advantageous, for East and West respectively, future of the East depends on the willingness of eastern Germans to make an effort, strangeness of citizens in the other part of Germany, performance pressure in the new states, attitude towards dealing with the Stasi-past of individuals, evaluation of socialism as an idea;

evaluation of administration services and assessment of treatment by the administration;

national pride and right-wing extremism: pride in German institutions and German achievements, pride in being a German, extremism scale.

3.) *Social inequality:* fair share in standard of living, self-assessment of social class and classification on a top-bottom-scale, evaluation of personal occupational success, comparison with father's position and personal occupational expectations for the future, attitudes towards the German economic system and evaluation of policies supporting the welfare state, assessment of access to education, perceived prerequisites for success in society, income differences as incentive to achieve, acceptance of social differences, evaluation of personal social security.

4.) *Ethnocentrism and minorities*: attitude towards the influx of eastern European ethnic Germans, asylum seekers, labor from EU or non-EU countries; perceived consequences of presence of foreigners in Germany, attitudes towards refugees, treatment of foreigners by the administration, ranking in terms of importance of different citizenship requirements; scale of attitudes towards foreigners and contacts with foreigners (split: guest-workers) within the family, at work, in the neighborhood or among friends; opinion on dual citizenship and on equal rights for foreigners, support for the teaching of Islam in public schools, estimation of proportion of foreigners in East and West Germany and in the neighborhood where respondent lives, living in neighborhoods with high percentage of foreigners, perceived differences in lifestyle, indicators for social distance to ethnic minorities and foreigners, attitudes towards Islam (Islamophobia), items on anti-Semitism, perception and evaluation of discriminatory behavior towards foreigners.

5.) *Family*: attitude towards marriage and having a family, ideal number of children, attitude towards employment of women and mothers, attitude towards the role of men and women in the family, division of labor regarding house and family work, importance of educational goals, most important educational goals in school, classification of the importance of certain educational aspirations for a child, desired characteristics of children.

6.) *Lifestyle and personality*: authoritarianism, importance of life aspects, preferred job characteristics (security, income, responsibility, etc.), free time activities, use of media (frequency of watching television over the week, taste in television programs, frequency of watching the news on tv and of reading a daily newspaper per week, musical preferences).

7.) *Health*: overall health, physical and psychological shape during the last four weeks, health problems' impact on everyday life, chronic illnesses, been sick in the last four weeks, reason for and frequency of seeing a doctor in the last three months, time spent in hospital during the last 12 months, officially recognized disability level, smoking habits, overall life satisfaction, height and weight, consumption of various foodstuffs and beverages, affectedness by unhealthy working conditions and by mobbing, perception of general environmental pollution and personally experienced environmental pollution, questions on AIDS (knowledge of the disease AIDS, attitudes towards AIDS-infected people, worry about personal AIDS infection, personal protective measures and behavioral changes, AIDS-infected people in one's own circle of friends).

8.) *Religion and world view*: present and former religious affiliation, frequency of church attendance, frequency of attending other place of worship, importance of religion in parental home, frequency of prayer, participation in religious activities, frequency of meditation, interest in Christian programs in the media, self-assessment of religiousness and spirituality, religious cosmology and belief in God, religious beliefs, meaning of life, religious indifference, thinking about metaphysical questions, experience with and attitude towards different forms of belief, parabelief and superstition, religion vs. science, funeral by church, marriage in church, baptism of children, attitude towards person with different faiths marrying into the family.

9.) *Personal and collective values*: materialism/postmaterialism (importance of law and order, fighting rising prices, free expression of opinions and influence on governmental decisions), individual value orientations (Klages), attitudes towards legalizing abortion.

10.) *Social networks and social capital*: ego-centered networks (number of contacts in network, information on: gender, age, kinship or type of relationship, employment status, occupational position, voting behavior, citizenship, mutual familiarity between contacts), membership in trade unions, trade associations, clubs, political parties or other organizations; frequency of spending time with colleagues from work, club members or with friends; interpersonal trust, social pessimism and orientation towards the future (anomia), reciprocity.

11.) *Deviant behavior and sanctions*: fear of crime, personal victimization, opinion on various deviant acts with reference to their reprehensibility and the degree to which they deserve prosecution, self-reported deviant behavior, assessment of probability of being caught committing various crimes, respect of the law, lowering the crime rate through severer punishment.

12.) *ALLBUS-Demography*:

Details about the respondent: gender, age, citizenship(s) (nationality), number of citizenships, present and former religious affiliation, currently at school or university, school education, vocational training, employment status, secondary job, details about current and former occupation respectively, details about first occupation, date of termination of full- or part-time employment, fear of unemployment or loss of business, industrial sector, affiliation to public service, fixed-term or permanent employment contract, length of commute, driver's license, supervisory functions, length of employment, size of workplace, working hours per week (primary and secondary job), length of unemployment, gaps in occupational biography, desire for work, marital status, marital biography.

Details about personal and household income: respondent's personal income, principal source of livelihood, capital income, household income, per capita income, equivalized income (OECD-modified scale), types of income in household, number of sources of income in household, principal source of income.

Details about respondent's current spouse: cohabitation before marriage, age, citizenship(s), number of citizenships, original citizenship, religious affiliation, school education, vocational training, university degree, employment status, details about current and former occupation respectively, affiliation to public service, date of termination of full- or part-time employment, length of unemployment, fear of unemployment or loss of business.

Details about respondent's former spouse: age, religious affiliation, school education, vocational training, details about current and former occupation respectively.

Details about respondent's steady partner: length of relationship, common household, age, citizenship(s), number of citizenships, original citizenship, school education, vocational training, university degree, employment status, details about current and former occupation respectively, affiliation to public service, fear of unemployment or loss of business, date of termination of full- or part-time employment.

Details about respondent's parents: cohabitation with respondent as adolescent, age of respondent when leaving parental home, religious affiliation, school education, vocational training, university education, details about parents' occupation.

Description of household: size of household, number of persons older than 17 in household (reduced size of household).

Details about household members: family relation to respondent, gender, age, marital status, income; for children of respondent or partner also: school education, university degree.

Details about children: number of children, deceased children, desire to have children.

Details about children not living in the household: number of children not living in the household, gender, age, school education, university degree, baptism, religious affiliation.

Migration, residential biography and living environment: original citizenship of respondent, country of origin, country of origin of parents and of grandparents, migration between East and West Germany, distance to last place of residence, length of residence, self-description of place of residence, type of dwelling, size of dwelling, telephone in household, cat or dog in the household, environmental nuisances in area of residence.

13.) *Technical data, paradata and data on the interviewer:* number of attempts to contact the respondent, date of interview, beginning and end of interview, length of interview, willingness to participate, taken part in how many interviews, participation in other surveys over the past year, reachability of respondent, presence of respondent at home during the last few weekdays, presence of other persons during interview (spouse, partner or children during, other relatives), interference of other persons in the course of the interview, willingness to cooperate and reliability of information from respondent, respondent followed interview on screen, frequency of private internet use, willingness to participate in an online survey, willingness to participate in other survey, details about respondent's residential building and its neighborhood, perceived attractiveness of respondent, details about the interviewer (identification number, gender, age, school education, length of experience as an interviewer).

14.) *Geographical data:* region of interview (East / West Germany), federal state, size of municipality, Boustedt-type of municipality, BIK-type of municipality, percentage of non-German residents at county level.

15.) *Added value:* Body-Mass-Index, Inglehart-index, family typology, classification of private households (according to Porst and Funk), International Standard Classification of Occupations (ISCO) 1968, 1988 and 2008; occupational prestige (according to Treiman), Standard International Occupational Prestige Scale (SIOPS, according to Ganzeboom), International Socio-economic Index of Occupational Status (ISEI, according to Ganzeboom), magnitude prestige (according to Wegener), International Standard Classification of Education (ISCED) 1997 and 2011, class position (according to Goldthorpe), European Socio-economic Groups (ESeG), per capita income, equivalized income (OECD-modified scale), percentage of non-German residents at county level, transformation weight for analyses on household level or on individual level, east-west design weight.

Total Population and Sample:

Universe sampled: Federal Republic of Germany (until 1990: West Germany including West Berlin).

Household samples: From 1980 to 1992 and in 1998, a multi-stage random sample of private households was conducted addressing all persons who were at least 18 years of age (ADM Sample Design).

Person Samples: In 1994, 1996, and from 2000 a two-stage, disproportionate random sample was conducted in West Germany (including West Berlin) and East Germany (including East Berlin), comprising all persons living in private households who were at least 18 years old on 1 January of the year of the survey. In the first sample stage municipalities (Gemeinden) in western Germany and municipalities in eastern Germany were selected with a probability proportional to their number of adult residents; in the second sample stage individual persons were selected at random from the municipal registers of residents.

As of 1991 the ALLBUS sample also includes foreigners living in Germany. Targeted individuals who did not have adequate knowledge of German to conduct the interview were treated as systematic unit non-responses.

Method of Data Collection:

Personal interview with standardized questionnaire (PAPI – Paper and Pencil Interviewing; since 2000: CAPI – Computer Assisted Personal Interviewing), supplementary data from accompanying ISSP surveys (self-completion questionnaires, drop off).

Primary Sampling Units / Sample-Points:

See survey descriptions of individual ALLBUS surveys.

Response Rate:

See survey descriptions of individual ALLBUS surveys.

Data Set:

Number of respondents: 68,161

Number of variables: 1,564

Further Notes:

This cumulative data set of 21 ALLBUS surveys contains all ALLBUS time series (i.e. all questions that have been surveyed at least two times). Notes on the special relation between the CAPI- and PAPI-surveys in 2000 can be found in the respective codebooks and in the methodological reports for ALLBUS 2000.

The original German documentation is available under Study No. 5274 (ALLBUS Kumulation 1980-2018).

A second version of this data set (1090 variables) with a shortened demography module is additionally available as ALLBUS/GGSScompact Cumulation 1980-2018 (Study No. 5275, German version; Study No. 5277, English version).

A Digital Object Identifier (DOI) for use in data citations is supplied as part of the data set.

Additional information on ALLBUS is available at:

<http://www.gesis.org/en/allbus>

Download ALLBUS data and documentation here:

<http://www.gesis.org/en/allbus/download/>

How to Read the Variable Report

The following two examples are actual variables from ALLBUS/GGSS 1980-2018. They were chosen so as to cover the broadest scope of information possible.

The red numbers in the examples refer to the explanations that follow below, i.e. they are not part of the actual variable documentation in the variable reports.

Example 1: Question Surveyed in the Field

1

ms25 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 12

2006, 2016:

2

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 12

3

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

4

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

5

ZA5276, ms25: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 12 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms25																
	Mis:															
-50	M														140	
-9	M														92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
0															1067 (33.4)	
1															2123 (66.6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422 3469
N Valid Sum																3190

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms25							
-50				168		308	
-9				55		147	
-1	2827	3480	3471		3477	61055	
0				768 (23.5)		1835	1835
1				2499 (76.5)		4622	4622
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum				3267			6457

Example 2: Derived Variable

1

german GERMAN CITIZENSHIP?

2

Description of variable:

German citizenship?

3

-32 Cannot be generated

1 <From 1996:> Yes, exclusively; <until 1994:> Yes

2 <From 1996:> Yes, additionally to a second citizenship

3 No

Derivation of data:

4

The data in this variable was constructed using the information on the respondents' citizenships in dn01-dn03.

Cases for which there was no data on citizenships in dn01-dn03 (either code -33 'Cannot be coded' or code -9 'No answer') were coded as -32 'Cannot be generated' in this variable.

5

ZA5276, german: GERMAN CITIZENSHIP? to year: YEAR (N=67967) (weighted according to wghtplew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991
german							
-32							
1	2955 (100.0)	2991 (100.0)	2914 (100.0)	3070 (100.0)	3051 (100.0)	2993 (100.0)	2978 (98.0)
2							
3							61 (2.0)
N Sum	2955	2991	2914	3070	3051	2993	3039
N Valid Sum	2955	2991	2914	3070	3051	2993	3039

year	1992	1994	1996	1998	2000	2002	2004	2006
german								
-32	10				2	1		
1	3434 (97.1)	3266 (94.7)	3250 (92.4)	3004 (92.9)	3517 (92.5)	2643 (93.8)	2702 (91.7)	3131 (91.5)
2			19 (0.5)	41 (1.3)	30 (0.8)	38 (1.3)	29 (1.0)	25 (0.7)
3	103 (2.9)	184 (5.3)	249 (7.1)	189 (5.8)	254 (6.7)	138 (4.9)	216 (7.3)	265 (7.7)
N Sum	3547	3450	3518	3234	3803	2820	2947	3421
N Valid Sum	3537	3450	3518	3234	3801	2819	2947	3421

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
german								
-32	1	1			3		18	
1	3181 (91.7)	2640 (93.4)	3226 (92.7)	3168 (91.3)	3202 (91.8)	3191 (91.8)	64507	64507
2	38 (1.1)	18 (0.6)	42 (1.2)	41 (1.2)	38 (1.1)	56 (1.6)	415	415
3	249 (7.2)	168 (5.9)	213 (6.1)	262 (7.5)	247 (7.1)	229 (6.6)	3027	3027
N Sum	3469	2827	3481	3471	3490	3476	67967	
N Valid Sum	3468	2826	3481	3471	3487	3476		67949

Explanation

1

Each question unit is assigned a unique variable name and variable label.

2

For variables based directly on questions surveyed in the field (example 1), the complete history of a question, including interviewer instructions and filtering rules, is documented. The general guideline for this documentation is to be as faithful as possible to the original survey instruments. However, in some cases faithfully recording every single difference in wording and in the technical administration of a question would serve to obscure rather than to clarify survey procedures. This predominantly concerns technically complex item batteries and/or questions with a long history in

the program, like, for example, the questions on household composition. Here the guideline is to document those modifications that can be plausibly assumed to influence a respondent's answers and to simplify for clarity where differences are functionally equivalent. For a full documentation of the (technical) administration of such questions over the years, please refer to the original questionnaires and data handbooks or variable reports of the cross-section surveys.

Derived variables (example 2), are documented with explanatory notes under the heading 'Description of variable'.

3 Here, the codes stored in the dataset and the corresponding answer categories are documented. Answer options are literally transcribed from the original questionnaires whenever possible. Sometimes clarifying comments in angle brackets are added to the original texts, for example to indicate the year when categories were added or dropped.

4 Additional information about the data follows below the documentation of answer codes. There are three types of additional information: derivation of data, comments and notes.

Derivation of data documents information on how the data has been prepared for this dataset. This includes, for example, any recodes necessary for the harmonization of data or descriptions of how indexes or other derived data were formed or calculated.

The comments field contains ancillary information such as short notes on technical aspects of the interview or cross references to other variables. For metric variables such as age or income, which are by default not tabulated, the comments field contains basic statistical indicators describing the distribution of the data.

Notes provide general background information on variables, often including information on theoretical backgrounds or further reading.

5 Most variable descriptions contain crosstabulations by year of survey. Missing values are documented in absolute values only. They are also marked M in the tables (due to technical limitations the column heading Missing is often cut off). Valid responses are documented with absolute frequencies and column percentages. Per default, the data is weighted to adjust for the oversample of respondents in the new federal states. The displayed results can therefore be regarded as representative of the targeted population in Germany as a whole. Please be advised that the weighting procedure can sometimes lead to minor rounding errors in the row sums. This also applies to the percentages in the tables.

Unweighted cross tabulations that show the actual distributions in the data set are documented in a supplement file. Because of the overrepresentation of East German respondents, the numbers in these tables are calculated by year and region of interview from 1991 onwards.

Variable	Label
	Question Text (Original Language)

za_nr	ZA STUDY NUMBER Description of variable: Study Number 5276 ALLBUS/GGSS 1980-2018
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ZA5276, za_nr: ZA STUDY NUMBER (N=67966) (weighted according to wghtptew)

Value	Label	Missing	Count	Percent	Valid Percent
5276			67966	100,0	100,0
	Sum		67966	100,0	100,0
	Valid Cases		67966		

doi DIGITAL OBJECT IDENTIFIER

Description of variable:

This variable contains a Digital Object Identifier (DOI) which serves as the unique and persistent identifier of this data set.

ZA5276, doi: DIGITAL OBJECT IDENTIFIER (N=67966) (weighted according to wghtptew)

Value	Label	Missing	Count	Percent	Valid Percent
doi: 10.4232/1.13774			67966	100,0	100,0
	Sum		67966	100,0	100,0
	Valid Cases		67966		

version RELEASE

Description of variable:

This variable encodes the versioning of this data set consisting of the version number (e.g. 1.0.0) and the production date of the data set.

ZA5276, version: RELEASE (N=67966) (weighted according to wghtptew)

Value	Label	Missing	Count	Percent	Valid Percent
1.1.0 (2021-07-12)			67966	100,0	100,0
	Sum		67966	100,0	100,0
	Valid Cases		67966		

year	YEAR
	Description of variable:
	ALLBUS identification
1980	Study Number 1000
1982	Study Number 1160
1984	Study Number 1340
1986	Study Number 1500
1988	Study Number 1670
1990	Study Number 1800
1991	Study Number 1990
1992	Study Number 2140
1994	Study Number 2400
1996	Study Number 2800/3751
1998	Study Number 3000/3753
2000	Study Number 3450/3755 (3451 CAPI and 3452 PAPI)
2002	Study Number 3700/3702
2004	Study Number 3762/3764
2006	Study Number 4500/4502
2008	Study Number 4600/4602
2010	Study Number 4610/4612
2012	Study Number 4614 (and Study Number 4618 Supplementary Data Set Occupational Classifications)
2014	Study Number 5240/5242
2016	Study Number 5250/5252
2018	Study Number 5270/5272

ZA5276, year: YEAR (N=67966) (weighted according to wghtptew)

Value	Label	Missing	Count	Percent	Valid Percent
1980			2955	4,3	4,3
1982			2991	4,4	4,4
1984			2914	4,3	4,3
1986			3070	4,5	4,5
1988			3051	4,5	4,5
1990			2993	4,4	4,4
1991			3038	4,5	4,5
1992			3547	5,2	5,2
1994			3450	5,1	5,1
1996			3518	5,2	5,2
1998			3234	4,8	4,8
2000			3804	5,6	5,6
2002			2820	4,1	4,1
2004			2946	4,3	4,3
2006			3421	5,0	5,0
2008			3469	5,1	5,1
2010			2827	4,2	4,2
2012			3480	5,1	5,1
2014			3471	5,1	5,1
2016			3490	5,1	5,1

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

Value	Label (cont.)	Missing	Count	Percent	Valid Percent
2018			3477	5,1	5,1
	Sum		67966	100,0	100,0
	Valid Cases		67966		

respid	RESPONDENT ID NUMBER
--------	----------------------

Description of variable:

This variable contains the respondent's identification number as in the original cross-section data set.

Comment:

N-valid: 67966

N-missing: 0

Minimum: 1

Maximum: 208508

ep01 CURRENT ECONOMIC SITUATION IN GERMANY

1982:

How would you generally rate the current economic situation in the Federal Republic?

(Int.: Please read out answers.)

1984, 1986, 1990 (split 2):

Let us begin with some questions about the economic situation.

How would you generally rate the current economic situation in the Federal Republic?

(Int.: Please read out answers.)

from 1991:

(Int.: Please present card and leave displayed until end of next question.)

<1991, 1992, 1996, 2000, 2002, 2006, 2010, 2012:> And now to some questions about the economic situation.

<1994, 1998, 2004, 2008, 2014-2018:> Let us begin with some questions about the economic situation.

Please use the card for your answers.

How would you generally rate the current economic situation in Germany?

-11 1990: No participation in split 2 (code 1 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1988

1 Very good

2 Good

3 Partly good / partly bad

4 Bad

5 Very bad

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, ep01: CURRENT ECONOMIC SITUATION IN GERMANY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
ep01									
	Mis:								
-11	M					1555			
-9	M	1	31			2	5	15	2
-8	M	20		30		8	30	32	23
-1	M	2955			3051				
1		25 (0,8)	26 (0,9)	80 (2,6)		315 (22,1)	443 (14,8)	181 (5,2)	15 (0,4)
2		381 (12,8)	568 (19,7)	1099 (36,2)		779 (54,6)	1488 (49,6)	1403 (40,1)	406 (11,9)
3		1551 (52,2)	1588 (55,1)	1503 (49,4)		294 (20,6)	976 (32,5)	1620 (46,3)	1721 (50,3)
4		808 (27,2)	586 (20,3)	309 (10,2)		34 (2,4)	79 (2,6)	259 (7,4)	1077 (31,5)
5		205 (6,9)	114 (4,0)	49 (1,6)		6 (0,4)	16 (0,5)	38 (1,1)	205 (6,0)
N Sum	2955	2991	2913	3070	3051	2993	3037	3548	3449
N Valid Sum		2970	2882	3040		1428	3002	3501	3424

year	1996	1998	2000	2002	2004	2006	2008	2010
ep01								
-11								
-9		3	9	2	2	1	4	1
-8	26	26	29	18	17	11	29	9
-1								
1	32 (0,9)	38 (1,2)	96 (2,5)	31 (1,1)	11 (0,4)	35 (1,0)	56 (1,6)	58 (2,1)
2	446 (12,8)	595 (18,6)	1245 (33,1)	420 (15,0)	201 (6,9)	434 (12,7)	940 (27,4)	696 (24,7)
3	1693 (48,5)	1497 (46,7)	2043 (54,3)	1376 (49,1)	1128 (38,5)	1619 (47,5)	1687 (49,1)	1463 (51,9)
4	1090 (31,2)	870 (27,1)	333 (8,8)	799 (28,5)	1314 (44,9)	1100 (32,3)	641 (18,7)	491 (17,4)
5	232 (6,6)	205 (6,4)	48 (1,3)	174 (6,2)	273 (9,3)	222 (6,5)	112 (3,3)	109 (3,9)
N Sum	3519	3234	3803	2820	2946	3422	3469	2827
N Valid Sum	3493	3205	3765	2800	2927	3410	3436	2817

year	2012	2014	2016	2018	N Sum	N Valid Sum
ep01						
-11					1555	
-9	1	1		1	81	
-8	12	9	9	8	346	
-1					6006	
1	193 (5,6)	277 (8,0)	328 (9,4)	622 (17,9)	2862	2862
2	1305 (37,6)	1761 (50,9)	1867 (53,6)	1819 (52,5)	17853	17853
3	1490 (43,0)	1205 (34,8)	1071 (30,8)	870 (25,1)	26395	26395
4	417 (12,0)	201 (5,8)	189 (5,4)	133 (3,8)	10730	10730
5	62 (1,8)	17 (0,5)	25 (0,7)	24 (0,7)	2136	2136
N Sum	3480	3471	3489	3477	67964	
N Valid Sum	3467	3461	3480	3468		59976

ep02 CURRENT ECONOMIC SITUATION IN FED. STATE

And what about the economic situation in your federal state?

(Int.: Card from preceding question still on display.)

- 9 No answer
- 8 Don't know
- 1 Not available 1980-1990, 1996-2018
- 1 Very good
- 2 Good
- 3 Partly good / partly bad
- 4 Bad
- 5 Very bad

ZA5276, ep02: CURRENT ECONOMIC SITUATION IN FED. STATE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ep02															
	Mis:														
	-9	M						8	10	18					
	-8	M						36	58	40					
	-1	M	2955	2991	2914	3070	3051	2993			3518	3234	3804	2820	2946
	1							383 (12,8)	190 (5,5)	26 (0,8)					
	2							1303 (43,5)	1259 (36,2)	580 (17,1)					
	3							850 (28,4)	1379 (39,6)	1486 (43,8)					
	4							375 (12,5)	529 (15,2)	1060 (31,3)					
	5							83 (2,8)	122 (3,5)	240 (7,1)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum								2994	3479	3392					

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ep02										
	-9								36	
	-8								134	
	-1	3421	3469	2827	3480	3471	3490	3477	57931	
	1								599	599
	2								3142	3142
	3								3715	3715
	4								1964	1964
	5								445	445
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										9865

ep03 RESP. OWN CURRENT FINANCIAL SITUATION

1982, 1984, 1986, 1990 (split 2):

And your own current financial situation?

(Int.: Please read out answers)

from 1991:

(Int.: Card from preceding question still on display.)

And your own current financial situation?

-11 1990: No participation in split 2 (code 1 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1988

1 Very good

2 Good

3 Partly good / partly bad

4 Bad

5 Very bad

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, ep03: RESP. OWN CURRENT FINANCIAL SITUATION to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
ep03										
	Mis:									
-11	M						1555			
-9	M		5	3	2		2	7	15	4
-8	M		10	10	9		3	5	12	8
-1	M	2955				3051				
1			74 (2,5)	102 (3,5)	103 (3,4)		87 (6,1)	156 (5,2)	145 (4,1)	97 (2,8)
2			1399 (47,0)	1439 (49,6)	1769 (57,8)		906 (63,3)	1749 (57,8)	1867 (53,1)	1813 (52,7)
3			1208 (40,6)	1040 (35,8)	899 (29,4)		348 (24,3)	832 (27,5)	1155 (32,8)	1058 (30,8)
4			253 (8,5)	259 (8,9)	236 (7,7)		77 (5,4)	235 (7,8)	274 (7,8)	374 (10,9)
5			43 (1,4)	61 (2,1)	52 (1,7)		14 (1,0)	54 (1,8)	78 (2,2)	95 (2,8)
N Sum		2955	2992	2914	3070	3051	2992	3038	3546	3449
N Valid Sum			2977	2901	3059		1432	3026	3519	3437

year	1996	1998	2000	2002	2004	2006	2008	2010
ep03								
-11								
-9	1	4	15	5		9	3	5
-8	8	8	7	1	1	4	3	2
-1								
1	76 (2,2)	69 (2,1)	119 (3,1)	105 (3,7)	58 (2,0)	74 (2,2)	116 (3,3)	121 (4,3)
2	1678 (47,8)	1484 (46,1)	1972 (52,1)	1308 (46,5)	1148 (39,0)	1356 (39,8)	1481 (42,8)	1397 (49,5)
3	1363 (38,8)	1204 (37,4)	1344 (35,5)	1082 (38,5)	1166 (39,6)	1352 (39,7)	1210 (34,9)	920 (32,6)
4	304 (8,7)	383 (11,9)	299 (7,9)	250 (8,9)	470 (16,0)	501 (14,7)	546 (15,8)	286 (10,1)
5	88 (2,5)	81 (2,5)	48 (1,3)	68 (2,4)	103 (3,5)	124 (3,6)	110 (3,2)	96 (3,4)
N Sum	3518	3233	3804	2819	2946	3420	3469	2827
N Valid Sum	3509	3221	3782	2813	2945	3407	3463	2820

year	2012	2014	2016	2018	N Sum	N Valid Sum
ep03						
-11					1555	
-9	4	2		5	91	
-8	1	3	1		96	
-1					6006	
1	210 (6,0)	204 (5,9)	287 (8,2)	370 (10,7)	2573	2573
2	1926 (55,4)	2009 (57,9)	2120 (60,8)	2099 (60,5)	30920	30920
3	995 (28,6)	925 (26,7)	790 (22,6)	745 (21,5)	19636	19636
4	284 (8,2)	274 (7,9)	238 (6,8)	210 (6,0)	5753	5753
5	60 (1,7)	55 (1,6)	53 (1,5)	48 (1,4)	1331	1331
N Sum	3480	3472	3489	3477	67961	
N Valid Sum	3475	3467	3488	3472		60213

ep04 ECONOMIC SITUATION I.GERMANY IN ONE YEAR

1982, 1984, 1986, 1990 (split 2):

And how will it be in one year? Do you expect that the general economic situation in the Federal Republic will then be considerably better, somewhat better, the same, somewhat worse, or considerably worse than today?

From 1991:

(Int.: Please present card and leave displayed until end of next question.)

What do you think the economic situation in Germany will be like in one year?

Please use the card for your answers.

-11 1990: No participation in split 2 (code 1 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1988

1 Considerably better than today

2 Somewhat better than today

3 The same

4 Somewhat worse than today

5 Considerably worse than today

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, ep04: ECONOMIC SITUATION I.GERMANY IN ONE YEAR to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
ep04											
		Mis:									
	-11	M						1555			
	-9	M	12	4	8		5	14	14	5	
	-8	M	121	87	102		34	94	99	74	
	-1	M	2955			3051					
	1		16 (0,6)	25 (0,9)	12 (0,4)		44 (3,1)	200 (6,8)	54 (1,6)	24 (0,7)	
	2		405 (14,2)	768 (27,2)	580 (19,6)		257 (18,4)	1071 (36,5)	543 (15,8)	906 (26,9)	
	3		1367 (47,8)	1420 (50,3)	1924 (65,0)		737 (52,7)	1259 (42,9)	1465 (42,7)	1430 (42,4)	
	4		943 (33,0)	549 (19,5)	406 (13,7)		331 (23,7)	369 (12,6)	1205 (35,1)	893 (26,5)	
	5		128 (4,5)	60 (2,1)	39 (1,3)		30 (2,1)	33 (1,1)	167 (4,9)	116 (3,4)	
	N Sum		2955	2992	2913	3071	3051	2993	3040	3547	3448
N Valid Sum			2859	2822	2961		1399	2932	3434	3369	

year	1996	1998	2000	2002	2004	2006	2008	2010
ep04								
-11								
-9	1	6	11	2	1	2	1	1
-8	92	104	139	78	76	65	76	58
-1								
1	9 (0,3)	14 (0,4)	22 (0,6)	41 (1,5)	16 (0,6)	21 (0,6)	4 (0,1)	34 (1,2)
2	337 (9,8)	534 (17,1)	872 (23,9)	753 (27,5)	528 (18,4)	662 (19,7)	429 (12,6)	847 (30,6)
3	1340 (39,1)	1680 (53,8)	2151 (58,9)	1235 (45,1)	1274 (44,4)	1532 (45,7)	1612 (47,5)	1123 (40,6)
4	1491 (43,5)	767 (24,6)	578 (15,8)	623 (22,7)	915 (31,9)	965 (28,8)	1233 (36,3)	650 (23,5)
5	247 (7,2)	128 (4,1)	31 (0,8)	87 (3,2)	135 (4,7)	174 (5,2)	116 (3,4)	114 (4,1)
N Sum	3517	3233	3804	2819	2945	3421	3471	2827
N Valid Sum	3424	3123	3654	2739	2868	3354	3394	2768

year	2012	2014	2016	2018	N Sum	N Valid Sum
ep04						
-11					1555	
-9	4	1		1	93	
-8	80	44	28	41	1492	
-1					6006	
1	13 (0,4)	23 (0,7)	7 (0,2)	18 (0,5)	597	597
2	333 (9,8)	500 (14,6)	301 (8,7)	368 (10,7)	10994	10994
3	1678 (49,4)	2126 (62,1)	2012 (58,1)	2127 (61,9)	29492	29492
4	1237 (36,4)	744 (21,7)	1052 (30,4)	853 (24,8)	15804	15804
5	134 (3,9)	33 (1,0)	89 (2,6)	68 (2,0)	1929	1929
N Sum	3479	3471	3489	3476	67962	
N Valid Sum	3395	3426	3461	3434		58816

ep05 ECONOMIC SITUATION FED.STATE IN ONE YEAR

And what will it be like in your federal state in one year?

(Int.: Card from preceding question still on display.)

- 9 No answer
- 8 Don't know
- 1 Not available 1980-1990, 1996-2018
- 1 Considerably better than today
- 2 Somewhat better than today
- 3 The same
- 4 Somewhat worse than today
- 5 Considerably worse than today

ZA5276, ep05: ECONOMIC SITUATION FED.STATE IN ONE YEAR to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ep05															
	Mis:														
	-9	M						12	14	20					
	-8	M						83	117	71					
	-1	M	2955	2991	2914	3070	3051	2993			3518	3234	3804	2820	2946
	1							74 (2,5)	38 (1,1)	27 (0,8)					
	2							762 (25,9)	529 (15,5)	807 (24,0)					
	3							1732 (58,9)	1727 (50,6)	1575 (46,9)					
	4							346 (11,8)	985 (28,8)	831 (24,7)					
	5							29 (1,0)	136 (4,0)	119 (3,5)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum								2943	3415	3359					

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ep05										
	-9								46	
	-8								271	
	-1	3421	3469	2827	3480	3471	3490	3477	57931	
	1								139	139
	2								2098	2098
	3								5034	5034
	4								2162	2162
	5								284	284
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										9717

ep06 RESP.OWN FINANCIAL SITUATION IN ONE YEAR

Until 1990:

What do you think your own financial situation will be in a year from now? Do you expect that your own financial situation will be considerably better, somewhat better, the same, somewhat worse, or considerably worse than today?

From 1991:

(Int.: Card from preceding question still on display.)

And what will your own financial situation be like in one year?

-11 1990: No participation in split 2 (code 1 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1988

1 Considerably better than today

2 Somewhat better than today

3 The same

4 Somewhat worse than today

5 Considerably worse than today

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, ep06: RESP.OWN FINANCIAL SITUATION IN ONE YEAR to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
ep06									
-11	Mis:								
-9	M					1555			
-8	M	15	0	3		6	13	23	4
-1	M	118	81	58		16	78	95	77
1	M 2955				3051				
2		29 (1,0)	51 (1,8)	46 (1,5)		43 (3,0)	82 (2,8)	79 (2,3)	58 (1,7)
3		358 (12,5)	432 (15,3)	523 (17,4)		300 (21,2)	685 (23,3)	647 (18,9)	565 (16,8)
4		1977 (69,2)	2014 (71,1)	2181 (72,5)		940 (66,4)	1891 (64,2)	2151 (62,7)	2286 (67,9)
5		456 (15,9)	297 (10,5)	234 (7,8)		123 (8,7)	263 (8,9)	493 (14,4)	420 (12,5)
		39 (1,4)	38 (1,3)	25 (0,8)		9 (0,6)	25 (0,8)	60 (1,7)	40 (1,2)
N Sum		2955	2992	2913	3070 3051	2992	3037	3548	3450
N Valid Sum			2859	2832	3009	1415	2946	3430	3369

year	1996	1998	2000	2002	2004	2006	2008	2010
ep06								
-11								
-9	1	9	12	4		5	1	1
-8	103	103	88	46	83	68	59	41
-1								
1	27 (0,8)	48 (1,5)	56 (1,5)	70 (2,5)	42 (1,5)	40 (1,2)	57 (1,7)	73 (2,6)
2	451 (13,2)	439 (14,1)	712 (19,2)	596 (21,5)	476 (16,6)	468 (14,0)	612 (18,0)	536 (19,2)
3	2264 (66,3)	2181 (69,8)	2589 (69,9)	1800 (65,0)	1799 (62,8)	2081 (62,2)	2041 (59,9)	1801 (64,7)
4	604 (17,7)	387 (12,4)	327 (8,8)	278 (10,0)	492 (17,2)	671 (20,0)	622 (18,3)	321 (11,5)
5	67 (2,0)	68 (2,2)	20 (0,5)	26 (0,9)	54 (1,9)	88 (2,6)	76 (2,2)	54 (1,9)
N Sum	3517	3235	3804	2820	2946	3421	3468	2827
N Valid Sum	3413	3123	3704	2770	2863	3348	3408	2785

year	2012	2014	2016	2018	N Sum	N Valid Sum
ep06						
-11					1555	
-9	5			2	104	
-8	44	28	24	25	1235	
-1					6006	
1	66 (1,9)	104 (3,0)	68 (2,0)	99 (2,9)	1138	1138
2	656 (19,1)	733 (21,3)	694 (20,0)	713 (20,7)	10596	10596
3	2271 (66,2)	2298 (66,7)	2417 (69,7)	2387 (69,2)	39369	39369
4	409 (11,9)	277 (8,0)	258 (7,4)	223 (6,5)	7155	7155
5	29 (0,8)	31 (0,9)	30 (0,9)	27 (0,8)	806	806
N Sum	3480	3471	3491	3476	67964	
N Valid Sum	3431	3443	3467	3449		59064

ps01 SATISFACTION WITH PERFORMANCE OF FED.GOV

How satisfied are you - on the whole - with the current performance of the German government?

(Int.: Please present card and leave on display until ps02.)

- 9 No answer
- 8 Don't know
- 1 Not available 1980-1990, 1994, 1996, 2000-2006, 2010-2016
- 1 Very satisfied
- 2 Fairly satisfied
- 3 Somewhat satisfied
- 4 Somewhat dissatisfied
- 5 Fairly dissatisfied
- 6 Very dissatisfied

ZA5276, ps01: SATISFACTION WITH PERFORMANCE OF FED.GOV to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ps01															
	Mis:														
-9	M						4	4			2				
-8	M						43	72			64				
-1	M	2955	2991	2914	3070	3051	2993		3450	3518		3804	2820	2946	3421
1							136 (4,5)	42 (1,2)			38 (1,2)				
2							887 (29,6)	651 (18,8)			392 (12,4)				
3							691 (23,1)	759 (21,9)			653 (20,6)				
4							658 (22,0)	893 (25,7)			802 (25,3)				
5							455 (15,2)	785 (22,6)			753 (23,8)				
6							166 (5,5)	342 (9,9)			531 (16,8)				
N Sum		2955	2991	2914	3070	3051	2993	3040	3548	3450	3518	3235	3804	2820	2946 3421
N Valid Sum								2993	3472			3169			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ps01								
-9	12					6	28	
-8	58					43	280	
-1		2827	3480	3471	3490		51201	
1	66 (1,9)					54 (1,6)	336	336
2	591 (17,4)					678 (19,8)	3199	3199
3	1116 (32,8)					1135 (33,1)	4354	4354
4	845 (24,9)					848 (24,7)	4046	4046
5	551 (16,2)					484 (14,1)	3028	3028
6	230 (6,8)					230 (6,7)	1499	1499
N Sum	3469	2827	3480	3471	3490	3478	67971	
N Valid Sum	3399					3429		16462

ps02 SATISFACTION WITH PERFORM. OF STATE GOV.

How satisfied are you - on the whole - with the current performance of your state government?

- 9 No answer
- 8 Don't know
- 1 Not available 1980-1990, 1994-2018
- 1 Very satisfied
- 2 Fairly satisfied
- 3 Somewhat satisfied
- 4 Somewhat dissatisfied
- 5 Fairly dissatisfied
- 6 Very dissatisfied

ZA5276, ps02: SATISFACTION WITH PERFORM. OF STATE GOV. to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ps02																	
	Mis:																
	-9	M						8	6								
	-8	M						197	184								
	-1	M	2955	2991	2914	3070	3051	2993		3450	3518	3234	3804	2820	2946	3421	3469
	1							159 (5,6)	88 (2,6)								
	2							968 (34,2)	816 (24,3)								
	3							815 (28,8)	922 (27,4)								
	4							543 (19,2)	851 (25,3)								
	5							242 (8,5)	456 (13,6)								
	6							106 (3,7)	226 (6,7)								
N Sum		2955	2991	2914	3070	3051	2993	3038	3549	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum								2833	3359								

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ps02								
	-9						14	
	-8						381	
	-1	2827	3480	3471	3490	3477	61381	
	1						247	247
	2						1784	1784
	3						1737	1737
	4						1394	1394
	5						698	698
	6						332	332
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								6192

ps03 SATISFACTION WITH DEMOCRACY IN THE FRG

Let's turn to democracy in Germany (<1988:> in the Federal Republic of Germany):

Generally speaking how satisfied are you with democracy as practiced in Germany (<1988:> in the Federal Republic of Germany)?

(Int.: Please present card.)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990, 1994, 1996, 2004, 2006, 2010, 2012, 2016

1 Very satisfied

2 Fairly satisfied

3 Somewhat satisfied

4 Somewhat dissatisfied

5 Fairly dissatisfied

6 Very dissatisfied

ZA5276, ps03: SATISFACTION WITH DEMOCRACY IN THE FRG to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
ps03												
	Mis:											
-9	M				1		7	11			3	13
-8	M				53		48	63			56	72
-1	M	2955	2991	2914	3070	2993		3450	3518			
1					497 (16,6)		344 (11,5)	231 (6,6)			219 (6,9)	257 (6,9)
2					1568 (52,3)		1457 (48,8)	1285 (37,0)			1214 (38,2)	1576 (42,4)
3					512 (17,1)		551 (18,5)	749 (21,6)			814 (25,6)	949 (25,5)
4					258 (8,6)		385 (12,9)	669 (19,3)			548 (17,3)	581 (15,6)
5					134 (4,5)		188 (6,3)	404 (11,6)			272 (8,6)	267 (7,2)
6					29 (1,0)		59 (2,0)	136 (3,9)			109 (3,4)	90 (2,4)
N Sum		2955	2991	2914	3070	3052	2993	3039	3548	3450	3518	3235
N Valid Sum						2998	2984		3474		3176	3720

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ps03											
-9	4			6			2		1	48	
-8	17			53			16		18	396	
-1		2946	3421		2827	3480		3490		38055	
1	166 (5,9)			278 (8,2)			313 (9,1)		307 (8,9)	2612	2612
2	1035 (37,0)			1424 (41,7)			1585 (45,9)		1624 (47,0)	12768	12768
3	713 (25,5)			855 (25,1)			833 (24,1)		862 (24,9)	6838	6838
4	512 (18,3)			508 (14,9)			463 (13,4)		411 (11,9)	4335	4335
5	274 (9,8)			257 (7,5)			194 (5,6)		191 (5,5)	2181	2181
6	99 (3,5)			89 (2,6)			65 (1,9)		63 (1,8)	739	739
N Sum	2820	2946	3421	3470	2827	3480	3471	3490	3477	67972	
N Valid Sum	2799			3411			3453		3458		29473

ps04 DOES OUR POLITICAL SYSTEM WORK?

All in all, how well or badly do you think our political system works these days?

Which statement on this list comes closest to your personal opinion?

(Int.: Present card. Only one choice possible.

<From 1991:> If there are questions: The political system in Germany.)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990, 1996-2018

1 It works well and needs no changes

2 It works well but needs some changes

3 It does not work well and needs a lot of change

4 It does not work well and needs to be completely changed

ZA5276, ps04: DOES OUR POLITICAL SYSTEM WORK? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
ps04														
	Mis:													
	-9	M				2		4	4					
	-8	M				64		69	69	103				
	-1	M	2955	2991	2914	3070	2993				3518	3234	3804	2820
	1					519 (17,4)	333 (11,2)		162 (4,7)	186 (5,6)				
	2					1982 (66,4)	2079 (70,1)		2105 (60,6)	1806 (54,0)				
	3					453 (15,2)	505 (17,0)		1057 (30,4)	1180 (35,3)				
	4					31 (1,0)	49 (1,7)		149 (4,3)	175 (5,2)				
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3804	2820
N Valid Sum						2985	2966		3473	3347				

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ps04											
	-9									10	
	-8									305	
	-1	2946	3421	3469	2827	3480	3471	3490	3477	54880	
	1									1200	1200
	2									7972	7972
	3									3195	3195
	4									404	404
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum											12771

pa01 SELF-PLACEMENT ON LEFT-RIGHT CONTINUUM

Many people use the terms "left" and "right" to describe differing political views. Here we have a scale that runs from left to right. If you think of your own political views, where would you place them on this scale?

1980, 1982, 1986-1998, 2000 PAPI:

Please tick one of the boxes.

(Int.: Please hand over a pencil and the questionnaire. Respondent should tick the appropriate box himself/herself on the next page. Please make sure that the tick is placed inside the box.)

2000 CAPI, 2002-2018:

Please choose one of the boxes and tell me the letter printed underneath this box.

(Int.: Please present card. <2002, 2002:> Ask for and record the appropriate letter.)

- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1984
- 1 (f) left
- 2 (a)
- 3 (m)
- 4 (o)
- 5 (g)
- 6 (z)
- 7 (e)
- 8 (y)
- 9 (i)
- 10 (p) right

ZA5276, pa01: SELF-PLACEMENT ON LEFT-RIGHT CONTINUUM to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994
pa01										
	Mis:									
-9	M	26	98		90	82	42	35	79	69
-8	M	14					1			
-7	M	32					18			
-1	M			2914						
1		55 (1,9)	20 (0,7)		59 (2,0)	28 (0,9)	47 (1,6)	44 (1,5)	78 (2,3)	71 (2,1)
2		68 (2,4)	61 (2,1)		76 (2,6)	90 (3,0)	92 (3,1)	107 (3,6)	112 (3,2)	124 (3,7)
3		192 (6,7)	165 (5,7)		267 (9,0)	309 (10,4)	366 (12,5)	353 (11,8)	418 (12,1)	377 (11,2)
4		326 (11,3)	254 (8,8)		291 (9,8)	402 (13,5)	398 (13,6)	369 (12,3)	421 (12,1)	467 (13,8)
5		501 (17,4)	480 (16,6)		593 (19,9)	815 (27,5)	554 (18,9)	710 (23,6)	792 (22,9)	1090 (32,2)
6		759 (26,3)	887 (30,6)		755 (25,3)	594 (20,0)	710 (24,2)	694 (23,1)	816 (23,5)	703 (20,8)
7		444 (15,4)	417 (14,4)		379 (12,7)	352 (11,9)	345 (11,8)	310 (10,3)	406 (11,7)	258 (7,6)
8		273 (9,5)	330 (11,4)		322 (10,8)	243 (8,2)	250 (8,5)	247 (8,2)	243 (7,0)	205 (6,1)
9		152 (5,3)	159 (5,5)		143 (4,8)	85 (2,9)	99 (3,4)	84 (2,8)	102 (2,9)	45 (1,3)
10		114 (4,0)	123 (4,2)		94 (3,2)	51 (1,7)	71 (2,4)	86 (2,9)	78 (2,3)	41 (1,2)
N Sum		2956	2994	2914	3069	3051	2993	3039	3545	3450
N Valid Sum		2884	2896		2979	2969	2932	3004	3466	3381

year		1996	1998	2000	2002	2004	2006	2008	2010	2012
pa01										
-9		80	189	356	160	321	308	421	190	180
-8										
-7										
-1										
1		67 (1,9)	39 (1,3)	65 (1,9)	78 (2,9)	31 (1,2)	55 (1,8)	66 (2,2)	59 (2,2)	87 (2,6)
2		136 (4,0)	108 (3,5)	142 (4,1)	118 (4,4)	81 (3,1)	124 (4,0)	115 (3,8)	74 (2,8)	127 (3,8)
3		374 (10,9)	361 (11,9)	483 (14,0)	357 (13,4)	315 (12,0)	407 (13,1)	370 (12,1)	320 (12,1)	399 (12,1)
4		417 (12,1)	500 (16,4)	484 (14,0)	356 (13,4)	338 (12,9)	387 (12,4)	413 (13,5)	317 (12,0)	412 (12,5)
5		939 (27,3)	912 (30,0)	1029 (29,9)	727 (27,3)	699 (26,6)	827 (26,5)	747 (24,5)	686 (26,0)	1095 (33,2)
6		802 (23,3)	587 (19,3)	556 (16,1)	471 (17,7)	601 (22,9)	631 (20,3)	740 (24,3)	681 (25,8)	635 (19,2)
7		355 (10,3)	310 (10,2)	375 (10,9)	304 (11,4)	298 (11,3)	342 (11,0)	324 (10,6)	276 (10,5)	310 (9,4)
8		213 (6,2)	150 (4,9)	227 (6,6)	153 (5,8)	188 (7,2)	239 (7,7)	198 (6,5)	162 (6,1)	149 (4,5)
9		64 (1,9)	54 (1,8)	40 (1,2)	57 (2,1)	32 (1,2)	63 (2,0)	37 (1,2)	38 (1,4)	44 (1,3)
10		72 (2,1)	24 (0,8)	46 (1,3)	38 (1,4)	44 (1,7)	40 (1,3)	40 (1,3)	23 (0,9)	42 (1,3)
N Sum		3519	3234	3803	2819	2948	3423	3471	2826	3480
N Valid Sum		3439	3045	3447	2659	2627	3115	3050	2636	3300

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2014	2016	2018	N Sum	N Valid Sum
pa01					
-9	208	156	189	3279	
-8				15	
-7				50	
-1				2914	
1	55 (1,7)	79 (2,4)	61 (1,9)	1144	1144
2	122 (3,7)	139 (4,2)	141 (4,3)	2157	2157
3	412 (12,6)	399 (12,0)	493 (15,0)	7137	7137
4	456 (14,0)	405 (12,2)	486 (14,8)	7899	7899
5	1026 (31,5)	819 (24,6)	949 (28,9)	15990	15990
6	666 (20,4)	912 (27,4)	603 (18,3)	13803	13803
7	327 (10,0)	366 (11,0)	333 (10,1)	6831	6831
8	141 (4,3)	159 (4,8)	164 (5,0)	4256	4256
9	30 (0,9)	29 (0,9)	37 (1,1)	1394	1394
10	26 (0,8)	26 (0,8)	21 (0,6)	1100	1100
N Sum	3469	3489	3477	67969	
N Valid Sum	3261	3333	3288		61711

pa22 LEFT-RIGHT PARTY ASSESSMENT: CDU

(Int.: Card still displayed)

Political parties are often regarded as being on the "left" or on the "right".

Please tell me where you would place the following parties on this scale.

Let me read the parties out to you.

(Int.: Please read out the names of the political parties)

The Christian Democratic Union <"CDU">

-9 No answer

-8 Don't know

-6 <2018:> Don't know this party

-1 Not available 1980-2006, 2010-2016

1 F - Left

2 A

3 M

4 O

5 G

6 Z

7 E

8 Y

9 I

10 P - Right

ZA5276, pa22: LEFT-RIGHT PARTY ASSESSMENT: CDU to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa22																	
	Mis:																
	-9	M															86
	-8	M															430
	-6	M															
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																28 (0,9)
	2																46 (1,6)
	3																94 (3,2)
	4																120 (4,1)
	5																400 (13,5)
	6																698 (23,6)
	7																818 (27,7)
	8																550 (18,6)
	9																128 (4,3)
	10																72 (2,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum																	2954

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa22								
	-9					59	145	
	-8					213	643	
	-6					17	17	
	-1	2827	3480	3471	3490		61020	
	1					49 (1,5)	77	77
	2					93 (2,9)	139	139
	3					193 (6,1)	287	287
	4					228 (7,2)	348	348
	5					584 (18,3)	984	984
	6					784 (24,6)	1482	1482
	7					696 (21,8)	1514	1514
	8					403 (12,6)	953	953
	9					104 (3,3)	232	232
	10					54 (1,7)	126	126
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum						3188		6142

pa23 LEFT-RIGHT PARTY ASSESSMENT: CSU

(Int.: Card still displayed)

Political parties are often regarded as being on the "left" or on the "right".

Please tell me where you would place the following parties on this scale.

Let me read the parties out to you.

(Int.: Please read out the names of the political parties)

The Christian Social Union <"CSU">

-9 No answer

-8 Don't know

-6 <2018:> Don't know this party

-1 Not available 1980-2006, 2010-2016

1 F - Left

2 A

3 M

4 O

5 G

6 Z

7 E

8 Y

9 I

10 P - Right

 ZA5276, pa23: LEFT-RIGHT PARTY ASSESSMENT: CSU to year: YEAR (N=67966) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa23																	
	Mis:																
-9	M																85
-8	M																465
-6	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	23 (0,8)
2																	45 (1,5)
3																	76 (2,6)
4																	128 (4,4)
5																	268 (9,2)
6																	437 (15,0)
7																	661 (22,6)
8																	748 (25,6)
9																	415 (14,2)
10																	119 (4,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum																	2920

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa23								
	-9					61	146	
	-8					235	700	
	-6					25	25	
	-1	2827	3480	3471	3490		61020	
	1					30 (1,0)	53	53
	2					63 (2,0)	108	108
	3					134 (4,2)	210	210
	4					138 (4,4)	266	266
	5					288 (9,1)	556	556
	6					401 (12,7)	838	838
	7					633 (20,1)	1294	1294
	8					770 (24,4)	1518	1518
	9					523 (16,6)	938	938
	10					175 (5,5)	294	294
N Sum		2827	3480	3471	3490	3476	67966	
N Valid Sum						3155		6075

pa24 LEFT-RIGHT PARTY ASSESSMENT: SPD

(Int.: Card still displayed)

Political parties are often regarded as being on the "left" or on the "right".

Please tell me where you would place the following parties on this scale.

Let me read the parties out to you.

(Int.: Please read out the names of the political parties)

The Social Democratic Party <"SPD">

-9 No answer

-8 Don't know

-6 <2018:> Don't know this party

-1 Not available 1980-2006, 2010-2016

1 F - Left

2 A

3 M

4 O

5 G

6 Z

7 E

8 Y

9 I

10 P - Right

 ZA5276, pa24: LEFT-RIGHT PARTY ASSESSMENT: SPD to year: YEAR (N=67967) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa24																	
	Mis:																
-9	M																81
-8	M																419
-6	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	61 (2,1)
2																	160 (5,4)
3																	593 (20,0)
4																	950 (32,0)
5																	780 (26,3)
6																	229 (7,7)
7																	98 (3,3)
8																	47 (1,6)
9																	23 (0,8)
10																	28 (0,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	2969

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa24								
	-9					62	143	
	-8					216	635	
	-6					17	17	
	-1	2827	3480	3471	3490		61020	
	1					66 (2,1)	127	127
	2					234 (7,4)	394	394
	3					604 (19,0)	1197	1197
	4					884 (27,8)	1834	1834
	5					899 (28,2)	1679	1679
	6					307 (9,6)	536	536
	7					119 (3,7)	217	217
	8					41 (1,3)	88	88
	9					12 (0,4)	35	35
	10					17 (0,5)	45	45
N Sum		2827	3480	3471	3490	3478	67967	
N Valid Sum						3183		6152

pa25 LEFT-RIGHT PARTY ASSESSMENT: FDP

(Int.: Card still displayed)

Political parties are often regarded as being on the "left" or on the "right".

Please tell me where you would place the following parties on this scale.

Let me read the parties out to you.

(Int.: Please read out the names of the political parties)

The Free Democratic Party <"FDP">

-9 No answer

-8 Don't know

-6 <2018:> Don't know this party

-1 Not available 1980-2006, 2010-2016

1 F - Left

2 A

3 M

4 O

5 G

6 Z

7 E

8 Y

9 I

10 P - Right

ZA5276, pa25: LEFT-RIGHT PARTY ASSESSMENT: FDP to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa25																	
	Mis:																
-9	M																95
-8	M																553
-6	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	32 (1,1)
2																	71 (2,5)
3																	128 (4,5)
4																	259 (9,2)
5																	825 (29,3)
6																	795 (28,2)
7																	415 (14,7)
8																	186 (6,6)
9																	76 (2,7)
10																	33 (1,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum																	2820

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa25								
	-9					67	162	
	-8					357	910	
	-6					26	26	
	-1	2827	3480	3471	3490		61020	
	1					50 (1,7)	82	82
	2					108 (3,6)	179	179
	3					224 (7,4)	352	352
	4					320 (10,6)	579	579
	5					755 (24,9)	1580	1580
	6					737 (24,3)	1532	1532
	7					476 (15,7)	891	891
	8					232 (7,7)	418	418
	9					90 (3,0)	166	166
	10					35 (1,2)	68	68
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum						3027		5847

pa26 LEFT-RIGHT PARTY ASSESSMENT: THE LEFT

(Int.: Card still displayed)

Political parties are often regarded as being on the "left" or on the "right".

Please tell me where you would place the following parties on this scale.

Let me read the parties out to you.

(Int.: Please read out the names of the political parties)

The Left <"Die Linke">

-9 No answer

-8 Don't know

-6 <2018:> Don't know this party

-1 Not available 1980-2006, 2010-2016

1 F - Left

2 A

3 M

4 O

5 G

6 Z

7 E

8 Y

9 I

10 P - Right

ZA5276, pa26: LEFT-RIGHT PARTY ASSESSMENT: THE LEFT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa26																	
	Mis:																
-9	M																82
-8	M																376
-6	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	1674 (55,6)
2																	836 (27,8)
3																	318 (10,6)
4																	77 (2,6)
5																	40 (1,3)
6																	16 (0,5)
7																	17 (0,6)
8																	10 (0,3)
9																	8 (0,3)
10																	15 (0,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3011

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa26								
	-9					63	145	
	-8					197	573	
	-6					23	23	
	-1	2827	3480	3471	3490		61020	
	1					1491 (46,7)	3165	3165
	2					1010 (31,6)	1846	1846
	3					388 (12,2)	706	706
	4					116 (3,6)	193	193
	5					73 (2,3)	113	113
	6					41 (1,3)	57	57
	7					25 (0,8)	42	42
	8					20 (0,6)	30	30
	9					13 (0,4)	21	21
	10					16 (0,5)	31	31
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3193		6204

pa27 LEFT-RIGHT PARTY ASSESSMENT: THE GREENS

(Int.: Card still displayed)

Political parties are often regarded as being on the "left" or on the "right".

Please tell me where you would place the following parties on this scale.

Let me read the parties out to you.

(Int.: Please read out the names of the political parties)

Alliance '90/The Greens

-9 No answer

-8 Don't know

-6 <2018:> Don't know this party

-1 Not available 1980-2006, 2010-2016

1 F - Left

2 A

3 M

4 O

5 G

6 Z

7 E

8 Y

9 I

10 P - Right

ZA5276, pa27: LEFT-RIGHT PARTY ASSESSMENT: THE GREENS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa27																	
	Mis:																
-9	M																91
-8	M																498
-6	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	160 (5,6)
2																	336 (11,7)
3																	798 (27,7)
4																	649 (22,5)
5																	620 (21,5)
6																	190 (6,6)
7																	71 (2,5)
8																	27 (0,9)
9																	12 (0,4)
10																	17 (0,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	2880

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa27								
	-9					68	159	
	-8					259	757	
	-6					23	23	
	-1	2827	3480	3471	3490		61020	
	1					211 (6,7)	371	371
	2					398 (12,7)	734	734
	3					816 (26,1)	1614	1614
	4					729 (23,3)	1378	1378
	5					595 (19,0)	1215	1215
	6					223 (7,1)	413	413
	7					87 (2,8)	158	158
	8					32 (1,0)	59	59
	9					16 (0,5)	28	28
	10					19 (0,6)	36	36
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3126		6006

pa02a POLITICAL INTEREST, RESPONDENT(ORDINAL)

How interested in politics are you? Very strongly, strongly, middling, very little, or not at all?

(Int.: Please read out the categories.)

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-1 Not available 1988

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

Comment:

In ALLBUS 1982 there were two different split version of this question. Split 1 used this 5-point scale, while split 2 used the 10-point scale documented in pa02b (also comp. spl82).

ZA5276, pa02a: POLITICAL INTEREST, RESPONDENT(ORDINAL) to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
pa02a									
	Mis:								
-11	M	1474							
-9	M	5	10	12	1	20	12	7	2
-1	M				3051				
1		243 (8,2)	93 (6,2)	227 (7,8)	336 (10,9)	389 (13,1)	315 (10,4)	406 (11,5)	265 (7,7)
2		544 (18,4)	267 (17,7)	510 (17,6)	558 (18,2)	740 (24,9)	639 (21,1)	747 (21,1)	660 (19,1)
3		1233 (41,8)	705 (46,7)	1272 (43,8)	1368 (44,6)	1264 (42,5)	1316 (43,5)	1557 (44,0)	1504 (43,6)
4		633 (21,5)	327 (21,7)	612 (21,1)	624 (20,3)	448 (15,1)	554 (18,3)	625 (17,7)	681 (19,8)
5		297 (10,1)	117 (7,8)	281 (9,7)	184 (6,0)	133 (4,5)	203 (6,7)	204 (5,8)	338 (9,8)
N Sum		2955	2993	2914	3071	2994	3039	3546	3450
N Valid Sum		2950	1509	2902	3070	2974	3027	3539	3448

year	1996	1998	2000	2002	2004	2006	2008	2010
pa02a								
-11								
-9	4	10	15	1	1	5	2	5
-1								
1	283 (8,1)	254 (7,9)	324 (8,6)	291 (10,3)	252 (8,6)	319 (9,3)	278 (8,0)	283 (10,0)
2	653 (18,6)	670 (20,8)	758 (20,0)	636 (22,6)	593 (20,1)	668 (19,6)	796 (23,0)	617 (21,9)
3	1508 (42,9)	1435 (44,5)	1489 (39,3)	1154 (40,9)	1177 (40,0)	1489 (43,6)	1558 (44,9)	1165 (41,3)
4	787 (22,4)	636 (19,7)	889 (23,5)	520 (18,4)	645 (21,9)	664 (19,4)	546 (15,7)	505 (17,9)
5	282 (8,0)	230 (7,1)	329 (8,7)	218 (7,7)	277 (9,4)	276 (8,1)	289 (8,3)	253 (9,0)
N Sum	3517	3235	3804	2820	2945	3421	3469	2828
N Valid Sum	3513	3225	3789	2819	2944	3416	3467	2823

year	2012	2014	2016	2018	N Sum	N Valid Sum
pa02a						
-11					1474	
-9				2	114	
-1					3051	
1	333 (9,6)	449 (12,9)	425 (12,2)	389 (11,2)	6154	6154
2	657 (18,9)	876 (25,2)	877 (25,1)	954 (27,5)	13420	13420
3	1384 (39,8)	1418 (40,9)	1437 (41,2)	1587 (45,7)	27020	27020
4	728 (20,9)	520 (15,0)	564 (16,2)	429 (12,3)	11937	11937
5	378 (10,9)	208 (6,0)	186 (5,3)	115 (3,3)	4798	4798
N Sum	3480	3471	3489	3476	67968	
N Valid Sum	3480	3471	3489	3474		63329

pa02b POLITICAL INTEREST, RESPONDENT (SCALE)

How strongly are you interested in politics?

Here we have a scale that runs from "not at all" to "very strongly." Where would you place yourself on this scale?

Please, tick one of the boxes.

(Int.: Hand over a pencil. The respondent should tick the box him-/herself. Please make sure that the tick is placed inside the box.)

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 Not at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 ..

8 ..

9 ..

10 Very strongly

Comment:

In ALLBUS 1982 there were two different split versions of this question. Split 1 used the 5-point scale documented in pa02a, while split 2 used this 10-point scale (also comp. spl82).

ZA5276, pa02b: POLITICAL INTEREST, RESPONDENT (SCALE) to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa02b																	
	Mis:																
-11	M	1518															
-9	M	15				9											
-1	M	2955		2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1		93 (6,4)				199 (6,5)											
2		102 (7,0)				274 (9,0)											
3		147 (10,1)				371 (12,2)											
4		166 (11,4)				294 (9,7)											
5		182 (12,5)				442 (14,5)											
6		207 (14,2)				366 (12,0)											
7		179 (12,3)				367 (12,1)											
8		197 (13,5)				342 (11,2)											
9		103 (7,1)				209 (6,9)											
10		84 (5,8)				177 (5,8)											
N Sum		2955	2993	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			1460			3041											

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa02b								
	-11						1518	
	-9						24	
	-1	2827	3480	3471	3490	3477	61924	
	1						292	292
	2						376	376
	3						518	518
	4						460	460
	5						624	624
	6						573	573
	7						546	546
	8						539	539
	9						312	312
	10						261	261
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								4501

pa03 DO YOU TEND TO SUPPORT A POLITIC. PARTY?

Many people in the Federal Republic (<2018:> in Germany) tend to support a particular political party over a long period of time although they may also occasionally vote for another party.

What about you?

Do you - in general - tend to support a particular political party?

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-9 No answer

-7 Refused

-1 Not available 1980, 1984-1988, 1991-1998, 2004, 2006, 2010-2016

1 Yes

2 No

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pa03: DO YOU TEND TO SUPPORT A POLITIC. PARTY? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
pa03														
	Mis:													
-11	M												1525	
-9	M		6				5						32	35
-7	M		205				73						58	17
-1	M	2955		2914	3070	3051		3038	3547	3450	3518	3234		
1			1858 (66,8)				2022 (69,3)						1185 (54,2)	1830 (66,1)
2			922 (33,2)				894 (30,7)						1003 (45,8)	938 (33,9)
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3803	2820
N Valid Sum			2780				2916						2188	2768

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa03											
-11										1525	
-9				21					18	117	
-7				25					4	382	
-1		2946	3421		2827	3480	3471	3490		48412	
1				1991 (58,2)					2128 (61,6)	11014	11014
2				1432 (41,8)					1328 (38,4)	6517	6517
N Sum		2946	3421	3469	2827	3480	3471	3490	3478	67967	
N Valid Sum				3423					3456		17531

pa04 RESPONDENT: PARTY PREFERENCE

<If respondent supports a particular party>

And would you please tell me which party that is?

(Int.: If "other party", please ask: which one?)

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-10 No party preference (code 2 in pa03)

-9 No answer

-7 Refused

-1 Not available 1980, 1984-1988, 1991-1998, 2004, 2006, 2010-2016

1 The Christian Democratic/Christian Social Union <"CDU/CSU">

2 The Social Democratic Party <"SPD">

3 The Free Democratic Party <"FDP">

4 The Greens <"Bündnis 90/Die Grünen"; until 1990: "Die Grünen">

5 <1990, 2000, 2002, 2008:> The Republicans <"Die Republikane">

6 <From 2000:> The Left <2008: "Die Linke (PDS, WASG)"; 2000, 2002: "PDS">

20 <1982, 1990, 2008:> National Democratic Party of Germany <"NPD">

30 <1982, 1990:> German Communist Party <"DKP">

31 <1982, 1990:> Social Unity Party West Berlin <"SEW">

40 <1982, 1990:> Alternative List <"Alternative Liste">

90 Other party: ...

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, pa04: RESPONDENT: PARTY PREFERENCE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pa04														
	Mis:													
-11	M											1525		
-10	M	922				894						1003	938	
-9	M	10				28						39	51	
-7	M	285				224						161	78	
-1	M	2955	2914	3070	3051		3038	3547	3450	3518	3234			2946
1		898 (50,6)				728 (39,4)						481 (44,8)	743 (42,4)	
2		678 (38,2)				867 (46,9)						444 (41,3)	735 (41,9)	
3		128 (7,2)				93 (5,0)						25 (2,3)	79 (4,5)	
4		54 (3,0)				134 (7,3)						62 (5,8)	113 (6,4)	
5						13 (0,7)						8 (0,7)	6 (0,3)	
6												48 (4,5)	64 (3,6)	
20		3 (0,2)				2 (0,1)								
30		5 (0,3)				1 (0,1)								
31		1 (0,1)												
40		6 (0,3)				10 (0,5)								
42														
90		2 (0,1)										6 (0,6)	14 (0,8)	
N Sum		2955	2992	2914	3070	3051	2994	3038	3547	3450	3518	3234	3802	2821 2946
N Valid Sum			1775				1848						1074	1754

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa04									
-11								1525	
-10		1432					1349	6538	
-9		33					22	183	
-7		160					132	1040	
-1	3421		2827	3480	3471	3490		48412	
1		820 (44,5)					774 (39,2)	4444	4444
2		656 (35,6)					556 (28,2)	3936	3936
3		87 (4,7)					94 (4,8)	506	506
4		155 (8,4)					294 (14,9)	812	812
5		1 (0,1)						28	28
6		103 (5,6)					139 (7,0)	354	354
20		7 (0,4)						12	12
30								6	6
31								1	1
40								16	16
42							102 (5,2)	102	102
90		15 (0,8)					15 (0,8)	52	52
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum		1844					1974		10269

pv01 VOTING INTENTION: FEDERAL ELECTION

<1982-1990: If respondent does not live in West Berlin>

If there was a federal election next Sunday, which party would you vote for with your second vote

<"Zweitstimme">?

(Int.: Please present card.)

(Int.: <1998-2006:> Only one choice possible. If there are queries: "Zweitstimme" is the vote for a party, not for a candidate.)

-50 From 1994: not eligible to vote, because not a German citizen

-41 Data error

-10 1982-1990: Respondents from West Berlin

-9 No answer

-8 Don't know

-7 Refused

1 The Christian Democratic/Christian Social Union <"CDU/CSU">

2 The Social Democratic Party <"SPD">

3 The Free Democratic Party <"FDP">

4 The Greens <"Bündnis 90/Die Grünen"; until 1990: "Die Grünen"; 1991, 1992: "Die Grünen/Bündnis 90">

5 <1990-2008:> The Republicans <"Die Republikaner">

6 The Left <"Die Linke"; 1991, 1992: "PDS/Linke Liste"; 1994-2004: "PDS"; 2006: "Die Linkspartei, PDS">

20 <Until 1992, 2008, 2010:> The National Democratic Party of Germany <"NPD">

30 <Until 1992:> German Communist Party <"DKP">

41 <from 2012:> Pirate Party <2012: "PIRATEN"; 2014, 2016: "Piratenpartei">

42 Alternative for Germany <"AfD (Alternative für Deutschland)">

90 Other party: ...

91 Wouldn't vote

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, pv01: VOTING INTENTION: FEDERAL ELECTION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
pv01									
	Mis:								
-50	M								184
-41	M								
-10	M	84	98	93	116	113			
-9	M	5	5	4	20	18	51	27	42
-8	M	212	218	247	414	391	178	364	578
-7	M	273	247	265	241	379	226	206	309
1		938 (38,1)	1129 (46,3)	979 (42,6)	868 (37,7)	746 (34,5)	846 (34,4)	710 (29,4)	640 (24,3)
2		1005 (40,8)	651 (26,7)	859 (37,4)	912 (39,6)	904 (41,8)	982 (40,0)	995 (41,2)	910 (34,6)
3		275 (11,2)	288 (11,8)	112 (4,9)	170 (7,4)	128 (5,9)	236 (9,6)	270 (11,2)	214 (8,1)
4		143 (5,8)	200 (8,2)	221 (9,6)	197 (8,6)	179 (8,3)	234 (9,5)	191 (7,9)	307 (11,7)
5							31 (1,3)	12 (0,5)	145 (5,5)
6								21 (0,9)	38 (1,4)
20		9 (0,4)	8 (0,3)	4 (0,2)	3 (0,1)	14 (0,6)	6 (0,2)	2 (0,1)	2 (0,1)
30		4 (0,2)	7 (0,3)	2 (0,1)	4 (0,2)	2 (0,1)		0 (0,0)	10 (0,4)
41									
42									
90		2 (0,1)	3 (0,1)	2 (0,1)	7 (0,3)	15 (0,7)	25 (1,0)	10 (0,4)	19 (0,7)
91		89 (3,6)	154 (6,3)	120 (5,2)	141 (6,1)	176 (8,1)	97 (3,9)	206 (8,5)	348 (13,2)
N Sum		2955	2994	2913	3070	3050	2992	3038	3547
N Valid Sum		2465	2440	2299	2302	2164	2457	2417	2633

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
pv01									
-50	249	189	254	139	216	265	250	168	149
-41									
-10									
-9	7	17	23				44	23	45
-8	447	457	612	316	436	341	404	333	348
-7	223	311	221	76	123	143	108	126	129
1	812 (31,3)	650 (28,8)	792 (29,4)	734 (32,1)	856 (39,4)	805 (30,1)	881 (33,1)	557 (25,6)	815 (29,0)
2	741 (28,6)	1001 (44,3)	937 (34,8)	664 (29,0)	421 (19,4)	722 (27,0)	652 (24,5)	549 (25,2)	715 (25,4)
3	221 (8,5)	107 (4,7)	213 (7,9)	296 (12,9)	148 (6,8)	283 (10,6)	295 (11,1)	131 (6,0)	140 (5,0)
4	380 (14,7)	189 (8,4)	215 (8,0)	219 (9,6)	223 (10,3)	234 (8,8)	315 (11,8)	443 (20,3)	418 (14,9)
5	51 (2,0)	53 (2,3)	25 (0,9)	27 (1,2)	22 (1,0)	20 (0,7)	9 (0,3)		
6	80 (3,1)	85 (3,8)	128 (4,8)	113 (4,9)	83 (3,8)	174 (6,5)	204 (7,7)	168 (7,7)	121 (4,3)
20						21 (0,8)	25 (0,9)	24 (1,1)	24 (0,9)
30									
41									216 (7,7)
42									
90	31 (1,2)	22 (1,0)	33 (1,2)	30 (1,3)	29 (1,3)	35 (1,3)	24 (0,9)	51 (2,3)	40 (1,4)
91	275 (10,6)	152 (6,7)	350 (13,0)	205 (9,0)	390 (18,0)	378 (14,1)	258 (9,7)	254 (11,7)	321 (11,4)
N Sum	3517	3233	3803	2819	2947	3421	3469	2827	3481
N Valid Sum	2591	2259	2693	2288	2172	2672	2663	2177	2810

year	2014	2016	2018	N Sum	N Valid Sum
pv01					
-50	182	186	183	2614	
-41		1		1	
-10				504	
-9	42	40	41	454	
-8	290	332	341	7801	
-7	94	113	102	4057	
1	881 (30,8)	774 (27,5)	799 (28,4)	16942	16942
2	681 (23,8)	588 (20,9)	565 (20,1)	16319	16319
3	127 (4,4)	228 (8,1)	286 (10,2)	4368	4368
4	407 (14,2)	441 (15,6)	536 (19,1)	6014	6014
5				469	469
6	224 (7,8)	209 (7,4)	233 (8,3)	1954	1954
20	19 (0,7)	16 (0,6)		177	177
30				29	29
41	58 (2,0)	31 (1,1)		305	305
42	160 (5,6)	257 (9,1)	222 (7,9)	639	639
90	47 (1,6)	40 (1,4)	66 (2,3)	574	574
91	261 (9,1)	235 (8,3)	103 (3,7)	4745	4745
N Sum	3473	3491	3477	67966	
N Valid Sum	2865	2819	2810		52535

pv01b VOTING INTENTION: BERLIN CITY PARLIAMENT

<1982-1990: If respondent lives in West Berlin>

If there was an election to the Berlin state parliament next sunday, which party would you vote for?

(Int.: Present card. If 'other party' please ask which party.)

-10 Respondent not resident in Berlin

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1991-2018

1 The Christian Democratic Union <"CDU">

2 The Social Democratic Party<"SPD">

3 The Free Democratic Party <"FDP">

4 <1982-1986:> The Greens <"Die Grünen">

5 <1990:> The Republicans <"Die Republikaner">

20 <1982:> National Democratic Party of Germany <"NPD">

30 <1982:> German Communist Party <"DKP">

31 Socialist Unity Party West Berlin <"SEW">

40 Alternative List <"Alternative Liste">

90 Other party: ...

91 Wouldn't vote

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, pv01b: VOTING INTENTION: BERLIN CITY PARLIAMENT to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pv01b															
	Mis:														
-10	M		2908	2816	2977	2935	2881								
-9	M					1	2								
-8	M		5	9	21	18	8								
-7	M		11	12	7	12	3								
-1	M	2955						3038	3547	3450	3518	3234	3804	2820	2946
1			32 (46,4)	26 (34,2)	30 (46,2)	23 (27,4)	29 (28,7)								
2			12 (17,4)	29 (38,2)	18 (27,7)	34 (40,5)	34 (33,7)								
3			2 (2,9)	1 (1,3)	1 (1,5)	14 (16,7)	11 (10,9)								
4			3 (4,3)	2 (2,6)	1 (1,5)										
5							1 (1,0)								
31			1 (1,4)												
40			13 (18,8)	10 (13,2)	10 (15,4)	10 (11,9)	19 (18,8)								
91			6 (8,7)	8 (10,5)	5 (7,7)	3 (3,6)	7 (6,9)								
N Sum		2955	2993	2913	3070	3050	2995	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum			69	76	65	84	101								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv01b										
-10									14517	
-9									3	
-8									61	
-7									45	
-1		3421	3469	2827	3480	3471	3490	3477	52947	
1									140	140
2									127	127
3									29	29
4									6	6
5									1	1
31									1	1
40									62	62
91									29	29
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum										395

pv02 ELIGIBLE TO VOTE LAST FEDERAL ELECTION?

Until 1990:

Interview is conducted in:

- The Federal Republic of Germany (go to pv02)
- West-Berlin (go to pv07)

(Int.: Choose without asking respondent.)

1984-2004:

The last federal election took place on...

<1984, 1986: 06.03.1983

1988, 1990: 25.01.1987

1991, 1992: 02.12.1990

1998: 16.10.1994

2002: 27.09.1998

2004: 22.09.2002>.

Until 1992:

Were you eligible to vote at this time?

From 1998:

Were you eligible to vote in this election?

-13 2004: No participation in ISSP

-11 1990: No participation in split 2 (code 1 in spltf90)

-10 1984 to 1990: Respondent lives in West Berlin

-9 No answer

-1 Not available 1980, 1982, 1994, 1996, 2000, 2006-2018

1 Yes

2 No

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltf90).

In 2004, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, pv02: ELIGIBLE TO VOTE LAST FEDERAL ELECTION? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
pv02											
	Mis:										
-13	M										
-11	M						1555				
-10	M			98	93	116	52				
-9	M			5	1	1	8		21		
-1	M	2955	2991							3450	3518
1				2708 (96,3)	2757 (92,7)	2793 (95,2)	1257 (91,3)	2944 (96,9)	3342 (94,8)		
2				103 (3,7)	218 (7,3)	141 (4,8)	120 (8,7)	95 (3,1)	183 (5,2)		
N Sum		2955	2991	2914	3069	3051	2992	3039	3546	3450	3518
N Valid Sum				2811	2975	2934	1377	3039	3525		

	year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv02														
-13					337								337	
-11													1555	
-10													359	
-9		5		9									50	
-1			3804			3421	3469	2827	3480	3471	3490	3477	40353	
1		2871 (88,9)		2487 (88,5)	2377 (91,1)								23536	23536
2		358 (11,1)		324 (11,5)	232 (8,9)								1774	1774
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum		3229		2811	2609									25310

pv03 DID YOU VOTE IN LAST FEDERAL ELECTION?

Until 2004:

Did you vote?

2006, 2008:

The last federal election took place on 18 September 2005. Did you vote in this election?

2010, 2012:

The last federal election took place in September 2009. Did you vote then?

2014, 2016:

The last federal election took place in September 2013. Did you vote then?

2018:

The last federal election took place in September 2017. Did you vote then?

-53 1984-1990: Resident of West-Berlin (screened out in original surveys)

-52 Foreigner who nevertheless reported having voted (reconstructed based on data in variable german)

-51 Foreigner, ineligible to vote (reconstructed using german, screened out in some original surveys)

-50 Other person not eligible to vote (screened out in some original surveys)

-41 Data Error

-13 2004, 2012-2016: No participation in ISSP

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Do not know

-1 Not available 1980, 1982, 1994, 2000

1 Yes

2 No

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

In 2004, 2012, 2014 and 2016 this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

Because the skip patterns for this question changed substantially over the years, it was necessary to revise the assignment and coding of missing values to allow a useful cumulation of the data. Therefore, the coding of missing data in this data set differs significantly from the coding used in the cross-section data sets. Cases that skipped this question in the original surveys are documented in codes -53 to -50.

Original skip patterns:

- From 1984 to 1990 respondents were screened out if they reported being ineligible to vote (code 2 in pv02).

Additionally, residents of West-Berlin (code -10 in pv02) were screened out, because they were not eligible to vote in national elections.

- In 1991, 1992, 1998, 2002 and 2004 only respondents who reported being ineligible to vote (code 2 in pv02) were screened out. Residents of West-Berlin no longer needed to be automatically screened out because they were by then regular German citizens and thus eligible to vote in national elections.

- In the surveys between 2006 and 2012, no respondents were screened out. However, in 2006 respondents could choose 'Not eligible to vote' as an explicit response option.

ZA5276, pv03: DID YOU VOTE IN LAST FEDERAL ELECTION? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
pv03										
	Mis:									
-53	M			98	93	116	52			
-52	M									
-51	M							61	103	
-50	M			103	218	141	120	34	80	
-41	M									
-13	M									
-11	M						1555			
-9	M			12	6	8	27	5	28	
-8	M									
-1	M	2955	2991							3450
1				2523 (93,4)	2565 (93,2)	2567 (92,1)	1164 (93,9)	2638 (89,8)	3011 (90,3)	
2				178 (6,6)	187 (6,8)	219 (7,9)	75 (6,1)	300 (10,2)	324 (9,7)	
N Sum		2955	2991	2914	3069	3051	2993	3038	3546	3450
N Valid Sum				2701	2752	2786	1239	2938	3335	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012
pv03										
-53										
-52									2	5
-51		249	189		138	167	265	249	165	56
-50			169		186	66	20			
-41										
-13						337				286
-11										
-9		1	24		12	35	8	14	11	11
-8										54
-1				3804						
1		2822 (86,4)	2635 (92,4)		2203 (88,7)	2045 (87,3)	2693 (86,1)	2716 (84,7)	2205 (83,2)	2525 (82,3)
2		446 (13,6)	217 (7,6)		281 (11,3)	297 (12,7)	435 (13,9)	490 (15,3)	444 (16,8)	542 (17,7)
N Sum		3518	3234	3804	2820	2947	3421	3469	2827	3479
N Valid Sum		3268	2852		2484	2342	3128	3206	2649	3067

year	2014	2016	2018	N Sum	N Valid Sum
pv03					
-53				359	
-52				7	
-51	255			1897	
-50	24	307		1468	
-41		15		15	
-13	35	122		780	
-11				1555	
-9	19	26	6	253	
-8	28	60		142	
-1				13200	
1	2618 (84,2)	2508 (84,7)	2952 (85,0)	42390	42390
2	493 (15,8)	452 (15,3)	519 (15,0)	5899	5899
N Sum	3472	3490	3477	67965	
N Valid Sum	3111	2960	3471		48289

pv04 PARTY VOTE IN LAST FEDERAL ELECTION

<If respondent voted>

Which party did you vote for with your second vote <"Zweitstimme">?

(Int.: <1988 to 1998, 2004:> Only one choice possible.)

(Int.: <1998 to 2004:> If there are queries: "Zweitstimme" is the vote for a party, not for a candidate.)

(Int.: <2012-2016:> Only one choice possible. If 'other party' chosen, please enter which one.)

-50 Didn't vote for a party <"Keine Zweitstimme abgegeben">

-13 2004, 2012-2016: No participation in ISSP

-11 1990: No participation in split 2 (code 1 in spl90)

-10 Respondent didn't vote (code -53, -51, -50 or 2 in pv03)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1994, 2000, 2006, 2010

1 The Christian Democratic/Christian Social Union <"CDU/CSU">

2 The Social Democratic Party <"SPD">

3 The Free Democratic Party <"FDP">

4 The Greens <"Bündnis 90/Die Grünen"; until 1990: "Die Grünen"; 1991, 1992: "Die Grünen/ Bündnis 90">

5 <1991-2012:> The Republicans <"Die Republikaner">

6 The Left <1991, 1992: "PDS/Linke Liste"; 1994, 2000, 2006: "PDS"; 2008: "Die Linkspartei.PDS"; 2012, 2014: "Die Linke">

20 <Until 1992, 2008, 2014:> National Democratic Party of Germany <"NPD">

30 <Until 1992:> German Communist Party <"DKP">

41 <2012, 2014:> Pirate Party <"Piratenpartei">

42 <2014:> Alternative for Germany <"AfD (Alternative für Deutschland)">

43 <2014:> Independent Voters <"Freie Wähler">

90 Other party,...

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

In 2004, 2012, 2014 and 2016 this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, pv04: PARTY VOTE IN LAST FEDERAL ELECTION to year: YEAR (N=67959) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
pv04										
	Mis:									
-50	M		10	33	23	16	23	43		24
-13	M									
-11	M					1555				
-10	M		379	499	475	247	395	508		695
-9	M		14	12	10	32	5	34		4
-8	M		94	245	120	76	158	314		162
-7	M		366	287	405	123	311	382		274
-1	M	2955	2991						3450	
1			979 (47,8)	883 (44,3)	789 (39,1)	374 (39,7)	838 (39,0)	863 (38,1)		915 (38,8)
2			795 (38,8)	767 (38,5)	853 (42,3)	360 (38,2)	815 (38,0)	835 (36,9)		814 (34,5)
3			121 (5,9)	188 (9,4)	163 (8,1)	107 (11,3)	273 (12,7)	226 (10,0)		195 (8,3)
4			150 (7,3)	139 (7,0)	187 (9,3)	83 (8,8)	154 (7,2)	225 (9,9)		307 (13,0)
5							13 (0,6)	41 (1,8)		30 (1,3)
6							35 (1,6)	48 (2,1)		73 (3,1)
20			0 (0,0)	2 (0,1)	8 (0,4)	3 (0,3)	2 (0,1)	2 (0,1)		
30			2 (0,1)	3 (0,2)	1 (0,0)			2 (0,1)		
41										
42										
43										
90			2 (0,1)	11 (0,6)	15 (0,7)	16 (1,7)	16 (0,7)	23 (1,0)		24 (1,0)
N Sum		2955	2991	2912	3069	3049	2992	3038	3546	3450
N Valid Sum				2049	1993	2016	943	2146	2265	2358

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018
pv04											
-50		28	22	23		11		28	18	20	12
-13				337				286	35	122	
-11											
-10		575	605	529		739		664	818	860	525
-9		22	12	68		45		15		13	36
-8		222	153	211		157					86
-7		364	104			165		347	301	328	169
-1		3804			3421		2827				
1	845 (41,7)		651 (33,8)	692 (38,9)		967 (41,1)		777 (36,3)	828 (36,0)	805 (37,5)	876 (33,1)
2	793 (39,1)		807 (41,9)	649 (36,5)		811 (34,5)		592 (27,7)	639 (27,8)	560 (26,1)	637 (24,0)
3	110 (5,4)		155 (8,1)	138 (7,8)		181 (7,7)		229 (10,7)	131 (5,7)	165 (7,7)	260 (9,8)
4	175 (8,6)		193 (10,0)	202 (11,4)		237 (10,1)		329 (15,4)	307 (13,4)	336 (15,6)	394 (14,9)
5	24 (1,2)		20 (1,0)	14 (0,8)		7 (0,3)					
6	57 (2,8)		74 (3,8)	68 (3,8)		117 (5,0)		137 (6,4)	192 (8,4)	163 (7,6)	224 (8,5)
20						14 (0,6)		18 (0,8)	19 (0,8)	10 (0,5)	
30											
41								39 (1,8)	52 (2,3)	20 (0,9)	
42									93 (4,0)	76 (3,5)	210 (7,9)
43									11 (0,5)		
90	22 (1,1)		24 (1,2)	14 (0,8)		17 (0,7)		20 (0,9)	26 (1,1)	12 (0,6)	48 (1,8)
N Sum	3237	3804	2820	2945	3421	3468	2827	3481	3470	3490	3477
N Valid Sum		2026		1924		1777		2351		2141	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	N Sum	N Valid Sum
pv04			
	-50	334	
	-13	780	
	-11	1555	
	-10	8513	
	-9	322	
	-8	1998	
	-7	3926	
	-1	19448	
	1	12082	12082
	2	10727	10727
	3	2642	2642
	4	3418	3418
	5	149	149
	6	1188	1188
	20	78	78
	30	8	8
	41	111	111
	42	379	379
	43	11	11
	90	290	290
N Sum		67959	
N Valid Sum			31083

pv05 WHY NOT ELIGIBLE TO VOTE LAST FED.ELECT.

<If respondent was not eligible to vote>

Why weren't you eligible to vote? Was it because you were not yet 18 years old, or was it because you were not a German citizen?

-10 Respondent was eligible to vote (code 1 in pv02)

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 Not yet 18 years old

2 Not a German citizen

ZA5276, pv05: WHY NOT ELIGIBLE TO VOTE LAST FED.ELECT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pv05																	
	Mis:																
-10	M							2944	3342								
-9	M								30								
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234	3804	2820	2946	3421	3469
1								34 (35,8)	70 (40,2)								
2								61 (64,2)	104 (59,8)								
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum								95	174								

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv05								
-10							6286	
-9							30	
-1		2827	3480	3471	3490	3477	61381	
1							104	104
2							165	165
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								269

pv06 REASONS FOR NOT VOTING IN LAST ELECTION

<If respondent didn't vote>

Why didn't you vote?

Which of the reasons on this list applies best?

(Int.: Please display card.)

-10 Respondent voted (code 1 in pv03)

-9 No answer

-8 I can't really say

-1 Not available 1980-1994, 1998-2006, 2010-2016

1 A I wasn't eligible to vote

2 B I wanted to vote but couldn't make it to the polling station

3 C I thought that I didn't know enough about politics

4 D The election didn't interest me enough

5 E I intended to vote but then forgot to

6 F I don't vote out of conviction

7 G I couldn't decide who to vote for

8 H There was nobody I wanted to vote for

9 J Other reason:...

 ZA5276, pv06: REASONS FOR NOT VOTING IN LAST ELECTION to year: YEAR (N=67965) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pv06																	
	Mis:																
-10	M											2822					2716
-9	M											20					15
-8	M											23					10
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	3421	
1												306 (46,9)					379 (52,1)
2												31 (4,8)					22 (3,0)
3												34 (5,2)					20 (2,7)
4												42 (6,4)					42 (5,8)
5												15 (2,3)					15 (2,1)
6												26 (4,0)					50 (6,9)
7												58 (8,9)					51 (7,0)
8												105 (16,1)					105 (14,4)
9												35 (5,4)					44 (6,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421	3469
N Valid Sum												652					728

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv06								
	-10					2958	8496	
	-9					2	37	
	-8					6	39	
	-1	2827	3480	3471	3490		57502	
	1					233 (45,6)	918	918
	2					70 (13,7)	123	123
	3					24 (4,7)	78	78
	4					15 (2,9)	99	99
	5					36 (7,0)	66	66
	6					28 (5,5)	104	104
	7					27 (5,3)	136	136
	8					47 (9,2)	257	257
	9					31 (6,1)	110	110
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum						511		1891

pv07 ELIGIBLE TO VOTE LAST BERLIN ELECTION?

Interview is conducted in:

- The Federal Republic of Germany (go to pv02)

- West-Berlin (go to pv07)

(Int.: Choose without asking respondent.)

The last election of the Berlin state parliament took place on...

<1984:> 10.05.1981.

<1986, 1988:> 10.03.1985.

<1990:> 29.01.1989.

<1984, 1986:> Were you eligible to vote at this time?

<1988, 1990 (split 2):> Were you eligible to vote in this election?

-11 1990: No participation in split 2 (code 1 in spltt90)

-10 Respondent not resident in Berlin

-9 No answer

-1 Not available 1980, 1982, 1991-2018

1 Yes

2 No

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltt90).

ZA5276, pv07: ELIGIBLE TO VOTE LAST BERLIN ELECTION? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv07																
	Mis:															
-11	M						1555									
-10	M			2816	2977	2935	1386									
-9	M					2	4									
-1	M	2955	2991					3038	3547	3450	3518	3234	3804	2820	2946	3421
1				86 (88,7)	90 (96,8)	95 (84,1)	45 (91,8)									
2				11 (11,3)	3 (3,2)	18 (15,9)	4 (8,2)									
N Sum		2955	2991	2913	3070	3050	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				97	93	113	49									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv07									
	-11							1555	
	-10							10114	
	-9							6	
	-1	3469	2827	3480	3471	3490	3477	55938	
	1							316	316
	2							36	36
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									352

pv08 DID YOU VOTE IN LAST BERLIN ELECTION?

<If respondent was eligible to vote>

Did you vote?

-11 1990: No participation in split 2 (code 1 in spltt90)

-10 Not eligible to vote (code -10, 2 in pv07)

-9 No answer

-1 Not available 1980, 1982, 1991-2018

1 Yes

2 No

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltt90).

ZA5276, pv08: DID YOU VOTE IN LAST BERLIN ELECTION? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv08																
	Mis:															
-11	M						1555									
-10	M			2828	2980	2953	1389									
-9	M			1	8	2	4									
-1	M	2955	2991					3038	3547	3450	3518	3234	3804	2820	2946	3421
1				77 (90,6)	77 (93,9)	84 (88,4)	39 (86,7)									
2				8 (9,4)	5 (6,1)	11 (11,6)	6 (13,3)									
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				85	82	95	45									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv08									
-11								1555	
-10								10150	
-9								15	
-1		3469	2827	3480	3471	3490	3477	55938	
1								277	277
2								30	30
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									307

pv09 PARTY VOTE IN LAST BERLIN ELECTION

<If respondent voted>

Which party did you vote for with your second vote <"Zweitstimme">?

-50 Didn't vote for a party <"Keine Zweitstimme abgegeben">

-11 1990: No participation in split 2 (code 1 in spl90)

-10 Respondent didn't vote (code -10, 2 in pv08)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991-2018

1 The Christian Democratic Union <"CDU">

2 The Social Democratic Party <"SPD">

3 The Free Democratic Party <"FDP">

5 <1990:> The Republicans <"Die Republikaner">

31 Socialist Unity Party West Berlin <"SEW">

40 Alternative List <"Alternative Liste">

90 Other party,...

92 Didn't vote for a party

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, pv09: PARTY VOTE IN LAST BERLIN ELECTION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pv09																	
		Mis:															
	-50	M		2		0	2										
	-11	M					1555										
	-10	M		2836	2985	2965	1395										
	-9	M		1	8	2	4										
	-8	M		1	9	7	2										
	-7	M		14	7	7	2										
	-1	M	2955	2991				3038	3547	3450	3518	3234	3804	2820	2946	3421	
	1			22 (37,9)	22 (35,5)	22 (31,9)	7 (20,6)										
	2			19 (32,8)	14 (22,6)	22 (31,9)	16 (47,1)										
	3			12 (20,7)	11 (17,7)	18 (26,1)	1 (2,9)										
	40			5 (8,6)	15 (24,2)	6 (8,7)	10 (29,4)										
	90					1 (1,4)											
	N Sum		2955	2991	2912	3071	3050	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
	N Valid Sum				58	62	69	34									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv09									
	-50							4	
	-11							1555	
	-10							10181	
	-9							15	
	-8							19	
	-7							30	
	-1	3469	2827	3480	3471	3490	3477	55938	
	1							73	73
	2							71	71
	3							42	42
	40							36	36
	90							1	1
	N Sum	3469	2827	3480	3471	3490	3477	67965	
	N Valid Sum								223

pv10 ELIGIBLE TO VOTE IN LAST STATE ELECTION?

The last state election here in...

(Int.: Please name appropriate state.)

took place on... .

(Int.: Please insert appropriate date.)

Were you eligible to vote in these state elections?

(Int.: If, at the time of the election, the respondent was not yet a resident of the state named, he/she is considered ineligible to vote.)

-10 <1988:> Respondents from West Berlin

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

1 Yes

2 No

ZA5276, pv10: ELIGIBLE TO VOTE IN LAST STATE ELECTION? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv10																
	Mis:															
-10	M					116										
-9	M					9						4				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
1						2748 (93,9)						2884 (89,3)				
2						178 (6,1)						346 (10,7)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						2926						3230				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv10									
-10								116	
-9								13	
-1		3469	2827	3480	3471	3490	3477	61681	
1								5632	5632
2								524	524
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6156

pv11 DID YOU VOTE IN THE LAST STATE ELECTION?

<If respondent was eligible to vote>

Did you vote?

-10 Not eligible to vote (code 2, -10 in pv10)

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

1 Yes

2 No

ZA5276, pv11: DID YOU VOTE IN THE LAST STATE ELECTION? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pv11																	
	Mis:																
	-10	M				294						346					
	-9	M				10						14					
	-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
	1					2519 (91,7)						2586 (90,0)					
	2					228 (8,3)						288 (10,0)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
N Valid Sum						2747						2874					

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv11									
-10								640	
-9								24	
-1		3469	2827	3480	3471	3490	3477	61681	
1								5105	5105
2								516	516
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									5621

pv12 CDU SYMPATHY-THERMOMETER

1980:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, NPD, DKP and The Greens.

1984:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, The Greens, NPD and DKP.

1994:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, Alliance 90/The Greens, The Republicans and PDS.

1980, 1984, 1994:

Here we have something like a thermometer. The further up you go on the white boxes, the more sympathy you feel for a particular party. The further down you go on the black boxes, the more you dislike this particular party.

Let's start with the CDU.

(Int.: Present card "Thermometer" (+5 to -5). Circle the reading chosen for each party and be careful not to confuse + and -.)

Generally speaking, what do you think of the Christian Democratic Union <CDU>?

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986-1992, 1996-2018

1 -5

2 -4

3 -3

4 -2

5 -1

6 0

7 +1

8 +2

9 +3

10 +4

11 +5

Derivation of data:

Party-sympathy scales were first surveyed in the ALLBUS program in 1980 using a list of seven parties. As documented in the question text, subsequent surveys used adapted lists to fit the developing political landscape. For this cumulation, the data gathered for the parties on the extremes of the political spectrum - NPD and The Republicans on the right, DKP and PDS on the left - was merged into one variable each, so that there are three uniform data points for a total of seven party-sympathy scales covering comparable political positions.

ZA5276, pv12: CDU SYMPATHY-THERMOMETER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv12																
	Mis:															
-9	M	20		57						15						
-8	M	6														
-7	M	53														
-1	M		2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421
1		176 (6,1)		223 (7,8)						368 (10,7)						
2		77 (2,7)		97 (3,4)						161 (4,7)						
3		189 (6,6)		191 (6,7)						337 (9,8)						
4		171 (5,9)		180 (6,3)						313 (9,1)						
5		153 (5,3)		160 (5,6)						236 (6,9)						
6		346 (12,0)		317 (11,1)						538 (15,7)						
7		338 (11,8)		291 (10,2)						355 (10,3)						
8		337 (11,7)		344 (12,0)						408 (11,9)						
9		436 (15,2)		482 (16,9)						409 (11,9)						
10		326 (11,3)		324 (11,3)						215 (6,3)						
11		326 (11,3)		248 (8,7)						96 (2,8)						
N Sum		2954	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946	3421
N Valid Sum		2875		2857						3436						

year		2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv12									
-9								92	
-8								6	
-7								53	
-1		3469	2827	3480	3471	3490	3477	58647	
1								767	767
2								335	335
3								717	717
4								664	664
5								549	549
6								1201	1201
7								984	984
8								1089	1089
9								1327	1327
10								865	865
11								670	670
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									9168

pv13 SPD SYMPATHY-THERMOMETER

1980:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, NPD, DKP and The Greens.

1984:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, The Greens, NPD and DKP.

1994:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, Alliance 90/The Greens, The Republicans and PDS.

1980, 1984, 1994:

Here we have something like a thermometer. The further up you go on the white boxes, the more sympathy you feel for a particular party. The further down you go on the black boxes, the more you dislike this particular party.

Let's start with the CDU.

(Int.: Present card "Thermometer" (+5 to -5). Circle the reading chosen for each party and be careful not to confuse + and -.)

And what do you think of the Social Democratic Party <SPD>?

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986-1992, 1996-2018

1 -5

2 -4

3 -3

4 -2

5 -1

6 0

7 +1

8 +2

9 +3

10 +4

11 +5

Derivation of data:

Party-sympathy scales were first surveyed in the ALLBUS program in 1980 using a list of seven parties. As documented in the question text, subsequent surveys used adapted lists to fit the developing political landscape. For this cumulation, the data gathered for the parties on the extremes of the political spectrum - NPD and The Republicans on the right, DKP and PDS on the left - was merged into one variable each, so that there are three uniform data points for a total of seven party-sympathy scales covering comparable political positions.

ZA5276, pv13: SPD SYMPATHY-THERMOMETER to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv13																
	Mis:															
-9	M	20		54						15						
-8	M	6														
-7	M	53														
-1	M		2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421
1		115 (4,0)		97 (3,4)						109 (3,2)						
2		51 (1,8)		57 (2,0)						86 (2,5)						
3		124 (4,3)		141 (4,9)						163 (4,7)						
4		155 (5,4)		153 (5,3)						195 (5,7)						
5		171 (5,9)		219 (7,7)						228 (6,6)						
6		322 (11,2)		439 (15,3)						676 (19,7)						
7		359 (12,5)		436 (15,2)						602 (17,5)						
8		385 (13,4)		447 (15,6)						634 (18,4)						
9		456 (15,9)		471 (16,5)						453 (13,2)						
10		385 (13,4)		219 (7,7)						197 (5,7)						
11		353 (12,3)		182 (6,4)						94 (2,7)						
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3452	3518	3234	3804	2820	2946	3421
N Valid Sum		2876		2861						3437						

year		2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv13									
-9								89	
-8								6	
-7								53	
-1		3469	2827	3480	3471	3490	3477	58647	
1								321	321
2								194	194
3								428	428
4								503	503
5								618	618
6								1437	1437
7								1397	1397
8								1466	1466
9								1380	1380
10								801	801
11								629	629
N Sum		3469	2827	3480	3471	3490	3477	67969	
N Valid Sum									9174

pv14 CSU SYMPATHY-THERMOMETER

1980:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, NPD, DKP and The Greens.

1984:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, The Greens, NPD and DKP.

1994:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, Alliance 90/The Greens, The Republicans and PDS.

1980, 1984, 1994:

Here we have something like a thermometer. The further up you go on the white boxes, the more sympathy you feel for a particular party. The further down you go on the black boxes, the more you dislike this particular party.

Let's start with the CDU.

(Int.: Present card "Thermometer" (+5 to -5). Circle the reading chosen for each party and be careful not to confuse + and -.)

And what do you think of the Christian Social Union <CSU>?

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986-1992, 1996-2018

1 -5

2 -4

3 -3

4 -2

5 -1

6 0

7 +1

8 +2

9 +3

10 +4

11 +5

Derivation of data:

Party-sympathy scales were first surveyed in the ALLBUS program in 1980 using a list of seven parties. As documented in the question text, subsequent surveys used adapted lists to fit the developing political landscape. For this cumulation, the data gathered for the parties on the extremes of the political spectrum - NPD and The Republicans on the right, DKP and PDS on the left - was merged into one variable each, so that there are three uniform data points for a total of seven party-sympathy scales covering comparable political positions.

ZA5276, pv14: CSU SYMPATHY-THERMOMETER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv14																
	Mis:															
-9	M	21		60						26						
-8	M	7														
-7	M	53														
-1	M		2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421
1		466 (16,2)		371 (13,0)						492 (14,4)						
2		146 (5,1)		171 (6,0)						282 (8,2)						
3		174 (6,1)		218 (7,6)						322 (9,4)						
4		170 (5,9)		202 (7,1)						273 (8,0)						
5		223 (7,8)		186 (6,5)						304 (8,9)						
6		402 (14,0)		474 (16,6)						706 (20,6)						
7		278 (9,7)		311 (10,9)						318 (9,3)						
8		272 (9,5)		286 (10,0)						276 (8,1)						
9		273 (9,5)		303 (10,6)						253 (7,4)						
10		229 (8,0)		203 (7,1)						132 (3,9)						
11		241 (8,4)		129 (4,5)						66 (1,9)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2874		2854						3424						

year		2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv14									
-9								107	
-8								7	
-7								53	
-1		3469	2827	3480	3471	3490	3477	58647	
1								1329	1329
2								599	599
3								714	714
4								645	645
5								713	713
6								1582	1582
7								907	907
8								834	834
9								829	829
10								564	564
11								436	436
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									9152

pv15 FDP SYMPATHY-THERMOMETER

1980:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, NPD, DKP and The Greens.

1984:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, The Greens, NPD and DKP.

1994:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, Alliance 90/The Greens, The Republicans and PDS.

1980, 1984, 1994:

Here we have something like a thermometer. The further up you go on the white boxes, the more sympathy you feel for a particular party. The further down you go on the black boxes, the more you dislike this particular party.

Let's start with the CDU.

(Int.: Present card "Thermometer" (+5 to -5). Circle the reading chosen for each party and be careful not to confuse + and -.)

And what do you think of the Free Democratic Party <FDP>?

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986-1992, 1996-2018

1 -5

2 -4

3 -3

4 -2

5 -1

6 0

7 +1

8 +2

9 +3

10 +4

11 +5

Derivation of data:

Party-sympathy scales were first surveyed in the ALLBUS program in 1980 using a list of seven parties. As documented in the question text, subsequent surveys used adapted lists to fit the developing political landscape. For this cumulation, the data gathered for the parties on the extremes of the political spectrum - NPD and The Republicans on the right, DKP and PDS on the left - was merged into one variable each, so that there are three uniform data points for a total of seven party-sympathy scales covering comparable political positions.

ZA5276, pv15: FDP SYMPATHY-THERMOMETER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv15																
	Mis:															
-9	M	25		55						20						
-8	M	7														
-7	M	53														
-1	M		2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421
1		151 (5,3)		379 (13,3)						312 (9,1)						
2		57 (2,0)		143 (5,0)						196 (5,7)						
3		133 (4,6)		217 (7,6)						262 (7,6)						
4		137 (4,8)		248 (8,7)						296 (8,6)						
5		236 (8,2)		287 (10,0)						357 (10,4)						
6		627 (21,8)		575 (20,1)						908 (26,5)						
7		554 (19,3)		408 (14,3)						474 (13,8)						
8		413 (14,4)		322 (11,3)						333 (9,7)						
9		344 (12,0)		188 (6,6)						205 (6,0)						
10		158 (5,5)		71 (2,5)						70 (2,0)						
11		61 (2,1)		19 (0,7)						18 (0,5)						
N Sum		2956	2991	2912	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946	3421
N Valid Sum		2871		2857						3431						

year		2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv15									
-9								100	
-8								7	
-7								53	
-1		3469	2827	3480	3471	3490	3477	58647	
1								842	842
2								396	396
3								612	612
4								681	681
5								880	880
6								2110	2110
7								1436	1436
8								1068	1068
9								737	737
10								299	299
11								98	98
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									9159

pv16 REPUBLICANS+NPD SYMPATHY-THERMOMETER

1980:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, NPD, DKP and The Greens.

1984:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, The Greens, NPD and DKP.

1994:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, Alliance 90/The Greens, The Republicans and PDS.

1980, 1984, 1994:

Here we have something like a thermometer. The further up you go on the white boxes, the more sympathy you feel for a particular party. The further down you go on the black boxes, the more you dislike this particular party.

Let's start with the CDU.

(Int.: Present card "Thermometer" (+5 to -5). Circle the reading chosen for each party and be careful not to confuse + and -.)

1980, 1984:

And what do you think of the National Democratic Party of Germany <NPD>?

1994:

And what do you think of The Republicans <Die Republikaner>?

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986-1992, 1996-2018

1 -5

2 -4

3 -3

4 -2

5 -1

6 0

7 +1

8 +2

9 +3

10 +4

11 +5

Derivation of data:

Party-sympathy scales were first surveyed in the ALLBUS program in 1980 using a list of seven parties. As documented in the question text, subsequent surveys used adapted lists to fit the developing political landscape. For this cumulation, the data gathered for the parties on the extremes of the political spectrum - NPD and The Republicans on the right, DKP and PDS on the left - was merged into one variable each, so that there are three

uniform data points for a total of seven party-sympathy scales covering comparable political positions.

ZA5276, pv16: REPUBLICANS+NPD SYMPATHY-THERMOMETER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pv16															
	Mis:														
-9	M	23		62						19					
-8	M	9													
-7	M	55													
-1	M	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	
1		1930 (67,2)	2148 (75,4)							2321 (67,6)					
2		216 (7,5)	178 (6,2)							247 (7,2)					
3		174 (6,1)	154 (5,4)							201 (5,9)					
4		138 (4,8)	67 (2,4)							113 (3,3)					
5		80 (2,8)	57 (2,0)							81 (2,4)					
6		242 (8,4)	203 (7,1)							296 (8,6)					
7		49 (1,7)	26 (0,9)							63 (1,8)					
8		21 (0,7)	10 (0,4)							33 (1,0)					
9		11 (0,4)	6 (0,2)							33 (1,0)					
10		1 (0,0)								16 (0,5)					
11		8 (0,3)	1 (0,0)							27 (0,8)					
N Sum		2957	2991	2912	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2870		2850						3431					

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv16										
-9									104	
-8									9	
-7									55	
-1		3421	3469	2827	3480	3471	3490	3477	58647	
1									6399	6399
2									641	641
3									529	529
4									318	318
5									218	218
6									741	741
7									138	138
8									64	64
9									50	50
10									17	17
11									36	36
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										9151

pv17 PDS+DKP SYMPATHY-THERMOMETER

1980:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, NPD, DKP and The Greens.

1984:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, The Greens, NPD and DKP.

1994:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, Alliance 90/The Greens, The Republicans and PDS.

1980, 1984, 1994:

Here we have something like a thermometer. The further up you go on the white boxes, the more sympathy you feel for a particular party. The further down you go on the black boxes, the more you dislike this particular party.

Let's start with the CDU.

(Int.: Present card "Thermometer" (+5 to -5). Circle the reading chosen for each party and be careful not to confuse + and -.)

1980, 1984:

And what do you think of the German Communist Party <DKP>?

1994:

And what do you think of the Party of Democratic Socialism <PDS>?

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986-1992, 1996-2018

1 -5

2 -4

3 -3

4 -2

5 -1

6 0

7 +1

8 +2

9 +3

10 +4

11 +5

Derivation of data:

Party-sympathy scales were first surveyed in the ALLBUS program in 1980 using a list of seven parties. As documented in the question text, subsequent surveys used adapted lists to fit the developing political landscape. For this cumulation, the data gathered for the parties on the extremes of the political spectrum - NPD and The Republicans on the right, DKP and PDS on the left - was merged into one variable each, so that there are three

uniform data points for a total of seven party-sympathy scales covering comparable political positions.

ZA5276, pv17: PDS+DKP SYMPATHY-THERMOMETER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pv17															
	Mis:														
	-9	M	23	61						27					
	-8	M	7												
	-7	M	55												
	-1	M	2991	3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	
	1		2095 (73,0)	2097 (73,6)						1652 (48,2)					
	2		209 (7,3)	243 (8,5)						336 (9,8)					
	3		131 (4,6)	126 (4,4)						293 (8,6)					
	4		89 (3,1)	81 (2,8)						186 (5,4)					
	5		73 (2,5)	64 (2,2)						154 (4,5)					
	6		200 (7,0)	193 (6,8)						489 (14,3)					
	7		50 (1,7)	25 (0,9)						123 (3,6)					
	8		7 (0,2)	12 (0,4)						73 (2,1)					
	9		9 (0,3)	10 (0,4)						62 (1,8)					
	10		2 (0,1)	0 (0,0)						32 (0,9)					
	11		5 (0,2)	0 (0,0)						25 (0,7)					
N Sum			2955 2991	2912 3070	3051 2993	3038 3547				3452 3518	3234 3804	2820 2946			
N Valid Sum			2870	2851						3425					

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv17										
	-9								111	
	-8								7	
	-7								55	
	-1	3421	3469	2827	3480	3471	3490	3477	58647	
	1								5844	5844
	2								788	788
	3								550	550
	4								356	356
	5								291	291
	6								882	882
	7								198	198
	8								92	92
	9								81	81
	10								34	34
	11								30	30
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										9146

pv18 GREENS SYMPATHY-THERMOMETER

1980:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, NPD, DKP and The Greens.

1984:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, The Greens, NPD and DKP.

1994:

I would like to know what you think about these political parties today:

CDU, SPD, CSU, FDP, Alliance 90/The Greens, The Republicans and PDS.

1980, 1984, 1994:

Here we have something like a thermometer. The further up you go on the white boxes, the more sympathy you feel for a particular party. The further down you go on the black boxes, the more you dislike this particular party.

Let's start with the CDU.

(Int.: Present card "Thermometer" (+5 to -5). Circle the reading chosen for each party and be careful not to confuse + and -.)

And what do you think of The Greens <1980, 1984: Die Grünen; 1994: Bündnis 90/Die Grünen>

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986-1992, 1996-2018

1 -5

2 -4

3 -3

4 -2

5 -1

6 0

7 +1

8 +2

9 +3

10 +4

11 +5

Derivation of data:

Party-sympathy scales were first surveyed in the ALLBUS program in 1980 using a list of seven parties. As documented in the question text, subsequent surveys used adapted lists to fit the developing political landscape. For this cumulation, the data gathered for the parties on the extremes of the political spectrum - NPD and The Republicans on the right, DKP and PDS on the left - was merged into one variable each, so that there are three uniform data points for a total of seven party-sympathy scales covering comparable political positions.

ZA5276, pv18: GREENS SYMPATHY-THERMOMETER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv18																
	Mis:															
-9	M	25		59						17						
-8	M	8														
-7	M	56														
-1	M		2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421
1		760 (26,5)		554 (19,4)						362 (10,5)						
2		170 (5,9)		182 (6,4)						182 (5,3)						
3		196 (6,8)		284 (10,0)						226 (6,6)						
4		213 (7,4)		211 (7,4)						264 (7,7)						
5		192 (6,7)		224 (7,8)						269 (7,8)						
6		620 (21,6)		501 (17,6)						720 (21,0)						
7		287 (10,0)		345 (12,1)						515 (15,0)						
8		194 (6,8)		236 (8,3)						444 (12,9)						
9		121 (4,2)		184 (6,4)						288 (8,4)						
10		63 (2,2)		82 (2,9)						129 (3,8)						
11		50 (1,7)		51 (1,8)						35 (1,0)						
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946	3421
N Valid Sum		2866		2854						3434						

year		2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv18									
-9								101	
-8								8	
-7								56	
-1		3469	2827	3480	3471	3490	3477	58647	
1								1676	1676
2								534	534
3								706	706
4								688	688
5								685	685
6								1841	1841
7								1147	1147
8								874	874
9								593	593
10								274	274
11								136	136
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									9154

pv19 PROBABILITY: VOTE FOR CDU-CSU

There is a large number of political parties in Germany. Each one of them would like to have your vote at elections.
Please tell me, for each of the following parties, how likely it is that you would e v e r vote for this party.

Please use this scale.

- 1 on the scale means that it is very unlikely for you.
- 10 on the scale means that it is very likely for you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements. Additionally, display card.

If respondent is not entitled to vote, please ask her/him to answer as if s/he were entitled to vote.)

What about the Christian Democratic/Christian Social Union <"CDU/CSU">?

- 9 No answer
- 8 Don't know
- 6 Don't know this party
- 1 Not available 1980-2000, 2004, 2006, 2010-2016
- 1 Very unlikely
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 ..
- 8 ..
- 9 ..
- 10 Very likely

ZA5276, pv19: PROBABILITY: VOTE FOR CDU-CSU to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pv19																
	Mis:															
-9	M												49			160
-8	M												20			178
-6	M												1			28
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421
1													648 (23,6)			735 (23,7)
2													202 (7,3)			176 (5,7)
3													222 (8,1)			209 (6,7)
4													145 (5,3)			153 (4,9)
5													238 (8,7)			262 (8,4)
6													197 (7,2)			218 (7,0)
7													203 (7,4)			227 (7,3)
8													322 (11,7)			317 (10,2)
9													181 (6,6)			211 (6,8)
10													391 (14,2)			596 (19,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2819	3470
N Valid Sum															2749	3104

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv19							
-9					85	294	
-8					86	284	
-6					22	51	
-1	2827	3480	3471	3490		58200	
1					603 (18,4)	1986	1986
2					191 (5,8)	569	569
3					263 (8,0)	694	694
4					181 (5,5)	479	479
5					271 (8,2)	771	771
6					256 (7,8)	671	671
7					275 (8,4)	705	705
8					399 (12,1)	1038	1038
9					241 (7,3)	633	633
10					605 (18,4)	1592	1592
N Sum	2827	3480	3471	3490	3478	67967	
N Valid Sum					3285		9138

pv20 PROBABILITY: VOTE FOR SPD

There is a large number of political parties in Germany. Each one of them would like to have your vote at elections.
Please tell me, for each of the following parties, how likely it is that you would e v e r vote for this party.

Please use this scale.

- 1 on the scale means that it is very unlikely for you.
- 10 on the scale means that it is very likely for you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements. Additionally, display card.)

If respondent is not entitled to vote, please ask her/him to answer as if s/he were entitled to vote.)

What about the Social Democratic Party <"SPD">?

- 9 No answer
- 8 Don't know
- 6 Don't know this party
- 1 Not available 1980-2000, 2004, 2006, 2010-2016
- 1 Very unlikely
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 ..
- 8 ..
- 9 ..
- 10 Very likely

ZA5276, pv20: PROBABILITY: VOTE FOR SPD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pv20	Mis:																
	-9	M															163
	-8	M															183
	-6	M															29
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946 3421		
	1											432 (15,7)				502 (16,2)	
	2											203 (7,4)				154 (5,0)	
	3											215 (7,8)				221 (7,1)	
	4											241 (8,8)				244 (7,9)	
	5											376 (13,7)				367 (11,9)	
	6											289 (10,5)				323 (10,4)	
	7											268 (9,7)				333 (10,8)	
	8											295 (10,7)				355 (11,5)	
	9											171 (6,2)				240 (7,8)	
	10											261 (9,5)				356 (11,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3470
N Valid Sum														2751		3095	

year		2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv20								
	-9							
	-8							
	-6							
	-1	2827	3480	3471	3490		58200	
	1					350 (10,7)	1284	1284
	2					178 (5,4)	535	535
	3					229 (7,0)	665	665
	4					252 (7,7)	737	737
	5					376 (11,5)	1119	1119
	6					365 (11,1)	977	977
	7					441 (13,4)	1042	1042
	8					467 (14,2)	1117	1117
	9					244 (7,4)	655	655
	10					380 (11,6)	997	997
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum							3282	9128

pv21 PROBABILITY: VOTE FOR FDP

There is a large number of political parties in Germany. Each one of them would like to have your vote at elections.
Please tell me, for each of the following parties, how likely it is that you would e v e r vote for this party.

Please use this scale.

- 1 on the scale means that it is very unlikely for you.
- 10 on the scale means that it is very likely for you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements. Additionally, display card.)

If respondent is not entitled to vote, please ask her/him to answer as if s/he were entitled to vote.)

What about the Free Democratic Party <"FDP">?

- 9 No answer
- 8 Don't know
- 6 Don't know this party
- 1 Not available 1980-2000, 2004, 2006, 2010-2016
- 1 Very unlikely
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 ..
- 8 ..
- 9 ..
- 10 Very likely

ZA5276, pv21: PROBABILITY: VOTE FOR FDP to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pv21																	
	Mis:																
-9	M													50			162
-8	M													21			204
-6	M													4			38
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	
1														729 (26,6)			857 (28,0)
2														338 (12,3)			269 (8,8)
3														312 (11,4)			310 (10,1)
4														311 (11,3)			282 (9,2)
5														371 (13,5)			408 (13,3)
6														261 (9,5)			316 (10,3)
7														195 (7,1)			235 (7,7)
8														125 (4,6)			196 (6,4)
9														60 (2,2)			104 (3,4)
10														43 (1,6)			88 (2,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2745			3065

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv21								
-9						84	296	
-8						104	329	
-6						26	68	
-1		2827	3480	3471	3490		58200	
1						640 (19,6)	2226	2226
2						288 (8,8)	895	895
3						391 (12,0)	1013	1013
4						396 (12,1)	989	989
5						440 (13,5)	1219	1219
6						354 (10,9)	931	931
7						314 (9,6)	744	744
8						243 (7,4)	564	564
9						107 (3,3)	271	271
10						89 (2,7)	220	220
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3262		9072

pv22 PROBABILITY: VOTE FOR THE GREENS

There is a large number of political parties in Germany. Each one of them would like to have your vote at elections.
Please tell me, for each of the following parties, how likely it is that you would e v e r vote for this party.

Please use this scale.

- 1 on the scale means that it is very unlikely for you.
- 10 on the scale means that it is very likely for you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements. Additionally, display card.)

If respondent is not entitled to vote, please ask her/him to answer as if s/he were entitled to vote.)

What about Alliance 90/The Greens <"Bündnis 90/Die Grünen">?

- 9 No answer
- 8 Don't know
- 6 Don't know this party
- 1 Not available 1980-2000, 2004, 2006, 2010-2016
- 1 Very unlikely
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 ..
- 8 ..
- 9 ..
- 10 Very likely

ZA5276, pv22: PROBABILITY: VOTE FOR THE GREENS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv22															
	Mis:														
-9	M												45		
-8	M												17		
-6	M												2		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421
1													1019 (37,0)		
2													342 (12,4)		
3													349 (12,7)		
4													232 (8,4)		
5													258 (9,4)		
6													153 (5,6)		
7													145 (5,3)		
8													119 (4,3)		
9													74 (2,7)		
10													65 (2,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum														2756	

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv22								
-9	160					84	289	
-8	181					86	284	
-6	33					22	57	
-1		2827	3480	3471	3490		58200	
1	947 (30,6)					603 (18,4)	2569	2569
2	261 (8,4)					217 (6,6)	820	820
3	296 (9,6)					299 (9,1)	944	944
4	288 (9,3)					303 (9,2)	823	823
5	366 (11,8)					397 (12,1)	1021	1021
6	260 (8,4)					331 (10,1)	744	744
7	212 (6,9)					345 (10,5)	702	702
8	201 (6,5)					318 (9,7)	638	638
9	115 (3,7)					212 (6,5)	401	401
10	147 (4,8)					260 (7,9)	472	472
N Sum	3467	2827	3480	3471	3490	3477	67964	
N Valid Sum	3093					3285		9134

pv23 PROBABILITY: VOTE FOR PDS/THE LEFT

There is a large number of political parties in Germany. Each one of them would like to have your vote at elections.
Please tell me, for each of the following parties, how likely it is that you would e v e r vote for this party.

Please use this scale.

- 1 on the scale means that it is very unlikely for you.
- 10 on the scale means that it is very likely for you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements. Additionally, display card.

If respondent is not entitled to vote, please ask her/him to answer as if s/he were entitled to vote.)

What about The Left <2002: "PDS"; 2008, 2018: "Die Linke">

- 9 No answer
- 8 Don't know
- 6 Don't know this party
- 1 Not available 1980-2000, 2004, 2006, 2010-2016
- 1 Very unlikely
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 ..
- 8 ..
- 9 ..
- 10 Very likely

ZA5276, pv23: PROBABILITY: VOTE FOR PDS/THE LEFT to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pv23															
	Mis:														
-9	M												46		
-8	M												19		
-6	M												17		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421
1													1797 (65,7)		
2													283 (10,3)		
3													166 (6,1)		
4													110 (4,0)		
5													127 (4,6)		
6													74 (2,7)		
7													57 (2,1)		
8													48 (1,8)		
9													27 (1,0)		
10													48 (1,8)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	3421
N Valid Sum														2737	

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pv23								
-9	154					83	283	
-8	186					96	301	
-6	44					26	87	
-1		2827	3480	3471	3490		58200	
1	1802 (58,4)					1173 (35,8)	4772	4772
2	286 (9,3)					415 (12,7)	984	984
3	207 (6,7)					396 (12,1)	769	769
4	152 (4,9)					256 (7,8)	518	518
5	132 (4,3)					277 (8,5)	536	536
6	123 (4,0)					183 (5,6)	380	380
7	111 (3,6)					188 (5,7)	356	356
8	105 (3,4)					155 (4,7)	308	308
9	57 (1,8)					119 (3,6)	203	203
10	108 (3,5)					110 (3,4)	266	266
N Sum	3467	2827	3480	3471	3490	3477	67963	
N Valid Sum	3083					3272		9092

pp01 POLIT.ACTIVITY: CITIZENS INITIATIVE

This question deals with types of behaviour that various people have on occasion chosen in order to protest against something or to make the public aware of a particular issue.

I am now going to read out some of these types of behaviour. Please tell me for each one whether you yourself have ever taken part in such an activity.

If you have not yet taken part in such an activity, please tell me whether you would take part in one, whether you would only take part under extraordinary circumstances, or whether you would not take part under any circumstances.

(Int.: Please present card. Read out the statements.)

Please mark one answer for each statement.)

Citizens' action group

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-1998, 2002-2018

1 Have already taken part in such an activity

2 Would take part if the issue was an important one

3 Would take part in an extraordinary situation

4 Would take part under no circumstances

5 Am not familiar with

Comment:

In 1988 and 2000 this variable was surveyed as part of a split questionnaire (comp. spltt88 and spltt00).

ZA5276, pp01: POLIT.ACTIVITY: CITIZENS INITIATIVE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pp01													
	Mis:												
-11	M												1525
-9	M					5	17	40	44				4
-8	M					147	49	130	149				70
-1	M	2955	2991	2914	3070					3450	3518	3234	
1					415 (14,3)	521 (17,8)	517 (18,0)		554 (16,5)				513 (23,3)
2					930 (32,1)	1181 (40,3)	1111 (38,7)		1309 (39,0)				772 (35,0)
3					853 (29,4)	693 (23,7)	759 (26,5)		848 (25,3)				435 (19,7)
4					678 (23,4)	499 (17,0)	441 (15,4)		596 (17,8)				409 (18,6)
5					23 (0,8)	34 (1,2)	40 (1,4)		47 (1,4)				75 (3,4)
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3803
N Valid Sum						2899	2928	2868	3354				2204

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp01												
	-11										1525	
	-9										110	
	-8										545	
	-1	2820	2946	3421	3469	2827	3480	3471	3490	3477	51533	
	1										2520	2520
	2										5303	5303
	3										3588	3588
	4										2623	2623
	5										219	219
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum												14253

pp02 POLIT.ACTIVITY: COLLECTING SIGNATURES

This question deals with types of behaviour that various people have on occasion chosen in order to protest against something or to make the public aware of a particular issue.

I am now going to read out some of these types of behaviour. Please tell me for each one whether you yourself have ever taken part in such an activity.

If you have not yet taken part in such an activity, please tell me whether you would take part in one, whether you would only take part under extraordinary circumstances, or whether you would not take part under any circumstances.

(Int.: Please present card. Read out the statements.)

Please mark one answer for each statement.)

Collecting signatures

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-1998, 2002-2018

1 Have already taken part in such an activity

2 Would take part if the issue was an important one

3 Would take part in an extraordinary situation

4 Would take part under no circumstances

5 Am not familiar with

Comment:

In 1988 and 2000 this variable was surveyed as part of a split questionnaire (comp. spltt88 and spltt00).

ZA5276, pp02: POLIT.ACTIVITY: COLLECTING SIGNATURES to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
pp02														
		Mis:												
	-11	M								1525				
	-9	M						5	21	18	31	8		
	-8	M						90	28	91	94	39		
	-7	M								1				
	-1	M	2955	2991	2914	3070				3450	3518	3234		
	1						820 (27,7)	1279 (43,5)	1365 (46,6)	1475 (43,1)	1186 (53,2)			
	2						888 (30,1)	843 (28,7)	748 (25,5)	930 (27,2)	523 (23,4)			
	3						681 (23,0)	413 (14,0)	435 (14,9)	535 (15,6)	263 (11,8)			
	4						559 (18,9)	393 (13,4)	360 (12,3)	458 (13,4)	225 (10,1)			
	5						7 (0,2)	14 (0,5)	21 (0,7)	25 (0,7)	34 (1,5)			
	N Sum		2955	2991	2914	3070	3050	2992	3038	3548	3450	3518	3234	3803
	N Valid Sum							2955	2942	2929	3423	2231		

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp02												
	-11										1525	
	-9										83	
	-8										342	
	-7										1	
	-1	2820	2946	3421	3469	2827	3480	3471	3490	3477	51533	
	1										6125	6125
	2										3932	3932
	3										2327	2327
	4										1995	1995
	5										101	101
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum												14480

pp03 POLIT.ACTIVITY: BOYCOTT

This question deals with types of behaviour that various people have on occasion chosen in order to protest against something or to make the public aware of a particular issue.

I am now going to read out some of these types of behaviour. Please tell me for each one whether you yourself have ever taken part in such an activity.

If you have not yet taken part in such an activity, please tell me whether you would take part in one, whether you would only take part under extraordinary circumstances, or whether you would not take part under any circumstances.

(Int.: Please present card. Read out the statements.)

Please mark one answer for each statement.)

Boycott

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-1998, 2002-2018

1 Have already taken part in such an activity

2 Would take part if the issue was an important one

3 Would take part in an extraordinary situation

4 Would take part under no circumstances

5 Am not familiar with

Comment:

In 1988 and 2000 this variable was surveyed as part of a split questionnaire (comp. spltt88 and spltt00).

ZA5276, pp03: POLIT.ACTIVITY: BOYCOTT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pp03												
	Mis:											
-11	M											1525
-9	M				7	21	64	84				10
-8	M				178	87	185	232				129
-1	M	2955	2991	2914	3070				3450	3518	3234	
1					154 (5,4)	291 (10,1)	155 (5,6)	196 (6,1)				196 (9,2)
2					468 (16,3)	549 (19,0)	380 (13,6)	546 (16,9)				458 (21,4)
3					744 (26,0)	731 (25,3)	727 (26,1)	837 (25,9)				587 (27,4)
4					1451 (50,6)	1260 (43,7)	1441 (51,7)	1557 (48,2)				798 (37,3)
5					49 (1,7)	54 (1,9)	86 (3,1)	95 (2,9)				101 (4,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234
N Valid Sum						2866	2885	2789	3231			2140

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp03												
	-11										1525	
	-9										186	
	-8										811	
	-1	2820	2946	3421	3469	2827	3480	3471	3490	3477	51533	
	1										992	992
	2										2401	2401
	3										3626	3626
	4										6507	6507
	5										385	385
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum												13911

pp04 POLIT.ACTIVITY: AUTHORIZED DEMONSTRATION

This question deals with types of behaviour that various people have on occasion chosen in order to protest against something or to make the public aware of a particular issue.

I am now going to read out some of these types of behaviour. Please tell me for each one whether you yourself have ever taken part in such an activity.

If you have not yet taken part in such an activity, please tell me whether you would take part in one, whether you would only take part under extraordinary circumstances, or whether you would not take part under any circumstances.

(Int.: Please present card. Read out the statements.)

Please mark one answer for each statement.)

Officially authorized political demonstration

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-1998, 2002-2018

1 Have already taken part in such an activity

2 Would take part if the issue was an important one

3 Would take part in an extraordinary situation

4 Would take part under no circumstances

5 Am not familiar with

Comment:

In 1988 and 2000 this variable was surveyed as part of a split questionnaire (comp. spltt88 and spltt00).

ZA5276, pp04: POLIT.ACTIVITY: AUTHORIZED DEMONSTRATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pp04													
	Mis:												
-11	M												1525
-9	M					7	20	37	59				11
-8	M					175	61	150	181				97
-1	M	2955	2991	2914	3070					3450	3518	3234	
1						333 (11,6)	472 (16,2)	510 (17,9)	518 (15,7)				389 (17,9)
2						505 (17,6)	711 (24,4)	540 (18,9)	651 (19,7)				472 (21,7)
3						669 (23,3)	505 (17,3)	594 (20,8)	742 (22,4)				419 (19,3)
4						1350 (47,1)	1202 (41,3)	1188 (41,7)	1366 (41,3)				858 (39,5)
5						11 (0,4)	21 (0,7)	19 (0,7)	30 (0,9)				34 (1,6)
N Sum		2955	2991	2914	3070	3050	2992	3038	3547	3450	3518	3234	3805
N Valid Sum						2868	2911	2851	3307				2172

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp04												
	-11										1525	
	-9										134	
	-8										664	
	-1	2820	2946	3421	3469	2827	3480	3471	3490	3477	51533	
	1										2222	2222
	2										2879	2879
	3										2929	2929
	4										5964	5964
	5										115	115
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum												14109

pp05 POLIT.ACTIVITY: OCCUPY HOUSE, FACTORY

This question deals with types of behaviour that various people have on occasion chosen in order to protest against something or to make the public aware of a particular issue.

I am now going to read out some of these types of behaviour. Please tell me for each one whether you yourself have ever taken part in such an activity.

If you have not yet taken part in such an activity, please tell me whether you would take part in one, whether you would only take part under extraordinary circumstances, or whether you would not take part under any circumstances.

(Int.: Please present card. Read out the statements.

Please mark one answer for each statement.)

Occupation of factories, of government buildings or of other buildings

- 9 No answer
- 8 Don't know
- 1 Not available 1980-1990, 1994-2018
- 1 Have already taken part in such an activity
- 2 Would take part if the issue was an important one
- 3 Would take part in an extraordinary situation
- 4 Would take part under no circumstances
- 5 Am not familiar with

ZA5276, pp05: POLIT.ACTIVITY: OCCUPY HOUSE, FACTORY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp05															
	Mis:														
-9	M						51	77							
-8	M						172	199							
-1	M	2955	2991	2914	3070	3051	2993		3450	3518	3234	3804	2820	2946	3421
1							40 (1,4)	37 (1,1)							
2							95 (3,4)	161 (4,9)							
3							353 (12,5)	481 (14,7)							
4							2297 (81,6)	2556 (78,1)							
5							30 (1,1)	36 (1,1)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum								2815	3271						

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp05									
	-9							128	
	-8							371	
	-1	3469	2827	3480	3471	3490	3477	61381	
	1							77	77
	2							256	256
	3							834	834
	4							4853	4853
	5							66	66
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6086

pp06 WOULD DO: EXPRESS OPINION

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2008, 2018:

(Int.: Please tick all letters named.)

Express your opinion to friends and acquaintances at work.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp06: WOULD DO: EXPRESS OPINION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp06																
	Mis:															
-9	M					1						156				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						522 (17,1)						564 (18,3)				
1						2528 (82,9)						2514 (81,7)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						3050						3078				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp06								
-9	4					14	175	
-1		2827	3480	3471	3490		54735	
0	770 (22,2)					642 (18,5)	2498	2498
1	2695 (77,8)					2821 (81,5)	10558	10558
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum	3465					3463		13056

pp07 WOULD DO: VOTE IN ELECTIONS

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Vote in elections.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spl88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp07: WOULD DO: VOTE IN ELECTIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp07															
	Mis:														
-9	M					1						156		139	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						373 (12,2)						454 (14,7)		476 (17,8)	
1						2677 (87,8)						2624 (85,3)		2205 (82,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3050						3078		2681	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp07										
	-9		4					14	314	
	-1	3421		2827	3480	3471	3490		51915	
	0		646 (18,6)					412 (11,9)	2361	2361
	1		2819 (81,4)					3051 (88,1)	13376	13376
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			3465					3463		15737

pp08 WOULD DO: PUBLIC DISCUSSIONS

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2008, 2018:

(Int.: Please tick all letters named.)

Take part in public discussions and meetings.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spl88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp08: WOULD DO: PUBLIC DISCUSSIONS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp08																
	Mis:															
-9	M					1						156				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						1622 (53,2)						1911 (62,1)				
1						1428 (46,8)						1167 (37,9)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						3050						3078				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp08									
	-9	4					14	175	
	-1		2827	3480	3471	3490		54735	
	0	2089 (60,3)					1793 (51,8)	7415	7415
	1	1376 (39,7)					1671 (48,2)	5642	5642
N Sum		3469	2827	3480	3471	3490	3478	67967	
N Valid Sum		3465					3464		13057

pp09 WOULD DO: CITIZENS INITIATIVE

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Participate in a citizens' action group.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp09: WOULD DO: CITIZENS INITIATIVE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp09															
	Mis:														
-9	M					1						156		139	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						1758 (57,6)						2146 (69,7)		1187 (44,3)	
1						1292 (42,4)						932 (30,3)		1494 (55,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3050						3078		2681	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp09										
	-9		4					14	314	
	-1	3421		2827	3480	3471	3490		51915	
	0		2378 (68,6)					2076 (59,9)	9545	9545
	1		1087 (31,4)					1387 (40,1)	6192	6192
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			3465					3463		15737

pp10 WOULD DO: WORK FOR POLITICAL PARTY

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Voluntary work for a political party.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp10: WOULD DO: WORK FOR POLITICAL PARTY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp10															
	Mis:														
-9	M					1						156		139	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						2469 (81,0)						2726 (88,6)		1948 (72,7)	
1						581 (19,0)						352 (11,4)		733 (27,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3050						3078		2681	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp10										
	-9		4					14	314	
	-1	3421		2827	3480	3471	3490		51915	
	0		2983 (86,1)					2725 (78,7)	12851	12851
	1		482 (13,9)					739 (21,3)	2887	2887
N Sum		3421	3469	2827	3480	3471	3490	3478	67967	
N Valid Sum			3465					3464		15738

pp11 WOULD DO: WORK AS ELECTION VOLUNTEER

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

Support a candidate by working as an election volunteer.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp11: WOULD DO: WORK AS ELECTION VOLUNTEER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp11																
	Mis:															
-9	M					1						156				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						2574 (84,4)						2729 (88,7)				
1						476 (15,6)						349 (11,3)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum						3050						3078				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp11									
-9								157	
-1		3469	2827	3480	3471	3490	3477	61681	
0								5303	5303
1								825	825
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6128

pp12 WOULD DO: UNAUTHORIZED DEMONSTRATION

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Take part in an unauthorized demonstration.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spl88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp12: WOULD DO: UNAUTHORIZED DEMONSTRATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp12															
	Mis:														
-9	M					1						156		139	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						2790 (91,5)						2798 (90,9)		2304 (85,9)	
1						260 (8,5)						280 (9,1)		377 (14,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3050						3078		2681	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp12										
	-9		4					14	314	
	-1	3421		2827	3480	3471	3490		51915	
	0		3212 (92,7)					3165 (91,4)	14269	14269
	1		254 (7,3)					298 (8,6)	1469	1469
N Sum		3421	3470	2827	3480	3471	3490	3477	67967	
N Valid Sum			3466					3463		15738

pp13 WOULD DO: OCCUPY HOUSE, FACTORY

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

Occupy houses, factories or government offices.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp13: WOULD DO: OCCUPY HOUSE, FACTORY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp13																
	Mis:															
-9	M					1						156				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						2957 (97,0)						2972 (96,6)				
1						93 (3,0)						106 (3,4)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum						3050						3078				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp13									
-9								157	
-1		3469	2827	3480	3471	3490	3477	61681	
0								5929	5929
1								199	199
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6128

pp14 WOULD DO: RIOT AT DEMONSTRATION

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

During a demonstration, really stir things up even if this results in damage.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp14: WOULD DO: RIOT AT DEMONSTRATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp14																
	Mis:															
-9	M					1						156				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						3006 (98,6)						3006 (97,6)				
1						44 (1,4)						73 (2,4)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3235	3804	2820	2946 3421
N Valid Sum						3050						3079				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp14									
-9								157	
-1		3469	2827	3480	3471	3490	3477	61681	
0								6012	6012
1								117	117
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									6129

pp15 WOULD DO: USE VIOLENCE AGAINST PEOPLE

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

Fight for an issue, even if this makes violence against people necessary.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp15: WOULD DO: USE VIOLENCE AGAINST PEOPLE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp15																
	Mis:															
-9	M					1						156				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						2994 (98,2)						3002 (97,5)				
1						56 (1,8)						76 (2,5)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum						3050						3078				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp15									
-9								157	
-1		3469	2827	3480	3471	3490	3477	61681	
0								5996	5996
1								132	132
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6128

pp16 WOULD DO: INTIMIDATE POLITICAL OPPONENTS

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1988, 1998:

(Int.: Please circle all the letters named by the respondent on the list.)

Intimidate political opponents.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spl88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp16: WOULD DO: INTIMIDATE POLITICAL OPPONENTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp16																
	Mis:															
-9	M					1						156				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						2954 (96,9)						2992 (97,2)				
1						96 (3,1)						86 (2,8)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum						3050						3078				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp16									
-9								157	
-1		3469	2827	3480	3471	3490	3477	61681	
0								5946	5946
1								182	182
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6128

pp17 WOULD DO: TAKE PART IN AUTHORIZED DEMO

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Take part in an authorized demonstration.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp17: WOULD DO: TAKE PART IN AUTHORIZED DEMO to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp17																
	Mis:															
	-9	M										156		139		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804		2946	3421
	0											2004 (65,1)		1296 (48,4)		
	1											1074 (34,9)		1384 (51,6)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421
N Valid Sum												3078		2680		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp17								
-9	4					14	313	
-1		2827	3480	3471	3490		54966	
0	2242 (64,7)					1838 (53,1)	7380	7380
1	1223 (35,3)					1625 (46,9)	5306	5306
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum	3465					3463		12686

pp18 WOULD DO: REFUSE TO VOTE

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Not vote in elections out of protest.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp18: WOULD DO: REFUSE TO VOTE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp18																
	Mis:															
-9	M											156		139		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804		2946	3421
0											2524 (82,0)		2157 (80,5)			
1											555 (18,0)		524 (19,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum												3079		2681		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp18									
	-9	4					14	313	
	-1		2827	3480	3471	3490		54966	
	0	3049 (88,0)					3168 (91,5)	10898	10898
	1	416 (12,0)					296 (8,5)	1791	1791
N Sum		3469	2827	3480	3471	3490	3478	67968	
N Valid Sum		3465					3464		12689

pp19 WOULD DO: PROTEST VOTE FOR PARTY

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Out of protest, vote for a party other than your party of choice.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp19: WOULD DO: PROTEST VOTE FOR PARTY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp19																
	Mis:															
-9	M											156		139		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804		2946	3421
0											2361 (76,7)		1896 (70,7)			
1											717 (23,3)		785 (29,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum												3078		2681		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp19									
	-9	4					14	313	
	-1		2827	3480	3471	3490		54966	
	0	2682 (77,4)					2642 (76,3)	9581	9581
	1	783 (22,6)					821 (23,7)	3106	3106
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3465					3463		12687

pp20 WOULD DO: SIGN A PETITION

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

1998:

(Int.: Please circle all the letters named by the respondent on the list.)

2002:

(Int.: Please record all the letters named by the respondent.)

2008, 2018:

(Int.: Please tick all letters named.)

Sign a petition.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp20: WOULD DO: SIGN A PETITION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp20																
	Mis:															
-9	M											156		139		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804		2946	3421
0											1322 (42,9)			594 (22,2)		
1											1757 (57,1)			2087 (77,8)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum												3079		2681		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp20								
-9	4					14	313	
-1		2827	3480	3471	3490		54966	
0	1270 (36,7)					994 (28,7)	4180	4180
1	2195 (63,3)					2469 (71,3)	8508	8508
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum	3465					3463		12688

pp22 WOULD DO: CONSCIENTIOUS CONSUMPTION

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

(Int.: Please tick all letters named.)

Boycott or buy goods for political, ethical or environmental reasons.

-9 No answer

-1 Not available 1980-2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp22: WOULD DO: CONSCIENTIOUS CONSUMPTION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp22																	
	Mis:																
	-9	M															4
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	0																2110 (60,9)
	1																1356 (39,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum																	3466

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp22								
	-9					14	18	
	-1	2827	3480	3471	3490		61020	
	0					1781 (51,4)	3891	3891
	1					1682 (48,6)	3038	3038
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum						3463		6929

pp23 WOULD DO: ONLINE PROTEST

(Int.: Please shuffle card pack and give to respondent.)

If you wanted to have political influence or to make your point of view felt on an issue which was important to you:

which of the possibilities listed on these cards would you use? Which of them would you consider?

Please name the corresponding letter.

(Int.: Please tick all letters named.)

Take part in an online protest campaign

-9 No answer

-1 Not available 1980-2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp23: WOULD DO: ONLINE PROTEST to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp23																	
	Mis:																
-9	M																4
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
0																	2872 (82,9)
1																	593 (17,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3465

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp23								
-9						14	18	
-1		2827	3480	3471	3490		61020	
0						2338 (67,5)	5210	5210
1						1125 (32,5)	1718	1718
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3463		6928

pp24 ALREADY DONE: EXPRESS OPINION

1988, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<1988:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all letters named.)

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998:> Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

Express your opinion to friends and acquaintances and at work.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spl88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp24: ALREADY DONE: EXPRESS OPINION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp24																
	Mis:															
-9	M					27						149				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						868 (28,7)						880 (28,5)				
1						2156 (71,3)						2206 (71,5)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum						3024						3086				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp24								
-9	5					9	190	
-1		2827	3480	3471	3490		54735	
0	843 (24,3)					639 (18,4)	3230	3230
1	2621 (75,7)					2829 (81,6)	9812	9812
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum	3464					3468		13042

pp25 ALREADY DONE: VOTE IN ELECTIONS

1988, 2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<1988, 2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998>: Please circle the letters of all selected cards on the list.)

(Int.: <2008>: Please tick all letters named.)

Vote in elections.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp25: ALREADY DONE: VOTE IN ELECTIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp25															
	Mis:														
-9	M					27						149		143	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						497 (16,4)						604 (19,6)		453 (16,9)	
1						2527 (83,6)						2481 (80,4)		2224 (83,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3024						3085		2677	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp25										
	-9		5					9	333	
	-1	3421		2827	3480	3471	3490		51915	
	0		708 (20,4)					433 (12,5)	2695	2695
	1		2756 (79,6)					3035 (87,5)	13023	13023
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			3464					3468		15718

pp26 ALREADY DONE: PUBLIC DISCUSSIONS

1988, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<1988:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all letters named.)

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998:> Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

Take part in public discussions at meetings.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp26: ALREADY DONE: PUBLIC DISCUSSIONS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp26																
	Mis:															
-9	M					27						149				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						2316 (76,6)						2347 (76,1)				
1						708 (23,4)						738 (23,9)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						3024						3085				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp26									
	-9	5					9	190	
	-1		2827	3480	3471	3490		54735	
	0	2540 (73,3)					2337 (67,4)	9540	9540
	1	923 (26,7)					1131 (32,6)	3500	3500
N Sum		3468	2827	3480	3471	3490	3477	67965	
N Valid Sum		3463					3468		13040

pp27 ALREADY DONE: CITIZENS INITIATIVE

1988, 2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<1988, 2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998>: Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

Participate in a citizens' action group.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp27: ALREADY DONE: CITIZENS INITIATIVE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp27															
	Mis:														
-9	M					27						149		143	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						2642 (87,4)						2806 (90,9)		2147 (80,2)	
1						382 (12,6)						280 (9,1)		530 (19,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946
N Valid Sum						3024						3086		2677	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp27										
	-9		5					9	333	
	-1	3421		2827	3480	3471	3490		51915	
	0		3091 (89,3)					3019 (87,1)	13705	13705
	1		372 (10,7)					449 (12,9)	2013	2013
N Sum		3421	3468	2827	3480	3471	3490	3477	67966	
N Valid Sum			3463					3468		15718

pp28 ALREADY DONE: WORK FOR POLITICAL PARTY

1988, 2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<1988, 2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998>: Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

Voluntary work for a political party.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp28: ALREADY DONE: WORK FOR POLITICAL PARTY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp28															
	Mis:														
-9	M					27						149		143	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						2867 (94,8)						2953 (95,7)		2392 (89,3)	
1						157 (5,2)						133 (4,3)		286 (10,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2821	2946
N Valid Sum						3024						3086		2678	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp28										
	-9		5					9	333	
	-1	3421		2827	3480	3471	3490		51915	
	0		3293 (95,1)					3214 (92,7)	14719	14719
	1		171 (4,9)					254 (7,3)	1001	1001
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum			3464					3468		15720

pp29 ALREADY DONE: WORK AS ELECTION VOLUNTEER

1988:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Again, please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: Please circle the letters of all selected cards on the list.)

Support a candidate by working as an election volunteer.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp29: ALREADY DONE: WORK AS ELECTION VOLUNTEER to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp29																
	Mis:															
-9	M					27						149				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						2861 (94,6)						2979 (96,6)				
1						162 (5,4)						106 (3,4)				
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						3023						3085				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp29									
	-9							176	
	-1	3469	2827	3480	3471	3490	3477	61681	
	0							5840	5840
	1							268	268
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									6108

pp30 ALREADY DONE: UNAUTHORIZED DEMO

1988, 2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<1988, 2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998>: Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

Take part in an unauthorized demonstration.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp30: ALREADY DONE: UNAUTHORIZED DEMO to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pp30															
	Mis:														
-9	M					27						149		143	
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804		2946
0						2951 (97,6)						2973 (96,4)		2448 (91,4)	
1						73 (2,4)						112 (3,6)		229 (8,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3024						3085		2677	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp30										
	-9		5					9	333	
	-1	3421		2827	3480	3471	3490		51915	
	0		3333 (96,2)					3309 (95,4)	15014	15014
	1		130 (3,8)					159 (4,6)	703	703
N Sum		3421	3468	2827	3480	3471	3490	3477	67965	
N Valid Sum			3463					3468		15717

pp31 ALREADY DONE: OCCUPY HOUSE, FACTORY

1988:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Again, please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: Please circle the letters of all selected cards on the list.)

Occupy houses, factories or government offices.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp31: ALREADY DONE: OCCUPY HOUSE, FACTORY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp31																
	Mis:															
-9	M					27						149				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						3004 (99,3)						3066 (99,4)				
1						20 (0,7)						20 (0,6)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum						3024						3086				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp31									
	-9							176	
	-1	3469	2827	3480	3471	3490	3477	61681	
	0							6070	6070
	1							40	40
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									6110

pp32 ALREADY DONE: RIOT AT DEMONSTRATION

1988:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Again, please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: Please circle the letters of all selected cards on the list.)

During a demonstration, really stir things up even if this results in damage.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp32: ALREADY DONE: RIOT AT DEMONSTRATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp32																
	Mis:															
-9	M					27						149				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						3015 (99,7)						3069 (99,5)				
1						8 (0,3)						16 (0,5)				
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						3023						3085				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp32									
	-9							176	
	-1	3469	2827	3480	3471	3490	3477	61681	
	0							6084	6084
	1							24	24
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									6108

pp33 ALREADY DONE: VIOLENCE AGAINST PEOPLE

1988:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Again, please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: Please circle the letters of all selected cards on the list.)

Fight for an issue, even if this makes violence against people necessary.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp33: ALREADY DONE: VIOLENCE AGAINST PEOPLE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp33																
	Mis:															
-9	M					27						149				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						3013 (99,6)						3073 (99,6)				
1						11 (0,4)						12 (0,4)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						3024						3085				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp33									
	-9							176	
	-1	3469	2827	3480	3471	3490	3477	61681	
	0							6086	6086
	1							23	23
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6109

pp34 ALREADY DONE: INTIMIDATE POLIT.OPPONENTS

1988:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Again, please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

1998:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: Please circle the letters of all selected cards on the list.)

Intimidate political opponents.

-9 No answer

-1 Not available 1980-1986, 1990-1996, 2000-2018

0 Not selected

1 Selected

Comment:

In 1988 this variable was surveyed as part of a split questionnaire (comp. spltt88).

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp34: ALREADY DONE: INTIMIDATE POLIT.OPPONENTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp34																
	Mis:															
-9	M					27						149				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
0						3001 (99,2)						3062 (99,3)				
1						23 (0,8)						23 (0,7)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						3024						3085				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp34									
	-9							176	
	-1	3469	2827	3480	3471	3490	3477	61681	
	0							6063	6063
	1							46	46
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6109

pp35 ALREADY DONE: AUTHORIZED DEMONSTRATION

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998:> Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

Take part in an authorized demonstration.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp35: ALREADY DONE: AUTHORIZED DEMONSTRATION to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp35																
	Mis:															
-9	M											149		143		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804		2946	3421
0												2585 (83,8)		1783 (66,6)		
1												501 (16,2)		895 (33,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3235	3804		2821
N Valid Sum												3086		2678		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp35									
	-9	5					9	306	
	-1		2827	3480	3471	3490		54966	
	0	2729 (78,8)					2458 (70,9)	9555	9555
	1	735 (21,2)					1010 (29,1)	3141	3141
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum		3464					3468		12696

pp36 ALREADY DONE: REFUSED TO VOTE

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998:> Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

Not vote in elections out of protest.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp36: ALREADY DONE: REFUSED TO VOTE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp36																
	Mis:															
-9	M											149		143		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804		2946	3421
0												2873 (93,1)		2338 (87,3)		
1												212 (6,9)		340 (12,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421
N Valid Sum												3085		2678		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp36								
-9	5					9	306	
-1		2827	3480	3471	3490		54966	
0	3193 (92,2)					3264 (94,1)	11668	11668
1	271 (7,8)					204 (5,9)	1027	1027
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum	3464					3468		12695

pp37 ALREADY DONE: PROTEST VOTE FOR PARTY

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998:> Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

Out of protest, vote for a party other than your party of choice.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp37: ALREADY DONE: PROTEST VOTE FOR PARTY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp37																
	Mis:															
-9	M											149		143		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804		2946	3421
0												2811 (91,1)		2160 (80,7)		
1												274 (8,9)		517 (19,3)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum												3085		2677		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp37								
-9	5					9	306	
-1		2827	3480	3471	3490		54966	
0	2962 (85,5)					2863 (82,6)	10796	10796
1	502 (14,5)					605 (17,4)	1898	1898
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum	3464					3468		12694

pp38 ALREADY DONE: SIGN A PETITION

1998, 2008:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

Please hand me the corresponding cards.

(Int.: <1998:> Please circle the letters of all selected cards on the list.)

(Int.: <2008:> Please tick all letters named.)

2002, 2018:

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<2002:> Again, please tell me the corresponding letters.

<2018:> Please tell me the corresponding letters.

(Int.: Please tick all the letters named.)

Sign a petition.

-9 No answer

-1 Not available 1980-1996, 2000, 2004, 2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp38: ALREADY DONE: SIGN A PETITION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp38																
	Mis:															
-9	M											149		143		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804		2946	3421
0											1883 (61,0)			904 (33,8)		
1											1202 (39,0)			1773 (66,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum												3085		2677		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp38								
-9	5					9	306	
-1		2827	3480	3471	3490		54966	
0	1825 (52,7)					1407 (40,6)	6019	6019
1	1638 (47,3)					2061 (59,4)	6674	6674
N Sum	3468	2827	3480	3471	3490	3477	67965	
N Valid Sum	3463					3468		12693

pp40 ALREADY DONE: CONSCIENTIOUS CONSUMPTION

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<2008:> Please hand me the corresponding cards.

<2018:> Please name the corresponding letters.

(Int.: Please tick all letters named.)

Boycott or buy goods for political, ethical or environmental reasons

-9 No answer

-1 Not available 1980-2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp40: ALREADY DONE: CONSCIENTIOUS CONSUMPTION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp40																	
	Mis:																
	-9	M															5
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	0																2499 (72,1)
	1																965 (27,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3464

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp40								
	-9					9	14	
	-1	2827	3480	3471	3490		61020	
	0					2101 (60,6)	4600	4600
	1					1367 (39,4)	2332	2332
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3468		6932

pp41 ALREADY DONE: ONLINE PROTEST

(Int.: Please shuffle all the cards again and give them to the respondent.)

Which of these things have you already done, what have you already taken part in?

<2008:> Please hand me the corresponding cards.

<2018:> Please name the corresponding letters.

(Int.: Please tick all letters named.)

Take part in an online protest campaign.

-9 No answer

-1 Not available 1980-2006, 2010-2016

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp41: ALREADY DONE: ONLINE PROTEST to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp41																	
	Mis:																
	-9	M															5
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	0																3193 (92,2)
	1																270 (7,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum																	3463

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp41								
	-9					9	14	
	-1	2827	3480	3471	3490		61020	
	0					2786 (80,3)	5979	5979
	1					682 (19,7)	952	952
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum						3468		6931

pp42 LAST 2 YEARS: EXPRESS OPINION

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Express your opinion to friends and acquaintances and at work.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp42: LAST 2 YEARS: EXPRESS OPINION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pp42																	
		Miss															
	-10	M										231					
	-9	M										391					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421
	0											865 (33,1)					
	1											1746 (66,9)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946	3421	
N Valid Sum												2611					

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp42									
	-10	204						435	
	-9	9						400	
	-1		2827	3480	3471	3490	3477	61263	
	0	894 (27,5)						1759	1759
	1	2361 (72,5)						4107	4107
N Sum		3468	2827	3480	3471	3490	3477	67964	
N Valid Sum		3255							5866

pp43 LAST 2 YEARS: VOTE IN ELECTIONS

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Vote in elections.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp43: LAST 2 YEARS: VOTE IN ELECTIONS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pp43																	
		Mis:															
	-10	M										231					
	-9	M										391					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421
	0											1020 (39,1)					
	1											1591 (60,9)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946	3421	
N Valid Sum												2611					

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp43									
	-10	204						435	
	-9	9						400	
	-1		2827	3480	3471	3490	3477	61263	
	0	1094 (33,6)						2114	2114
	1	2162 (66,4)						3753	3753
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum		3256							5867

pp44 LAST 2 YEARS: PUBLIC DISCUSSIONS

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Take part in public discussions at meetings.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp44: LAST 2 YEARS: PUBLIC DISCUSSIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pp44																	
		Mis:															
	-10	M										231					
	-9	M										391					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421
	0											2281 (87,3)					
	1											331 (12,7)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
N Valid Sum												2612					

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp44									
	-10	204						435	
	-9	9						400	
	-1		2827	3480	3471	3490	3477	61263	
	0	2763 (84,9)						5044	5044
	1	493 (15,1)						824	824
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3256							5868

pp45 LAST 2 YEARS: CITIZENS INITIATIVE

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Participate in a citizens' action group.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp45: LAST 2 YEARS: CITIZENS INITIATIVE to year: YEAR (N=67966) (weighted according to wgghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
pp45																		
		Mis:																
	-10	M										231						
	-9	M										391						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	
	0											2513 (96,2)						
	1											99 (3,8)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421		
N Valid Sum												2612						

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp45									
	-10	204						435	
	-9	9						400	
	-1		2827	3480	3471	3490	3477	61263	
	0	3110 (95,5)						5623	5623
	1	146 (4,5)						245	245
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3256							5868

pp46 LAST 2 YEARS: WORK FOR POLITICAL PARTY

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Voluntary work for a political party.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp46: LAST 2 YEARS: WORK FOR POLITICAL PARTY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp46																
	Mis:															
-10	M											231				
-9	M											391				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421
0												2547 (97,5)				
1												65 (2,5)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum												2612				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp46									
-10		204						435	
-9		9						400	
-1			2827	3480	3471	3490	3477	61263	
0		3183 (97,8)						5730	5730
1		73 (2,2)						138	138
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3256							5868

pp48 LAST 2 YEARS: UNAUTHORIZED DEMONSTRATION

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Take part in an unauthorized demonstration.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp48: LAST 2 YEARS: UNAUTHORIZED DEMONSTRATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp48																
	Mis:															
	-10	M										231				
	-9	M										391				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820	2946	3421
	0											2586 (99,0)				
	1											25 (1,0)				
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946 3421
N Valid Sum												2611				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp48									
	-10	204						435	
	-9	9						400	
	-1		2827	3480	3471	3490	3477	61263	
	0	3237 (99,4)						5823	5823
	1	19 (0,6)						44	44
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum		3256							5867

pp53 LAST 2 YEARS: AUTHORIZED DEMONSTRATION

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Take part in an authorized demonstration.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp53: LAST 2 YEARS: AUTHORIZED DEMONSTRATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp53																
	Mis:															
-10	M											231				
-9	M											391				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421
0												2443 (93,5)				
1												169 (6,5)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum												2612				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp53									
-10		204						435	
-9		9						400	
-1			2827	3480	3471	3490	3477	61263	
0		3048 (93,6)						5491	5491
1		208 (6,4)						377	377
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3256							5868

pp54 LAST 2 YEARS: REFUSED TO VOTE

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Not vote in elections out of protest.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp54: LAST 2 YEARS: REFUSED TO VOTE to year: YEAR (N=67966) (weighted according to wgghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
pp54																		
		Mis:																
	-10	M										231						
	-9	M										391						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	
	0											2554 (97,8)						
	1											58 (2,2)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421		
N Valid Sum												2612						

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp54									
	-10	204						435	
	-9	9						400	
	-1		2827	3480	3471	3490	3477	61263	
	0	3149 (96,7)						5703	5703
	1	107 (3,3)						165	165
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3256							5868

pp55 LAST 2 YEARS: PROTEST VOTE FOR PARTY

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Out of protest, vote for a party other than your party of choice.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp55: LAST 2 YEARS: PROTEST VOTE FOR PARTY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pp55																
	Mis:															
-10	M											231				
-9	M											391				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421
0												2553 (97,7)				
1												59 (2,3)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum												2612				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp55									
-10		204						435	
-9		9						400	
-1			2827	3480	3471	3490	3477	61263	
0		3067 (94,2)						5620	5620
1		189 (5,8)						248	248
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3256							5868

pp56 LAST 2 YEARS: SIGN A PETITION

<If respondent has been involved in a form of political action before>

(Int.: Please display the cards selected in the previous part of this question once more.)

And which of these have you also done or taken part in in the last 2 years, i.e. at some time since the beginning of...

<1998:> 1996 / <2008:> 2006?

(Int.: Please circle all the letters named in the list.)

Sign a petition.

-10 Respondent has never participated in political action (code 0 in pp24-pp38)

-9 No answer

-1 Not available 1980-1996, 2000-2006, 2010-2018

0 Not selected

1 Selected

Derivation of data:

Cases in which the interviewee did not name any of the forms of participation were originally coded as "none of the above" in the individual studies. These cases were recoded to 0 "not named" for this data set, because the item batteries are not fully included in the cumulation and thus "none of the above" would not be a meaningful code.

ZA5276, pp56: LAST 2 YEARS: SIGN A PETITION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pp56																	
		Mis:															
	-10	M										231					
	-9	M										391					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421
	0											2012 (77,0)					
	1											600 (23,0)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
N Valid Sum												2612					

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp56									
	-10	204						435	
	-9	9						400	
	-1		2827	3480	3471	3490	3477	61263	
	0	2291 (70,4)						4303	4303
	1	965 (29,6)						1565	1565
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		3256							5868

pp81 HOW OFTEN TALK ABOUT POLITICS: IN FAMILY

How often in general do you talk about politics in your family?

(Int.: Display card and leave displayed until pp84.)

- 50 I don't have a family
- 9 No answer
- 1 Not available 1980-2006, 2010-2016
- 1 Very often
- 2 Often
- 3 Sometimes
- 4 Seldom
- 5 Never

ZA5276, pp81: HOW OFTEN TALK ABOUT POLITICS: IN FAMILY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp81																	
	Mis:																
	-50	M															57
	-9	M															3
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																217 (6,4)
	2																775 (22,7)
	3																1173 (34,4)
	4																835 (24,5)
	5																409 (12,0)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3409

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp81								
	-50					24	81	
	-9						3	
	-1	2827	3480	3471	3490		61020	
	1					370 (10,7)	587	587
	2					924 (26,8)	1699	1699
	3					1191 (34,5)	2364	2364
	4					677 (19,6)	1512	1512
	5					292 (8,5)	701	701
N Sum		2827	3480	3471	3490	3478	67967	
N Valid Sum						3454		6863

pp82 HOW OFTEN TALK ABOUT POLITICS: FRIENDS

How often in general do you talk about politics with friends?

(Int.: Card still displayed.)

-50 I don't have any friends

-9 No answer

-1 Not available 1980-2006, 2010-2016

1 Very often

2 Often

3 Sometimes

4 Seldom

5 Never

ZA5276, pp82: HOW OFTEN TALK ABOUT POLITICS: FRIENDS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp82																	
	Mis:																
-50	M																18
-9	M																3
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	139 (4,0)
2																	756 (21,9)
3																	1325 (38,4)
4																	814 (23,6)
5																	414 (12,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3448

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp82								
-50						10	28	
-9						1	4	
-1		2827	3480	3471	3490		61020	
1						187 (5,4)	326	326
2						900 (26,0)	1656	1656
3						1388 (40,0)	2713	2713
4						708 (20,4)	1522	1522
5						283 (8,2)	697	697
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3466		6914

pp83 HOW OFTEN TALK ABOUT POL.: ACQUAINTANCES

And how often in general do you talk about politics with acquaintances, e.g. neighbours or people at work?

(Int.: Card still displayed.)

-50 I don't have any acquaintances

-9 No answer

-1 Not available 1980-2006, 2010-2016

1 Very often

2 Often

3 Sometimes

4 Seldom

5 Never

ZA5276, pp83: HOW OFTEN TALK ABOUT POL.: ACQUAINTANCES to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp83																	
	Mis:																
	-50	M															5
	-9	M															5
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																60 (1,7)
	2																458 (13,2)
	3																1127 (32,6)
	4																1061 (30,7)
	5																754 (21,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum																	3460

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp83								
	-50					7	12	
	-9					4	9	
	-1	2827	3480	3471	3490		61020	
	1					86 (2,5)	146	146
	2					506 (14,6)	964	964
	3					1289 (37,2)	2416	2416
	4					952 (27,5)	2013	2013
	5					635 (18,3)	1389	1389
N Sum		2827	3480	3471	3490	3479	67969	
N Valid Sum						3468		6928

pp84 HOW OFTEN TALK ABOUT POLITICS: STRANGERS

And how often do you find yourself talking about politics with people whom you don't know at all?

(Int.: Card still displayed.)

-50 I don't have any acquaintances

-9 No answer

-1 Not available 1980-2006, 2010-2016

1 Very often

2 Often

3 Sometimes

4 Seldom

5 Never

ZA5276, pp84: HOW OFTEN TALK ABOUT POLITICS: STRANGERS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pp84																	
	Mis:																
	-9	M															14
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																14 (0,4)
	2																134 (3,9)
	3																521 (15,1)
	4																1287 (37,3)
	5																1499 (43,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3455

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pp84								
	-9					6	20	
	-1	2827	3480	3471	3490		61020	
	1					22 (0,6)	36	36
	2					152 (4,4)	286	286
	3					554 (16,0)	1075	1075
	4					1142 (32,9)	2429	2429
	5					1601 (46,1)	3100	3100
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3471		6926

pa05 DEVELOP NUCLEAR ENERGY FOR FUTURE NEEDS

Now we would like to hear your views on some political problems. Using this scale, please tell me to what extent you agree with the following statements. Number 1 means that you completely disagree with the statement, number 7 means that you agree completely with it. You can use the numbers between 1 and 7 to qualify your response.
 (Int.: Please present card)

Nuclear technology should be developed further to cover our energy needs in the future.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Agree completely

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, pa05: DEVELOP NUCLEAR ENERGY FOR FUTURE NEEDS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pa05																
	Misc:															
-11	M						1555									
-9	M	7					6									
-8	M	4														
-7	M	4														
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421
1		301 (10,2)					427 (29,8)									
2		121 (4,1)					144 (10,0)									
3		135 (4,6)					155 (10,8)									
4		292 (9,9)					213 (14,9)									
5		416 (14,1)					159 (11,1)									
6		433 (14,7)					117 (8,2)									
7		1243 (42,3)					218 (15,2)									
N Sum		2956	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2941					1433									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa05									
	-11							1555	
	-9							13	
	-8							4	
	-7							4	
	-1	3469	2827	3480	3471	3490	3477	62018	
	1							728	728
	2							265	265
	3							290	290
	4							505	505
	5							575	575
	6							550	550
	7							1461	1461
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4374

pa06 DEATH PENALTY FOR TERRORISM?

Now we would like to hear your views on some political problems. Using this scale, please tell me to what extent you agree with the following statements. Number 1 means that you completely disagree with the statement, number 7 means that you agree completely with it. You can use the numbers between 1 and 7 to qualify your response.
(Int.: Please present card)

The death penalty should be introduced for terrorist acts of violence.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1986, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Agree completely

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

Note:

Views on Political Problems: "The death penalty should be introduced for terrorist acts of violence."

In 1980 and 1990 the question concerning the death penalty for terrorist acts of violence (pa06) was surveyed as part of the item battery on political problems documented here in pa05 to pa08.

In 1988 this question was surveyed in a four-item battery on political extremism (F22 in ALLBUS 1988 (ZA1670)), which has not been replicated since. The first two questions asked whether a communist or a neo-Nazi should be allowed to teach 15 year old schoolchildren. These were followed by the question concerning the death penalty for terrorist acts of violence. The fourth question finally asked whether the death penalty should be introduced for child murderers.

ZA5276, pa06: DEATH PENALTY FOR TERRORISM? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
pa06															
	Misc														
-11	M						1555								
-9	M	9				16	7								
-8	M	3				182									
-7	M	6													
-1	M	2991	2914	3070				3038	3547	3450	3518	3234	3804	2820	2946
1		822 (28,0)				1048 (36,7)	535 (37,4)								
2		224 (7,6)				229 (8,0)	92 (6,4)								
3		155 (5,3)				222 (7,8)	88 (6,1)								
4		242 (8,2)				272 (9,5)	138 (9,6)								
5		320 (10,9)				276 (9,7)	113 (7,9)								
6		261 (8,9)				225 (7,9)	109 (7,6)								
7		913 (31,1)				580 (20,3)	356 (24,9)								
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2937				2852	1431								

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa06									
-11								1555	
-9								32	
-8								185	
-7								6	
-1	3421	3469	2827	3480	3471	3490	3477	58967	
1								2405	2405
2								545	545
3								465	465
4								652	652
5								709	709
6								595	595
7								1849	1849
N Sum	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									7220

pa07 PRIVATIZE MORE PUBLIC SERVICES?

Now we would like to hear your views on some political problems. Using this scale, please tell me to what extent you agree with the following statements. Number 1 means that you completely disagree with the statement, number 7 means that you agree completely with it. You can use the numbers between 1 and 7 to qualify your response.
 (Int.: Please present card)

More public services, such as, for example, garbage collection, postal services or mass transportation, should be taken over by private firms.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Agree completely

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, pa07: PRIVATIZE MORE PUBLIC SERVICES? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
pa07																	
	Mis:																
-11	M					1555											
-9	M	10					7										
-8	M	5					2										
-7	M	7															
-1	M	2991	2914	3070	3051	3038		3547	3450	3518	3234	3804	2820	2946	3421	3469	
1		814 (27,7)				281 (19,7)											
2		290 (9,9)				109 (7,6)											
3		321 (10,9)				165 (11,5)											
4		459 (15,6)				261 (18,3)											
5		367 (12,5)				172 (12,0)											
6		262 (8,9)				164 (11,5)											
7		421 (14,3)				277 (19,4)											
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2934					1429										

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa07								
	-11						1555	
	-9						17	
	-8						7	
	-7						7	
	-1	2827	3480	3471	3490	3477	62018	
	1						1095	1095
	2						399	399
	3						486	486
	4						720	720
	5						539	539
	6						426	426
	7						698	698
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								4363

pa08 LET WOMEN DECIDE FREELY ABOUT ABORTION?

Now we would like to hear your views on some political problems. Using this scale, please tell me to what extent you agree with the following statements. Number 1 means that you completely disagree with the statement, number 7 means that you agree completely with it. You can use the numbers between 1 and 7 to qualify your response.
 (Int.: Please present card)

Women should be allowed to decide for themselves whether they want to have an abortion.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Agree completely

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, pa08: LET WOMEN DECIDE FREELY ABOUT ABORTION? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pa08																
	Mis:															
-11	M						1555									
-9	M	10					8									
-8	M	6														
-7	M	6														
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421
1		298 (10,2)					161 (11,3)									
2		108 (3,7)					65 (4,5)									
3		134 (4,6)					78 (5,5)									
4		241 (8,2)					151 (10,6)									
5		239 (8,1)					109 (7,6)									
6		293 (10,0)					137 (9,6)									
7		1621 (55,2)					728 (50,9)									
N Sum		2956	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2934					1429									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa08									
	-11							1555	
	-9							18	
	-8							6	
	-7							6	
	-1	3469	2827	3480	3471	3490	3477	62018	
	1							459	459
	2							173	173
	3							212	212
	4							392	392
	5							348	348
	6							430	430
	7							2349	2349
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4363

pa09 REQUIRE IMMIGRANTS TO ASSIMILATE

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Immigrants should be required to adapt to German customs and traditions.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely Agree

2 Tend to agree

3 Neither ... nor ...

4 Tend not to agree

5 Do not agree at all

ZA5276, pa09: REQUIRE IMMIGRANTS TO ASSIMILATE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa09																
	Mis:															
-9	M															14
-8	M															23
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																1769 (51,5)
2																1027 (29,9)
3																246 (7,2)
4																282 (8,2)
5																109 (3,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3433

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa09							
-9					5	19	
-8					5	28	
-1	2827	3480	3471	3490		61020	
1					1520 (43,8)	3289	3289
2					1241 (35,8)	2268	2268
3					310 (8,9)	556	556
4					308 (8,9)	590	590
5					88 (2,5)	197	197
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum					3467		6900

pa10 POLITICS SHLD STAY OUT OF THE ECONOMY

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Politics should abstain from intervening in the economy.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely Agree

2 Tend to agree

3 Neither ... nor ...

4 Tend not to agree

5 Do not agree at all

ZA5276, pa10: POLITICS SHLD STAY OUT OF THE ECONOMY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa10																
	Mis:															
-9	M															7
-8	M															164
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																310 (9,4)
2																584 (17,7)
3																491 (14,9)
4																1209 (36,6)
5																705 (21,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3299

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa10							
-9					11	18	
-8					93	257	
-1	2827	3480	3471	3490		61020	
1					350 (10,4)	660	660
2					702 (20,8)	1286	1286
3					585 (17,3)	1076	1076
4					1244 (36,9)	2453	2453
5					492 (14,6)	1197	1197
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum					3373		6672

pa11 MAKE ENVIRONMENTAL PROTECTION STRICTER

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Stronger measures should be taken to protect the environment.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely Agree

2 Tend to agree

3 Neither ... nor ...

4 Tend not to agree

5 Do not agree at all

ZA5276, pa11: MAKE ENVIRONMENTAL PROTECTION STRICTER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa11																	
	Mis:																
-9	M																8
-8	M																55
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	1330 (39,0)
2																	1180 (34,6)
3																	404 (11,9)
4																	341 (10,0)
5																	151 (4,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3406

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa11								
-9						12	20	
-8						14	69	
-1		2827	3480	3471	3490		61020	
1						1770 (51,3)	3100	3100
2						1160 (33,6)	2340	2340
3						279 (8,1)	683	683
4						181 (5,2)	522	522
5						62 (1,8)	213	213
N Sum		2827	3480	3471	3490	3478	67967	
N Valid Sum						3452		6858

pa14 STIFFER SENTENCES FOR OFFENDERS

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Offenders should get stiffer sentences than they are at the moment.

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2006, 2010-2016
- 1 Completely Agree
- 2 Tend to agree
- 3 Neither ... nor ...
- 4 Tend not to agree
- 5 Do not agree at all

ZA5276, pa14: STIFFER SENTENCES FOR OFFENDERS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa14																
	Mis:															
-9	M															15
-8	M															69
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																1808 (53,4)
2																790 (23,3)
3																455 (13,4)
4																229 (6,8)
5																102 (3,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3468
N Valid Sum																3384

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa14							
-9					22	37	
-8					73	142	
-1	2827	3480	3471	3490		61020	
1					1358 (40,1)	3166	3166
2					940 (27,8)	1730	1730
3					582 (17,2)	1037	1037
4					352 (10,4)	581	581
5					151 (4,5)	253	253
N Sum	2827	3480	3471	3490	3478	67966	
N Valid Sum					3383		6767

pa15 SOCIAL SECURITY PRIME GOAL OF GOVERNMENT

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Social security should be the prime goal of government policy.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely Agree

2 Tend to agree

3 Neither ... nor ...

4 Tend not to agree

5 Do not agree at all

ZA5276, pa15: SOCIAL SECURITY PRIME GOAL OF GOVERNMENT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa15																
	Mis:															
-9	M															7
-8	M															41
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																1829 (53,5)
2																1107 (32,4)
3																238 (7,0)
4																205 (6,0)
5																42 (1,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum																3421

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa15							
-9					10	17	
-8					24	65	
-1	2827	3480	3471	3490		61020	
1					1440 (41,8)	3269	3269
2					1386 (40,2)	2493	2493
3					348 (10,1)	586	586
4					220 (6,4)	425	425
5					50 (1,5)	92	92
N Sum	2827	3480	3471	3490	3478	67967	
N Valid Sum					3444		6865

pa16 REDISTRIBUTE INCOME TO COMMON PEOPLE

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Income and wealth should be redistributed towards ordinary people.

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2006, 2010-2016
- 1 Completely Agree
- 2 Tend to agree
- 3 Neither ... nor ...
- 4 Tend not to agree
- 5 Do not agree at all

ZA5276, pa16: REDISTRIBUTE INCOME TO COMMON PEOPLE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa16																
	Mis:															
-9	M															20
-8	M															58
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																1264 (37,3)
2																1043 (30,8)
3																498 (14,7)
4																385 (11,4)
5																201 (5,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum																3391

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa16							
-9					13	33	
-8					46	104	
-1	2827	3480	3471	3490		61020	
1					917 (26,8)	2181	2181
2					1223 (35,8)	2266	2266
3					612 (17,9)	1110	1110
4					491 (14,4)	876	876
5					176 (5,1)	377	377
N Sum	2827	3480	3471	3490	3478	67967	
N Valid Sum					3419		6810

pa17 IMMIGRANTS GOOD FOR GERMAN ECONOMY

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Immigrants are good for Germany's economy.

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2006, 2010-2016
- 1 Completely Agree
- 2 Tend to agree
- 3 Neither ... nor ...
- 4 Tend not to agree
- 5 Do not agree at all

ZA5276, pa17: IMMIGRANTS GOOD FOR GERMAN ECONOMY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa17																
	Mis:															
-9	M															6
-8	M															135
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																530 (15,9)
2																1017 (30,6)
3																893 (26,8)
4																590 (17,7)
5																298 (9,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum																3328

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa17							
-9					12	18	
-8					70	205	
-1	2827	3480	3471	3490		61020	
1					472 (13,9)	1002	1002
2					1203 (35,4)	2220	2220
3					944 (27,8)	1837	1837
4					565 (16,6)	1155	1155
5					212 (6,2)	510	510
N Sum	2827	3480	3471	3490	3478	67967	
N Valid Sum					3396		6724

pa18 GLOBALIZATION BENEFITS EVERYONE

People may have different opinions about various political issues.

What about you?

What do you think of the following statements? Please use the card for your answer.

(Int.: Please read out the statements. Additionally display card.)

Opening up global markets even more will be to everyone's benefit.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely Agree

2 Tend to agree

3 Neither ... nor ...

4 Tend not to agree

5 Do not agree at all

ZA5276, pa18: GLOBALIZATION BENEFITS EVERYONE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pa18																	
	Mis:																
-9	M																11
-8	M																173
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	820 (25,0)
2																	873 (26,6)
3																	586 (17,8)
4																	726 (22,1)
5																	280 (8,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3285

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pa18								
-9						12	23	
-8						161	334	
-1		2827	3480	3471	3490		61020	
1						809 (24,5)	1629	1629
2						1078 (32,6)	1951	1951
3						623 (18,9)	1209	1209
4						599 (18,1)	1325	1325
5						195 (5,9)	475	475
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3304		6589

pi01 FORMED AN OPINION ON SOCIAL SECURITY?

Some people say that we have more than enough social benefits in Germany today and that they should be cut back in the future. Other people think that we should keep the current system of social provision and if necessary extend it. Have you formed an opinion on this issue?

-9 No answer

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002, 2006, 2008, 2012, 2016, 2018

1 Yes

2 No

ZA5276, pi01: FORMED AN OPINION ON SOCIAL SECURITY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
pi01														
	Mis:													
-9	M			13						1			94	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820
1				2231 (76,9)						2731 (79,2)			2938 (79,2)	
2				670 (23,1)						718 (20,8)			771 (20,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820
N Valid Sum				2901						3449			3709	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pi01											
-9		25			30		22			185	
-1			3421	3469		3480		3490	3477	48554	
1		2406 (82,4)			2220 (79,3)		2882 (83,6)			15408	15408
2		515 (17,6)			578 (20,7)		567 (16,4)			3819	3819
N Sum		2946	3421	3469	2828	3480	3471	3490	3477	67966	
N Valid Sum		2921			2798		3449				19227

pi02 SOCIAL BENEFITS: CUT OR EXTEND?

<If respondent has formed an opinion>

What is your opinion?

Should social benefits be cut in the future, should things stay as they are, or should social benefits be extended?

-10 Did not form an opinion (code 2 in pi01)

-9 No answer

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002, 2006, 2008, 2012, 2016, 2018

1 Should be cut

2 Should stay as they are

3 Should be extended

ZA5276, pi02: SOCIAL BENEFITS: CUT OR EXTEND? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
pi02														
	Mis:													
-10	M			670						718			771	
-9	M			25						16			152	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820
1				230 (10,4)						267 (9,8)			581 (20,2)	
2				1419 (63,9)						1452 (53,4)			1546 (53,7)	
3				571 (25,7)						998 (36,7)			753 (26,1)	
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3451	3518	3234	3803	2820
N Valid Sum				2220						2717			2880	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pi02											
-10		515			578		567			3819	
-9		117			80		81			471	
-1			3421	3469		3480		3490	3477	48554	
1		537 (23,2)			271 (12,5)		280 (9,9)			2166	2166
2		1275 (55,1)			1148 (52,9)		1621 (57,4)			8461	8461
3		502 (21,7)			750 (34,6)		922 (32,7)			4496	4496
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum		2314			2169		2823				15123

pi03 RESP.: SPEND MORE OR LESS ON DEFENSE?

Some people believe we should spend much less money for defense. Suppose these people are at the one end of the scale, at point number 1. Others feel that defense spending should be greatly increased. Suppose these people are at the other end, at the point number 7. And, of course, some people have opinions somewhere in between at points 2, 3, 4, 5 or 6.

Where would you place yourself on this scale, or haven't you thought much about this.

(Int.: Please present card and leave on display until pi04, fill in the appropriate answer codes.)

- 9 No answer
- 8 Don't know
- 1 Not available 1980, 1986-2018
- 1 Greatly decrease defense spending
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 Greatly increase defense spending
- 8 Haven't thought much about this

ZA5276, pi03: RESP.: SPEND MORE OR LESS ON DEFENSE? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pi03																	
	Mis:																
-9	M		7	4													
-8	M		166	144													
-1	M	2955			3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1			501 (17,8)	748 (27,0)													
2			365 (12,9)	391 (14,1)													
3			522 (18,5)	533 (19,3)													
4			745 (26,4)	605 (21,9)													
5			287 (10,2)	196 (7,1)													
6			117 (4,1)	58 (2,1)													
7			67 (2,4)	30 (1,1)													
8			216 (7,7)	205 (7,4)													
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2820	2766													

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pi03								
	-9						11	
	-8						310	
	-1	2827	3480	3471	3490	3477	62061	
	1						1249	1249
	2						756	756
	3						1055	1055
	4						1350	1350
	5						483	483
	6						175	175
	7						97	97
	8						421	421
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								5586

pi04 GOV.: SPEND MORE OR LESS ON DEFENSE?

Some people believe we should spend much less money for defense. Suppose these people are at the one end of the scale, at point number 1. Others feel that defense spending should be greatly increased. Suppose these people are at the other end, at the point number 7. And, of course, some people have opinions somewhere in between at points 2, 3, 4, 5 or 6.

Where would you place the federal government's current position on this issue?

(Int.: Again, use card to fill in answer codes.)

- 9 No answer
- 8 Don't know
- 1 Not available 1980, 1986-2018
- 1 Greatly decrease defense spending
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 Greatly increase defense spending
- 8 Haven't thought much about this

ZA5276, pi04: GOV.: SPEND MORE OR LESS ON DEFENSE? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pi04																	
	Mis:																
	-9	M	8	4													
	-8	M	288	250													
	-1	M	2955		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1		24 (0,9)	19 (0,7)													
	2		96 (3,6)	43 (1,6)													
	3		298 (11,0)	148 (5,6)													
	4		585 (21,7)	439 (16,5)													
	5		711 (26,4)	730 (27,5)													
	6		555 (20,6)	733 (27,6)													
	7		257 (9,5)	379 (14,3)													
	8		171 (6,3)	168 (6,3)													
N Sum		2955	2993	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2697	2659													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pi04								
	-9						12	
	-8						538	
	-1	2827	3480	3471	3490	3477	62061	
	1						43	43
	2						139	139
	3						446	446
	4						1024	1024
	5						1441	1441
	6						1288	1288
	7						636	636
	8						339	339
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								5356

pi05 RESP.: REDUCE WELFARE MEASURES?

Some people think that the government should provide fewer services, e.g. in areas such as health and education, in order to reduce spending. Other people feel it is important for the government to continue the services it now provides even if it means no reduction in spending.

Where would you place yourself on this scale, or haven't you thought much about it?

(Int.: Please present card and leave on display until pi06, fill in the appropriate answer codes.)

- 9 No answer
- 8 Don't know
- 1 Not available 1980, 1986-2018
- 1 Government should decrease the number of services, reduce spending a lot
- 2 ..
- 3 ..
- 4 ..
- 5 ..
- 6 ..
- 7 Government should continue to provide services, no reduction in spending
- 8 Haven't thought much about it

ZA5276, pi05: RESP.: REDUCE WELFARE MEASURES? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pi05																	
	Mis:																
	-9	M	14	4													
	-8	M	156	131													
	-1	M	2955		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1		75 (2,7)	60 (2,2)													
	2		141 (5,0)	95 (3,4)													
	3		336 (11,9)	245 (8,8)													
	4		577 (20,4)	583 (21,0)													
	5		505 (17,9)	420 (15,1)													
	6		475 (16,8)	486 (17,5)													
	7		546 (19,3)	732 (26,4)													
	8		167 (5,9)	156 (5,6)													
N Sum		2955	2992	2912	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2822	2777													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pi05								
	-9						18	
	-8						287	
	-1	2827	3480	3471	3490	3477	62061	
	1						135	135
	2						236	236
	3						581	581
	4						1160	1160
	5						925	925
	6						961	961
	7						1278	1278
	8						323	323
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								5599

pi06 GOV.: REDUCE WELFARE MEASURES?

Some people think that the government should provide fewer services, e.g. in areas such as health and education, in order to reduce spending. Other people feel it is important for the government to continue the services it now provides even if it means no reduction in spending.

Where would you place the federal government's current position on this issue?

(Int.: Again, use card to fill in answer codes.)

-9 No answer

-8 Don't know

-1 Not available 1980, 1986-2018

1 Government should decrease the number of services, reduce spending a lot

2 ..

3 ..

4 ..

5 ..

6 ..

7 Government should continue to provide services, no reduction in spending

8 Haven't thought much about it

ZA5276, pi06: GOV.: REDUCE WELFARE MEASURES? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pi06																	
	Mis:																
	-9	M	12	3													
	-8	M	267	211													
	-1	M	2955		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1		175 (6,4)	373 (13,8)													
	2		397 (14,6)	522 (19,3)													
	3		600 (22,1)	655 (24,3)													
	4		639 (23,5)	521 (19,3)													
	5		431 (15,9)	282 (10,4)													
	6		213 (7,8)	123 (4,6)													
	7		109 (4,0)	74 (2,7)													
	8		150 (5,5)	149 (5,5)													
N Sum		2955	2993	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2714	2699													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pi06								
	-9						15	
	-8						478	
	-1	2827	3480	3471	3490	3477	62061	
	1						548	548
	2						919	919
	3						1255	1255
	4						1160	1160
	5						713	713
	6						336	336
	7						183	183
	8						299	299
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								5413

pi07 REDUCE TAXES OR MORE SOCIAL SERVICE

If the government had the choice between reducing taxes or spending more on social programs, what do you think it should do? Reduce taxes or spend more on social programs.

- 13 1996: No participation in ISSP
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1982-1988, 1992, 1994, 1998-2008, 2012-2018
- 1 Reduce taxes
- 2 Spend more on social services

Comment:

In 1996, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, pi07: REDUCE TAXES OR MORE SOCIAL SERVICE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002		
pi07	Mis:															
	-13	M								53						
	-9	M	7					15	17	29						
	-8	M	216					137	269	851						
	-7	M	1													
	-1	M	2991	2914	3070	3051				3547	3450	3234	3804	2820		
	1	1659 (60,7)				1103 (38,8)			981 (35,6)	1631 (63,1)						
	2	1072 (39,3)				1739 (61,2)			1772 (64,4)	954 (36,9)						
	N Sum	2955	2991	2914	3070	3051	2994	3039	3547	3450	3518	3234	3804	2820		
N Valid Sum	2731					2842	2753	2585								

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pi07										
-13									53	
-9				28					96	
-8				163					1636	
-7									1	
-1	2946	3421	3469		3480	3471	3490	3477	52635	
1				1282 (48,6)					6656	6656
2				1354 (51,4)					6891	6891
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum				2636						13547

pd01 SOCIAL CONFLICTS ARE HARMFUL (A)

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

The conflicts between different interest groups in our society and the demands they make of the government are damaging the common good.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd01: SOCIAL CONFLICTS ARE HARMFUL (A) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pd01																	
	Mis:																
	-9	M	26			24											
	-1	M	2955	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1		517 (17,4)			248 (8,2)											
	2		848 (28,6)			611 (20,2)											
	3		748 (25,2)			690 (22,8)											
	4		341 (11,5)			455 (15,0)											
	5		286 (9,6)			503 (16,6)											
	6		225 (7,6)			520 (17,2)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2965			3027											

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd01								
	-9						50	
	-1	2827	3480	3471	3490	3477	61924	
	1						765	765
	2						1459	1459
	3						1438	1438
	4						796	796
	5						789	789
	6						745	745
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								5992

pd02 CITIZENS HAVE THE RIGHT TO DEMONSTRATE

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

Every citizen has the right to take to the streets for his or her convictions of necessary.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd02: CITIZENS HAVE THE RIGHT TO DEMONSTRATE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pd02																
	Mis:															
-9	M		19			12										
-1	M	2955		2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1			1240 (41,7)			1393 (45,8)										
2			802 (27,0)			820 (27,0)										
3			568 (19,1)			572 (18,8)										
4			180 (6,1)			150 (4,9)										
5			109 (3,7)			61 (2,0)										
6			74 (2,5)			43 (1,4)										
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			2973			3039										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd02									
	-9							31	
	-1	3469	2827	3480	3471	3490	3477	61924	
	1							2633	2633
	2							1622	1622
	3							1140	1140
	4							330	330
	5							170	170
	6							117	117
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									6012

pd03 PUBLIC ORDER ABOVE RIGHT TO DEMONSTRATE

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

A citizen loses the right to strike and demonstrate when the protests endanger public order.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd03: PUBLIC ORDER ABOVE RIGHT TO DEMONSTRATE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pd03																
	Mis:															
	-9	M	25			19										
	-1	M	2955	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1		1146 (38,6)			891 (29,4)										
	2		697 (23,5)			605 (20,0)										
	3		500 (16,9)			594 (19,6)										
	4		262 (8,8)			416 (13,7)										
	5		212 (7,1)			298 (9,8)										
	6		150 (5,1)			228 (7,5)										
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			2967			3032										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd03									
	-9							44	
	-1	3469	2827	3480	3471	3490	3477	61924	
	1							2037	2037
	2							1302	1302
	3							1094	1094
	4							678	678
	5							510	510
	6							378	378
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									5999

pd04 RESOLVE CONFLICTS BY FORCE IN DEMOCRACY

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

In every democratic society, there are certain conflicts which must be resolved by force.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd04: RESOLVE CONFLICTS BY FORCE IN DEMOCRACY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pd04																
	Mis:															
	-9	M	18			19										
	-1	M	2955	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1		85 (2,9)			83 (2,7)										
	2		135 (4,5)			126 (4,2)										
	3		265 (8,9)			194 (6,4)										
	4		326 (11,0)			288 (9,5)										
	5		535 (18,0)			456 (15,0)										
	6		1628 (54,7)			1886 (62,2)										
N Sum		2955	2992	2914	3070	3052	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			2974			3033										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd04									
	-9							37	
	-1	3469	2827	3480	3471	3490	3477	61924	
	1							168	168
	2							261	261
	3							459	459
	4							614	614
	5							991	991
	6							3514	3514
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									6007

pd05 FREEDOM OF OPINION FOR MINORITIES (A)

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

Everyone should have the right to stand up for their opinion even if the majority take a different view.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd05: FREEDOM OF OPINION FOR MINORITIES (A) to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

pd05																		
	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
pd05																		
	Mis:																	
-9	M		22			12												
-1	M	2955		2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421		
1			1630 (54,9)			1641 (54,0)												
2			721 (24,3)			705 (23,2)												
3			468 (15,8)			508 (16,7)												
4			98 (3,3)			116 (3,8)												
5			38 (1,3)			42 (1,4)												
6			16 (0,5)			27 (0,9)												
N Sum		2955		2993	2914	3070		3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2971				3039										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd05									
	-9							34	
	-1	3469	2827	3480	3471	3490	3477	61924	
	1							3271	3271
	2							1426	1426
	3							976	976
	4							214	214
	5							80	80
	6							43	43
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									6010

pd06 OPPOSITION SHOULD SUPPORT GOVERNMENT (A)

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

It is not the job of the political opposition to criticise the government but to support its work.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd06: OPPOSITION SHOULD SUPPORT GOVERNMENT (A) to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pd06																	
	Mis:																
	-9	M	29			17											
	-1	M	2955	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1		639 (21,6)			364 (12,0)											
	2		662 (22,3)			548 (18,1)											
	3		663 (22,4)			709 (23,4)											
	4		359 (12,1)			508 (16,8)											
	5		369 (12,5)			466 (15,4)											
	6		271 (9,1)			437 (14,4)											
N Sum		2955	2992	2914	3070	3049	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2963			3032											

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd06								
	-9						46	
	-1	2827	3480	3471	3490	3477	61924	
	1						1003	1003
	2						1210	1210
	3						1372	1372
	4						867	867
	5						835	835
	6						708	708
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								5995

pd07 DEMOCRACY NEEDS POLITICAL OPPOSITION (A)

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

A viable democracy is inconceivable without political opposition.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd07: DEMOCRACY NEEDS POLITICAL OPPOSITION (A) to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pd07																	
	Mis:																
-9	M		27			15											
-1	M	2955		2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1		1581 (53,3)				1597 (52,6)											
2		752 (25,4)				804 (26,5)											
3		428 (14,4)				457 (15,1)											
4		111 (3,7)				120 (4,0)											
5		70 (2,4)				36 (1,2)											
6		24 (0,8)				22 (0,7)											
N Sum		2955		2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2966			3036										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd07									
	-9							42	
	-1	3469	2827	3480	3471	3490	3477	61924	
	1							3178	3178
	2							1556	1556
	3							885	885
	4							231	231
	5							106	106
	6							46	46
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									6002

pd08 ANY DEMOCRATIC PARTY IS FIT TO GOVERN(A)

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

As a matter of principle, all democratic political parties should have the chance of getting into government.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd08: ANY DEMOCRATIC PARTY IS FIT TO GOVERN(A) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pd08																
	Mis:															
-9	M		23			13										
-1	M	2955		2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1			1676 (56,5)			1515 (49,9)										
2			717 (24,2)			730 (24,0)										
3			397 (13,4)			534 (17,6)										
4			89 (3,0)			140 (4,6)										
5			45 (1,5)			77 (2,5)										
6			44 (1,5)			42 (1,4)										
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			2968			3038										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd08									
	-9							36	
	-1	3469	2827	3480	3471	3490	3477	61924	
	1							3191	3191
	2							1447	1447
	3							931	931
	4							229	229
	5							122	122
	6							86	86
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6006

pd09 SOCIETAL GOOD ABOVE SPECIAL INTERESTS(A)

We have collected a list of frequently heard assertions reflecting different opinions about people's behaviour. Now we would like to find out what people really think about these assertions. Please, tell us your position on each assertion as follows:

+3 = Complete agreement

+2 = Agreement in essential parts

+1 = Weak agreement

-1 = Weak disagreement

-2 = Disagreement in essential parts

-3 = Complete disagreement

(Int.: Mix cards and present together with list. Circle one answer on each line.)

The interests of all the people should always be placed above the special interests of individuals.

-9 No answer

-1 Not available 1980, 1984, 1986, 1990-2018

1 +3 Complete agreement

2 +2 Agreement in essential parts

3 +1 Weak agreement

4 -1 Weak disagreement

5 -2 Disagreement in essential parts

6 -3 Complete disagreement

ZA5276, pd09: SOCIETAL GOOD ABOVE SPECIAL INTERESTS(A) to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pd09																
	Mis:															
	-9	M	20			17										
	-1	M	2955	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1		1376 (46,3)			1054 (34,8)										
	2		849 (28,6)			952 (31,4)										
	3		527 (17,7)			709 (23,4)										
	4		109 (3,7)			196 (6,5)										
	5		68 (2,3)			83 (2,7)										
	6		44 (1,5)			39 (1,3)										
N Sum		2955	2993	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			2973			3033										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd09									
	-9							37	
	-1	3469	2827	3480	3471	3490	3477	61924	
	1							2430	2430
	2							1801	1801
	3							1236	1236
	4							305	305
	5							151	151
	6							83	83
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									6006

pd10 TOO MANY LAWS AND REGULATIONS

In your opinion, are too many things already regulated by laws and government agencies, should more things be regulated, or is it just right the way it is now?

- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1982-1988, 1991-2018
- 1 Too many things are already regulated
- 2 It is just right the way it is now
- 3 More things should be regulated

ZA5276, pd10: TOO MANY LAWS AND REGULATIONS to year: YEAR (N=67966) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pd10																
	Mis:															
-9	M	31					17									
-8	M	246					160									
-7	M	1														
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421
1		1186 (44,3)					1157 (41,1)									
2		1001 (37,4)					1143 (40,6)									
3		490 (18,3)					516 (18,3)									
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2677					2816									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd10									
-9								48	
-8								406	
-7								1	
-1		3469	2827	3480	3471	3490	3477	62018	
1								2343	2343
2								2144	2144
3								1006	1006
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									5493

pd11 OPINION:LIVE WELL I.COUNTRY LIKE GERMANY

(Int.: Please present card.)

On this list, there are a number of opinions one can hear now and then. For each opinion, please tell me if you: completely agree, tend to agree, tend not to agree, or completely disagree.

(Int.: Circle one reference number per item.)

All in all, one can live very well in a country like Germany (until 1988: the Federal Republic).

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990-1992, 1996, 2002, 2006, 2010, 2012, 2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Note:

In 1984, 1994 and 2004 the question in this variable was part of the item battery "Opinions on State and Economy."

The complete question text for this item battery is documented in iw01.

In 2000 this variable was surveyed as the last item in the battery "Opinions on Social Inequalities." The complete question text for this item battery is documented in im14.

In 2018 this variable was surveyed as the first item in a batterie otherwise focusing on political self-efficacy (complete question text comp. pe01).

ZA5276, pd11: OPINION:LIVE WELL I.COUNTRY LIKE GERMANY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pd11													
	Mis:												
-9	M			1		1				4		3	11
-8	M			39		35				46		16	36
-1	M	2955	2991		3070		2993	3038	3547		3518		
1				1334 (46,4)		1622 (53,8)				1455 (42,8)		1352 (42,0)	1746 (46,5)
2				1311 (45,6)		1285 (42,6)				1636 (48,1)		1596 (49,6)	1794 (47,8)
3				200 (7,0)		97 (3,2)				257 (7,6)		234 (7,3)	197 (5,2)
4				28 (1,0)		10 (0,3)				52 (1,5)		34 (1,1)	20 (0,5)
N Sum		2955	2991	2913	3070	3050	2993	3038	3547	3450	3518	3235	3804
N Valid Sum				2873		3014				3400		3216	3757

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd11												
	-9		12		4			6			42	
	-8		24		3			17		2	218	
	-1	2820		3421		2827	3480		3490		38150	
	1		1051 (36,1)		1656 (47,8)			1956 (56,7)		2314 (66,6)	14486	14486
	2		1440 (49,5)		1446 (41,8)			1284 (37,2)		1035 (29,8)	12827	12827
	3		367 (12,6)		294 (8,5)			182 (5,3)		108 (3,1)	1936	1936
	4		52 (1,8)		66 (1,9)			26 (0,8)		17 (0,5)	305	305
N Sum	2820	2946	3421	3469	2827	3480	3471	3490	3476	67964		
N Valid Sum		2910		3462			3448		3474		29554	

pd12 SUPPORT FOR IDEA OF DEMOCRACY

(Int.: Please display card.)

To begin with, the questions are not about actual democracies, but about the IDEA OF DEMOCRACY ITSELF.

Using the card, please tell me how much you are basically in favour of or opposed to the IDEA OF DEMOCRACY.

-9 No answer

-8 Can't tell

-1 Not available 1980-2006, 2010-2016

1 Very in favour of the idea of democracy

2 Quite in favour of the idea of democracy

3 A bit in favour of the idea of democracy

4 A bit opposed to the idea of democracy

5 Quite opposed to the idea of democracy

6 Very opposed to the idea of democracy

ZA5276, pd12: SUPPORT FOR IDEA OF DEMOCRACY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pd12																	
	Mis:																
-9	M																7
-8	M																96
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	2080 (61,8)
2																	902 (26,8)
3																	298 (8,8)
4																	52 (1,5)
5																	22 (0,7)
6																	14 (0,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3471
N Valid Sum																	3368

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pd12								
-9						2	9	
-8						44	140	
-1		2827	3480	3471	3490		61020	
1						2289 (66,7)	4369	4369
2						852 (24,8)	1754	1754
3						232 (6,8)	530	530
4						46 (1,3)	98	98
5						8 (0,2)	30	30
6						4 (0,1)	18	18
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum						3431		6799

pk05 PARTY AFFILIATION: ANGELA MERKEL

To which political parties do the following politicians belong?

(Int.: Please put one cross in EACH line.)

Angela Merkel

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 The Christian Democratic Union/Christian Social Union <"CDU bzw. CSU">

2 The Greens <"Die Grünen">

3 The Left <"Die Linke">

4 The Free Democratic Party <"FDP">

5 The Social Democratic Party <"SPD">

6 Alternative for Germany <"AfD">

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: The Christian Democratic Union/Christian Social Union <"CDU bzw. CSU">

ZA5276, pk05: PARTY AFFILIATION: ANGELA MERKEL to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk05																	
	Mis:																
	-8	M															251
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																3131 (97,3)
	2																5 (0,2)
	4																2 (0,1)
	5																79 (2,5)
	6																
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3217

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk05								
	-8					246	497	
	-1	2827	3480	3471	3490		61020	
	1					3195 (98,9)	6326	6326
	2					4 (0,1)	9	9
	4					1 (0,0)	3	3
	5					30 (0,9)	109	109
	6					2 (0,1)	2	2
N Sum		2827	3480	3471	3490	3478	67966	
N Valid Sum						3232		6449

pk07 PARTY AFFILIATION: URSULA VON DER LEYEN

To which political parties do the following politicians belong?

(Int.: Please put one cross in EACH line.)

Ursula von der Leyen

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 The Christian Democratic Union/Christian Social Union <"CDU bzw. CSU">

2 The Greens <"Die Grünen">

3 The Left <"Die Linke">

4 The Free Democratic Party <"FDP">

5 The Social Democratic Party <"SPD">

6 Alternative for Germany <"AfD">

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: The Christian Democratic Union/Christian Social Union <"CDU bzw. CSU">

ZA5276, pk07: PARTY AFFILIATION: URSULA VON DER LEYEN to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk07																	
	Mis:																
	-8	M															1048
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																1990 (82,2)
	2																56 (2,3)
	3																16 (0,7)
	4																46 (1,9)
	5																313 (12,9)
	6																
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	2421

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk07								
	-8					685	1733	
	-1	2827	3480	3471	3490		61020	
	1					2537 (90,9)	4527	4527
	2					40 (1,4)	96	96
	3					33 (1,2)	49	49
	4					24 (0,9)	70	70
	5					155 (5,6)	468	468
	6					2 (0,1)	2	2
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						2791		5212

pk10 ACTING PRESIDENT OF EUROPEAN COMMISSION?

What is the name of the current President of the European Commission?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 <2008:> Günther Verheugen; <2018:> Mario Draghi

2 <2008:> Jacques Delors; <2018:> Donald Tusk

3 <2008:> José Manuel Barroso; <2018:> Jean-Claude Juncker

4 <2008:> Romano Prodi; <2018:> José Manuel Barroso

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: Code 3 (2008: José Manuel Barroso / 2018: Jean-Claude Juncker)

ZA5276, pk10: ACTING PRESIDENT OF EUROPEAN COMMISSION? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk10																	
	Mis:																
	-8	M															1672
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																520 (28,9)
	2																96 (5,3)
	3																1010 (56,2)
	4																172 (9,6)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	1798

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk10								
	-8					1123	2795	
	-1	2827	3480	3471	3490		61020	
	1					155 (6,6)	675	675
	2					462 (19,6)	558	558
	3					1626 (69,1)	2636	2636
	4					110 (4,7)	282	282
N Sum		2827	3480	3471	3490	3476	67966	
N Valid Sum						2353		4151

pk11 WHO ELECTS THE CHANCELLOR OF THE FRG?

By whom is the Chancellor of the Federal Republic of Germany elected?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 By the electorate

2 By the Federal Council <"Bundesrat">

3 By the Federal Parliament <"Bundestag">

4 By the Federal Assembly <"Bundesversammlung">

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: By the Federal Parliament <"Bundestag">

ZA5276, pk11: WHO ELECTS THE CHANCELLOR OF THE FRG? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk11																	
	Mis:																
	-8	M															585
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																658 (22,8)
	2																374 (13,0)
	3																1704 (59,1)
	4																148 (5,1)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	2884

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk11								
	-8					356	941	
	-1	2827	3480	3471	3490		61020	
	1					499 (16,0)	1157	1157
	2					342 (11,0)	716	716
	3					2066 (66,2)	3770	3770
	4					213 (6,8)	361	361
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3120		6004

pk12 WHAT DOES SECRET BALLOT MEAN?

What does "secret ballot" mean?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 There is no such thing as a secret ballot.

2 You are not allowed to talk about who you voted for.

3 You don't find out which candidate you have voted for. You can only vote for a party.

4 No one can find out who you have voted for, unless you decide to tell them.

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only o n e right answer to each question, so you should only place o n e cross for each question."

Correct answer for this question: No one can find out who you have voted for, unless you decide to tell them.

ZA5276, pk12: WHAT DOES SECRET BALLOT MEAN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk12																	
	Miss:																
	-8	M															325
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																69 (2,2)
	2																243 (7,7)
	3																176 (5,6)
	4																2656 (84,5)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3144

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk12								
	-8					213	538	
	-1	2827	3480	3471	3490		61020	
	1					58 (1,8)	127	127
	2					259 (7,9)	502	502
	3					126 (3,9)	302	302
	4					2821 (86,4)	5477	5477
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3264		6408

pk13 WHO HOLDS RICHTLINIENKOMPETENZ?

Who holds the so-called "Richtlinienkompetenz"?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 The Foreign Minister

2 The Chancellor

3 The Federal President <"Bundespräsident">

4 The President of the German Bundestag <"Bundestagspräsident">

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: The Chancellor

ZA5276, pk13: WHO HOLDS RICHTLINIENKOMPETENZ? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk13																	
	Miss																
	-8	M															1806
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																38 (2,3)
	2																938 (56,4)
	3																462 (27,8)
	4																225 (13,5)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	1663

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk13								
	-8					1799	3605	
	-1	2827	3480	3471	3490		61020	
	1					53 (3,2)	91	91
	2					974 (58,0)	1912	1912
	3					398 (23,7)	860	860
	4					254 (15,1)	479	479
N Sum		2827	3480	3471	3490	3478	67967	
N Valid Sum						1679		3342

pk14 INT.ORG.FOR CULTURAL+SCIENTIFIC ISSUES?

Which of the following international organisations is concerned with scientific and cultural issues?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 NATO

2 OPEC

3 UNESCO

4 WHO

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: UNESCO

ZA5276, pk14: INT.ORG.FOR CULTURAL+SCIENTIFIC ISSUES? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk14																	
	Mis:																
	-8	M															937
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																46 (1,8)
	2																82 (3,2)
	3																2155 (85,1)
	4																249 (9,8)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	2532

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk14								
	-8					579	1516	
	-1	2827	3480	3471	3490		61020	
	1					41 (1,4)	87	87
	2					95 (3,3)	177	177
	3					2561 (88,4)	4716	4716
	4					201 (6,9)	450	450
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						2898		5430

pk15 WHO HAS NO SEAT IN UN SECURITY COUNCIL?

Which country does not have a p e r m a n e n t seat in the UN Security Council?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not availabel 1980-2006, 2010-2016

1 China

2 Japan

3 Russia

4 USA

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only o n e right answer to each question, so you should only place o n e cross for each question."

Correct answer for this question: Japan

ZA5276, pk15: WHO HAS NO SEAT IN UN SECURITY COUNCIL? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk15																	
	Mis:																
	-8	M															1384
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																824 (39,5)
	2																942 (45,2)
	3																162 (7,8)
	4																158 (7,6)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	2086

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk15								
	-8					1308	2692	
	-1	2827	3480	3471	3490		61020	
	1					519 (23,9)	1343	1343
	2					1217 (56,1)	2159	2159
	3					309 (14,2)	471	471
	4					125 (5,8)	283	283
N Sum		2827	3480	3471	3490	3478	67968	
N Valid Sum						2170		4256

pk16 WHEN CAN EU CITIZENS VOTE IN GERMANY?

In which elections are EU citizens who live in Germany allowed to vote, even if they are not German citizens?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 In elections to the Federal Parliament <"Bundestag">

2 In local elections

3 In elections to the State Parliament <"Landtag">

4 They cannot vote in any of these elections

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: In local elections

ZA5276, pk16: WHEN CAN EU CITIZENS VOTE IN GERMANY? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk16																	
	Mis:																
	-8	M															978
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																60 (2,4)
	2																1103 (44,3)
	3																61 (2,4)
	4																1266 (50,8)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	2490

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk16								
	-8					1020	1998	
	-1	2827	3480	3471	3490		61020	
	1					146 (5,9)	206	206
	2					1106 (45,0)	2209	2209
	3					92 (3,7)	153	153
	4					1112 (45,3)	2378	2378
N Sum		2827	3480	3471	3490	3476	67964	
N Valid Sum						2456		4946

pk17 WHAT IS SOLIDARITY SURCHARGE USED FOR?

The solidarity surcharge is a surcharge on income and corporation tax. What is its purpose?

(Int.: Only ONE choice possible.)

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 To finance German mining

2 To finance German unification

3 To finance public pensions in Germany

4 To finance reform of the health system

Note:

The question documented here was part of a battery on the political knowledge of the respondent, which was surveyed in self-completion mode (CASI). As an introduction to this part of the survey respondents read the following advice:

"We now have a short quiz with questions on political issues.

Some of the questions are quite easy, others quite difficult.

Please read the questions carefully and answer as far as you can.

If there are any questions you can't answer, simply cross 'don't know' and carry on to the next question. There is only one right answer to each question, so you should only place one cross for each question."

Correct answer for this question: To finance German unification

ZA5276, pk17: WHAT IS SOLIDARITY SURCHARGE USED FOR? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pk17																	
	Miss																
	-8	M															588
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																16 (0,6)
	2																2566 (89,1)
	3																157 (5,4)
	4																142 (4,9)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	2881

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pk17								
	-8					462	1050	
	-1	2827	3480	3471	3490		61020	
	1					14 (0,5)	30	30
	2					2738 (90,8)	5304	5304
	3					150 (5,0)	307	307
	4					113 (3,7)	255	255
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3015		5896

pe01 POLITICIANS DO NOT CARE ABOUT US

On this list, there are a number of opinions one occasionally hears. Please tell me for each of the opinions whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1988, 1998:> Please circle one answer category per item.)

Politicians don't care much about what people like me think.

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990-1996, 2000-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe01: POLITICIANS DO NOT CARE ABOUT US to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pe01																	
		Mis:															
	-9	M						2				3					
	-8	M						130				70					
	-1	M	2955	2991	2914	3070	2993		3038	3547	3450	3518	3804		2820	2946	3421
	1						806 (27,6)				1103 (34,9)						
	2						1178 (40,4)				1189 (37,6)						
	3						773 (26,5)				708 (22,4)						
	4						161 (5,5)				160 (5,1)						
N Sum		2955	2991	2914	3070	3050		2993	3038	3547	3450	3518	3233	3804	2820	2946	3421
N Valid Sum							2918				3160						

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe01									
	-9		5				8	18	
	-8		69				60	329	
	-1		2827	3480	3471	3490		54735	
	1	1379 (40,6)					962 (28,2)	4250	4250
	2	1212 (35,7)					1367 (40,1)	4946	4946
	3	696 (20,5)					975 (28,6)	3152	3152
	4	108 (3,2)					106 (3,1)	535	535
N Sum		3469	2827	3480	3471	3490	3478	67965	
N Valid Sum		3395					3410		12883

pe02 COULD BE ACTIVE MEMBER OF A POLIT. GROUP

On this list, there are a number of opinions one occasionally hears. Please tell me for each of the opinions whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1988, 1998:> Please circle one answer category per item.)

I would have the confidence to take on an active role in a group concerned with political issues.

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990-1996, 2000-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe02: COULD BE ACTIVE MEMBER OF A POLIT. GROUP to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

pe02																		
	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
	Mis:																	
-9	M	3										10						
-8	M	203										186						
-1	M	2955	2991	2914	3070	2993				3038	3547	3450	3518	3804		2820	2946	3421
1		262 (9,2)										253 (8,3)						
2		646 (22,7)										691 (22,7)						
3		848 (29,8)										876 (28,8)						
4		1089 (38,3)										1218 (40,1)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421		
N Valid Sum		2845										3038						

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe02									
	-9	15					8	36	
	-8	46					29	464	
	-1		2827	3480	3471	3490		54735	
	1	369 (10,8)					382 (11,1)	1266	1266
	2	710 (20,8)					884 (25,7)	2931	2931
	3	1062 (31,2)					1283 (37,3)	4069	4069
	4	1267 (37,2)					890 (25,9)	4464	4464
N Sum		3469	2827	3480	3471	3490	3476	67965	
N Valid Sum		3408					3439		12730

pe03 I HAVE NO INFLUENCE ON THE GOVERNMENT

(Int.: Please present card.)

On this list, there are a number of opinions one occasionally hears. Please tell me for each of the opinions whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Circle one answer category per item.)

However you look at it, people like me have no influence on what the government does.

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990-1996, 2000-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe03: I HAVE NO INFLUENCE ON THE GOVERNMENT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pe03																
	Mis:															
-9	M					3						6				
-8	M					108						80				
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518		3804	2820	2946	3421
1						690 (23,5)						1039 (33,0)				
2						1037 (35,3)						1027 (32,6)				
3						871 (29,6)						773 (24,6)				
4						342 (11,6)						308 (9,8)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946	3421
N Valid Sum						2940						3147				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe03									
	-9							9	
	-8							188	
	-1	3469	2827	3480	3471	3490	3477	61681	
	1							1729	1729
	2							2064	2064
	3							1644	1644
	4							650	650
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									6087

pe04 POLITICS IS TOO COMPLICATED FOR ME

On this list, there are a number of opinions one occasionally hears. Please tell me for each of the opinions whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1988, 1998:> Please circle one answer category per item.)

Politics is so complicated that somebody like me can't understand what's going on at all.

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990-1996, 2000-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe04: POLITICS IS TOO COMPLICATED FOR ME to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pe04																
	Mis:															
	-9	M				2						9				
	-8	M				137						72				
	-1	M	2955	2991	2914	3070	2993	3038	3547	3450	3518		3804	2820	2946	3421
	1					308 (10,6)						464 (14,7)				
	2					842 (28,9)						861 (27,3)				
	3					936 (32,1)						1070 (33,9)				
	4					826 (28,4)						759 (24,1)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum						2912						3154				

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe04									
	-9	9					4	24	
	-8	31					20	260	
	-1		2827	3480	3471	3490		54735	
	1	552 (16,1)					342 (9,9)	1666	1666
	2	891 (26,0)					929 (26,9)	3523	3523
	3	1175 (34,3)					1335 (38,7)	4516	4516
	4	810 (23,6)					847 (24,5)	3242	3242
N Sum		3468	2827	3480	3471	3490	3477	67966	
N Valid Sum		3428					3453		12947

pe05 POLITICIANS REPRESENT PEOPLES INTERESTS

On this list, there are a number of opinions one can hear now and then. For each opinion, please tell me if you:
completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1998:> Please circle one answer category per item.)

In general, politicians try to represent the people's interests.

-9 No answer

-8 Don't know

-1 Not available 1980-1996, 2000-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe05: POLITICIANS REPRESENT PEOPLES INTERESTS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pe05															
	Mis:														
-9	M										3				
-8	M										155				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820	2946	3421
1											138 (4,5)				
2											1063 (34,6)				
3											1198 (39,0)				
4											676 (22,0)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946 3421
N Valid Sum												3075			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe05								
-9	6					9	18	
-8	67					58	280	
-1		2827	3480	3471	3490		57786	
1	237 (7,0)					175 (5,1)	550	550
2	1213 (35,7)					1518 (44,5)	3794	3794
3	1394 (41,0)					1342 (39,4)	3934	3934
4	553 (16,3)					374 (11,0)	1603	1603
N Sum	3470	2827	3480	3471	3490	3476	67965	
N Valid Sum	3397					3409		9881

pe06 I DO NOT KNOW MUCH ABOUT POLITICS

On this list, there are a number of opinions one can hear now and then. For each opinion, please tell me if you:
 completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

In general I don't really know much about politics.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe06: I DO NOT KNOW MUCH ABOUT POLITICS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pe06																	
	Mis:																
	-9	M															9
	-8	M															15
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																451 (13,1)
	2																842 (24,4)
	3																1249 (36,3)
	4																903 (26,2)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3445

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe06								
	-9					3	12	
	-8					8	23	
	-1	2827	3480	3471	3490		61020	
	1					251 (7,2)	702	702
	2					781 (22,5)	1623	1623
	3					1485 (42,8)	2734	2734
	4					950 (27,4)	1853	1853
N Sum		2827	3480	3471	3490	3478	67967	
N Valid Sum						3467		6912

pe07 MOST PEOPLE CAPABLE OF POLITICAL WORK

On this list, there are a number of opinions one can hear now and then. For each opinion, please tell me if you:
 completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

Most people would certainly be capable of taking active part in a political group.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe07: MOST PEOPLE CAPABLE OF POLITICAL WORK to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pe07																	
	Mis:																
	-9	M															7
	-8	M															186
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																337 (10,3)
	2																1174 (35,8)
	3																1318 (40,2)
	4																446 (13,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum																	3275

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe07								
	-9					8	15	
	-8					155	341	
	-1	2827	3480	3471	3490		61020	
	1					266 (8,0)	603	603
	2					1326 (40,0)	2500	2500
	3					1404 (42,4)	2722	2722
	4					318 (9,6)	764	764
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum						3314		6589

pe08 AVERAGE CITIZEN LITTLE POL.UNDERSTANDING

On this list, there are a number of opinions one can hear now and then. For each opinion, please tell me if you:
completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

The average person doesn't understand much about politics.

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe08: AVERAGE CITIZEN LITTLE POL.UNDERSTANDING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pe08																	
	Mis:																
	-9	M															6
	-8	M															123
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																653 (19,5)
	2																1613 (48,3)
	3																912 (27,3)
	4																163 (4,9)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3341

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe08								
	-9					14	20	
	-8					128	251	
	-1	2827	3480	3471	3490		61020	
	1					518 (15,5)	1171	1171
	2					1625 (48,7)	3238	3238
	3					1076 (32,3)	1988	1988
	4					116 (3,5)	279	279
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum						3335		6676

pe09 CITIZENS HAVE THE DUTY TO VOTE

1998, 2018:

Here is a further set of statements for you to consider. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1998:> Please circle one answer category per item.)

2008:

On this list, there are a number of opinions one can hear now and then. For each opinion, please tell me if you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

In a democracy, every citizen has the duty to vote regularly in elections.

-9 No answer

-8 Don't know

-1 Not available 1980-1996, 2000-2006, 2010-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe09: CITIZENS HAVE THE DUTY TO VOTE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
pe09																		
	Mis:																	
	-9	M											3					
	-8	M											103					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	
	1											1650 (52,7)						
	2											963 (30,8)						
	3											339 (10,8)						
	4											176 (5,6)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421		
N Valid Sum												3128						

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year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe09								
-9	17					8	28	
-8	39					20	162	
-1		2827	3480	3471	3490		57786	
1	2149 (63,0)					2616 (75,8)	6415	6415
2	746 (21,9)					574 (16,6)	2283	2283
3	298 (8,7)					181 (5,2)	818	818
4	219 (6,4)					78 (2,3)	473	473
N Sum	3468	2827	3480	3471	3490	3477	67965	
N Valid Sum	3412					3449		9989

pe10 PEOPLE SHLD DEMONSTRATE IF DISSATISFIED

Here is a further set of statements for you to consider. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1998:> Please circle one answer category per item.)

If someone is very dissatisfied with the government's policies, he/she should do something about that, for example demonstrate against that.

-9 No answer

-8 Don't know

-1 Not available 1980-1996, 2000-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe10: PEOPLE SHLD DEMONSTRATE IF DISSATISFIED to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pe10																
	Mis:															
-9	M										4					
-8	M										210					
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421 3469
1											823 (27,3)					
2											1539 (51,0)					
3											443 (14,7)					
4											215 (7,1)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421 3469
N Valid Sum													3020			

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe10							
-9					10	14	
-8					24	234	
-1	2827	3480	3471	3490		61255	
1					1322 (38,4)	2145	2145
2					1608 (46,7)	3147	3147
3					424 (12,3)	867	867
4					90 (2,6)	305	305
N Sum	2827	3480	3471	3490	3478	67967	
N Valid Sum					3444		6464

pe11 POLITICAL VIOLENCE MORALLY JUSTIFIED

Here is a further set of statements for you to consider. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1998:> Please circle one answer category per item.)

Violence can be morally justifiable in order to achieve certain political goals.

-9 No answer

-8 Don't know

-1 Not available 1980-1996, 2000-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe11: POLITICAL VIOLENCE MORALLY JUSTIFIED to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
pe11																			
		Mis:																	
	-9	M											12						
	-8	M											144						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	3469	
	1												125 (4,1)						
	2												364 (11,8)						
	3												709 (23,0)						
	4												1880 (61,1)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469		
N Valid Sum													3078						

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe11								
	-9					8	20	
	-8					35	179	
	-1	2827	3480	3471	3490		61255	
	1					62 (1,8)	187	187
	2					208 (6,1)	572	572
	3					800 (23,3)	1509	1509
	4					2364 (68,8)	4244	4244
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3434		6512

pe12 REFERENDUMS NECESSARY PART OF DEMOCRACY

Here is a further set of statements for you to consider. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree, or do not agree at all.

(Int.: Please present card.)

(Int.: <1998:> Please circle one answer category per item.)

Referendums are a necessary part of democracy.

-9 No answer

-8 Don't know

-1 Not available 1980-1996, 2000-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, pe12: REFERENDUMS NECESSARY PART OF DEMOCRACY to year: YEAR (N=67968) (weighted

according to wghtptew)

Absolute Values (Column Percent)

pe12																		
year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
	Mis:																	
-9	M										7							
-8	M										150							
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	3469	
1											1670 (54,3)							
2											1113 (36,2)							
3											206 (6,7)							
4											89 (2,9)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3235	3804	2820	2946	3421	3469
N Valid Sum													3078					

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pe12							
-9					16	23	
-8					52	202	
-1	2827	3480	3471	3490		61255	
1					1716 (50,3)	3386	3386
2					1255 (36,8)	2368	2368
3					328 (9,6)	534	534
4					111 (3,3)	200	200
N Sum	2827	3480	3471	3490	3478	67968	
N Valid Sum					3410		6488

pc01 CONFLICTS: LEFT VS. RIGHT

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between people on the political left and people on the political right.

1980 (split 2):

Opposition between people on the political left and people on the political right.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc01: CONFLICTS: LEFT VS. RIGHT to year: YEAR (N=67968) (weighted according to wgghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc01															
	Mis:														
-11	M						1555								
-9	M	2	10				2								
-8	M	200	209				54								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		50 (1,8)	60 (2,2)				46 (3,3)								
2		385 (14,0)	420 (15,1)				383 (27,7)								
3		1240 (45,0)	1352 (48,7)				701 (50,7)								
4		1079 (39,2)	942 (34,0)				252 (18,2)								
N Sum		2956	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2754	2774				1382								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc01										
-11									1555	
-9				9					23	
-8				160					623	
-1		3421	3469		3480	3471	3490	3477	56200	
1				86 (3,2)					242	242
2				526 (19,8)					1714	1714
3				1281 (48,2)					4574	4574
4				764 (28,8)					3037	3037
N Sum		3421	3469	2826	3480	3471	3490	3477	67968	
N Valid Sum				2657						9567

pc02 CONFLICTS: EMPLOYERS VS. EMPLOYEES

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between employers and employees.

1980 (split 2):

Opposition between employers and employees.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc02: CONFLICTS: EMPLOYERS VS. EMPLOYEES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc02															
	Mis:														
-11	M						1555								
-9	M	6	8				11								
-8	M	111	120				43								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		78 (2,7)	91 (3,2)				63 (4,6)								
2		720 (25,4)	918 (32,1)				588 (42,5)								
3		1355 (47,7)	1381 (48,2)				609 (44,0)								
4		686 (24,2)	473 (16,5)				123 (8,9)								
N Sum		2956	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2839	2863				1383								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc02										
-11									1555	
-9				10					35	
-8				83					357	
-1		3421	3469		3480	3471	3490	3477	56200	
1				96 (3,5)					328	328
2				1049 (38,4)					3275	3275
3				1283 (46,9)					4628	4628
4				306 (11,2)					1588	1588
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				2734						9819

pc03 CONFLICTS: UNEDUCATED VS. EDUCATED

1980 (split 1), 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1990 (split 2), 2010:

Conflict between people with only elementary education and those with a university education.

1980 (split 2):

Opposition between people with only elementary education and people with a university education.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1982-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc03: CONFLICTS: UNEDUCATED VS. EDUCATED to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pc03																
	Mis:															
-11	M						1555									
-9	M	1					5									
-8	M	138					63									
-1	M	2991	2914	3070	3051		3038		3547	3450	3518	3234	3804	2820	2946	3421
1		175 (6,2)					171 (12,5)									
2		871 (30,9)					732 (53,5)									
3		1103 (39,2)					341 (24,9)									
4		667 (23,7)					125 (9,1)									
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2816					1369									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc03									
-11								1555	
-9			8					14	
-8			121					322	
-1		3469		3480	3471	3490	3477	59191	
1		235 (8,7)						581	581
2		1068 (39,6)						2671	2671
3		959 (35,6)						2403	2403
4		435 (16,1)						1227	1227
N Sum		3469	2826	3480	3471	3490	3477	67964	
N Valid Sum			2697						6882

pc04 CONFLICTS: PARENTS VS. CHILDLESS PEOPLE

1980 (split 1), 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1990 (split 2), 2010:

Conflict between people with children and those without children.

1980 (split 2):

Opposition between people with children and those without children.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1982-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc04: CONFLICTS: PARENTS VS. CHILDLESS PEOPLE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pc04																
	Mis:															
-11	M						1555									
-9	M	4					4									
-8	M	135					50									
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421
1		475 (16,9)					309 (22,3)									
2		1245 (44,2)					674 (48,7)									
3		750 (26,6)					323 (23,3)									
4		346 (12,3)					78 (5,6)									
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2816					1384									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc04									
-11								1555	
-9			5					13	
-8			70					255	
-1		3469		3480	3471	3490	3477	59191	
1		432 (15,7)						1216	1216
2		1302 (47,3)						3221	3221
3		805 (29,3)						1878	1878
4		213 (7,7)						637	637
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			2752						6952

pc05 CONFLICTS: YOUNG VS. OLD

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between young and old.

1980 (split 2):

Opposition between young and old.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc05: CONFLICTS: YOUNG VS. OLD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc05															
	Mis:														
-11	M						1555								
-9	M	6	13				3								
-8	M	71	59				21								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		212 (7,4)	198 (6,8)				164 (11,6)								
2		1069 (37,2)	1192 (40,8)				731 (51,7)								
3		1139 (39,6)	1271 (43,5)				435 (30,8)								
4		457 (15,9)	258 (8,8)				84 (5,9)								
N Sum		2954	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2877	2919				1414								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc05										
-11									1555	
-9				6					28	
-8				31					182	
-1		3421	3469		3480	3471	3490	3477	56200	
1				294 (10,5)					868	868
2				1374 (49,2)					4366	4366
3				929 (33,3)					3774	3774
4				194 (7,0)					993	993
N Sum		3421	3469	2828	3480	3471	3490	3477	67966	
N Valid Sum				2791						10001

pc06 CONFLICTS: POOR VS. RICH

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between poor people and rich people.

1980 (split 2):

Opposition between poor people and rich people.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. splt80 and splt90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc06: CONFLICTS: POOR VS. RICH to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc06															
	Mis:														
-11	M						1555								
-9	M	3	12				9								
-8	M	113	104				43								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		136 (4,8)	181 (6,3)				96 (6,9)								
2		568 (20,0)	812 (28,2)				379 (27,3)								
3		1141 (40,2)	1213 (42,2)				612 (44,2)								
4		994 (35,0)	669 (23,3)				299 (21,6)								
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2839	2875				1386								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc06										
-11									1555	
-9				2					26	
-8				42					302	
-1		3421	3469		3480	3471	3490	3477	56200	
1				114 (4,1)					527	527
2				533 (19,2)					2292	2292
3				1328 (47,7)					4294	4294
4				807 (29,0)					2769	2769
N Sum		3421	3469	2826	3480	3471	3490	3477	67965	
N Valid Sum				2782						9882

pc07 CONFLICTS: WORKING VS. RETIRED PEOPLE

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between working people and retired people.

1980 (split 2):

Opposition between working people and retired people.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc07: CONFLICTS: WORKING VS. RETIRED PEOPLE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc07															
	Mis:														
-11	M						1555								
-9	M	5	9				10								
-8	M	123	119				47								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		740 (26,2)	1081 (37,7)				332 (24,1)								
2		1339 (47,4)	1356 (47,3)				803 (58,2)								
3		547 (19,3)	352 (12,3)				204 (14,8)								
4		201 (7,1)	75 (2,6)				41 (3,0)								
N Sum		2955	2992	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2827	2864				1380								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc07										
-11									1555	
-9				7					31	
-8				60					349	
-1		3421	3469		3480	3471	3490	3477	56200	
1				438 (15,9)					2591	2591
2				1577 (57,1)					5075	5075
3				638 (23,1)					1741	1741
4				107 (3,9)					424	424
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				2760						9831

pc08 CONFLICTS: POLITICIANS VS. CITIZENS

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between politicians and ordinary citizens.

1980 (split 2):

Opposition between politicians and ordinary citizens.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. splt80 and splt90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc08: CONFLICTS: POLITICIANS VS. CITIZENS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc08															
	Mis:														
-11	M						1555								
-9	M	8	13				3								
-8	M	233	177				68								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		232 (8,5)	336 (12,0)				126 (9,2)								
2		902 (33,2)	997 (35,6)				506 (37,0)								
3		980 (36,1)	1128 (40,3)				523 (38,3)								
4		600 (22,1)	341 (12,2)				212 (15,5)								
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2714	2802				1367								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc08										
-11									1555	
-9				7					31	
-8				67					545	
-1		3421	3469		3480	3471	3490	3477	56200	
1				136 (4,9)					830	830
2				532 (19,3)					2937	2937
3				1160 (42,1)					3791	3791
4				925 (33,6)					2078	2078
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum				2753						9636

pc09 CONFLICTS: CAPITALISTS VS. WORKING CLASS

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between capitalists and the working class.

1980 (split 2):

Opposition between capitalists and the working class.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc09: CONFLICTS: CAPITALISTS VS. WORKING CLASS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc09															
	Mis:														
-11	M						1555								
-9	M	11	15				17								
-8	M	182	170				72								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		102 (3,7)	155 (5,5)				110 (8,2)								
2		439 (15,9)	703 (25,1)				396 (29,4)								
3		1093 (39,6)	1256 (44,8)				575 (42,7)								
4		1129 (40,9)	692 (24,7)				267 (19,8)								
N Sum		2956	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2763	2806				1348								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc09										
-11									1555	
-9				39					82	
-8				126					550	
-1		3421	3469		3480	3471	3490	3477	56200	
1				115 (4,3)					482	482
2				569 (21,4)					2107	2107
3				1293 (48,6)					4217	4217
4				686 (25,8)					2774	2774
N Sum		3421	3469	2828	3480	3471	3490	3477	67967	
N Valid Sum				2663						9580

pc10 CONFLICTS: GUEST WORKERS VS. GERMANS

1980 (split 1), 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1990 (split 2), 2010:

Conflict between guest workers <2010: foreigners> and Germans.

1980 (split 2):

Opposition between guest workers and Germans.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1982-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. splt80 and splt90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc10: CONFLICTS: GUEST WORKERS VS. GERMANS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pc10																
	Mis:															
-11	M						1555									
-9	M	2					8									
-8	M	121					41									
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421
1		129 (4,6)					70 (5,0)									
2		810 (28,6)					345 (24,8)									
3		1203 (42,5)					674 (48,5)									
4		690 (24,4)					301 (21,7)									
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2832					1390									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc10									
-11								1555	
-9			8					18	
-8			37					199	
-1		3469		3480	3471	3490	3477	59191	
1		117 (4,2)						316	316
2		922 (33,1)						2077	2077
3		1293 (46,5)						3170	3170
4		450 (16,2)						1441	1441
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum			2782						7004

pc11 CONFLICTS: WOMEN VS. MEN

1980 (split 1), 1982, 1990 (split 2), 2010:

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (Split 2):

It is often said that there are oppositions of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these oppositions are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these oppositions are very strong, rather strong, fairly weak, or whether you think there is no opposition at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

1980 (split 1), 1982, 1990 (split 2), 2010:

Conflict between men and women.

1980 (split 2):

Opposition between men and women.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1984-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS.GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc11: CONFLICTS: WOMEN VS. MEN to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pc11															
	Mis:														
-11	M						1555								
-9	M	3	14				7								
-8	M	129	113				36								
-1	M			2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946
1		668 (23,7)	696 (24,3)				289 (20,7)								
2		1376 (48,7)	1528 (53,3)				780 (56,0)								
3		602 (21,3)	527 (18,4)				267 (19,2)								
4		178 (6,3)	115 (4,0)				58 (4,2)								
N Sum		2956	2993	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2824	2866				1394								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc11										
-11									1555	
-9				2					26	
-8				32					310	
-1		3421	3469		3480	3471	3490	3477	56200	
1				460 (16,5)					2113	2113
2				1756 (62,9)					5440	5440
3				474 (17,0)					1870	1870
4				103 (3,7)					454	454
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum				2793						9877

pc18 CONFLICTS: CITIZENS VS. ETHNIC GERMANS

It is often said that there are conflicts of interest between different groups in the Federal Republic - for example between different political groups, between men and women, etc.

However, these conflicts are not all equally strong.

I'll list a few such groups and please tell me whether, in your opinion, these conflicts are very strong, rather strong, fairly weak, or whether you think there is no conflict at all between these groups.

(Int.: Please present card. Read out the items and circle one answer for each item.)

Conflict between German citizens and ethnic Germans from eastern Europe.

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-2008, 2012-2018

1 There is none

2 Fairly weak

3 Rather strong

4 Very strong

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

Note:

The original cross-section surveys comprised a number of additional items which have not yet been replicated.

These items are not part of this cumulated data set. However, they are available in the original cross-section data sets.

1982 (ZA1160):

V116 CONFLICTS: CATHOLICS VS. PROTESTANTS

V117 CONFLICTS: RELIGIOUS VS. NONRELIGIOUS

V121 CONFLICTS: BELIEVERS VS. NONBELIEVERS

V124 CONFLICTS: CHURCH VS. STATE

1990 (ZA1800):

V48 CONFLICTS: WESTGERMANS VS. GDR RESETTLERS

2010 (ZA4612):

V57 CONFLICTS: WEST GERMANS VS. EAST GERMANS

V59 CONFLICTS: EMPLOYED VS. UNEMPLOYED

V60 CONFLICTS: CHRISTIANS VS. MUSLIMS

ZA5276, pc18: CONFLICTS: CITIZENS VS. ETHNIC GERMANS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pc18																	
	Mis:																
-11	M						1555										
-9	M						7										
-8	M						52										
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1							71 (5,1)										
2							401 (29,1)										
3							635 (46,0)										
4							272 (19,7)										
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum							1379										

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pc18								
-11							1555	
-9		11					18	
-8		131					183	
-1			3480	3471	3490	3477	62146	
1		185 (6,9)					256	256
2		1045 (38,9)					1446	1446
3		1165 (43,4)					1800	1800
4		291 (10,8)					563	563
N Sum		2828	3480	3471	3490	3477	67967	
N Valid Sum		2686						4065

pt01 TRUST: HEALTH SERVICE

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the health service?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt01: TRUST: HEALTH SERVICE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt01															
	Mis:														
-11	M												1613		
-9	M			8						7			21	5	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				29 (1,0)						109 (3,2)			71 (3,3)	114 (4,1)	
2				81 (2,8)						177 (5,1)			107 (4,9)	205 (7,3)	
3				210 (7,2)						437 (12,7)			301 (13,9)	438 (15,6)	
4				440 (15,1)						721 (20,9)			555 (25,6)	720 (25,6)	
5				755 (26,0)						851 (24,7)			607 (28,0)	743 (26,4)	
6				841 (28,9)						749 (21,7)			375 (17,3)	419 (14,9)	
7				551 (19,0)						401 (11,6)			154 (7,1)	175 (6,2)	
N Sum		2955	2991		2915	3070	3051	2993	3038	3547	3452	3518	3234	3804	2819
N Valid Sum					2907						3445			2170	2814

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt01										
	-11								1613	
	-9		24		14			6	85	
	-1	3421		2827		3471	3490		44552	
	1		228 (6,6)		116 (3,3)			88 (2,5)	755	755
	2		321 (9,3)		169 (4,9)			172 (5,0)	1232	1232
	3		721 (20,9)		411 (11,9)			437 (12,6)	2955	2955
	4		908 (26,4)		846 (24,4)			780 (22,5)	4970	4970
	5		727 (21,1)		1028 (29,7)			1018 (29,3)	5729	5729
	6		352 (10,2)		650 (18,8)			705 (20,3)	4091	4091
	7		187 (5,4)		246 (7,1)			270 (7,8)	1984	1984
N Sum		3421	3468	2827	3480	3471	3490	3476	67966	
N Valid Sum			3444		3466			3470		21716

pt02 TRUST: FEDERAL CONSTITUTIONAL COURT

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.)

Read out the items and tick one answer each.)

What about...

the Federal Constitutional Court <"Bundesverfassungsgericht">?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt02: TRUST: FEDERAL CONSTITUTIONAL COURT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004		
pt02		Miss															
	-11	M											1613				
	-9	M	46										63		169		138
	-1	M	2955	2991	3070		3051	2993	3038	3547	3518		3234	2946			
	1	67 (2,3)										107 (3,2)		62 (3,1)		75 (2,8)	
	2	96 (3,3)										183 (5,4)		96 (4,7)		122 (4,5)	
	3	218 (7,6)										415 (12,3)		229 (11,3)		253 (9,4)	
	4	479 (16,7)										780 (23,0)		434 (21,5)		579 (21,6)	
	5	644 (22,5)										679 (20,1)		497 (24,6)		642 (23,9)	
	6	698 (24,4)										745 (22,0)		469 (23,2)		704 (26,2)	
	7	664 (23,2)										476 (14,1)		236 (11,7)		308 (11,5)	
	N Sum		2955	2991	2912		3070	3051	2993	3038	3547	3448	3518	3234	3805	2821	2946
	N Valid Sum		2866										3385		2023		2683

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt02										
	-11								1613	
	-9		337		169			216	1138	
	-1	3421		2827		3471	3490		44552	
	1		98 (3,1)		103 (3,1)			59 (1,8)	571	571
	2		129 (4,1)		114 (3,4)			116 (3,6)	856	856
	3		352 (11,2)		263 (7,9)			251 (7,7)	1981	1981
	4		616 (19,7)		609 (18,4)			563 (17,3)	4060	4060
	5		753 (24,0)		819 (24,7)			721 (22,1)	4755	4755
	6		743 (23,7)		905 (27,3)			911 (27,9)	5175	5175
	7		441 (14,1)		498 (15,0)			641 (19,7)	3264	3264
N Sum		3421	3469	2827	3480	3471	3490	3478	67965	
N Valid Sum			3132		3311			3262		20662

pt03 TRUST: BUNDESTAG (FEDERAL PARLIAMENT)

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the Bundestag <German parliament>?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt03: TRUST: BUNDESTAG (FEDERAL PARLIAMENT) to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt03															
	Mis:														
-11	M												1613		
-9	M			28						29			80	60	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				108 (3,7)						309 (9,0)			196 (9,3)	211 (7,6)	
2				192 (6,7)						463 (13,5)			292 (13,8)	320 (11,6)	
3				424 (14,7)						743 (21,7)			491 (23,3)	561 (20,3)	
4				701 (24,3)						1012 (29,6)			595 (28,2)	816 (29,6)	
5				766 (26,6)						556 (16,3)			384 (18,2)	594 (21,5)	
6				473 (16,4)						258 (7,5)			130 (6,2)	202 (7,3)	
7				221 (7,7)						79 (2,3)			23 (1,1)	57 (2,1)	
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3449	3518	3234	3804	2821	2946
N Valid Sum				2885						3420			2111	2761	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt03										
	-11								1613	
	-9		149		81			92	519	
	-1	3421		2827		3471	3490		44552	
	1		242 (7,3)		253 (7,4)			179 (5,3)	1498	1498
	2		384 (11,6)		309 (9,1)			297 (8,8)	2257	2257
	3		770 (23,2)		631 (18,6)			548 (16,2)	4168	4168
	4		1030 (31,0)		996 (29,3)			941 (27,8)	6091	6091
	5		578 (17,4)		808 (23,8)			881 (26,0)	4567	4567
	6		230 (6,9)		309 (9,1)			418 (12,3)	2020	2020
	7		86 (2,6)		95 (2,8)			121 (3,6)	682	682
N Sum		3421	3469	2827	3482	3471	3490	3477	67967	
N Valid Sum			3320		3401			3385		21283

pt04 TRUST: MUNICIPAL ADMINISTRATION

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the municipal administration?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002-2006, 2010-2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt04: TRUST: MUNICIPAL ADMINISTRATION to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pt04																
	Mis:															
-11	M												1613			
-9	M			16						22			39			
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820	2946	3421
1				92 (3,2)						184 (5,4)			73 (3,4)			
2				185 (6,4)						319 (9,3)			131 (6,1)			
3				352 (12,1)						598 (17,4)			336 (15,6)			
4				664 (22,9)						941 (27,5)			622 (28,9)			
5				773 (26,7)						736 (21,5)			546 (25,4)			
6				580 (20,0)						467 (13,6)			340 (15,8)			
7				252 (8,7)						183 (5,3)			105 (4,9)			
N Sum		2955	2991		2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946 3421
N Valid Sum					2898						3428			2153		

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt04									
	-11							1613	
	-9	72					58	207	
	-1		2827	3480	3471	3490		50852	
	1	125 (3,7)					76 (2,2)	550	550
	2	216 (6,4)					157 (4,6)	1008	1008
	3	511 (15,0)					412 (12,0)	2209	2209
	4	842 (24,8)					793 (23,2)	3862	3862
	5	890 (26,2)					1020 (29,8)	3965	3965
	6	590 (17,4)					737 (21,5)	2714	2714
	7	223 (6,6)					225 (6,6)	988	988
N Sum		3469	2827	3480	3471	3490	3478	67968	
N Valid Sum		3397					3420		15296

pt05 TRUST: ARMY

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the army?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt05: TRUST: ARMY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pt05																
	Mis:															
-11	M												1613			
-9	M			37						41			143			
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820	2946	3421
1				209 (7,3)						263 (7,7)			100 (4,9)			
2				227 (7,9)						283 (8,3)			128 (6,3)			
3				326 (11,3)						485 (14,2)			262 (12,8)			
4				535 (18,6)						822 (24,1)			554 (27,1)			
5				654 (22,7)						675 (19,8)			487 (23,8)			
6				556 (19,3)						582 (17,1)			348 (17,0)			
7				369 (12,8)						299 (8,8)			168 (8,2)			
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum				2876						3409			2047			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt05									
	-11							1613	
	-9							221	
	-1	3469	2827	3480	3471	3490	3477	57798	
	1							572	572
	2							638	638
	3							1073	1073
	4							1911	1911
	5							1816	1816
	6							1486	1486
	7							836	836
N Sum		3469	2827	3480	3471	3490	3477	67964	
N Valid Sum									8332

pt06 TRUST: CATHOLIC CHURCH

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the Catholic church?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004-2010, 2014-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt06: TRUST: CATHOLIC CHURCH to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt06															
	Mis:														
-11	M												1613		
-9	M			74						73			190	134	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				400 (14,1)						940 (27,8)			459 (22,9)	712 (26,5)	
2				297 (10,5)						520 (15,4)			279 (13,9)	417 (15,5)	
3				404 (14,2)						421 (12,5)			267 (13,3)	404 (15,0)	
4				512 (18,0)						611 (18,1)			387 (19,3)	499 (18,6)	
5				472 (16,6)						352 (10,4)			315 (15,7)	313 (11,7)	
6				414 (14,6)						296 (8,8)			189 (9,4)	203 (7,6)	
7				341 (12,0)						238 (7,0)			107 (5,3)	138 (5,1)	
N Sum		2955	2991		2914	3070	3051	2993	3038	3547	3451	3518	3234	3806	2820
N Valid Sum					2840						3378			2003	2686

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt06										
	-11								1613	
	-9				182				653	
	-1	3421	3469	2827		3471	3490	3477	51498	
	1				936 (28,4)				3447	3447
	2				561 (17,0)				2074	2074
	3				565 (17,1)				2061	2061
	4				577 (17,5)				2586	2586
	5				360 (10,9)				1812	1812
	6				189 (5,7)				1291	1291
	7				111 (3,4)				935	935
N Sum		3421	3469	2827	3481	3471	3490	3477	67970	
N Valid Sum					3299					14206

pt07 TRUST: PROTESTANT CHURCH

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the Protestant church?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004-2010, 2014-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt07: TRUST: PROTESTANT CHURCH to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004		
pt07																	
		Miss															
	-11	M											1613				
	-9	M	69										58		191		143
	-1	M	2955	2991	3070		3051	2993	3038	3547	3518		3234	2946			
	1				305 (10,7)						638 (18,8)		320 (16,0)		472 (17,6)		
	2				241 (8,5)						410 (12,1)		211 (10,5)		319 (11,9)		
	3				417 (14,7)						483 (14,2)		269 (13,4)		430 (16,1)		
	4				591 (20,8)						750 (22,1)		456 (22,8)		584 (21,8)		
	5				592 (20,8)						493 (14,5)		373 (18,6)		459 (17,2)		
	6				407 (14,3)						381 (11,2)		262 (13,1)		280 (10,5)		
	7				290 (10,2)						236 (7,0)		110 (5,5)		132 (4,9)		
	N Sum		2955	2991	2912		3070	3051	2993	3038	3547	3449		3518	3234	3805	2819
N Valid Sum					2843						3391		2001		2676		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt07										
	-11								1613	
	-9				220				681	
	-1	3421	3469	2827		3471	3490	3477	51498	
	1				635 (19,5)				2370	2370
	2				400 (12,3)				1581	1581
	3				528 (16,2)				2127	2127
	4				691 (21,2)				3072	3072
	5				547 (16,8)				2464	2464
	6				301 (9,2)				1631	1631
	7				158 (4,8)				926	926
N Sum		3421	3469	2827	3480	3471	3490	3477	67963	
N Valid Sum					3260					14171

pt08 TRUST: JUDICIAL SYSTEM

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the judicial system?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt08: TRUST: JUDICIAL SYSTEM to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt08															
	Mis:														
-11	M												1613		
-9	M			24						23			46	23	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				98 (3,4)						209 (6,1)			112 (5,2)	150 (5,4)	
2				184 (6,4)						327 (9,5)			184 (8,6)	234 (8,4)	
3				377 (13,0)						522 (15,2)			334 (15,6)	420 (15,0)	
4				623 (21,6)						865 (25,2)			544 (25,4)	694 (24,8)	
5				780 (27,0)						765 (22,3)			509 (23,7)	741 (26,5)	
6				574 (19,9)						544 (15,9)			349 (16,3)	451 (16,1)	
7				253 (8,8)						194 (5,7)			112 (5,2)	107 (3,8)	
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3449	3518	3234	3803	2820	2946
N Valid Sum				2889						3426			2144	2797	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt08										
	-11								1613	
	-9		99		38			52	305	
	-1	3421		2827		3471	3490		44552	
	1		149 (4,4)		142 (4,1)			121 (3,5)	981	981
	2		291 (8,6)		206 (6,0)			192 (5,6)	1618	1618
	3		550 (16,3)		403 (11,7)			432 (12,6)	3038	3038
	4		800 (23,7)		810 (23,5)			725 (21,2)	5061	5061
	5		831 (24,7)		994 (28,9)			881 (25,7)	5501	5501
	6		559 (16,6)		665 (19,3)			810 (23,6)	3952	3952
	7		191 (5,7)		221 (6,4)			265 (7,7)	1343	1343
N Sum		3421	3470	2827	3479	3471	3490	3478	67964	
N Valid Sum			3371		3441			3426		21494

pt09 TRUST: TELEVISION

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.)

Read out the items and tick one answer each.)

What about...

television?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt09: TRUST: TELEVISION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004		
pt09																	
		Miss															
	-11	M											1613				
	-9	M	24										18257				
	-1	M	2955	2991	3070		3051	2993	3038	3547	3518	3234	2946				
	1				251 (8,7)						329 (9,6)			202 (9,3)342 (12,2)			
	2				367 (12,7)						587 (17,1)			390 (18,0)505 (17,9)			
	3				593 (20,5)						781 (22,8)			518 (23,9)635 (22,6)			
	4				743 (25,7)						941 (27,4)			602 (27,8)713 (25,3)			
	5				587 (20,3)						472 (13,8)			309 (14,3)412 (14,6)			
	6				247 (8,6)						233 (6,8)			114 (5,3)154 (5,5)			
	7				100 (3,5)						89 (2,6)			31 (1,4)53 (1,9)			
N Sum		2955	2991	2912	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946		
N Valid Sum					2888							3432				21662814	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt09										
	-11								1613	
	-9		47		25			30	176	
	-1	3421		2827		3471	3490		44552	
	1		270 (7,9)		534 (15,5)			363 (10,5)	2291	2291
	2		581 (17,0)		705 (20,4)			601 (17,4)	3736	3736
	3		814 (23,8)		892 (25,8)			880 (25,5)	5113	5113
	4		926 (27,1)		825 (23,9)			929 (27,0)	5679	5679
	5		524 (15,3)		347 (10,0)			457 (13,3)	3108	3108
	6		228 (6,7)		110 (3,2)			170 (4,9)	1256	1256
	7		78 (2,3)		42 (1,2)			47 (1,4)	440	440
N Sum		3421	3468	2827	3480	3471	3490	3477	67964	
N Valid Sum			3421		3455			3447		21623

pt10 TRUST: NEWSPAPERS

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the press?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt10: TRUST: NEWSPAPERS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt10															
	Mis:														
-11	M												1613		
-9	M			26						27			31	9	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				153 (5,3)						176 (5,1)			90 (4,2)	153 (5,4)	
2				326 (11,3)						457 (13,3)			230 (10,6)	340 (12,1)	
3				570 (19,7)						734 (21,4)			509 (23,6)	591 (21,0)	
4				812 (28,1)						987 (28,8)			642 (29,7)	855 (30,4)	
5				626 (21,7)						657 (19,2)			458 (21,2)	577 (20,5)	
6				291 (10,1)						328 (9,6)			191 (8,8)	246 (8,8)	
7				109 (3,8)						86 (2,5)			41 (1,9)	49 (1,7)	
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3452	3518	3234	3805	2820	2946
N Valid Sum				2887						3425			2161	2811	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt10										
	-11								1613	
	-9		99		29			120	341	
	-1	3421		2827		3471	3490		44552	
	1		131 (3,9)		247 (7,2)			185 (5,5)	1135	1135
	2		347 (10,3)		484 (14,0)			399 (11,9)	2583	2583
	3		764 (22,7)		778 (22,5)			675 (20,1)	4621	4621
	4		945 (28,0)		1039 (30,1)			1021 (30,4)	6301	6301
	5		750 (22,3)		647 (18,7)			691 (20,6)	4406	4406
	6		347 (10,3)		216 (6,3)			342 (10,2)	1961	1961
	7		86 (2,6)		40 (1,2)			42 (1,3)	453	453
N Sum		3421	3469	2827	3480	3471	3490	3475	67966	
N Valid Sum			3370		3451			3355		21460

pt11 TRUST: UNIVERSITIES, HIGHER EDUCATION

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

universities and other institutes of higher education?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt11: TRUST: UNIVERSITIES, HIGHER EDUCATION to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt11															
	Mis:														
-11	M												1613		
-9	M			60						99			158	172	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				63 (2,2)						29 (0,9)			21 (1,0)	15 (0,6)	
2				127 (4,5)						111 (3,3)			25 (1,2)	66 (2,5)	
3				385 (13,5)						292 (8,7)			119 (5,9)	197 (7,4)	
4				657 (23,0)						930 (27,8)			449 (22,1)	571 (21,6)	
5				804 (28,2)						942 (28,1)			687 (33,8)	908 (34,3)	
6				599 (21,0)						788 (23,5)			584 (28,7)	725 (27,4)	
7				218 (7,6)						259 (7,7)			147 (7,2)	166 (6,3)	
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946
N Valid Sum				2853						3351			2032	2648	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt11										
	-11								1613	
	-9		443		169			252	1353	
	-1	3421		2827		3471	3490		44552	
	1		44 (1,5)		34 (1,0)			19 (0,6)	225	225
	2		72 (2,4)		43 (1,3)			58 (1,8)	502	502
	3		237 (7,8)		207 (6,3)			161 (5,0)	1598	1598
	4		635 (21,0)		610 (18,4)			526 (16,3)	4378	4378
	5		1034 (34,2)		1182 (35,7)			1122 (34,8)	6679	6679
	6		783 (25,9)		990 (29,9)			1083 (33,6)	5552	5552
	7		221 (7,3)		243 (7,3)			257 (8,0)	1511	1511
N Sum		3421	3469	2827	3478	3471	3490	3478	67963	
N Valid Sum			3026		3309			3226		20445

pt12 TRUST: FEDERAL GOVERNMENT

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the Federal Government?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt12: TRUST: FEDERAL GOVERNMENT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt12															
	Mis:														
-11	M												1613		
-9	M			21						17			43	24	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				175 (6,0)						417 (12,1)			241 (11,2)	268 (9,6)	
2				233 (8,1)						565 (16,5)			303 (14,1)	355 (12,7)	
3				414 (14,3)						676 (19,7)			428 (19,9)	600 (21,5)	
4				647 (22,4)						876 (25,5)			603 (28,1)	783 (28,0)	
5				693 (24,0)						520 (15,1)			412 (19,2)	537 (19,2)	
6				499 (17,2)						300 (8,7)			128 (6,0)	205 (7,3)	
7				232 (8,0)						80 (2,3)			33 (1,5)	48 (1,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946
N Valid Sum				2893						3434			2148	2796	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt12										
	-11								1613	
	-9		63		43			45	256	
	-1	3421		2827		3471	3490		44552	
	1		256 (7,5)		255 (7,4)			233 (6,8)	1845	1845
	2		400 (11,7)		375 (10,9)			314 (9,1)	2545	2545
	3		780 (22,9)		590 (17,2)			554 (16,1)	4042	4042
	4		977 (28,7)		956 (27,8)			971 (28,3)	5813	5813
	5		654 (19,2)		810 (23,6)			846 (24,6)	4472	4472
	6		258 (7,6)		361 (10,5)			425 (12,4)	2176	2176
	7		80 (2,3)		90 (2,6)			90 (2,6)	653	653
N Sum		3421	3468	2827	3480	3471	3490	3478	67967	
N Valid Sum			3405		3437			3433		21546

pt13 TRUST: TRADE UNIONS

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.)

Read out the items and tick one answer each.)

What about...

trade unions?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt13: TRUST: TRADE UNIONS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
pt13																		
		Mis:																
	-11	M											1613					
	-9	M	36										45					
	-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820	2946	3421	
	1		327 (11,4)										381 (11,2)					
	2		412 (14,3)										456 (13,4)					
	3		593 (20,6)										731 (21,5)					
	4		625 (21,7)										885 (26,0)					
	5		521 (18,1)										535 (15,7)					
	6		268 (9,3)										295 (8,7)					
	7		132 (4,6)										121 (3,6)					
	N Sum		2955	2991		2914	3070	3051	2993	3038	3547	3449	3518	3234	3804	2820	2946	3421
N Valid Sum		2878										3404						

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt13									
	-11							1613	
	-9							224	
	-1	3469	2827	3480	3471	3490	3477	57798	
	1							886	886
	2							1116	1116
	3							1733	1733
	4							2058	2058
	5							1499	1499
	6							732	732
	7							306	306
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									8330

pt14 TRUST: POLICE

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.)

Read out the items and tick one answer each.)

What about...

the police?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt14: TRUST: POLICE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt14															
	Mis:														
-11	M												1613		
-9	M			15						10			14	12	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234			2946
1				81 (2,8)						110 (3,2)			30 (1,4)	52 (1,9)	
2				135 (4,7)						196 (5,7)			52 (2,4)	99 (3,5)	
3				279 (9,6)						335 (9,7)			201 (9,2)	272 (9,7)	
4				550 (19,0)						789 (22,9)			452 (20,8)	570 (20,3)	
5				758 (26,1)						875 (25,4)			639 (29,4)	915 (32,6)	
6				734 (25,3)						776 (22,6)			565 (26,0)	684 (24,4)	
7				363 (12,5)						359 (10,4)			238 (10,9)	216 (7,7)	
N Sum		2955	2991		2915	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum					2900						3440			2177	2808

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt14										
	-11								1613	
	-9		34		14			12	111	
	-1	3421		2827		3471	3490		44552	
	1		75 (2,2)		64 (1,8)			52 (1,5)	464	464
	2		131 (3,8)		99 (2,9)			114 (3,3)	826	826
	3		310 (9,0)		255 (7,4)			237 (6,8)	1889	1889
	4		672 (19,6)		623 (18,0)			540 (15,6)	4196	4196
	5		1048 (30,5)		1084 (31,3)			1012 (29,2)	6331	6331
	6		878 (25,6)		1000 (28,9)			1094 (31,6)	5731	5731
	7		321 (9,3)		341 (9,8)			416 (12,0)	2254	2254
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum			3435		3466			3465		21691

pt15 TRUST: POLITICAL PARTIES

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.)

Read out the items and tick one answer each.)

What about...

political parties?

-9 No answer

-1 Not available 1980-2000, 2004, 2006, 2010, 2014, 2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

ZA5276, pt15: TRUST: POLITICAL PARTIES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pt15																	
	Mis:																
-9	M													44			116
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	
1														404 (14,6)			404 (12,0)
2														566 (20,4)			688 (20,5)
3														716 (25,8)			937 (27,9)
4														680 (24,5)			855 (25,5)
5														322 (11,6)			344 (10,3)
6														72 (2,6)			93 (2,8)
7														16 (0,6)			33 (1,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum														2776			3354

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt15								
	-9		74			99	333	
	-1	2827		3471	3490		54720	
	1		473 (13,9)			250 (7,4)	1531	1531
	2		584 (17,1)			477 (14,1)	2315	2315
	3		834 (24,5)			853 (25,3)	3340	3340
	4		954 (28,0)			1106 (32,7)	3595	3595
	5		451 (13,2)			565 (16,7)	1682	1682
	6		91 (2,7)			112 (3,3)	368	368
	7		19 (0,6)			15 (0,4)	83	83
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3406			3378		12914

pt16 TRUST: JOB CENTERS

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.)

Read out the items and tick one answer each.)

What about...

job centres?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt16: TRUST: JOB CENTERS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt16															
	Mis:														
-11	M												1613		
-9	M			62						85			153		
-8	M			1											
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820	2946
1				205 (7,2)						271 (8,1)			136 (6,7)		
2				329 (11,5)						400 (11,9)			206 (10,1)		
3				523 (18,3)						600 (17,8)			388 (19,0)		
4				718 (25,2)						1063 (31,6)			609 (29,9)		
5				602 (21,1)						608 (18,1)			458 (22,5)		
6				334 (11,7)						290 (8,6)			199 (9,8)		
7				141 (4,9)						133 (4,0)			43 (2,1)		
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946
N Valid Sum				2852						3365			2039		

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	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt16										
	-11								1613	
	-9								300	
	-8								1	
	-1	3421	3469	2827	3480	3471	3490	3477	57798	
	1								612	612
	2								935	935
	3								1511	1511
	4								2390	2390
	5								1668	1668
	6								823	823
	7								317	317
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum										8256

pt17 TRUST: STATE PENSION SYSTEM

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.)

Read out the items and tick one answer each.)

What about...

the state pension system?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt17: TRUST: STATE PENSION SYSTEM to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pt17																
	Mis:															
-11	M												1613			
-9	M			35						27			77			
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820	2946	3421
1				96 (3,3)						220 (6,4)			198 (9,4)			
2				164 (5,7)						389 (11,4)			300 (14,2)			
3				357 (12,4)						528 (15,4)			374 (17,7)			
4				629 (21,9)						767 (22,4)			463 (21,9)			
5				705 (24,5)						656 (19,2)			416 (19,7)			
6				565 (19,6)						581 (17,0)			278 (13,2)			
7				362 (12,6)						283 (8,3)			85 (4,0)			
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946	3421
N Valid Sum				2878						3424			2114			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt17									
	-11							1613	
	-9							139	
	-1	3469	2827	3480	3471	3490	3477	57798	
	1							514	514
	2							853	853
	3							1259	1259
	4							1859	1859
	5							1777	1777
	6							1424	1424
	7							730	730
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									8416

pt18 TRUST: EMPLOYER ASSOCIATIONS

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

employer associations?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pt18: TRUST: EMPLOYER ASSOCIATIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pt18															
	Mis:														
-11	M												1613		
-9	M			72						74			209		
-8	M			1											
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820	2946
1				320 (11,3)						362 (10,7)			191 (9,6)		
2				359 (12,6)						487 (14,4)			281 (14,2)		
3				577 (20,3)						686 (20,3)			420 (21,2)		
4				685 (24,1)						1052 (31,2)			620 (31,3)		
5				517 (18,2)						498 (14,8)			344 (17,4)		
6				259 (9,1)						210 (6,2)			103 (5,2)		
7				124 (4,4)						81 (2,4)			23 (1,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum				2841						3376			1982		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt18										
	-11								1613	
	-9								355	
	-8								1	
	-1	3421	3469	2827	3480	3471	3490	3477	57798	
	1								873	873
	2								1127	1127
	3								1683	1683
	4								2357	2357
	5								1359	1359
	6								572	572
	7								228	228
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										8199

pt19	TRUST: EUROPEAN COMMISSION
------	----------------------------

1994, 2000:

And now I will name a few institutions of the European Union.

Once again, please tell me how much trust you have in the individual institutions.

(Int.: Card with answer scale already on display.

Read out the items and tick one answer each.)

What about...

2008, 2018:

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the European Commission?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1992, 1996-1998, 2002-2006, 2010-2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt19: TRUST: EUROPEAN COMMISSION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
pt19																		
		Mis:																
	-11	M											1613					
	-9	M											5	36				
	-8	M											932	452				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234		2820	2946	3421	
	1											298 (11,9)	222 (13,0)					
	2											406 (16,2)	260 (15,3)					
	3											573 (22,8)	398 (23,4)					
	4											715 (28,5)	484 (28,4)					
	5											366 (14,6)	253 (14,8)					
	6											106 (4,2)	75 (4,4)					
	7											49 (1,9)	12 (0,7)					
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421	
N Valid Sum													2513	1704				

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt19								
-11							1613	
-9	472					285	798	
-8							1384	
-1		2827	3480	3471	3490		53766	
1	343 (11,4)					290 (9,1)	1153	1153
2	482 (16,1)					407 (12,8)	1555	1555
3	730 (24,4)					675 (21,2)	2376	2376
4	805 (26,9)					962 (30,1)	2966	2966
5	454 (15,2)					615 (19,3)	1688	1688
6	128 (4,3)					211 (6,6)	520	520
7	54 (1,8)					31 (1,0)	146	146
N Sum	3468	2827	3480	3471	3490	3476	67965	
N Valid Sum	2996					3191		10404

pt20	TRUST: EUROPEAN PARLIAMENT
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1994, 2000:

And now I will name a few institutions of the European Union.

Once again, please tell me how much trust you have in the individual institutions.

(Int.: Card with answer scale already on display.

Read out the items and tick one answer each.)

What about...

2008, 2018:

I am now going to read out a number of public institutions and organisations.

Please tell me for each institution or organisation how much trust you place in it. Please use this scale. 1 means you have absolutely no trust at all, 7 means you have a great deal of trust. You can differentiate your answers using the numbers in between.

(Int.: Please present card.

Read out the items and tick one answer each.)

What about...

the European Parliament?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1992, 1996-1998, 2002-2006, 2010-2016

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt20: TRUST: EUROPEAN PARLIAMENT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006		
pt20																		
		Mis:																
	-11	M											1613					
	-9	M											7	39				
	-8	M											712	386				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234		2820	2946	3421	
	1											316 (11,6)	212 (12,0)					
	2											458 (16,8)	248 (14,0)					
	3											608 (22,3)	397 (22,5)					
	4											789 (28,9)	510 (28,9)					
	5											397 (14,5)	294 (16,6)					
	6											109 (4,0)	94 (5,3)					
	7											54 (2,0)	12 (0,7)					
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421	
N Valid Sum													2731	1767				

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt20								
-11							1613	
-9	451					243	740	
-8							1098	
-1		2827	3480	3471	3490		53766	
1	361 (12,0)					310 (9,6)	1199	1199
2	479 (15,9)					406 (12,6)	1591	1591
3	724 (24,0)					659 (20,4)	2388	2388
4	772 (25,6)					926 (28,6)	2997	2997
5	467 (15,5)					644 (19,9)	1802	1802
6	154 (5,1)					243 (7,5)	600	600
7	62 (2,1)					45 (1,4)	173	173
N Sum	3470	2827	3480	3471	3490	3476	67967	
N Valid Sum	3019					3233		10750

pt21 TRUST: EUROPEAN COURT OF JUSTICE

And now I will name a few institutions of the European Union.

Once again, please tell me how much trust you have in the individual institutions.

(Int.: Card with answer scale already on display.

Read out the items and tick one answer each.)

What about...

the European Court of Justice?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1992, 1996-1998, 2002-2018

1 Absolutely no trust at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 A great deal of trust

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pt21: TRUST: EUROPEAN COURT OF JUSTICE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pt21																	
	Mis:																
-11	M												1613				
-9	M									8			44				
-8	M									834			399				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234		2820	2946	3421	3469
1										234 (9,0)			139 (7,9)				
2										287 (11,0)			129 (7,4)				
3										494 (18,9)			273 (15,6)				
4										744 (28,5)			472 (27,0)				
5										505 (19,4)			396 (22,6)				
6										260 (10,0)			273 (15,6)				
7										85 (3,3)			67 (3,8)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3805	2820	2946	3421	3469
N Valid Sum										2609			1749				

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pt21								
	-11						1613	
	-9						52	
	-8						1233	
	-1	2827	3480	3471	3490	3477	60712	
	1						373	373
	2						416	416
	3						767	767
	4						1216	1216
	5						901	901
	6						533	533
	7						152	152
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								4358

pn12 IDENTIFICATION WITH OWN COMMUNITY

Now we would like to know how strongly you identify with your own town (community) and its inhabitants.

Please use the card for your answers.

(Int.: Please present card and leave on display until pn17.)

Do you identify emotionally with your town very strongly, pretty strongly, only weakly or not at all?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2002-2006, 2010-2014

1 Very strong identification

2 Pretty strong identification

3 Only weak identification

4 No identification at all

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn12: IDENTIFICATION WITH OWN COMMUNITY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pn12																
	Mis:															
-11	M												1613			
-9	M							2					9			
-8	M							27					13			
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234		2820	2946	3421
1								823 (27,3)					589 (27,2)			
2								1271 (42,2)					902 (41,6)			
3								737 (24,5)					575 (26,5)			
4								179 (5,9)					102 (4,7)			
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum								3010					2168			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn12								
-11							1613	
-9	2				2	8	23	
-8	21				11	10	82	
-1		2827	3480	3471			50688	
1	981 (28,5)				905 (26,0)	814 (23,5)	4112	4112
2	1502 (43,6)				1582 (45,5)	1547 (44,7)	6804	6804
3	829 (24,1)				852 (24,5)	961 (27,8)	3954	3954
4	134 (3,9)				138 (4,0)	137 (4,0)	690	690
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum	3446				3477	3459		15560

pn13 IDENTIFICATION WITH FEDERAL STATE

Now we would like to know how strongly you identify with your own town (community) and its inhabitants.

Please use the card for your answers.

(Int.: Please present card and leave on display until pn17.)

And what about your federal state and its inhabitants?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2002-2006, 2010-2014, 2018

1 Very strong identification

2 Pretty strong identification

3 Only weak identification

4 No identification at all

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pn13: IDENTIFICATION WITH FEDERAL STATE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pn13																
	Mis:															
-11	M												1613			
-9	M							0					10			
-8	M							38					18			
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234		2820	2946	3421
1								622 (20,7)					462 (21,3)			
2								1371 (45,7)					1025 (47,4)			
3								857 (28,6)					588 (27,2)			
4								150 (5,0)					89 (4,1)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum								3000					2164			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn13									
	-11							1613	
	-9	4				4		18	
	-8	34				20		110	
	-1		2827	3480	3471		3477	54165	
	1	840 (24,5)				773 (22,3)		2697	2697
	2	1622 (47,3)				1777 (51,3)		5795	5795
	3	843 (24,6)				800 (23,1)		3088	3088
	4	125 (3,6)				117 (3,4)		481	481
N Sum		3468	2827	3480	3471	3491	3477	67967	
N Valid Sum		3430				3467			12061

pn14 IDENTIFICATION WITH FORMER WEST GERMANY

<If interview is conducted in Western Germany (incl. West Berlin)>

Now we would like to know how strongly you identify with your own town (community) and its inhabitants.

Please use the card for your answers.

(Int.: Please present card and leave on display until pn17.)

And what about the old Federal Republic - as it was before unification with the GDR - and its population?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Interview in new federal states (code 2 in eastwest)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2002-2006, 2010-2014, 2018

1 Very strong identification

2 Pretty strong identification

3 Only weak identification

4 No identification at all

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn14: IDENTIFICATION WITH FORMER WEST GERMANY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pn14																
	Mis:															
-11	M												1613			
-10	M							573					418			
-9	M							2					27			
-8	M							42					68			
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234		2820	2946	3421
1								461 (19,0)					330 (19,7)			
2								1281 (52,9)					837 (49,9)			
3								540 (22,3)					411 (24,5)			
4								139 (5,7)					99 (5,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum								2421					1677			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn14								
-11							1613	
-10	639				621		2251	
-9	71				58		158	
-8	136				142		388	
-1		2827	3480	3471		3477	54165	
1	518 (19,7)				468 (17,5)		1777	1777
2	1197 (45,6)				1188 (44,5)		4503	4503
3	671 (25,6)				663 (24,8)		2285	2285
4	237 (9,0)				350 (13,1)		825	825
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum	2623				2669			9390

pn15 IDENTIFICATION WITH FORMER EAST GERMANY

<If interview is conducted in Eastern Germany (incl. East Berlin)>

Now we would like to know how strongly you identify with your own town (community) and its inhabitants.

Please use the card for your answers.

(Int.: Please present card and leave on display until pn17.)

And what about the former GDR and its population?

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Interview in old federal states (code 1 in eastwest)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2002-2006, 2010, 2012, 2018

1 Very strong identification

2 Pretty strong identification

3 Only weak identification

4 No identification at all

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn15: IDENTIFICATION WITH FORMER EAST GERMANY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pn15																
	Mis:															
-11	M												1613			
-10	M							2465					1773			
-9	M							1					9			
-8	M							18					13			
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234		2820	2946	3421
1								69 (12,5)					83 (21,0)			
2								169 (30,6)					190 (48,0)			
3								171 (30,9)					92 (23,2)			
4								144 (26,0)					31 (7,8)			
N Sum		2955	2991	2914	3070	3051	2993	3037	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								553					396			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn15									
	-11							1613	
	-10	2830				2869		9937	
	-9	6				4		20	
	-8	7				9		47	
	-1		2827	3480	3471		3477	54165	
	1	130 (20,8)				121 (19,9)		403	403
	2	278 (44,4)				265 (43,5)		902	902
	3	137 (21,9)				149 (24,5)		549	549
	4	81 (12,9)				74 (12,2)		330	330
N Sum		3469	2827	3480	3471	3491	3477	67966	
N Valid Sum		626				609			2184

pn16 IDENTIFICATION WITH GERMANY AS A WHOLE

Now we would like to know how strongly you identify with your own town (community) and its inhabitants.

Please use the card for your answers.

(Int.: Please present card and leave on display until pn17.)

Do you identify emotionally with your town very strongly, pretty strongly, only weakly or not at all?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2002-2006, 2010-2014

1 Very strong identification

2 Pretty strong identification

3 Only weak identification

4 No identification at all

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pn16: IDENTIFICATION WITH GERMANY AS A WHOLE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pn16																
	Mis:															
-11	M												1613			
-9	M							1					9			
-8	M							40					30			
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234		2820	2946	3421
1								727 (24,3)					387 (18,0)			
2								1421 (47,4)					1141 (53,0)			
3								753 (25,1)					566 (26,3)			
4								96 (3,2)					58 (2,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								2997					2152			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn16								
-11							1613	
-9	10				7	9	36	
-8	30				27	29	156	
-1		2827	3480	3471			50688	
1	655 (19,1)				738 (21,4)	858 (24,9)	3365	3365
2	1838 (53,6)				1999 (57,8)	1981 (57,6)	8380	8380
3	831 (24,2)				648 (18,8)	558 (16,2)	3356	3356
4	105 (3,1)				71 (2,1)	43 (1,3)	373	373
N Sum	3469	2827	3480	3471	3490	3478	67967	
N Valid Sum	3429				3456	3440		15474

pn17 IDENTIFICATION WITH THE EUROPEAN UNION

Now we would like to know how strongly you identify with your own town (community) and its inhabitants.

Please use the card for your answers.

(Int.: Please present card and leave on display until pn17.)

1991:

And what about the European Community and its population?

2000, 2008, 2018:

And what about the European Union and its population?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2002-2006, 2010-2014

1 Very strong identification

2 Pretty strong identification

3 Only weak identification

4 No identification at all

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pn17: IDENTIFICATION WITH THE EUROPEAN UNION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pn17																
	Mis:															
-11	M												1613			
-9	M							5					15			
-8	M							145					122			
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234		2820	2946	3421
1								332 (11,5)					112 (5,5)			
2								980 (33,9)					561 (27,3)			
3								1155 (40,0)					1037 (50,5)			
4								422 (14,6)					344 (16,7)			
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								2889					2054			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn17								
-11							1613	
-9	19				14	15	68	
-8	97				48	70	482	
-1		2827	3480	3471			50688	
1	230 (6,9)				288 (8,4)	371 (10,9)	1333	1333
2	1103 (32,9)				1368 (39,9)	1449 (42,7)	5461	5461
3	1466 (43,7)				1402 (40,9)	1285 (37,9)	6345	6345
4	554 (16,5)				370 (10,8)	287 (8,5)	1977	1977
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum	3353				3428	3392		15116

pr01 WEST SHOULD MAKE GREATER SACRIFICES

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

The people in the old federal states should be willing to make greater sacrifices to improve the situation of the people in the new states.

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pr01: WEST SHOULD MAKE GREATER SACRIFICES to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pr01													
	Mis:												
-11	M												1613
-9	M							4	12	5		8	11
-8	M							78	109	154		223	114
-1	M	2955	2991	2914	3070	3051	2993				3518		
1								589 (19,9)	704 (20,5)	405 (12,3)		267 (8,9)	235 (11,4)
2								1047 (35,4)	1119 (32,7)	980 (29,8)		790 (26,3)	572 (27,7)
3								946 (32,0)	1032 (30,1)	1256 (38,2)		1100 (36,6)	822 (39,8)
4								375 (12,7)	572 (16,7)	650 (19,8)		846 (28,2)	437 (21,2)
N Sum		2955	2991	2914	3070	3051	2993	3039	3548	3450	3518	3234	3804
N Valid Sum								2957	3427	3291		3003	2066

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr01												
	-11										1613	
	-9			37		17					94	
	-8			151		103					932	
	-1	2820	2946		3469		3480	3471	3490	3477	44645	
	1			236 (7,3)		164 (6,1)					2600	2600
	2			585 (18,1)		437 (16,1)					5530	5530
	3			1155 (35,7)		1190 (43,9)					7501	7501
	4			1256 (38,9)		917 (33,9)					5053	5053
N Sum		2820	2946	3420	3469	2828	3480	3471	3490	3477	67968	
N Valid Sum				3232		2708						20684

pr02 EAST SHOULD SHOW MORE PATIENCE

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

The people in the new federal states should show more patience as far as improving their situation is concerned.

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pr02: EAST SHOULD SHOW MORE PATIENCE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pr02													
	Mis:												
-11	M												1613
-9	M							4	6	7		10	11
-8	M							36	49	78		136	79
-1	M	2955	2991	2914	3070	3051	2993				3518		
1								1520 (50,7)	1702 (48,7)	1418 (42,2)		1145 (37,1)	815 (38,8)
2								1094 (36,5)	1307 (37,4)	1499 (44,6)		1271 (41,2)	887 (42,2)
3								266 (8,9)	338 (9,7)	334 (9,9)		489 (15,8)	298 (14,2)
4								119 (4,0)	145 (4,2)	113 (3,4)		183 (5,9)	102 (4,9)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3449	3518	3234	3805
N Valid Sum								2999	3492	3364		3088	2102

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr02												
	-11										1613	
	-9			37		24					99	
	-8			158		120					656	
	-1	2820	2946		3469		3480	3471	3490	3477	44645	
	1			1141 (35,4)		573 (21,4)					8314	8314
	2			1246 (38,6)		1219 (45,4)					8523	8523
	3			533 (16,5)		655 (24,4)					2913	2913
	4			305 (9,5)		236 (8,8)					1203	1203
N Sum		2820	2946	3420	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				3225		2683						20953

pr04 REUNIFICATION MORE ADVANTAGES FOR WEST

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

Reunification has brought more advantages than disadvantages for the people in the old federal states.

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pr04: REUNIFICATION MORE ADVANTAGES FOR WEST to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pr04													
	Mis:												
-11	M												1613
-9	M							10	12	9		15	12
-8	M							215	233	198		270	175
-1	M	2955	2991	2914	3070	3051	2993				3518		
1								496 (17,6)	540 (16,4)	408 (12,6)		345 (11,7)	297 (14,8)
2								678 (24,1)	660 (20,0)	738 (22,7)		673 (22,8)	510 (25,4)
3								1081 (38,4)	1270 (38,5)	1279 (39,4)		1063 (36,0)	695 (34,7)
4								558 (19,8)	832 (25,2)	819 (25,2)		868 (29,4)	503 (25,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3805
N Valid Sum								2813	3302	3244		2949	2005

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr04												
-11											1613	
-9				39		22				20	139	
-8				236		206				283	1816	
-1		2820	2946		3469		3480	3471	3490		41168	
1				402 (12,8)		329 (12,7)				677 (21,3)	3494	3494
2				662 (21,0)		689 (26,5)				1231 (38,8)	5841	5841
3				1003 (31,9)		1018 (39,2)				990 (31,2)	8399	8399
4				1079 (34,3)		563 (21,7)				275 (8,7)	5497	5497
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3476	67967	
N Valid Sum				3146		2599				3173		23231

pr05 REUNIFICATION MORE ADVANTAGES FOR EAST

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

Reunification has brought more advantages than disadvantages for the people in the new federal states.

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pr05: REUNIFICATION MORE ADVANTAGES FOR EAST to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pr05													
	Mis:												
-11	M												1613
-9	M							9	10	5		14	11
-8	M							175	215	173		206	140
-1	M	2955	2991	2914	3070	3051	2993				3518		
1								694 (24,3)	934 (28,1)	993 (30,3)		1141 (37,9)	790 (38,7)
2								1178 (41,3)	1230 (37,0)	1372 (41,9)		1174 (39,0)	860 (42,1)
3								692 (24,2)	826 (24,9)	694 (21,2)		499 (16,6)	282 (13,8)
4								291 (10,2)	333 (10,0)	213 (6,5)		200 (6,6)	109 (5,3)
N Sum		2955	2991	2914	3070	3051	2993	3039	3548	3450	3518	3234	3805
N Valid Sum								2855	3323	3272		3014	2041

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr05												
-11											1613	
-9				40		22				18	129	
-8				201		159				232	1501	
-1		2820	2946		3469		3480	3471	3490		41168	
1				1276 (40,1)		944 (35,7)				1089 (33,7)	7861	7861
2				1193 (37,5)		1183 (44,7)				1476 (45,7)	9666	9666
3				486 (15,3)		376 (14,2)				553 (17,1)	4408	4408
4				225 (7,1)		143 (5,4)				110 (3,4)	1624	1624
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3478	67970	
N Valid Sum				3180		2646				3228		23559

pr06 FUTURE IN EAST DEPENDS ON WILL TO WORK

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

What in the end becomes of the people in the new federal states depends mainly on how hard they are prepared to work.

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pr06: FUTURE IN EAST DEPENDS ON WILL TO WORK to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pr06													
	Mis:												
-11	M												1613
-9	M							13	12	7		16	10
-8	M							76	97	140		166	105
-1	M	2955	2991	2914	3070	3051	2993				3518		
1								1149 (39,0)	1411 (41,0)	1021 (30,9)		910 (29,8)	736 (35,4)
2								1172 (39,8)	1241 (36,1)	1407 (42,6)		1248 (40,9)	922 (44,4)
3								441 (15,0)	562 (16,3)	665 (20,1)		634 (20,8)	333 (16,0)
4								186 (6,3)	224 (6,5)	210 (6,4)		261 (8,5)	87 (4,2)
N Sum		2955	2991	2914	3070	3051	2993	3037	3547	3450	3518	3235	3806
N Valid Sum								2948	3438	3303		3053	2078

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr06												
	-11										1613	
	-9			42		23					123	
	-8			213		133					930	
	-1	2820	2946		3469		3480	3471	3490	3477	44645	
	1			961 (30,4)		666 (24,9)					6854	6854
	2			1311 (41,4)		1144 (42,8)					8445	8445
	3			672 (21,2)		666 (24,9)					3973	3973
	4			222 (7,0)		195 (7,3)					1385	1385
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum				3166		2671						20657

pr07 PEOPLE IN OTHER PART OF FRG ARE FOREIGN

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

1991 (West):

In many ways the people in the new federal states seem more foreign to me than people in other countries.

1991 (East):

In many ways the people in the old federal states seem more foreign to me than people in other countries.

From 1992:

In many ways the people in the other part of Germany seem more foreign to me than people in other countries.

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pr07: PEOPLE IN OTHER PART OF FRG ARE FOREIGN to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pr07													
		Miss											
	-11	M											1613
	-9	M						9	8	12		16	13
	-8	M						172	196	217		188	147
	-1	M	2955	2991	2914	3070	3051	2993			3518		
	1							212 (7,4)	275 (8,2)	201 (6,2)		208 (6,9)	141 (6,9)
	2							531 (18,6)	498 (14,9)	567 (17,6)		574 (18,9)	406 (20,0)
	3							1010 (35,4)	1079 (32,3)	1205 (37,4)		1125 (37,1)	783 (38,6)
	4							1103 (38,6)	1492 (44,6)	1248 (38,7)		1124 (37,1)	701 (34,5)
N Sum		2955	2991	2914	3070	3051	2993	3037	3548	3450	3518	3235	3804
N Valid Sum								2856	3344	3221		3031	2031

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr07											
-11										1613	
-9			49		21				24	152	
-8			221		119				186	1446	
-1	2820	2946		3469		3480	3471	3490		41168	
1			219 (7,0)		153 (5,7)				103 (3,2)	1512	1512
2			460 (14,6)		340 (12,7)				427 (13,1)	3803	3803
3			1060 (33,7)		988 (36,8)				1447 (44,3)	8697	8697
4			1411 (44,8)		1206 (44,9)				1290 (39,5)	9575	9575
N Sum	2820	2946		3420	3469	2827	3480	3471	3490	3477	67966
N Valid Sum				3150		2687				3267	23587

pr08 NEW STATES: PRESSURE TOO GREAT

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

Many people in the new federal states are not up to coping with the pressure to perform in a market economy.

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pr08: NEW STATES: PRESSURE TOO GREAT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pr08													
	Mis:												
-11	M												1613
-9	M							10	6	6		11	11
-8	M							129	182	268		284	215
-1	M	2955	2991	2914	3070	3051	2993				3518		
1								1069 (36,9)	1130 (33,7)	837 (26,4)		673 (22,9)	414 (21,1)
2								1329 (45,8)	1425 (42,4)	1518 (47,8)		1259 (42,8)	914 (46,5)
3								385 (13,3)	562 (16,7)	610 (19,2)		708 (24,1)	465 (23,7)
4								117 (4,0)	241 (7,2)	210 (6,6)		299 (10,2)	171 (8,7)
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3449	3518	3234	3803
N Valid Sum								2900	3358	3175		2939	1964

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr08												
-11											1613	
-9				41		25					110	
-8				320		218					1616	
-1		2820	2946		3469		3480	3471	3490	3477	44645	
1				527 (17,2)		322 (12,5)					4972	4972
2				1036 (33,8)		798 (30,9)					8279	8279
3				930 (30,4)		948 (36,7)					4608	4608
4				569 (18,6)		517 (20,0)					2124	2124
N Sum		2820	2946	3423	3469	2828	3480	3471	3490	3477	67967	
N Valid Sum				3062		2585						19983

pr09 DO NOT ASK ABOUT SECRET POLICE PAST

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

We should finally stop asking whether someone worked for the secret police (Stasi) or not during the old East German regime.

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pr09: DO NOT ASK ABOUT SECRET POLICE PAST to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
pr09														
	Mis:													
-11	M												1613	
-9	M							12	8	14		11	14	
-8	M							176	197	239		295	175	
-1	M	2955	2991	2914	3070	3051	2993				3518			2820
1								295 (10,3)	798 (23,9)	764 (23,9)		635 (21,7)	548 (27,4)	
2								618 (21,7)	852 (25,5)	984 (30,8)		914 (31,2)	644 (32,2)	
3								885 (31,0)	877 (26,2)	806 (25,2)		686 (23,4)	491 (24,5)	
4								1053 (36,9)	815 (24,4)	643 (20,1)		693 (23,7)	320 (16,0)	
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3805	2820
N Valid Sum								2851	3342	3197		2928	2003	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr09											
	-11									1613	
	-9		52		27				43	181	
	-8		235		139				217	1673	
	-1	2946		3469		3480	3471	3490		41168	
	1		1103 (35,2)		892 (33,5)				1078 (33,5)	6113	6113
	2		927 (29,6)		785 (29,5)				1068 (33,2)	6792	6792
	3		619 (19,7)		556 (20,9)				738 (22,9)	5658	5658
	4		486 (15,5)		429 (16,1)				333 (10,4)	4772	4772
N Sum		2946		3422	3469	2828	3480	3471	3490	3477	67970
N Valid Sum				3135		2662			3217		23335

pr10 SOCIALISM: GOOD IDEA, POORLY IMPLEMENTED

Until 1992:

Here are some statements. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card.)

From 1994:

The following statements are about the situation in the old and new federal states. Please tell me for each statement whether you: completely agree, tend to agree, tend not to agree or completely disagree.

(Int.: Please present card. Please circle one response category per item.)

Socialism is basically a good idea, it was just put into practice badly.

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1996, 2002, 2004, 2008, 2012-2016

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, pr10: SOCIALISM: GOOD IDEA, POORLY IMPLEMENTED to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
pr10														
	Mis:													
-11	M												1613	
-9	M							8	13	11		9	18	
-8	M							283	306	342		368	224	
-1	M	2955	2991	2914	3070	3051	2993				3518			2820
1								493 (17,9)	696 (21,6)	610 (19,7)		501 (17,5)	443 (22,7)	
2								779 (28,3)	868 (26,9)	975 (31,5)		895 (31,3)	665 (34,1)	
3								696 (25,3)	722 (22,4)	781 (25,2)		743 (26,0)	483 (24,8)	
4								780 (28,4)	943 (29,2)	731 (23,6)		718 (25,1)	358 (18,4)	
N Sum		2955	2991	2914	3070	3051	2993	3039	3548	3450	3518	3234	3804	2820
N Valid Sum								2748	3229	3097		2857	1949	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pr10											
	-11									1613	
	-9		64		32				49	204	
	-8		376		198				264	2361	
	-1	2946		3469		3480	3471	3490		41168	
	1		681 (22,9)		555 (21,4)				546 (17,3)	4525	4525
	2		883 (29,6)		779 (30,0)				1105 (34,9)	6949	6949
	3		741 (24,9)		683 (26,3)				977 (30,9)	5826	5826
	4		675 (22,7)		580 (22,3)				535 (16,9)	5320	5320
N Sum		2946	3420	3469	2827	3480	3471	3490	3476	67966	
N Valid Sum			2980		2597				3163		22620

pg01 GOVERNMENT AGENCIES WORK TOO SLOWLY

Here is a set of statements about the behavior of civil servants working at government agencies. Think about your personal experiences in dealing with government agencies and tell me the extent to which you agree with each of these views. Use the scale at the bottom of the card to indicate your opinion: The bottom box 1 means that you completely disagree with this statement; the highest box 7 means that you agree completely. Use the numbers in between to qualify your response.

(Int.: Please present card - record answer code.)

The processing of applications and other matters in government agencies usually takes longer than actually necessary.

-11 1990: No participation in split 1 (code 2 in spltt90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltt90).

ZA5276, pg01: GOVERNMENT AGENCIES WORK TOO SLOWLY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pg01																	
	Misc																
-11	M						1438										
-9	M	7					10										
-8	M	3															
-7	M	1															
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1		173 (5,9)					60 (3,9)										
2		149 (5,1)					76 (4,9)										
3		204 (6,9)					140 (9,0)										
4		387 (13,1)					253 (16,4)										
5		595 (20,2)					284 (18,4)										
6		451 (15,3)					269 (17,4)										
7		985 (33,5)					465 (30,1)										
N Sum		2955	2991	2914	3070	3051	2995	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2944					1547										

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg01							
-11						1438	
-9						17	
-8						3	
-7						1	
-1	2827	3480	3471	3490	3477	62018	
1						233	233
2						225	225
3						344	344
4						640	640
5						879	879
6						720	720
7						1450	1450
N Sum	2827	3480	3471	3490	3477	67968	
N Valid Sum							4491

pg02 GOVERNMENT AGENCIES WORK SATISFACTORILY

Here is a set of statements about the behavior of civil servants working at government agencies. Think about your personal experiences in dealing with government agencies and tell me the extent to which you agree with each of these views. Use the scale at the bottom of the card to indicate your opinion: The bottom box 1 means that you completely disagree with this statement; the highest box 7 means that you agree completely. Use the numbers in between to qualify your response.

(Int.: Please present card - record answer code.)

Government agencies generally perform satisfactorily.

-11 1990: No participation in split 1 (code 2 in spltt90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltt90).

ZA5276, pg02: GOVERNMENT AGENCIES WORK SATISFACTORILY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pg02																	
		Mis:															
	-11	M						1438									
	-9	M	5						10								
	-8	M	3														
	-7	M	1														
-1	M	2991		2914	3070	3051	3038		3547	3450	3518	3234	3804	2820	2946	3421	3469
1	126 (4,3)							55 (3,6)									
2	161 (5,5)							96 (6,2)									
3	295 (10,0)							201 (13,0)									
4	496 (16,8)							386 (25,0)									
5	785 (26,6)							368 (23,8)									
6	573 (19,5)							295 (19,1)									
7	510 (17,3)							145 (9,4)									
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2946						1546									

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg02								
	-11						1438	
	-9						15	
	-8						3	
	-7						1	
	-1	2827	3480	3471	3490	3477	62018	
	1						181	181
	2						257	257
	3						496	496
	4						882	882
	5						1153	1153
	6						868	868
	7						655	655
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								4492

pg03 CITIZENS CAN OPPOSE GOV.AGENCY DECISIONS

Here is a set of statements about the behavior of civil servants working at government agencies. Think about your personal experiences in dealing with government agencies and tell me the extent to which you agree with each of these views. Use the scale at the bottom of the card to indicate your opinion: The bottom box 1 means that you completely disagree with this statement; the highest box 7 means that you agree completely. Use the numbers in between to qualify your response.

(Int.: Please present card - record answer code.)

Citizens have a lot of ways to defend themselves against decisions of government agencies.

-11 1990: No participation in split 1 (code 2 in spltt90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltt90).

ZA5276, pg03: CITIZENS CAN OPPOSE GOV.AGENCY DECISIONS to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pg03																	
	Mis:																
-11	M						1438										
-9	M	7					17										
-8	M	4															
-7	M	2															
-1	M	2991	2914	3070	3051		3038	3547	3450		3518	3234	3804	2820	2946	3421	3469
1		374 (12,7)					183 (11,9)										
2		383 (13,0)					264 (17,1)										
3		459 (15,6)					268 (17,4)										
4		512 (17,4)					300 (19,5)										
5		496 (16,9)					209 (13,6)										
6		299 (10,2)					169 (11,0)										
7		420 (14,3)					147 (9,5)										
N Sum		2956	2991	2914	3070	3051	2995	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2943					1540										

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg03								
	-11						1438	
	-9						24	
	-8						4	
	-7						2	
	-1	2827	3480	3471	3490	3477	62018	
	1						557	557
	2						647	647
	3						727	727
	4						812	812
	5						705	705
	6						468	468
	7						567	567
N Sum		2827	3480	3471	3490	3477	67969	
N Valid Sum								4483

pg04 GOV.AGENCIES TREAT PEOPLE LIKE NUMBERS

Here is a set of statements about the behavior of civil servants working at government agencies. Think about your personal experiences in dealing with government agencies and tell me the extent to which you agree with each of these views. Use the scale at the bottom of the card to indicate your opinion: The bottom box 1 means that you completely disagree with this statement; the highest box 7 means that you agree completely. Use the numbers in between to qualify your response.

(Int.: Please present card - record answer code.)

People are treated like numbers by government agencies.

-11 1990: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, pg04: GOV.AGENCIES TREAT PEOPLE LIKE NUMBERS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pg04																	
	Mis:																
-11	M	1438															
-9	M	8	13														
-8	M	2															
-7	M	1															
-1	M	2991	2914	3070	3051			3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1		370 (12,6)					152 (9,9)										
2		312 (10,6)					188 (12,2)										
3		401 (13,6)					223 (14,5)										
4		458 (15,6)					269 (17,4)										
5		459 (15,6)					242 (15,7)										
6		357 (12,1)					202 (13,1)										
7		586 (19,9)					266 (17,3)										
N Sum		2954	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2943					1542										

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg04								
	-11						1438	
	-9						21	
	-8						2	
	-7						1	
	-1	2827	3480	3471	3490	3477	62018	
	1						522	522
	2						500	500
	3						624	624
	4						727	727
	5						701	701
	6						559	559
	7						852	852
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								4485

pg05 CIVIL SERVANTS ARE HELPFUL AND FRIENDLY

Here is a set of statements about the behavior of civil servants working at government agencies. Think about your personal experiences in dealing with government agencies and tell me the extent to which you agree with each of these views. Use the scale at the bottom of the card to indicate your opinion: The bottom box 1 means that you completely disagree with this statement; the highest box 7 means that you agree completely. Use the numbers in between to qualify your response.

(Int.: Please present card - record answer code.)

Most civil servants are helpful and friendly.

-11 1990: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, pg05: CIVIL SERVANTS ARE HELPFUL AND FRIENDLY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pg05																	
	Mis:																
-11	M	1438															
-9	M	3	9														
-8	M	2															
-7	M	2															
-1	M	2991	2914	3070	3051		3038	3547	3450		3518	3234	3804	2820	2946	3421	3469
1		128 (4,3)	54 (3,5)														
2		161 (5,5)	103 (6,7)														
3		349 (11,8)	208 (13,4)														
4		583 (19,8)	388 (25,1)														
5		690 (23,4)	340 (22,0)														
6		548 (18,6)	280 (18,1)														
7		490 (16,6)	174 (11,2)														
N Sum		2956	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2949	1547														

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg05								
	-11						1438	
	-9						12	
	-8						2	
	-7						2	
	-1	2827	3480	3471	3490	3477	62018	
	1						182	182
	2						264	264
	3						557	557
	4						971	971
	5						1030	1030
	6						828	828
	7						664	664
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								4496

pg06 BETTER NOT CHALLENGE GOVERNMENT AGENCIES

Here is a set of statements about the behavior of civil servants working at government agencies. Think about your personal experiences in dealing with government agencies and tell me the extent to which you agree with each of these views. Use the scale at the bottom of the card to indicate your opinion: The bottom box 1 means that you completely disagree with this statement; the highest box 7 means that you agree completely. Use the numbers in between to qualify your response.

(Int.: Please present card - record answer code.)

It's better not to challenge a government agency even if your complaint is justified.

-11 1990: No participation in split 1 (code 2 in spltt90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltt90).

ZA5276, pg06: BETTER NOT CHALLENGE GOVERNMENT AGENCIES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pg06																	
	Mis:																
-11	M						1438										
-9	M	9					11										
-8	M	3															
-1	M	2991	2914	3070	3051		3038	3547	3450		3518	3234	3804	2820	2946	3421	3469
1		665 (22,6)					343 (22,2)										
2		340 (11,5)					207 (13,4)										
3		313 (10,6)					174 (11,3)										
4		435 (14,8)					216 (14,0)										
5		367 (12,5)					175 (11,3)										
6		345 (11,7)					171 (11,1)										
7		479 (16,3)					257 (16,7)										
N Sum		2956	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2944					1543										

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg06								
	-11						1438	
	-9						20	
	-8						3	
	-1	2827	3480	3471	3490	3477	62018	
	1						1008	1008
	2						547	547
	3						487	487
	4						651	651
	5						542	542
	6						516	516
	7						736	736
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								4487

pg07 WOULD GOV. AGENCIES TREAT YOU FAIRLY?

Assuming that you had to go to a government agency in some matter (e.g. taxes or housing): do you think that you would be given fair treatment, i.e. you would be treated like everyone else?

- 11 1990: No participation in split 1 (code 2 in spl90)
- 9 No answer
- 8 Don't know
- 1 Not available 1982-1988, 1991-2018
- 1 Yes
- 2 It depends (Int.: Do not read out.)
- 3 No
- 4 Other, please specify. (Int.: Do not read out, note down carefully.)

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, pg07: WOULD GOV. AGENCIES TREAT YOU FAIRLY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pg07																
	Mis:															
-11	M						1438									
-9	M	1					3									
-8	M	81					20									
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421
1		2010 (70,0)					1169 (76,3)									
2		566 (19,7)					162 (10,6)									
3		283 (9,9)					194 (12,7)									
4		14 (0,5)					7 (0,5)									
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2873					1532									

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg07									
-11								1438	
-9								4	
-8								101	
-1		3469	2827	3480	3471	3490	3477	62018	
1								3179	3179
2								728	728
3								477	477
4								21	21
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4405

pg08 WOULD GOV. AGENCIES CONSIDER YOUR VIEWS?

What effect do you think it would have if you made your views known to the civil servants? Would they give your views serious consideration, only little consideration, or no consideration at all?

- 11 1990: No participation in split 1 (code 2 in spl90)
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1982-1988, 1991-2018
- 1 Serious consideration
- 2 Only little consideration
- 3 No consideration at all
- 4 It depends (Int.: Do not read out.)
- 5 I wouldn't say anything at the government agency (Int.: Do not read out.)
- 6 Other, please specify. (Int.: Do not read out, note down carefully.)

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, pg08: WOULD GOV. AGENCIES CONSIDER YOUR VIEWS? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pg08																
	Mis:															
-11	M	1438														
-9	M	4														
-8	M	65														
-7	M	1														
-1	M	2991 2914 3070 3051 3038 3547 3450 3518 3234 3804 2820 2946 3421														
1		1407 (48,8) 615 (40,2)														
2		839 (29,1) 674 (44,1)														
3		135 (4,7) 69 (4,5)														
4		467 (16,2) 159 (10,4)														
5		23 (0,8) 4 (0,3)														
6		15 (0,5) 8 (0,5)														
N Sum		2956 2991 2914 3070 3051 2994 3038 3547 3450 3518 3234 3804 2820 2946 3421														
N Valid Sum		2886 1529														

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg08									
	-11							1438	
	-9							6	
	-8							90	
	-7							1	
	-1	3469	2827	3480	3471	3490	3477	62018	
	1							2022	2022
	2							1513	1513
	3							204	204
	4							626	626
	5							27	27
	6							23	23
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4415

pg09 WOULD POLICE TREAT YOU FAIRLY?

If you ever had a problem with the police, e.g. because of a traffic violation or because you were accused of a minor offence, would you receive fair treatment there, i.e. would you be treated just like every other person?

- 11 1990: No participation in split 1 (code 2 in spl90)
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1982-1988, 1991-2018
- 1 Yes
- 2 It depends (Int.: Do not read out.)
- 3 No
- 4 Other, please specify. (Int.: Do not read out, note down carefully.)

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, pg09: WOULD POLICE TREAT YOU FAIRLY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
pg09																	
		Mis:															
	-11	M						1438									
	-9	M	3						5								
	-8	M	111						32								
	-7	M	1														
	-1	M	2991	2914	3070	3051	3038	3547	3450	3518	3234	3804	2820	2946	3421		
	1	2056 (72,4)					1220 (80,4)										
	2	502 (17,7)					149 (9,8)										
	3	260 (9,2)					140 (9,2)										
	4	23 (0,8)					8 (0,5)										
	N Sum		2956	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946	3421
	N Valid Sum		2841						1517								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg09								
-11							1438	
-9							8	
-8							143	
-7							1	
-1	3469	2827	3480	3471	3490	3477	62018	
1							3276	3276
2							651	651
3							400	400
4							31	31
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								4358

pg10 WLD POLICE CONSIDER YOUR POINT OF VIEW?

If you explained your views to the police, what effect would it have, in your opinion? Would they give your views serious consideration, only little consideration or no consideration at all?

- 11 1990: No participation in split 1 (code 2 in spltt90)
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1982-1988, 1991-2018
- 1 Serious consideration
- 2 Only little consideration
- 3 No consideration at all
- 4 It depends (Int.: Do not read out.)
- 5 I wouldn't say anything to the police (Int.: Do not read out.)
- 6 Other, please specify. (Int.: Do not read out, note down carefully.)

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spltt90).

ZA5276, pg10: WLD POLICE CONSIDER YOUR POINT OF VIEW? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pg10																
	Mis:															
-11	M						1438									
-9	M	4					12									
-8	M	111					29									
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421	
1		1488 (52,4)					767 (50,7)									
2		757 (26,6)					520 (34,3)									
3		146 (5,1)					88 (5,8)									
4		399 (14,0)					127 (8,4)									
5		34 (1,2)					8 (0,5)									
6		18 (0,6)					4 (0,3)									
N Sum		2957	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2842					1514									

ALLBUS/GGSS 1980-2018: Variable Report

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pg10									
	-11							1438	
	-9							16	
	-8							140	
	-1	3469	2827	3480	3471	3490	3477	62018	
	1							2255	2255
	2							1277	1277
	3							234	234
	4							526	526
	5							42	42
	6							22	22
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4356

pn01 PROUD OF: BASIC LAW

<Since 1991: If respondent has German citizenship>

On these cards you will find a number of things one can be proud of as a German.

Please select the three things you are most proud of.

(Int.: Please shuffle cards and hand over. Place cards not selected to one side and tick selected cards (up to 3) in the answer scheme.)

The Basic Law

-50 Not proud of any

-41 Data Error

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german; 1992: code 2 in pv05)

-9 No answer

-1 Not available 1980-1986, 1990, 1994, 1998, 2002-2006, 2010-2014

0 Not selected

1 Selected

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn01: PROUD OF: BASIC LAW to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
pn01														
		Miss												
	-50	M					569		306	346		407		168
	-41	M												
	-11	M								1613				
	-10	M							61	104		249		155
	-9	M					19		24	64		10		45
	-1	M	2955	2991	2914	3070	2993		3450		3234			
	0					878 (35,6)		1279 (48,3)	1540 (50,8)		1320 (46,3)		895 (49,1)	
	1					1585 (64,4)		1369 (51,7)	1492 (49,2)		1531 (53,7)		929 (50,9)	
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3517	3234	3805	
N Valid Sum						2463		2648	3032		2851		1824	

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn01												
	-50				184				64	49	2093	
	-41				1						1	
	-11										1613	
	-10				249				250	229	1297	
	-9				63				8	22	255	
	-1	2820	2946	3421		2827	3480	3471			40572	
	0				1211 (40,8)				1129 (35,6)	882 (27,8)	9134	9134
	1				1760 (59,2)				2039 (64,4)	2295 (72,2)	13000	13000
N Sum		2820	2946	3421	3468	2827	3480	3471	3490	3477	67965	
N Valid Sum					2971				3168	3177		22134

pn02 PROUD OF: GERMAN FEDERAL PARLIAMENT

<Since 1991: If respondent has German citizenship>

On these cards you will find a number of things one can be proud of as a German.

Please select the three things you are most proud of.

(Int.: Please shuffle cards and hand over. Place cards not selected to one side and tick selected cards (up to 3) in the answer scheme.)

The Bundestag <German parliament>

-50 Not proud of any

-41 Data Error

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german; 1992: code 2 in pv05)

-9 No answer

-1 Not available 1980-1986, 1990, 1994, 1998, 2002-2006, 2010-2014

0 Not selected

1 Selected

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn02: PROUD OF: GERMAN FEDERAL PARLIAMENT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pn02													
	Mis:												
-50	M					569		306	346		407		168
-41	M												
-11	M												1613
-10	M							61	104		249		155
-9	M					19		24	64		10		45
-1	M	2955	2991	2914	3070		2993			3450		3234	
0						2165 (87,9)		2487 (93,9)	2891 (95,3)		2670 (93,6)		1739 (95,3)
1						298 (12,1)		161 (6,1)	141 (4,7)		182 (6,4)		85 (4,7)
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3805
N Valid Sum						2463		2648	3032		2852		1824

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn02												
	-50				184				64	49	2093	
	-41				1						1	
	-11										1613	
	-10				249				250	229	1297	
	-9				63				8	22	255	
	-1	2820	2946	3421		2827	3480	3471			40572	
	0				2813 (94,7)				3016 (95,2)	2975 (93,6)	20756	20756
	1				159 (5,3)				151 (4,8)	202 (6,4)	1379	1379
N Sum		2820	2946	3421	3469	2827	3480	3471	3489	3477	67966	
N Valid Sum					2972				3167	3177		22135

pn03 PROUD OF: ACHIEVEMENTS OF GERM. ATHLETES

<Since 1991: If respondent has German citizenship>

On these cards you will find a number of things one can be proud of as a German.

Please select the three things you are most proud of.

(Int.: Please shuffle cards and hand over. Place cards not selected to one side and tick selected cards (up to 3) in the answer scheme.)

The achievements of German athletes

-50 Not proud of any

-41 Data Error

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german; 1992: code 2 in pv05)

-9 No answer

-1 Not available 1980-1986, 1990, 1994, 1998, 2002-2006, 2010-2014

0 Not selected

1 Selected

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn03: PROUD OF: ACHIEVEMENTS OF GERM. ATHLETES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pn03													
	Mis:												
-50	M					569		306	346		407		168
-41	M												
-11	M												1613
-10	M							61	104		249		155
-9	M					19		24	64		10		45
-1	M	2955	2991	2914	3070		2993			3450		3234	
0						1808 (73,4)		1920 (72,5)	2131 (70,3)		1898 (66,5)		1305 (71,5)
1						655 (26,6)		728 (27,5)	901 (29,7)		954 (33,5)		519 (28,5)
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3805
N Valid Sum						2463		2648	3032		2852		1824

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn03												
-50					184				64	49	2093	
-41					1						1	
-11											1613	
-10					249				250	229	1297	
-9					63				8	22	255	
-1	2820	2946	3421			2827	3480	3471			40572	
0					2005 (67,5)				2385 (75,3)	2523 (79,4)	15975	15975
1					966 (32,5)				783 (24,7)	654 (20,6)	6160	6160
N Sum	2820	2946	3421		3468	2827	3480	3471	3490	3477	67966	
N Valid Sum					2971				3168	3177		22135

pn04 PROUD OF: ECONOMIC ACHIEVEMENTS

<Since 1991: If respondent has German citizenship>

On these cards you will find a number of things one can be proud of as a German.

Please select the three things you are most proud of.

(Int.: Please shuffle cards and hand over. Place cards not selected to one side and tick selected cards (up to 3) in the answer scheme.)

Economic successes

-50 Not proud of any

-41 Data Error

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german; 1992: code 2 in pv05)

-9 No answer

-1 Not available 1980-1986, 1990, 1994, 1998, 2002-2006, 2010-2014

0 Not selected

1 Selected

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn04: PROUD OF: ECONOMIC ACHIEVEMENTS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pn04													
	Mis:												
-50	M					569		306	346		407		168
-41	M												
-11	M												1613
-10	M							61	104		249		155
-9	M					19		24	64		10		45
-1	M	2955	2991	2914	3070		2993			3450		3234	
0						894 (36,3)		743 (28,1)	978 (32,3)		1429 (50,1)		799 (43,8)
1						1569 (63,7)		1905 (71,9)	2054 (67,7)		1423 (49,9)		1026 (56,2)
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3806
N Valid Sum						2463		2648	3032		2852		1825

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn04												
	-50				184				64	49	2093	
	-41				1						1	
	-11										1613	
	-10				249				250	229	1297	
	-9				63				8	22	255	
	-1	2820	2946	3421		2827	3480	3471			40572	
	0				1496 (50,4)				1426 (45,0)	1433 (45,1)	9198	9198
	1				1475 (49,6)				1742 (55,0)	1744 (54,9)	12938	12938
N Sum		2820	2946	3421	3468	2827	3480	3471	3490	3477	67967	
N Valid Sum					2971				3168	3177		22136

pn05 PROUD OF: GERMAN ART AND LITERATURE

<Since 1991: If respondent has German citizenship>

On these cards you will find a number of things one can be proud of as a German.

Please select the three things you are most proud of.

(Int.: Please shuffle cards and hand over. Place cards not selected to one side and tick selected cards (up to 3) in the answer scheme.)

German art and literature

-50 Not proud of any

-41 Data Error

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german; 1992: code 2 in pv05)

-9 No answer

-1 Not available 1980-1986, 1990, 1994, 1998, 2002-2006, 2010-2014

0 Not selected

1 Selected

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn05: PROUD OF: GERMAN ART AND LITERATURE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pn05													
	Mis:												
-50	M					569		306	346		407		168
-41	M												
-11	M												1613
-10	M							61	104		249		155
-9	M					19		24	64		10		45
-1	M	2955	2991	2914	3070		2993			3450		3234	
0						1836 (74,5)		1868 (70,5)	2140 (70,6)		1696 (59,5)		1105 (60,6)
1						627 (25,5)		780 (29,5)	892 (29,4)		1156 (40,5)		719 (39,4)
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3805
N Valid Sum						2463		2648	3032		2852		1824

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn05												
	-50				184				64	49	2093	
	-41				1						1	
	-11										1613	
	-10				249				250	229	1297	
	-9				63				8	22	255	
	-1	2820	2946	3421		2827	3480	3471			40572	
	0				1757 (59,1)				1970 (62,2)	2054 (64,7)	14426	14426
	1				1215 (40,9)				1198 (37,8)	1123 (35,3)	7710	7710
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum					2972				3168	3177		22136

pn06 PROUD OF: SCIENTIFIC ACHIEVEMENTS

<Since 1991: If respondent has German citizenship>

On these cards you will find a number of things one can be proud of as a German.

Please select the three things you are most proud of.

(Int.: Please shuffle cards and hand over. Place cards not selected to one side and tick selected cards (up to 3) in the answer scheme.)

Scientific achievements

-50 Not proud of any

-41 Data Error

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german; 1992: code 2 in pv05)

-9 No answer

-1 Not available 1980-1986, 1990, 1994, 1998, 2002-2006, 2010-2014

0 Not selected

1 Selected

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn06: PROUD OF: SCIENTIFIC ACHIEVEMENTS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pn06													
	Mis:												
-50	M					569		306	346		407		168
-41	M												
-11	M												1613
-10	M							61	104		249		155
-9	M					19		24	64		10		45
-1	M	2955	2991	2914	3070		2993			3450		3234	
0						1311 (53,2)		1402 (52,9)	1670 (55,1)		1391 (48,8)		843 (46,2)
1						1153 (46,8)		1246 (47,1)	1362 (44,9)		1461 (51,2)		981 (53,8)
N Sum		2955	2991	2914	3070	3052	2993	3039	3546	3450	3518	3234	3805
N Valid Sum						2464		2648	3032		2852		1824

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn06												
	-50				184				64	49	2093	
	-41				1						1	
	-11										1613	
	-10				249				250	229	1297	
	-9				63				8	22	255	
	-1	2820	2946	3421		2827	3480	3471			40572	
	0				1366 (46,0)				1658 (52,3)	1680 (52,9)	11321	11321
	1				1605 (54,0)				1510 (47,7)	1497 (47,1)	10815	10815
N Sum		2820	2946	3421	3468	2827	3480	3471	3490	3477	67967	
N Valid Sum					2971				3168	3177		22136

pn07 PROUD OF: SOCIAL WELFARE ACHIEVEMENTS

<Since 1991: If respondent has German citizenship>

On these cards you will find a number of things one can be proud of as a German.

Please select the three things you are most proud of.

(Int.: Please shuffle cards and hand over. Place cards not selected to one side and tick selected cards (up to 3) in the answer scheme.)

Social welfare achievements

-50 Not proud of any

-41 Data Error

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-10 Since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german; 1992: code 2 in pv05)

-9 No answer

-1 Not available 1980-1986, 1990, 1994, 1998, 2002-2006, 2010-2014

0 Not selected

1 Selected

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn07: PROUD OF: SOCIAL WELFARE ACHIEVEMENTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pn07													
	Mis:												
-50	M					569		306	346		407		168
-41	M												
-11	M												1613
-10	M							61	104		249		155
-9	M					19		24	64		10		45
-1	M	2955	2991	2914	3070		2993			3450		3234	
0						1276 (51,8)		1311 (49,5)	1644 (54,2)		1439 (50,5)		1037 (56,9)
1						1187 (48,2)		1337 (50,5)	1388 (45,8)		1413 (49,5)		787 (43,1)
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3805
N Valid Sum						2463		2648	3032		2852		1824

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn07												
-50					184				64	49	2093	
-41					1						1	
-11											1613	
-10					249				250	229	1297	
-9					63				8	22	255	
-1		2820	2946	3421		2827	3480	3471			40572	
0					1973 (66,4)				1436 (45,3)	1538 (48,4)	11654	11654
1					998 (33,6)				1732 (54,7)	1639 (51,6)	10481	10481
N Sum		2820	2946	3421	3468	2827	3480	3471	3490	3477	67966	
N Valid Sum					2971				3168	3177		22135

pn08 PROUD OF: MOST IMPORTANT

1988:

(Int.: If at least two answers were selected in the answer scheme for pn01-pn07 please go on:)

What are you most proud of?

(Int.: Only one choice possible.)

Please circle answer in answer scheme.)

(Int.: If three answers were selected in the answer scheme for pn01-pn07, please go on:)

And what comes second and third?

(Int.: Only one choice possible for second and third place.)

Please circle answers in answer scheme.)

1991:

<If respondent has German citizenship>

(Int.: If at least two answers were selected in the answer scheme for pn01-pn07 please go on:)

What are you most proud of?

(Int.: Only one choice possible.)

(Int.: If three answers were selected in the answer scheme for pn01-pn07, please go on:)

And what comes second and third?

(Int.: Only one choice possible for second and third place.)

1996, 2000:

<If respondent has German citizenship>

(Int.: If at least two cards were selected, please hand these back again.)

What are you most proud of?

(Int.: Only one choice possible.)

(Int.: If three cards were selected:)

And what comes second?

(Int.: Mark remaining item in answer scheme.)

2008, 2016, 2018:

<If respondent has German citizenship and selected at least 2 cards in pn01-pn07.>

What are you most proud of?

(Int.: <2008, 2018:> Only one choice possible.)

<If respondent has German citizenship and selected 3 cards in pn01-pn07.>

And what comes second?

(Int.: <2008, 2018:> Only one choice possible.)

<Most important thing to be proud of>

-41 Data error

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-10 Not proud of any (code -50 in pn01-pn07), no answer in all items (code -9 in pn01-pn07); since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1980-1986, 1990, 1992, 1994, 1998, 2002-2006, 2010-2014

1 The Basic Law

2 The Bundestag <the German federal parliament>

- 3 The achievements of German athletes
- 4 Economic successes
- 5 German art and literature
- 6 Scientific achievements
- 7 Social welfare achievements

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn08: PROUD OF: MOST IMPORTANT to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pn08															
	Mis:														
-41	M														
-11	M												1613		
-10	M					569		367			656		323		
-9	M					34		144			36		77		
-1	M	2955	2991	2914	3070		2993		3547	3450		3234		2820	2946
1						944 (38,5)		659 (26,1)			807 (28,5)		497 (27,7)		
2						32 (1,3)		27 (1,1)			24 (0,8)		7 (0,4)		
3						224 (9,1)		187 (7,4)			318 (11,2)		157 (8,8)		
4						530 (21,6)		863 (34,1)			524 (18,5)		393 (21,9)		
5						174 (7,1)		202 (8,0)			361 (12,8)		233 (13,0)		
6						235 (9,6)		272 (10,8)			358 (12,7)		261 (14,6)		
7						311 (12,7)		318 (12,6)			435 (15,4)		244 (13,6)		
N Sum		2955	2991	2914	3070	3053	2993	3039	3547	3450	3519	3234	3805	2820	2946
N Valid Sum						2450		2528			2827		1792		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn08										
-41			1						1	
-11									1613	
-10			433				322	300	2970	
-9			124				11	17	443	
-1		3421		2827	3480	3471			44119	
1		967 (33,2)					1218 (38,6)	1483 (46,9)	6575	6575
2		10 (0,3)					13 (0,4)	12 (0,4)	125	125
3		333 (11,4)					210 (6,6)	190 (6,0)	1619	1619
4		500 (17,2)					549 (17,4)	514 (16,3)	3873	3873
5		383 (13,2)					299 (9,5)	241 (7,6)	1893	1893
6		454 (15,6)					344 (10,9)	325 (10,3)	2249	2249
7		264 (9,1)					525 (16,6)	395 (12,5)	2492	2492
N Sum		3421	3469	2827	3480	3471	3491	3477	67972	
N Valid Sum			2911				3158	3160		18826

pn09 PROUD OF: SECOND MOST IMPORTANT

1988:

(Int.: If at least two answers were selected in the answer scheme for pn01-pn07 please go on:)

What are you most proud of?

(Int.: Only one choice possible.)

Please circle answer in answer scheme.)

(Int.: If three answers were selected in the answer scheme for pn01-pn07, please go on:)

And what comes second and third?

(Int.: Only one choice possible for second and third place.)

Please circle answers in answer scheme.)

1991:

<If respondent has German citizenship>

(Int.: If at least two answers were selected in the answer scheme for pn01-pn07 please go on:)

What are you most proud of?

(Int.: Only one choice possible.)

(Int.: If three answers were selected in the answer scheme for pn01-pn07, please go on:)

And what comes second and third?

(Int.: Only one choice possible for second and third place.)

1996, 2000:

<If respondent has German citizenship>

(Int.: If at least two cards were selected, please hand these back again.)

What are you most proud of?

(Int.: Only one choice possible.)

(Int.: If three cards were selected:)

And what comes second?

(Int.: Mark remaining item in answer scheme.)

2008, 2016, 2018:

<If respondent has German citizenship and selected at least 2 cards in pn01-pn07.>

What are you most proud of?

(Int.: <2008, 2018:> Only one choice possible.)

<If respondent has German citizenship and selected 3 cards in pn01-pn07.>

And what comes second?

(Int.: <2008, 2018:> Only one choice possible.)

<Second most important thing to be proud of>

-41 Data error

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-10 Not proud of any (code -50 in pn01-pn07), no answer or no second answer in pn01-pn07; since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1980-1986, 1990, 1992, 1994, 1998, 2002-2006, 2010-2014

1 The Basic Law

2 The Bundestag <the German federal parliament>

- 3 The achievements of German athletes
- 4 Economic successes
- 5 German art and literature
- 6 Scientific achievements
- 7 Social welfare achievements

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn09: PROUD OF: SECOND MOST IMPORTANT to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pn09															
	Mis:														
-41	M														
-11	M												1613		
-10	M					569		367			656		323		
-9	M					135		196			143		185		
-1	M	2955	2991	2914	3070		2993		3547	3450		3234		2820	2946
1						339 (14,4)		363 (14,7)			397 (14,6)		239 (14,2)		
2						117 (5,0)		61 (2,5)			74 (2,7)		36 (2,1)		
3						188 (8,0)		197 (8,0)			250 (9,2)		144 (8,6)		
4						616 (26,2)		594 (24,0)			463 (17,0)		378 (22,4)		
5						211 (9,0)		247 (10,0)			410 (15,1)		203 (12,1)		
6						424 (18,1)		517 (20,9)			575 (21,2)		407 (24,2)		
7						453 (19,3)		495 (20,0)			549 (20,2)		277 (16,4)		
N Sum		2955	2991	2914	3070		3052	2993		3037	3547	3450		3517	3234
N Valid Sum							2348		2474				2718		1684

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn09										
-41			1						1	
-11									1613	
-10			645				414	415	3389	
-9			134				14	24	831	
-1		3421		2827	3480	3471			44119	
1		457 (17,0)					533 (17,4)	492 (16,2)	2820	2820
2		51 (1,9)					58 (1,9)	81 (2,7)	478	478
3		250 (9,3)					211 (6,9)	151 (5,0)	1391	1391
4		526 (19,6)					616 (20,1)	615 (20,2)	3808	3808
5		397 (14,8)					373 (12,2)	378 (12,4)	2219	2219
6		610 (22,7)					535 (17,5)	553 (18,2)	3621	3621
7		397 (14,8)					735 (24,0)	768 (25,3)	3674	3674
N Sum		3421	3468	2827	3480	3471	3489	3477	67964	
N Valid Sum			2688				3061	3038		18011

pn10 PROUD OF: THIRD MOST IMPORTANT

1988:

(Int.: If at least two answers were selected in the answer scheme for pn01-pn07 please go on:)

What are you most proud of?

(Int.: Only one choice possible.

Please circle answer in answer scheme.)

(Int.: If three answers were selected in the answer scheme for pn01-pn07, please go on:)

And what comes second and third?

(Int.: Only one choice possible for second and third place.

Please circle answers in answer scheme.)

1991:

<If respondent has German citizenship>

(Int.: If at least two answers were selected in the answer scheme for pn01-pn07 please go on:)

What are you most proud of?

(Int.: Only one choice possible.)

(Int.: If three answers were selected in the answer scheme for pn01-pn07, please go on:)

And what comes second and third?

(Int.: Only one choice possible for second and third place.)

1996, 2000:

<If respondent has German citizenship>

(Int.: If at least two cards were selected, please hand these back again.)

What are you most proud of?

(Int.: Only one choice possible.)

(Int.: If three cards were selected:)

And what comes second?

(Int.: Mark remaining item in answer scheme.)

2008, 2016, 2018:

<If 3 cards had been selected in pn01-pn07, the item remaining after pn08 and pn09 was automatically coded as 3rd choice by the CAPI programme.>

<Third most important thing to be proud of>

-41 Data error

-11 2000 CAPI: No participation in split 2 (code 1 in spl00)

-10 Not proud of any (code -50 in pn01-pn07), no answer or no third answer in pn01-pn07; since 1991: foreigner (code 3 in german; 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1980-1986, 1990, 1992, 1994, 1998, 2002-2006, 2010-2014

1 The Basic Law

2 The Bundestag <the German federal parliament>

3 The achievements of German athletes

4 Economic successes

5 German art and literature

6 Scientific achievements

7 Social welfare achievements

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn10: PROUD OF: THIRD MOST IMPORTANT to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
pn10															
	Mis:														
-41	M														
-11	M												1613		
-10	M					569		367			656		323		
-9	M					248		360			376		362		
-1	M	2955	2991	2914	3070		2993		3547	3450		3234		2820	2946
1						299 (13,4)		316 (13,7)			313 (12,6)		191 (12,7)		
2						146 (6,5)		69 (3,0)			78 (3,1)		41 (2,7)		
3						240 (10,7)		302 (13,1)			370 (14,9)		215 (14,3)		
4						414 (18,5)		395 (17,1)			426 (17,1)		239 (15,9)		
5						232 (10,4)		300 (13,0)			372 (15,0)		268 (17,8)		
6						488 (21,8)		425 (18,4)			508 (20,4)		295 (19,6)		
7						415 (18,6)		506 (21,9)			419 (16,9)		258 (17,1)		
N Sum		2955	2991	2914	3070	3051	2993	3040	3547	3450	3518	3234	3805	2820	2946
N Valid Sum						2234		2313			2486		1507		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn10										
-41			1						1	
-11									1613	
-10			956				580	561	4012	
-9			115				11	22	1494	
-1		3421		2827	3480	3471			44119	
1		304 (12,7)					279 (9,6)	311 (10,7)	2013	2013
2		95 (4,0)					81 (2,8)	108 (3,7)	618	618
3		362 (15,1)					359 (12,4)	307 (10,6)	2155	2155
4		411 (17,1)					568 (19,6)	600 (20,7)	3053	3053
5		408 (17,0)					522 (18,0)	495 (17,1)	2597	2597
6		506 (21,1)					625 (21,6)	605 (20,9)	3452	3452
7		311 (13,0)					465 (16,0)	468 (16,2)	2842	2842
N Sum		3421	3469	2827	3480	3471	3490	3477	67969	
N Valid Sum			2397				2899	2894		16730

pn11 PROUD TO BE A GERMAN?

<If respondent has German citizenship>

Would you say you are very proud, fairly proud, not very proud or not at all proud to be German?

- 11 2000 CAPI: No participation in split 2 (code 1 in spltt00)
- 10 No German citizenship (code 3 in german; 2002, 2016: codes 3, -32 in german)
- 9 No answer
- 1 Not available 1980-1994, 2004, 2008, 2012, 2014, 2018
- 1 Very proud
- 2 Fairly proud
- 3 Not very proud
- 4 Not at all proud

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, pn11: PROUD TO BE A GERMAN? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
pn11														
	Mis:													
-11	M												1613	
-10	M										249	189	155	139
-9	M										39	66	68	106
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450				
1											598 (18,5)	530 (17,8)	469 (23,8)	528 (20,5)
2											1435 (44,4)	1551 (52,1)	959 (48,8)	1230 (47,8)
3											750 (23,2)	646 (21,7)	383 (19,5)	558 (21,7)
4											446 (13,8)	252 (8,5)	156 (7,9)	259 (10,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3803	2820
N Valid Sum											3229	2979	1967	2575

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pn11											
-11										1613	
-10			265		168			250		1415	
-9			129		130			100		638	
-1		2946		3469		3480	3471		3477	44852	
1			678 (22,4)		582 (23,0)			840 (26,8)		4225	4225
2			1527 (50,4)		1287 (50,9)			1673 (53,3)		9662	9662
3			616 (20,4)		455 (18,0)			422 (13,4)		3830	3830
4			206 (6,8)		205 (8,1)			205 (6,5)		1729	1729
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum			3027		2529			3140			19446

px01 I AM PROUD TO BE A GERMAN

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

I am proud to be German.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px01: I AM PROUD TO BE A GERMAN to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px01																	
	Mis:																
	-10	M															249
	-9	M															42
	-8	M															9
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																128 (4,0)
	2																128 (4,0)
	3																740 (23,4)
	4																900 (28,4)
	5																1273 (40,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3169

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px01								
	-10					229	478	
	-9					10	52	
	-8					8	17	
	-1	2827	3480	3471	3490		61020	
	1					121 (3,7)	249	249
	2					136 (4,2)	264	264
	3					765 (23,7)	1505	1505
	4					900 (27,9)	1800	1800
	5					1307 (40,5)	2580	2580
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3229		6398

px02 ENCOURAGE DISPLAY OF NATIONAL FEELINGS

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

It's about time we found the courage to have strong national feelings again.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px02: ENCOURAGE DISPLAY OF NATIONAL FEELINGS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px02																	
	Mis:																
-10	M																249
-9	M																47
-8	M																40
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	181 (5,8)
2																	213 (6,8)
3																	598 (19,1)
4																	1072 (34,2)
5																	1069 (34,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3133

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px02								
	-10					229	478	
	-9					15	62	
	-8					22	62	
	-1	2827	3480	3471	3490		61020	
	1					173 (5,4)	354	354
	2					308 (9,6)	521	521
	3					594 (18,5)	1192	1192
	4					1194 (37,2)	2266	2266
	5					942 (29,3)	2011	2011
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3211		6344

px03 DICTATORSHIP SOMETIMES BETTER GOVERNMENT

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

In some circumstances a dictatorship is a better form of government.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px03: DICTATORSHIP SOMETIMES BETTER GOVERNMENT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px03																	
	Mis:																
-10	M																249
-9	M																42
-8	M																69
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	2192 (70,5)
2																	404 (13,0)
3																	297 (9,6)
4																	164 (5,3)
5																	52 (1,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3109

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px03								
	-10					229	478	
	-9					13	55	
	-8					26	95	
	-1	2827	3480	3471	3490		61020	
	1					2270 (70,7)	4462	4462
	2					451 (14,1)	855	855
	3					249 (7,8)	546	546
	4					174 (5,4)	338	338
	5					65 (2,0)	117	117
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3209		6318

px04 NATIONAL SOCIALISM HAD ITS GOOD SIDES

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

National Socialism also had its good sides.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px04: NATIONAL SOCIALISM HAD ITS GOOD SIDES to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px04																	
	Mis:																
-10	M																249
-9	M																50
-8	M																90
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	1944 (63,1)
2																	453 (14,7)
3																	320 (10,4)
4																	299 (9,7)
5																	64 (2,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3080

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px04								
	-10					229	478	
	-9					14	64	
	-8					50	140	
	-1	2827	3480	3471	3490		61020	
	1					2110 (66,3)	4054	4054
	2					454 (14,3)	907	907
	3					312 (9,8)	632	632
	4					247 (7,8)	546	546
	5					60 (1,9)	124	124
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3183		6263

px05 WITHOUT HOLOCAUST HITLER POSITIVE FIGURE

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

If it hadn't been for the Holocaust Hitler would be regarded as a great statesman today.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px05: WITHOUT HOLOCAUST HITLER POSITIVE FIGURE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px05																	
	Mis:																
-10	M																249
-9	M																61
-8	M																128
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	2160 (71,3)
2																	358 (11,8)
3																	217 (7,2)
4																	208 (6,9)
5																	87 (2,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum																	3030

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px05								
	-10					229	478	
	-9					26	87	
	-8					80	208	
	-1	2827	3480	3471	3490		61020	
	1					2177 (69,3)	4337	4337
	2					419 (13,3)	777	777
	3					211 (6,7)	428	428
	4					249 (7,9)	457	457
	5					86 (2,7)	173	173
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum						3142		6172

px06 DANGEROUSLY MANY FOREIGNERS IN GERMANY

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

Because of its many resident foreigners, Germany is dominated by foreign influences to a dangerous degree.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px06: DANGEROUSLY MANY FOREIGNERS IN GERMANY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px06																	
	Mis:																
-10	M																249
-9	M																43
-8	M																55
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	674 (21,6)
2																	556 (17,8)
3																	582 (18,6)
4																	758 (24,3)
5																	552 (17,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3122

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px06								
	-10					229	478	
	-9					12	55	
	-8					25	80	
	-1	2827	3480	3471	3490		61020	
	1					752 (23,4)	1426	1426
	2					677 (21,1)	1233	1233
	3					521 (16,2)	1103	1103
	4					771 (24,0)	1529	1529
	5					490 (15,3)	1042	1042
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3211		6333

px07 FOREIGNER SHOULD MARRY OWN NATIONALITY

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

Foreigners should always marry people from their own ethnic group.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px07: FOREIGNER SHOULD MARRY OWN NATIONALITY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px07																	
	Mis:																
-10	M																249
-9	M																46
-8	M																51
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	1706 (54,6)
2																	572 (18,3)
3																	472 (15,1)
4																	192 (6,1)
5																	181 (5,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3123

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px07								
	-10					229	478	
	-9					10	56	
	-8					22	73	
	-1	2827	3480	3471	3490		61020	
	1					1812 (56,3)	3518	3518
	2					600 (18,7)	1172	1172
	3					486 (15,1)	958	958
	4					193 (6,0)	385	385
	5					125 (3,9)	306	306
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3216		6339

px08 THE JEWS STILL HAVE TOO MUCH INFLUENCE

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

The Jews still have too much influence.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px08: THE JEWS STILL HAVE TOO MUCH INFLUENCE to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px08																	
	Mis:																
-10	M																249
-9	M																70
-8	M																271
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	1527 (53,0)
2																	389 (13,5)
3																	485 (16,8)
4																	324 (11,3)
5																	154 (5,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	2879

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px08								
	-10					229	478	
	-9					28	98	
	-8					166	437	
	-1	2827	3480	3471	3490		61020	
	1					1780 (58,3)	3307	3307
	2					509 (16,7)	898	898
	3					422 (13,8)	907	907
	4					226 (7,4)	550	550
	5					115 (3,8)	269	269
N Sum		2827	3480	3471	3490	3475	67964	
N Valid Sum						3052		5931

px09 JEWS ARE PECULIARLY DIFFERENT

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

There is something peculiarly different about the Jews which stops them from fitting in with us.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px09: JEWS ARE PECULIARLY DIFFERENT to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px09																	
	Mis:																
	-10	M															249
	-9	M															74
	-8	M															258
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																1668 (57,8)
	2																409 (14,2)
	3																536 (18,6)
	4																192 (6,7)
	5																82 (2,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum																	2887

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px09								
	-10					229	478	
	-9					27	101	
	-8					130	388	
	-1	2827	3480	3471	3490		61020	
	1					1997 (64,6)	3665	3665
	2					473 (15,3)	882	882
	3					406 (13,1)	942	942
	4					145 (4,7)	337	337
	5					69 (2,2)	151	151
N Sum		2827	3480	3471	3490	3476	67964	
N Valid Sum						3090		5977

px10 ATTACKS ON ASYLUM SEEKERS UNDERSTANDABLE

<If respondent has German citizenship>

Here are a few more statements which some people agree with and others disagree with.

What about you?

Please use the scale from - 2 through + 2.

> - 2 means that you do not agree at all

> + 2 means that you completely agree

You can use the numbers in between to differentiate your answer.

(Int.: Display card.)

(Int.: Do N O T read out statements.

The respondent should specify a scale value for each statement him or herself.)

I can understand that people carry out attacks on homes for asylum seekers.

-10 No German citizenship (code 3 in german)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 Do not agree at all

2 Tend not to agree

3 neither ... nor ...

4 Tend to agree

5 Completely agree

ZA5276, px10: ATTACKS ON ASYLUM SEEKERS UNDERSTANDABLE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
px10																	
	Mis:																
-10	M																249
-9	M																49
-8	M																40
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	2729 (87,1)
2																	157 (5,0)
3																	117 (3,7)
4																	70 (2,2)
5																	59 (1,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum																	3132

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
px10								
	-10					229	478	
	-9					16	65	
	-8					10	50	
	-1	2827	3480	3471	3490		61020	
	1					2627 (81,5)	5356	5356
	2					254 (7,9)	411	411
	3					145 (4,5)	262	262
	4					114 (3,5)	184	184
	5					82 (2,5)	141	141
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum						3222		6354

id01 RESP: FAIR SHARE IN STANDARD OF LIVING?

Compared with how others live in Germany (<until 1990:> in the Federal Republic):

Do you think you get your fair share (<1980 - split 1:> of the good things in life), more than your fair share, somewhat less or very much less than your fair share?

-11 1990: No participation in split 2 (code 1 in split90)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1988, 1994, 1998, 2012

1 Very much less

2 Somewhat less

3 Fair share

4 More than fair share

Comment:

In 1980 and 1990 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl90).

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories used in the field is documented in the question text.

ZA5276, id01: RESP: FAIR SHARE IN STANDARD OF LIVING? to year: YEAR (N=67973) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	
id01													
	Mis:												
	-11	M					1555						
	-9	M	6	6			9	6	17		9		
	-8	M	186	205			57	168	164		195		
	-7	M					1						
	-1	M			2914	3070	3051			3450		3234	
	1		126 (4,6)	155 (5,6)			68 (5,0)	263 (9,2)	391 (11,6)		250 (7,5)		
	2		641 (23,2)	780 (28,0)			345 (25,1)	810 (28,3)	1062 (31,6)		1029 (31,1)		
	3		1880 (68,0)	1692 (60,8)			803 (58,5)	1624 (56,7)	1682 (50,0)		1826 (55,1)		
	4		117 (4,2)	154 (5,5)			157 (11,4)	168 (5,9)	231 (6,9)		209 (6,3)		
	N Sum		2956	2992	2914	3070	3051	2995	3039	3547	3450	3518	3234
	N Valid Sum		2764	2781				1373	2865	3366		3314	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
id01									
-11									
-9	27	5	12	16	21	7		8	6
-8	194	55	122	94	89	51		78	72
-7									
-1						3480			
1	230 (6,4)	195 (7,1)	253 (9,0)	267 (8,1)	324 (9,6)	216 (7,8)		247 (7,3)	194 (5,7)
2	1134 (31,6)	841 (30,5)	984 (35,0)	1048 (31,7)	1197 (35,6)	914 (33,0)		1005 (29,7)	994 (29,1)
3	1943 (54,2)	1531 (55,5)	1401 (49,8)	1801 (54,4)	1671 (49,7)	1402 (50,6)		1889 (55,8)	1981 (58,0)
4	276 (7,7)	193 (7,0)	174 (6,2)	195 (5,9)	167 (5,0)	237 (8,6)		245 (7,2)	244 (7,1)
N Sum	3804	2820	2946	3421	3469	2827	3480	3472	3491
N Valid Sum	3583	2760	2812	3311	3359	2769		3386	3413

year	2018	N Sum	N Valid Sum
id01			
-11		1555	
-9	12	167	
-8	72	1802	
-7		1	
-1		19199	
1	218 (6,4)	3397	3397
2	972 (28,6)	13756	13756
3	1973 (58,1)	25099	25099
4	230 (6,8)	2997	2997
N Sum	3477	67973	
N Valid Sum	3393		45249

id02 SELF-ASSESSMENT OF SOCIAL CLASS, RESP.

There is a lot of talk about social class these days. What class would you describe yourself as belonging to?

1980, 1982 (split 1), 1984-2018:

The lower class, the working class, the middle class or the upper class?

1982 (split 2):

The working class, the middle class, the upper middle class or the upper class?

-50 None of these classes (Int.: Don't read aloud.)

-9 No answer

-8 Don't know

-7 Refused to select a category

1 The lower class <1982 only in split 1>

2 The working class

3 The middle class

4 The upper middle class

5 The upper class

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, id02: SELF-ASSESSMENT OF SOCIAL CLASS, RESP. to year: YEAR (N=67975) (weighted according to wghtptew)

Absolute Values (Column Percent)

id02									
year		1980	1982	1984	1986	1988	1990	1991	1992
	Mis:								
-50	M	27	44	44	15	47	31	42	52
-9	M	1	1	1	7	2	4	2	6
-8	M	58	56	77	51	89	25	71	68
-7	M	57	83	98	87	160	57	134	109
1		29 (1,0)	17 (0,6)	32 (1,2)	22 (0,8)	32 (1,2)	48 (1,7)	44 (1,6)	52 (1,6)
2		816 (29,0)	978 (34,8)	885 (32,9)	782 (26,9)	872 (31,7)	761 (26,5)	819 (29,4)	1033 (31,2)
3		1675 (59,6)	1546 (55,0)	1470 (54,6)	1784 (61,3)	1582 (57,5)	1731 (60,2)	1633 (58,6)	1894 (57,2)
4		275 (9,8)	250 (8,9)	284 (10,5)	300 (10,3)	254 (9,2)	332 (11,5)	283 (10,1)	321 (9,7)
5		17 (0,6)	18 (0,6)	23 (0,9)	22 (0,8)	12 (0,4)	5 (0,2)	10 (0,4)	14 (0,4)
N Sum		2955	2993	2914	3070	3050	2994	3038	3549
N Valid Sum		2812	2809	2694	2910	2752	2877	2789	3314

year	1994	1996	1998	2000	2002	2004	2006	2008
id02								
-50	39	52	49	36	12	41	28	37
-9	15	5	40	7	1	8	2	2
-8	53	61	97	54	14	54	22	17
-7	67	100	96	72	11	87	32	56
1	55 (1,7)	83 (2,5)	84 (2,8)	48 (1,3)	42 (1,5)	68 (2,5)	117 (3,5)	128 (3,8)
2	1148 (35,0)	1190 (36,1)	1013 (34,3)	1232 (33,9)	751 (27,0)	1056 (38,3)	1149 (34,4)	1082 (32,2)
3	1758 (53,7)	1733 (52,5)	1567 (53,1)	2055 (56,5)	1639 (58,9)	1403 (50,9)	1819 (54,5)	1818 (54,2)
4	298 (9,1)	280 (8,5)	253 (8,6)	284 (7,8)	336 (12,1)	215 (7,8)	234 (7,0)	315 (9,4)
5	17 (0,5)	14 (0,4)	36 (1,2)	17 (0,5)	14 (0,5)	15 (0,5)	18 (0,5)	14 (0,4)
N Sum	3450	3518	3235	3805	2820	2947	3421	3469
N Valid Sum	3276	3300	2953	3636	2782	2757	3337	3357

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
id02							
-50	22	19	28	17	22	704	
-9	1	1	5	1	2	114	
-8	14	18	15	17	15	946	
-7	24	14	28	13	30	1415	
1	87 (3,1)	67 (2,0)	83 (2,4)	84 (2,4)	81 (2,4)	1303	1303
2	712 (25,8)	899 (26,2)	856 (25,2)	844 (24,5)	856 (25,1)	19734	19734
3	1652 (59,7)	2095 (61,1)	2034 (59,9)	2037 (59,2)	2036 (59,7)	36961	36961
4	300 (10,8)	346 (10,1)	402 (11,8)	462 (13,4)	416 (12,2)	6440	6440
5	14 (0,5)	22 (0,6)	21 (0,6)	16 (0,5)	19 (0,6)	358	358
N Sum	2826	3481	3472	3491	3477	67975	
N Valid Sum	2765	3429	3396	3443	3408		64796

id03	TOP-BOTTOM-SCALE: SELF-CLASSIFIC., RESP.
------	--

In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom.

Below is a scale that runs from top to bottom.

Thinking of yourself, where would you put yourself on this scale?

<1990, 1991:> Please tick one of the boxes.

1980, 1982, 1986-1991:

(Int.: Hand over pencil and questionnaire.

Ask respondent to tick one of the boxes on the scale. Please, make sure that respondent places tick inside the box.)

1992, 2000-2004:

(Int.: Please mark one box only.)

2006-2018:

(Int.: Only one choice possible.)

-13 1992, 2000-2018: No participation in ISSP

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984, 1994-1998

1 Bottom

2 ..

3 ..

4 ..

5 ..

6 ..

7 ..

8 ..

9 ..

10 Top

Comment:

In 1992 and from 2000 to 2018, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation deviates from the coding in the data sets for ALLBUS 1988, 1990, 1992, 2000 and 2002.

ZA5276, id03: TOP-BOTTOM-SCALE: SELF-CLASSIFIC., RESP. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
id03										
	Mis:									
-13	M							154		
-9	M	35	63	55	37	30	27	33		
-8	M	12								
-7	M	28				9				
-1	M		2914					3450	3518	
1		21 (0,7)	19 (0,6)	21 (0,7)	12 (0,4)	31 (1,0)	25 (0,8)	32 (1,0)		
2		49 (1,7)	43 (1,5)	49 (1,6)	42 (1,4)	44 (1,5)	56 (1,9)	104 (3,1)		
3		150 (5,2)	172 (5,9)	124 (4,1)	134 (4,4)	130 (4,4)	194 (6,4)	225 (6,7)		
4		256 (8,9)	339 (11,6)	279 (9,3)	240 (8,0)	274 (9,3)	305 (10,1)	421 (12,5)		
5		558 (19,4)	451 (15,4)	593 (19,7)	468 (15,5)	557 (18,9)	575 (19,1)	585 (17,4)		
6		990 (34,4)	1003 (34,2)	1063 (35,3)	1004 (33,3)	963 (32,6)	1020 (33,9)	1111 (33,1)		
7		505 (17,5)	512 (17,5)	527 (17,5)	666 (22,1)	538 (18,2)	495 (16,4)	612 (18,2)		
8		275 (9,5)	306 (10,4)	272 (9,0)	341 (11,3)	324 (11,0)	296 (9,8)	220 (6,6)		
9		48 (1,7)	56 (1,9)	58 (1,9)	88 (2,9)	70 (2,4)	32 (1,1)	34 (1,0)		
10		28 (1,0)	30 (1,0)	29 (1,0)	17 (0,6)	23 (0,8)	12 (0,4)	14 (0,4)		
N Sum		2955	2994	2914	3070	3049	2993	3037	3545	3450 3518
N Valid Sum		2880	2931		3015	3012	2954	3010	3358	

year	1998	2000	2002	2004	2006	2008	2010	2012	2014
id03									
-13		2378	1454	337	91	49	24	40	35
-9		21	16	41	170	179	73	86	50
-8									
-7									
-1	3234								
1		17 (1,2)	9 (0,7)	19 (0,7)	44 (1,4)	40 (1,2)	27 (1,0)	14 (0,4)	25 (0,7)
2		32 (2,3)	12 (0,9)	74 (2,9)	113 (3,6)	88 (2,7)	67 (2,5)	31 (0,9)	33 (1,0)
3		97 (6,9)	45 (3,3)	196 (7,6)	265 (8,4)	207 (6,4)	154 (5,6)	99 (3,0)	107 (3,2)
4		178 (12,7)	86 (6,4)	254 (9,9)	344 (10,9)	299 (9,2)	219 (8,0)	186 (5,5)	195 (5,8)
5		311 (22,1)	142 (10,5)	455 (17,7)	618 (19,6)	532 (16,4)	469 (17,2)	370 (11,0)	367 (10,8)
6		476 (33,8)	438 (32,4)	880 (34,3)	985 (31,2)	1081 (33,4)	875 (32,0)	1076 (32,1)	1064 (31,4)
7		198 (14,1)	381 (28,2)	454 (17,7)	505 (16,0)	580 (17,9)	579 (21,2)	830 (24,8)	837 (24,7)
8		79 (5,6)	183 (13,6)	211 (8,2)	236 (7,5)	311 (9,6)	283 (10,4)	616 (18,4)	623 (18,4)
9		17 (1,2)	39 (2,9)	20 (0,8)	32 (1,0)	60 (1,9)	44 (1,6)	97 (2,9)	104 (3,1)
10		2 (0,1)	15 (1,1)	4 (0,2)	16 (0,5)	43 (1,3)	14 (0,5)	34 (1,0)	31 (0,9)
N Sum	3234	3806	2820	2945	3419	3469	2828	3479	3471
N Valid Sum		1407	1350	2567	3158	3241	2731	3353	3386

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2016	2018	N Sum	N Valid Sum
id03				
-13	122	49	4733	
-9	45	65	1026	
-8			12	
-7			37	
-1			13116	
1	16 (0,5)	19 (0,6)	391	391
2	35 (1,1)	38 (1,1)	910	910
3	126 (3,8)	127 (3,8)	2552	2552
4	195 (5,9)	176 (5,2)	4246	4246
5	342 (10,3)	327 (9,7)	7720	7720
6	950 (28,6)	1018 (30,3)	15997	15997
7	795 (23,9)	854 (25,4)	9868	9868
8	662 (19,9)	626 (18,6)	5864	5864
9	154 (4,6)	141 (4,2)	1094	1094
10	50 (1,5)	39 (1,2)	401	401
N Sum	3492	3479	67967	
N Valid Sum	3325	3365		49043

id04 OCCUP.SUCCESS: COMPARISON TO FATHER

<If respondent is employed full- or part-time>

If you compare your occupational status today with that of your father, how would you assess your own

occupational status: much higher, somewhat higher, roughly the same, lower <2014 split 2: somewhat lower, much lower>?

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

-8 Occupational status of father unknown

-1 Not available 1980, 1982, 1986-1992, 1996-2012, 2016, 2018

1 Much higher

2 Somewhat higher

3 Roughly the same

4 Lower <2014 split 2: categories 'somewhat lower' and 'much lower' merged for this data set>

Comment:

In 2014 this variable was surveyed as part of a split questionnaire (comp. spl14_1).

ZA5276, id04: OCCUP.SUCCESS: COMPARISON TO FATHER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
id04																	
	Mis:																
-10	M			1600						1500							
-9	M			13						4							
-8	M			23						56							
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421	3469
1				220 (17,2)						340 (18,0)							
2				365 (28,6)						548 (29,0)							
3				476 (37,3)						641 (33,9)							
4				216 (16,9)						362 (19,1)							
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946	3421	3469
N Valid Sum				1277						1891							

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
id04								
-10				1532			4632	
-9				27			44	
-8				43			122	
-1	2827	3480		3490	3477		58131	
1			380 (20,3)				940	940
2			445 (23,8)				1358	1358
3			547 (29,3)				1664	1664
4			497 (26,6)				1075	1075
N Sum	2827	3480		3471	3490	3477	67966	
N Valid Sum				1869				5037

id05 HOW MANY RELATIVES,FRIENDS UNEMPLOYED?

{Apart from your spouse/partner,} How many members of your family, relatives or friends are currently unemployed?

(Int.: Please read categories aloud.)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2010-2016

1 A lot

2 Rather a lot

3 Rather few

4 Very few

5 None at all

Comment:

The text in curly brackets was only displayed and read if the respondent had indicated earlier that they had a spouse or partner who was unemployed.

ZA5276, id05: HOW MANY RELATIVES,FRIENDS UNEMPLOYED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
id05																	
	Mis:																
-9	M																14
-8	M																105
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	48 (1,4)
2																	193 (5,8)
3																	557 (16,6)
4																	826 (24,6)
5																	1727 (51,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum																	3351

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
id05								
-9						8	22	
-8						54	159	
-1		2827	3480	3471	3490		61020	
1						13 (0,4)	61	61
2						39 (1,1)	232	232
3						224 (6,6)	781	781
4						632 (18,5)	1458	1458
5						2506 (73,4)	4233	4233
N Sum		2827	3480	3471	3490	3476	67966	
N Valid Sum						3414		6765

dw41 OCCUP.SUCCESS: COMPARED TO EXPECTATIONS

<If respondent is employed full- or part-time>

If you look at your working life so far and compare it to your expectations at the start of your career, would you say that:

(Int.: Please read out answers.)

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980, 1982, 1986-1992, 1996-2018

1 You have achieved more than you expected

2 You have achieved what you expected

3 You have achieved less than you expected

ZA5276, dw41: OCCUP.SUCCESS: COMPARED TO EXPECTATIONS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dw41																
	Mis:															
-10	M			1600						1500						
-9	M			10						6						
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421
1				237 (18,2)						474 (24,4)						
2				766 (58,8)						1053 (54,2)						
3				300 (23,0)						417 (21,5)						
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				1303						1944						

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw41									
-10								3100	
-9								16	
-1		3469	2827	3480	3471	3490	3477	61602	
1								711	711
2								1819	1819
3								717	717
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									3247

dw42 OCCUP.SUCCESS: EXPECTATIONS FOR FUTURE

<If respondent is employed full- or part-time>

What are your expectations for your own future career?

In the next five to ten years, do you expect that your occupational position will:

(Int.: Please read out answers.)

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980, 1982, 1986-1992, 1996-2018

1 Improve significantly

2 Improve somewhat

3 Stay about the same

4 Possibly decline

5 Respondent will probably no longer be employed <Category 5 was not read out.>

ZA5276, dw42: OCCUP.SUCCESS: EXPECTATIONS FOR FUTURE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw42																	
	Mis:																
-10	M			1600						1500							
-9	M			5						7							
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421	3469
1				110 (8,4)						274 (14,1)							
2				395 (30,2)						672 (34,6)							
3				671 (51,3)						777 (40,0)							
4				66 (5,0)						139 (7,2)							
5				67 (5,1)						81 (4,2)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum				1309						1943							

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw42								
-10							3100	
-9							12	
-1		2827	3480	3471	3490	3477	61602	
1							384	384
2							1067	1067
3							1448	1448
4							205	205
5							148	148
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								3252

iw01 EVERYONE SHOULD LOOK OUT FOR THEMSELVES

(Int.: Shuffle card pack and hand over cards <1994: individually>.)

Here are some opinions about the state and the economy in Germany <1984: the Federal Republic>. Please tell me for each opinion, whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer for each item.)

In our society, everybody must see for themselves that they succeed somehow. Joining others in order to fight for one's cause either politically or with a trade union does not provide much help.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, iw01: EVERYONE SHOULD LOOK OUT FOR THEMSELVES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
iw01															
	Mis:														
-9	M			1						2					11
-8	M			107						109					64
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	
1				717 (25,5)						804 (24,1)					691 (24,1)
2				930 (33,1)						1086 (32,5)					1022 (35,6)
3				679 (24,2)						958 (28,7)					861 (30,0)
4				481 (17,1)						492 (14,7)					296 (10,3)
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2945
N Valid Sum				2807						3340					2870

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iw01										
-9						11			25	
-8						51			331	
-1		3421	3469	2827	3480		3490	3477	55185	
1						556 (16,3)			2768	2768
2						1035 (30,4)			4073	4073
3						1280 (37,5)			3778	3778
4						538 (15,8)			1807	1807
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum						3409				12426

iw02 PROFITS NECESSARY FOR HEALTHY ECONOMY

(Int.: Shuffle card pack and hand over cards <1994: individually>.)

Here are some opinions about the state and the economy in Germany <1984: the Federal Republic>. Please tell me for each opinion, whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer for each item.)

The economy only works if entrepreneurs make good profits. Everyone benefits from that in the end.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, iw02: PROFITS NECESSARY FOR HEALTHY ECONOMY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
iw02															
	Mis:														
	-9	M								8					10
	-8	M		104						148					91
	-1	M	2955	2991		3070	3051	2993	3038	3547	3518	3234	3804	2820	
	1			822 (29,3)							984 (29,9)				885 (31,1)
	2			1124 (40,0)							1429 (43,4)				1197 (42,1)
	3			584 (20,8)							648 (19,7)				587 (20,6)
	4			280 (10,0)							234 (7,1)				175 (6,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2945
N Valid Sum				2810						3295					2844

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iw02										
	-9					7			25	
	-8					40			383	
	-1	3421	3469	2827	3480		3490	3477	55185	
	1					810 (23,7)			3501	3501
	2					1587 (46,3)			5337	5337
	3					810 (23,7)			2629	2629
	4					217 (6,3)			906	906
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum						3424				12373

iw03 STATE: PROVIDE JOBS AND STABLE PRICES

(Int.: Shuffle card pack and hand over cards <1994: individually>.)

Here are some opinions about the state and the economy in Germany <1984: the Federal Republic>. Please tell me for each opinion, whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer for each item.)

The state has to make sure that everyone has a job and that prices remain stable, even if the freedom of entrepreneurs has to be curtailed because of this.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, iw03: STATE: PROVIDE JOBS AND STABLE PRICES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
iw03															
	Mis:														
-9	M			3						9					11
-8	M			100						118					83
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	
1				1009 (35,9)						1062 (32,0)					799 (28,0)
2				1042 (37,1)						1352 (40,7)					1104 (38,7)
3				566 (20,1)						680 (20,5)					736 (25,8)
4				194 (6,9)						228 (6,9)					213 (7,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3518	3234	3804	2820	2946
N Valid Sum				2811						3322					2852

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iw03										
-9						11			34	
-8						56			357	
-1		3421	3469	2827	3480		3490	3477	55185	
1						780 (22,9)			3650	3650
2						1422 (41,8)			4920	4920
3						996 (29,3)			2978	2978
4						207 (6,1)			842	842
N Sum		3421	3469	2827	3480	3472	3490	3477	67966	
N Valid Sum						3405				12390

iw04 STATE:SECURE INCOME IN TIMES OF HARDSHIP

1984, 1994, 2004, 2014:

(Int.: Shuffle card pack and hand over cards <1994: individually>.)

Here are some opinions about the state and the economy in Germany <1984: the Federal Republic>. Please tell me for each opinion, whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer for each item.)

1991, 2000, 2010:

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany are really like and how things should be.

Please tell me for each opinion whether you agree completely, tend to agree, tend to disagree or completely disagree.

The state must ensure that people can live on a decent income, even in illness, hardship, unemployment and old age.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992, 1996, 1998, 2002, 2006, 2008, 2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, iw04: STATE:SECURE INCOME IN TIMES OF HARDSHIP to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
iw04														
	Mis:													
-9	M			1				8		3			14	
-8	M			38				27		41			55	
-1	M	2955	2991		3070	3051	2993		3547		3518	3234		2820
1				1615 (56,2)				1705 (56,8)		1784 (52,4)			1588 (42,5)	
2				999 (34,7)				1066 (35,5)		1245 (36,6)			1647 (44,1)	
3				201 (7,0)				195 (6,5)		307 (9,0)			435 (11,6)	
4				60 (2,1)				37 (1,2)		70 (2,1)			65 (1,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum				2875				3003		3406			3735	

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iw04										
-9	7			8		10			51	
-8	28			22		23			234	
-1		3421	3469		3480		3490	3477	45516	
1	1266 (43,5)			1180 (42,2)		1675 (48,7)			10813	10813
2	1193 (41,0)			1108 (39,6)		1393 (40,5)			8651	8651
3	399 (13,7)			421 (15,1)		324 (9,4)			2282	2282
4	52 (1,8)			87 (3,1)		47 (1,4)			418	418
N Sum	2945	3421	3469	2826	3480	3472	3490	3477	67965	
N Valid Sum	2910			2796		3439				22164

iw05 SOCIAL SECURITY BAD FOR WORK ETHOS

(Int.: Shuffle card pack and hand over cards <1994: individually>.)

Here are some opinions about the state and the economy in Germany <1984: the Federal Republic>. Please tell me for each opinion, whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer for each item.)

If social security benefits, such as the continuation of payments in case of illness, unemployment benefits, and early retirement pensions are as high as they are now, then this will only lead to the situation that people do not want to work anymore.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, iw05: SOCIAL SECURITY BAD FOR WORK ETHOS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
iw05															
	Mis:														
-9	M			2						4					9
-8	M			114						153					105
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	
1				316 (11,3)						402 (12,2)					523 (18,5)
2				672 (24,0)						909 (27,6)					965 (34,1)
3				1019 (36,4)						1141 (34,6)					895 (31,6)
4				791 (28,3)						841 (25,5)					449 (15,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum				2798						3293					2832

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iw05										
-9						16			31	
-8						72			444	
-1		3421	3469	2827	3480		3490	3477	55185	
1						398 (11,8)			1639	1639
2						946 (28,0)			3492	3492
3						1429 (42,2)			4484	4484
4						610 (18,0)			2691	2691
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum						3383				12306

iw06 PROFITS ARE SHARED FAIRLY IN THE FRG

(Int.: Shuffle card pack and hand over cards <1994: individually>.)

Here are some opinions about the state and the economy in Germany <1984: the Federal Republic>. Please tell me for each opinion, whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer for each item.)

By and large, economic profits are nowadays distributed fairly in Germany <1984: the Federal Republic>.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, iw06: PROFITS ARE SHARED FAIRLY IN THE FRG to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
iw06															
	Mis:														
	-9	M		1						4					11
	-8	M		211						208					151
	-1	M	2955	2991		3070	3051	2993	3038	3547	3518	3234	3804	2820	
	1					195 (7,2)					127 (3,9)				53 (1,9)
	2					809 (29,9)					705 (21,8)				393 (14,1)
	3					1189 (44,0)					1550 (47,9)				1432 (51,4)
	4					509 (18,8)					856 (26,4)				906 (32,5)
N Sum		2955	2991		2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946
N Valid Sum					2702						3238				2784

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iw06										
	-9					14			30	
	-8					96			666	
	-1	3421	3469	2827	3480		3490	3477	55185	
	1					110 (3,3)			485	485
	2					632 (18,8)			2539	2539
	3					1797 (53,5)			5968	5968
	4					823 (24,5)			3094	3094
N Sum		3421	3469	2827	3480		3472	3490	67967	
N Valid Sum						3362				12086

iw07 INEQUALITY IN FRG NOT FURTHER REDUCIBLE

(Int.: Shuffle card pack and hand over cards <1994: individually>.)

Here are some opinions about the state and the economy in Germany <1984: the Federal Republic>. Please tell me for each opinion, whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer for each item.)

Even if one wanted to, one could hardly make social inequalities any lower than they are here in Germany <1984: the Federal Republic>.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, iw07: INEQUALITY IN FRG NOT FURTHER REDUCIBLE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
iw07															
	Mis:														
-9	M			5						8					26
-8	M			253						258					218
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	
1				422 (15,9)						365 (11,5)					256 (9,5)
2				1039 (39,1)						1123 (35,3)					922 (34,1)
3				860 (32,4)						1169 (36,7)					1148 (42,5)
4				335 (12,6)						528 (16,6)					376 (13,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946
N Valid Sum				2656						3185					2702

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iw07										
-9						14			53	
-8						132			861	
-1		3421	3469	2827	3480		3490	3477	55185	
1						276 (8,3)			1319	1319
2						1098 (33,0)			4182	4182
3						1496 (45,0)			4673	4673
4						456 (13,7)			1695	1695
N Sum		3421	3469	2827	3480	3472	3490	3477	67968	
N Valid Sum						3326				11869

lg01 PERSONAL AMBITIONS IN LIFE FULFILLED?

Now think of your personal situation:

All things considered have your ideas of what you wanted to achieve in life been more than fulfilled, fulfilled, not quite fulfilled, not at all fulfilled?

-11 2000 CAPI: No participation in split2 (code 1 in spltt00)

-9 No answer

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002, 2006, 2008, 2012-2018

1 More than fulfilled

2 Fulfilled

3 Not quite fulfilled

4 Not at all fulfilled

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, lg01: PERSONAL AMBITIONS IN LIFE FULFILLED? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
lg01														
	Mis:													
	-11	M											1613	
	-9	M		9						10			12	
	-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	2820
	1				189 (6,5)						247 (7,2)			162 (7,4)
	2				1539 (53,0)						1817 (52,8)		1146 (52,6)	
	3				1021 (35,2)						1215 (35,3)		786 (36,1)	
	4				155 (5,3)						161 (4,7)		85 (3,9)	
N Sum		2955	2991		2913	3070	3051	2993	3038	3547	3450	3518	3234	3804
N Valid Sum					2904						3440			2179

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lg01											
	-11									1613	
	-9		14		8					53	
	-1		3421	3469		3480	3471	3490	3477	52025	
	1		183 (6,2)		269 (9,5)					1050	1050
	2		1408 (48,0)		1356 (48,1)					7266	7266
	3		1130 (38,5)		1060 (37,6)					5212	5212
	4		211 (7,2)		133 (4,7)					745	745
N Sum		2946	3421	3469	2826	3480	3471	3490	3477	67964	
N Valid Sum		2932			2818						14273

im01 EDUCAT.OPP.:EVERYONE ACCORDING TO TALENT

What do you think: does everybody in Germany today have the chance to be educated in keeping with their talents and abilities?

- 11 2000 CAPI: No participation in split2 (code 1 in spltt00)
- 9 No answer
- 8 Don't know
- 1 Not available 1980, 1982, 1988-1992, 1996, 1998, 2002, 2006, 2012, 2016
- 1 Yes
- 2 No

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, im01: EDUCAT.OPP.:EVERYONE ACCORDING TO TALENT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im01														
	Mis:													
-11	M												1613	
-9	M			13	10					7			7	
-8	M			253	171					329			151	
-1	M	2955	2991			3051	2993	3038	3547		3518	3234		2820
1				1347 (50,9)	1626 (56,3)					1827 (58,7)			1073 (52,8)	
2				1301 (49,1)	1263 (43,7)					1287 (41,3)			960 (47,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum				2648	2889					3114			2033	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im01											
-11										1613	
-9		7		2	3				4	53	
-8		158		162	94		52		52	1422	
-1			3421			3480		3490		38538	
1		1229 (44,2)		1257 (38,0)	1075 (39,4)		1945 (56,9)		1860 (54,4)	13239	13239
2		1552 (55,8)		2048 (62,0)	1654 (60,6)		1473 (43,1)		1562 (45,6)	13100	13100
N Sum		2946	3421	3469	2826	3480	3470	3490	3478	67965	
N Valid Sum		2781		3305	2729		3418		3422		26339

im02 WAY TO THE TOP: OPPORTUNISM,RUTHLESSNESS

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Opportunism, ruthlessness

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im02: WAY TO THE TOP: OPPORTUNISM,RUTHLESSNESS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
im02															
	Mis:														
-11	M												1613		
-9	M			5				6					18		26
-8	M			149				169					138		94
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820	
1				303 (11,0)				290 (10,1)					316 (15,5)		314 (11,1)
2				971 (35,2)				982 (34,3)					794 (39,0)		1234 (43,7)
3				920 (33,3)				874 (30,5)					547 (26,9)		848 (30,0)
4				567 (20,5)				717 (25,0)					379 (18,6)		430 (15,2)
N Sum		2955	2991		2915	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820
N Valid Sum					2761				2863					2036	2826

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im02										
-11						1729			3342	
-9						9			64	
-8						29			579	
-1		3421	3469	2827	3480		3490	3477	51793	
1						108 (6,3)			1331	1331
2						626 (36,8)			4607	4607
3						583 (34,2)			3772	3772
4						386 (22,7)			2479	2479
N Sum		3421	3469	2827	3480	3470	3490	3477	67967	
N Valid Sum						1703				12189

im03 WAY TO THE TOP: EDUCATION, TRAINING

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Education, training

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im03: WAY TO THE TOP: EDUCATION, TRAINING to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im03														
	Mis:													
-11	M												1613	
-9	M			5				11					6	
-8	M			8				16					18	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				1919 (66,1)				2101 (69,8)					1569 (72,4)	
2				898 (31,0)				847 (28,1)					535 (24,7)	
3				72 (2,5)				54 (1,8)					60 (2,8)	
4				12 (0,4)				9 (0,3)					4 (0,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820
N Valid Sum				2901				3011					2168	

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im03										
-11						1729			3342	
-9	5					2			29	
-8	15					4			61	
-1		3421	3469	2827	3480		3490	3477	51793	
1	2116 (72,3)					1260 (72,5)			8965	8965
2	747 (25,5)					445 (25,6)			3472	3472
3	55 (1,9)					30 (1,7)			271	271
4	8 (0,3)					2 (0,1)			35	35
N Sum	2946	3421	3469	2827	3480	3472	3490	3477	67968	
N Valid Sum	2926					1737				12743

im04 WAY TO THE TOP: POLITICAL ACTIVITY

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Political activity

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im04: WAY TO THE TOP: POLITICAL ACTIVITY to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im04														
	Mis:													
-11	M												1613	
-9	M			5				12					9	
-8	M			85				80					74	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				231 (8,2)				154 (5,2)					213 (10,1)	
2				809 (28,6)				996 (33,8)					730 (34,6)	
3				1233 (43,6)				1336 (45,3)					963 (45,7)	
4				552 (19,5)				460 (15,6)					203 (9,6)	
N Sum		2955	2991		2915	3070	3051	2993	3038	3547	3450	3518	3234	3805
N Valid Sum					2825				2946					2109

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im04										
-11						1729			3342	
-9	16					5			47	
-8	97					37			373	
-1		3421	3469	2827	3480		3490	3477	51793	
1	190 (6,7)					90 (5,3)			878	878
2	955 (33,7)					564 (33,2)			4054	4054
3	1330 (46,9)					848 (49,9)			5710	5710
4	358 (12,6)					199 (11,7)			1772	1772
N Sum	2946	3421	3469	2827	3480	3472	3490	3477	67969	
N Valid Sum	2833					1701				12414

im05 WAY TO THE TOP: COINCIDENCE, LUCK

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Coincidence, luck

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im05: WAY TO THE TOP: COINCIDENCE, LUCK to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im05														
	Mis:													
-11	M												1613	
-9	M			4				14					8	
-8	M			40				60					33	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				556 (19,4)				365 (12,3)					471 (21,9)	
2				1364 (47,5)				1351 (45,6)					1060 (49,3)	
3				773 (26,9)				950 (32,0)					489 (22,7)	
4				177 (6,2)				299 (10,1)					130 (6,0)	
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820
N Valid Sum				2870				2965					2150	

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im05										
-11						1729			3342	
-9	7					4			37	
-8	26					7			166	
-1		3421	3469	2827	3480		3490	3477	51793	
1	484 (16,6)					247 (14,3)			2123	2123
2	1557 (53,4)					922 (53,3)			6254	6254
3	739 (25,4)					463 (26,7)			3414	3414
4	134 (4,6)					99 (5,7)			839	839
N Sum	2947	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum	2914					1731				12630

im06 WAY TO THE TOP: INTELLIGENCE, TALENT

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Intelligence, talent

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im06: WAY TO THE TOP: INTELLIGENCE, TALENT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im06														
	Mis:													
-11	M												1613	
-9	M			5				4					7	
-8	M			10				17					19	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				1483 (51,2)				1489 (49,4)					1135 (52,4)	
2				1260 (43,5)				1379 (45,7)					909 (42,0)	
3				144 (5,0)				127 (4,2)					113 (5,2)	
4				11 (0,4)				22 (0,7)					9 (0,4)	
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820
N Valid Sum				2898				3017					2166	

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im06										
-11						1729			3342	
-9	5					2			23	
-8	19					5			70	
-1		3421	3469	2827	3480		3490	3477	51793	
1	1493 (51,1)					773 (44,5)			6373	6373
2	1301 (44,5)					873 (50,3)			5722	5722
3	121 (4,1)					86 (5,0)			591	591
4	6 (0,2)					4 (0,2)			52	52
N Sum	2945	3421	3469	2827	3480	3472	3490	3477	67966	
N Valid Sum	2921					1736				12738

im07 WAY TO THE TOP: CONNECTIONS, PROTECTION

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Connections, protection

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im07: WAY TO THE TOP: CONNECTIONS, PROTECTION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im07														
	Mis:													
-11	M												1613	
-9	M			3				20					9	
-8	M			32				62					34	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				1043 (36,2)				864 (29,2)					889 (41,4)	
2				1411 (49,0)				1496 (50,6)					1002 (46,6)	
3				368 (12,8)				493 (16,7)					225 (10,5)	
4				56 (1,9)				104 (3,5)					32 (1,5)	
N Sum		2955	2991		2913	3070	3051	2993	3039	3547	3450	3518	3234	3804 2820
N Valid Sum					2878				2957					2148

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im07										
-11						1729			3342	
-9	7					2			41	
-8	43					16			187	
-1		3421	3469	2827	3480		3490	3477	51793	
1	1147 (39,6)					542 (31,5)			4485	4485
2	1442 (49,8)					926 (53,7)			6277	6277
3	258 (8,9)					215 (12,5)			1559	1559
4	49 (1,7)					40 (2,3)			281	281
N Sum	2946	3421	3469	2827	3480	3470	3490	3477	67965	
N Valid Sum	2896					1723				12602

im08 WAY TO THE TOP:ACHIEVEMENT,INDUSTRIOUSN.

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Achievement, industriousness

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im08: WAY TO THE TOP:ACHIEVEMENT,INDUSTRIOUSN. to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im08														
	Mis:													
-11	M												1613	
-9	M			5				11					7	
-8	M			6				11					16	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				1788 (61,6)				1850 (61,3)					1342 (61,9)	
2				994 (34,2)				1034 (34,3)					722 (33,3)	
3				110 (3,8)				124 (4,1)					99 (4,6)	
4				11 (0,4)				8 (0,3)					5 (0,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum				2903				3016					2168	

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im08										
-11						1729			3342	
-9	7								30	
-8	18					5			56	
-1		3421	3469	2827	3480		3490	3477	51793	
1	1875 (64,2)					1095 (63,0)			7950	7950
2	930 (31,8)					568 (32,7)			4248	4248
3	104 (3,6)					69 (4,0)			506	506
4	13 (0,4)					6 (0,3)			43	43
N Sum	2947	3421	3469	2827	3480	3472	3490	3477	67968	
N Valid Sum	2922					1738				12747

im09 WAY TO THE TOP: MONEY, WEALTH

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Money, wealth

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im09: WAY TO THE TOP: MONEY, WEALTH to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im09														
	Mis:													
-11	M												1613	
-9	M			3				11					7	
-8	M			39				56					42	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				579 (20,2)				510 (17,2)					440 (20,5)	
2				1224 (42,6)				1301 (43,8)					1059 (49,4)	
3				880 (30,6)				942 (31,7)					568 (26,5)	
4				189 (6,6)				219 (7,4)					75 (3,5)	
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820
N Valid Sum				2872				2972					2142	

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im09										
-11						1729			3342	
-9	7					2			30	
-8	39					12			188	
-1		3421	3469	2827	3480		3490	3477	51793	
1	533 (18,4)					343 (19,8)			2405	2405
2	1470 (50,7)					845 (48,9)			5899	5899
3	804 (27,7)					448 (25,9)			3642	3642
4	93 (3,2)					92 (5,3)			668	668
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum	2900					1728				12614

im10 WAY TO THE TOP: INITIATIVE, ASSERTIVENESS

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Initiative, assertiveness

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im10: WAY TO THE TOP: INITIATIVE, ASSERTIVENESS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im10														
	Mis:													
-11	M												1613	
-9	M			4				10					7	
-8	M			22				24					44	
-1	M	2955	2991		3070	3051	2993		3547	3450	3518	3234		2820
1				1486 (51,5)				1659 (55,2)					1188 (55,5)	
2				1286 (44,5)				1243 (41,4)					870 (40,7)	
3				95 (3,3)				89 (3,0)					75 (3,5)	
4				21 (0,7)				13 (0,4)					7 (0,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum				2888				3004					2140	

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im10										
-11						1729			3342	
-9	5					1			27	
-8	31					7			128	
-1		3421	3469	2827	3480		3490	3477	51793	
1	1523 (52,3)					944 (54,4)			6800	6800
2	1314 (45,1)					744 (42,9)			5457	5457
3	67 (2,3)					39 (2,2)			365	365
4	7 (0,2)					8 (0,5)			56	56
N Sum	2947	3421	3469	2827	3480	3472	3490	3477	67968	
N Valid Sum	2911					1735				12678

im11 WAY TO THE TOP: RIGHT SOCIAL BACKGROUND

1984, 1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

(Int.: <1984:> Circle one answer for each statement.)

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Social background, coming from the "right" family

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im11: WAY TO THE TOP: RIGHT SOCIAL BACKGROUND to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002		
im11																
		Mis:														
	-11	M									1613					
	-9	M	4								14	8				
	-8	M	56								74	65				
	-1	M	2955	2991	3070		3051	2993	3547		3450	3518	3234	2820		
	1	554 (19,4)								394 (13,4)		428 (20,2)				
	2	1128 (39,5)								1132 (38,4)		902 (42,6)				
	3	905 (31,7)								1003 (34,0)		612 (28,9)				
	4	268 (9,4)								421 (14,3)		176 (8,3)				
N Sum		2955	2991	2915		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	
N Valid Sum		2855								2950		2118				

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im11										
-11						1729			3342	
-9	8					1			35	
-8	41					9			245	
-1		3421	3469	2827	3480		3490	3477	51793	
1	505 (17,4)					413 (23,8)			2294	2294
2	1327 (45,8)					830 (47,9)			5319	5319
3	856 (29,5)					379 (21,9)			3755	3755
4	209 (7,2)					110 (6,4)			1184	1184
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum	2897					1732				12552

im12 WAY TO THE TOP: BRIBERY, CORRUPTION

1991, 2000 (split 2), 2004:

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

2014 (split 1):

(Int.: Please present card.)

What is the best way to get to the top in our society?

Using the card, please rate the importance of the qualities and situations. Please tell me for each one how important you think it is for getting ahead in our society today.

(Int.: Please read out items and answers.)

<The sequence of the items was randomized by the CAPI-software.>

Bribery, corruption

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2014: No participation in split 1 (code 2 in spl14_2)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2002, 2006-2012, 2016, 2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 and 2014 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl14_2).

ZA5276, im12: WAY TO THE TOP: BRIBERY, CORRUPTION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
im12															
	Mis:														
-11	M												1613		
-9	M							16					22		31
-8	M							232					131		149
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234		2820	
1								113 (4,0)					177 (8,7)		157 (5,7)
2								409 (14,7)					436 (21,4)		578 (20,9)
3								952 (34,1)					698 (34,3)		1013 (36,6)
4								1317 (47,2)					726 (35,6)		1017 (36,8)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3803	2820	2945
N Valid Sum								2791					2037		2765

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im12										
	-11					1729			3342	
	-9					21			90	
	-8					47			559	
	-1	3421	3469	2827	3480		3490	3477	54707	
	1					71 (4,2)			518	518
	2					332 (19,8)			1755	1755
	3					618 (36,9)			3281	3281
	4					653 (39,0)			3713	3713
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum						1674				9267

im13 WAY TO THE TOP: COOPERATION, OPENNESS

(Int.: Please shuffle cards and hand over.)

What is the best way to get to the top in our society?

Please rate the importance of the qualities and the situations described on these cards. Please tell me for each statement how important you think it is for getting ahead in our society today.

Co-operative style of management, openness

-11 2000 CAPI: No participation in split 2 (code 1 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002, 2006-2018

1 Very important

2 Important

3 Less important

4 Unimportant

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, im13: WAY TO THE TOP: COOPERATION, OPENNESS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
im13																
	Mis:															
-11	M												1613			
-9	M												14		13	
-8	M												112		98	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820		3421
1													670 (32,4)		812 (28,7)	
2													985 (47,7)		1541 (54,4)	
3													341 (16,5)		401 (14,1)	
4													70 (3,4)		80 (2,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2945	3421
N Valid Sum													2066		2834	

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im13									
	-11							1613	
	-9							27	
	-8							210	
	-1	3469	2827	3480	3471	3490	3477	61216	
	1							1482	1482
	2							2526	2526
	3							742	742
	4							150	150
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4900

im14 SUCCESS:DEPENDS ON OWN CLASS POSITION

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer code for each item.)

In Germany <1984: the Federal Republic>, the old differences between those who own and those who work still persist. One's personal status depends on whether one belongs to the upper or the lower class.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im14: SUCCESS:DEPENDS ON OWN CLASS POSITION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
im14															
	Mis:														
-9	M			6						3					22
-8	M			127						156					105
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	
1				620 (22,3)						844 (25,6)					677 (24,0)
2				1168 (42,0)						1413 (42,9)					1333 (47,3)
3				795 (28,6)						850 (25,8)					673 (23,9)
4				198 (7,1)						185 (5,6)					136 (4,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946
N Valid Sum				2781						3292					2819

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im14										
-9						25			56	
-8						79			467	
-1		3421	3469	2827	3480		3490	3477	55185	
1					717 (21,3)				2858	2858
2					1627 (48,3)				5541	5541
3					897 (26,6)				3215	3215
4					126 (3,7)				645	645
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum						3367				12259

im15 SUCCESS:DEPENDS ON FAMILY BACKGROUND

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer code for each item.)

In Germany <1984: the Federal Republic> there are still large differences between social classes. What one can achieve in life substantially depends on one's family background.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im15: SUCCESS:DEPENDS ON FAMILY BACKGROUND to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
im15															
	Mis:														
-9	M			3						3					8
-8	M			90						81					53
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820	
1				459 (16,3)						692 (20,6)					488 (16,9)
2				1064 (37,7)						1337 (39,7)					1172 (40,6)
3				998 (35,4)						1019 (30,3)					1001 (34,7)
4				300 (10,6)						319 (9,5)					224 (7,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946
N Valid Sum				2821						3367					2885

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im15										
-9						9			23	
-8						35			259	
-1		3421	3469	2827	3480		3490	3477	55185	
1					798 (23,3)				2437	2437
2					1561 (45,6)				5134	5134
3					902 (26,3)				3920	3920
4					166 (4,8)				1009	1009
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum						3427				12500

im16 SUCCESS:DEPENDS ON OWN EDUCATION

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer code for each item.)

Germany <1984: the Federal Republic> is an open society. What one achieves in life, does not depend on one's family background anymore, but on the abilities one has and the education one acquires.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1992, 1996-2002, 2006-2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im16: SUCCESS:DEPENDS ON OWN EDUCATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
im16															
	Mis:														
	-9	M		5						7					11
	-8	M		81						126					69
	-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234	3804	2820
	1			774 (27,4)								903 (27,2)			865 (30,2)
	2			1264 (44,7)								1440 (43,4)			1391 (48,5)
	3			682 (24,1)								823 (24,8)			527 (18,4)
	4			108 (3,8)								152 (4,6)			83 (2,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3234	3804	2820	2946
N Valid Sum				2828						3318					2866

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im16										
	-9					9			32	
	-8					40			316	
	-1	3421	3469	2827	3480		3490	3477	55185	
	1				826 (24,1)				3368	3368
	2				1588 (46,4)				5683	5683
	3				903 (26,4)				2935	2935
	4				104 (3,0)				447	447
N Sum		3421	3469	2827	3480	3470	3490	3477	67966	
N Valid Sum						3421				12433

im17 SUCCESS:WELFARE SYSTEM+STATE OF ECONOMY

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer code for each item.)

What one gets in life depends not so much on one's own efforts, but on the economic situation, the situation on the employment market, wage agreements, and the social benefits provided by the state.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992, 1996, 1998, 2002, 2006, 2008, 2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im17: SUCCESS:WELFARE SYSTEM+STATE OF ECONOMY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im17														
	Mis:													
-9	M			12				8		6			14	
-8	M			139				100		138			134	
-1	M	2955	2991		3070	3051	2993		3547		3518	3234		2820
1				349 (12,6)				488 (16,7)		425 (12,9)			734 (20,1)	
2				1293 (46,8)				1226 (41,8)		1373 (41,5)			1650 (45,1)	
3				896 (32,4)				999 (34,1)		1170 (35,4)			1066 (29,1)	
4				224 (8,1)				217 (7,4)		337 (10,2)			207 (5,7)	
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3449	3518	3234	3805	2820
N Valid Sum				2762				2930		3305			3657	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im17											
-9		9			4		16			69	
-8		88			39		61			699	
-1			3421	3469		3480		3490	3477	45516	
1		399 (14,0)			520 (18,7)		296 (8,7)			3211	3211
2		1219 (42,8)			1237 (44,4)		1277 (37,6)			9275	9275
3		1011 (35,5)			884 (31,7)		1516 (44,7)			7542	7542
4		220 (7,7)			144 (5,2)		305 (9,0)			1654	1654
N Sum		2946	3421	3469	2828	3480	3471	3490	3477	67966	
N Valid Sum		2849			2785		3394				21682

im18 DECENT INCOME EVEN WITHOUT ACHIEVEMENT

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1994:> Mark one answer code for each item.)

Income should not be based solely on individual achievement. Instead, everybody should have what they and their family need for a decent life.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992, 1996, 1998, 2002, 2006, 2008, 2012, 2016, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im18: DECENT INCOME EVEN WITHOUT ACHIEVEMENT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
im18														
	Mis:													
	-9	M		9				5		6			13	
	-8	M		134				66		139			127	
	-1	M	2955	2991		3070	3051	2993	3547		3518	3234		2820
	1			433 (15,6)				454 (15,3)		410 (12,4)			502 (13,7)	
	2			837 (30,2)				931 (31,4)		929 (28,1)			1270 (34,7)	
	3			961 (34,7)				1098 (37,0)		1223 (37,0)			1338 (36,5)	
	4			539 (19,5)				485 (16,3)		744 (22,5)			554 (15,1)	
N Sum		2955	2991	2913	3070	3051	2993	3039	3547	3451	3518	3234	3804	2820
N Valid Sum				2770				2968		3306			3664	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
im18											
	-9		14		6		15			68	
	-8		79		37		52			634	
	-1		3421	3469		3480		3490	3477	45516	
	1	341 (11,9)			661 (23,7)		554 (16,3)			3355	3355
	2	855 (30,0)			940 (33,8)		1056 (31,0)			6818	6818
	3	1101 (38,6)			902 (32,4)		1366 (40,1)			7989	7989
	4	557 (19,5)			281 (10,1)		427 (12,5)			3587	3587
N Sum		2947	3421	3469	2827	3480	3470	3490	3477	67967	
N Valid Sum		2854			2784		3403				21749

im19 INCOME DIFFERENCES INCREASE MOTIVATION

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984, 1988: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1988, 1994, 1998:> Mark one answer code for each item.)

Only when differences in income and in social standing are large enough, is there an incentive for individual achievement.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1992, 1996, 2002, 2006, 2012, 2016

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im19: INCOME DIFFERENCES INCREASE MOTIVATION to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
im19												
	Mis:											
-9	M			7		5		4		9		4
-8	M			152		167		113		198		220
-1	M	2955	2991		3070		2993		3547		3518	
1				452 (16,4)		446 (15,5)		482 (16,5)		573 (17,7)		488 (16,2)
2				1069 (38,8)		1218 (42,3)		1351 (46,2)		1345 (41,5)		1316 (43,7)
3				863 (31,3)		787 (27,3)		811 (27,8)		941 (29,0)		738 (24,5)
4				371 (13,5)		427 (14,8)		278 (9,5)		384 (11,8)		469 (15,6)
N Sum		2955	2991	2914	3070	3050	2993	3039	3547	3450	3518	3235
N Valid Sum				2755		2878		2922		3243		3011

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
im19												
-9		24		20		21	6		9		29	138
-8		208		111		163	78		69		79	1558
-1			2820		3421			3480		3490		32285
1		793 (22,2)		495 (17,6)		853 (26,0)	558 (20,3)		499 (14,7)		532 (15,8)	6171
2		1460 (40,9)		1205 (42,8)		1135 (34,6)	1087 (39,6)		1346 (39,7)		1186 (35,2)	13718
3		988 (27,7)		842 (29,9)		862 (26,2)	773 (28,2)		1206 (35,5)		1132 (33,6)	9943
4		331 (9,3)		273 (9,7)		435 (13,2)	325 (11,8)		343 (10,1)		520 (15,4)	4156
N Sum		3804	2820	2946	3421	3469	2827	3480	3472	3490	3478	67969
N Valid Sum		3572		2815		3285	2743		3394		3370	

	year	N Valid	Sum
im19			
	-9		
	-8		
	-1		
	1		6171
	2		13718
	3		9943
	4		4156
N Sum			
N Valid Sum			33988

im20 DIFFERENCES IN SOCIAL POSITION ACCEPTAB.

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984, 1988: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1988, 1994, 1998:> Mark one answer code for each item.)

Differences in status between people are acceptable because they basically reflect what people have made of the opportunities they have had.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1992, 1996, 2002, 2006, 2012, 2016

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im20: DIFFERENCES IN SOCIAL POSITION ACCEPTAB. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
im20												
		Miss										
	-9	M		8		5		9		10		4
	-8	M		181		168		106		212		201
	-1	M	2955	2991	3070		2993		3547		3518	
	1			319 (11,7)		353 (12,3)		316 (10,8)		445 (13,8)		348 (11,5)
	2			1025 (37,6)		1096 (38,1)		1213 (41,5)		1274 (39,5)		1075 (35,5)
	3			914 (33,5)		919 (31,9)		992 (33,9)		1039 (32,2)		1016 (33,6)
	4			467 (17,1)		510 (17,7)		402 (13,8)		471 (14,6)		589 (19,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3451	3518	3233
N Valid Sum				2725		2878		2923		3229		3028

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	
im20													
	-9	31		24		18	5		26		23	163	
	-8	191		152		154	59		88		89	1601	
	-1	2820		3421			3480		3490			32285	
	1	560 (15,6)		353 (12,7)		578 (17,5)	464 (16,8)		399 (11,9)		393 (11,7)	4528	
	2	1484 (41,4)		1204 (43,5)		1195 (36,2)	1050 (38,0)		1376 (41,0)		1250 (37,1)	13242	
	3	1147 (32,0)		904 (32,6)		1025 (31,1)	862 (31,2)		1163 (34,7)		1189 (35,3)	11170	
	4	391 (10,9)		309 (11,2)		499 (15,1)	387 (14,0)		418 (12,5)		533 (15,8)	4976	
	N Sum	3804		2820	2946	3421	3469	2827	3480	3470	3490	3477	67965
N Valid Sum	3582			2770		3297	2763		3356		3365		

	year	N Valid	Sum
im20			
	-9		
	-8		
	-1		
	1		4528
	2		13242
	3		11170
	4		4976
N Sum			
N Valid Sum			33916

im21 SOCIAL DIFFERENCES ARE JUST

(Int.: Please present card.)

Here is a card with various views on what social differences in Germany <1984, 1988: the Federal Republic> are really like and how things should be.

Please go through the statements one by one and tell me whether you completely agree, tend to agree, tend to disagree or completely disagree.

(Int.: <1984, 1988, 1994, 1998:> Mark one answer code for each item.)

On the whole, I consider the social differences in our country just.

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1992, 1996, 2002, 2006, 2012, 2016

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

ZA5276, im21: SOCIAL DIFFERENCES ARE JUST to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998					
im21																	
		Mis:															
	-9	M		7		3		11		7		6					
	-8	M		128		153		99		151		148					
	-1	M	2955	2991		3070		2993		3547		3518					
	1			292 (10,5)		258 (8,9)		222 (7,6)		264 (8,0)		197 (6,4)					
	2			1021 (36,7)		951 (32,8)		1013 (34,6)		1022 (31,1)		712 (23,1)					
	3			1005 (36,2)		1008 (34,8)		1101 (37,6)		1287 (39,1)		1150 (37,3)					
	4			462 (16,6)		678 (23,4)		592 (20,2)		718 (21,8)		1020 (33,1)					
	N Sum		2955	2991		2915	3070		3051	2993		3038	3547		3449	3518	
N Valid Sum					2780			2895			2928			3291			3079

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
im21												
	-9	16		10		15	3		20		16	114
	-8	123		100		63	40		53		49	1107
	-1	2820		3421			3480		3490			32285
	1	352 (9,6)		157 (5,5)		207 (6,1)	191 (6,9)		198 (5,8)		159 (4,7)	2497
	2	1179 (32,2)		736 (26,0)		722 (21,3)	582 (20,9)		967 (28,5)		709 (20,8)	9614
	3	1453 (39,7)		1282 (45,2)		1432 (42,2)	1178 (42,3)		1584 (46,6)		1613 (47,3)	14093
	4	680 (18,6)		661 (23,3)		1031 (30,4)	833 (29,9)		649 (19,1)		931 (27,3)	8255
	N Sum	3803	2820	2946	3421	3470	2827	3480	3471	3490	3477	67965
N Valid Sum	3664		2836		3392	2784		3398		3412		

	year	N Valid	Sum
im21			
	-9		
	-8		
	-1		
	1		2497
	2		9614
	3		14093
	4		8255
N Sum			
N Valid Sum			34459

is01 PERSONAL PENSION PROVISION ADEQUATE?

What about your personal pension provision or provision for incapacity or illness?

Do you feel you are

- adequately provided for?
- or not adequately provided for?
- or have you not thought about that yet?

-9 No answer

-1 Not available 1980, 1982, 1986-1992, 1996, 1998, 2002, 2006-2012, 2016, 2018

1 Adequately provided for

2 Not adequately provided for

3 Have not thought about that yet

ZA5276, is01: PERSONAL PENSION PROVISION ADEQUATE? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
is01														
	Mis:													
-9	M			10						4			39	
-1	M	2955	2991		3070	3051	2993	3038	3547		3518	3234		2820
1				2075 (71,4)						2189 (63,5)			2447 (65,0)	
2				455 (15,7)						845 (24,5)			950 (25,2)	
3				375 (12,9)						412 (12,0)			368 (9,8)	
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum				2905						3446			3765	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
is01											
-9		20					22			95	
-1			3421	3469	2827	3480		3490	3477	51381	
1		1599 (54,6)					2090 (60,6)			10400	10400
2		1086 (37,1)					1071 (31,1)			4407	4407
3		241 (8,2)					288 (8,4)			1684	1684
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum		2926					3449				16491

mi01 IMMIGRATION: ETHNIC GERMANS F EAST EUR.

The following questions deal with the entry as immigrants of various groups of people into Germany <1990: the Federal Republic>. What is your opinion about this?

Please use the card for your answers.

(Int.: Please present card and leave on display until mi04.)

What about ethnic Germans from Eastern Europe?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2016: No participation in split 1 (code 2 in spl16_2)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1988, 1994, 1998, 2002, 2004, 2008-2014, 2018

1 Entry should be unrestricted

2 Entry should be restricted

3 Entry should be stopped completely

Comment:

In 2000 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl00, spl16_2).

ZA5276, mi01: IMMIGRATION: ETHNIC GERMANS F EAST EUR. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mi01													
	Mis:												
-11	M												1613
-9	M						3	11	21		12		7
-8	M						57	63	76		96		79
-7	M						3						
-1	M	2955	2991	2914	3070	3051			3450			3234	
1							510 (17,4)	619 (20,9)	645 (18,7)		514 (15,1)		285 (13,5)
2							1849 (63,1)	2047 (69,0)	2454 (71,1)		2463 (72,2)		1562 (74,2)
3							571 (19,5)	299 (10,1)	351 (10,2)		432 (12,7)		259 (12,3)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3517	3234	3805
N Valid Sum							2930	2965	3450		3409		2106

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mi01												
-11									1778		3391	
-9				11					6		71	
-8				53					15		439	
-7											3	
-1		2820	2946		3469	2827	3480	3471		3477	44155	
1				487 (14,5)					616 (36,4)		3676	3676
2				2486 (74,1)					1007 (59,6)		13868	13868
3				384 (11,4)					67 (4,0)		2363	2363
N Sum		2820	2946	3421	3469	2827	3480	3471	3489	3477	67966	
N Valid Sum				3357					1690			19907

mi02 IMMIGRATION: ASYLUM SEEKERS

The following questions deal with the entry as immigrants of various groups of people into Germany <1990: the Federal Republic>. What is your opinion about this?

Please use the card for your answers.

(Int.: Please present card and leave on display until mi04.)

And people seeking asylum?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2016: No participation in split 1 (code 2 in spl16_2)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1988, 1994, 1998, 2002, 2004, 2008-2014, 2018

1 Entry should be unrestricted

2 Entry should be restricted

3 Entry should be stopped completely

Comment:

In 2000 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl00, spl16_2).

ZA5276, mi02: IMMIGRATION: ASYLUM SEEKERS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mi02													
	Mis:												
-11	M												1613
-9	M						6	6	16		15		13
-8	M						77	64	80		112		67
-7	M						3						
-1	M	2955	2991	2914	3070	3051			3450			3234	
1							540 (18,6)	410 (13,8)	438 (12,7)		437 (12,9)		239 (11,3)
2							1504 (51,7)	1956 (65,9)	2262 (65,6)		2223 (65,5)		1519 (72,0)
3							864 (29,7)	603 (20,3)	750 (21,7)		732 (21,6)		353 (16,7)
N Sum		2955	2991	2914	3070	3051	2994	3039	3546	3450	3519	3234	3804
N Valid Sum							2908	2969	3450		3392		2111

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mi02												
-11									1778		3391	
-9				9					7		72	
-8				57					15		472	
-7											3	
-1		2820	2946		3469	2827	3480	3471		3477	44155	
1				424 (12,6)					394 (23,3)		2882	2882
2				2447 (72,9)					1177 (69,6)		13088	13088
3				484 (14,4)					119 (7,0)		3905	3905
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum				3355					1690			19875

mi03 IMMIGRATION: WORKERS FROM EU-COUNTRIES

The following questions deal with the entry as immigrants of various groups of people into Germany <1990: the Federal Republic>. What is your opinion about this?

Please use the card for your answers.

(Int.: Please present card and leave on display until mi04.)

Until 1992:

And people from EC countries coming to work here?

From 1996:

And people from EU countries coming to work here?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2016: No participation in split 1 (code 2 in spl16_2)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1988, 1994, 1998, 2002, 2004, 2008-2014, 2018

1 Entry should be unrestricted

2 Entry should be restricted

3 Entry should be stopped completely

Comment:

In 2000 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl00, spl16_2).

ZA5276, mi03: IMMIGRATION: WORKERS FROM EU-COUNTRIES to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mi03													
	Mis:												
-11	M												1613
-9	M						12	17	24		30		11
-8	M						84	117	124		145		99
-7	M						3						
-1	M	2955	2991	2914	3070	3051			3450		3234		
1							971 (33,6)	896 (30,8)	1067 (31,4)		968 (29,0)		640 (30,8)
2							1557 (53,8)	1643 (56,6)	1941 (57,1)		1802 (53,9)		1242 (59,7)
3							365 (12,6)	366 (12,6)	390 (11,5)		573 (17,1)		199 (9,6)
N Sum		2955	2991	2914	3070	3051	2992	3039	3546	3450	3518	3234	3804
N Valid Sum							2893	2905	3398		3343		2081

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mi03												
-11									1778		3391	
-9				10					3		107	
-8				74					21		664	
-7											3	
-1		2820	2946		3469	2827	3480	3471		3477	44155	
1				990 (29,7)					807 (47,8)		6339	6339
2				1975 (59,2)					825 (48,9)		10985	10985
3				372 (11,1)					55 (3,3)		2320	2320
N Sum		2820	2946	3421	3469	2827	3480	3471	3489	3477	67964	
N Valid Sum				3337					1687			19644

mi04 IMMIGRATION: WORKERS FROM NON-EU-COUNTR.

The following questions deal with the entry as immigrants of various groups of people into Germany <1990: the Federal Republic>. What is your opinion about this?

Please use the card for your answers.

(Int.: Please present card and leave on display until mi04.)

Until 1992:

People from non-EC countries, e.g. Turkey <until 1991: or Yugoslavia>, coming to work here?

From 1996:

People from non-EU countries, e.g. Turkey, coming to work here?

-11 2000 CAPI: No participation in split 2 (code 1 in spl00); 2016: No participation in split 1 (code 2 in spl16_2)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1988, 1994, 1998, 2002, 2004, 2008-2014, 2018

1 Entry should be unrestricted

2 Entry should be restricted

3 Entry should be stopped completely

Comment:

In 2000 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl00, spl16_2).

ZA5276, mi04: IMMIGRATION: WORKERS FROM NON-EU-COUNTR. to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mi04													
	Mis:												
-11	M												1613
-9	M						19	14	34		33		10
-8	M						107	139	160		168		88
-7	M						3						
-1	M	2955	2991	2914	3070	3051			3450		3234		
1							305 (10,7)	307 (10,6)	310 (9,2)		268 (8,1)		177 (8,5)
2							1601 (55,9)	1722 (59,7)	2059 (61,4)		1894 (57,1)		1402 (67,0)
3							957 (33,4)	855 (29,6)	984 (29,3)		1155 (34,8)		514 (24,6)
N Sum		2955	2991	2914	3070	3051	2992	3037	3547	3450	3518	3234	3804
N Valid Sum							2863	2884	3353		3317		2093

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mi04												
-11									1778		3391	
-9				10					2		122	
-8				37					18		717	
-7											3	
-1		2820	2946		3469	2827	3480	3471		3477	44155	
1				314 (9,3)					321 (19,0)		2002	2002
2				2193 (65,0)					1159 (68,6)		12030	12030
3				867 (25,7)					210 (12,4)		5542	5542
N Sum		2820	2946	3421	3469	2827	3480	3471	3488	3477	67962	
N Valid Sum				3374					1690			19574

mp01 FOREIGNERS DO WORK GERMANS WILL NOT DO

1996, 2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

The foreigners who live in Germany do the work Germans don't want to do.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp01: FOREIGNERS DO WORK GERMANS WILL NOT DO to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mp01																	
	Mis:																
-9	M										8					43	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											354 (10,1)					406 (12,0)	
2											303 (8,6)					351 (10,4)	
3											381 (10,9)					417 (12,3)	
4											710 (20,2)					686 (20,3)	
5											668 (19,0)					606 (17,9)	
6											535 (15,2)					462 (13,7)	
7											558 (15,9)					451 (13,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3422	3469
N Valid Sum											3509					3379	

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GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp01								
	-9				35		86	
	-1	2827	3480	3471		3477	57537	
	1				473 (13,7)		1233	1233
	2				392 (11,3)		1046	1046
	3				409 (11,8)		1207	1207
	4				765 (22,1)		2161	2161
	5				709 (20,5)		1983	1983
	6				439 (12,7)		1436	1436
	7				268 (7,8)		1277	1277
N Sum		2827	3480	3471		3490 3477	67966	
N Valid Sum					3455			10343

mp02 FOREIGN.:BURDEN ON SOCIAL WELFARE SYSTEM

1996, 2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

The foreigners who live in Germany are a burden on the social welfare system.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp02: FOREIGN.:BURDEN ON SOCIAL WELFARE SYSTEM to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mp02																	
	Mis:																
	-9	M									18					59	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946		3469
	1										504 (14,4)					416 (12,4)	
	2										435 (12,4)					378 (11,2)	
	3										448 (12,8)					425 (12,6)	
	4										729 (20,8)					828 (24,6)	
	5										488 (13,9)					485 (14,4)	
	6										381 (10,9)					351 (10,4)	
	7										516 (14,7)					478 (14,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946	3420	3469
N Valid Sum											3501					3361	

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp02								
	-9				41		118	
	-1	2827	3480	3471		3477	57537	
	1				535 (15,5)		1455	1455
	2				541 (15,7)		1354	1354
	3				461 (13,4)		1334	1334
	4				737 (21,4)		2294	2294
	5				523 (15,2)		1496	1496
	6				322 (9,3)		1054	1054
	7				331 (9,6)		1325	1325
N Sum		2827	3480	3471		3491 3477	67967	
N Valid Sum						3450		10312

mp03 FOREIGNERS ENRICH GERMAN CULTURAL LIFE

1996, 2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

They enrich the cultural life of Germany.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp03: FOREIGNERS ENRICH GERMAN CULTURAL LIFE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mp03																	
	Mis:																
-9	M										17					50	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											545 (15,6)					390 (11,6)	
2											400 (11,4)					321 (9,5)	
3											432 (12,3)					434 (12,9)	
4											775 (22,1)					711 (21,1)	
5											484 (13,8)					639 (19,0)	
6											384 (11,0)					450 (13,3)	
7											480 (13,7)					426 (12,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421	3469
N Valid Sum											3500					3371	

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp03								
	-9				24		91	
	-1	2827	3480	3471		3477	57537	
	1				339 (9,8)		1274	1274
	2				303 (8,7)		1024	1024
	3				387 (11,2)		1253	1253
	4				760 (21,9)		2246	2246
	5				668 (19,3)		1791	1791
	6				540 (15,6)		1374	1374
	7				469 (13,5)		1375	1375
N Sum		2827	3480	3471		3490 3477	67965	
N Valid Sum						3466		10337

mp04 FOREIGNERS: PROBLEMS IN HOUSING MARKET

1996, 2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

Their presence in Germany leads to problems in the housing market.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp04: FOREIGNERS: PROBLEMS IN HOUSING MARKET to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mp04																
	Mis:															
-9	M										16					99
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											437 (12,5)					1308 (39,4)
2											426 (12,2)					753 (22,7)
3											371 (10,6)					389 (11,7)
4											692 (19,8)					404 (12,2)
5											511 (14,6)					218 (6,6)
6											479 (13,7)					115 (3,5)
7											586 (16,7)					135 (4,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum											3502					3322

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp04									
	-9					72		187	
	-1	3469	2827	3480	3471		3477	57537	
	1					369 (10,8)		2114	2114
	2					506 (14,8)		1685	1685
	3					421 (12,3)		1181	1181
	4					630 (18,4)		1726	1726
	5					580 (17,0)		1309	1309
	6					471 (13,8)		1065	1065
	7					441 (12,9)		1162	1162
N Sum		3469	2827	3480	3471		3490 3477	67966	
N Valid Sum							3418		10242

mp05 FOREIGN: HELP TO SECURE OLD AGE PENSIONS

1996, 2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

They help to secure old age pensions.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp05: FOREIGN: HELP TO SECURE OLD AGE PENSIONS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mp05																	
	Mis:																
-9	M										25					151	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											506 (14,5)					575 (17,6)	
2											300 (8,6)					408 (12,5)	
3											358 (10,2)					431 (13,2)	
4											844 (24,2)					727 (22,2)	
5											491 (14,1)					459 (14,0)	
6											408 (11,7)					312 (9,5)	
7											587 (16,8)					358 (10,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946	3421	3469
N Valid Sum											3494					3270	

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp05								
	-9				94		270	
	-1	2827	3480	3471		3477	57537	
	1				471 (13,9)		1552	1552
	2				442 (13,0)		1150	1150
	3				416 (12,2)		1205	1205
	4				746 (22,0)		2317	2317
	5				570 (16,8)		1520	1520
	6				389 (11,5)		1109	1109
	7				363 (10,7)		1308	1308
N Sum		2827	3480	3471	3491	3477	67968	
N Valid Sum					3397			10161

mp06 FOREIGNERS: TAKE JOBS AWAY FROM GERMANS

1996, 2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

They take jobs away from Germans.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp06: FOREIGNERS: TAKE JOBS AWAY FROM GERMANS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mp06																	
	Mis:																
-9	M										11					39	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											627 (17,9)					716 (21,2)	
2											519 (14,8)					613 (18,1)	
3											423 (12,1)					479 (14,2)	
4											725 (20,7)					658 (19,5)	
5											388 (11,1)					420 (12,4)	
6											342 (9,7)					230 (6,8)	
7											484 (13,8)					265 (7,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946	3420	3469
N Valid Sum											3508					3381	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp06								
	-9				32		82	
	-1	2827	3480	3471		3477	57537	
	1				1053 (30,5)		2396	2396
	2				913 (26,4)		2045	2045
	3				537 (15,5)		1439	1439
	4				525 (15,2)		1908	1908
	5				221 (6,4)		1029	1029
	6				97 (2,8)		669	669
	7				111 (3,2)		860	860
N Sum		2827	3480	3471	3489	3477	67965	
N Valid Sum					3457			10346

mp07 FOREIGNERS: COMMIT CRIMES MORE OFTEN

1996, 2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

They commit crimes more often than Germans.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp07: FOREIGNERS: COMMIT CRIMES MORE OFTEN to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mp07																	
	Mis:																
	-9	M									30					203	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946		3469
	1										671 (19,2)					483 (15,0)	
	2										398 (11,4)					339 (10,5)	
	3										306 (8,8)					315 (9,8)	
	4										765 (21,9)					644 (20,0)	
	5										405 (11,6)					474 (14,7)	
	6										402 (11,5)					468 (14,5)	
	7										541 (15,5)					495 (15,4)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum											3488					3218	

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp07								
	-9				118		351	
	-1	2827	3480	3471		3477	57537	
	1				752 (22,3)		1906	1906
	2				526 (15,6)		1263	1263
	3				353 (10,5)		974	974
	4				734 (21,8)		2143	2143
	5				422 (12,5)		1301	1301
	6				290 (8,6)		1160	1160
	7				294 (8,7)		1330	1330
N Sum		2827	3480	3471		3489 3477	67965	
N Valid Sum						3371		10077

mp08 FOREIGNERS: CREATE JOBS

2016:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

2006:

(Int.: Please display card.)

What about the following statements about the foreigners who live in Germany? Using the scale, please tell me how far you agree with these statements.

1 on the scale means you "completely disagree."

7 on the scale means you "completely agree."

You can differentiate your answers using the numbers in between.

The foreigners who live in Germany create jobs.

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mp08: FOREIGNERS: CREATE JOBS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mp08																	
	Mis:																
-9	M															150	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
1																664 (20,3)	
2																634 (19,4)	
3																521 (15,9)	
4																805 (24,6)	
5																363 (11,1)	
6																168 (5,1)	
7																117 (3,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3272	

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp08								
	-9				96		246	
	-1	2827	3480	3471		3477	61055	
	1				428 (12,6)		1092	1092
	2				447 (13,2)		1081	1081
	3				514 (15,1)		1035	1035
	4				863 (25,4)		1668	1668
	5				639 (18,8)		1002	1002
	6				330 (9,7)		498	498
	7				172 (5,1)		289	289
N Sum		2827	3480	3471	3489	3477	67966	
N Valid Sum					3393			6665

mp16 REFUGEES OPPORT.OR RISK: WELFARE STATE

(Int.: Please display card.)

2018:

Over the past few years, many refugees have come to Germany.

2016, 2018:

If you think about the development of German society in the next few years: Do you think that, in the following areas, there will be more opportunities, more risks or neither of these as a result of the refugees? Please answer using the card.

(Int.: Please read out the statements.)

As regards the welfare state

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2014
- 1 Considerably more risks
- 2 Rather more risks
- 3 Neither one nor the other
- 4 Rather more opportunities
- 5 Considerably more opportunities

ZA5276, mp16: REFUGEES OPPORT.OR RISK: WELFARE STATE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mp16																			
	Misc																		
	-9	M																	
	-8	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
mp16							
	-9			15	17	32	
	-8			67	66	133	
	-1	3480	3471			60999	
	1			568 (16,7)	768 (22,6)	1336	1336
	2			1640 (48,1)	1433 (42,2)	3073	3073
	3			808 (23,7)	751 (22,1)	1559	1559
	4			360 (10,6)	405 (11,9)	765	765
	5			32 (0,9)	37 (1,1)	69	69
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3408	3394		6802

mp17 REFUGEES OPPORT.OR RISK: SECURITY

(Int.: Please display card.)

2018:

Over the past few years, many refugees have come to Germany.

2016, 2018:

If you think about the development of German society in the next few years: Do you think that, in the following areas, there will be more opportunities, more risks or neither of these as a result of the refugees? Please answer using the card.

(Int.: Please read out the statements.)

As regards public security

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2014
- 1 Considerably more risks
- 2 Rather more risks
- 3 Neither one nor the other
- 4 Rather more opportunities
- 5 Considerably more opportunities

ZA5276, mp17: REFUGEES OPPORT.OR RISK: SECURITY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mp17																			
		Mis:																	
	-9	M																	
	-8	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
mp17							
	-9			14	22	36	
	-8			52	50	102	
	-1	3480	3471			60999	
	1			655 (19,1)	954 (28,0)	1609	1609
	2			1723 (50,3)	1484 (43,6)	3207	3207
	3			964 (28,2)	874 (25,7)	1838	1838
	4			74 (2,2)	78 (2,3)	152	152
	5			7 (0,2)	15 (0,4)	22	22
N Sum		3480	3471	3489	3477	67965	
N Valid Sum				3423	3405		6828

mp18 REFUGEES OPPORT.OR RISK: SOCIAL COHESION

(Int.: Please display card.)

2018:

Over the past few years, many refugees have come to Germany.

2016, 2018:

If you think about the development of German society in the next few years: Do you think that, in the following areas, there will be more opportunities, more risks or neither of these as a result of the refugees? Please answer using the card.

(Int.: Please read out the statements.)

As regards people living together in society

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2014
- 1 Considerably more risks
- 2 Rather more risks
- 3 Neither one nor the other
- 4 Rather more opportunities
- 5 Considerably more opportunities

ZA5276, mp18: REFUGEES OPPORT.OR RISK: SOCIAL COHESION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mp18																			
		Misc																	
	-9	M																	
	-8	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
mp18							
	-9			12	16	28	
	-8			56	74	130	
	-1	3480	3471			60999	
	1			299 (8,7)	494 (14,6)	793	793
	2			1289 (37,7)	1222 (36,1)	2511	2511
	3			1036 (30,3)	864 (25,5)	1900	1900
	4			746 (21,8)	738 (21,8)	1484	1484
	5			52 (1,5)	69 (2,0)	121	121
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3422	3387		6809

mp19 REFUGEES OPPORT.OR RISK: ECONOMY

(Int.: Please display card.)

2018:

Over the past few years, many refugees have come to Germany.

2016, 2018:

If you think about the development of German society in the next few years: Do you think that, in the following areas, there will be more opportunities, more risks or neither of these as a result of the refugees? Please answer using the card.

(Int.: Please read out the statements.)

As regards the economic situation in Germany

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2014
- 1 Considerably more risks
- 2 Rather more risks
- 3 Neither one nor the other
- 4 Rather more opportunities
- 5 Considerably more opportunities

ZA5276, mp19: REFUGEES OPPORT.OR RISK: ECONOMY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mp19																			
	Misc																		
	-9	M																	
	-8	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
mp19							
	-9			19	17	36	
	-8			74	86	160	
	-1	3480	3471			60999	
	1			346 (10,2)	393 (11,6)	739	739
	2			1024 (30,1)	741 (22,0)	1765	1765
	3			1104 (32,5)	1021 (30,3)	2125	2125
	4			850 (25,0)	1094 (32,4)	1944	1944
	5			74 (2,2)	125 (3,7)	199	199
N Sum		3480	3471	3491	3477	67967	
N Valid Sum				3398	3374		6772

md03 TREATMENT OF FOREIGN.BY MUNICIPAL OFFICE

(Int.: Please display card.)

Let's assume a foreigner needed to approach a municipal office on some matter - e.g. a tax or housing matter. How do you think he or she would be treated?

(Int.: Only one choice possible.)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 A He or she would be treated EXACTLY LIKE a German

2 B He or she would be treated WORSE than a German

3 C He or she would be treated BETTER than a German

4 It depends

ZA5276, md03: TREATMENT OF FOREIGN.BY MUNICIPAL OFFICE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md03																
	Mis:															
	-9	M									2					14
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
	1										1382 (39,3)					1670 (49,0)
	2										1235 (35,1)					1026 (30,1)
	3										281 (8,0)					412 (12,1)
	4										618 (17,6)					299 (8,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum											3516					3407

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md03									
	-9							16	
	-1	3469	2827	3480	3471	3490	3477	61027	
	1							3052	3052
	2							2261	2261
	3							693	693
	4							917	917
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6923

mn01 NATURALIZATION:SHOULD BE BORN IN GERMANY

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person was born in Germany.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn01: NATURALIZATION:SHOULD BE BORN IN GERMANY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn01															
	Mis:														
-11	M														
-9	M									15					42
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										583 (16,6)					1044 (30,9)
2										256 (7,3)					454 (13,4)
3										234 (6,7)					336 (9,9)
4										375 (10,7)					412 (12,2)
5										400 (11,4)					326 (9,7)
6										564 (16,1)					275 (8,1)
7										1091 (31,1)					531 (15,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3420
N Valid Sum											3503				3378

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn01								
-11					1759		1759	
-9					13		70	
-1	3469	2827	3480	3471		3477	57537	
1					761 (44,3)		2388	2388
2					276 (16,1)		986	986
3					113 (6,6)		683	683
4					186 (10,8)		973	973
5					113 (6,6)		839	839
6					111 (6,5)		950	950
7					158 (9,2)		1780	1780
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum					1718			8599

mn02 NATURALIZATION: SHLD BE OF GERMAN ORIGIN

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person is of German origin.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn02: NATURALIZATION: SHLD BE OF GERMAN ORIGIN to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn02															
	Mis:														
-11	M														
-9	M														
										23					62
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										572 (16,4)					1011 (30,1)
2										347 (9,9)					505 (15,0)
3										261 (7,5)					374 (11,1)
4										435 (12,4)					449 (13,4)
5										421 (12,0)					325 (9,7)
6										548 (15,7)					279 (8,3)
7										912 (26,1)					417 (12,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	3422
N Valid Sum											3496				3360

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn02								
-11						1759	1759	
-9						8	93	
-1	3469	2827	3480	3471		3477	57537	
1					802 (46,6)		2385	2385
2					245 (14,2)		1097	1097
3					132 (7,7)		767	767
4					194 (11,3)		1078	1078
5					127 (7,4)		873	873
6					94 (5,5)		921	921
7					128 (7,4)		1457	1457
N Sum	3469	2827	3480	3471	3489	3477	67967	
N Valid Sum					1722			8578

mn03 NATURALIZATION: SHOULD SPEAK GERMAN

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person is fluent in German.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn03: NATURALIZATION: SHOULD SPEAK GERMAN to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn03															
	Mis:														
-11	M														
-9	M									18					19
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946
1											214 (6,1)				37 (1,1)
2											185 (5,3)				33 (1,0)
3											242 (6,9)				58 (1,7)
4											461 (13,2)				164 (4,8)
5											491 (14,0)				378 (11,1)
6											739 (21,1)				744 (21,9)
7											1169 (33,4)				1988 (58,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946
N Valid Sum											3501				3402

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn03								
-11					1759		1759	
-9					4		41	
-1	3469	2827	3480	3471		3477	57537	
1					12 (0,7)		263	263
2					15 (0,9)		233	233
3					28 (1,6)		328	328
4					74 (4,3)		699	699
5					192 (11,1)		1061	1061
6					426 (24,7)		1909	1909
7					979 (56,7)		4136	4136
N Sum	3469	2827	3480	3471	3489	3477	67966	
N Valid Sum					1726			8629

mn04 NATURALIZ: HAS LIVED HERE A LONG TIME

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person has lived in Germany a long time.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn04: NATURALIZ: HAS LIVED HERE A LONG TIME to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn04															
	Mis:														
-11	M														
-9	M									18					26
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											170 (4,9)				263 (7,7)
2											128 (3,7)				178 (5,2)
3											182 (5,2)				219 (6,4)
4											445 (12,7)				445 (13,1)
5											526 (15,0)				672 (19,8)
6											858 (24,5)				684 (20,1)
7											1191 (34,0)				935 (27,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3422
N Valid Sum											3500				3396

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn04								
-11					1759		1759	
-9					7		51	
-1	3469	2827	3480	3471		3477	57537	
1					157 (9,1)		590	590
2					112 (6,5)		418	418
3					131 (7,6)		532	532
4					275 (16,0)		1165	1165
5					344 (20,0)		1542	1542
6					321 (18,6)		1863	1863
7					383 (22,2)		2509	2509
N Sum	3469	2827	3480	3471	3489	3477	67966	
N Valid Sum					1723			8619

mn05 NATURALIZAT.:ADAPT TO GERMAN WAY OF LIFE

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person is prepared to adapt to the German way of life.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn05: NATURALIZAT.:ADAPT TO GERMAN WAY OF LIFE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn05															
	Mis:														
-11	M														
-9	M									19					22
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											271 (7,7)				85 (2,5)
2											235 (6,7)				93 (2,7)
3											259 (7,4)				172 (5,1)
4											537 (15,3)				397 (11,7)
5											524 (15,0)				553 (16,3)
6											650 (18,6)				807 (23,7)
7											1023 (29,2)				1291 (38,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3420
N Valid Sum											3499				3398

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn05								
-11					1759		1759	
-9					7		48	
-1	3469	2827	3480	3471		3477	57537	
1					37 (2,1)		393	393
2					51 (3,0)		379	379
3					87 (5,0)		518	518
4					169 (9,8)		1103	1103
5					289 (16,8)		1366	1366
6					422 (24,5)		1879	1879
7					670 (38,8)		2984	2984
N Sum	3469	2827	3480	3471	3491	3477	67966	
N Valid Sum					1725			8622

mn06 NATURALIZATION: CHRISTIAN DENOMINATION

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person belongs to a Christian denomination.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn06: NATURALIZATION: CHRISTIAN DENOMINATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn06															
	Mis:														
-11	M														
-9	M									23					55
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											2024 (57,9)				1653 (49,1)
2											465 (13,3)				605 (18,0)
3											291 (8,3)				331 (9,8)
4											377 (10,8)				319 (9,5)
5											141 (4,0)				182 (5,4)
6											98 (2,8)				103 (3,1)
7											99 (2,8)				172 (5,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3420
N Valid Sum											3495				3365

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn06								
-11						1759	1759	
-9						10	88	
-1	3469	2827	3480	3471		3477	57537	
1					1023 (59,4)		4700	4700
2					264 (15,3)		1334	1334
3					115 (6,7)		737	737
4					158 (9,2)		854	854
5					83 (4,8)		406	406
6					35 (2,0)		236	236
7					43 (2,5)		314	314
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum					1721			8581

mn07 NATURALIZATION: NO CRIMES COMMITTED

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person has committed any crimes.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn07: NATURALIZATION: NO CRIMES COMMITTED to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn07															
	Mis:														
-11	M														
-9	M									23					30
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											109 (3,1)				58 (1,7)
2											62 (1,8)				43 (1,3)
3											106 (3,0)				79 (2,3)
4											218 (6,2)				164 (4,8)
5											274 (7,8)				228 (6,7)
6											593 (17,0)				537 (15,8)
7											2133 (61,0)				2284 (67,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3423
N Valid Sum											3495				3393

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn07								
-11					1759		1759	
-9					11		64	
-1	3469	2827	3480	3471		3477	57537	
1					34 (2,0)		201	201
2					38 (2,2)		143	143
3					50 (2,9)		235	235
4					107 (6,2)		489	489
5					142 (8,3)		644	644
6					289 (16,8)		1419	1419
7					1061 (61,7)		5478	5478
N Sum	3469	2827	3480	3471	3491	3477	67969	
N Valid Sum					1721			8609

mn08 NATURALIZATION: CAN SUPPORT HIMSELF

1996:

(Int.: Please shuffle card pack and display cards individually.)

The things written on these cards can play a role in the decision to grant German citizenship. Using the scale, please tell me how important these things should be in your opinion.

(Int.: Please also display scale. Please tick an answer for each question.)

2006, 2016:

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person can support himself or herself.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn08: NATURALIZATION: CAN SUPPORT HIMSELF to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mn08															
	Mis:														
-11	M														
-9	M									20					27
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											157 (4,5)				78 (2,3)
2											108 (3,1)				59 (1,7)
3											111 (3,2)				90 (2,7)
4											384 (11,0)				261 (7,7)
5											413 (11,8)				458 (13,5)
6											695 (19,9)				792 (23,3)
7											1628 (46,6)				1655 (48,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3516	3234	3804	2820	3420
N Valid Sum											3496				3393

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn08								
-11					1759		1759	
-9					8		55	
-1	3469	2827	3480	3471		3477	57537	
1					50 (2,9)		285	285
2					36 (2,1)		203	203
3					59 (3,4)		260	260
4					178 (10,3)		823	823
5					278 (16,1)		1149	1149
6					449 (26,1)		1936	1936
7					672 (39,0)		3955	3955
N Sum	3469	2827	3480	3471	3489	3477	67962	
N Valid Sum					1722			8611

mn09 NATURALIZATION: ACCEPT BASIC LAW VALUES

(Int.: <2016:> Please display card.)

I will tell you a few things which may play a role in the decision whether or not to grant German citizenship.

Using the scale, please tell me how important these things should be IN YOUR OPINION.

(Int.: <2006:> Please display scale.)

Whether the person accepts and affirms the liberal democratic constitutional order.

-11 2016: No participation in split 1 (code 2 in spl16_4)

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

1 Not at all important

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very important

Comment:

Variables mn01-mn08 were surveyed in random order. In 1996, shuffle cards were used, while in 2006 and 2016 randomization was carried out by the interviewing software. In 2006, the item battery was extended to include mn09. This new item was exempt from randomization and was always asked as the final question of the battery in 2006 and 2016.

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_4).

ZA5276, mn09: NATURALIZATION: ACCEPT BASIC LAW VALUES to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mn09																	
	Mis:																
-11	M																
-9	M															48	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
1																37 (1,1)	
2																38 (1,1)	
3																63 (1,9)	
4																167 (5,0)	
5																269 (8,0)	
6																562 (16,7)	
7																2235 (66,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3419	3469
N Valid Sum																3371	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mn09								
	-11				1759		1759	
	-9				15		63	
	-1	2827	3480	3471		3477	61055	
	1				17 (1,0)		54	54
	2				14 (0,8)		52	52
	3				22 (1,3)		85	85
	4				82 (4,8)		249	249
	5				111 (6,5)		380	380
	6				267 (15,6)		829	829
	7				1203 (70,1)		3438	3438
N Sum		2827	3480	3471	3490	3477	67964	
N Valid Sum					1716			5087

ma01 FOREIGN.,GUEST WORKERS: ADAPT MORE

1980:

(Int.: Please hand over card.)

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. Again please use the scale below to indicate your opinion

(Int.: Record answers here.)

1984 to 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

(Int.: Please present card.)

This question is about the guest workers who live here in the Federal Republic (1994: in Germany):

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. 1 on the scale means you 'completely disagree',

7 on the scale means you 'completely agree'. You can use the numbers in between to differentiate your answer.

(Int.: Record answers here.)

1994 (split 2), 1996, 2000, 2002, 2006 (split 1 - CAPI), 2010, 2012, 2016:

<If respondent has German citizenship>

(Int.: Please present card.)

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

2006 (split 2 - CASI):

<If respondent has German citizenship>

(Int.: Please hand over your pen to the respondent and turn the laptop so that the respondent can fill in the answers to the next question on his/her own.)

(Int.: Should there be questions concerning the use of the laptop, feel free to explain. However, don't interfere with the respondent answering the survey questions.)

Please answer the next question on your own. Touch the screen with the pen to mark the answer you think best fits your opinion.

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

To mark your answer, please touch the screen at the dot below the number of the answer category that best fits your opinion.

Until 1990, 1994 (split 1):

Guest workers should adapt their way of life a little more closely to the German way of life.

1994 (split 2), 1996, 2000, 2002, 2006, 2010, 2012, 2016 (split 1):

The foreigners living in Germany should adapt their way of life a little more closely to the German way of life.

2016 (split 2):

The foreigners living in Germany should adapt their way of life more closely to the German way of life.

-11 1990: No participation in split 2 (code 1 in spl90); 2000: CAPI (code 1 in split00)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: code 3, -32 in german)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990, 1994, 2000, 2006 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl90, spl94, spl00, spl06 and spl16_3).

ZA5276, ma01: FOREIGN.,GUEST WORKERS: ADAPT MORE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
ma01												
	Mis:											
-11	M						1555					
-10	M									184	249	
-9	M	6		12		1	6			42	7	
-8	M	2										
-7	M	3										
-1	M		2991		3070			3038	3547			3234
1		228 (7,7)		247 (8,5)		316 (10,4)	160 (11,2)			320 (9,9)	228 (7,0)	
2		159 (5,4)		190 (6,5)		232 (7,6)	160 (11,2)			313 (9,7)	219 (6,7)	
3		233 (7,9)		273 (9,4)		283 (9,3)	154 (10,8)			386 (12,0)	306 (9,4)	
4		417 (14,2)		447 (15,4)		491 (16,1)	229 (16,0)			599 (18,6)	560 (17,2)	
5		617 (21,0)		538 (18,5)		469 (15,4)	248 (17,3)			573 (17,8)	521 (16,0)	
6		440 (14,9)		355 (12,2)		369 (12,1)	155 (10,8)			360 (11,2)	421 (12,9)	
7		850 (28,9)		852 (29,4)		889 (29,2)	325 (22,7)			673 (20,9)	1007 (30,9)	
N Sum		2955	2991	2914	3070	3050	2992	3038	3547	3450	3518	3234
N Valid Sum		2944		2902		3049	1431			3224		3262

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
ma01												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	14	8		9		12	17		8		142
	-8											2
	-7											3
	-1			2946		3469			3471		3477	29243
	1	88 (4,3)	80 (3,0)		76 (2,4)		65 (2,5)	69 (2,1)		58 (1,8)		1935
	2	99 (4,9)	128 (4,8)		65 (2,1)		79 (3,0)	104 (3,2)		97 (3,0)		1845
	3	160 (7,9)	189 (7,1)		142 (4,5)		156 (5,9)	185 (5,7)		234 (7,2)		2701
	4	290 (14,3)	356 (13,3)		344 (10,9)		335 (12,7)	485 (14,9)		474 (14,7)		5027
	5	345 (17,1)	470 (17,6)		537 (17,1)		504 (19,0)	639 (19,7)		653 (20,2)		6114
	6	360 (17,8)	464 (17,4)		466 (14,8)		479 (18,1)	520 (16,0)		466 (14,4)		4855
	7	681 (33,7)	986 (36,9)		1516 (48,2)		1029 (38,9)	1249 (38,4)		1250 (38,7)		11307
N Sum		3805	2820	2946	3420	3469	2827	3481	3471	3490	3477	67965
N Valid Sum		2023	2673		3146		2647	3251		3232		

	year	N Valid Sum
ma01		
	-11	
	-10	
	-9	
	-8	
	-7	
	-1	
	1	1935
	2	1845
	3	2701
	4	5027
	5	6114
	6	4855
	7	11307
N Sum		
N Valid Sum		33784

ma02 FOREIGN.,GUEST W.:LEAVE WHEN JOBS SCARCE

1980:

(Int.: Please hand over card.)

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. Again please use the scale below to indicate your opinion

(Int.: Record answers here.)

1984 to 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

(Int.: Please present card.)

This question is about the guest workers who live here in the Federal Republic (1994: in Germany):

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. 1 on the scale means you 'completely disagree',

7 on the scale means you 'completely agree'. You can use the numbers in between to differentiate your answer.

(Int.: Record answers here.)

1994 (split 2), 1996, 2000, 2002, 2006 (split 1 - CAPI), 2010, 2012, 2016:

<If respondent has German citizenship>

(Int.: Please present card.)

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

2006 (split 2 - CASI):

<If respondent has German citizenship>

(Int.: Please hand over your pen to the respondent and turn the laptop so that the respondent can fill in the answers to the next question on his/her own.)

(Int.: Should there be questions concerning the use of the laptop, feel free to explain. However, don't interfere with the respondent answering the survey questions.)

Please answer the next question on your own. Touch the screen with the pen to mark the answer you think best fits your opinion.

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

To mark your answer, please touch the screen at the dot below the number of the answer category that best fits your opinion.

Until 1990, 1994 (split 1):

When jobs get scarce, the guest workers should be sent home again.

1994 (split 2), 1996, 2000, 2002, 2006, 2010, 2012, 2016:

When jobs get scarce, the foreigners living in Germany should be sent home again.

-11 1990: No participation in split 2 (code 1 in splt90); 2000: CAPI (code 1 in split00)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: code 3, -32 in german)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990, 1994, 2000, 2006 and 2016 this variable was surveyed as part of a split questionnaire (comp. splt90, splt94, splt00, splt06 and splt16_3).

ZA5276, ma02: FOREIGN.,GUEST W.:LEAVE WHEN JOBS SCARCE to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
ma02												
	Mis:											
-11	M						1555					
-10	M									184	249	
-9	M	10		11		1	6			43	16	
-8	M	2										
-7	M	3										
-1	M		2991		3070			3038	3547			3234
1		447 (15,2)		546 (18,8)		752 (24,7)	370 (25,8)			1028 (31,9)	822 (25,3)	
2		245 (8,3)		309 (10,6)		323 (10,6)	230 (16,1)			524 (16,3)	438 (13,5)	
3		299 (10,2)		384 (13,2)		352 (11,5)	195 (13,6)			355 (11,0)	422 (13,0)	
4		419 (14,2)		456 (15,7)		534 (17,5)	209 (14,6)			532 (16,5)	649 (20,0)	
5		446 (15,2)		387 (13,3)		340 (11,1)	144 (10,0)			254 (7,9)	261 (8,0)	
6		338 (11,5)		266 (9,2)		228 (7,5)	99 (6,9)			183 (5,7)	189 (5,8)	
7		747 (25,4)		555 (19,1)		521 (17,1)	186 (13,0)			346 (10,7)	471 (14,5)	
N Sum		2956	2991	2914	3070	3051	2994	3038	3547	3449	3517	3234
N Valid Sum		2941		2903		3050	1433			3222	3252	

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
ma02												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	40	22		19		34	27		16		245
	-8											2
	-7											3
	-1			2946		3469			3471		3477	29243
	1	440 (22,0)	739 (27,8)		873 (27,8)		954 (36,3)	1364 (42,1)		1191 (36,9)		9526
	2	320 (16,0)	492 (18,5)		450 (14,3)		508 (19,3)	578 (17,8)		591 (18,3)		5008
	3	309 (15,5)	342 (12,9)		487 (15,5)		351 (13,4)	352 (10,9)		446 (13,8)		4294
	4	402 (20,1)	458 (17,2)		597 (19,0)		369 (14,1)	467 (14,4)		556 (17,2)		5648
	5	216 (10,8)	290 (10,9)		248 (7,9)		167 (6,4)	215 (6,6)		172 (5,3)		3140
	6	128 (6,4)	137 (5,2)		153 (4,9)		91 (3,5)	94 (2,9)		79 (2,4)		1985
	7	182 (9,1)	200 (7,5)		330 (10,5)		186 (7,1)	170 (5,2)		190 (5,9)		4084
N Sum		3805	2819	2946	3422	3469	2828	3480	3471	3491	3477	67969
N Valid Sum		1997	2658		3138		2626	3240		3225		

	year	N Valid Sum
ma02		
	-11	
	-10	
	-9	
	-8	
	-7	
	-1	
	1	9526
	2	5008
	3	4294
	4	5648
	5	3140
	6	1985
	7	4084
N Sum		
N Valid Sum		33685

ma03 FOREIGN.,GUEST W.: NO POLIT. ACTIVITIES

1980:

(Int.: Please hand over card.)

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. Again please use the scale below to indicate your opinion

(Int.: Record answers here.)

1984 to 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

(Int.: Please present card.)

This question is about the guest workers who live here in the Federal Republic (1994: in Germany):

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. 1 on the scale means you 'completely disagree',

7 on the scale means you 'completely agree'. You can use the numbers in between to differentiate your answer.

(Int.: Record answers here.)

1994 (split 2), 1996, 2000, 2002, 2006 (split 1 - CAPI), 2010, 2012, 2016:

<If respondent has German citizenship>

(Int.: Please present card.)

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

2006 (split 2 - CASI):

<If respondent has German citizenship>

(Int.: Please hand over your pen to the respondent and turn the laptop so that the respondent can fill in the answers to the next question on his/her own.)

(Int.: Should there be questions concerning the use of the laptop, feel free to explain. However, don't interfere with the respondent answering the survey questions.)

Please answer the next question on your own. Touch the screen with the pen to mark the answer you think best fits your opinion.

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

To mark your answer, please touch the screen at the dot below the number of the answer category that best fits your opinion.

Until 1990, 1994 (split 1):

Guest workers should be prohibited from taking part in any kind of political activity.

1994 (split 2), 1996, 2000, 2002, 2006, 2010, 2012, 2016:

Foreigners living in Germany should be prohibited from taking part in any kind of political activity.

-11 1990: No participation in split 2 (code 1 in splt90); 2000: CAPI (code 1 in split00)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: code 3, -32 in german)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990, 1994, 2000, 2006 and 2016 this variable was surveyed as part of a split questionnaire (comp. splt90, splt94, splt00, splt06 and splt16_3).

ZA5276, ma03: FOREIGN.,GUEST W.: NO POLIT. ACTIVITIES to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
ma03												
	Mis:											
-11	M						1555					
-10	M									184	249	
-9	M	3		15		6	6			51	11	
-8	M	4										
-7	M	3										
-1	M		2991		3070			3038	3547			3234
1		511 (17,3)		600 (20,7)		741 (24,3)	368 (25,7)			879 (27,3)	764 (23,5)	
2		270 (9,2)		298 (10,3)		301 (9,9)	183 (12,8)			436 (13,6)	377 (11,6)	
3		290 (9,8)		298 (10,3)		393 (12,9)	187 (13,1)			401 (12,5)	364 (11,2)	
4		404 (13,7)		360 (12,4)		475 (15,6)	197 (13,8)			488 (15,2)	576 (17,7)	
5		350 (11,9)		262 (9,0)		281 (9,2)	114 (8,0)			255 (7,9)	253 (7,8)	
6		256 (8,7)		238 (8,2)		198 (6,5)	102 (7,1)			238 (7,4)	225 (6,9)	
7		865 (29,4)		841 (29,0)		656 (21,5)	281 (19,6)			517 (16,1)	697 (21,4)	
N Sum		2956	2991	2912	3070	3051	2993	3038	3547	3449	3516	3234
N Valid Sum		2946		2897		3045	1432			3214	3256	

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
ma03												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	52	30		39		37	39		27		316
	-8											4
	-7											3
	-1			2946		3469			3471		3477	29243
	1	449 (22,6)	812 (30,6)		953 (30,6)		1076 (41,0)	1505 (46,6)		1328 (41,3)		9986
	2	298 (15,0)	431 (16,3)		401 (12,9)		399 (15,2)	468 (14,5)		473 (14,7)		4335
	3	287 (14,5)	377 (14,2)		382 (12,3)		299 (11,4)	332 (10,3)		359 (11,2)		3969
	4	332 (16,7)	411 (15,5)		511 (16,4)		354 (13,5)	416 (12,9)		464 (14,4)		4988
	5	167 (8,4)	203 (7,7)		243 (7,8)		175 (6,7)	176 (5,5)		192 (6,0)		2671
	6	150 (7,6)	142 (5,4)		184 (5,9)		106 (4,0)	113 (3,5)		118 (3,7)		2070
	7	302 (15,2)	275 (10,4)		444 (14,2)		213 (8,1)	217 (6,7)		279 (8,7)		5587
N Sum		3805	2820	2946	3422	3469	2827	3479	3471	3490	3477	67963
N Valid Sum		1985	2651		3118		2622	3227		3213		

	year	N Valid Sum
ma03		
	-11	
	-10	
	-9	
	-8	
	-7	
	-1	
	1	9986
	2	4335
	3	3969
	4	4988
	5	2671
	6	2070
	7	5587
N Sum		
N Valid Sum		33606

ma04 FOREIGN.,GUEST W.:MARRY AMONG THEMSELVES

1980:

(Int.: Please hand over card.)

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. Again please use the scale below to indicate your opinion

(Int.: Record answers here.)

1984 to 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

(Int.: Please present card.)

This question is about the guest workers who live here in the Federal Republic (1994: in Germany):

On this card, there are some statements we have all heard at some time or other when talking about guest workers.

Please tell me for each statement to what extent you agree with it. 1 on the scale means you 'completely disagree',

7 on the scale means you 'completely agree'. You can use the numbers in between to differentiate your answer.

(Int.: Record answers here.)

1994 (split 2), 1996, 2000, 2002, 2006 (split 1 - CAPI), 2010, 2012, 2016:

<If respondent has German citizenship>

(Int.: Please present card.)

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

2006 (split 2 - CASI):

<If respondent has German citizenship>

(Int.: Please hand over your pen to the respondent and turn the laptop so that the respondent can fill in the answers to the next question on his/her own.)

(Int.: Should there be questions concerning the use of the laptop, feel free to explain. However, don't interfere with the respondent answering the survey questions.)

Please answer the next question on your own. Touch the screen with the pen to mark the answer you think best fits your opinion.

This question is about the foreigners who live in Germany.

On this card, there are some statements we have all heard at one time or another. Please tell me for each statement to what extent you agree with it.

> 1 on the scale means you 'completely disagree',

> 7 on the scale means you 'completely agree'.

You can use the numbers in between to differentiate your answer.

To mark your answer, please touch the screen at the dot below the number of the answer category that best fits your opinion.

Until 1990, 1994 (split 1):

Guest workers should choose to marry people of their own nationality.

1994 (split 2), 1996, 2000, 2002, 2006, 2012, 2016:

Foreigners living in Germany should choose to marry people of their own nationality.

-11 1990: No participation in split 2 (code 1 in spl90); 2000: CAPI (code 1 in split00)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: code 3, -32 in german)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 1990, 1994, 2000, 2006 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl90, spl94, spl00, spl06 and spl16_3).

ZA5276, ma04: FOREIGN.,GUEST W.:MARRY AMONG THEMSELVES to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
ma04												
		Mis:										
	-11	M	1555									
	-10	M							184		249	
	-9	M	5	20		3	10	46		14		
	-8	M	2									
	-7	M	4									
	-1	M	2991		3070				3038	3547	3234	
	1		738 (25,1)	975 (33,7)		1026 (33,7)		678 (47,5)	1570 (48,8)		1553 (47,7)	
	2		255 (8,7)	304 (10,5)		295 (9,7)		150 (10,5)	344 (10,7)		322 (9,9)	
	3		259 (8,8)	267 (9,2)		292 (9,6)		138 (9,7)	235 (7,3)		226 (6,9)	
	4		426 (14,5)	386 (13,3)		450 (14,8)		131 (9,2)	438 (13,6)		451 (13,9)	
	5		329 (11,2)	247 (8,5)		291 (9,6)		85 (6,0)	138 (4,3)		173 (5,3)	
	6		284 (9,6)	209 (7,2)		211 (6,9)		59 (4,1)	139 (4,3)		138 (4,2)	
	7		655 (22,2)	507 (17,5)		482 (15,8)		186 (13,0)	356 (11,1)		392 (12,0)	
	N Sum		2957	2991	2915	3070	3050	2992	3038	3547	3450	3518
N Valid Sum		2946		2895		3047	1427			3220	3255	

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
ma04												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	61	8		16		32	23		17		255
	-8											2
	-7											4
	-1			2946		3469			3471		3477	29243
	1	922 (46,7)	1399 (52,3)		1615 (51,4)		1654 (62,9)	2192 (67,6)		2319 (71,9)		16641
	2	271 (13,7)	378 (14,1)		398 (12,7)		334 (12,7)	354 (10,9)		296 (9,2)		3701
	3	191 (9,7)	193 (7,2)		282 (9,0)		165 (6,3)	178 (5,5)		128 (4,0)		2554
	4	243 (12,3)	284 (10,6)		340 (10,8)		197 (7,5)	212 (6,5)		207 (6,4)		3765
	5	105 (5,3)	131 (4,9)		161 (5,1)		94 (3,6)	92 (2,8)		70 (2,2)		1916
	6	90 (4,6)	118 (4,4)		110 (3,5)		58 (2,2)	63 (1,9)		53 (1,6)		1532
	7	154 (7,8)	170 (6,4)		235 (7,5)		126 (4,8)	153 (4,7)		151 (4,7)		3567
N Sum		3805	2820	2946	3422	3469	2828	3480	3471	3491	3477	67971
N Valid Sum		1976	2673		3141		2628	3244		3224		

	year	N Valid Sum
ma04		
	-11	
	-10	
	-9	
	-8	
	-7	
	-1	
	1	16641
	2	3701
	3	2554
	4	3765
	5	1916
	6	1532
	7	3567
N Sum		
N Valid Sum		33676

mc01 FOREIGN.,GUEST W.: CONTACT IN OWN FAMILY

Until 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

Do you have any <1980: direct,> personal contact with guest workers or their families? Specifically...

(Int.: Please read the statements aloud.)

1994 (Split 2), 1996, 2000, 2002, 2006, 2010, 2012, 2016:

<If respondent has German citizenship>

Do you have any personal contact with foreigners living in Germany? Specifically...

(Int.: Please read statements aloud.)

...in your own family or close family circle?

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 2 (code 1 in spl00)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Yes

2 No

Comment:

In 1990, 1994 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90, spl94 and spl00).

ZA5276, mc01: FOREIGN.,GUEST W.: CONTACT IN OWN FAMILY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
mc01												
	Mis:											
-11	M						1555					
-10	M									184	249	
-9	M	1		8		1	25			67	18	
-1	M	2991		3070			3038	3547				3234
1		160 (5,4)		186 (6,4)		211 (6,9)	155 (11,0)			450 (14,1)	540 (16,6)	
2		2794 (94,6)		2719 (93,6)		2839 (93,1)	1258 (89,0)			2749 (85,9)	2711 (83,4)	
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234
N Valid Sum		2954		2905		3050	1413			3199	3251	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
mc01												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	8			2		4	8		1		143
	-1			2946		3469			3471		3477	29243
	1	410 (20,2)	720 (26,9)		821 (26,0)		663 (25,0)	1043 (32,0)		914 (28,2)		6273
	2	1618 (79,8)	1961 (73,1)		2333 (74,0)		1993 (75,0)	2217 (68,0)		2326 (71,8)		27518
N Sum		3804	2820	2946	3421	3469	2828	3481	3471	3491	3477	67968
N Valid Sum		2028	2681		3154		2656	3260		3240		

	year	N Valid Sum
mc01		
	-11	
	-10	
	-9	
	-1	
	1	6273
	2	27518
N Sum		
N Valid Sum		33791

mc02 FOREIGN.,GUEST W.: CONTACT AT WORK

Until 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

Do you have any <1980: direct,> personal contact with guest workers or their families? Specifically...

(Int.: Please read the statements aloud.)

1994 (Split 2), 1996, 2000, 2002, 2006, 2010, 2012, 2016:

<If respondent has German citizenship>

Do you have any personal contact with foreigners living in Germany? Specifically...

(Int.: Please read statements aloud.)

...at work?

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 2 (code 1 in spl90)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Yes

2 No

Comment:

In 1990, 1994 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90, spl94 and spl90).

ZA5276, mc02: FOREIGN.,GUEST W.: CONTACT AT WORK to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
mc02											
	Mis:										
-11	M					1555					
-10	M								184	249	
-9	M					42			113	48	
-1	M						3038	3547			3234
1	709 (24,0)		760 (26,5)		734 (24,1)	480 (34,4)			1136 (36,0)	1256 (39,0)	
2	2245 (76,0)		2108 (73,5)		2315 (75,9)	916 (65,6)			2017 (64,0)	1965 (61,0)	
N Sum	2956	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234
N Valid Sum	2954		2868		3049	1396			3153	3221	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
mc02												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	44	48		140		99	184		208		975
	-1			2946		3469			3471		3477	29243
	1	743 (37,3)	1251 (47,5)		1309 (43,4)		1178 (46,0)	1744 (56,6)		1697 (56,0)		12997
	2	1250 (62,7)	1382 (52,5)		1707 (56,6)		1383 (54,0)	1339 (43,4)		1335 (44,0)		19962
N Sum		3805	2820	2946	3421	3469	2828	3480	3471	3490	3477	67968
N Valid Sum		1993	2633		3016		2561	3083		3032		

	year	N Valid Sum
mc02		
	-11	
	-10	
	-9	
	-1	
	1	12997
	2	19962
N Sum		
N Valid Sum		32959

mc03 FOREIGN.,GUEST W.:CONTACT I.NEIGHBORHOOD

Until 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

Do you have any <1980: direct,> personal contact with guest workers or their families? Specifically...

(Int.: Please read the statements aloud.)

1994 (Split 2), 1996, 2000, 2002, 2006, 2010, 2012, 2016:

<If respondent has German citizenship>

Do you have any personal contact with foreigners living in Germany? Specifically...

(Int.: Please read statements aloud.)

...in your neighborhood?

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 2 (code 1 in spl00)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Yes

2 No

Comment:

In 1990, 1994 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90, spl94 and spl00).

ZA5276, mc03: FOREIGN.,GUEST W.:CONTACT I.NEIGHBORHOOD to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
mc03												
	Mis:											
-11	M						1555					
-10	M									184	249	
-9	M	2		10		1	31			64	17	
-1	M	2991		3070			3038	3547				3234
1		564 (19,1)		621 (21,4)		806 (26,4)	363 (25,8)			844 (26,4)	1010 (31,1)	
2		2389 (80,9)		2283 (78,6)		2244 (73,6)	1044 (74,2)			2357 (73,6)	2242 (68,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3518	3234
N Valid Sum		2953		2904		3050	1407			3201	3252	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
mc03												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	18	3		5		6	11		11		179
	-1			2946		3469			3471		3477	29243
	1	665 (32,9)	1009 (37,7)		1201 (38,1)		1069 (40,3)	1455 (44,7)		1502 (46,5)		11109
	2	1354 (67,1)	1669 (62,3)		1950 (61,9)		1585 (59,7)	1801 (55,3)		1727 (53,5)		22645
N Sum		3805	2820	2946	3421	3469	2828	3480	3471	3490	3477	67967
N Valid Sum		2019	2678		3151		2654	3256		3229		

	year	N Valid Sum
mc03		
	-11	
	-10	
	-9	
	-1	
	1	11109
	2	22645
N Sum		
N Valid Sum		33754

mc04 FOREIGN.,GUEST W.: CONTACT AMONG FRIENDS

Until 1990, 1994 (split 1):

<1994: If respondent has German citizenship>

Do you have any <1980: direct,> personal contact with guest workers or their families? Specifically...

(Int.: Please read the statements aloud.)

1994 (Split 2), 1996, 2000, 2002, 2006, 2010, 2012, 2016:

<If respondent has German citizenship>

Do you have any personal contact with foreigners living in Germany? Specifically...

(Int.: Please read statements aloud.)

...among your other friends and acquaintances?

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 2 (code 1 in spl90)

-10 From 1994: no German citizenship (code 3 in german; 2002, 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1982, 1986, 1991, 1992, 1998, 2004, 2008, 2014, 2018

1 Yes

2 No

Comment:

In 1990, 1994 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90, spl94 and spl90).

ZA5276, mc04: FOREIGN.,GUEST W.: CONTACT AMONG FRIENDS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
mc04												
	Mis:											
-11	M						1555					
-10	M									184	249	
-9	M	2		13		0	27			57	10	
-1	M	2991		3070			3038	3547				3234
1		452 (15,3)		674 (23,2)		746 (24,5)	442 (31,3)			1189 (37,1)	1424 (43,7)	
2		2501 (84,7)		2227 (76,8)		2305 (75,5)	969 (68,7)			2020 (62,9)	1834 (56,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234
N Valid Sum		2953		2901		3051	1411			3209	3258	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
mc04												
	-11	1613										3168
	-10	155	139		265		168	213		250		1623
	-9	11	1		2		4	7		5		139
	-1			2946		3469			3471		3477	29243
	1	890 (44,0)	1472 (54,9)		1538 (48,8)		1390 (52,3)	2011 (61,7)		1915 (59,2)		14143
	2	1135 (56,0)	1207 (45,1)		1615 (51,2)		1266 (47,7)	1249 (38,3)		1320 (40,8)		19648
N Sum		3804	2819	2946	3420	3469	2828	3480	3471	3490	3477	67964
N Valid Sum		2025	2679		3153		2656	3260		3235		

	year	N Valid Sum
mc04		
	-11	
	-10	
	-9	
	-1	
	1	14143
	2	19648
N Sum		
N Valid Sum		33791

ma05 OPINION ON DUAL CITIZENSHIP

(Int.: Please display card.)

Using the scale on the card, please indicate the extent to which you agree with each statement.

1996:

(Int.: Please tick one answer for each statement.)

Foreigners living in Germany should be able to acquire German

citizenship without having to give up their own citizenship, i.e. DUAL CITIZENSHIP should be possible.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, ma05: OPINION ON DUAL CITIZENSHIP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ma05															
	Mis:														
-9	M									12					100
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										1241 (35,4)					1335 (40,2)
2										320 (9,1)					260 (7,8)
3										213 (6,1)					196 (5,9)
4										422 (12,0)					382 (11,5)
5										295 (8,4)					274 (8,2)
6										274 (7,8)					271 (8,2)
7										741 (21,1)					604 (18,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3422
N Valid Sum											3506				3322

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ma05									
	-9					55		167	
	-1	3469	2827	3480	3471		3477	57537	
	1					1032 (30,0)		3608	3608
	2					304 (8,9)		884	884
	3					197 (5,7)		606	606
	4					454 (13,2)		1258	1258
	5					338 (9,8)		907	907
	6					358 (10,4)		903	903
	7					752 (21,9)		2097	2097
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum						3435			10263

ma06 SAME WELFARE BENEFITS FOR FOREIGNERS

(Int.: Please display card.)

Using the scale on the card, please indicate the extent to which you agree with each statement.

1996:

(Int.: Please tick one answer for each statement.)

Foreigners living in Germany should be entitled to THE SAME WELFARE BENEFITS AND OTHER SOCIAL ENTITLEMENTS as Germans.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, ma06: SAME WELFARE BENEFITS FOR FOREIGNERS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ma06																	
	Mis:																
	-9	M									14					82	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946		3469
	1										477 (13,6)					394 (11,8)	
	2										302 (8,6)					317 (9,5)	
	3										342 (9,8)					369 (11,1)	
	4										641 (18,3)					580 (17,4)	
	5										376 (10,7)					419 (12,6)	
	6										416 (11,9)					378 (11,3)	
	7										950 (27,1)					881 (26,4)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420 3469
N Valid Sum												3504					3338

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ma06								
	-9				57		153	
	-1	2827	3480	3471		3477	57537	
	1				421 (12,3)		1292	1292
	2				336 (9,8)		955	955
	3				332 (9,7)		1043	1043
	4				650 (18,9)		1871	1871
	5				380 (11,1)		1175	1175
	6				454 (13,2)		1248	1248
	7				860 (25,1)		2691	2691
N Sum		2827	3480	3471		3490 3477	67965	
N Valid Sum						3433		10275

ma07 MUNICIPAL VOTING RIGHTS FOR FOREIGNERS

(Int.: Please display card.)

Using the scale on the card, please indicate the extent to which you agree with each statement.

1996:

(Int.: Please tick one answer for each statement.)

All foreigners living in Germany - no matter where they come from -
 should have the VOTE IN MUNICIPAL (LOCAL) ELECTIONS.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, ma07: MUNICIPAL VOTING RIGHTS FOR FOREIGNERS to year: YEAR (N=67969) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ma07															
	Mis:														
-9	M									15					94
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										1062 (30,3)					779 (23,4)
2										289 (8,3)					317 (9,5)
3										319 (9,1)					294 (8,8)
4										513 (14,6)					449 (13,5)
5										302 (8,6)					379 (11,4)
6										320 (9,1)					333 (10,0)
7										698 (19,9)					777 (23,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3422
N Valid Sum											3503				3328

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ma07									
	-9					50		159	
	-1	3469	2827	3480	3471		3477	57537	
	1					807 (23,4)		2648	2648
	2					401 (11,7)		1007	1007
	3					275 (8,0)		888	888
	4					510 (14,8)		1472	1472
	5					356 (10,3)		1037	1037
	6					376 (10,9)		1029	1029
	7					717 (20,8)		2192	2192
N Sum		3469	2827	3480	3471		3492 3477	67969	
N Valid Sum							3442		10273

ma08 RELIG.INSTRUCTION FOR MUSLIMS IN SCHOOLS

(Int.: Please display card.)

It is being debated whether there should be Islamic religious instruction for Muslim children in state schools.

What is your opinion about this:

Should there be Islamic religious instruction in state schools,

should there only be Christian religious instruction or

should there be no religious instruction at all in state schools?

In state schools in Germany, there should be -

-9 No answer

-1 Not available 1980-1994, 1998, 2000, 2004, 2008, 2010, 2014, 2018

1 A Islamic religious instruction too

2 B only Christian religious instruction

3 C no religious instruction at all

ZA5276, ma08: RELIG.INSTRUCTION FOR MUSLIMS IN SCHOOLS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ma08														
	Mis:													
-9	M									40			99	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804		2946
1										1210 (34,8)			1185 (43,6)	
2										1077 (31,0)			709 (26,1)	
3										1190 (34,2)			827 (30,4)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820 2946
N Valid Sum											3477			2721

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ma08									
-9	116			97		87		439	
-1		3469	2827		3471		3477	51237	
1	1104 (33,4)			1373 (40,6)		1235 (36,3)		6107	6107
2	1134 (34,3)			906 (26,8)		771 (22,7)		4597	4597
3	1067 (32,3)			1105 (32,7)		1397 (41,1)		5586	5586
N Sum	3421	3469	2827	3481	3471	3490	3477	67966	
N Valid Sum	3305			3384		3403			16290

ma09 AGREE: STRANGER IN ONES OWN COUNTRY

<If respondent has German citizenship>

With so many foreigners in Germany, one feels increasingly like a stranger in one's own country.

-10 No German citizenship (code 3 in german; 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Note:

In 1996, 2006 and 2016 this question was surveyed as the last question in a three-item battery. The other items of this battery are documented in lp01 AGREE: SHLD BE GRATEFUL FOR THE LEADERS (first item) and lp02 AGREE: BENEFIT FOR CHILD TO BE CONFORM (second item).

ZA5276, ma09: AGREE: STRANGER IN ONES OWN COUNTRY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ma09																
	Mis:															
	-10	M									249					265
	-9	M									15					24
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
	1										1088 (33,4)					839 (26,8)
	2										465 (14,3)					461 (14,7)
	3										303 (9,3)					348 (11,1)
	4										455 (14,0)					417 (13,3)
	5										337 (10,4)					347 (11,1)
	6										225 (6,9)					301 (9,6)
	7										381 (11,7)					421 (13,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3423
N Valid Sum											3254					3134

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ma09								
-10					250		764	
-9					11		50	
-1	3469	2827	3480	3471		3477	57537	
1					971 (30,1)		2898	2898
2					507 (15,7)		1433	1433
3					369 (11,4)		1020	1020
4					443 (13,7)		1315	1315
5					341 (10,6)		1025	1025
6					236 (7,3)		762	762
7					362 (11,2)		1164	1164
N Sum	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum					3229			9617

mp13 ESTIMATED PERCENTAGE OF FOREIGNERS, WEST

1996, 2006:

How high do you think the percentage of foreigners is who live in the old federal states?

2016:

How high do you think is the percentage of foreigners in Western Germany?

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

Comment:

N-valid: 8249

N-missing: 59718

Minimum: 0

Maximum: 95

Median: 15,00

Mean: 19,84

Standard deviation: 13,571

mp14 ESTIMATED PERCENTAGE OF FOREIGNERS,EAST

1996, 2006:

And the percentage of foreigners living in the new federal states?

2016:

And in Eastern Germany?

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

Comment:

N-valid: 7861

N-missing: 60105

Minimum: 0

Maximum: 95

Median: 10,00

Mean: 13,70

Standard deviation: 12,344

mp15a HOW MANY FOREIGNERS IN NEIGHBORHOOD

(Int.: Please display card.)

How many foreigners or foreign families live in your neighborhood?

-11 2016: No participation in split 1 (code 1 in spl16_5)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 A MOSTLY foreigners live here

2 B A LOT OF foreigners live here

3 C SOME foreigners live here

4 D NO or VIRTUALLY NO foreigners live here

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_5).

ZA5276, mp15a: HOW MANY FOREIGNERS IN NEIGHBORHOOD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mp15a															
Mis:															
-11	M														
-9	M									8					14
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											58 (1,7)				78 (2,3)
2											521 (14,8)				483 (14,2)
3											1657 (47,2)				1504 (44,1)
4											1273 (36,3)				1343 (39,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	3422
N Valid Sum											3509				3408

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mp15a								
-11					1797		1797	
-9					10		32	
-1	3469	2827	3480	3471		3477	57537	
1					34 (2,0)		170	170
2					240 (14,3)		1244	1244
3					903 (53,7)		4064	4064
4					506 (30,1)		3122	3122
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					1683			8600

ms01 WOULD LIKE TO LIVE IN NEIGHBORHOOD 1

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 1

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms01: WOULD LIKE TO LIVE IN NEIGHBORHOOD 1 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms01																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																1556 (47,0)	
1																1758 (53,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms01								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					1504 (43,9)		3060	3060
1					1921 (56,1)		3679	3679
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms02 WOULD LIKE TO LIVE IN NEIGHBORHOOD 2

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 2

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms02: WOULD LIKE TO LIVE IN NEIGHBORHOOD 2 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms02																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																1360 (41,0)	
1																1954 (59,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms02								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					1118 (32,6)		2478	2478
1					2307 (67,4)		4261	4261
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms03 WOULD LIKE TO LIVE IN NEIGHBORHOOD 3

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 3

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms03: WOULD LIKE TO LIVE IN NEIGHBORHOOD 3 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms03																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																1307 (39,4)	
1																2007 (60,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms03								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					1039 (30,3)		2346	2346
1					2386 (69,7)		4393	4393
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms04 WOULD LIKE TO LIVE IN NEIGHBORHOOD 4

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 4

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms04: WOULD LIKE TO LIVE IN NEIGHBORHOOD 4 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms04																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																1674 (50,5)	
1																1640 (49,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms04								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					1293 (37,8)		2967	2967
1					2132 (62,2)		3772	3772
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms05 WOULD LIKE TO LIVE IN NEIGHBORHOOD 5

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 5

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms05: WOULD LIKE TO LIVE IN NEIGHBORHOOD 5 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms05																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2056 (62,0)	
1																1258 (38,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms05								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					1637 (47,8)		3693	3693
1					1788 (52,2)		3046	3046
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms06 WOULD LIKE TO LIVE IN NEIGHBORHOOD 6

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 6

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms06: WOULD LIKE TO LIVE IN NEIGHBORHOOD 6 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms06																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2338 (70,5)	
1																977 (29,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3315	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms06								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					2017 (58,9)		4355	4355
1					1407 (41,1)		2384	2384
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3424			6739

ms07 WOULD LIKE TO LIVE IN NEIGHBORHOOD 7

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 7

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms07: WOULD LIKE TO LIVE IN NEIGHBORHOOD 7 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms07																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2615 (78,9)	
1																699 (21,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms07								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					2393 (69,9)		5008	5008
1					1032 (30,1)		1731	1731
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms08 WOULD LIKE TO LIVE IN NEIGHBORHOOD 8

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 8

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms08: WOULD LIKE TO LIVE IN NEIGHBORHOOD 8 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms08																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2849 (86,0)	
1																465 (14,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms08								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					2747 (80,2)		5596	5596
1					678 (19,8)		1143	1143
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms09 WOULD LIKE TO LIVE IN NEIGHBORHOOD 9

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 9

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms09: WOULD LIKE TO LIVE IN NEIGHBORHOOD 9 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms09																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3036 (91,6)	
1																278 (8,4)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms09								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					2982 (87,1)		6018	6018
1					442 (12,9)		720	720
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum					3424			6738

ms10 WOULD LIKE TO LIVE IN NEIGHBORHOOD 10

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 10

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms10: WOULD LIKE TO LIVE IN NEIGHBORHOOD 10 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms10																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3149 (95,0)	
1																166 (5,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3315	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms10								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					3138 (91,6)		6287	6287
1					286 (8,4)		452	452
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3424			6739

ms11 WOULD LIKE TO LIVE IN NEIGHBORHOOD 11

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 11

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms11: WOULD LIKE TO LIVE IN NEIGHBORHOOD 11 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms11																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3207 (96,8)	
1																107 (3,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms11								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					3219 (94,0)		6426	6426
1					206 (6,0)		313	313
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms12 WOULD LIKE TO LIVE IN NEIGHBORHOOD 12

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 12

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms12: WOULD LIKE TO LIVE IN NEIGHBORHOOD 12 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms12																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3232 (97,5)	
1																82 (2,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms12								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					3275 (95,6)		6507	6507
1					150 (4,4)		232	232
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3425			6739

ms13 **WOULD LIKE TO LIVE IN NEIGHBORHOOD 13**

2006, 2016:

(Int.: Please display folding list and leave displayed until question ms26.)

This is a list of residential areas which differ according to the proportion of foreigners who live in them.

The light fields represent Germans, the grey fields stand for foreigners.

Please name the numbers of all the neighbourhoods in which you would be happy to live in.

2016:

(Int.: Please enter ALL the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 13

-50 I would prefer not to live in any of the neighbourhoods

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms13: WOULD LIKE TO LIVE IN NEIGHBORHOOD 13 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms13																	
	Mis:																
-50	M															32	
-9	M															75	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3246 (97,9)	
1																68 (2,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3314	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms13								
-50					23		55	
-9					43		118	
-1		2827	3480	3471		3477	61055	
0					3313 (96,8)		6559	6559
1					111 (3,2)		179	179
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum					3424			6738

ms14 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 1

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 1

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question.

ZA5276, ms14: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 1 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms14																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2931 (91,9)	
1																259 (8,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms14								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					2820 (86,3)		5751	5751
1					447 (13,7)		706	706
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms15 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 2

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 2

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms15: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 2 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms15																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3098 (97,1)	
1																92 (2,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms15								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					3122 (95,6)		6220	6220
1					145 (4,4)		237	237
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms16 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 3

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 3

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms16: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 3 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms16																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3089 (96,8)	
1																101 (3,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms16								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					3141 (96,1)		6230	6230
1					126 (3,9)		227	227
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms17 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 4

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 4

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms17: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 4 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms17																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																3009 (94,4)	
1																180 (5,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3189	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms17								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					3056 (93,5)		6065	6065
1					212 (6,5)		392	392
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum					3268			6457

ms18 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 5

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 5

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms18: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 5 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms18																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2866 (89,8)	
1																324 (10,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms18								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					2940 (90,0)		5806	5806
1					327 (10,0)		651	651
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms19 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 6

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 6

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms19: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 6 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms19																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2693 (84,4)	
1																497 (15,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms19								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					2750 (84,2)		5443	5443
1					517 (15,8)		1014	1014
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms20 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 7

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 7

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms20: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 7 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms20																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2495 (78,2)	
1																695 (21,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms20								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					2506 (76,7)		5001	5001
1					761 (23,3)		1456	1456
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms21 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 8

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 8

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms21: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 8 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms21																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																2236 (70,1)	
1																954 (29,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms21								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					2237 (68,5)		4473	4473
1					1030 (31,5)		1984	1984
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms22 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 9

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 9

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms22: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 9 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms22																
	Mis:															
-50	M														140	
-9	M														92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
0															1988 (62,3)	
1															1201 (37,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																3189

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms22							
-50				168		308	
-9				55		147	
-1	2827	3480	3471		3477	61055	
0				1999 (61,2)		3987	3987
1				1269 (38,8)		2470	2470
N Sum	2827	3480	3471	3491	3477	67967	
N Valid Sum				3268			6457

ms23 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 10

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 10

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms23: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 10 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms23																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																1628 (51,1)	
1																1561 (48,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3189	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms23								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					1624 (49,7)		3252	3252
1					1643 (50,3)		3204	3204
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum					3267			6456

ms24 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 11

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 11

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms24: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 11 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms24																
	Mis:															
-50	M														140	
-9	M														92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
0															1312 (41,1)	
1															1877 (58,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																3189

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms24							
-50				168		308	
-9				55		147	
-1	2827	3480	3471		3477	61055	
0				1120 (34,3)		2432	2432
1				2147 (65,7)		4024	4024
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum				3267			6456

ms25 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 12

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 12

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms25: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 12 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms25																	
	Mis:																
-50	M															140	
-9	M															92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
0																1067 (33,4)	
1																2123 (66,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum																3190	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms25								
-50					168		308	
-9					55		147	
-1		2827	3480	3471		3477	61055	
0					768 (23,5)		1835	1835
1					2499 (76,5)		4622	4622
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum					3267			6457

ms26 WOULD NOT LIKE TO LIVE IN NEIGHBORH. 13

2006, 2016:

(Int.: Folding list still displayed.)

And in which neighbourhoods would you not want to live in at all?

2016:

(Int.: Please enter all the numbers of named residential areas.

Multiple responses possible.)

Neighbourhood 13

-50 There's no neighbourhood that I would say I wouldn't want to live in at all

-9 No answer

-1 Not available 1980-2004, 2008-2014, 2018

0 Not selected

1 Selected

Comment:

Neighbourhoods that had been selected in ms01-ms13 were not displayed on screen for this part of the question. If

all neighbourhoods in ms01-ms13 were selected, ms14-ms26 were skipped.

The graphics used with this question are part of the questionnaire documentation for ZA4500 and ZA5250.

ZA5276, ms26: WOULD NOT LIKE TO LIVE IN NEIGHBORH. 13 to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ms26																
	Mis:															
-50	M														140	
-9	M														92	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
0															369 (11,6)	
1															2821 (88,4)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422 3469
N Valid Sum																3190

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ms26							
-50				168		308	
-9				55		147	
-1	2827	3480	3471		3477	61055	
0				125 (3,8)		494	494
1				3143 (96,2)		5964	5964
N Sum	2827	3480	3471	3491	3477	67968	
N Valid Sum				3268			6458

mg01 DIFFER.I LIFESTYLE: ITALIANS IN GERMANY

(Int.: Please display card.)

On the card are various groups of people.

I would now like to ask you some questions about people belonging to these groups who live in Germany.

How strongly, in your opinion, do the members of these groups who live in Germany differ from Germans in their lifestyles?

Please answer using the scale on the card.

1996:

(Int.: Please read the statements aloud.)

How strongly do German-resident Italian people differ from Germans in their lifestyle?

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very strongly

ZA5276, mg01: DIFFER.I LIFESTYLE: ITALIANS IN GERMANY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mg01																	
	Mis:																
-9	M										6					13	
-8	M										281					235	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											316 (9,8)					357 (11,2)	
2											717 (22,2)					963 (30,3)	
3											692 (21,4)					752 (23,7)	
4											711 (22,0)					520 (16,4)	
5											472 (14,6)					404 (12,7)	
6											207 (6,4)					97 (3,1)	
7											116 (3,6)					81 (2,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422	3469
N Valid Sum											3231					3174	

ALLBUS/GGSS 1980-2018: Variable Report

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg01								
	-9				14		33	
	-8				105		621	
	-1	2827	3480	3471		3477	57537	
	1				391 (11,6)		1064	1064
	2				1200 (35,6)		2880	2880
	3				729 (21,6)		2173	2173
	4				524 (15,5)		1755	1755
	5				362 (10,7)		1238	1238
	6				105 (3,1)		409	409
	7				61 (1,8)		258	258
N Sum		2827	3480	3471	3491	3477	67968	
N Valid Sum					3372			9777

mg02 DIFFER.I LIFESTYLE:ETHNIC GERMANS F EAST

(Int.: Please display card.)

On the card are various groups of people.

I would now like to ask you some questions about people belonging to these groups who live in Germany.

How strongly, in your opinion, do the members of these groups who live in Germany differ from Germans in their lifestyles?

Please answer using the scale on the card.

1996:

(Int.: Please read the statements aloud.)

And ethnic Germans from Eastern Europe?

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very strongly

ZA5276, mg02: DIFFER.I LIFESTYLE:ETHNIC GERMANS F EAST to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mg02																	
	Mis:																
-9	M										9					15	
-8	M										307					185	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											129 (4,0)					122 (3,8)	
2											357 (11,2)					319 (9,9)	
3											574 (17,9)					504 (15,6)	
4											759 (23,7)					698 (21,7)	
5											650 (20,3)					799 (24,8)	
6											476 (14,9)					489 (15,2)	
7											256 (8,0)					290 (9,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421	3469
N Valid Sum											3201					3221	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg02								
	-9				14		38	
	-8				120		612	
	-1	2827	3480	3471		3477	57537	
	1				226 (6,7)		477	477
	2				670 (20,0)		1346	1346
	3				794 (23,7)		1872	1872
	4				698 (20,8)		2155	2155
	5				595 (17,7)		2044	2044
	6				269 (8,0)		1234	1234
	7				103 (3,1)		649	649
N Sum		2827	3480	3471	3489	3477	67964	
N Valid Sum					3355			9777

mg03 DIFFER.I LIFESTYLE: ASYLUM SEEKERS

(Int.: Please display card.)

On the card are various groups of people.

I would now like to ask you some questions about people belonging to these groups who live in Germany.

How strongly, in your opinion, do the members of these groups who live in Germany differ from Germans in their lifestyles?

Please answer using the scale on the card.

1996:

(Int.: Please read the statements aloud.)

And asylum-seekers?

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very strongly

ZA5276, mg03: DIFFER.I LIFESTYLE: ASYLUM SEEKERS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg03																
	Mis:															
-9	M										9					25
-8	M										286					255
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											65 (2,0)					41 (1,3)
2											73 (2,3)					70 (2,2)
3											118 (3,7)					140 (4,5)
4											325 (10,1)					373 (11,9)
5											537 (16,7)					678 (21,6)
6											909 (28,2)					912 (29,0)
7											1197 (37,1)					928 (29,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946	3422
N Valid Sum											3224					3142

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg03									
	-9					22		56	
	-8					132		673	
	-1	3469	2827	3480	3471		3477	57537	
	1					29 (0,9)		135	135
	2					56 (1,7)		199	199
	3					136 (4,1)		394	394
	4					368 (11,0)		1066	1066
	5					712 (21,3)		1927	1927
	6					1073 (32,2)		2894	2894
	7					961 (28,8)		3086	3086
N Sum		3469	2827	3480	3471	3489	3477	67967	
N Valid Sum						3335			9701

mg04 DIFFER.I LIFESTYLE: TURKS IN GERMANY

(Int.: Please display card.)

On the card are various groups of people.

I would now like to ask you some questions about people belonging to these groups who live in Germany.

How strongly, in your opinion, do the members of these groups who live in Germany differ from Germans in their lifestyles?

Please answer using the scale on the card.

1996:

(Int.: Please read the statements aloud.)

And Turkish people living in Germany?

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very strongly

ZA5276, mg04: DIFFER.I LIFESTYLE: TURKS IN GERMANY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mg04																	
	Mis:																
-9	M										8					14	
-8	M										210					123	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											55 (1,7)					47 (1,4)	
2											137 (4,2)					96 (2,9)	
3											315 (9,5)					273 (8,3)	
4											592 (17,9)					593 (18,1)	
5											766 (23,2)					788 (24,0)	
6											779 (23,6)					769 (23,4)	
7											656 (19,9)					717 (21,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420	3469
N Valid Sum											3300					3283	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg04								
	-9				11		33	
	-8				54		387	
	-1	2827	3480	3471		3477	57537	
	1				40 (1,2)		142	142
	2				207 (6,0)		440	440
	3				465 (13,6)		1053	1053
	4				817 (23,9)		2002	2002
	5				884 (25,8)		2438	2438
	6				711 (20,8)		2259	2259
	7				301 (8,8)		1674	1674
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum					3425			10008

mg05 DIFFER.I LIFESTYLE: JEWS IN GERMANY

(Int.: Please display card.)

On the card are various groups of people.

I would now like to ask you some questions about people belonging to these groups who live in Germany.

How strongly, in your opinion, do the members of these groups who live in Germany differ from Germans in their lifestyles?

Please answer using the scale on the card.

1996:

(Int.: Please read the statements aloud.)

And Jewish people living in Germany from other Germans?

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Not at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very strongly

ZA5276, mg05: DIFFER.I LIFESTYLE: JEWS IN GERMANY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mg05																	
	Mis:																
-9	M										15					41	
-8	M										616					699	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											816 (28,3)					735 (27,4)	
2											644 (22,3)					650 (24,2)	
3											381 (13,2)					358 (13,4)	
4											478 (16,6)					427 (15,9)	
5											265 (9,2)					223 (8,3)	
6											155 (5,4)					137 (5,1)	
7											147 (5,1)					151 (5,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421	3469
N Valid Sum											2886					2681	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg05								
	-9				61		117	
	-8				581		1896	
	-1	2827	3480	3471		3477	57537	
	1				797 (28,0)		2348	2348
	2				726 (25,5)		2020	2020
	3				393 (13,8)		1132	1132
	4				515 (18,1)		1420	1420
	5				228 (8,0)		716	716
	6				135 (4,7)		427	427
	7				55 (1,9)		353	353
N Sum		2827	3480	3471	3491	3477	67966	
N Valid Sum					2849			8416

mg07 HOW PLEASANT AS NEIGHBOR: ITALIANS

How pleasant or unpleasant would it be for you to have members of these groups as neighbors?

-3 on the scale means 'would be very unpleasant for me',
 +3 on the scale means 'would be very pleasant for me'.
 <1996: 0 on the scale means 'would not care either way'.>

You can differentiate your answers using the numbers in between.
 (Int.: Please display card and read statements aloud.)

How pleasant or unpleasant would it be for you to have -
 an Italian person as a neighbor?

- 9 No answer
- 1 Not available 1980-1994, 1998-2004, 2008-2014, 2018
- 1 -3 Would be very unpleasant
- 2 -2
- 3 -1
- 4 0
- 5 +1
- 6 +2
- 7 +3 Would be very pleasant

ZA5276, mg07: HOW PLEASANT AS NEIGHBOR: ITALIANS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg07															
	Mis:														
-9	M									5					51
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											48 (1,4)				42 (1,2)
2											67 (1,9)				48 (1,4)
3											138 (3,9)				97 (2,9)
4											1515 (43,1)				1192 (35,4)
5											584 (16,6)				558 (16,6)
6											569 (16,2)				701 (20,8)
7											592 (16,9)				732 (21,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum											3513				3370

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg07									
	-9					22		78	
	-1	3469	2827	3480	3471		3477	57537	
	1					29 (0,8)		119	119
	2					40 (1,2)		155	155
	3					106 (3,1)		341	341
	4					1413 (40,8)		4120	4120
	5					459 (13,2)		1601	1601
	6					699 (20,2)		1969	1969
	7					721 (20,8)		2045	2045
N Sum		3469	2827	3480	3471	3489	3477	67965	
N Valid Sum						3467			10350

mg08 HOW PLEASANT: ETHNIC GERMANS F EAST EUR

How pleasant or unpleasant would it be for you to have members of these groups as neighbors?

-3 on the scale means 'would be very unpleasant for me',

+3 on the scale means 'would be very pleasant for me'.

<1996: 0 on the scale means 'would not care either way'.>

You can differentiate your answers using the numbers in between.

(Int.: Please display card and read statements aloud.)

How pleasant or unpleasant would it be for you to have -
an ethnic German from Eastern Europe as a neighbor?

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

ZA5276, mg08: HOW PLEASANT: ETHNIC GERMANS F EAST EUR to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg08															
	Mis:														
-9	M									11					56
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											88 (2,5)				192 (5,7)
2											168 (4,8)				299 (8,9)
3											323 (9,2)				417 (12,4)
4											1560 (44,5)				1278 (38,0)
5											554 (15,8)				515 (15,3)
6											473 (13,5)				362 (10,8)
7											340 (9,7)				302 (9,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	3421
N Valid Sum											3506				3365

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg08									
	-9					31		98	
	-1	3469	2827	3480	3471		3477	57537	
	1					77 (2,2)		357	357
	2					164 (4,7)		631	631
	3					376 (10,9)		1116	1116
	4					1587 (45,9)		4425	4425
	5					493 (14,3)		1562	1562
	6					452 (13,1)		1287	1287
	7					310 (9,0)		952	952
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum						3459			10330

mg09 HOW PLEASANT AS NEIGHBOR: ASYLUM-SEEKERS

How pleasant or unpleasant would it be for you to have members of these groups as neighbors?

-3 on the scale means 'would be very unpleasant for me',
 +3 on the scale means 'would be very pleasant for me'.
 <1996: 0 on the scale means 'would not care either way'.>

You can differentiate your answers using the numbers in between.
 (Int.: Please display card and read statements aloud.)

How pleasant or unpleasant would it be for you to have -
 an asylum-seeker as a neighbor?

- 9 No answer
- 1 Not available 1980-1994, 1998-2004, 2008-2014, 2018
- 1 -3 Would be very unpleasant
- 2 -2
- 3 -1
- 4 0
- 5 +1
- 6 +2
- 7 +3 Would be very pleasant

ZA5276, mg09: HOW PLEASANT AS NEIGHBOR: ASYLUM-SEEKERS to year: YEAR (N=67965) (weighted
 according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg09															
	Mis:														
-9	M									12					83
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											575 (16,4)				461 (13,8)
2											501 (14,3)				561 (16,8)
3											570 (16,3)				552 (16,5)
4											1316 (37,5)				1144 (34,3)
5											220 (6,3)				279 (8,4)
6											173 (4,9)				167 (5,0)
7											150 (4,3)				174 (5,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	3421
N Valid Sum											3505				3338

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg09									
	-9					55		150	
	-1	3469	2827	3480	3471		3477	57537	
	1					436 (12,7)		1472	1472
	2					463 (13,5)		1525	1525
	3					659 (19,2)		1781	1781
	4					1334 (38,8)		3794	3794
	5					252 (7,3)		751	751
	6					149 (4,3)		489	489
	7					142 (4,1)		466	466
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum						3435			10278

mg10 HOW PLEASANT AS NEIGHBOR: TURKS

How pleasant or unpleasant would it be for you to have members of these groups as neighbors?

-3 on the scale means 'would be very unpleasant for me',

+3 on the scale means 'would be very pleasant for me'.

<1996: 0 on the scale means 'would not care either way'.>

You can differentiate your answers using the numbers in between.

(Int.: Please display card and read statements aloud.)

How pleasant or unpleasant would it be for you to have -
a Turkish person as a neighbor?

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

ZA5276, mg10: HOW PLEASANT AS NEIGHBOR: TURKS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg10															
	Mis:														
-9	M									5					53
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											313 (8,9)				420 (12,5)
2											340 (9,7)				448 (13,3)
3											529 (15,1)				456 (13,5)
4											1418 (40,4)				1121 (33,3)
5											396 (11,3)				402 (11,9)
6											275 (7,8)				272 (8,1)
7											241 (6,9)				249 (7,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	3421
N Valid Sum											3512				3368

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg10									
	-9					27		85	
	-1	3469	2827	3480	3471		3477	57537	
	1					259 (7,5)		992	992
	2					356 (10,3)		1144	1144
	3					553 (16,0)		1538	1538
	4					1426 (41,2)		3965	3965
	5					410 (11,8)		1208	1208
	6					270 (7,8)		817	817
	7					189 (5,5)		679	679
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum						3463			10343

mg11 HOW PLEASANT AS NEIGHBOR: JEWS

How pleasant or unpleasant would it be for you to have members of these groups as neighbors?

-3 on the scale means 'would be very unpleasant for me',

+3 on the scale means 'would be very pleasant for me'.

<1996: 0 on the scale means 'would not care either way'.>

You can differentiate your answers using the numbers in between.

(Int.: Please display card and read statements aloud.)

How pleasant or unpleasant would it be for you to have -
a Jewish person as a neighbor?

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

ZA5276, mg11: HOW PLEASANT AS NEIGHBOR: JEWS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg11															
	Mis:														
-9	M									21					195
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											112 (3,2)				132 (4,1)
2											96 (2,7)				129 (4,0)
3											154 (4,4)				157 (4,9)
4											1799 (51,4)				1547 (48,0)
5											383 (11,0)				371 (11,5)
6											479 (13,7)				401 (12,4)
7											474 (13,6)				489 (15,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum											3497				3226

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg11									
	-9					154		370	
	-1	3469	2827	3480	3471		3477	57537	
	1					85 (2,5)		329	329
	2					86 (2,6)		311	311
	3					134 (4,0)		445	445
	4					1877 (56,3)		5223	5223
	5					340 (10,2)		1094	1094
	6					397 (11,9)		1277	1277
	7					417 (12,5)		1380	1380
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum						3336			10059

mg13 MARRIAGE INTO OWN FAMILY: ITALIANS

And what if a member of one of these groups married into your family? How far would that be pleasant or unpleasant for you?

(Int.: Please read statements aloud. Display scale.)

To what extent would it be pleasant or unpleasant for you...

...if an Italian person married into your family?

-11 2016: No participation in split 1 (code 2 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg13: MARRIAGE INTO OWN FAMILY: ITALIANS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg13																
	Mis:															
-11	M															
-9	M										11					78
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											200 (5,7)					121 (3,6)
2											166 (4,7)					99 (3,0)
3											329 (9,4)					201 (6,0)
4											1535 (43,8)					1366 (40,8)
5											500 (14,3)					490 (14,7)
6											427 (12,2)					512 (15,3)
7											350 (10,0)					555 (16,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422
N Valid Sum											3507					3344

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg13									
	-11					1789		1789	
	-9					10		99	
	-1	3469	2827	3480	3471		3477	57537	
	1					44 (2,6)		365	365
	2					25 (1,5)		290	290
	3					82 (4,8)		612	612
	4					838 (49,5)		3739	3739
	5					186 (11,0)		1176	1176
	6					223 (13,2)		1162	1162
	7					294 (17,4)		1199	1199
N Sum		3469	2827	3480	3471	3491	3477	67968	
N Valid Sum						1692			8543

mg14 MARRIAGE IN FAMILY:ETHNIC GERMAN F EAST

And what if a member of one of these groups married into your family? How far would that be pleasant or unpleasant for you?

(Int.: Please read statements aloud. Display scale.)

To what extent would it be pleasant or unpleasant for you...

...if an ethnic German from Eastern Europe married into your family?

-11 2016: No participation in split 1 (code 2 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg14: MARRIAGE IN FAMILY:ETHNIC GERMAN F EAST to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg14																
	Mis:															
-11	M															
-9	M										12					89
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											237 (6,8)					311 (9,3)
2											263 (7,5)					339 (10,2)
3											432 (12,3)					435 (13,1)
4											1589 (45,3)					1276 (38,3)
5											435 (12,4)					397 (11,9)
6											335 (9,6)					283 (8,5)
7											215 (6,1)					291 (8,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum											3506					3332

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg14									
	-11					1789		1789	
	-9					17		118	
	-1	3469	2827	3480	3471		3477	57537	
	1					73 (4,3)		621	621
	2					93 (5,5)		695	695
	3					217 (12,9)		1084	1084
	4					812 (48,2)		3677	3677
	5					163 (9,7)		995	995
	6					167 (9,9)		785	785
	7					159 (9,4)		665	665
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum						1684			8522

mg15 MARRIAGE INTO OWN FAMILY:ASYLUM-SEEKERS

And what if a member of one of these groups married into your family? How far would that be pleasant or unpleasant for you?

(Int.: Please read statements aloud. Display scale.)

To what extent would it be pleasant or unpleasant for you...

...if an asylum-seeker married into your family?

-11 2016: No participation in split 1 (code 2 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg15: MARRIAGE INTO OWN FAMILY:ASYLUM-SEEKERS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg15															
	Mis:														
-11	M														
-9	M									17					110
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946
1											947 (27,0)				839 (25,3)
2											611 (17,5)				587 (17,7)
3											514 (14,7)				464 (14,0)
4											1067 (30,5)				952 (28,8)
5											143 (4,1)				179 (5,4)
6											113 (3,2)				124 (3,7)
7											106 (3,0)				166 (5,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum											3501				3311

ALLBUS/GGSS 1980-2018: Variable Report

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg15									
	-11					1789		1789	
	-9					28		155	
	-1	3469	2827	3480	3471		3477	57537	
	1					346 (20,7)		2132	2132
	2					263 (15,7)		1461	1461
	3					268 (16,0)		1246	1246
	4					568 (34,0)		2587	2587
	5					78 (4,7)		400	400
	6					61 (3,6)		298	298
	7					89 (5,3)		361	361
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum						1673			8485

mg16 MARRIAGE INTO OWN FAMILY: TURKS

And what if a member of one of these groups married into your family? How far would that be pleasant or unpleasant for you?

(Int.: Please read statements aloud. Display scale.)

To what extent would it be pleasant or unpleasant for you...

...if a Turkish person married into your family?

-11 2016: No participation in split 1 (code 2 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg16: MARRIAGE INTO OWN FAMILY: TURKS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg16																
	Mis:															
-11	M															
-9	M										12					87
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											775 (22,1)					809 (24,3)
2											532 (15,2)					508 (15,2)
3											556 (15,9)					426 (12,8)
4											1122 (32,0)					961 (28,8)
5											183 (5,2)					226 (6,8)
6											158 (4,5)					157 (4,7)
7											180 (5,1)					246 (7,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420
N Valid Sum											3506					3333

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg16								
-11					1789		1789	
-9					19		118	
-1	3469	2827	3480	3471		3477	57537	
1					269 (16,0)		1853	1853
2					243 (14,5)		1283	1283
3					271 (16,1)		1253	1253
4					605 (36,0)		2688	2688
5					104 (6,2)		513	513
6					85 (5,1)		400	400
7					104 (6,2)		530	530
N Sum	3469	2827	3480	3471	3489	3477	67964	
N Valid Sum					1681			8520

mg17 MARRIAGE INTO OWN FAMILY: JEWS

And what if a member of one of these groups married into your family? How far would that be pleasant or unpleasant for you?

(Int.: Please read statements aloud. Display scale.)

To what extent would it be pleasant or unpleasant for you...

...if a Jewish person married into your family?

-11 2016: No participation in split 1 (code 2 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 -3 Would be very unpleasant

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 Would be very pleasant

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg17: MARRIAGE INTO OWN FAMILY: JEWS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg17																
	Mis:															
-11	M															
-9	M										28					238
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											363 (10,4)					311 (9,8)
2											234 (6,7)					194 (6,1)
3											330 (9,5)					265 (8,3)
4											1734 (49,7)					1497 (47,0)
5											274 (7,9)					303 (9,5)
6											298 (8,5)					263 (8,3)
7											256 (7,3)					350 (11,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421
N Valid Sum											3489					3183

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg17								
-11					1789		1789	
-9					71		337	
-1	3469	2827	3480	3471		3477	57537	
1					123 (7,5)		797	797
2					93 (5,7)		521	521
3					156 (9,6)		751	751
4					875 (53,6)		4106	4106
5					122 (7,5)		699	699
6					113 (6,9)		674	674
7					149 (9,1)		755	755
N Sum	3469	2827	3480	3471	3491	3477	67966	
N Valid Sum					1631			8303

mg19 SAME RIGHTS AS GERMANS FOR: ITALIANS

(Int.: Please display card.)

Should the members of these groups who live in Germany have the same rights as Germans in every respect?

Please tell me for each of the statements on the card how far you agree or disagree.

Italians living in Germany should have the same rights as Germans in every respect.

-11 2016: No participation in split 2 (code 1 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg19: SAME RIGHTS AS GERMANS FOR: ITALIANS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg19																
	Mis:															
-11	M															
-9	M										21					103
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											311 (8,9)					219 (6,6)
2											236 (6,7)					203 (6,1)
3											379 (10,8)					314 (9,5)
4											652 (18,6)					571 (17,2)
5											508 (14,5)					437 (13,2)
6											529 (15,1)					466 (14,0)
7											882 (25,2)					1108 (33,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum											3497					3318

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg19									
	-11					1701		1701	
	-9					27		151	
	-1	3469	2827	3480	3471		3477	57537	
	1					96 (5,4)		626	626
	2					79 (4,5)		518	518
	3					159 (9,0)		852	852
	4					251 (14,2)		1474	1474
	5					251 (14,2)		1196	1196
	6					309 (17,5)		1304	1304
	7					618 (35,1)		2608	2608
N Sum		3469	2827	3480	3471	3491	3477	67967	
N Valid Sum						1763			8578

mg20 SAME RIGHTS: ETHNIC GERMANS F EAST EUR

(Int.: Please display card.)

Should the members of these groups who live in Germany have the same rights as Germans in every respect?

Please tell me for each of the statements on the card how far you agree or disagree.

Ethnic Germans from Eastern Europe living in Germany should have the same rights as Germans in every respect.

-11 2016: No participation in split 2 (code 1 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg20: SAME RIGHTS: ETHNIC GERMANS F EAST EUR to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mg20																	
	Mis:																
-11	M																
-9	M										22					100	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											256 (7,3)					308 (9,3)	
2											232 (6,6)					275 (8,3)	
3											354 (10,1)					384 (11,6)	
4											611 (17,5)					600 (18,1)	
5											501 (14,3)					412 (12,4)	
6											570 (16,3)					372 (11,2)	
7											972 (27,8)					969 (29,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420	3469
N Valid Sum											3496					3320	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg20								
	-11				1701		1701	
	-9				30		152	
	-1	2827	3480	3471		3477	57537	
	1				92 (5,2)		656	656
	2				94 (5,3)		601	601
	3				147 (8,3)		885	885
	4				278 (15,8)		1489	1489
	5				258 (14,7)		1171	1171
	6				283 (16,1)		1225	1225
	7				609 (34,6)		2550	2550
N Sum		2827	3480	3471	3492	3477	67967	
N Valid Sum					1761			8577

mg21 SAME RIGHTS AS GERMANS: ASYLUM SEEKERS

(Int.: Please display card.)

Should the members of these groups who live in Germany have the same rights as Germans in every respect?

Please tell me for each of the statements on the card how far you agree or disagree.

Asylum-seekers living in Germany should have the same rights as Germans in every respect.

-11 2016: No participation in split 2 (code 1 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg21: SAME RIGHTS AS GERMANS: ASYLUM SEEKERS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg21																
	Mis:															
-11	M															
-9	M										24					120
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946		
1											1120 (32,1)					878 (26,6)
2											608 (17,4)					614 (18,6)
3											498 (14,3)					480 (14,5)
4											584 (16,7)					486 (14,7)
5											251 (7,2)					223 (6,8)
6											150 (4,3)					151 (4,6)
7											283 (8,1)					469 (14,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum											3494					3301

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg21									
	-11					1701		1701	
	-9					38		182	
	-1	3469	2827	3480	3471		3477	57537	
	1					378 (21,6)		2376	2376
	2					323 (18,4)		1545	1545
	3					276 (15,8)		1254	1254
	4					313 (17,9)		1383	1383
	5					177 (10,1)		651	651
	6					100 (5,7)		401	401
	7					185 (10,6)		937	937
N Sum		3469	2827	3480	3471	3491	3477	67967	
N Valid Sum						1752			8547

mg22 SAME RIGHTS AS GERMANS FOR: TURKS

(Int.: Please display card.)

Should the members of these groups who live in Germany have the same rights as Germans in every respect?

Please tell me for each of the statements on the card how far you agree or disagree.

Turkish people living in Germany should have the same rights as Germans in every respect.

-11 2016: No participation in split 2 (code 1 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg22: SAME RIGHTS AS GERMANS FOR: TURKS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mg22																	
	Mis:																
-11	M																
-9	M										25					106	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											585 (16,8)					534 (16,1)	
2											431 (12,3)					459 (13,8)	
3											486 (13,9)					447 (13,5)	
4											690 (19,8)					594 (17,9)	
5											425 (12,2)					335 (10,1)	
6											345 (9,9)					250 (7,5)	
7											530 (15,2)					697 (21,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3422	3469
N Valid Sum											3492					3316	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg22								
	-11				1701		1701	
	-9				30		161	
	-1	2827	3480	3471		3477	57537	
	1				178 (10,1)		1297	1297
	2				180 (10,2)		1070	1070
	3				232 (13,2)		1165	1165
	4				338 (19,2)		1622	1622
	5				239 (13,6)		999	999
	6				211 (12,0)		806	806
	7				381 (21,7)		1608	1608
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum					1759			8567

mg23 SAME RIGHTS AS GERMANS FOR: JEWS

(Int.: Please display card.)

Should the members of these groups who live in Germany have the same rights as Germans in every respect?

Please tell me for each of the statements on the card how far you agree or disagree.

Jewish people living in Germany should have the same rights as other Germans in every respect.

-11 2016: No participation in split 2 (code 1 in spl16_6)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_6).

ZA5276, mg23: SAME RIGHTS AS GERMANS FOR: JEWS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mg23																
	Mis:															
-11	M															
-9	M										47					327
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946		
1											262 (7,6)					225 (7,3)
2											187 (5,4)					216 (7,0)
3											243 (7,0)					269 (8,7)
4											638 (18,4)					507 (16,4)
5											367 (10,6)					332 (10,7)
6											531 (15,3)					332 (10,7)
7											1242 (35,8)					1213 (39,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421
N Valid Sum											3470					3094

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mg23									
	-11					1701		1701	
	-9					123		497	
	-1	3469	2827	3480	3471		3477	57537	
	1					91 (5,5)		578	578
	2					66 (4,0)		469	469
	3					109 (6,5)		621	621
	4					258 (15,5)		1403	1403
	5					198 (11,9)		897	897
	6					232 (13,9)		1095	1095
	7					712 (42,7)		3167	3167
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum						1666			8230

mm01 EXERCISE OF MUSLIM FAITH SHLD BE LIMITED

<If respondent does not belong to an Islamic denomination>

(Int.: Please display card.)

I would now like to ask you some questions about Islam. Please tell me for each of the statements on the card to what extent you agree or disagree.

The exercise of the Islamic faith should be restricted in Germany.

-10 Respondent belongs to an Islamic denomination (code 1 in rd03)

-9 No answer

-1 Not available 1980-2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mm01: EXERCISE OF MUSLIM FAITH SHLD BE LIMITED to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mm01																			
		Miss																	
	-10	M																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
	7																		
	N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																			

year	2012	2014	2016	2018	N Sum	N Valid Sum
mm01						
-10	113		95		208	
-9	63		51		114	
-1		3471		3477	6096	
1	895 (27,1)		853 (25,5)		1748	1748
2	447 (13,5)		373 (11,2)		820	820
3	349 (10,6)		245 (7,3)		594	594
4	571 (17,3)		496 (14,8)		1067	1067
5	333 (10,1)		424 (12,7)		757	757
6	283 (8,6)		323 (9,7)		606	606
7	427 (12,9)		630 (18,8)		1057	1057
N Sum	3481	3471	3490	3477	6796	
N Valid Sum	3305		3344			6649

mm02 ISLAM FITS IN WITH GERMAN SOCIETY

<If respondent does not belong to an Islamic denomination>

(Int.: Please display card.)

I would now like to ask you some questions about Islam. Please tell me for each of the statements on the card to what extent you agree or disagree.

Islam fits in German society.

-10 Respondent belongs to an Islamic denomination (code 1 in rd03)

-9 No answer

-1 Not available 1980-2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mm02: ISLAM FITS IN WITH GERMAN SOCIETY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mm02																			
		Miss																	
	-10	M																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
	7																		
	N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
mm02						
-10	113		95		208	
-9	82		61		143	
-1	3471		3477		60996	
1	940 (28,6)		1098 (32,9)		2038	2038
2	646 (19,7)		601 (18,0)		1247	1247
3	577 (17,6)		497 (14,9)		1074	1074
4	616 (18,8)		545 (16,3)		1161	1161
5	241 (7,3)		252 (7,6)		493	493
6	144 (4,4)		194 (5,8)		338	338
7	119 (3,6)		147 (4,4)		266	266
N Sum	3478	3471	3490	3477	67964	
N Valid Sum	3283		3334			6617

mm03 PRESENCE OF MUSLIMS LEADS TO CONFLICTS

<If respondent does not belong to an Islamic denomination>

(Int.: Please display card.)

I would now like to ask you some questions about Islam. Please tell me for each of the statements on the card to what extent you agree or disagree.

The presence of Muslims in Germany leads to conflicts.

-10 Respondent belongs to an Islamic denomination (code 1 in rd03)

-9 No answer

-1 Not available 1980-2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mm03: PRESENCE OF MUSLIMS LEADS TO CONFLICTS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mm03																			
		Miss																	
	-10	M																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
	7																		
	N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
mm03						
-10	113		95		208	
-9	58		48		106	
-1		3471		3477	6096	
1	253 (7,6)		170 (5,1)		423	423
2	353 (10,7)		272 (8,1)		625	625
3	397 (12,0)		336 (10,0)		733	733
4	782 (23,6)		628 (18,8)		1410	1410
5	608 (18,4)		699 (20,9)		1307	1307
6	392 (11,8)		525 (15,7)		917	917
7	524 (15,8)		718 (21,4)		1242	1242
N Sum	3480	3471	3491	3477	67967	
N Valid Sum	3309		3348			6657

mm04 STATE SHLD MONITOR MUSLIM COMMUNITIES

<If respondent does not belong to an Islamic denomination>

(Int.: Please display card.)

I would now like to ask you some questions about Islam. Please tell me for each of the statements on the card to what extent you agree or disagree.

Islamic communities should be subject to surveillance by the state.

-10 Respondent belongs to an Islamic denomination (code 1 in rd03)

-9 No answer

-1 Not available 1980-2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mm04: STATE SHLD MONITOR MUSLIM COMMUNITIES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mm04																			
		Miss																	
	-10	M																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
	7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
mm04						
-10	113		95		208	
-9	67		51		118	
-1		3471		3477	6096	
1	367 (11,1)		289 (8,6)		656	656
2	393 (11,9)		299 (8,9)		692	692
3	343 (10,4)		230 (6,9)		573	573
4	638 (19,3)		571 (17,1)		1209	1209
5	494 (15,0)		597 (17,9)		1091	1091
6	429 (13,0)		497 (14,9)		926	926
7	636 (19,3)		861 (25,7)		1497	1497
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	3300		3344			6644

mm05 RESP. WOULD NOT OBJECT TO MUSLIM MAYOR

<If respondent does not belong to an Islamic denomination>

(Int.: Please display card.)

I would now like to ask you some questions about Islam. Please tell me for each of the statements on the card to what extent you agree or disagree.

I would have no objection to having a Muslim mayor for our town/village.

-10 Respondent belongs to an Islamic denomination (code 1 in rd03)

-9 No answer

-1 Not available 1980-2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mm05: RESP. WOULD NOT OBJECT TO MUSLIM MAYOR to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
mm05																			
		Miss																	
	-10	M																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
	7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
mm05						
-10	113		95		208	
-9	65		59		124	
-1		3471		3477	60996	
1	1017 (30,8)		1052 (31,5)		2069	2069
2	361 (10,9)		376 (11,3)		737	737
3	271 (8,2)		242 (7,3)		513	513
4	522 (15,8)		457 (13,7)		979	979
5	290 (8,8)		287 (8,6)		577	577
6	312 (9,4)		341 (10,2)		653	653
7	529 (16,0)		581 (17,4)		1110	1110
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	3302		3336			6638

mj01 JEWS: TOO MUCH INFLUENCE IN THE WORLD

<2012, 2016: If respondent does not belong to a Jewish religion>

(Int.: Please display card.)

Every now and then, one hears different opinions about Jewish people. Some of these are listed on the card.

Using the card, would you please tell me to what extent you agree or disagree with these statements?

Jewish people have too much influence in the world.

-10 2012, 2016: Respondent belongs to a Jewish religion (code 2 in rd03)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008, 2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mj01: JEWS: TOO MUCH INFLUENCE IN THE WORLD to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994		1996	1998	2000	2002	2004	2006			
mj01																				
		Mis:																		
	-10	M																		
	-9	M											54					452		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234				3804	2820	2946	
	1												1050 (30,3)					884 (29,8)		
	2												447 (12,9)					335 (11,3)		
	3												340 (9,8)					291 (9,8)		
	4												748 (21,6)					484 (16,3)		
	5												342 (9,9)					371 (12,5)		
	6												238 (6,9)					272 (9,2)		
	7												299 (8,6)					332 (11,2)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450		3518	3234	3804	2820	2946	3421		
N Valid Sum													3464					2969		

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mj01									
	-10			2		1		3	
	-9			224		278		1008	
	-1	3469	2827		3471		3477	54057	
	1			1071 (32,9)		1051 (32,7)		4056	4056
	2			469 (14,4)		490 (15,3)		1741	1741
	3			343 (10,5)		275 (8,6)		1249	1249
	4			605 (18,6)		611 (19,0)		2448	2448
	5			339 (10,4)		333 (10,4)		1385	1385
	6			172 (5,3)		210 (6,5)		892	892
	7			256 (7,9)		241 (7,5)		1128	1128
N Sum		3469	2827		3481 3471		3490 3477	67967	
N Valid Sum					3255		3211		12899

mj02 JEWS:SHAME ABOUT GERMAN CRIMES AGAINST J

<2012, 2016: If respondent does not belong to a Jewish religion>

(Int.: Please display card.)

Every now and then, one hears different opinions about Jewish people. Some of these are listed on the card.

Using the card, would you please tell me to what extent you agree or disagree with these statements?

I'm ashamed that Germans have committed so many crimes against Jewish people.

-10 2012, 2016: Respondent belongs to a Jewish religion (code 2 in rd03)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008, 2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mj02: JEWS:SHAME ABOUT GERMAN CRIMES AGAINST J to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994		1996	1998	2000	2002	2004	2006	
mj02																		
		Mis:																
	-10	M																
	-9	M										40263						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234380428202946						
	1											211 (6,1)209 (6,6)						
	2											121 (3,5)107 (3,4)						
	3											131 (3,8)160 (5,1)						
	4											363 (10,4)282 (8,9)						
	5											356 (10,2)306 (9,7)						
6											509 (14,6)506 (16,0)							
7											1786 (51,4)1588 (50,3)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421		
N Valid Sum												34773158						

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mj02									
	-10			2		1		3	
	-9			124		186		613	
	-1	3469	2827		3471		3477	54057	
	1			236 (7,0)		230 (7,0)		886	886
	2			135 (4,0)		130 (3,9)		493	493
	3			131 (3,9)		95 (2,9)		517	517
	4			309 (9,2)		283 (8,6)		1237	1237
	5			355 (10,6)		325 (9,8)		1342	1342
	6			541 (16,1)		496 (15,0)		2052	2052
	7			1646 (49,1)		1744 (52,8)		6764	6764
N Sum		3469	2827		3479	3471	3490	3477	67964
N Valid Sum					3353		3303		13291

mj03 JEWS: TAKE ADVANTAGE OF GERMAN NAZI PAST

<2012, 2016: If respondent does not belong to a Jewish religion>

(Int.: Please display card.)

Every now and then, one hears different opinions about Jewish people. Some of these are listed on the card.

Using the card, would you please tell me to what extent you agree or disagree with these statements?

Many Jewish people try to take personal advantage today of what happened during the Nazi era and make Germans pay for it.

-10 2012, 2016: Respondent belongs to a Jewish religion (code 2 in rd03)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008, 2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mj03: JEWS: TAKE ADVANTAGE OF GERMAN NAZI PAST to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mj03																	
	Mis:																
-10	M																
-9	M											47				402	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											505 (14,6)						432 (14,3)
2											334 (9,6)						348 (11,5)
3											297 (8,6)						249 (8,2)
4											759 (21,9)						483 (16,0)
5											468 (13,5)						401 (13,3)
6											391 (11,3)						432 (14,3)
7											716 (20,6)						674 (22,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3421	3469
N Valid Sum											3470						3019

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mj03								
	-10		2		1		3	
	-9		207		279		935	
	-1	2827		3471		3477	54057	
	1		496 (15,2)		627 (19,5)		2060	2060
	2		409 (12,5)		439 (13,7)		1530	1530
	3		300 (9,2)		287 (8,9)		1133	1133
	4		599 (18,3)		543 (16,9)		2384	2384
	5		488 (14,9)		500 (15,6)		1857	1857
	6		397 (12,1)		336 (10,5)		1556	1556
	7		581 (17,8)		477 (14,9)		2448	2448
N Sum		2827	3479	3471	3489	3477	67963	
N Valid Sum			3270		3209			12968

mj04 JEWS: NOT WITHOUT BLAME BEING PERSECUTED

<2012, 2016: If respondent does not belong to a Jewish religion>

(Int.: Please display card.)

Every now and then, one hears different opinions about Jewish people. Some of these are listed on the card.

Using the card, would you please tell me to what extent you agree or disagree with these statements?

As a result of their behavior, Jewish people are not entirely without blame for being persecuted.

-10 2012, 2016: Respondent belongs to a Jewish religion (code 2 in rd03)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008, 2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

ZA5276, mj04: JEWS: NOT WITHOUT BLAME BEING PERSECUTED to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994		1996	1998	2000	2002	2004	2006		
mj04																			
		Mis:																	
	-10	M																	
	-9	M											66					470	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946			
	1												1500 (43,5)					1342 (45,5)	
	2												492 (14,3)					417 (14,1)	
	3												274 (7,9)					206 (7,0)	
	4												626 (18,1)					419 (14,2)	
	5												248 (7,2)					242 (8,2)	
6												137 (4,0)					131 (4,4)		
7												174 (5,0)					194 (6,6)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450		3517	3234	3804	2820	2946	3421		
N Valid Sum													3451					2951	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mj04									
-10				2		1		3	
-9				256		285		1077	
-1		3469	2827		3471		3477	54057	
1				1585 (49,2)		1783 (55,7)		6210	6210
2				473 (14,7)		444 (13,9)		1826	1826
3				232 (7,2)		215 (6,7)		927	927
4				411 (12,8)		363 (11,3)		1819	1819
5				225 (7,0)		182 (5,7)		897	897
6				142 (4,4)		104 (3,2)		514	514
7				153 (4,8)		112 (3,5)		633	633
N Sum		3469	2827		3479	3471	3489	3477	67963
N Valid Sum					3221		3203		12826

md06 OCCUR:LANDLORD REFUSES TO SERVE FOREIGN.

(Int.: Please display card.)

There are three situations on this card which illustrate a certain type of behavior of the people involved.

How often do you think this kind of thing occurs in Germany?

Please give answers for A, B and C.

(Int.: One answer each for A, B and C.)

A proprietor/manager refuses to serve foreigners in his restaurant/bar.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 This happens never

2 This happens seldom

3 This happens occasionally

4 This happens often

5 This happens very often

ZA5276, md06: OCCUR:LANDLORD REFUSES TO SERVE FOREIGN. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md06															
	Mis:														
-9	M										33				166
-1	M										3234	3804	2820	2946	
1										418 (12,0)					644 (19,8)
2										1357 (38,9)					1394 (42,8)
3										1443 (41,4)					1020 (31,3)
4										241 (6,9)					154 (4,7)
5										26 (0,7)					44 (1,4)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422
N Valid Sum										3485					3256

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md06								
-9							199	
-1	3469	2827	3480	3471	3490	3477	61027	
1							1062	1062
2							2751	2751
3							2463	2463
4							395	395
5							70	70
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum								6741

md07 OCCUR:PARENTS FORBID TURKISH BOY FRIEND

(Int.: Please display card.)

There are three situations on this card which illustrate a certain type of behavior of the people involved.

How often do you think this kind of thing occurs in Germany?

Please give answers for A, B and C.

(Int.: One answer each for A, B and C.)

Parents forbid their 17 year-old daughter to go out with a Turkish boy.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 This happens never

2 This happens seldom

3 This happens occasionally

4 This happens often

5 This happens very often

ZA5276, md07: OCCUR:PARENTS FORBID TURKISH BOY FRIEND to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md07															
	Mis:														
-9	M									26					136
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										97 (2,8)					200 (6,1)
2										415 (11,9)					449 (13,7)
3										1338 (38,3)					1314 (40,0)
4										1394 (39,9)					1129 (34,4)
5										248 (7,1)					193 (5,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum											3492				3285

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md07								
-9							162	
-1	3469	2827	3480	3471	3490	3477	61027	
1							297	297
2							864	864
3							2652	2652
4							2523	2523
5							441	441
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								6777

md08 OCCUR: EMPLOYERS SACK FOREIGNERS FIRST

(Int.: Please display card.)

There are three situations on this card which illustrate a certain type of behavior of the people involved.

How often do you think this kind of thing occurs in Germany?

Please give answers for A, B and C.

(Int.: One answer each for A, B and C.)

A businessman who has to shed staff sacks the foreign workers first.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 This happens never

2 This happens seldom

3 This happens occasionally

4 This happens often

5 This happens very often

ZA5276, md08: OCCUR: EMPLOYERS SACK FOREIGNERS FIRST to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md08															
	Mis:														
-9	M									40					212
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										226 (6,5)					389 (12,1)
2										950 (27,3)					1048 (32,6)
3										1386 (39,9)					1280 (39,9)
4										743 (21,4)					424 (13,2)
5										173 (5,0)					69 (2,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3422
N Valid Sum											3478				3210

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md08								
-9							252	
-1	3469	2827	3480	3471	3490	3477	61027	
1							615	615
2							1998	1998
3							2666	2666
4							1167	1167
5							242	242
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum								6688

md09 RESP.:LANDLORD REFUSES TO SERVE FOREIGN.

(Int.: Please display card.)

Based on the same three situations: how would you personally rate this behavior?

Please give separate answers for A, B and C.

(Int.: Only ONE answer each for A, B and C.)

A proprietor/manager refuses to serve foreigners in his restaurant/bar.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 I find it completely acceptable

2 I find it fairly acceptable

3 I find it fairly unacceptable

4 I find it completely unacceptable

ZA5276, md09: RESP.:LANDLORD REFUSES TO SERVE FOREIGN. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md09																
	Mis:															
	-9	M									40					96
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
	1										158 (4,5)					150 (4,5)
	2										192 (5,5)					248 (7,5)
	3										1022 (29,4)					870 (26,2)
	4										2106 (60,6)					2057 (61,9)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum												3478				3325

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md09									
	-9							136	
	-1	3469	2827	3480	3471	3490	3477	61027	
	1							308	308
	2							440	440
	3							1892	1892
	4							4163	4163
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6803

md10 RESP.:PARENTS FORBID TURKISH BOYFRIEND

(Int.: Please display card.)

Based on the same three situations: how would you personally rate this behavior?

Please give separate answers for A, B and C.

(Int.: Only ONE answer each for A, B and C.)

Parents forbid their 17 year-old daughter to go out with a Turkish boy.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 I find it completely acceptable

2 I find it fairly acceptable

3 I find it fairly unacceptable

4 I find it completely unacceptable

ZA5276, md10: RESP.:PARENTS FORBID TURKISH BOYFRIEND to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md10															
	Mis:														
-9	M									40					148
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											298 (8,6)				305 (9,3)
2											811 (23,3)				774 (23,6)
3											1395 (40,1)				1238 (37,8)
4											974 (28,0)				956 (29,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum											3478				3273

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md10								
-9							188	
-1	3469	2827	3480	3471	3490	3477	61027	
1							603	603
2							1585	1585
3							2633	2633
4							1930	1930
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								6751

md11 RESP.: EMPLOYERS SACK FOREIGNERS FIRST

(Int.: Please display card.)

Based on the same three situations: how would you personally rate this behavior?

Please give separate answers for A, B and C.

(Int.: Only ONE answer each for A, B and C.)

A businessman who has to shed staff sacks the foreign workers first.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 I find it completely acceptable

2 I find it fairly acceptable

3 I find it fairly unacceptable

4 I find it completely unacceptable

ZA5276, md11: RESP.: EMPLOYERS SACK FOREIGNERS FIRST to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md11															
	Mis:														
-9	M									42					152
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1											275 (7,9)				213 (6,5)
2											622 (17,9)				477 (14,6)
3											1330 (38,3)				1214 (37,1)
4											1250 (36,0)				1364 (41,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	3420
N Valid Sum											3477				3268

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md11								
-9							194	
-1	3469	2827	3480	3471	3490	3477	61027	
1							488	488
2							1099	1099
3							2544	2544
4							2614	2614
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								6745

md12 GERMANS:LANDLORD REFUSES SERVING FOREIGN.

(Int.: Please display card.)

And how do you think most Germans would rate this behavior?

(Int.: Only ONE answer each for A, B and C.)

A proprietor/manager refuses to serve foreigners in his restaurant/bar.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 Most Germans find it completely acceptable

2 Most Germans find it fairly acceptable

3 Most Germans find it fairly unacceptable

4 Most Germans find it completely unacceptable

ZA5276, md12: GERMANS:LANDLORD REFUSES SERVING FOREIGN. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md12															
	Mis:														
-9	M									51					218
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										273 (7,9)					230 (7,2)
2										783 (22,6)					736 (23,0)
3										1766 (50,9)					1557 (48,6)
4										646 (18,6)					679 (21,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	3420
N Valid Sum											3468				3202

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md12								
-9							269	
-1	3469	2827	3480	3471	3490	3477	61027	
1							503	503
2							1519	1519
3							3323	3323
4							1325	1325
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								6670

md13 GERMANS:PARENTS FORBID TURKISH BOYFRIEND

(Int.: Please display card.)

And how do you think most Germans would rate this behavior?

(Int.: Only ONE answer each for A, B and C.)

Parents forbid their 17 year-old daughter to go out with a Turkish boy.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 Most Germans find it completely acceptable

2 Most Germans find it fairly acceptable

3 Most Germans find it fairly unacceptable

4 Most Germans find it completely unacceptable

ZA5276, md13: GERMANS:PARENTS FORBID TURKISH BOYFRIEND to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
md13																	
		Mis:															
	-9	M										61				227	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234		3804	2820	2946	
	1										498 (14,4)				405 (12,7)		
	2										1590 (46,0)				1369 (42,9)		
	3										1161 (33,6)				1077 (33,7)		
	4										208 (6,0)				342 (10,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420	
N Valid Sum											3457				3193		

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md13									
	-9							288	
	-1	3469	2827	3480	3471	3490	3477	61027	
	1							903	903
	2							2959	2959
	3							2238	2238
	4							550	550
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									6650

md14 GERMANS:EMPLOYERS SACK FOREIGNERS FIRST

(Int.: Please display card.)

And how do you think most Germans would rate this behavior?

(Int.: Only ONE answer each for A, B and C.)

A businessman who has to shed staff sacks the foreign workers first.

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2018

1 Most Germans find it completely acceptable

2 Most Germans find it fairly acceptable

3 Most Germans find it fairly unacceptable

4 Most Germans find it completely unacceptable

ZA5276, md14: GERMANS:EMPLOYERS SACK FOREIGNERS FIRST to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
md14															
	Mis:														
-9	M									59					248
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
1										684 (19,8)					464 (14,6)
2										1367 (39,5)					1193 (37,6)
3										1102 (31,9)					1114 (35,1)
4										306 (8,8)					402 (12,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum											3459				3173

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
md14								
-9							307	
-1	3469	2827	3480	3471	3490	3477	61027	
1							1148	1148
2							2560	2560
3							2216	2216
4							708	708
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								6632

fn01 DOES ONE NEED A FAMILY FOR HAPPINESS?

Do you think one needs a family to be really happy, or do you think one can be just as happy living on one's own?

-9 No answer

-1 Not available 1982, 1986, 1990, 1994, 1998, 2004, 2008, 2012, 2016

1 One needs a family

2 Just as happy on one's own?

3 Happier on one's own (<1980> Int.: Do not read out.)

4 Undecided (<1980> Int.: Do not read out.)

ZA5276, fn01: DOES ONE NEED A FAMILY FOR HAPPINESS? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
fn01											
	Mis:										
-9	M	5		3			4	14		6	
-1	M	2991		3070		2993		3450		3234	
1		2203 (74,7)	1902 (65,4)		1902 (62,3)		2267 (74,7)	2593 (73,4)		2508 (71,4)	
2		528 (17,9)	589 (20,2)		618 (20,3)		467 (15,4)	549 (15,5)		636 (18,1)	
3		26 (0,9)	46 (1,6)		55 (1,8)		32 (1,1)	46 (1,3)		77 (2,2)	
4		194 (6,6)	373 (12,8)		476 (15,6)		269 (8,9)	345 (9,8)		291 (8,3)	
N Sum		2956	2991	2913	3070	3051	2993	3039	3547	3450	3518
N Valid Sum		2951		2910		3051		3035	3533		3512

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
fn01											
-9	6	6		4		1		4		6	59
-1			2946		3469		3480		3490		29123
1	2808 (73,9)	2031 (72,2)		2534 (74,2)		2111 (74,7)		2417 (69,7)		2257 (65,0)	27533
2	642 (16,9)	514 (18,3)		589 (17,2)		464 (16,4)		717 (20,7)		895 (25,8)	7208
3	45 (1,2)	40 (1,4)		68 (2,0)		44 (1,6)		48 (1,4)		30 (0,9)	557
4	303 (8,0)	228 (8,1)		226 (6,6)		207 (7,3)		285 (8,2)		289 (8,3)	3486
N Sum	3804	2819	2946	3421	3469	2827	3480	3471	3490	3477	67966
N Valid Sum	3798	2813		3417		2826		3467		3471	

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	year	N Valid Sum
fn01		
	-9	
	-1	
	1	27533
	2	7208
	3	557
	4	3486
N Sum		
N Valid Sum		38784

fn02 MARRIAGE AFTER LIVING TOGETHER PERMANENT

Do you think one should get married if one is living with a partner on a permanent basis?

- 9 No answer
- 8 Don't know
- 1 Not available 1982, 1986, 1990, 1994, 1998, 2004, 2008, 2012, 2016
- 1 Yes
- 2 No
- 3 Undecided (<1980> Int.: Do not read out.)

ZA5276, fn02: MARRIAGE AFTER LIVING TOGETHER PERMANENT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
fn02											
	Mis:										
-9	M	8		5		2	7	40		5	
-8	M	59		95		116	34	51		48	
-1	M	2991		3070		2993		3450		3234	
1		1976 (68,4)		1859 (66,1)		1862 (63,5)	1800 (60,1)	2080 (60,2)		1980 (57,1)	
2		671 (23,2)		567 (20,1)		653 (22,3)	805 (26,9)	910 (26,3)		1037 (29,9)	
3		242 (8,4)		388 (13,8)		418 (14,3)	392 (13,1)	466 (13,5)		448 (12,9)	
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518
N Valid Sum		2889		2814		2933		2997	3456		3465

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
fn02											
-9	3	2		1		1		4		2	80
-8	42	23		19		18		36		29	570
-1			2946		3469		3480		3490		29123
1	2179 (58,0)	1488 (53,2)		1871 (55,0)		1512 (53,9)		1588 (46,3)		1428 (41,4)	21623
2	1115 (29,7)	1005 (36,0)		1077 (31,7)		993 (35,4)		1383 (40,3)		1485 (43,1)	11701
3	465 (12,4)	302 (10,8)		453 (13,3)		302 (10,8)		460 (13,4)		533 (15,5)	4869
N Sum	3804	2820	2946	3421	3469	2826	3480	3471	3490	3477	67966
N Valid Sum	3759	2795		3401		2807		3431		3446	

year	N Valid Sum
fn02	
-9	
-8	
-1	
1	21623
2	11701
3	4869
N Sum	
N Valid Sum	38193

fn03 REASON FOR MARRIAGE: CHILD

<If respondent didn't answer 'yes' in fn02.>

And what if there is a child? Do you think one should get married then?

-10 Not applicable (code 1 in fn02)

-9 No answer

-8 Don't know

-1 Not available 1980-1990, 1992-1998, 2004-2008, 2012, 2016

1 Yes

2 No

3 Undecided

ZA5276, fn03: REASON FOR MARRIAGE: CHILD to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fn03																
	Mis:															
-10	M							1800					2179	1488		
-9	M							10					1			
-8	M							17					32	20		
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234			2946	3421
1								627 (51,8)					698 (43,9)	553 (42,1)		
2								366 (30,2)					604 (38,0)	564 (43,0)		
3								217 (17,9)					289 (18,2)	195 (14,9)		
N Sum		2955	2991	2914	3070	3051	2993	3037	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum								1210					1591	1312		

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fn03								
-10		1512		1588		1428	9995	
-9		2		3		1	17	
-8		22		15		15	121	
-1	3469		3480		3490		48529	
1		498 (38,6)		571 (30,6)		528 (26,0)	3475	3475
2		584 (45,3)		980 (52,6)		1102 (54,2)	4200	4200
3		208 (16,1)		313 (16,8)		403 (19,8)	1625	1625
N Sum	3469	2826	3480	3470	3490	3477	67962	
N Valid Sum		1290		1864		2033		9300

fn04 WHAT IS THE IDEAL NUMBER OF CHILDREN?

1980, 1982:

What do you consider the ideal family size to be today: father, mother and how many children?

(Int.: Fill in the number of children)

ISSP - 1988, 1994, 2012:

All in all, what do you consider to be the ideal number of children for a family?

(Int.: Fill in the number of children)

-13 1988, 1994 and 2012: No participation in ISSP

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984, 1986, 1990-1992, 1996-2010, 2014, 2016, 2018

0 No child

Comment:

In 1988, 1994 and 2012 this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, fn04: WHAT IS THE IDEAL NUMBER OF CHILDREN? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

Table Values (Column Group)															
year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	
fn04	Mis:														
	-13	M	58					28							
	-9	M	5	67	91			127							
	-8	M	167	130	2										
	-7	M	2												
	-1	M	2914 3070		2993 3038		3547	3518 3234		3804	2820				
	0	46 (1,7)		60 (2,1)	37 (1,3)		25 (0,8)								
	1	265 (9,5)		262 (9,4)	235 (8,1)		202 (6,1)								
	2	1756 (63,1)		1885 (67,4)	1910 (65,9)		2342 (71,1)								
	3	559 (20,1)		489 (17,5)	589 (20,3)		594 (18,0)								
	4	138 (5,0)		79 (2,8)	113 (3,9)		100 (3,0)								
	5	11 (0,4)		14 (0,5)	11 (0,4)		24 (0,7)								
	6	6 (0,2)		2 (0,1)	1 (0,0)		7 (0,2)								
	7			2 (0,1)											
	8	1 (0,0)		3 (0,1)											
	9														
	10			2 (0,1)											
	12			1 (0,0)											
	15	1 (0,0)													
	N Sum		2957	2993	2914	3070	3050	2993	3038	3547	3449	3518	3234	3804	2820
N Valid Sum		2783	2796			2899	3294								

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fn04											
	-13					1707				1793	
	-9					40				330	
	-8									299	
	-7									2	
	-1	2946	3421	3469	2827		3471	3490	3477	52039	
	0					4 (0,2)				172	172
	1					42 (2,4)				1006	1006
	2					1278 (73,7)				9171	9171
	3					336 (19,4)				2567	2567
	4					56 (3,2)				486	486
	5					7 (0,4)				67	67
	6					5 (0,3)				21	21
	7									2	2
	8									4	4
	9					1 (0,1)				1	1
	10					1 (0,1)				3	3
	12					2 (0,1)				3	3
	15					1 (0,1)				2	2
N Sum		2946	3421	3469	2827		3480	3471	3490	3477	67968
N Valid Sum							1733				13505

fr01 WORKING WOMAN:WARM RELATION TO CHILD OK

(Int.: <2016:> Please present card.)

People have different opinions about the role of women in the family and in bringing up children. For each of the statements on the card, please tell me whether you completely agree, tend to agree, tend to disagree, or completely disagree.

(Int.: <Until 2012:> Please present card. Record one answer code for each statement.

<2016:> Please make sure you are using the right card <i.e. the card for split 1>.)

A working mother can establish just as loving and secure a relationship with her children as a mother who doesn't work.

-11 2012, 2016: No participation in split 1 (code 2 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1990, 1994, 1998, 2002, 2006, 2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

ZA5276, fr01: WORKING WOMAN:WARM RELATION TO CHILD OK to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fr01													
	Mis:												
-11	M												
-9	M		2					4	10				8
-8	M		67					73	62		49		35
-1	M	2955		2914	3070	3051	2993			3450		3234	
1			1195 (40,9)					1376 (46,4)	1839 (52,9)		1920 (55,3)		2044 (54,3)
2			763 (26,1)					849 (28,7)	855 (24,6)		852 (24,6)		1039 (27,6)
3			702 (24,0)					563 (19,0)	583 (16,8)		493 (14,2)		513 (13,6)
4			262 (9,0)					175 (5,9)	198 (5,7)		205 (5,9)		165 (4,4)
N Sum		2955	2991	2914	3070	3051	2993	3040	3547	3450	3519	3234	3804
N Valid Sum			2922					2963	3475		3470		3761

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fr01												
	-11						1747		1741		3488	
	-9		10		7		1		5		47	
	-8		38		26		7		5		362	
	-1	2820		3421		2827		3471		3477	37683	
	1		1568 (54,1)		2196 (63,9)		1247 (72,4)		1055 (60,7)		14440	14440
	2		739 (25,5)		700 (20,4)		343 (19,9)		459 (26,4)		6599	6599
	3		444 (15,3)		402 (11,7)		101 (5,9)		191 (11,0)		3992	3992
	4		147 (5,1)		139 (4,0)		32 (1,9)		33 (1,9)		1356	1356
N Sum		2820		2946 3421		3470 2827		3478 3471		3489 3477	67967	
N Valid Sum				2898		3437		1723		1738		26387

fr02 WIFE:IMP.TO HELP HUSBAND WITH HIS CAREER

(Int.: <2016:> Please present card.)

People have different opinions about the role of women in the family and in bringing up children. For each of the statements on the card, please tell me whether you completely agree, tend to agree, tend to disagree, or completely disagree.

(Int.: <Until 2012:> Please present card. Record one answer code for each statement.

<2016:> Please make sure you are using the right card <i.e. the card for split 1>.)

It's more important for a wife to help her husband with his career than to pursue her own career.

-11 2012, 2016: No participation in split 1 (code 2 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1990, 1994, 1998, 2002, 2006, 2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

ZA5276, fr02: WIFE:IMP.TO HELP HUSBAND WITH HIS CAREER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fr02													
	Mis:												
-11	M												
-9	M		2					8	10		9		21
-8	M		127					135	166		189		139
-1	M	2955		2914	3070	3051	2993			3450		3234	
1			625 (21,8)					225 (7,8)	482 (14,3)		404 (12,2)		382 (10,5)
2			862 (30,1)					700 (24,2)	872 (25,9)		713 (21,5)		825 (22,6)
3			844 (29,5)					1103 (38,1)	1174 (34,8)		1139 (34,3)		1428 (39,2)
4			532 (18,6)					867 (29,9)	843 (25,0)		1064 (32,0)		1009 (27,7)
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804
N Valid Sum			2863					2895	3371		3320		3644

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fr02												
	-11						1747		1741		3488	
	-9		25		21		7		7		110	
	-8		100		81		26		9		972	
	-1	2820		3421		2827		3471		3477	37683	
	1		189 (6,7)		300 (8,9)		83 (4,9)		94 (5,4)		2784	2784
	2		485 (17,2)		536 (15,9)		256 (15,1)		200 (11,5)		5449	5449
	3		1122 (39,8)		1193 (35,4)		693 (40,8)		783 (45,2)		9479	9479
	4		1025 (36,3)		1338 (39,7)		668 (39,3)		656 (37,9)		8002	8002
N Sum		2820		2946	3421		3469	2827		3480	3471	
N Valid Sum				2821			3367			1700		
									1733			25714

fr03a WORKING WOMAN: SMALL CHILD SUFFERS (A)

(Int.: <2016:> Please present card.)

People have different opinions about the role of women in the family and in bringing up children. For each of the statements on the card, please tell me whether you completely agree, tend to agree, tend to disagree, or completely disagree.

(Int.: <Until 2012:> Please present card. Record one answer code for each statement.

<2016:> Please make sure you are using the right card <i.e. the card for split 1>.)

A small child is bound to suffer if his or her mother goes out to work.

-11 2012, 2016: No participation in split 1 (code 2 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1990, 1994, 1998, 2002, 2006, 2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

ZA5276, fr03a: WORKING WOMAN: SMALL CHILD SUFFERS (A) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

Source: Values (Column: Group)														
	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
fr03a														
	Mis:													
-11	M													
-9	M		2					1	9		5		14	
-8	M		54					67	81		74		72	
-1	M	2955		2914	3070	3051	2993		3450		3234			
1			1838 (62,6)					1124 (37,8)	1473 (42,6)		1367 (39,7)		1273 (34,2)	
2			746 (25,4)					1054 (35,5)	1006 (29,1)		1072 (31,2)		1177 (31,7)	
3			247 (8,4)					548 (18,5)	627 (18,1)		629 (18,3)		829 (22,3)	
4			105 (3,6)					244 (8,2)	351 (10,2)		371 (10,8)		438 (11,8)	
N Sum		2955		2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803
N Valid Sum				2936				2970	3457		3439		3717	

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fr03a												
-11							1747		1741		3488	
-9			19		11		1		4		66	
-8			38		50		17		5		458	
-1		2820		3421		2827		3471		3477	37683	
1			789 (27,3)		824 (24,2)		290 (16,9)		229 (13,2)		9207	9207
2			849 (29,4)		908 (26,6)		497 (29,0)		480 (27,6)		7789	7789
3			786 (27,2)		909 (26,7)		512 (29,9)		612 (35,2)		5699	5699
4			466 (16,1)		767 (22,5)		415 (24,2)		419 (24,1)		3576	3576
N Sum		2820	2947	3421	3469	2827	3479	3471	3490	3477	67966	
N Valid Sum			2890		3408		1714		1740			26271

fr04a WIFE: STAY HOME+LOOK AFTER FAMILY (A)

(Int.: <2016:> Please present card.)

People have different opinions about the role of women in the family and in bringing up children. For each of the statements on the card, please tell me whether you completely agree, tend to agree, tend to disagree, or completely disagree.

(Int.: <Until 2012:> Please present card. Record one answer code for each statement.

<2016:> Please make sure you are using the right card <i.e. the card for split 1>.)

It is much better for everyone concerned if the man goes out to work and the woman stays at home and looks after the house and children.

-11 2012, 2016: No participation in split 1 (code 2 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1990, 1994, 1998, 2002, 2006, 2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

ZA5276, fr04a: WIFE: STAY HOME+LOOK AFTER FAMILY (A) to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fr04a												
	Mis:											
-11	M											
-9	M	7					7	11		12		15
-8	M	74					55	91		99		63
-1	M	2955	2914	3070	3051	2993			3450		3234	
1		1199 (41,2)					530 (17,8)	840 (24,4)		727 (21,3)		696 (18,7)
2		868 (29,8)					874 (29,4)	944 (27,4)		849 (24,9)		1035 (27,8)
3		557 (19,1)					982 (33,0)	957 (27,8)		1013 (29,7)		1154 (31,0)
4		286 (9,8)					591 (19,9)	704 (20,4)		819 (24,0)		841 (22,6)
N Sum		2955	2991	2914	3070	3051	3039	3547	3450	3519	3234	3804
N Valid Sum			2910				2977	3445		3408		3726

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fr04a												
	-11						1747		1741		3488	
	-9		14		15		1		7		89	
	-8		53		57		12		3		507	
	-1	2820		3421		2827		3471		3477	37683	
	1		419 (14,5)		482 (14,2)		179 (10,4)		130 (7,5)		5202	5202
	2		655 (22,7)		741 (21,8)		291 (16,9)		286 (16,5)		6543	6543
	3		994 (34,5)		1025 (30,2)		571 (33,2)		647 (37,2)		7900	7900
	4		812 (28,2)		1149 (33,8)		678 (39,4)		675 (38,8)		6555	6555
N Sum		2820	2947	3421	3469	2827	3479	3471	3489	3477	67967	
N Valid Sum			2880		3397		1719		1738			26200

fr05a WORKING MOM IS BETTER MOTHER (A)

(Int.: <2016:> Please present card.)

People have different opinions about the role of women in the family and in bringing up children. For each of the statements on the card, please tell me whether you completely agree, tend to agree, tend to disagree, or completely disagree.

(Int.: <Until 2012:> Please present card. Record one answer code for each statement.

<2016:> Please make sure you are using the right card <i.e. the card for split 1>.)

A child actually benefits from his or her mother having a job rather than just concentrating on the home.

-11 2012, 2016: No participation in split 1 (code 2 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1990, 1994, 1998, 2002, 2006, 2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

ZA5276, fr05a: WORKING MOM IS BETTER MOTHER (A) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fr05a												
	Mis:											
-11	M											
-9	M	7					4	9		11		29
-8	M	131					151	203		218		144
-1	M	2955	2914	3070	3051	2993		3450		3234		
1		168 (5,9)					214 (7,4)	432 (13,0)		476 (14,5)		545 (15,0)
2		514 (18,0)					904 (31,4)	876 (26,3)		918 (27,9)		1213 (33,4)
3		1074 (37,6)					1097 (38,1)	1177 (35,3)		1090 (33,1)		1316 (36,2)
4		1097 (38,5)					668 (23,2)	849 (25,5)		805 (24,5)		558 (15,4)
N Sum	2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3805
N Valid Sum		2853					2883	3334		3289		3632

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fr05a												
	-11						1747		1741		3488	
	-9		19		15		5		4		103	
	-8		92		111		20		26		1096	
	-1	2820		3421		2827		3471		3477	37683	
	1		463 (16,3)		766 (22,9)		380 (22,2)		402 (23,4)		3846	3846
	2		1042 (36,7)		1210 (36,2)		672 (39,3)		719 (41,9)		8068	8068
	3		947 (33,4)		986 (29,5)		482 (28,2)		459 (26,7)		8628	8628
	4		384 (13,5)		381 (11,4)		174 (10,2)		138 (8,0)		5054	5054
	N Sum	2820	2947	3421	3469	2827	3480	3471	3489	3477	67966	
N Valid Sum		2836		3343		1708		1718			25596	

fr06 WIFE: SHOULD GIVE UP WORK AFTER MARRIAGE

(Int.: <2016:> Please present card.)

People have different opinions about the role of women in the family and in bringing up children. For each of the statements on the card, please tell me whether you completely agree, tend to agree, tend to disagree, or completely disagree.

(Int.: <Until 2012:> Please present card. Record one answer code for each statement.

<2016:> Please make sure you are using the right card <i.e. the card for split 1>.)

A married woman should not work if there are not enough jobs to go around and her husband is also in a position to support the family.

-11 2012, 2016: No participation in split 1 (code 2 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1990, 1994, 1998, 2002, 2006, 2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

ZA5276, fr06: WIFE: SHOULD GIVE UP WORK AFTER MARRIAGE to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fr06												
	Mis:											
-11	M											
-9	M	3					4	30		8		18
-8	M	121					101	133		137		133
-1	M	2955	2914	3070	3051	2993		3450		3234		
1		1084 (37,8)					559 (19,1)	836 (24,7)		709 (21,0)		579 (15,9)
2		894 (31,2)					944 (32,2)	857 (25,3)		781 (23,2)		811 (22,2)
3		543 (18,9)					750 (25,6)	889 (26,3)		887 (26,3)		1129 (30,9)
4		347 (12,1)					681 (23,2)	802 (23,7)		994 (29,5)		1133 (31,0)
N Sum		2955	2992	2914	3070	3051	3039	3547	3450	3516	3234	3803
N Valid Sum			2868				2934	3384		3371		3652

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fr06												
	-11						1747		1741		3488	
	-9		20		23		7		6		119	
	-8		76		107		18		23		849	
	-1	2820		3421		2827		3471		3477	37683	
	1		417 (14,6)		497 (14,9)		179 (10,5)		122 (7,1)		4982	4982
	2		621 (21,8)		666 (19,9)		300 (17,6)		235 (13,7)		6109	6109
	3		938 (32,9)		956 (28,6)		545 (31,9)		552 (32,1)		7189	7189
	4		874 (30,7)		1220 (36,5)		684 (40,0)		810 (47,1)		7545	7545
N Sum		2820	2946	3421	3469	2827	3480	3471	3489	3477	67964	
N Valid Sum			2850		3339		1708		1719			25825

fr07 WORKING WOMAN CAN BE GOOD MOTHER

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -

completely agree,

tend to agree,

tend to disagree or

completely disagree.

(Int.: Please make sure you are using the right card.)

A mother working full-time can normally establish just as close a relationship with her small child as a mother who doesn't work.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr07: WORKING WOMAN CAN BE GOOD MOTHER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
fr07																			
		Mis:																	
	-11	M																	
	-9	M																	
	-8	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
4																			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
fr07						
-11	1733		1749		3482	
-9	1				1	
-8	8		8		16	
-1		3471		3477	6948	
1	855 (49,2)		626 (36,1)		1481	1481
2	382 (22,0)		458 (26,4)		840	840
3	367 (21,1)		478 (27,6)		845	845
4	134 (7,7)		172 (9,9)		306	306
N Sum	3480	3471	3491	3477	67967	
N Valid Sum	1738		1734			3472

fr08 PARENTS WORK FULL-TIME,SHARE CHORES

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -

completely agree,

tend to agree,

tend to disagree or

completely disagree.

(Int.: Please make sure you are using the right card.)

The best way to organise family and work life is for both partners to work full-time and to look after the home and children equally.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr08: PARENTS WORK FULL-TIME,SHARE CHORES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
fr08																			
		Mis:																	
	-11	M																	
	-9	M																	
	-8	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
4																			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
fr08						
-11	1733		1749		3482	
-9	1				1	
-8	12		14		26	
-1		3471		3477	6948	
1	643 (37,1)		478 (27,7)		1121	1121
2	479 (27,6)		497 (28,8)		976	976
3	451 (26,0)		557 (32,3)		1008	1008
4	161 (9,3)		195 (11,3)		356	356
N Sum	3480	3471	3490	3477	6796	
N Valid Sum	1734		1727			3461

fr03b WORKING WOMAN: SMALL CHILD SUFFERS (B)

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -
 completely agree,
 tend to agree,
 tend to disagree or
 completely disagree.

(Int.: Please make sure you are using the right card.)

A small child is bound to suffer if his or her mother goes out to work.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr03b: WORKING WOMAN: SMALL CHILD SUFFERS (B) to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
fr03b																		
	Mis:																	
-11	M																	
-9	M																	
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
fr03b							
	-11	1733		1749		3482	
	-9	1				1	
	-8	13		15		28	
	-1		3471		3477	60996	
	1	352 (20,3)		282 (16,3)		634	634
	2	475 (27,4)		462 (26,8)		937	937
	3	505 (29,1)		550 (31,9)		1055	1055
	4	402 (23,2)		432 (25,0)		834	834
N Sum		3481	3471	3490	3477	67967	
N Valid Sum		1734		1726			3460

fr04b WIFE: STAY HOME+LOOK AFTER FAMILY (B)

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -

completely agree,

tend to agree,

tend to disagree or

completely disagree.

(Int.: Please make sure you are using the right card.)

It is much better for everyone concerned if the man goes out to work and the woman stays at home and looks after the house and children.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr04b: WIFE: STAY HOME+LOOK AFTER FAMILY (B) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
fr04b																			
		Mis:																	
	-11	M																	
	-9	M																	
	-8	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

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GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
fr04b						
-11	1733		1749		3482	
-9	1		3		4	
-8	18		3		21	
-1		3471		3477	6096	
1	238 (13,8)		171 (9,9)		409	409
2	323 (18,7)		305 (17,6)		628	628
3	600 (34,7)		613 (35,3)		1213	1213
4	567 (32,8)		646 (37,2)		1213	1213
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	1728		1735			3463

fr05b WORKING MOM IS BETTER MOTHER (B)

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -

completely agree,

tend to agree,

tend to disagree or

completely disagree.

(Int.: Please make sure you are using the right card.)

A child actually benefits from his or her mother having a job rather than just concentrating on the home

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr05b: WORKING MOM IS BETTER MOTHER (B) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
fr05b																		
	Mis:																	
-11	M																	
-9	M																	
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
fr05b						
-11	1733		1749		3482	
-9	1		1		2	
-8	19		33		52	
-1		3471		3477	6096	
1	396 (22,9)		445 (26,1)		841	841
2	675 (39,1)		693 (40,6)		1368	1368
3	466 (27,0)		416 (24,4)		882	882
4	190 (11,0)		153 (9,0)		343	343
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	1727		1707			3434

fr09 MAN WORKING FULLTIME IS BAD FATHER

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -
 completely agree,
 tend to agree,
 tend to disagree or
 completely disagree.

(Int.: Please make sure you are using the right card.)

A father who works full-time cannot care for his children properly.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr09: MAN WORKING FULLTIME IS BAD FATHER to year: YEAR (N=67966) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
fr09																		
	Mis:																	
-11	M																	
-9	M																	
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
fr09						
-11	1733		1749		3482	
-9	2		1		3	
-8	12		4		16	
-1		3471		3477	6096	
1	281 (16,2)		233 (13,4)		514	514
2	481 (27,8)		522 (30,1)		1003	1003
3	588 (33,9)		641 (36,9)		1229	1229
4	383 (22,1)		340 (19,6)		723	723
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	1733		1736			3469

fr10 BOTH PARENTS SHLD WORK+WOMAN DO CHORES

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -

completely agree,

tend to agree,

tend to disagree or

completely disagree.

(Int.: Please make sure you are using the right card.)

Even if both parents work, it is still better if the mother has main responsibility for looking after the home and children.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr10: BOTH PARENTS SHLD WORK+WOMAN DO CHORES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
fr10																		
	Mis:																	
-11	M																	
-9	M																	
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
fr10						
-11	1733		1749		3482	
-9	3		1		4	
-8	13		18		31	
-1		3471		3477	6096	
1	179 (10,3)		111 (6,4)		290	290
2	371 (21,4)		310 (18,0)		681	681
3	666 (38,5)		720 (41,8)		1386	1386
4	515 (29,8)		581 (33,7)		1096	1096
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	1731		1722			3453

fr11 WORKING MAN CAN BE GOOD FATHER TOO

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -

completely agree,

tend to agree,

tend to disagree or

completely disagree.

(Int.: Please make sure you are using the right card.)

A father working full-time can normally establish just as close a relationship with his small child as a father who doesn't work.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr11: WORKING MAN CAN BE GOOD FATHER TOO to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
fr11																		
	Mis:																	
-11	M																	
-9	M																	
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
fr11							
	-11	1733		1749		3482	
	-9	2		1		3	
	-8	10		15		25	
	-1		3471		3477	60996	
	1	855 (49,3)		758 (43,9)		1613	1613
	2	510 (29,4)		538 (31,2)		1048	1048
	3	285 (16,4)		352 (20,4)		637	637
	4	85 (4,9)		78 (4,5)		163	163
N Sum		3480	3471	3491	3477	67967	
N Valid Sum		1735		1726			3461

fr12 MAN CAN TAKE OVER CHORES+CHILDCARE TOO

(Int.: Please present card.)

People have different opinions about the role of mothers and fathers.

For each of the following statements, please tell me whether you -

completely agree,

tend to agree,

tend to disagree or

completely disagree.

(Int.: Please make sure you are using the right card.)

A man can be responsible for looking after the home and children just as well while the woman works full-time.

-11 2012, 2016: No participation in split 2 (code 1 in spl12_2, spl16_1)

-9 No answer

-8 Don't know

-1 Not available 1980-2010, 2014, 2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2012 and 2016 this variable was surveyed as part of a split questionnaire (comp. spl12_2, spl16_1).

Note:

In 2012 this question battery comprised one additional item. This item, which has not been replicated so far, was:

"The best way to organise family and work life is for both partners to work part-time and to look after the home and children equally" (comp. V113 in ZA4614).

ZA5276, fr12: MAN CAN TAKE OVER CHORES+CHILDCARE TOO to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
fr12																		
	Mis:																	
-11	M																	
-9	M																	
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
fr12							
	-11	1733		1749		3482	
	-9	1		1		2	
	-8	9		12		21	
	-1		3471		3477	60996	
	1	1110 (63,9)		1085 (62,8)		2195	2195
	2	498 (28,7)		508 (29,4)		1006	1006
	3	93 (5,4)		97 (5,6)		190	190
	4	36 (2,1)		38 (2,2)		74	74
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		1737		1728			3465

fh01 JOINT HH: WHO PREPARES MEALS?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Prepare meals

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

ZA5276, fh01: JOINT HH: WHO PREPARES MEALS? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fh01																
	Mis:															
-41	M															
-10	M					953							1214			
-9	M					33							34			
-8	M					1							3			
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234		2820	2946	3421
1						1187 (57,5)							1189 (46,6)			
2						599 (29,0)							791 (31,0)			
3						231 (11,2)							450 (17,6)			
4						27 (1,3)							85 (3,3)			
5						9 (0,4)							22 (0,9)			
6						11 (0,5)							17 (0,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum						2064							2554			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh01									
	-41					8		8	
	-10	1152				1126		4445	
	-9	23				5		95	
	-8							4	
	-1		2827	3480	3471		3477	54152	
	1	864 (37,7)				624 (26,5)		3864	3864
	2	758 (33,1)				884 (37,6)		3032	3032
	3	523 (22,8)				610 (25,9)		1814	1814
	4	103 (4,5)				174 (7,4)		389	389
	5	33 (1,4)				53 (2,3)		117	117
	6	12 (0,5)				7 (0,3)		47	47
N Sum		3468	2827	3480	3471	3491	3477	67967	
N Valid Sum		2293				2352			9263

fh02 JOINT HH: WHO BUYS FOOD?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Shop for groceries

-41 Data error

-13 1994: No participation in ISSP

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01; 2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1992, 1996, 1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

Comment:

In 1994, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, fh02: JOINT HH: WHO BUYS FOOD? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fh02														
	Mis:													
-41	M													
-13	M													
-10	M													
-9	M													
-8	M													
-1	M 2955 2991 2914 3070 2993 3038 3547 3518 3234 2820 2946													
1	590 (28,6) 437 (18,5) 526 (20,6)													
2	616 (29,8) 632 (26,7) 668 (26,2)													
3	716 (34,7) 1120 (47,3) 1100 (43,1)													
4	94 (4,6) 129 (5,4) 194 (7,6)													
5	27 (1,3) 33 (1,4) 53 (2,1)													
6	21 (1,0) 17 (0,7) 13 (0,5)													
N Sum	2955 2991 2914 3070 3051 2993 3038 3547 3449 3518 3234 3805 2820 2946													
N Valid Sum	2064 2368 2554													

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh02									
-41	8							8	
-13	28							28	
-10	1152 1126							5476	
-9	23 4							116	
-8	4							4	
-1	3421 2827 3480 3471 3477							50702	
1	437 (19,1) 283 (12,0)							2273	2273
2	505 (22,0) 587 (24,9)							3008	3008
3	1091 (47,6) 1154 (49,0)							5181	5181
4	192 (8,4) 236 (10,0)							845	845
5	51 (2,2) 88 (3,7)							252	252
6	17 (0,7) 5 (0,2)							73	73
N Sum	3421 3468 2827 3480 3471 3491 3477							67966	
N Valid Sum	2293 2353								11632

fh03 JOINT HH: WHO DOES MINOR REPAIRS?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Make small repairs around the house/apartment

-41 Data error

-13 1994: No participation in ISSP

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01; 2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1992, 1996, 1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

Comment:

In 1994, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, fh03: JOINT HH: WHO DOES MINOR REPAIRS? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fh03														
	Mis:													
-41	M													
-13	M													
-10	M													
-9	M													
-8	M													
-1	M													
1	M													
2	M													
3	M													
4	M													
5	M													
6	M													
N Sum	M													
N Valid Sum	M													

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh03									
-41	8								
-13	28								
-10	1152								
-9	24								
-8	1								
-1	3421								
1	49 (2,1)								
2	73 (3,2)								
3	257 (11,2)								
4	802 (35,0)								
5	1039 (45,3)								
6	72 (3,1)								
N Sum	3421								
N Valid Sum	2292								

fh04 JOINT HH: WHO DOES THE LAUNDRY?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Do the laundry

-41 Data error

-13 1994: No participation in ISSP

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01; 2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1992, 1996, 1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

Comment:

In 1994, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, fh04: JOINT HH: WHO DOES THE LAUNDRY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fh04														
	Mis:													
-41	M													
-13	M													
-10	M													
-9	M													
-8	M													
-1	M													
1	M													
2	M													
3	M													
4	M													
5	M													
6	M													
N Sum	M													
N Valid Sum	M													

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh04									
-41	8							8	
-13	28							28	
-10	1152							5476	
-9	23							115	
-8	7							7	
-1	3421							50702	
1	1487 (64,9)							7434	7434
2	516 (22,5)							2742	2742
3	218 (9,5)							1085	1085
4	25 (1,1)							132	132
5	25 (1,1)							109	109
6	21 (0,9)							128	128
N Sum	3421							67966	
N Valid Sum	2292								11630

fh05 JOINT HH: WHO DOES INSURANCE PAPERWORK?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Handle insurance paper work

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

ZA5276, fh05: JOINT HH: WHO DOES INSURANCE PAPERWORK? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fh05																
	Mis:															
-41	M															
-10	M					953							1214			
-9	M					35							34			
-8	M					11							8			
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234		2820	2946	3421
1						228 (11,1)							328 (12,9)			
2						118 (5,7)							242 (9,5)			
3						544 (26,5)							779 (30,6)			
4						567 (27,6)							542 (21,3)			
5						579 (28,2)							630 (24,7)			
6						17 (0,8)							27 (1,1)			
N Sum		2955	2991	2914	3070	3052	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						2053							2548			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh05									
	-41					8		8	
	-10	1152				1126		4445	
	-9	24				7		100	
	-8							19	
	-1		2827	3480	3471		3477	54152	
	1	343 (15,0)				319 (13,6)		1218	1218
	2	188 (8,2)				246 (10,5)		794	794
	3	776 (33,9)				737 (31,4)		2836	2836
	4	382 (16,7)				452 (19,2)		1943	1943
	5	576 (25,1)				580 (24,7)		2365	2365
	6	27 (1,2)				16 (0,7)		87	87
N Sum		3468	2827	3480	3471	3491	3477	67967	
N Valid Sum		2292				2350			9243

fh06 JOINT HH: WHO CLEARS UP AFTER MEALS?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Washing and clearing up after meals

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

ZA5276, fh06: JOINT HH: WHO CLEARS UP AFTER MEALS? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fh06																
	Mis:															
-41	M															
-10	M					953							1214			
-9	M					33							36			
-8	M												4			
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234		2820	2946	3421
1						782 (37,9)							745 (29,2)			
2						583 (28,2)							603 (23,6)			
3						629 (30,5)							1069 (41,9)			
4						31 (1,5)							82 (3,2)			
5						14 (0,7)							29 (1,1)			
6						25 (1,2)							23 (0,9)			
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum						2064							2551			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh06								
-41					8		8	
-10	1152				1126		4445	
-9	24				4		97	
-8							4	
-1		2827	3480	3471		3477	54152	
1	536 (23,4)				332 (14,1)		2395	2395
2	460 (20,1)				482 (20,5)		2128	2128
3	1147 (50,0)				1293 (55,0)		4138	4138
4	82 (3,6)				159 (6,8)		354	354
5	35 (1,5)				73 (3,1)		151	151
6	33 (1,4)				13 (0,6)		94	94
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum	2293				2352			9260

fh07 JOINT HH: WHO DOES THE CLEANING?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Cleaning the house/flat

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

ZA5276, fh07: JOINT HH: WHO DOES THE CLEANING? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fh07																
	Mis:															
-41	M															
-10	M					953							1214			
-9	M					33							34			
-8	M					1							4			
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234		2820	2946	3421
1						1133 (54,9)							1093 (42,8)			
2						557 (27,0)							761 (29,8)			
3						295 (14,3)							574 (22,5)			
4						11 (0,5)							29 (1,1)			
5						11 (0,5)							10 (0,4)			
6						56 (2,7)							86 (3,4)			
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum						2063							2553			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh07								
-41					8		8	
-10	1152				1126		4445	
-9	24				4		95	
-8							5	
-1		2827	3480	3471		3477	54152	
1	867 (37,8)				604 (25,7)		3697	3697
2	667 (29,1)				760 (32,3)		2745	2745
3	598 (26,1)				780 (33,1)		2247	2247
4	34 (1,5)				50 (2,1)		124	124
5	21 (0,9)				18 (0,8)		60	60
6	106 (4,6)				141 (6,0)		389	389
N Sum	3469	2827	3480	3471	3491	3477	67967	
N Valid Sum	2293				2353			9262

fh08 JOINT HH: WHO DEALS WITH AUTHORITIES?

<If respondent has a joint household with his/her spouse or steady partner>

(Int.: Please present card.)

This card contains a number of household activities. How do you and your partner share these activities in your household?

Who does what?

(Int.: Tick one answer for each statement.)

2016:

(Int.: In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

Dealing with authorities

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03)

-9 No answer

-8 I can't say

-1 Not available 1980-1986, 1990-1998, 2002-2006, 2010-2014, 2018

1 Always the woman

2 Mostly the woman

3 Half each/together

4 Mostly the man

5 Always the man

6 Is done by someone else

ZA5276, fh08: JOINT HH: WHO DEALS WITH AUTHORITIES? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fh08																
	Mis:															
-41	M															
-10	M					953							1214			
-9	M					34							34			
-8	M					2							4			
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234		2820	2946	3421
1						228 (11,1)							284 (11,1)			
2						197 (9,6)							352 (13,8)			
3						679 (32,9)							989 (38,7)			
4						502 (24,4)							498 (19,5)			
5						443 (21,5)							406 (15,9)			
6						12 (0,6)							24 (0,9)			
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum						2061							2553			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh08								
-41					8		8	
-10	1152				1126		4445	
-9	24				5		97	
-8	4						10	
-1		2827	3480	3471		3477	54152	
1	288 (12,6)				231 (9,8)		1031	1031
2	237 (10,3)				311 (13,2)		1097	1097
3	1006 (43,9)				1159 (49,3)		3833	3833
4	347 (15,2)				375 (16,0)		1722	1722
5	381 (16,6)				264 (11,2)		1494	1494
6	31 (1,4)				10 (0,4)		77	77
N Sum	3470	2827	3480	3471	3489	3477	67966	
N Valid Sum	2290				2350			9254

fh09 JOINT HH: WHO PLAYS WITH THE KIDS?

<If respondent is living together with a spouse or a steady partner and additionally there is at least one child under 15 in the household>

And how is care of the children split between you and your partner?

1988:

(Int.: Please display card. Circle one number on the scale for each statement.)

2016:

(Int.: Please display card. Tick one answer for each statement.

In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

<1988:> Who plays with the children?

<2016:> Playing with the children

-50 Not applicable, activity does not exist

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03), no children under 15 in the household (2016: codes 1, 2, 5-16 in hh2kin-hh8kin and code >14, -32 in hh2age-hh8age)

-9 No answer

-8 Don't know

-1 Not available 1980-1984, 1990-2014, 2018

1 Always the woman

2 Usually the woman

3 Half each/together

4 Usually the man

5 Always the man

6 Is done by someone else

ZA5276, fh09: JOINT HH: WHO PLAYS WITH THE KIDS? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
fh09																		
		Miss																
	-50	M																
	-41	M																
	-10	M								2392								
	-9	M								45								
	-8	M								13								
	-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1									26 (4,3)								
	2									197 (32,8)								
	3									355 (59,2)								
	4									12 (2,0)								
	5									1 (0,2)								
	6									9 (1,5)								
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
N Valid Sum										600								

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh09							
-50				32		32	
-41				9		9	
-10				2840		5232	
-9				1		46	
-8						13	
-1	2827	3480	3471		3477	61425	
1				8 (1,3)		34	34
2				138 (22,7)		335	335
3				432 (71,2)		787	787
4				28 (4,6)		40	40
5						1	1
6				1 (0,2)		10	10
N Sum	2827	3480	3471	3489	3477	67964	
N Valid Sum				607			1207

fh10 JOINT HH: WHO PUTS THE KIDS TO BED?

<If respondent is living together with a spouse or a steady partner and additionally there is at least one child under 15 in the household>

And how is care of the children split between you and your partner?

1988:

(Int.: Please display card. Circle one number on the scale for each statement.)

2016:

(Int.: Please display card. Tick one answer for each statement.

In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

<1988:> Who puts the children to bed?

<2016:> Taking the children to bed

-50 Not applicable, activity does not exist

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03), no children under 15 in the household (2016: codes 1, 2, 5-16 in hh2kin-hh8kin and code >14, -32 in hh2age-hh8age)

-9 No answer

-8 Don't know

-1 Not available 1980-1984, 1990-2014, 2018

1 Always the woman

2 Usually the woman

3 Half each/together

4 Usually the man

5 Always the man

6 Is done by someone else

ZA5276, fh10: JOINT HH: WHO PUTS THE KIDS TO BED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fh10																
	Mis:															
-50	M															
-41	M															
-10	M 2392															
-9	M 80															
-8	M 9															
-1	M	2955	2991	2914	3070	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1	82 (14,4)															
2	208 (36,5)															
3	250 (43,9)															
4	19 (3,3)															
5	5 (0,9)															
6	6 (1,1)															
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum	570															

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh10							
-50	53					53	
-41	9					9	
-10	2840					5232	
-9	1					81	
-8						9	
-1	2827	3480	3471		3477	61425	
1	35 (6,0)					117	117
2	165 (28,1)					373	373
3	351 (59,8)					601	601
4	32 (5,5)					51	51
5	4 (0,7)					9	9
6						6	6
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum	587						1157

fh11 JOINT HH: WHO DOES HOMEWORK WITH KIDS?

<If respondent is living together with a spouse or a steady partner and additionally there is at least one child under 15 in the household>

And how is care of the children split between you and your partner?

1988:

(Int.: Please display card. Circle one number on the scale for each statement.)

2016:

(Int.: Please display card. Tick one answer for each statement.

In same-sex partnerships "the woman" stands for "the respondent" and "the man" for the partner.)

<1988:> Who does homework with the children?

<2016:> Doing homework with the children

-50 Not applicable, activity does not exist

-41 Data error

-10 Respondent does not live with spouse (code 2, 7 in mstat), does not have a steady partner (code 2 in dp01;

2016: codes 2, -9 in dp01) or does not live in a joint household with steady partner (code 2 in dp03), no children under 15 in the household (2016: codes 1, 2, 5-16 in hh2kin-hh8kin and code >14, -32 in hh2age-hh8age)

-9 No answer

-8 Don't know

-1 Not available 1980-1984, 1990-2014, 2018

1 Always the woman

2 Usually the woman

3 Half each/together

4 Usually the man

5 Always the man

6 Is done by someone else

ZA5276, fh11: JOINT HH: WHO DOES HOMEWORK WITH KIDS? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fh11																
	Mis:															
-50	M															
-41	M															
-10	M 2392															
-9	M 244															
-8	M 13															
-1	M	2955	2991	2914	3070	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1	91 (22,7)															
2	208 (51,9)															
3	81 (20,2)															
4	5 (1,2)															
5	2 (0,5)															
6	14 (3,5)															
N Sum	2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum	401															

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fh11							
-50	220					220	
-41	9					9	
-10	2840					5232	
-9	3					247	
-8						13	
-1	2827	3480	3471		3477	61425	
1	45 (10,7)					136	136
2	182 (43,4)					390	390
3	147 (35,1)					228	228
4	28 (6,7)					33	33
5	3 (0,7)					5	5
6	14 (3,3)					28	28
N Sum	2827	3480	3471	3491	3477	67966	
N Valid Sum	419						820

fe01 EDUCATIONAL GOALS: INDEPENDENCE

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Independence

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe01: EDUCATIONAL GOALS: INDEPENDENCE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe01																
	Mis:															
-11	M		1474													
-9	M	4	6													
-8	M	3														
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		13 (0,4)	9 (0,6)													
2		19 (0,6)	18 (1,2)													
3		59 (2,0)	34 (2,2)													
4		179 (6,1)	84 (5,6)													
5		482 (16,4)	260 (17,2)													
6		623 (21,1)	333 (22,0)													
7		1573 (53,4)	775 (51,2)													
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2948	1513													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe01									
	-11							1474	
	-9							10	
	-8							3	
	-1	3469	2827	3480	3471	3490	3477	62020	
	1							22	22
	2							37	37
	3							93	93
	4							263	263
	5							742	742
	6							956	956
	7							2348	2348
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4461

fe02 EDUCATIONAL GOALS: SELF-CONFIDENCE

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Self-confidence

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe02: EDUCATIONAL GOALS: SELF-CONFIDENCE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe02																
	Mis:															
-11	M		1474													
-9	M	6	6													
-8	M	3														
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		6 (0,2)	8 (0,5)													
2		8 (0,3)	5 (0,3)													
3		31 (1,1)	27 (1,8)													
4		136 (4,6)	63 (4,2)													
5		429 (14,6)	208 (13,7)													
6		670 (22,7)	360 (23,8)													
7		1666 (56,6)	842 (55,7)													
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2946	1513													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe02									
	-11							1474	
	-9							12	
	-8							3	
	-1	3469	2827	3480	3471	3490	3477	62020	
	1							14	14
	2							13	13
	3							58	58
	4							199	199
	5							637	637
	6							1030	1030
	7							2508	2508
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4459

fe03 EDUCATIONAL GOALS: POLITE MANNERS

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Good manners

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe03: EDUCATIONAL GOALS: POLITE MANNERS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe03																
	Mis:															
-11	M		1474													
-9	M	6	6													
-8	M	3														
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		46 (1,6)	8 (0,5)													
2		32 (1,1)	22 (1,5)													
3		81 (2,7)	45 (3,0)													
4		236 (8,0)	150 (9,9)													
5		632 (21,5)	327 (21,6)													
6		680 (23,1)	369 (24,4)													
7		1239 (42,1)	592 (39,1)													
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2946	1513													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe03									
	-11							1474	
	-9							12	
	-8							3	
	-1	3469	2827	3480	3471	3490	3477	62020	
	1							54	54
	2							54	54
	3							126	126
	4							386	386
	5							959	959
	6							1049	1049
	7							1831	1831
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4459

fe04 EDUCATIONAL GOALS: PERSISTENCE

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Persistence

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe04: EDUCATIONAL GOALS: PERSISTENCE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe04																
	Misc															
	-11	M	1474													
	-9	M	4	6												
	-8	M	3													
	-7	M	1													
	-1	M		2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1		17 (0,6)	5 (0,3)												
	2		27 (0,9)	25 (1,7)												
	3		79 (2,7)	70 (4,6)												
	4		279 (9,5)	142 (9,4)												
	5		645 (21,9)	371 (24,5)												
	6		806 (27,3)	388 (25,6)												
	7		1094 (37,1)	512 (33,8)												
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2947	1513													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe04									
	-11							1474	
	-9							10	
	-8							3	
	-7							1	
	-1	3469	2827	3480	3471	3490	3477	62020	
	1							22	22
	2							52	52
	3							149	149
	4							421	421
	5							1016	1016
	6							1194	1194
	7							1606	1606
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4460

fe05 EDUCATIONAL GOALS: GOOD GRADES

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Good grades

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe05: EDUCATIONAL GOALS: GOOD GRADES to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fe05																	
	Mis:																
-11	M		1474														
-9	M	6	7														
-8	M	3															
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1		30 (1,0)	9 (0,6)														
2		33 (1,1)	18 (1,2)														
3		105 (3,6)	57 (3,8)														
4		330 (11,2)	174 (11,5)														
5		791 (26,8)	412 (27,3)														
6		698 (23,7)	384 (25,4)														
7		961 (32,6)	457 (30,2)														
N Sum		2957	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2948	1511														

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe05								
	-11						1474	
	-9						13	
	-8						3	
	-1	2827	3480	3471	3490	3477	62020	
	1						39	39
	2						51	51
	3						162	162
	4						504	504
	5						1203	1203
	6						1082	1082
	7						1418	1418
N Sum		2827	3480	3471	3490	3477	67969	
N Valid Sum								4459

fe06 EDUCATIONAL GOALS: RESPONSIBILITY

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Sense of responsibility

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe06: EDUCATIONAL GOALS: RESPONSIBILITY to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe06																
	Mis:															
-11	M		1474													
-9	M	4	6													
-8	M	3														
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		16 (0,5)	4 (0,3)													
2		24 (0,8)	14 (0,9)													
3		58 (2,0)	38 (2,5)													
4		194 (6,6)	113 (7,5)													
5		508 (17,2)	245 (16,2)													
6		745 (25,3)	389 (25,7)													
7		1405 (47,6)	710 (46,9)													
N Sum		2957	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2950	1513													

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe06									
	-11							1474	
	-9							10	
	-8							3	
	-1	3469	2827	3480	3471	3490	3477	62020	
	1							20	20
	2							38	38
	3							96	96
	4							307	307
	5							753	753
	6							1134	1134
	7							2115	2115
N Sum		3469	2827	3480	3471	3490	3477	67970	
N Valid Sum									4463

fe07 EDUCATIONAL GOALS: ACCEPT CRITICISM

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Ability to criticize and accept criticism

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe07: EDUCATIONAL GOALS: ACCEPT CRITICISM to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fe07																	
	Mis:																
-11	M		1474														
-9	M	12	7														
-8	M	3															
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1		40 (1,4)	17 (1,1)														
2		48 (1,6)	42 (2,8)														
3		166 (5,6)	109 (7,2)														
4		349 (11,9)	200 (13,2)														
5		733 (24,9)	361 (23,9)														
6		672 (22,8)	346 (22,9)														
7		933 (31,7)	436 (28,9)														
N Sum		2956	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		2941	1511														

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe07								
	-11						1474	
	-9						19	
	-8						3	
	-1	2827	3480	3471	3490	3477	62020	
	1						57	57
	2						90	90
	3						275	275
	4						549	549
	5						1094	1094
	6						1018	1018
	7						1369	1369
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								4452

fe08 EDUCATIONAL GOALS: EMPATHY

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Empathy

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe08: EDUCATIONAL GOALS: EMPATHY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe08															
Mis:															
-11	M	1474													
-9	M	10	6												
-8	M	4													
-1	M		2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		23 (0,8)	9 (0,6)												
2		22 (0,7)	16 (1,1)												
3		73 (2,5)	52 (3,4)												
4		230 (7,8)	128 (8,5)												
5		522 (17,8)	269 (17,8)												
6		730 (24,8)	364 (24,1)												
7		1340 (45,6)	674 (44,6)												
N Sum		2954	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2940	1512												

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe08									
	-11							1474	
	-9							16	
	-8							4	
	-1	3469	2827	3480	3471	3490	3477	62020	
	1							32	32
	2							38	38
	3							125	125
	4							358	358
	5							791	791
	6							1094	1094
	7							2014	2014
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4452

fe09 EDUCATIONAL GOALS: DILIGENCE

Our next question concerns the area of education. On these cards there are some characteristics and abilities which can be furthered by education. How important to you personally are these educational goals? Think in terms of a child of about ten years. Once again, please use the scale on the side of the cards.
 (Int.: Shuffle card pack and hand over. Please, fill in the answer code for each card.)

Diligence

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe09: EDUCATIONAL GOALS: DILIGENCE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe09																
	Mis:															
-11	M		1474													
-9	M	11	7													
-8	M	3														
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		17 (0,6)	6 (0,4)													
2		48 (1,6)	18 (1,2)													
3		74 (2,5)	49 (3,2)													
4		228 (7,8)	131 (8,7)													
5		650 (22,1)	330 (21,8)													
6		727 (24,7)	420 (27,8)													
7		1197 (40,7)	558 (36,9)													
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2941	1512													

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe09									
	-11							1474	
	-9							18	
	-8							3	
	-1	3469	2827	3480	3471	3490	3477	62020	
	1							23	23
	2							66	66
	3							123	123
	4							359	359
	5							980	980
	6							1147	1147
	7							1755	1755
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4453

fe10 EDUCATIONAL GOAL OF SCHOOL: RESPONSE 1

Generally speaking, what, in your opinion, should children take away from school? Please, have a look at the items on this list.

Choose three items that you deem most important.

(Int.: Present card and leave on display until fe12. Write down items in the order they were chosen.)

First response

-9 No answer

-1 Not available 1980-1984, 1988, 1990, 1992-2018

1 Independence

2 Order and discipline

3 Vocational skills

4 A zest for life

5 Good manners

6 A capacity for judgment

7 Respect for others

8 Self-confidence

9 Eclectic knowledge

ZA5276, fe10: EDUCATIONAL GOAL OF SCHOOL: RESPONSE 1 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fe10																	
	Mis:																
-9	M				3			15									
-1	M	2955	2991	2914		3051	2993		3547	3450	3518	3234	3804	2820	2946	3421	3469
1					791 (25,8)			782 (25,9)									
2					397 (12,9)			431 (14,3)									
3					191 (6,2)			152 (5,0)									
4					90 (2,9)			119 (3,9)									
5					71 (2,3)			59 (2,0)									
6					313 (10,2)			266 (8,8)									
7					169 (5,5)			264 (8,7)									
8					183 (6,0)			178 (5,9)									
9					861 (28,1)			773 (25,6)									
N Sum		2955	2991	2914	3069	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					3066			3024									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe10								
	-9						18	
	-1	2827	3480	3471	3490	3477	61858	
	1						1573	1573
	2						828	828
	3						343	343
	4						209	209
	5						130	130
	6						579	579
	7						433	433
	8						361	361
	9						1634	1634
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								6090

fe11 EDUCATIONAL GOAL OF SCHOOL: RESPONSE 2

Generally speaking, what, in your opinion, should children take away from school? Please, have a look at the items on this list.

Choose three items that you deem most important.

(Int.: Present card and leave on display until fe12. Write down items in the order they were chosen.)

Second response

- 10 No second response
- 9 No answer
- 1 Not available 1980-1984, 1988, 1990, 1992-2018
- 1 Independence
- 2 Order and discipline
- 3 Vocational skills
- 4 A zest for life
- 5 Good manners
- 6 A capacity for judgment
- 7 Respect for others
- 8 Self-confidence
- 9 Eclectic knowledge

ZA5276, fe11: EDUCATIONAL GOAL OF SCHOOL: RESPONSE 2 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fe11																	
	Mis:																
-10	M				10			2									
-9	M							15									
-1	M	2955	2991	2914		3051	2993		3547	3450	3518	3234	3804	2820	2946	3421	3469
1					376 (12,3)			388 (12,8)									
2					325 (10,6)			294 (9,7)									
3					355 (11,6)			332 (11,0)									
4					140 (4,6)			197 (6,5)									
5					214 (7,0)			224 (7,4)									
6					595 (19,4)			553 (18,3)									
7					324 (10,6)			407 (13,5)									
8					318 (10,4)			254 (8,4)									
9					413 (13,5)			373 (12,3)									
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					3060			3022									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe11								
	-10						12	
	-9						15	
	-1	2827	3480	3471	3490	3477	61858	
	1						764	764
	2						619	619
	3						687	687
	4						337	337
	5						438	438
	6						1148	1148
	7						731	731
	8						572	572
	9						786	786
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								6082

fe12 EDUCATIONAL GOAL OF SCHOOL: RESPONSE 3

Generally speaking, what, in your opinion, should children take away from school? Please, have a look at the items on this list.

Choose three items that you deem most important.

(Int.: Present card and leave on display until fe12. Write down items in the order they were chosen.)

Third response

-10 No third response

-9 No answer

-1 Not available 1980-1984, 1988, 1990, 1992-2018

1 Independence

2 Order and discipline

3 Vocational skills

4 A zest for life

5 Good manners

6 A capacity for judgment

7 Respect for others

8 Self-confidence

9 Eclectic knowledge

ZA5276, fe12: EDUCATIONAL GOAL OF SCHOOL: RESPONSE 3 to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fe12																	
	Mis:																
-10	M				19			13									
-9	M							15									
-1	M	2955	2991	2914		3051	2993		3547	3450	3518	3234	3804	2820	2946	3421	3469
1					383 (12,6)			394 (13,1)									
2					239 (7,8)			231 (7,7)									
3					317 (10,4)			218 (7,2)									
4					191 (6,3)			210 (7,0)									
5					156 (5,1)			176 (5,8)									
6					448 (14,7)			405 (13,5)									
7					445 (14,6)			517 (17,2)									
8					329 (10,8)			332 (11,0)									
9					543 (17,8)			526 (17,5)									
N Sum		2955	2991	2914	3070	3051	2993	3037	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					3051			3009									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe12								
	-10						32	
	-9						15	
	-1	2827	3480	3471	3490	3477	61858	
	1						777	777
	2						470	470
	3						535	535
	4						401	401
	5						332	332
	6						853	853
	7						962	962
	8						661	661
	9						1069	1069
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								6060

fe13 CHILD: EDUCATIONAL AIM TO OBEY

1992:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Only one choice possible.)

What do you consider the second most important?

(Int.: Only one choice possible.)

What is the third most important?

(Int.: Only one choice possible.)

What is the fourth most important?

(Int.: Only one choice possible.)

Tick remaining option as 'fifth'.

Please enter a tick in each column.)

1996, 2000:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Please enter a tick in each column.)

What do you consider the second most important?

What is the third most important?

And the fourth most important?

<2000:> What is the fifth most important?

(Int.: <1996:> Tick remaining option as 'fifth'.)

To obey

-9 No answer

-8 Don't know

-1 Not available 1980-1991, 1994, 1998, 2002-2018

1 Most important

2 Second most important

3 Third most important

4 Fourth most important

5 Fifth most important

ZA5276, fe13: CHILD: EDUCATIONAL AIM TO OBEY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fe13														
	Mis:													
-9	M							63		79		69		
-8	M							135		104		140		
-1	M	2955	2991	2914	3070	3051	2993	3038	3450		3234		2820	2946
1								411 (12,3)		472 (14,2)		504 (14,0)		
2								409 (12,2)		447 (13,4)		457 (12,7)		
3								697 (20,8)		821 (24,6)		824 (22,9)		
4								801 (23,9)		777 (23,3)		882 (24,5)		
5								1030 (30,8)		817 (24,5)		928 (25,8)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3517	3234	3804	2820 2946
N Valid Sum									3348	3334		3595		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe13									
-9								211	
-8								379	
-1	3421	3469	2827	3480	3471	3490	3477	57097	
1								1387	1387
2								1313	1313
3								2342	2342
4								2460	2460
5								2775	2775
N Sum	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum									10277

fe14 CHILD: EDUCATIONAL AIM TO BE POPULAR

1992:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Only one choice possible.)

What do you consider the second most important?

(Int.: Only one choice possible.)

What is the third most important?

(Int.: Only one choice possible.)

What is the fourth most important?

(Int.: Only one choice possible.)

Tick remaining option as 'fifth'.

Please enter a tick in each column.)

1996, 2000:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Please enter a tick in each column.)

What do you consider the second most important?

What is the third most important?

And the fourth most important?

<2000:> What is the fifth most important?

(Int.: <1996:> Tick remaining option as 'fifth'.)

To be popular

-9 No answer

-8 Don't know

-1 Not available 1980-1991, 1994, 1998, 2002-2018

1 Most important

2 Second most important

3 Third most important

4 Fourth most important

5 Fifth most important

ZA5276, fe14: CHILD: EDUCATIONAL AIM TO BE POPULAR to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fe14															
	Mis:														
-9	M								78		88		63		
-8	M								131		119		143		
-1	M	2955	2991	2914	3070	3051	2993	3038		3450		3234		2820	2946
1									57 (1,7)		68 (2,1)		123 (3,4)		
2									241 (7,2)		240 (7,2)		308 (8,6)		
3									839 (25,1)		782 (23,6)		845 (23,5)		
4									1226 (36,7)		1181 (35,7)		1258 (35,0)		
5									975 (29,2)		1041 (31,4)		1064 (29,6)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946
N Valid Sum									3338		3312		3598		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe14									
-9								229	
-8								393	
-1	3421	3469	2827	3480	3471	3490	3477	57097	
1								248	248
2								789	789
3								2466	2466
4								3665	3665
5								3080	3080
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									10248

fe15 CHILD: EDUCATIONAL AIM THINK FOR ONESELF

1992:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Only one choice possible.)

What do you consider the second most important?

(Int.: Only one choice possible.)

What is the third most important?

(Int.: Only one choice possible.)

What is the fourth most important?

(Int.: Only one choice possible.)

Tick remaining option as 'fifth'.

Please enter a tick in each column.)

1996, 2000:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Please enter a tick in each column.)

What do you consider the second most important?

What is the third most important?

And the fourth most important?

<2000:> What is the fifth most important?

(Int.: <1996:> Tick remaining option as 'fifth'.)

To think for himself or herself

-9 No answer

-8 Don't know

-1 Not available 1980-1991, 1994, 1998, 2002-2018

1 Most important

2 Second most important

3 Third most important

4 Fourth most important

5 Fifth most important

ZA5276, fe15: CHILD: EDUCATIONAL AIM THINK FOR ONESELF to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fe15															
		Miss													
	-9	M								42	32		14		
	-8	M								20	31		15		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3450	3234		2820 2946		
	1								2496 (71,6)		2445 (70,7)		2690 (71,3)		
	2								641 (18,4)		652 (18,9)		684 (18,1)		
	3								223 (6,4)		245 (7,1)		276 (7,3)		
	4								107 (3,1)		94 (2,7)		96 (2,5)		
	5								17 (0,5)		20 (0,6)		28 (0,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3519	3234	3803	2820	2946
N Valid Sum									3484		3456		3774		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe15									
-9								88	
-8								66	
-1	3421	3469	2827	3480	3471	3490	3477	57097	
1								7631	7631
2								1977	1977
3								744	744
4								297	297
5								65	65
N Sum	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									10714

fe16 CHILD: EDUCATIONAL AIM TO WORK HARD

1992:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Only one choice possible.)

What do you consider the second most important?

(Int.: Only one choice possible.)

What is the third most important?

(Int.: Only one choice possible.)

What is the fourth most important?

(Int.: Only one choice possible.)

Tick remaining option as 'fifth'.

Please enter a tick in each column.)

1996, 2000:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Please enter a tick in each column.)

What do you consider the second most important?

What is the third most important?

And the fourth most important?

<2000:> What is the fifth most important?

(Int.: <1996:> Tick remaining option as 'fifth'.)

To work hard

-9 No answer

-8 Don't know

-1 Not available 1980-1991, 1994, 1998, 2002-2018

1 Most important

2 Second most important

3 Third most important

4 Fourth most important

5 Fifth most important

ZA5276, fe16: CHILD: EDUCATIONAL AIM TO WORK HARD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fe16															
		Miss													
	-9	M								64		93	73		
	-8	M								133		118	146		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3450	3234		2820		2946
	1									85 (2,5)		54 (1,6)	56 (1,6)		
	2									513 (15,3)		290 (8,8)	380 (10,6)		
	3									902 (26,9)		820 (24,8)	900 (25,1)		
	4									808 (24,1)		895 (27,1)	914 (25,5)		
	5									1041 (31,1)		1248 (37,7)	1335 (37,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum									3349		3307		3585		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe16									
-9								230	
-8								397	
-1	3421	3469	2827	3480	3471	3490	3477	57097	
1								195	195
2								1183	1183
3								2622	2622
4								2617	2617
5								3624	3624
N Sum	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									10241

fe17 CHILD: EDUCATIONAL AIM TO HELP OTHERS

1992:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Only one choice possible.)

What do you consider the second most important?

(Int.: Only one choice possible.)

What is the third most important?

(Int.: Only one choice possible.)

What is the fourth most important?

(Int.: Only one choice possible.)

Tick remaining option as 'fifth'.

Please enter a tick in each column.)

1996, 2000:

(Int.: Please present card and leave on display until fe17.)

Which of the items on the card do you consider the most important thing a child needs to learn to prepare himself or herself for life?

(Int.: Please enter a tick in each column.)

What do you consider the second most important?

What is the third most important?

And the fourth most important?

<2000:> What is the fifth most important?

(Int.: <1996:> Tick remaining option as 'fifth'.)

To help others when they need help

-9 No answer

-8 Don't know

-1 Not available 1980-1991, 1994, 1998, 2002-2018

1 Most important

2 Second most important

3 Third most important

4 Fourth most important

5 Fifth most important

ZA5276, fe17: CHILD: EDUCATIONAL AIM TO HELP OTHERS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
fe17															
		Miss													
	-9	M								51		49	26		
	-8	M								34		41	25		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3450	3234		2820 2946		
	1								450 (13,0)		425 (12,4)		401 (10,7)		
	2								1686 (48,7)		1811 (52,8)		1934 (51,5)		
	3								734 (21,2)		696 (20,3)		826 (22,0)		
	4								386 (11,1)		346 (10,1)		398 (10,6)		
	5								206 (6,0)		149 (4,3)		193 (5,1)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3803	2820	2946
N Valid Sum									3462		3427		3752		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe17									
-9								126	
-8								100	
-1	3421	3469	2827	3480	3471	3490	3477	57097	
1								1276	1276
2								5431	5431
3								2256	2256
4								1130	1130
5								548	548
N Sum	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum									10641

fe18 DESIRABLE QUALITIES F.CHILDREN: MANNERS

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it has good manners

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe18: DESIRABLE QUALITIES F.CHILDREN: MANNERS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe18																
	Mis:															
-11	M		1518													
-9	M		8						288							
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1			43 (2,9)						108 (3,3)							
2			250 (17,1)						489 (15,0)							
3			847 (57,8)						1964 (60,3)							
4			268 (18,3)						586 (18,0)							
5			58 (4,0)						112 (3,4)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			1466						3259							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe18									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							151	151
	2							739	739
	3							2811	2811
	4							854	854
	5							170	170
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe19 DESIRABLE QUALITIES F.CHILDREN: AMBITION

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it tries hard to succeed

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe19: DESIRABLE QUALITIES F.CHILDREN: AMBITION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe19																
	Mis:															
-11	M		1518													
-9	M		8						288							
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1			52 (3,5)						99 (3,0)							
2			296 (20,2)						596 (18,3)							
3			908 (62,0)						2222 (68,2)							
4			162 (11,1)						283 (8,7)							
5			47 (3,2)						60 (1,8)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3548	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			1465						3260							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe19									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							151	151
	2							892	892
	3							3130	3130
	4							445	445
	5							107	107
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe20 DESIRABLE QUALITIES F.CHILDREN: HONESTY

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it is honest

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe20: DESIRABLE QUALITIES F.CHILDREN: HONESTY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe20															
	Mis:														
-11	M	1518													
-9	M	8						288							
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1		2 (0,1)						2 (0,1)							
2		10 (0,7)						17 (0,5)							
3		527 (35,9)						1088 (33,4)							
4		482 (32,9)						1039 (31,9)							
5		445 (30,4)						1113 (34,2)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1466						3259						

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe20									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							4	4
	2							27	27
	3							1615	1615
	4							1521	1521
	5							1558	1558
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe21 DESIRABLE QUALIT.F.CHILDREN: CLEANLINESS

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it is neat and clean

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe21: DESIRABLE QUALIT.F.CHILDREN: CLEANLINESS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe21															
	Mis:														
-11	M	1518													
-9	M	8						288							
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1		50 (3,4)						101 (3,1)							
2		237 (16,2)						555 (17,0)							
3		917 (62,6)						2189 (67,2)							
4		223 (15,2)						365 (11,2)							
5		39 (2,7)						49 (1,5)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1466						3259						

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe21									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							151	151
	2							792	792
	3							3106	3106
	4							588	588
	5							88	88
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe22 DESIRABLE QUALIT.F.CHILDREN:COMMON SENSE

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it has good sense and sound judgment

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe22: DESIRABLE QUALIT.F.CHILDREN:COMMON SENSE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe22															
	Mis:														
-11	M	1518													
-9	M	8						288							
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1		26 (1,8)						21 (0,6)							
2		104 (7,1)						106 (3,3)							
3		653 (44,5)						1388 (42,6)							
4		278 (19,0)						766 (23,5)							
5		405 (27,6)						978 (30,0)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1466						3259						

ALLBUS/GGSS 1980-2018: Variable Report

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe22									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							47	47
	2							210	210
	3							2041	2041
	4							1044	1044
	5							1383	1383
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe23 DESIRABLE QUALIT.F.CHILDREN:SELF-CONTROL

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it has self-control

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe23: DESIRABLE QUALIT.F.CHILDREN:SELF-CONTROL to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe23															
	Mis:														
-11	M	1518													
-9	M	8						288							
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1		79 (5,4)						145 (4,4)							
2		223 (15,2)						577 (17,7)							
3		998 (68,0)						2275 (69,8)							
4		150 (10,2)						226 (6,9)							
5		17 (1,2)						36 (1,1)							
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1467						3259						

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe23									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							224	224
	2							800	800
	3							3273	3273
	4							376	376
	5							53	53
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4726

fe24 DESIRABLE QUALIT.F.CHILDREN: GENDER ROLE

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that a boy acts like a boy, and a girl acts like a girl

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe24: DESIRABLE QUALIT.F.CHILDREN: GENDER ROLE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe24															
	Mis:														
-11	M	1518													
-9	M	8						288							
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1		661 (45,1)						1928 (59,1)							
2		277 (18,9)						493 (15,1)							
3		468 (31,9)						749 (23,0)							
4		53 (3,6)						74 (2,3)							
5		7 (0,5)						16 (0,5)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3548	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1466						3260						

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe24									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							2589	2589
	2							770	770
	3							1217	1217
	4							127	127
	5							23	23
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									4726

fe25 DESIRABLE QUALIT.F.CHILDREN: SOCIABILITY

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it gets along well with other children

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe25: DESIRABLE QUALIT.F.CHILDREN: SOCIABILITY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe25																
	Mis:															
-11	M		1518													
-9	M		8						288							
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1			83 (5,7)						84 (2,6)							
2			255 (17,4)						426 (13,1)							
3			928 (63,3)						2248 (69,0)							
4			177 (12,1)						449 (13,8)							
5			23 (1,6)						51 (1,6)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			1466						3258							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe25									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							167	167
	2							681	681
	3							3176	3176
	4							626	626
	5							74	74
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4724

fe26 DESIRABLE QUAL.F.CHILDREN: OBEY PARENTS

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it obeys its parents well

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe26: DESIRABLE QUAL.F.CHILDREN: OBEY PARENTS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe26																
	Mis:															
-11	M		1518													
-9	M		8						288							
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1			21 (1,4)						50 (1,5)							
2			132 (9,0)						388 (11,9)							
3			957 (65,3)						2231 (68,5)							
4			251 (17,1)						422 (12,9)							
5			105 (7,2)						168 (5,2)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			1466						3259							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe26									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							71	71
	2							520	520
	3							3188	3188
	4							673	673
	5							273	273
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe27 DESIRABLE QUAL.F.CHILDREN:RESPONSIBILITY

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it is responsible

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe27: DESIRABLE QUAL.F.CHILDREN:RESPONSIBILITY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe27																
	Mis:															
-11	M		1518													
-9	M		8						288							
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1			16 (1,1)						23 (0,7)							
2			80 (5,5)						100 (3,1)							
3			700 (47,7)						1477 (45,3)							
4			487 (33,2)						1196 (36,7)							
5			183 (12,5)						463 (14,2)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			1466						3259							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe27									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							39	39
	2							180	180
	3							2177	2177
	4							1683	1683
	5							646	646
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe28 DESIRABLE QUAL.F.CHILDREN:BE CONSIDERATE

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it is considerate of others

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe28: DESIRABLE QUAL.F.CHILDREN:BE CONSIDERATE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
fe28																	
		Mis:															
	-11	M	1518														
	-9	M	8								288						
	-1	M	2955	2914		3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
	1	28 (1,9)							44 (1,4)								
	2	134 (9,1)							214 (6,6)								
	3	1057 (72,1)							2249 (69,0)								
	4	213 (14,5)							618 (19,0)								
	5	34 (2,3)							134 (4,1)								
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
N Valid Sum		1466							3259								

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe28									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							72	72
	2							348	348
	3							3306	3306
	4							831	831
	5							168	168
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe29 DESIRABLE QUALITIES F.CHILDREN:CURIOSITY

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it is interested in how and why things happen

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe29: DESIRABLE QUALITIES F.CHILDREN:CURIOSITY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe29																
	Mis:															
-11	M		1518													
-9	M		8						288							
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1			203 (13,8)						262 (8,0)							
2			380 (25,9)						922 (28,3)							
3			749 (51,1)						1714 (52,6)							
4			120 (8,2)						325 (10,0)							
5			14 (1,0)						36 (1,1)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			1466						3259							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe29									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							465	465
	2							1302	1302
	3							2463	2463
	4							445	445
	5							50	50
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

fe30 DESIRABLE QUALIT.F.CHILDREN: GOOD GRADES

A Which three qualities listed on this card would you say are the most desirable for a child to have?

(Int.: Present card and leave on display until part D of this question. Mark three responses in column A for this question.)

B Which one of these three is the most desirable of all?

(Int.: Read out the three items chosen before. Let respondent pick the most important one. Mark this item in column B.)

C All of the qualities listed on this card may be desirable, but could you tell me which three you consider least important?

(Int.: Mark these three responses in column C.)

D And which one of these three is least important of all?

(Int.: Read out the items marked in column C. Let respondent pick the least important one. Mark this item in column D.)

...that it is a good student

-11 1982: No participation in split 2 (code 1 in spl82)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2018

1 Least important

2 Among the 3 least important

3 Not rated by respondent

4 Among the 3 most desirable

5 The most desirable

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

ZA5276, fe30: DESIRABLE QUALIT.F.CHILDREN: GOOD GRADES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fe30															
	Mis:														
-11	M	1518													
-9	M	8						288							
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804	2820	2946	3421
1		92 (6,3)						234 (7,2)							
2		439 (29,9)						1143 (35,1)							
3		835 (57,0)						1698 (52,1)							
4		79 (5,4)						163 (5,0)							
5		21 (1,4)						21 (0,6)							
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1466						3259						

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fe30									
	-11							1518	
	-9							296	
	-1	3469	2827	3480	3471	3490	3477	61428	
	1							326	326
	2							1582	1582
	3							2533	2533
	4							242	242
	5							42	42
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4725

Ip01 AGREE: SHLD BE GRATEFUL FOR THE LEADERS

1996, 2006, 2016:

<If respondent has German citizenship>

1996, 2002, 2006, 2012:

(Int.: Please display card.)

To what extent do you agree with the following statements?

Please answer using the scale on this card.

1 on the scale means you 'completely disagree'.

7 on the scale means you 'completely agree'.

You can differentiate your answers using the numbers in between.

We should be grateful for leaders who can tell us exactly what to do and how to do it.

-10 1996, 2006, 2016: no German citizenship (code 3 in german; 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1980-1994, 1998, 2000, 2004, 2008, 2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Note:

In 1996 and 2006 this question was surveyed as the first question in a three-item battery. The other items of this battery are documented in Ip02 (second item) and ma09 (third item).

ZA5276, Ip01: AGREE: SHLD BE GRATEFUL FOR THE LEADERS to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
Ip01															
	Mis:														
-10	M										249				
-9	M										11			12	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804		2946
1											1227 (37,7)			782 (27,8)	
2											495 (15,2)			438 (15,6)	
3											414 (12,7)			383 (13,6)	
4											507 (15,6)			492 (17,5)	
5											289 (8,9)			324 (11,5)	
6											158 (4,9)			191 (6,8)	
7											166 (5,1)			198 (7,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3516	3234	3804	2820	2946
N Valid Sum											3256			2808	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lp01									
-10	265					250		764	
-9	58			56		18		155	
-1		3469	2827		3471		3477	51237	
1	795 (25,7)			1001 (29,2)		881 (27,4)		4686	4686
2	473 (15,3)			482 (14,1)		549 (17,0)		2437	2437
3	454 (14,7)			486 (14,2)		479 (14,9)		2216	2216
4	624 (20,1)			695 (20,3)		676 (21,0)		2994	2994
5	331 (10,7)			373 (10,9)		327 (10,2)		1644	1644
6	196 (6,3)			212 (6,2)		170 (5,3)		927	927
7	225 (7,3)			175 (5,1)		139 (4,3)		903	903
N Sum	3421	3469	2827	3480	3471	3489	3477	67963	
N Valid Sum	3098			3424		3221			15807

Ip02 AGREE: BENEFIT FOR CHILD TO BE CONFORM

1996, 2006, 2016:

<If respondent has German citizenship>

1996, 2002, 2006, 2012:

(Int.: Please display card.)

To what extent do you agree with the following statements?

Please answer using the scale on this card.

1 on the scale means you 'completely disagree'.

7 on the scale means you 'completely agree'.

You can differentiate your answers using the numbers in between.

In general it will be of benefit for a child in later life if he or she is forced to conform to his or her parents' ideas.

-10 1996, 2006, 2016: no German citizenship (code 3 in german; 2016: codes 3, -32 in german)

-9 No answer

-1 Not available 1980-1994, 1998, 2000, 2004, 2008, 2010, 2014, 2018

1 Completely disagree

2 ..

3 ..

4 ..

5 ..

6 ..

7 Completely agree

Note:

In 1996 and 2006 this question was surveyed as the second question in a three-item battery. The other items of this battery are documented in Ip01 (first item) and ma09 (third item).

ZA5276, Ip02: AGREE: BENEFIT FOR CHILD TO BE CONFORM to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
Ip02														
	Mis:													
-10	M									249				
-9	M									12			5	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804		2946
1										1418 (43,6)			1052 (37,4)	
2										593 (18,2)			519 (18,4)	
3										357 (11,0)			348 (12,4)	
4										450 (13,8)			380 (13,5)	
5										212 (6,5)			249 (8,8)	
6										99 (3,0)			149 (5,3)	
7										127 (3,9)			117 (4,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2819 2946
N Valid Sum											3256		2814	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lp02										
	-10	265					250		764	
	-9	31			28		10		86	
	-1		3469	2827		3471		3477	51237	
	1	1046 (33,5)			1500 (43,5)		1592 (49,3)		6608	6608
	2	544 (17,4)			655 (19,0)		676 (20,9)		2987	2987
	3	414 (13,2)			426 (12,3)		352 (10,9)		1897	1897
	4	544 (17,4)			468 (13,6)		324 (10,0)		2166	2166
	5	255 (8,2)			212 (6,1)		149 (4,6)		1077	1077
	6	157 (5,0)			103 (3,0)		76 (2,4)		584	584
	7	165 (5,3)			88 (2,5)		61 (1,9)		558	558
N Sum		3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum		3125			3452		3230			15877

li01 IMPORTANCE: OWN FAMILY AND CHILDREN

1980-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Own family and children

-11 1990: No participation in split 1 (code 2 in split90)

-9 No answer

-7 Refused

-1 Not available 1984, 1988, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, li01: IMPORTANCE: OWN FAMILY AND CHILDREN to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
li01										
	Mis:									
-11	M					1438				
-9	M	5	4		6	14	4	8		
-7	M	2								
-1	M		2914		3051				3450	3518
1		68 (2,3)	99 (3,3)		61 (2,0)	50 (3,2)	19 (0,6)	50 (1,4)		
2		43 (1,5)	66 (2,2)		34 (1,1)	25 (1,6)	35 (1,2)	46 (1,3)		
3		67 (2,3)	57 (1,9)		47 (1,5)	44 (2,9)	69 (2,3)	65 (1,8)		
4		135 (4,6)	119 (4,0)		134 (4,4)	49 (3,2)	102 (3,4)	137 (3,9)		
5		192 (6,5)	235 (7,9)		225 (7,3)	122 (7,9)	197 (6,5)	229 (6,5)		
6		425 (14,4)	341 (11,4)		369 (12,0)	170 (11,0)	397 (13,1)	485 (13,7)		
7		2018 (68,5)	2071 (69,3)		2194 (71,6)	1081 (70,1)	2216 (73,0)	2527 (71,4)		
N Sum		2955	2992	2914	3070	3051	2993	3039	3547	3450 3518
N Valid Sum		2948	2988		3064		1541	3035	3539	

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li01													
-11												1438	
-9	3							5				49	
-7												2	
-1	3804	2820	2946	3421	3469	2827		3471	3490	3477		42658	
1	143 (4,4)							52 (1,5)				542	542
2	42 (1,3)							37 (1,1)				328	328
3	72 (2,2)							54 (1,6)				475	475
4	143 (4,4)							105 (3,0)				924	924
5	204 (6,3)							186 (5,4)				1590	1590
6	447 (13,8)							396 (11,4)				3030	3030
7	2180 (67,5)							2644 (76,1)				16931	16931
N Sum	3234	3804	2820	2946	3421	3469	2827	3479	3471	3490	3477	67967	
N Valid Sum	3231							3474					23820

li02 IMPORTANCE: JOB AND WORK

1980-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Job and work

-11 1990: No participation in split 1 (code 2 in split90)

-9 No answer

-7 Refused

-1 Not available 1984, 1988, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, li02: IMPORTANCE: JOB AND WORK to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
li02										
	Mis:									
-11	M					1438				
-9	M	6	2	18		15	11	18		
-7	M	3								
-1	M		2914		3051				3450	3518
1		97 (3,3)	131 (4,4)	147 (4,8)		95 (6,2)	110 (3,6)	138 (3,9)		
2		67 (2,3)	105 (3,5)	75 (2,5)		45 (2,9)	40 (1,3)	58 (1,6)		
3		119 (4,0)	162 (5,4)	89 (2,9)		73 (4,7)	73 (2,4)	95 (2,7)		
4		243 (8,2)	284 (9,5)	234 (7,7)		154 (10,0)	205 (6,8)	277 (7,8)		
5		485 (16,5)	504 (16,9)	433 (14,2)		300 (19,5)	512 (16,9)	548 (15,5)		
6		603 (20,5)	595 (19,9)	712 (23,3)		320 (20,8)	755 (24,9)	796 (22,6)		
7		1333 (45,2)	1208 (40,4)	1362 (44,6)		553 (35,9)	1332 (44,0)	1617 (45,8)		
N Sum		2956	2991	2914	3070	2993	3038	3547	3450	3518
N Valid Sum		2947	2989		3052	1540	3027	3529		

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li02													
-11												1438	
-9	11							77				158	
-7												3	
-1		3804	2820	2946	3421	3469	2827		3471	3490	3477	42658	
1	316 (9,8)							201 (5,9)				1235	1235
2	135 (4,2)							55 (1,6)				580	580
3	143 (4,4)							79 (2,3)				833	833
4	255 (7,9)							200 (5,9)				1852	1852
5	389 (12,1)							638 (18,8)				3809	3809
6	629 (19,5)							950 (27,9)				5360	5360
7	1356 (42,1)							1279 (37,6)				10040	10040
N Sum	3234	3804	2820	2946	3421	3469	2827	3479	3471	3490	3477	67966	
N Valid Sum	3223							3402					23709

li03 IMPORTANCE: LEISURE TIME AND RELAXATION

1980-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Leisure time and relaxation

-11 1990: No participation in split 1 (code 2 in split90)

-9 No answer

-7 Refused

-1 Not available 1984, 1988, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, li03: IMPORTANCE: LEISURE TIME AND RELAXATION to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
li03										
	Mis:									
-11	M					1438				
-9	M	3	5	12		13	7	12		
-7	M	2								
-1	M		2914	3051					3450	3518
1		21 (0,7)	40 (1,3)	29 (0,9)		15 (1,0)	23 (0,8)	22 (0,6)		
2		37 (1,3)	70 (2,3)	43 (1,4)		31 (2,0)	27 (0,9)	48 (1,4)		
3		131 (4,4)	130 (4,4)	97 (3,2)		72 (4,7)	82 (2,7)	105 (3,0)		
4		288 (9,8)	326 (10,9)	370 (12,1)		176 (11,4)	288 (9,5)	391 (11,1)		
5		600 (20,3)	669 (22,4)	676 (22,1)		357 (23,2)	645 (21,3)	725 (20,5)		
6		655 (22,2)	661 (22,1)	827 (27,0)		364 (23,6)	816 (26,9)	920 (26,0)		
7		1219 (41,3)	1091 (36,5)	1016 (33,2)		527 (34,2)	1150 (37,9)	1324 (37,5)		
N Sum		2956	2992	2914	3070	2993	3038	3547	3450	3518
N Valid Sum		2951	2987		3058	1542	3031	3535		

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li03													
-11												1438	
-9	4							4				60	
-7												2	
-1	3804	2820	2946	3421	3469	2827			3471	3490	3477	42658	
1	60 (1,9)						22 (0,6)					232	232
2	80 (2,5)						40 (1,2)					376	376
3	157 (4,9)						136 (3,9)					910	910
4	429 (13,3)						395 (11,4)					2663	2663
5	747 (23,1)						874 (25,1)					5293	5293
6	839 (26,0)						970 (27,9)					6052	6052
7	918 (28,4)						1039 (29,9)					8284	8284
N Sum	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum	3230							3476					23810

li04 IMPORTANCE: FRIENDS AND ACQUAINTANCES

1980-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Friends and acquaintances

-11 1990: No participation in split 1 (code 2 in split90)

-9 No answer

-7 Refused

-1 Not available 1984, 1988, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, li04: IMPORTANCE: FRIENDS AND ACQUAINTANCES to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
li04											
	Mis:										
-11	M					1438					
-9	M	5	4		9	12	9	18			4
-7	M	1									
-1	M		2914		3051				3450	3518	
1		47 (1,6)	36 (1,2)		32 (1,0)	18 (1,2)	27 (0,9)	18 (0,5)			30 (0,9)
2		64 (2,2)	84 (2,8)		50 (1,6)	32 (2,1)	33 (1,1)	43 (1,2)			45 (1,4)
3		178 (6,0)	190 (6,4)		113 (3,7)	82 (5,3)	89 (2,9)	124 (3,5)			133 (4,1)
4		437 (14,8)	466 (15,6)		451 (14,7)	232 (15,0)	345 (11,4)	392 (11,1)			341 (10,6)
5		677 (22,9)	748 (25,0)		742 (24,2)	360 (23,3)	710 (23,4)	788 (22,3)			781 (24,2)
6		667 (22,6)	677 (22,7)		841 (27,5)	382 (24,8)	868 (28,6)	1047 (29,7)			989 (30,6)
7		880 (29,8)	787 (26,3)		832 (27,2)	437 (28,3)	958 (31,6)	1118 (31,7)			911 (28,2)
N Sum		2956	2992	2914	3070	3051	2993	3039	3548	3450	3518
N Valid Sum		2950	2988		3061		1543	3030	3530		3230

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li04												
-11											1438	
-9							4				65	
-7											1	
-1	3804	2820	2946	3421	3469	2827		3471	3490	3477	42658	
1							8 (0,2)				216	216
2							37 (1,1)				388	388
3							135 (3,9)				1044	1044
4							361 (10,4)				3025	3025
5							812 (23,4)				5618	5618
6							1125 (32,4)				6596	6596
7							998 (28,7)				6921	6921
N Sum	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67970	
N Valid Sum							3476					23808

li05 IMPORTANCE: RELATIVES

1980-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Relatives

-11 1990: No participation in split 1 (code 2 in split90)

-9 No answer

-7 Refused

-1 Not available 1984, 1988, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, li05: IMPORTANCE: RELATIVES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
li05											
	Mis:										
-11	M					1438					
-9	M	5	1		13	15	10	8			6
-7	M	1									
-1	M		2914		3051				3450	3518	
1		158 (5,4)	123 (4,1)		104 (3,4)	63 (4,1)	79 (2,6)	94 (2,7)			77 (2,4)
2		237 (8,0)	224 (7,5)		160 (5,2)	111 (7,2)	143 (4,7)	125 (3,5)			110 (3,4)
3		423 (14,3)	460 (15,4)		347 (11,4)	178 (11,6)	261 (8,6)	303 (8,6)			250 (7,7)
4		553 (18,8)	555 (18,5)		639 (20,9)	332 (21,6)	577 (19,1)	720 (20,3)			553 (17,1)
5		639 (21,7)	667 (22,3)		704 (23,0)	365 (23,7)	694 (22,9)	764 (21,6)			732 (22,7)
6		435 (14,8)	504 (16,8)		637 (20,8)	254 (16,5)	670 (22,1)	783 (22,1)			796 (24,7)
7		503 (17,1)	459 (15,3)		466 (15,2)	237 (15,4)	604 (19,9)	750 (21,2)			711 (22,0)
N Sum		2954	2993	2914	3070	3051	2993	3038	3547	3450	3518
N Valid Sum		2948	2992		3057		1540	3028	3539		3229

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li05												
-11											1438	
-9							7				65	
-7											1	
-1	3804	2820	2946	3421	3469	2827		3471	3490	3477	42658	
1							60 (1,7)				758	758
2							138 (4,0)				1248	1248
3							282 (8,1)				2504	2504
4							544 (15,7)				4473	4473
5							767 (22,1)				5332	5332
6							864 (24,9)				4943	4943
7							817 (23,5)				4547	4547
N Sum	3804	2820	2946	3421	3469	2827	3479	3471	3490	3477	67967	
N Valid Sum							3472					23805

li06 IMPORTANCE: RELIGION AND CHURCH

1980-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Religion and church

-11 1990: No participation in split 1 (code 2 in split90)

-9 No answer

-7 Refused

-1 Not available 1984, 1988, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, li06: IMPORTANCE: RELIGION AND CHURCH to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
li06											
	Mis:										
-11	M					1438					
-9	M	4	8		22	16	8	10			22
-7	M	3									
-1	M		2914		3051				3450	3518	
1		497 (16,8)	419 (14,0)		454 (14,9)	316 (20,5)	694 (22,9)	829 (23,4)			748 (23,3)
2		383 (13,0)	336 (11,3)		298 (9,8)	235 (15,3)	335 (11,1)	405 (11,4)			389 (12,1)
3		442 (15,0)	469 (15,7)		458 (15,0)	249 (16,2)	384 (12,7)	453 (12,8)			419 (13,0)
4		472 (16,0)	573 (19,2)		607 (19,9)	258 (16,8)	552 (18,2)	624 (17,6)			538 (16,7)
5		464 (15,7)	427 (14,3)		448 (14,7)	196 (12,7)	362 (11,9)	427 (12,1)			434 (13,5)
6		282 (9,6)	338 (11,3)		388 (12,7)	118 (7,7)	335 (11,1)	364 (10,3)			329 (10,2)
7		410 (13,9)	423 (14,2)		395 (13,0)	167 (10,9)	369 (12,2)	436 (12,3)			355 (11,1)
N Sum		2957	2993	2914	3070	3051	2993	3039	3548	3450	3518
N Valid Sum		2950	2985		3048		1539	3031	3538		3212

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li06												
-11											1438	
-9							2				92	
-7											3	
-1	3804	2820	2946	3421	3469	2827		3471	3490	3477	42658	
1							905 (26,0)				4862	4862
2							496 (14,3)				2877	2877
3							488 (14,0)				3362	3362
4							554 (15,9)				4178	4178
5							401 (11,5)				3159	3159
6							301 (8,7)				2455	2455
7							333 (9,6)				2888	2888
N Sum	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67972	
N Valid Sum							3478					23781

li07 IMPORTANCE: POLITICS AND PUBLIC LIFE

1980-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Politics and public life

-11 1990: No participation in split 1 (code 2 in split90)

-9 No answer

-7 Refused

-1 Not available 1984, 1988, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. split90).

ZA5276, li07: IMPORTANCE: POLITICS AND PUBLIC LIFE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
li07											
	Mis:										
-11	M					1438					
-9	M	4	6		13	14	9	14			17
-7	M	2									
-1	M		2914		3051				3450	3518	
1		243 (8,2)	218 (7,3)		151 (4,9)	83 (5,4)	131 (4,3)	162 (4,6)			271 (8,4)
2		263 (8,9)	304 (10,2)		200 (6,5)	107 (6,9)	179 (5,9)	240 (6,8)			283 (8,8)
3		412 (14,0)	482 (16,1)		354 (11,6)	225 (14,6)	312 (10,3)	412 (11,7)			504 (15,7)
4		622 (21,1)	652 (21,8)		779 (25,5)	345 (22,4)	739 (24,4)	843 (23,9)			852 (26,5)
5		627 (21,3)	637 (21,3)		717 (23,5)	339 (22,0)	775 (25,6)	818 (23,2)			673 (20,9)
6		382 (13,0)	372 (12,5)		497 (16,3)	230 (14,9)	551 (18,2)	608 (17,2)			396 (12,3)
7		400 (13,6)	321 (10,8)		359 (11,7)	212 (13,8)	342 (11,3)	450 (12,7)			239 (7,4)
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518
N Valid Sum		2949	2986		3057		1541	3029	3533		3218

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li07												
-11										1438		
-9							8			85		
-7										2		
-1	3804	2820	2946	3421	3469	2827		3471	3490	3477	42658	
1							205 (5,9)				1464	1464
2							284 (8,2)				1860	1860
3							522 (15,0)				3223	3223
4							933 (26,9)				5765	5765
5							881 (25,4)				5467	5467
6							446 (12,8)				3482	3482
7							200 (5,8)				2523	2523
N Sum	3804	2820	2946	3421	3469	2827	3479	3471	3490	3477	67967	
N Valid Sum							3471					23784

li08 IMPORTANCE: NEIGHBORS

1986-1998:

The cards here list various spheres of life. We would like to know how important each of these spheres of life is for you.

(Int.: Please shuffle card pack and display.

First explain the response scale using any card.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Please hand over all the cards together.)

Please look at all the cards first. Then for each card tell me the letter on the card and the number you have chosen.

(Int.: One response category must be circled for each card)

2012:

(Int.: Please present card.)

The card here lists various spheres of life.

We would like to know how important each of these spheres of life is for you.

Please answer using the scale on the card.

The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

Please, have a look at all the items on the list first.

(Int.: First of all, let respondent read through the list, then read out statements and get them rated.)

Neighbors

-9 No answer

-1 Not available 1980-1984, 1988, 1990, 1994, 1996, 2000-2010, 2014-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

ZA5276, li08: IMPORTANCE: NEIGHBORS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
li08														
	Mis:													
-9	M				9		7	10			3			
-1	M	2955	2991	2914		3051	2993		3450	3518		3804	2820	2946
1					138 (4,5)		102 (3,4)	140 (4,0)			128 (4,0)			
2					160 (5,2)		163 (5,4)	196 (5,5)			185 (5,7)			
3					336 (11,0)		315 (10,4)	324 (9,2)			341 (10,6)			
4					691 (22,6)		651 (21,5)	648 (18,3)			652 (20,2)			
5					693 (22,6)		719 (23,7)	854 (24,1)			851 (26,3)			
6					562 (18,4)		559 (18,4)	714 (20,2)			665 (20,6)			
7					482 (15,7)		523 (17,2)	662 (18,7)			408 (12,6)			
N Sum		2955	2991	2914		3071	3051	2993		3548	3450	3518		3233
N Valid Sum						3062		3032		3538				3230

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
li08									
-9				3				32	
-1	3421	3469	2827		3471	3490	3477	51597	
1				147 (4,2)				655	655
2				250 (7,2)				954	954
3				439 (12,6)				1755	1755
4				764 (22,0)				3406	3406
5				824 (23,7)				3941	3941
6				617 (17,7)				3117	3117
7				436 (12,5)				2511	2511
N Sum	3421	3469	2827		3480	3471	3490	3477	67968
N Valid Sum					3477				16339

ja01 ASPECTS OF JOBS: JOB SECURITY

1980, 1982 (split 1), 1991:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

Job security

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1992-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja01: ASPECTS OF JOBS: JOB SECURITY to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ja01															
	Mis:														
-11	M		1474												
-9	M	13	4					5							
-8	M	1													
-7	M	3													
-1	M			2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946
1		65 (2,2)	48 (3,2)					17 (0,6)							
2		32 (1,1)	36 (2,4)					22 (0,7)							
3		51 (1,7)	32 (2,1)					44 (1,4)							
4		122 (4,2)	59 (3,9)					138 (4,5)							
5		253 (8,6)	117 (7,7)					376 (12,4)							
6		477 (16,2)	226 (14,9)					711 (23,4)							
7		1939 (66,0)	997 (65,8)					1727 (56,9)							
N Sum		2956	2993	2914	3070	3051	2993	3040	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2939	1515					3035							

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja01										
	-11								1474	
	-9			14					36	
	-8								1	
	-7								3	
	-1	3421	3469		3480	3471	3490	3477	56155	
	1			19 (0,7)					149	149
	2			9 (0,3)					99	99
	3			31 (1,1)					158	158
	4			135 (4,8)					454	454
	5			328 (11,7)					1074	1074
	6			626 (22,2)					2040	2040
	7			1666 (59,2)					6329	6329
N Sum		3421	3469	2828	3480	3471	3490	3477	67972	
N Valid Sum				2814						10303

ja02 ASPECTS OF JOBS: HIGH INCOME

1980, 1982 (split 1), 1991, 1992, 2000:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

A high income

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1994-1998, 2002-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja02: ASPECTS OF JOBS: HIGH INCOME to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

ja02													
year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
	Mis:												
-11	M	1474											
-9	M	11	2					9	9	12			
-8	M	1											
-7	M	2											
-1	M	2914 3070 3051 2993						3450 3518 3234					
1		38 (1,3)	20 (1,3)					17 (0,6)	32 (0,9)	37 (1,0)			
2		33 (1,1)	37 (2,4)					32 (1,1)	38 (1,1)	98 (2,6)			
3		81 (2,8)	65 (4,3)					112 (3,7)	133 (3,8)	270 (7,1)			
4		273 (9,3)	184 (12,1)					478 (15,8)	546 (15,4)	829 (21,9)			
5		765 (26,0)	430 (28,3)					973 (32,1)	1048 (29,6)	1229 (32,4)			
6		691 (23,5)	331 (21,8)					802 (26,5)	902 (25,5)	716 (18,9)			
7		1060 (36,0)	450 (29,7)					615 (20,3)	839 (23,7)	613 (16,2)			
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804
N Valid Sum		2941	1517					3029	3538				3792

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja02												
	-11										1474	
	-9					14					57	
	-8										1	
	-7										2	
	-1	2820	2946	3421	3469		3480	3471	3490	3477	48804	
	1					18 (0,6)					162	162
	2					37 (1,3)					275	275
	3					126 (4,5)					787	787
	4					650 (23,1)					2960	2960
	5					971 (34,5)					5416	5416
	6					515 (18,3)					3957	3957
	7					496 (17,6)					4073	4073
N Sum		2820	2946	3421	3469		2827	3480	3471	3490	3477	67968
N Valid Sum							2813					17630

ja03 ASPECTS OF JOBS: OPPORT.S FOR PROMOTION

1980, 1982 (split 1), 1991, 1992, 2000:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

Good opportunities for advancement

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1994-1998, 2002-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja03: ASPECTS OF JOBS: OPPORT.S FOR PROMOTION to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
ja03													
	Mis:												
-11	M	1474											
-9	M	17	4				6	16				19	
-8	M	1											
-7	M	4											
-1	M		2914	3070	3051	2993		3450	3518	3234			
1		93 (3,2)	61 (4,0)				29 (1,0)	47 (1,3)				41 (1,1)	
2		69 (2,4)	56 (3,7)				38 (1,3)	64 (1,8)				78 (2,1)	
3		141 (4,8)	92 (6,1)				133 (4,4)	133 (3,8)				192 (5,1)	
4		322 (11,0)	169 (11,2)				420 (13,8)	482 (13,6)				602 (15,9)	
5		638 (21,8)	363 (24,0)				893 (29,4)	980 (27,7)				1139 (30,1)	
6		693 (23,6)	360 (23,8)				871 (28,7)	1090 (30,9)				1002 (26,5)	
7		977 (33,3)	414 (27,3)				649 (21,4)	736 (20,8)				732 (19,3)	
N Sum		2955	2993	2914	3070	3051	2993	3039	3548	3450	3518	3234	3805
N Valid Sum		2933	1515					3033	3532				3786

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja03												
	-11										1474	
	-9					15					77	
	-8										1	
	-7										4	
	-1	2820	2946	3421	3469		3480	3471	3490	3477	48804	
	1					51 (1,8)					322	322
	2					60 (2,1)					365	365
	3					137 (4,9)					828	828
	4					481 (17,1)					2476	2476
	5					859 (30,5)					4872	4872
	6					674 (24,0)					4690	4690
	7					550 (19,6)					4058	4058
N Sum		2820	2946	3421	3469		2827	3480	3471	3490	3477	67971
N Valid Sum							2812					17611

ja04 ASPECTS OF JOBS: RESPECTABLE OCCUPATION

1980, 1982 (split 1), 1991:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

An occupation that is recognized and respected

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1992-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja04: ASPECTS OF JOBS: RESPECTABLE OCCUPATION to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ja04															
	Mis:														
-11	M		1474												
-9	M	14	5					13							
-8	M	1													
-7	M	2													
-1	M			2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946
1		72 (2,4)	44 (2,9)					68 (2,2)							
2		58 (2,0)	58 (3,8)					90 (3,0)							
3		140 (4,8)	75 (5,0)					184 (6,1)							
4		296 (10,1)	171 (11,3)					448 (14,8)							
5		607 (20,7)	299 (19,7)					686 (22,7)							
6		679 (23,1)	332 (21,9)					822 (27,2)							
7		1087 (37,0)	535 (35,3)					728 (24,1)							
N Sum		2956	2993	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2939	1514					3026							

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja04										
-11									1474	
-9				14					46	
-8									1	
-7									2	
-1		3421	3469		3480	3471	3490	3477	56155	
1				69 (2,5)					253	253
2				68 (2,4)					274	274
3				171 (6,1)					570	570
4				445 (15,8)					1360	1360
5				660 (23,5)					2252	2252
6				676 (24,0)					2509	2509
7				724 (25,7)					3074	3074
N Sum		3421	3469	2827	3480	3471	3490	3477	67970	
N Valid Sum				2813						10292

ja05 ASPECTS OF JOBS: LOTS OF LEISURE TIME

1980, 1982 (split 1), 1991:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

An occupation that leaves one a lot of leisure time

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1992-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja05: ASPECTS OF JOBS: LOTS OF LEISURE TIME to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ja05																
	Mis:															
-11	M		1474													
-9	M	15	5					15								
-8	M	1														
-7	M	4														
-1	M			2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946	3421
1		103 (3,5)	41 (2,7)					89 (2,9)								
2		79 (2,7)	76 (5,0)					146 (4,8)								
3		202 (6,9)	111 (7,3)					290 (9,6)								
4		490 (16,7)	261 (17,3)					670 (22,2)								
5		743 (25,3)	418 (27,6)					900 (29,8)								
6		555 (18,9)	258 (17,1)					557 (18,4)								
7		764 (26,0)	348 (23,0)					371 (12,3)								
N Sum		2956	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2936	1513					3023								

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja05									
	-11							1474	
	-9		22					57	
	-8							1	
	-7							4	
	-1	3469		3480	3471	3490	3477	56155	
	1		81 (2,9)					314	314
	2		126 (4,5)					427	427
	3		335 (11,9)					938	938
	4		783 (27,9)					2204	2204
	5		765 (27,3)					2826	2826
	6		406 (14,5)					1776	1776
	7		309 (11,0)					1792	1792
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum			2805						10277

ja06 ASPECTS OF JOBS: INTERESTING WORK

1980, 1982 (split 1), 1991, 1992, 2000:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

An interesting job

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1994-1998, 2002-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja06: ASPECTS OF JOBS: INTERESTING WORK to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
ja06													
	Miss												
-11	M	1474											
-9	M	14	3				10	17				13	
-8	M	1											
-7	M	3											
-1	M		2914	3070	3051	2993		3450	3518	3234			
1		29 (1,0)	25 (1,6)				4 (0,1)	6 (0,2)				22 (0,6)	
2		26 (0,9)	25 (1,6)				12 (0,4)	12 (0,3)				53 (1,4)	
3		57 (1,9)	34 (2,2)				28 (0,9)	39 (1,1)				65 (1,7)	
4		172 (5,9)	81 (5,3)				176 (5,8)	125 (3,5)				212 (5,6)	
5		442 (15,0)	236 (15,6)				472 (15,6)	532 (15,1)				630 (16,6)	
6		704 (24,0)	397 (26,2)				1003 (33,1)	1156 (32,7)				1094 (28,9)	
7		1508 (51,3)	718 (47,4)				1332 (44,0)	1661 (47,0)				1714 (45,2)	
N Sum		2956	2993	2914	3070	3051	2993	3037	3548	3450	3518	3234	3803
N Valid Sum		2938	1516				3027		3531				3790

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja06												
-11											1474	
-9						12					69	
-8											1	
-7											3	
-1		2820	2946	3421	3469		3480	3471	3490	3477	48804	
1						19 (0,7)					105	105
2						17 (0,6)					145	145
3						27 (1,0)					250	250
4						151 (5,4)					917	917
5						437 (15,5)					2749	2749
6						950 (33,7)					5304	5304
7						1215 (43,1)					8148	8148
N Sum		2820	2946	3421	3469	2828	3480	3471	3490	3477	67969	
N Valid Sum						2816						17618

ja07 ASPECTS OF JOBS: WORK INDEPENDENTLY

1980, 1982 (split 1), 1991, 1992, 2000:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

A job that allows one to work independently

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1994-1998, 2002-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja07: ASPECTS OF JOBS: WORK INDEPENDENTLY to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
ja07													
	Miss												
-11	M	1474											
-9	M	14	3				5	16				18	
-8	M	1											
-7	M	3											
-1	M		2914	3070	3051	2993		3450	3518	3234			
1		30 (1,0)	27 (1,8)				14 (0,5)	11 (0,3)				22 (0,6)	
2		30 (1,0)	16 (1,1)				20 (0,7)	35 (1,0)				67 (1,8)	
3		72 (2,5)	36 (2,4)				36 (1,2)	78 (2,2)				108 (2,9)	
4		191 (6,5)	108 (7,1)				203 (6,7)	238 (6,7)				317 (8,4)	
5		424 (14,4)	240 (15,8)				504 (16,6)	542 (15,3)				687 (18,1)	
6		743 (25,3)	389 (25,6)				967 (31,9)	1157 (32,8)				1108 (29,3)	
7		1448 (49,3)	701 (46,2)				1290 (42,5)	1470 (41,6)				1478 (39,0)	
N Sum		2956	2994	2914	3070	3051	2993	3039	3547	3450	3518	3234	3805
N Valid Sum		2938	1517				3034		3531				3787

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja07												
-11											1474	
-9						15					71	
-8											1	
-7											3	
-1		2820	2946	3421	3469		3480	3471	3490	3477	48804	
1						22 (0,8)					126	126
2						30 (1,1)					198	198
3						60 (2,1)					390	390
4						239 (8,5)					1296	1296
5						533 (19,0)					2930	2930
6						886 (31,5)					5250	5250
7						1042 (37,1)					7429	7429
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67972	
N Valid Sum						2812						17619

ja08 ASPECTS OF JOBS: RESPONSIBILITY

1980, 1982 (split 1), 1991:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

Responsible job tasks

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1992-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja08: ASPECTS OF JOBS: RESPONSIBILITY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ja08															
	Mis:														
-11	M		1474												
-9	M	14	4					6							
-8	M	1													
-7	M	3													
-1	M			2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946
1		40 (1,4)	29 (1,9)					13 (0,4)							
2		63 (2,1)	29 (1,9)					30 (1,0)							
3		133 (4,5)	79 (5,2)					105 (3,5)							
4		296 (10,1)	155 (10,2)					329 (10,9)							
5		590 (20,1)	312 (20,6)					798 (26,3)							
6		737 (25,1)	379 (25,0)					969 (32,0)							
7		1079 (36,7)	532 (35,1)					788 (26,0)							
N Sum		2956	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2938	1515					3032							

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja08										
-11									1474	
-9				14					38	
-8									1	
-7									3	
-1		3421	3469		3480	3471	3490	3477	56155	
1				22 (0,8)					104	104
2				46 (1,6)					168	168
3				120 (4,3)					437	437
4				358 (12,7)					1138	1138
5				761 (27,1)					2461	2461
6				842 (29,9)					2927	2927
7				663 (23,6)					3062	3062
N Sum		3421	3469	2826	3480	3471	3490	3477	67968	
N Valid Sum				2812						10297

ja09 ASPECTS OF JOBS: CONTACT TO PEOPLE

1980, 1982 (split 1), 1991:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

A lot of contact with other people

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1992-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja09: ASPECTS OF JOBS: CONTACT TO PEOPLE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ja09															
	Mis:														
-11	M		1474												
-9	M	16	2					7							
-8	M	1													
-7	M	3													
-1	M			2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946
1		58 (2,0)	24 (1,6)					22 (0,7)							
2		56 (1,9)	54 (3,6)					47 (1,6)							
3		195 (6,6)	91 (6,0)					134 (4,4)							
4		375 (12,8)	179 (11,8)					466 (15,4)							
5		542 (18,5)	338 (22,3)					665 (21,9)							
6		624 (21,3)	326 (21,5)					861 (28,4)							
7		1085 (37,0)	506 (33,3)					836 (27,6)							
N Sum		2955	2994	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2935	1518					3031							

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja09										
-11									1474	
-9				9					34	
-8									1	
-7									3	
-1		3421	3469		3480	3471	3490	3477	56155	
1				22 (0,8)					126	126
2				57 (2,0)					214	214
3				126 (4,5)					546	546
4				323 (11,5)					1343	1343
5				551 (19,6)					2096	2096
6				770 (27,3)					2581	2581
7				968 (34,4)					3395	3395
N Sum		3421	3469	2826	3480	3471	3490	3477	67968	
N Valid Sum				2817						10301

ja10 ASPECTS OF JOBS: HELP OTHER PEOPLE

1980, 1982 (split 1), 1991, 1992, 2000:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

An occupation in which one can help others

-11 1982: No participation in split 1 (code 2 in spl82)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1990, 1994-1998, 2002-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and

constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja10: ASPECTS OF JOBS: HELP OTHER PEOPLE to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

		year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
ja10															
		Mis:													
	-11	M		1474											
	-9	M	22	2					6	14				22	
	-8	M	1												
	-7	M	4												
	-1	M			2914	3070	3051	2993			3450	3518	3234		2820
	1		86 (2,9)	38 (2,5)					32 (1,1)	54 (1,5)				42 (1,1)	
	2		116 (4,0)	61 (4,0)					91 (3,0)	96 (2,7)				127 (3,4)	
	3		244 (8,3)	137 (9,0)					219 (7,2)	224 (6,3)				365 (9,7)	
	4		422 (14,4)	252 (16,6)					562 (18,5)	624 (17,7)				750 (19,8)	
	5		629 (21,5)	338 (22,3)					669 (22,1)	848 (24,0)				925 (24,5)	
	6		566 (19,3)	316 (20,8)					757 (25,0)	871 (24,6)				833 (22,0)	
	7		865 (29,5)	375 (24,7)					702 (23,2)	817 (23,1)				740 (19,6)	
	N Sum		2955	2993	2914	3070	3051	2993	3038	3548	3450	3518	3234		3804
N Valid Sum		2928	1517					3032	3534					3782	

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja10											
	-11									1474	
	-9				12					78	
	-8									1	
	-7									4	
	-1	2946	3421	3469		3480	3471	3490	3477	48804	
	1				39 (1,4)					291	291
	2				66 (2,3)					557	557
	3				161 (5,7)					1350	1350
	4				472 (16,8)					3082	3082
	5				654 (23,2)					4063	4063
	6				661 (23,5)					4004	4004
	7				763 (27,1)					4262	4262
N Sum		2946	3421	3469	2828	3480	3471	3490	3477	67970	
N Valid Sum					2816						17609

ja11 ASPECTS OF JOBS: USEFUL TO SOCIETY

1982 (split 1), 1991, 1992, 2000:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

2010 (card deck):

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Show any card to explain the answer scale.)

On the right hand side of each of these cards is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you.

Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Hand over cards individually.)

2010 (CAPI, computerized randomization):

I will now present you with various aspects of the world of work and careers. How important to you personally are these job characteristics?

(Int.: Present card.)

On this card there is a scale with 7 categories. The category at the bottom with the number 1 means this sphere of life is unimportant to you. Category number 7 at the very top means this sphere of life is very important to you.

You can use the numbers in between to differentiate your answers.

(Int.: Read out items.)

A job that is useful to society

-11 1982: No participation in split 1 (code 2 in split82)

-9 No answer

-1 Not available 1980, 1984-1990, 1994-1998, 2002-2008, 2012-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. split82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.
- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.
- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.
- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ZA5276, ja11: ASPECTS OF JOBS: USEFUL TO SOCIETY to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ja11															
	Mis:														
-11	M	1474													
-9	M	4						8	19				37		
-1	M	2955	2914	3070	3051	2993			3450	3518	3234		2820	2946	
1		41 (2,7)					57 (1,9)		104 (2,9)				79 (2,1)		
2		48 (3,2)					98 (3,2)		140 (4,0)				162 (4,3)		
3		131 (8,6)					242 (8,0)		298 (8,4)				344 (9,1)		
4		218 (14,4)					599 (19,8)		817 (23,2)				767 (20,4)		
5		364 (24,0)					784 (25,9)		837 (23,7)				937 (24,9)		
6		345 (22,8)					683 (22,5)		768 (21,8)				791 (21,0)		
7		368 (24,3)					567 (18,7)		564 (16,0)				689 (18,3)		
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3806	2820	2946
N Valid Sum			1515					3030	3528				3769		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja11										
-11									1474	
-9				12					80	
-1		3421	3469	3480	3471	3490	3477	51759		
1			58 (2,1)					339		339
2			69 (2,5)					517		517
3			143 (5,1)					1158		1158
4			510 (18,1)					2911		2911
5			708 (25,2)					3630		3630
6			649 (23,1)					3236		3236
7			678 (24,1)					2866		2866
N Sum		3421	3469	2827	3480	3471	3490	3477	67970	
N Valid Sum				2815						14657

ja12 ASPECTS OF JOBS: MEANINGFUL WORK

1982 (split 1), 1991:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

Gives a feeling of doing something meaningful

-11 1982: No participation in split 1 (code 2 in split82)

-9 No answer

-1 Not available 1980, 1984-1990, 1992-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. split82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.

- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.

- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.

- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

ZA5276, ja12: ASPECTS OF JOBS: MEANINGFUL WORK to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ja12															
	Mis:														
-11	M	1474													
-9	M	4					6								
-1	M	2955	2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946	3421
1		15 (1,0)					14 (0,5)								
2		28 (1,8)					9 (0,3)								
3		40 (2,6)					49 (1,6)								
4		105 (6,9)					219 (7,2)								
5		251 (16,6)					564 (18,6)								
6		388 (25,6)					961 (31,7)								
7		688 (45,4)					1216 (40,1)								
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1515					3032							

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja12								
-11							1474	
-9							10	
-1	3469	2827	3480	3471	3490	3477	61937	
1							29	29
2							37	37
3							89	89
4							324	324
5							815	815
6							1349	1349
7							1904	1904
N Sum	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum								4547

ja13 ASPECTS OF JOBS: SAFE,HEALTHY CONDITIONS

1982 (split 1), 1991:

On these cards there are various aspects of the world of work and careers. How important to you personally are these job characteristics?

For your answers, please use the scale from 1 to 7.

(Int.: Shuffle card pack and hand over cards individually, one by one, and let respondent choose an answer.

Record one answer code for each card.)

Safe and healthful working conditions

-11 1982: No participation in split 1 (code 2 in split82)

-9 No answer

-1 Not available 1980, 1984-1990, 1992-2018

1 1 - unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - very important

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. split82).

Note:

The questions concerning the importance of various job characteristics were asked in varying contexts and constellations in the original surveys:

- ALLBUS 1980 surveyed a list of 10 items (ja01 to ja10). The item sequence was randomized using shuffle cards.

- ALLBUS 1982 and ALLBUS 1991 surveyed an extended list comprising 13 items (ja01 to ja13). The item sequence was randomized using shuffle cards.

- ALLBUS 1992 and ALLBUS 2000 surveyed a subset of the extended list comprising 6 items (ja02, ja03, ja06, ja07, ja10 and ja11). The item sequence was randomized using shuffle cards.

- ALLBUS 2010 surveyed a list comprising 11 items (ja01 to ja11). A two-group split-ballot design was used to test different methods of randomizing the item sequence. In one split-half items were randomized using shuffle cards. In the other split-half the item sequence was randomized by the interview software. Variables ja01-ja11 contain the data for both split-halves. A corresponding split identifier has not been included in this data set. Users interested in the 2010 split-experiment are advised to refer to the original documentation and data.

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

ZA5276, ja13: ASPECTS OF JOBS: SAFE,HEALTHY CONDITIONS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ja13															
	Mis:														
-11	M	1474													
-9	M	6					6								
-1	M	2955	2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946	3421
1		23 (1,5)					4 (0,1)								
2		28 (1,9)					6 (0,2)								
3		26 (1,7)					31 (1,0)								
4		74 (4,9)					111 (3,7)								
5		171 (11,3)					303 (10,0)								
6		310 (20,5)					799 (26,4)								
7		881 (58,2)					1777 (58,6)								
N Sum		2955	2993	2914	3070	3051	2993	3037	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			1513					3031							

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ja13								
-11							1474	
-9							12	
-1	3469	2827	3480	3471	3490	3477	61937	
1							27	27
2							34	34
3							57	57
4							185	185
5							474	474
6							1109	1109
7							2658	2658
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum								4544

la01 LEISURE: READ BOOKS

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: <1998, 2004:> Please mark one response category per item.)

Read books

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la01: LEISURE: READ BOOKS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la01															
	Mis:														
-9	M										6			1	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	3421
1											493 (15,3)			555 (18,9)	
2											694 (21,5)			580 (19,7)	
3											493 (15,3)			374 (12,7)	
4											1059 (32,8)			887 (30,1)	
5											489 (15,1)			548 (18,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945 3421
N Valid Sum												3228			2944

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la01								
-9							7	
-1	3469	2827	3480		3490	3477	58315	
1				857 (24,7)			1905	1905
2				714 (20,6)			1988	1988
3				335 (9,7)			1202	1202
4				982 (28,3)			2928	2928
5				583 (16,8)			1620	1620
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum				3471				9643

la02 LEISURE: READ MAGAZINES/JOURNALS

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: Please mark one response category per item.)

Read magazines/journals

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la02: LEISURE: READ MAGAZINES/JOURNALS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la02															
	Mis:														
-9	M														
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
1											868 (26,9)			745 (25,3)	
2											1340 (41,5)			1198 (40,7)	
3											370 (11,5)			350 (11,9)	
4											452 (14,0)			433 (14,7)	
5											201 (6,2)			220 (7,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946 3421
N Valid Sum												3231			2946

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la02								
-9							2	
-1	3469	2827	3480	3471	3490	3477	61786	
1							1613	1613
2							2538	2538
3							720	720
4							885	885
5							421	421
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum								6177

la03 LEISURE: LISTEN TO RECORDS,CDS,CASSETTES

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: Please mark one response category per item.)

Listen to records, CD's, cassettes

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

This item could conceivably be merged with item la25 "Listen to music".

ZA5276, la03: LEISURE: LISTEN TO RECORDS,CDS,CASSETTES to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
la03																	
	Mis:																
-9	M											2					
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421	3469
1											651 (20,1)				792 (26,9)		
2											909 (28,1)				849 (28,8)		
3											513 (15,9)				305 (10,4)		
4											677 (21,0)				576 (19,6)		
5											481 (14,9)				424 (14,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946	3421	3469
N Valid Sum												3231			2946		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la03								
	-9						2	
	-1	2827	3480	3471	3490	3477	61786	
	1						1443	1443
	2						1758	1758
	3						818	818
	4						1253	1253
	5						905	905
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								6177

la04 LEISURE: WATCH VIDEOS

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: Please mark one response category per item.)

1998:

Watch videos

2004:

Watch videos, DVD's

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la04: LEISURE: WATCH VIDEOS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la04																
	Mis:															
-9	M											1			1	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												56 (1,7)			73 (2,5)	
2												490 (15,2)			588 (20,0)	
3												624 (19,3)			510 (17,3)	
4												980 (30,3)			833 (28,3)	
5												1083 (33,5)			941 (32,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum												3233			2945	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la04									
	-9							2	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							129	129
	2							1078	1078
	3							1134	1134
	4							1813	1813
	5							2024	2024
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6178

la05 LEISURE: USE THE COMPUTER

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: Please mark one response category per item.)

Use the computer

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la06 "Use the internet or special online services"

- la26 "Use the internet"

- la27 "Chat, use social networks on the internet"

- la28 "Play games on the computer"

ZA5276, la05: LEISURE: USE THE COMPUTER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la05															
Mis:															
-9	M										15				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	3421
1											398 (12,4)			861 (29,2)	
2											310 (9,6)			501 (17,0)	
3											152 (4,7)			112 (3,8)	
4											276 (8,6)			215 (7,3)	
5											2083 (64,7)			1258 (42,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2947
N Valid Sum													3219		2947

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la05									
	-9							15	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							1259	1259
	2							811	811
	3							264	264
	4							491	491
	5							3341	3341
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									6166

la06 LEISURE: USE INTERNET, ONLINE SERVICES

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: Please mark one response category per item.)

Use the internet or special online services

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la05 "Use the computer"

- la26 "Use the internet"

- la27 "Chat, use social networks on the internet"

- la28 "Play games on the computer"

ZA5276, la06: LEISURE: USE INTERNET, ONLINE SERVICES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la06															
	Mis:														
-9	M										6			2	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
1											81 (2,5)			557 (18,9)	
2											157 (4,9)			540 (18,3)	
3											72 (2,2)			118 (4,0)	
4											172 (5,3)			201 (6,8)	
5											2746 (85,1)			1528 (51,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum												3228		2944	

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la06									
	-9							8	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							638	638
	2							697	697
	3							190	190
	4							373	373
	5							4274	4274
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6172

la07 LEISURE: FURTHER EDUCATION

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: Please mark one response category per item.)

Further your education

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la07: LEISURE: FURTHER EDUCATION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la07															
	Mis:														
-9	M										4			2	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
1											248 (7,7)			299 (10,2)	
2											445 (13,8)			414 (14,1)	
3											436 (13,5)			339 (11,5)	
4											759 (23,5)			763 (25,9)	
5											1341 (41,5)			1128 (38,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2945 3421
N Valid Sum												3229			2943

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la07								
-9							6	
-1	3469	2827	3480	3471	3490	3477	61786	
1							547	547
2							859	859
3							775	775
4							1522	1522
5							2469	2469
N Sum	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum								6172

la08 LEISURE: JUST DO NOTHING, TAKE IT EASY

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: <1998, 2004:> Please mark one response category per item.)

Just do nothing, take it easy

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la08: LEISURE: JUST DO NOTHING, TAKE IT EASY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
la08																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421	3469
1											341 (10,6)			396 (13,5)		
2											984 (30,7)			825 (28,1)		
3											533 (16,6)			278 (9,5)		
4											907 (28,3)			917 (31,3)		
5											442 (13,8)			515 (17,6)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421 3469
N Valid Sum												3207			2931	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la08							
-9				5		46	
-1	2827	3480		3490	3477	58315	
1			474 (13,7)			1211	1211
2			916 (26,4)			2725	2725
3			242 (7,0)			1053	1053
4			1067 (30,8)			2891	2891
5			766 (22,1)			1723	1723
N Sum	2827	3480		3470	3490 3477	67964	
N Valid Sum				3465			9603

la09 LEISURE: GO FOR WALKS, GO HIKING

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: <1998, 2004:> Please mark one response category per item.)

Go for walks, go hiking

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la09: LEISURE: GO FOR WALKS, GO HIKING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la09															
	Mis:														
-9	M										2			1	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
1											495 (15,3)			660 (22,4)	
2											1302 (40,3)			1139 (38,7)	
3											685 (21,2)			405 (13,8)	
4											584 (18,1)			573 (19,5)	
5											166 (5,1)			168 (5,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum												3232			2945

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la09								
-9							3	
-1	3469	2827	3480		3490	3477	58315	
1				749 (21,6)			1904	1904
2				1316 (37,9)			3757	3757
3				518 (14,9)			1608	1608
4				644 (18,6)			1801	1801
5				244 (7,0)			578	578
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				3471				9648

la10 LEISURE:YOGA,MEDITATION,AUTOGEN.TRAINING

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

(Int.: <1998, 2004:> Please mark one response category per item.)

Yoga, meditation, autogenic training, body awareness exercises

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la10: LEISURE:YOGA,MEDITATION,AUTOGEN.TRAINING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la10															
	Mis:														
-9	M										4			7	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
1											84 (2,6)			58 (2,0)	
2											264 (8,2)			274 (9,3)	
3											188 (5,8)			74 (2,5)	
4											425 (13,2)			412 (14,0)	
5											2269 (70,2)			2122 (72,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947 3421
N Valid Sum												3230			2940

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la10								
-9					2		13	
-1	3469	2827	3480		3490	3477	58315	
1				127 (3,7)			269	269
2				436 (12,6)			974	974
3				142 (4,1)			404	404
4				488 (14,1)			1325	1325
5				2276 (65,6)			6667	6667
N Sum	3469	2827	3480		3471	3490	3477	67967
N Valid Sum					3469			9639

la11 LEISURE: GO OUT FOR A MEAL OR A DRINK

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Go out for a meal or a drink (cafe, pub, restaurant)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la11: LEISURE: GO OUT FOR A MEAL OR A DRINK to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la11																
	Mis:															
	-9	M										7				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											54 (1,7)			44 (1,5)	
	2											746 (23,1)			608 (20,6)	
	3											988 (30,6)			918 (31,2)	
	4											1198 (37,1)			1025 (34,8)	
	5											241 (7,5)			351 (11,9)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum													3227			2946

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la11									
	-9							7	
	-1	3469	2827	3480		3490	3477	58315	
	1				52 (1,5)			150	150
	2				931 (26,8)			2285	2285
	3				1211 (34,9)			3117	3117
	4				1039 (29,9)			3262	3262
	5				237 (6,8)			829	829
N Sum		3469	2827	3480		3470	3490	3477	67965
N Valid Sum						3470			9643

la12 LEISURE:VISIT NEIGHBOR,FRIEND,ACQUAINT.

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Visit or be visited by neighbors, friends or acquaintances

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la12: LEISURE:VISIT NEIGHBOR,FRIEND,ACQUAINT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la12																
	Mis:															
	-9	M										11				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											175 (5,4)			205 (7,0)	
	2											1282 (39,8)			1416 (48,1)	
	3											1206 (37,4)			842 (28,6)	
	4											524 (16,3)			400 (13,6)	
	5											36 (1,1)			83 (2,8)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum													3223			2946

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la12									
	-9							11	
	-1	3469	2827	3480		3490	3477	58315	
	1				271 (7,8)			651	651
	2				1647 (47,5)			4345	4345
	3				974 (28,1)			3022	3022
	4				469 (13,5)			1393	1393
	5				110 (3,2)			229	229
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3471				9640

la13 LEISURE:VISIT FAMILY MEMBERS, RELATIVES

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Visit or be visited by family members or relatives

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la13: LEISURE:VISIT FAMILY MEMBERS, RELATIVES to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la13																
	Mis:															
	-9	M										8				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											170 (5,3)			286 (9,7)	
	2											1053 (32,6)			1219 (41,4)	
	3											1220 (37,8)			844 (28,6)	
	4											708 (21,9)			507 (17,2)	
	5											76 (2,4)			91 (3,1)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2947 3421
N Valid Sum													3227			2947

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la13									
	-9							8	
	-1	3469	2827	3480		3490	3477	58315	
	1				338 (9,7)			794	794
	2				1361 (39,2)			3633	3633
	3				1007 (29,0)			3071	3071
	4				635 (18,3)			1850	1850
	5				130 (3,7)			297	297
N Sum		3469	2827	3480		3471	3490 3477	67968	
N Valid Sum						3471			9645

la14 LEISURE:PLAY CARDS,GAMES WITH THE FAMILY

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Play cards or games with the family

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la14: LEISURE:PLAY CARDS,GAMES WITH THE FAMILY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la14																
	Mis:															
	-9	M										10			1	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											36 (1,1)			53 (1,8)	
	2											414 (12,8)			442 (15,0)	
	3											656 (20,3)			466 (15,8)	
	4											1170 (36,3)			988 (33,5)	
	5											949 (29,4)			996 (33,8)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946 3421
N Valid Sum													3225			2945

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la14									
	-9							11	
	-1	3469	2827	3480		3490	3477	58315	
	1				48 (1,4)			137	137
	2				371 (10,7)			1227	1227
	3				581 (16,7)			1703	1703
	4				1252 (36,1)			3410	3410
	5				1220 (35,1)			3165	3165
N Sum		3469	2827	3480		3472	3490 3477	67968	
N Valid Sum						3472			9642

la15 LEISURE: GO ON OUTINGS OR SHORT TRIPS

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: Please mark one response category per item here, too.)

Go on outings or short trips

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la15: LEISURE: GO ON OUTINGS OR SHORT TRIPS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la15																
	Mis:															
	-9	M										7				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											9 (0,3)			1 (0,0)	
	2											233 (7,2)			169 (5,7)	
	3											1003 (31,1)			779 (26,5)	
	4											1671 (51,8)			1599 (54,3)	
	5											311 (9,6)			397 (13,5)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945 3421
N Valid Sum													3227			2945

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la15									
	-9							7	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							10	10
	2							402	402
	3							1782	1782
	4							3270	3270
	5							708	708
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									6172

la16 LEISURE:INVOLVEMENT POLITICS,ACTION GRPS

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: Please mark one response category per item here, too.)

Take part in activities of political parties, local politics or in citizens' action groups

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la16: LEISURE:INVOLVEMENT POLITICS,ACTION GRPS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la16																
	Mis:															
	-9	M										5			4	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											5 (0,2)			17 (0,6)	
	2											53 (1,6)			34 (1,2)	
	3											141 (4,4)			83 (2,8)	
	4											451 (14,0)			306 (10,4)	
	5											2579 (79,9)			2502 (85,0)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum													3229			2942

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la16									
	-9							9	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							22	22
	2							87	87
	3							224	224
	4							757	757
	5							5081	5081
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6171

la17 LEISURE:VOLUNTARY WORK IN CLUBS,SERVICES

1998, 2004:

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: Please mark one response category per item here, too.)

Voluntary work in clubs, associations or community services

2002 and 2012 as a single item:

How often do you work on a voluntary basis in clubs, associations or community services in your free time?

-9 No answer

-1 Not available 1980-1996, 2000, 2006-2010, 2014-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la17: LEISURE:VOLUNTARY WORK IN CLUBS,SERVICES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
la17															
	Mis:														
	-9	M										8		4	2
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804		
	1											44 (1,4)		102 (3,6)	66 (2,2)
	2											203 (6,3)		523 (18,6)	343 (11,7)
	3											245 (7,6)		304 (10,8)	266 (9,0)
	4											388 (12,0)		446 (15,8)	299 (10,2)
	5											2346 (72,7)		1441 (51,2)	1970 (66,9)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946
N Valid Sum													3226	2816	2944

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	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la17										
	-9				4				18	
	-1	3421	3469	2827		3471	3490	3477	55486	
	1				114 (3,3)				326	326
	2				591 (17,0)				1660	1660
	3				349 (10,0)				1164	1164
	4				558 (16,0)				1691	1691
	5				1865 (53,6)				7622	7622
N Sum		3421	3469	2827		3481	3471	3490	3477	67967
N Valid Sum						3477				12463

la18 LEISURE: ATTEND CHURCH, RELIGIOUS EVENTS

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: Please mark one response category per item here, too.)

Attend church or religious events

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la18: LEISURE: ATTEND CHURCH, RELIGIOUS EVENTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la18																
	Mis:															
	-9	M										9			6	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											29 (0,9)			9 (0,3)	
	2											412 (12,8)			349 (11,9)	
	3											400 (12,4)			416 (14,2)	
	4											1048 (32,5)			916 (31,2)	
	5											1337 (41,4)			1249 (42,5)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2945 3421
N Valid Sum													3226			2939

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la18									
	-9							15	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							38	38
	2							761	761
	3							816	816
	4							1964	1964
	5							2586	2586
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									6165

la19 LEISURE: ARTISTIC AND MUSICAL ACTIVITIES

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: Please mark one response category per item here, too.)

Artistic and musical activities (painting, playing an instrument, photography, theatre, dance)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la29 "Make music"

- la30 "Other artistic activities, e.g. painting, writing poetry, dramatics"

ZA5276, la19: LEISURE: ARTISTIC AND MUSICAL ACTIVITIES to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la19																
	Mis:															
-9	M											9			7	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												68 (2,1)			86 (2,9)	
2												235 (7,3)			297 (10,1)	
3												473 (14,7)			350 (11,9)	
4												811 (25,1)			764 (26,0)	
5												1639 (50,8)			1443 (49,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2947	3421
N Valid Sum												3226			2940	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la19									
	-9							16	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							154	154
	2							532	532
	3							823	823
	4							1575	1575
	5							3082	3082
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									6166

la20 LEISURE: ARTS+CRAFTS,ODD JOBS,CAR,GARDEN

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Do arts and crafts / do repairs around the house, car / gardening

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la20: LEISURE: ARTS+CRAFTS,ODD JOBS,CAR,GARDEN to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la20																
	Mis:															
	-9	M										7				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											368 (11,4)			447 (15,2)	
	2											1015 (31,5)			988 (33,5)	
	3											769 (23,8)			621 (21,1)	
	4											575 (17,8)			459 (15,6)	
	5											500 (15,5)			431 (14,6)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum													3227			2946

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la20									
	-9							7	
	-1	3469	2827	3480		3490	3477	58315	
	1				731 (21,1)			1546	1546
	2				1277 (36,8)			3280	3280
	3				607 (17,5)			1997	1997
	4				440 (12,7)			1474	1474
	5				416 (12,0)			1347	1347
N Sum		3469	2827	3480		3471	3490 3477	67966	
N Valid Sum						3471			9644

la21 LEISURE: DO SPORTS

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Do sports

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la21: LEISURE: DO SPORTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la21																
	Mis:															
-9	M											10			1	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												159 (4,9)			247 (8,4)	
2												782 (24,3)			994 (33,8)	
3												393 (12,2)			236 (8,0)	
4												618 (19,2)			462 (15,7)	
5												1272 (39,5)			1006 (34,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946 3421
N Valid Sum													3224			2945

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la21									
-9					1			12	
-1		3469	2827	3480		3490	3477	58315	
1					448 (12,9)			854	854
2					1402 (40,4)			3178	3178
3					270 (7,8)			899	899
4					505 (14,6)			1585	1585
5					845 (24,4)			3123	3123
N Sum		3469	2827	3480		3471	3490	3477	67966
N Valid Sum						3470			9639

la22 LEISURE: ATTEND SPORTING EVENTS

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Attend sporting events

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la22: LEISURE: ATTEND SPORTING EVENTS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la22																
	Mis:															
-9	M											19				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												11 (0,3)			5 (0,2)	
2												235 (7,3)			215 (7,3)	
3												461 (14,3)			378 (12,8)	
4												927 (28,8)			867 (29,4)	
5												1581 (49,2)			1482 (50,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	
N Valid Sum													3215			2947

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la22									
-9					1			20	
-1		3469	2827	3480		3490	3477	58315	
1					14 (0,4)			30	30
2					246 (7,1)			696	696
3					395 (11,4)			1234	1234
4					1162 (33,5)			2956	2956
5					1653 (47,6)			4716	4716
N Sum		3469	2827	3480		3471	3490	3477	67967
N Valid Sum						3470			9632

la23 LEISURE: CINEMA,POP+JAZZ CONCERT,DANCING

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Go to the cinema, pop or jazz concerts, dancing/clubbing

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, la23: LEISURE: CINEMA,POP+JAZZ CONCERT,DANCING to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la23																
	Mis:															
	-9	M										10				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											1 (0,0)				
	2											175 (5,4)			128 (4,3)	
	3											588 (18,2)			578 (19,6)	
	4											1118 (34,7)			1085 (36,8)	
	5											1342 (41,6)			1154 (39,2)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945 3421
N Valid Sum													3224			2945

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la23									
	-9					1		11	
	-1	3469	2827	3480		3490	3477	58315	
	1				2 (0,1)			3	3
	2				119 (3,4)			422	422
	3				815 (23,5)			1981	1981
	4				1547 (44,6)			3750	3750
	5				986 (28,4)			3482	3482
N Sum		3469	2827	3480		3470	3490	3477	67964
N Valid Sum						3469			9638

la24 LEISURE:OPERA,CLASSICAL,THEATER,EXHIBIT.

(Int.: Please display card.)

And what about these activities?

Please tell me here, too, how often you do the following in your leisure time.

(Int.: <1998, 2004:> Please mark one response category per item here, too.)

Go to events such as the opera, classical concerts, theater, exhibitions

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

This item could conceivably be merged with item la31 "Go to museums, exhibitions".

ZA5276, la24: LEISURE:OPERA,CLASSICAL,THEATER,EXHIBIT. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
la24																
	Mis:															
-9	M											10			1	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												4 (0,1)			1 (0,0)	
2												59 (1,8)			22 (0,7)	
3												467 (14,5)			301 (10,2)	
4												1378 (42,7)			1360 (46,2)	
5												1316 (40,8)			1260 (42,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2945 3421
N Valid Sum													3224			2944

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
la24									
-9					1			12	
-1		3469	2827	3480		3490	3477	58315	
1					1 (0,0)			6	6
2					17 (0,5)			98	98
3					293 (8,4)			1061	1061
4					1570 (45,2)			4308	4308
5					1589 (45,8)			4165	4165
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum					3470				9638

la25 LEISURE: LISTEN TO MUSIC

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

Listen to music

-9 No answer

-1 Not available 1980-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

This item could conceivably be merged with item la03 "Listen to records, CD's, cassettes".

ZA5276, la25: LEISURE: LISTEN TO MUSIC to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
la25																			
		Mis:																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

year	2012	2014	2016	2018	N Sum	N Valid Sum
la25						
-1	3480		3490	3477	64495	
1		2588 (74,5)			2588	2588
2		476 (13,7)			476	476
3		65 (1,9)			65	65
4		265 (7,6)			265	265
5		78 (2,2)			78	78
N Sum	3480	3472	3490	3477	67967	
N Valid Sum		3472				3472

la26 LEISURE: USE THE INTERNET

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

Use the internet

-9 No answer

-1 Not available 1980-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la05 "Use the computer"

- la06 "Use the internet or special online services"

- la27 "Chat, use social networks on the internet"

- la28 "Play games on the computer"

ZA5276, la26: LEISURE: USE THE INTERNET to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
la26																			
		Mis:																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
la26							
	-9		2			2	
	-1	3480		3490	3477	64495	
	1		2176 (62,7)			2176	2176
	2		442 (12,7)			442	442
	3		55 (1,6)			55	55
	4		132 (3,8)			132	132
	5		664 (19,1)			664	664
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			3469				3469

la27 LEISURE: ONLINE CHATS, SOCIAL NETWORKS

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

Chat, use social networks on the internet

-9 No answer

-1 Not available 1980-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la05 "Use the computer"

- la06 "Use the internet or special online services"

- la26 "Use the internet"

- la28 "Play games on the computer"

 ZA5276, la27: LEISURE: ONLINE CHATS, SOCIAL NETWORKS to year: YEAR (N=67965) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
la27																			
		Misc																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
la27							
	-9		2			2	
	-1	3480		3490	3477	64495	
	1		861 (24,8)			861	861
	2		374 (10,8)			374	374
	3		92 (2,7)			92	92
	4		321 (9,3)			321	321
	5		1820 (52,5)			1820	1820
N Sum		3480	3470	3490	3477	67965	
N Valid Sum			3468				3468

la28 LEISURE: PLAY GAMES ON THE COMPUTER

(Int.: Please display card.)

Now some questions about your leisure time.

Please say how often you do each of the activities on this list in your leisure time:

every day, at least once a week, at least once a month, less often or never.

Play games on the computer

-9 No answer

-1 Not available 1980-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la05 "Use the computer"

- la06 "Use the internet or special online services"

- la26 "Use the internet"

- la27 "Chat, use social networks on the internet"

ZA5276, la28: LEISURE: PLAY GAMES ON THE COMPUTER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
la28																			
		Misc																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
la28							
	-9		2			2	
	-1	3480		3490	3477	64495	
	1		255 (7,4)			255	255
	2		371 (10,7)			371	371
	3		132 (3,8)			132	132
	4		559 (16,1)			559	559
	5		2152 (62,0)			2152	2152
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			3469				3469

la29 LEISURE: MAKE MUSIC

(Int.: Please display card.)

And what about these activities?

Please tell me here too, how often you do the following in your leisure time.

Make music

-9 No answer

-1 Not available 1980-2012, 2016, 2018

1 Every day

2 at least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la19 "Artistic and musical activities (painting, playing an instrument, photography, theatre, dance)"

- la30 "Other artistic activities, e.g. painting, writing poetry, dramatics"

ZA5276, la29: LEISURE: MAKE MUSIC to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
la29																			
		Miss																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
la29							
	-9		1			1	
	-1	3480		3490	3477	64495	
	1		102 (2,9)			102	102
	2		267 (7,7)			267	267
	3		98 (2,8)			98	98
	4		338 (9,7)			338	338
	5		2665 (76,8)			2665	2665
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			3470				3470

la30 LEISURE: OTHER ARTISTIC ACTIVITIES

(Int.: Please display card.)

And what about these activities?

Please tell me here too, how often you do the following in your leisure time.

Other artistic activities, e.g. painting, writing poetry, dramatics

-9 No answer

-1 Not available 1980-2012, 2016, 2018

1 Every day

2 at least once a week

3 At least once a month

4 Less often

5 Never

Comment:

Similar items are:

- la19 "Artistic and musical activities (painting, playing an instrument, photography, theatre, dance)"

- la29 "Make music"

ZA5276, la30: LEISURE: OTHER ARTISTIC ACTIVITIES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
la30																			
		Miss																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
la30							
	-9		1			1	
	-1	3480		3490	3477	64495	
	1		77 (2,2)			77	77
	2		201 (5,8)			201	201
	3		180 (5,2)			180	180
	4		511 (14,7)			511	511
	5		2502 (72,1)			2502	2502
N Sum		3480	3472	3490	3477	67967	
N Valid Sum			3471				3471

la31 LEISURE: GO TO MUSEUMS, EXHIBITIONS

(Int.: Please display card.)

And what about these activities?

Please tell me here too, how often you do the following in your leisure time.

Go to museums, exhibitions

-9 No answer

-1 Not available 1980-2012, 2016, 2018

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

Comment:

This item could conceivably be merged with item la24 "Go to events such as the opera, classical concerts, theater, exhibitions".

ZA5276, la31: LEISURE: GO TO MUSEUMS, EXHIBITIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
la31																			
		Mis:																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
la31							
	-9			1		1	
	-1	3480		3490	3477	64495	
	1		2 (0,1)			2	2
	2		13 (0,4)			13	13
	3		338 (9,7)			338	338
	4		2165 (62,4)			2165	2165
	5		952 (27,4)			952	952
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			3470				3470

Im01 WATCH TV: HOW MANY DAYS A WEEK

(Int.: Please display card.)

Generally speaking, how many days a week (i.e. on the seven days from Monday to Sunday) do you watch TV?

1998:

(Int.: Please circle one answer only. If the respondent gives a time span, ask which response category fits best.)

-9 No answer

-1 Not available 1980-1996, 2000-2002, 2006, 2010, 2012, 2016

0 Never

0,5 Less often

1 1 day a week

2 2 days a week

3 3 days a week

4 4 days a week

5 5 days a week

6 6 days a week

7 All 7 days a week

ZA5276, Im01: WATCH TV: HOW MANY DAYS A WEEK to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im01																
	Mis:															
	-9	M										6			4	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	0											52 (1,6)			43 (1,5)	
	0,5											22 (0,7)			36 (1,2)	
	1											34 (1,1)			39 (1,3)	
	2											80 (2,5)			89 (3,0)	
	3											132 (4,1)			121 (4,1)	
	4											183 (5,7)			114 (3,9)	
	5											284 (8,8)			164 (5,6)	
	6											283 (8,8)			147 (5,0)	
	7											2158 (66,9)			2191 (74,4)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2948 3421
N Valid Sum													3228			2944

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lm01									
	-9				1			11	
	-1		2827	3480		3490		51369	
	0	82 (2,4)			95 (2,7)		174 (5,0)	446	446
	0,5	47 (1,4)			78 (2,2)		112 (3,2)	295	295
	1	49 (1,4)			96 (2,8)		122 (3,5)	340	340
	2	127 (3,7)			113 (3,3)		206 (5,9)	615	615
	3	197 (5,7)			170 (4,9)		234 (6,7)	854	854
	4	211 (6,1)			192 (5,5)		235 (6,8)	935	935
	5	275 (7,9)			267 (7,7)		274 (7,9)	1264	1264
	6	207 (6,0)					204 (5,9)	841	841
	7	2274 (65,6)			2459 (70,9)		1918 (55,1)	11000	11000
	N Sum	3469	2827	3480	3471	3490	3479	67970	
	N Valid Sum	3469			3470		3479		16590

Im02 WATCH TV: AVERAGE VIEWING TIME PER DAY

<If respondent watches TV>

Thinking about the days when you watch TV, how long on average do you watch TV on these days - I mean in hours and minutes?

1998, 2008, 2018:

(Int.: If a time span is given, please ask for the average viewing time per day. Note down in hours and minutes.)

Average viewing time per day:

-32 Cannot be generated

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000-2002, 2006, 2010, 2012, 2016

Comment:

N-valid: 16068

N-missing: 51899

Minimum: 1

Maximum: 1380

Median: 120,00

Mean: 153,56

Standard deviation: 98,643

Derivation of data:

The question surveyed asked for a reply in hours and minutes (e.g.: 2h 30min). For this variable, the viewing time in minutes was calculated from the original data as follows:

Total viewing time = (hours x 60) + minutes

Im04 TV INTEREST: SHOWS, QUIZ PROGRAMS

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

TV shows, quiz programs

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im04: TV INTEREST: SHOWS, QUIZ PROGRAMS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im04																
	Mis:															
-10	M											52			43	
-9	M											14			2	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												247 (7,8)			241 (8,3)	
2												716 (22,6)			617 (21,3)	
3												1075 (33,9)			1030 (35,5)	
4												698 (22,0)			642 (22,1)	
5												432 (13,6)			371 (12,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum												3168			2901	

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GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im04									
	-10				95			190	
	-9				1			17	
	-1	3469	2827	3480		3490	3477	58315	
	1				140 (4,1)			628	628
	2				518 (15,4)			1851	1851
	3				1023 (30,3)			3128	3128
	4				1016 (30,1)			2356	2356
	5				677 (20,1)			1480	1480
N Sum		3469	2827	3480	3470	3490	3477	67965	
N Valid Sum					3374				9443

Im05 TV INTEREST: SPORTS PROGRAMS

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

Sports programs

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im05: TV INTEREST: SPORTS PROGRAMS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008			
Im05																				
		Mis:																		
	-10	M											52				43			
	-9	M											9				2			
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804		2820	3421			3469	
	1												524 (16,5)				415 (14,3)			
	2												655 (20,6)				558 (19,2)			
	3												834 (26,3)				664 (22,9)			
	4												640 (20,2)				642 (22,1)			
	5												519 (16,4)				622 (21,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3233	3804	2820	2946	3421	3469			
N Valid Sum												3172				2901				

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im05								
	-10			95			190	
	-9			1			12	
	-1	2827	3480		3490	3477	58315	
	1			564 (16,7)			1503	1503
	2			672 (19,9)			1885	1885
	3			789 (23,4)			2287	2287
	4			710 (21,0)			1992	1992
	5			640 (19,0)			1781	1781
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum				3375				9448

Im06 TV INTEREST: MOVIES

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

Movies

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im06: TV INTEREST: MOVIES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im06																
	Mis:															
-10	M											52			43	
-9	M											9			3	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												492 (15,5)			229 (7,9)	
2												1338 (42,2)			1030 (35,5)	
3												1038 (32,7)			1171 (40,4)	
4												240 (7,6)			386 (13,3)	
5												66 (2,1)			84 (2,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum												3174			2900	

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im06									
	-10				95			190	
	-9				2			14	
	-1	3469	2827	3480		3490	3477	58315	
	1				470 (13,9)			1191	1191
	2				1337 (39,6)			3705	3705
	3				1130 (33,5)			3339	3339
	4				340 (10,1)			966	966
	5				96 (2,8)			246	246
N Sum		3469	2827	3480	3470	3490	3477	67966	
N Valid Sum					3373				9447

Im07 TV INTEREST: NEWS BROADCASTS

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

News broadcasts

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im07: TV INTEREST: NEWS BROADCASTS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im07																
	Mis:															
-10	M											52			43	
-9	M											10			2	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												1422 (44,8)			1292 (44,5)	
2												1069 (33,7)			1069 (36,8)	
3												551 (17,4)			409 (14,1)	
4												118 (3,7)			111 (3,8)	
5												13 (0,4)			21 (0,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2947	3421
N Valid Sum												3173			2902	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im07									
	-10				95			190	
	-9				1			13	
	-1	3469	2827	3480		3490	3477	58315	
	1				1455 (43,1)			4169	4169
	2				1301 (38,6)			3439	3439
	3				481 (14,3)			1441	1441
	4				92 (2,7)			321	321
	5				45 (1,3)			79	79
N Sum		3469	2827	3480	3470	3490	3477	67967	
N Valid Sum					3374				9449

Im08 TV INTEREST: POLITICAL MAGAZINES

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

Political magazines

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im08: TV INTEREST: POLITICAL MAGAZINES to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im08																	
	Mis:																
-10	M											52			43		
-9	M											7			2		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421	3469
1												381 (12,0)			381 (13,1)		
2												774 (24,4)			694 (23,9)		
3												967 (30,4)			824 (28,4)		
4												695 (21,9)			658 (22,7)		
5												359 (11,3)			345 (11,9)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2947	3421	3469
N Valid Sum												3176			2902		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im08								
-10				95			190	
-9				1			10	
-1	2827	3480		3490	3477		58315	
1				326 (9,7)			1088	1088
2				921 (27,3)			2389	2389
3				1071 (31,7)			2862	2862
4				664 (19,7)			2017	2017
5				393 (11,6)			1097	1097
N Sum	2827	3480		3471	3490	3477	67968	
N Valid Sum				3375				9453

Im09 TV INTEREST: ARTS AND CULTURE PROGRAMS

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

Art and cultural programs

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im09: TV INTEREST: ARTS AND CULTURE PROGRAMS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im09																
	Mis:															
-10	M											52			43	
-9	M											14			2	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												175 (5,5)			121 (4,2)	
2												485 (15,3)			420 (14,5)	
3												830 (26,2)			780 (26,9)	
4												1040 (32,8)			993 (34,2)	
5												638 (20,1)			588 (20,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421
N Valid Sum												3168			2902	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im09									
	-10				95			190	
	-9				1			17	
	-1	3469	2827	3480		3490	3477	58315	
	1				186 (5,5)			482	482
	2				662 (19,6)			1567	1567
	3				1068 (31,6)			2678	2678
	4				964 (28,6)			2997	2997
	5				495 (14,7)			1721	1721
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum					3375				9445

Im10 TV INTEREST: GERMAN RURAL-LIFE-FILMS

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

Traditional German "rural life"-films <"Heimatfilme">

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im10: TV INTEREST: GERMAN RURAL-LIFE-FILMS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im10																
	Mis:															
-10	M											52			43	
-9	M											7			3	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												343 (10,8)			177 (6,1)	
2												487 (15,3)			313 (10,8)	
3												574 (18,1)			445 (15,3)	
4												788 (24,8)			732 (25,2)	
5												984 (31,0)			1233 (42,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum												3176			2900	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lm10									
	-10							95	
	-9							10	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							520	520
	2							800	800
	3							1019	1019
	4							1520	1520
	5							2217	2217
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									6076

Im11 TV INTEREST: DETECTIVE FILMS OR SERIES

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

Detective films, detective series

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im11: TV INTEREST: DETECTIVE FILMS OR SERIES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im11																
	Mis:															
-10	M											52			43	
-9	M											9			2	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												349 (11,0)			198 (6,8)	
2												1007 (31,7)			655 (22,6)	
3												1007 (31,7)			915 (31,5)	
4												516 (16,3)			698 (24,1)	
5												295 (9,3)			435 (15,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3235	3804	2820	2946 3421
N Valid Sum												3174			2901	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lm11									
	-10				95			190	
	-9				1			12	
	-1	3469	2827	3480		3490	3477	58315	
	1				490 (14,5)			1037	1037
	2				943 (27,9)			2605	2605
	3				921 (27,3)			2843	2843
	4				615 (18,2)			1829	1829
	5				406 (12,0)			1136	1136
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum					3375				9450

Im12 TV INTEREST: ACTION FILMS

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

Action films

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im12: TV INTEREST: ACTION FILMS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im12																
	Mis:															
	-10	M										52			43	
	-9	M										10			3	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	1											350 (11,0)			137 (4,7)	
	2											538 (17,0)			403 (13,9)	
	3											715 (22,5)			615 (21,2)	
	4											732 (23,1)			665 (22,9)	
	5											837 (26,4)			1081 (37,3)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947 3421
N Valid Sum													3172			2901

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im12									
	-10							95	
	-9							13	
	-1	3469	2827	3480	3471	3490	3477	61786	
	1							487	487
	2							941	941
	3							1330	1330
	4							1397	1397
	5							1918	1918
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									6073

Im13 TV INTEREST: SITCOMS

1998, 2004:

<If respondent watches TV>

(Int.: Please shuffle card pack and give to respondent.)

I have some cards here listing various kinds of TV program. Please tell me how interested you are in each kind of program: very strongly, strongly, middling, very little or not at all.

(Int.: <1998:> Please circle one response category per item.)

2014:

<If respondent watches TV>

(Int.: Please display card.)

Now I'm going to name several television programmes.

Please tell me how interested you are in each kind of programme on this list: very strongly, strongly, middling, little or not at all?

Soaps and sitcoms

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Very little

5 Not at all

ZA5276, Im13: TV INTEREST: SITCOMS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im13																
	Mis:															
-10	M											52			43	
-9	M											9			4	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820		3421
1												374 (11,8)			170 (5,9)	
2												778 (24,5)			564 (19,5)	
3												947 (29,8)			1009 (34,8)	
4												602 (19,0)			692 (23,9)	
5												473 (14,9)			464 (16,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3235	3804	2820	2946	3421
N Valid Sum												3174			2899	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lm13									
	-10				95			190	
	-9				1			14	
	-1	3469	2827	3480		3490	3477	58315	
	1				187 (5,5)			731	731
	2				568 (16,8)			1910	1910
	3				985 (29,2)			2941	2941
	4				995 (29,5)			2289	2289
	5				639 (18,9)			1576	1576
N Sum		3469	2827	3480	3470	3490	3477	67966	
N Valid Sum					3374				9447

Im14 NEWSPAPER: HOW MANY DAYS A WEEK

(Int.: Please display card.)

Generally speaking, how many days a week do you read a newspaper?

1998:

(Int.: Please circle one answer only. If the respondent gives a time span, ask which category fits best.)

-9 No answer

-1 Not available 1980-1996, 2000, 2002, 2006, 2010-2016

0 Never

0,5 Less often

1 1 day a week

2 2 days a week

3 3 days a week

4 4 days a week

5 5 days a week

6 6 days a week

7 All 7 days a week

ZA5276, Im14: NEWSPAPER: HOW MANY DAYS A WEEK to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
Im14																
	Mis:															
	-9	M										5				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3804	2820		3421
	0											212 (6,6)			231 (7,8)	
	0,5											96 (3,0)			187 (6,3)	
	1											96 (3,0)			192 (6,5)	
	2											107 (3,3)			168 (5,7)	
	3											122 (3,8)			161 (5,5)	
	4											86 (2,7)			81 (2,7)	
	5											200 (6,2)			130 (4,4)	
	6											1051 (32,5)			732 (24,8)	
	7											1259 (39,0)			1065 (36,1)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947 3421
N Valid Sum													3229			2947

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im14									
	-9	2					1	8	
	-1		2827	3480	3471	3490		54840	
	0	571 (16,5)					1176 (33,8)	2190	2190
	0,5	262 (7,6)					250 (7,2)	795	795
	1	182 (5,2)					192 (5,5)	662	662
	2	184 (5,3)					182 (5,2)	641	641
	3	156 (4,5)					116 (3,3)	555	555
	4	93 (2,7)					67 (1,9)	327	327
	5	98 (2,8)					125 (3,6)	553	553
	6	1073 (30,9)					820 (23,6)	3676	3676
	7	849 (24,5)					548 (15,8)	3721	3721
N Sum		3470	2827	3480	3471	3490	3477	67968	
N Valid Sum		3468					3476		13120

Im15 MUSIC LIKED: TRADITIONAL FOLK MUSIC

(Int.: Please display card.)

I'm going to read out a list of different kinds of music. Using the card, please tell me how much you like listening to each kind of music.

(Int.: <1998:> Please read out statements and circle one response category per item.)

1998:

Traditional folk music

2014:

Traditional German folk music

-9 No answer

-1 Not available 1980-1996, 2000-2012, 2016, 2018

1 I very much like listening to it

2 I like listening to it

3 I neither like nor dislike listening to it

4 I dislike listening to it

5 I very much dislike listening to

ZA5276, Im15: MUSIC LIKED: TRADITIONAL FOLK MUSIC to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
lm15																			
		Mis:																	
	-9	M											6						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	3469	
	1											673 (20,8)							
	2											803 (24,9)							
	3											584 (18,1)							
	4											520 (16,1)							
	5											648 (20,1)							
	N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946	3421	3469
N Valid Sum												3228							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im15								
	-9			8			14	
	-1	2827	3480		3490	3477	61261	
	1			321 (9,3)			994	994
	2			713 (20,6)			1516	1516
	3			703 (20,3)			1287	1287
	4			872 (25,2)			1392	1392
	5			855 (24,7)			1503	1503
N Sum		2827	3480	3472	3490	3477	67967	
N Valid Sum				3464				6692

Im16 MUSIC LIKED: GERMAN POP MUSIC

(Int.: Please display card.)

I'm going to read out a list of different kinds of music. Using the card, please tell me how much you like listening to each kind of music.

(Int.: <1998:> Please read out statements and circle one response category per item.)

German pop music <"Deutsche Schlager">

-9 No answer

-1 Not available 1980-1996, 2000-2012, 2016, 2018

1 I very much like listening to it

2 I like listening to it

3 I neither like nor dislike listening to it

4 I dislike listening to it

5 I very much dislike listening to

ZA5276, Im16: MUSIC LIKED: GERMAN POP MUSIC to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im16																	
	Mis:																
-9	M											6					
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	3469
1												547 (16,9)					
2												1217 (37,7)					
3												720 (22,3)					
4												408 (12,6)					
5												336 (10,4)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946	3421 3469
N Valid Sum													3228				

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im16								
-9				7			13	
-1		2827	3480		3490	3477	61261	
1				386 (11,1)			933	933
2				1129 (32,6)			2346	2346
3				763 (22,0)			1483	1483
4				706 (20,4)			1114	1114
5				481 (13,9)			817	817
N Sum		2827	3480		3472	3490 3477	67967	
N Valid Sum				3465				6693

Im17 MUSIC LIKED: CLASSICAL MUSIC

(Int.: Please display card.)

I'm going to read out a list of different kinds of music. Using the card, please tell me how much you like listening to each kind of music.

(Int.: <1998:> Please read out statements and circle one response category per item.)

Classical music

-9 No answer

-1 Not available 1980-1996, 2000-2012, 2016, 2018

1 I very much like listening to it

2 I like listening to it

3 I neither like nor dislike listening to it

4 I dislike listening to it

5 I very much dislike listening to

ZA5276, Im17: MUSIC LIKED: CLASSICAL MUSIC to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
Im17																		
		Mis:																
	-9	M											7					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	3469
	1											404 (12,5)						
	2											953 (29,5)						
	3											729 (22,6)						
	4											517 (16,0)						
	5											625 (19,4)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3235	3804	2820	2946	3421	3469
N Valid Sum												3228						

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im17								
-9				4			11	
-1		2827	3480		3490	3477	61261	
1				474 (13,7)			878	878
2				1290 (37,2)			2243	2243
3				721 (20,8)			1450	1450
4				514 (14,8)			1031	1031
5				469 (13,5)			1094	1094
N Sum		2827	3480		3472	3490	3477	67968
N Valid Sum				3468				6696

Im18 MUSIC LIKED: JAZZ

(Int.: Please display card.)

I'm going to read out a list of different kinds of music. Using the card, please tell me how much you like listening to each kind of music.

(Int.: <1998:> Please read out statements and circle one response category per item.)

Jazz

-9 No answer

-1 Not available 1980-1996, 2000-2012, 2016, 2018

1 I very much like listening to it

2 I like listening to it

3 I neither like nor dislike listening to it

4 I dislike listening to it

5 I very much dislike listening to

ZA5276, Im18: MUSIC LIKED: JAZZ to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im18																	
	Mis:																
-9	M											8					
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3804	2820	2946	3421	3469
1												143 (4,4)					
2												469 (14,5)					
3												661 (20,5)					
4												742 (23,0)					
5												1211 (37,5)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		3234	3804	2820	2946	3421 3469
N Valid Sum													3226				

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im18								
-9				5			13	
-1		2827	3480		3490	3477	61261	
1				232 (6,7)			375	375
2				911 (26,3)			1380	1380
3				832 (24,0)			1493	1493
4				785 (22,6)			1527	1527
5				707 (20,4)			1918	1918
N Sum		2827	3480		3472	3490 3477	67967	
N Valid Sum				3467				6693

Im19 TV: WATCH NEWS ON PUBLIC CHANNELS?

<If respondent watches TV>

Do you - at least occasionally - watch ARD or ZDF news programmes?

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-2006, 2010-2016

1 Yes

2 No

ZA5276, Im19: TV: WATCH NEWS ON PUBLIC CHANNELS? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im19																	
	Mis:																
-10	M																82
-9	M																2
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	2943 (87,0)
2																	441 (13,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum																	3384

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im19								
-10						174	256	
-9							2	
-1		2827	3480	3471	3490		61020	
1						2763 (83,7)	5706	5706
2						540 (16,3)	981	981
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum						3303		6687

Im20 TV: HOW OFTEN NEWS ON PUBLIC CHANNELS?

<If respondent watches ARD or ZDF news programmes>

(Int.: Please display card.)

Generally speaking, how many days a week do you watch ARD or ZDF news programmes?

-9 No answer

-1 Not available 1980-2006, 2010-2016

0 Never, or respondent does not watch the news on ARD or ZDF (not 1 in Im19)

0,5 Less often

1 1 day a week

2 2 days a week

3 3 days a week

4 4 days a week

5 5 days a week

6 6 days a week

7 All 7 days of the week

Derivation of data:

In the survey, this question was only posed to those participants who stated in Im19 that they watch news programs on ARD or ZDF at least occasionally, i.e. respondents who answered "No" (code 2) in Im19 were screened out. In order to simplify the use of the data in analyses, these screened out cases were recoded in the course of data preparation to the valid code 0 "never". Thus, this code now directly reflects the total number of respondents who never watch news programs on ARD or ZDF.

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

Sequence of response categories used in the survey:

1. All 7 days a week

2. 6 days a week

3. 5 days a week

4. 4 days a week

5. 3 days a week

6. 2 days a week

7. 1 day a week

8. Less often

9. Never

ZA5276, Im20: TV: HOW OFTEN NEWS ON PUBLIC CHANNELS? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im20																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
0																523 (15,1)
0,5																75 (2,2)
1																123 (3,6)
2																257 (7,4)
3																301 (8,7)
4																308 (8,9)
5																295 (8,5)
6																223 (6,4)
7																1359 (39,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3468
N Valid Sum																3464

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im20							
-9						4	
-1	2827	3480	3471	3490		61020	
0					722 (20,8)	1245	1245
0,5					96 (2,8)	171	171
1					186 (5,4)	309	309
2					285 (8,2)	542	542
3					311 (8,9)	612	612
4					242 (7,0)	550	550
5					244 (7,0)	539	539
6					191 (5,5)	414	414
7					1199 (34,5)	2558	2558
N Sum	2827	3480	3471	3490	3476	67964	
N Valid Sum					3476		6940

Im21 TV: WATCH NEWS ON PRIVATE CHANNELS?

<If respondent watches TV>

Do you - at least occasionally - watch news programmes on private TV channels, such as RTL, SAT.1 or PRO7?

-10 Respondent never watches TV (code 0 in Im01)

-9 No answer

-1 Not available 1980-2006, 2010-2016

1 Yes

2 No

 ZA5276, Im21: TV: WATCH NEWS ON PRIVATE CHANNELS? to year: YEAR (N=67965) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im21																	
	Mis:																
-10	M																82
-9	M																5
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	2123 (62,8)
2																	1259 (37,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3382

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im21								
-10						174	256	
-9							5	
-1		2827	3480	3471	3490		61020	
1						1549 (46,9)	3672	3672
2						1753 (53,1)	3012	3012
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3302		6684

Im22 TV: HOW OFTEN NEWS ON PRIVATE CHANNELS?

<If respondent watches news programmes on private TV channels>

(Int.: Please display card.)

Generally speaking, how many days a week do you watch news programmes on private TV channels?

-9 No answer

-1 Not available 1980-2006, 2010-2016

0 Never, or respondent does not watch the news on private TV channels (not 1 in Im21)

0,5 Less often

1 1 day a week

2 2 days a week

3 3 days a week

4 4 days a week

5 5 days a week

6 6 days a week

7 All 7 days of the week

Derivation of data:

In the survey, this question was only posed to those participants who stated in Im21 that they watch news programs on private television channels at least occasionally, i.e. respondents who answered "No" (code 2) in Im21 were screened out. In order to simplify the use of the data in analyses, these screened out cases were recoded in the course of data preparation to the valid code 0 "never". Thus, this code now directly reflects the total number of respondents who never watch news programs on private television.

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of answer categories shown in this documentation therefore deviates from that originally used in the field.

Sequence of response categories used in the survey:

1. All 7 days a week

2. 6 days a week

3. 5 days a week

4. 4 days a week

5. 3 days a week

6. 2 days a week

7. 1 day a week

8. Less often

9. Never

ZA5276, Im22: TV: HOW OFTEN NEWS ON PRIVATE CHANNELS? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im22																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
0																1342 (38,8)
0,5																156 (4,5)
1																168 (4,9)
2																336 (9,7)
3																380 (11,0)
4																285 (8,2)
5																207 (6,0)
6																101 (2,9)
7																488 (14,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3463

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im22							
-9					1	8	
-1	2827	3480	3471	3490		61020	
0					1935 (55,7)	3277	3277
0,5					175 (5,0)	331	331
1					183 (5,3)	351	351
2					233 (6,7)	569	569
3					234 (6,7)	614	614
4					145 (4,2)	430	430
5					156 (4,5)	363	363
6					71 (2,0)	172	172
7					345 (9,9)	833	833
N Sum	2827	3480	3471	3490	3478	67968	
N Valid Sum					3477		6940

Im23 INTERNET: FOR INFORMATION ON POLITICS

Do you use the Internet - at least occasionally - to obtain information about political issues?

-9 No answer

-1 Not available 1980-2006, 2010-2018

1 Yes

2 No

ZA5276, Im23: INTERNET: FOR INFORMATION ON POLITICS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im23																	
	Mis:																
-9	M																1
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	902 (26,0)
2																	2566 (74,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3468

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im23								
-9							1	
-1		2827	3480	3471	3490		61020	
1						2135 (61,4)	3037	3037
2						1342 (38,6)	3908	3908
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3477		6945

Im24 HOW OFTEN INTERNET FOR INFO ON POLITICS?

<If respondent uses the Internet to obtain information about politics>

How often do you usually use the Internet to obtain information about political issues?

(Int.: Please display card.)

-10 Respondent does not use the Internet for political information (not code 1 in Im23)

-9 No answer

-1 Not available 1980-2006, 2010-2016

1 Every day

2 At least once a week

3 At least once a month

4 Less often

5 Never

ZA5276, Im24: HOW OFTEN INTERNET FOR INFO ON POLITICS? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Im24																	
	Mis:																
-10	M																2566
-9	M																1
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	309 (34,3)
2																	375 (41,6)
3																	124 (13,7)
4																	73 (8,1)
5																	21 (2,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	902

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Im24								
-10						1342	3908	
-9							1	
-1		2827	3480	3471	3490		61020	
1						1139 (53,3)	1448	1448
2						719 (33,7)	1094	1094
3						120 (5,6)	244	244
4						147 (6,9)	220	220
5						10 (0,5)	31	31
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						2135		3037

hs01 RESPONDENT: HEALTH

2004, 2014 (split 1):

(Int.: Please display card.)

Now I would like to ask some questions about your health.

How would you describe your health in general?

(Int.: <2014:> Please make sure you are using the right card.)

2006-2012, 2016, 2018:

(Int.: Please display card.)

A question about your health:

How would you describe your health in general?

-11 2014: No participation in split 1 (code 2 in spl14_3)

-9 No answer

-1 Not available 1980-2002

1 <2004-2012: A> Very good

2 <2004-2012: B> Good

3 <2004-2012: C> Satisfactory

4 <2004-2012: D> Not that good

5 <2004-2012: E> Bad

Comment:

In 2014 this variable was surveyed as part of a split questionnaire (comp. spl14_3).

This split questionnaire was used to test an alternative answer scale for the question on health. In addition to the question documented here, which uses a 5 point answer scale, the same question using a six point answer scale was fielded for one half of the respondents (comp. V226 in ZA5240).

ZA5276, hs01: RESPONDENT: HEALTH to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
hs01															
	Mis:														
-11	M														
-9	M													2	7
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	
1														462 (15,7)	593 (17,4)
2														1248 (42,4)	1400 (41,0)
3														798 (27,1)	914 (26,8)
4														311 (10,6)	360 (10,5)
5														125 (4,2)	148 (4,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum															2944

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs01								
-11				1726			1726	
-9	1	2	2		1	1	16	
-1							41385	
1	649 (18,7)	549 (19,4)	599 (17,2)	352 (20,2)	668 (19,2)	761 (21,9)	4633	4633
2	1376 (39,7)	1059 (37,5)	1373 (39,5)	726 (41,6)	1444 (41,4)	1381 (39,7)	10007	10007
3	938 (27,0)	765 (27,1)	1002 (28,8)	451 (25,8)	919 (26,3)	869 (25,0)	6656	6656
4	353 (10,2)	331 (11,7)	390 (11,2)	168 (9,6)	352 (10,1)	351 (10,1)	2616	2616
5	152 (4,4)	121 (4,3)	114 (3,3)	49 (2,8)	105 (3,0)	113 (3,3)	927	927
N Sum	3469	2827	3480	3472	3489	3476	67966	
N Valid Sum	3468	2825	3478	1746	3488	3475		24839

hs02 HEALTH: PROBLEMS CLIMBING STAIRS?

When you climb stairs, i.e. go up several floors on foot:

Does your state of health affect you greatly, slightly or not at all?

(Int.: Please read out answers.)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Greatly

2 Slightly

3 Not at all

ZA5276, hs02: HEALTH: PROBLEMS CLIMBING STAIRS? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs02																	
	Mis:																
-9	M														2		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															336 (11,4)		
2															649 (22,1)		
3															1958 (66,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469
N Valid Sum															2943		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs02								
-9				4			6	
-1		2827	3480		3490	3477	61549	
1				371 (10,7)			707	707
2				816 (23,5)			1465	1465
3				2280 (65,8)			4238	4238
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum				3467				6410

hs03 HEALTH: PROBLEMS WITH DAILY WORK?

And what about having to cope with other tiring everyday tasks, e.g. lifting something heavy or performing tasks requiring agility: Does your state of health affect you greatly, slightly or not at all?

(Int.: Please read out answers.)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Greatly

2 Slightly

3 Not at all

ZA5276, hs03: HEALTH: PROBLEMS WITH DAILY WORK? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs03																	
	Mis:																
-9	M														5		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															439 (14,9)		
2															731 (24,9)		
3															1771 (60,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															2941		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs03								
-9				4			9	
-1		2827	3480		3490	3477	61549	
1				488 (14,1)			927	927
2				976 (28,2)			1707	1707
3				2003 (57,8)			3774	3774
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				3467				6408

hs04 LAST 4 WEEKS:HOW OFTEN PRESSED FOR TIME?

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

During the past four weeks, how often did it occur...

...that you felt rushed or pressed for time?

-9 No answer

-1 Not available 1980-2002, 2006, 2008, 2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs04: LAST 4 WEEKS:HOW OFTEN PRESSED FOR TIME? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs04																	
	Mis:																
	-9	M													9		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	1														157 (5,3)		
	2														649 (22,1)		
	3														858 (29,2)		
	4														622 (21,2)		
	5														652 (22,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469
N Valid Sum															2938		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs04								
	-9	2		2			13	
	-1	3480		3490	3477		58722	
	1	191 (6,8)		301 (8,7)			649	649
	2	704 (24,9)		949 (27,4)			2302	2302
	3	884 (31,3)		1051 (30,3)			2793	2793
	4	530 (18,8)		618 (17,8)			1770	1770
	5	516 (18,3)		550 (15,9)			1718	1718
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum		2825		3469				9232

hs05 LAST 4 WEEKS: HOW OFTEN DEPRESSED?

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

During the past four weeks, how often did it occur...

...that you felt downhearted and blue?

-9 No answer

-1 Not available 1980-2002, 2006, 2008, 2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs05: LAST 4 WEEKS: HOW OFTEN DEPRESSED? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs05																	
	Mis:																
	-9	M													13		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	1														35 (1,2)		
	2														294 (10,0)		
	3														862 (29,4)		
	4														858 (29,3)		
	5														884 (30,1)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																2933	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs05								
	-9	6		3			22	
	-1		3480		3490	3477	58722	
	1	51 (1,8)		48 (1,4)			134	134
	2	346 (12,3)		406 (11,7)			1046	1046
	3	836 (29,6)		1048 (30,2)			2746	2746
	4	790 (28,0)		971 (28,0)			2619	2619
	5	797 (28,3)		995 (28,7)			2676	2676
N Sum		2826	3480	3471	3490	3477	67965	
N Valid Sum		2820		3468				9221

hs06 LAST 4 WEEKS: HOW OFTEN CALM, BALANCED?

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

During the past four weeks, how often did it occur...

...that you felt relaxed and well-balanced?

-9 No answer

-1 Not available 1980-2002, 2006, 2008, 2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs06: LAST 4 WEEKS: HOW OFTEN CALM, BALANCED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs06																	
	Mis:																
	-9	M													18		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	1														341 (11,6)		
	2														1349 (46,1)		
	3														854 (29,2)		
	4														314 (10,7)		
	5														70 (2,4)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																2928	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs06								
	-9	3		4			25	
	-1		3480		3490	3477	58722	
	1	332 (11,8)		311 (9,0)			984	984
	2	1179 (41,7)		1531 (44,2)			4059	4059
	3	879 (31,1)		1067 (30,8)			2800	2800
	4	350 (12,4)		455 (13,1)			1119	1119
	5	84 (3,0)		103 (3,0)			257	257
N Sum		2827	3480		3471	3490 3477	67966	
N Valid Sum		2824		3467				9219

hs07 LAST 4 WEEKS: HOW OFTEN LOTS OF ENERGY?

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

During the past four weeks, how often did it occur...

...that you felt a lot of energy?

-9 No answer

-1 Not available 1980-2002, 2006, 2008, 2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs07: LAST 4 WEEKS: HOW OFTEN LOTS OF ENERGY? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs07																	
	Mis:																
	-9	M													27		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	1														163 (5,6)		
	2														1093 (37,5)		
	3														1120 (38,4)		
	4														404 (13,8)		
	5														138 (4,7)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3469
N Valid Sum																2918	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs07								
	-9	5		2			34	
	-1		3480		3490	3477	58722	
	1	247 (8,8)		212 (6,1)			622	622
	2	922 (32,7)		1262 (36,4)			3277	3277
	3	1107 (39,2)		1351 (38,9)			3578	3578
	4	435 (15,4)		486 (14,0)			1325	1325
	5	111 (3,9)		158 (4,6)			407	407
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum		2822		3469				9209

hs08 LAST 4 WEEKS: HOW OFTEN PHYSICAL PAIN?

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

During the past four weeks, how often did it occur...

...that you had strong physical pains?

-9 No answer

-1 Not available 1980-2002, 2006, 2008, 2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs08: LAST 4 WEEKS: HOW OFTEN PHYSICAL PAIN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs08																
	Mis:															
-9	M													11		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														85 (2,9)		
2														266 (9,1)		
3														429 (14,6)		
4														638 (21,7)		
5														1516 (51,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3469
N Valid Sum															2934	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs08							
-9	3		2			16	
-1	3480		3490	3477		58722	
1	106 (3,8)		102 (2,9)			293	293
2	327 (11,6)		382 (11,0)			975	975
3	481 (17,0)		595 (17,1)			1505	1505
4	579 (20,5)		736 (21,2)			1953	1953
5	1331 (47,1)		1655 (47,7)			4502	4502
N Sum	2827	3480	3472	3490	3477	67966	
N Valid Sum	2824		3470				9228

hs09 LAST 4 WEEKS: HOW OFTEN LONELY?

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

During the past four weeks, how often did it occur...

...that you felt lonely?

-9 No answer

-1 Not available 1980-2008, 2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs09: LAST 4 WEEKS: HOW OFTEN LONELY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs09																	
	Mis:																
-9	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1																	
2																	
3																	
4																	
5																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs09								
	-9		11		6		17	
	-1		3480		3490	3477	61668	
	1	34 (1,2)		28 (0,8)			62	62
	2	148 (5,3)		163 (4,7)			311	311
	3	372 (13,2)		407 (11,7)			779	779
	4	539 (19,1)		612 (17,7)			1151	1151
	5	1723 (61,2)		2255 (65,1)			3978	3978
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		2816		3465				6281

hs10 LAST 4 WEEKS: HEALTH AFFECTED WORK

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

And how often did it occur during the past four weeks ...

... that, due to PHYSICAL HEALTH PROBLEMS, you accomplished less than you wanted to at work or in everyday tasks?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs10: LAST 4 WEEKS: HEALTH AFFECTED WORK to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs10																
	Mis:															
-9	M													16		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														94 (3,2)		
2														243 (8,3)		
3														476 (16,2)		
4														573 (19,5)		
5														1545 (52,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421 3469
N Valid Sum															2931	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs10							
-9			6			22	
-1	2827	3480		3490	3477	61549	
1			130 (3,8)			224	224
2			328 (9,5)			571	571
3			676 (19,5)			1152	1152
4			703 (20,3)			1276	1276
5			1627 (47,0)			3172	3172
N Sum	2827	3480		3470	3490 3477	67966	
N Valid Sum			3464				6395

hs11 LAST 4 WEEKS: HEALTH DENIED CERTAIN WORK

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

And how often did it occur during the past four weeks ...

... that you were therefore limited in the kind of activities you carried out?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs11: LAST 4 WEEKS: HEALTH DENIED CERTAIN WORK to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs11																	
	Mis:																
	-9	M													15		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	1														107 (3,6)		
	2														226 (7,7)		
	3														428 (14,6)		
	4														509 (17,4)		
	5														1662 (56,7)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421 3469
N Valid Sum																2932	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs11								
	-9			6			21	
	-1	2827	3480		3490	3477	61549	
	1			147 (4,2)			254	254
	2			315 (9,1)			541	541
	3			589 (17,0)			1017	1017
	4			626 (18,1)			1135	1135
	5			1788 (51,6)			3450	3450
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum				3465				6397

hs12 LAST 4 W.:EMOTIONAL PROBLEMS AFFECT WORK

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

And how often did it occur during the past four weeks ...

... that, due to MENTAL HEALTH OR EMOTIONAL PROBLEMS, you accomplished less than you wanted to at work or in everyday tasks?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs12: LAST 4 W.:EMOTIONAL PROBLEMS AFFECT WORK to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs12																
	Mis:															
-9	M													17		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														26 (0,9)		
2														131 (4,5)		
3														319 (10,9)		
4														564 (19,2)		
5														1890 (64,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421 3469
N Valid Sum															2930	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs12							
-9			11			28	
-1	2827	3480		3490	3477	61549	
1			33 (1,0)			59	59
2			167 (4,8)			298	298
3			439 (12,7)			758	758
4			622 (18,0)			1186	1186
5			2199 (63,6)			4089	4089
N Sum	2827	3480		3471	3490 3477	67967	
N Valid Sum			3460				6390

hs13 LAST 4 W.:EMO.PROB. DENIED CERTAIN WORK

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

And how often did it occur during the past four weeks ...

... that you were therefore limited in the kind of activities you carried out?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs13: LAST 4 W.:EMO.PROB. DENIED CERTAIN WORK to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs13																	
	Mis:																
	-9	M													17		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	1														28 (1,0)		
	2														115 (3,9)		
	3														267 (9,1)		
	4														510 (17,4)		
	5														2010 (68,6)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421 3469
N Valid Sum																2930	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs13								
	-9			11			28	
	-1	2827	3480		3490	3477	61549	
	1			38 (1,1)			66	66
	2			154 (4,5)			269	269
	3			376 (10,9)			643	643
	4			564 (16,3)			1074	1074
	5			2328 (67,3)			4338	4338
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum				3460				6390

hs14 **LAST 4 W.: EMO.PROB. AFFECT SOCIAL LIFE**

The following questions deal with how you were doing physically and mentally during the past four weeks.

Please answer using the card.

(Int.: Please read statements aloud. Please display card.)

And how often did it occur during the past four weeks ...

... that, due to PHYSICAL OR MENTAL HEALTH, your scope of social activities was restricted, i.e. social contacts with friends, acquaintances or relatives?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Always

2 Often

3 Sometimes

4 Almost never

5 Never

ZA5276, hs14: LAST 4 W.: EMO.PROB. AFFECT SOCIAL LIFE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs14																
	Mis:															
-9	M													12		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														31 (1,1)		
2														116 (4,0)		
3														251 (8,6)		
4														410 (14,0)		
5														2126 (72,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum															2934	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs14							
-9			7			19	
-1	2827	3480		3490	3477	61549	
1			37 (1,1)			68	68
2			155 (4,5)			271	271
3			342 (9,9)			593	593
4			517 (14,9)			927	927
5			2413 (69,7)			4539	4539
N Sum	2827	3480		3471	3490 3477	67966	
N Valid Sum			3464				6398

hd01 R.SUFFERS FROM: ALLERGIES

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Allergy

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd01: R.SUFFERS FROM: ALLERGIES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd01																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1276 (76,1)		
	1														401 (23,9)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd01								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			1591 (69,4)			2867	2867
	1			701 (30,6)			1102	1102
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				2292				3969

hd02 R.SUFFERS FROM: MIGRAINE

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Migraine

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd02: R.SUFFERS FROM: MIGRAINE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd02																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1457 (86,9)		
	1														220 (13,1)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd02								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			1962 (85,6)			3419	3419
	1			331 (14,4)			551	551
N Sum		2827	3480		3472	3490 3477	67967	
N Valid Sum				2293				3970

hd03 R.SUFFERS FROM: HIGH BLOOD PRESSURE

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

High blood pressure, hypertension

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd03: R.SUFFERS FROM: HIGH BLOOD PRESSURE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd03																	
	Mis:																
-50	M														1246		
-9	M														23		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1150 (68,6)		
1															526 (31,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469
N Valid Sum															1676		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd03								
-50				1165			2411	
-9				14			37	
-1		2827	3480		3490	3477	61549	
0				1472 (64,2)			2622	2622
1				821 (35,8)			1347	1347
N Sum		2827	3480	3472	3490	3477	67966	
N Valid Sum				2293				3969

hd04 R.SUFFERS FROM: IMPAIRED PERFUSION

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Circulatory disorder of the heart, angina pectoris

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd04: R.SUFFERS FROM: IMPAIRED PERFUSION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd04																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1472 (87,8)		
	1														205 (12,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															1677		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd04								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			2101 (91,6)			3573	3573
	1			192 (8,4)			397	397
N Sum		2827	3480	3472	3490	3477	67967	
N Valid Sum				2293				3970

hd05 R.SUFFERS FROM: ARTHRITIS, GOUT, ETC.

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Rheumatism, chronic inflammation of the joints, arthritis, arthrosis, gout

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd05: R.SUFFERS FROM: ARTHRITIS, GOUT, ETC. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd05																	
	Mis:																
-50	M														1246		
-9	M														23		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1257 (75,0)		
1															420 (25,0)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															1677		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd05								
-50				1165			2411	
-9				14			37	
-1		2827	3480		3490	3477	61549	
0				1732 (75,6)			2989	2989
1				560 (24,4)			980	980
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				2292				3969

hd06 R.SUFFERS FROM: SPINAL DAMAGE

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Spinal damage

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd06: R.SUFFERS FROM: SPINAL DAMAGE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd06																	
	Mis:																
-50	M														1246		
-9	M														23		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1049 (62,6)		
1															628 (37,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd06								
-50				1165			2411	
-9				14			37	
-1		2827	3480		3490	3477	61549	
0				1532 (66,8)			2581	2581
1				761 (33,2)			1389	1389
N Sum		2827	3480		3472	3490 3477	67967	
N Valid Sum				2293				3970

hd07 R.SUFFERS FROM: CHRONIC BRONCHITIS

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Chronic bronchitis

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd07: R.SUFFERS FROM: CHRONIC BRONCHITIS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd07																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1551 (92,5)		
	1														126 (7,5)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd07								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			2164 (94,4)			3715	3715
	1			128 (5,6)			254	254
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				2292				3969

hd08 R.SUFFERS FROM: ASTHMA

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Asthma

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd08: R.SUFFERS FROM: ASTHMA to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd08																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1582 (94,3)		
	1														95 (5,7)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd08								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			2148 (93,7)			3730	3730
	1			145 (6,3)			240	240
N Sum		2827	3480	3472	3490	3477	67967	
N Valid Sum				2293				3970

hd09 R.SUFFERS FROM: A LIVER DISORDER

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Inflammation of the liver, hepatitis, liver shrinkage, liver cirrhosis

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd09: R.SUFFERS FROM: A LIVER DISORDER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd09																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1653 (98,6)		
	1														24 (1,4)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd09								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			2261 (98,6)			3914	3914
	1			32 (1,4)			56	56
N Sum		2827	3480	3472	3490	3477	67967	
N Valid Sum				2293				3970

hd10 R.SUFFERS FROM: DIABETES

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Diabetes

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd10: R.SUFFERS FROM: DIABETES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd10																	
	Mis:																
-50	M														1246		
-9	M														23		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1497 (89,3)		
1															180 (10,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd10								
-50				1165			2411	
-9				14			37	
-1		2827	3480		3490	3477	61549	
0				2050 (89,4)			3547	3547
1				243 (10,6)			423	423
N Sum		2827	3480		3472	3490 3477	67967	
N Valid Sum				2293				3970

hd11 R.SUFFERS FROM: CANCER

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Cancer

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd11: R.SUFFERS FROM: CANCER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd11																	
	Mis:																
-50	M														1246		
-9	M														23		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1624 (96,8)		
1															53 (3,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd11								
-50				1165			2411	
-9				14			37	
-1		2827	3480		3490	3477	61549	
0				2195 (95,8)			3819	3819
1				97 (4,2)			150	150
N Sum		2827	3480		3471	3490 3477	67966	
N Valid Sum				2292				3969

hd12 R.SUFFERS FROM: OSTEOPOROSIS

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Osteoporosis

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, hd12: R.SUFFERS FROM: OSTEOPOROSIS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd12																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1560 (93,0)		
	1														117 (7,0)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd12								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			2148 (93,7)			3708	3708
	1			145 (6,3)			262	262
N Sum		2827	3480	3472	3490	3477	67967	
N Valid Sum				2293				3970

hd13 R.SUFFERS FROM: OTHER ILLNESSES

(Int.: Please display card.)

Here we have a list of common illnesses.

Please tell me which of these illnesses or health problems you have been suffering from for at least 12 months or which ones you suffer from chronically.

Please name the appropriate letter or letters.

(Int.: Multiple responses possible, unless 'no chronic illnesses' selected.)

Other, please specify: _____

-50 No chronic illness / health problems

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

Comment:

The answers to this open-ended question are documented in hd14 and hd15.

ZA5276, hd13: R.SUFFERS FROM: OTHER ILLNESSES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd13																	
	Mis:																
	-50	M													1246		
	-9	M													23		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1420 (84,7)		
	1														257 (15,3)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1677	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd13								
	-50			1165			2411	
	-9			14			37	
	-1	2827	3480		3490	3477	61549	
	0			1873 (81,7)			3293	3293
	1			419 (18,3)			676	676
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				2292				3969

hd14 R.: OTHER ILLNESSES, RESPONSE 1

Description of variable:

Other chronic illnesses: response 1

-10 No (other) chronic illness (code 0, -50 in hd13)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Cardiovascular

2 Gastro-intestinal disorder

3 Muscular system

4 Thyroid disease

5 Eye disease

6 Ear, nose, throat

7 Mental disorder

8 Other disease

Derivation of data:

This variable groups the answers to the open-ended question in hd13.

ZA5276, hd14: R.: OTHER ILLNESSES, RESPONSE 1 to year: YEAR (N=67965) (weighted according to wgthptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd14																	
	Mis:																
-10	M														2666		
-9	M														23		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															25 (9,7)		
2															21 (8,2)		
3															18 (7,0)		
4															24 (9,3)		
5															14 (5,4)		
6															12 (4,7)		
7															11 (4,3)		
8															132 (51,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															257		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd14								
-10				3038			5704	
-9				14			37	
-1	2827	3480			3490	3477	61549	
1				33 (7,9)			58	58
2				25 (6,0)			46	46
3				25 (6,0)			43	43
4				52 (12,4)			76	76
5				11 (2,6)			25	25
6				19 (4,5)			31	31
7				39 (9,3)			50	50
8				214 (51,2)			346	346
N Sum	2827	3480		3470	3490	3477	67965	
N Valid Sum				418				675

hd15 R.: OTHER ILLNESSES, RESPONSE 2

Description of variable:

Other chronic illnesses: response 2

-10 No (second other) chronic illness (code 0, -50 in hd13) or no second illness

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Cardiovascular

2 Gastro-intestinal disorder

3 Muscular system

4 Thyroid disease

5 Eye disease

6 Ear, nose, throat

7 Mental disorder

8 Other disease

Derivation of data:

This variable groups the answers to the open-ended question in hd13.

ZA5276, hd15: R.: OTHER ILLNESSES, RESPONSE 2 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hd15																		
	Mis:																	
-10	M														2908			
-9	M														23			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1																		
2															1 (7,1)			
3															1 (7,1)			
5															1 (7,1)			
6																		
7															1 (7,1)			
8															10 (71,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469	2827
N Valid Sum															14			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hd15							
	-10		3456			6364	
	-9					23	
	-1	3480		3490	3477	61549	
	1		1 (6,3)			1	1
	2					1	1
	3					1	1
	5		4 (25,0)			5	5
	6		2 (12,5)			2	2
	7		3 (18,8)			4	4
	8		6 (37,5)			16	16
N Sum		3480	3472	3490	3477	67966	
N Valid Sum			16				30

hd16 R.: BEEN ILL DURING LAST 4 WEEKS?

What about <if respondent reported a chronic illness in hd01-hd13: other,> non-chronic diseases?

Have you been sick over the past four weeks?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hd16: R.: BEEN ILL DURING LAST 4 WEEKS? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hd16																
	Mis:															
-9	M													7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														604 (20,5)		
2														2336 (79,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421 3469
N Valid Sum															2940	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hd16							
-9			7			14	
-1	2827	3480		3490	3477	61549	
1			658 (19,0)			1262	1262
2			2806 (81,0)			5142	5142
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum			3464				6404

ht01 LAST 3 MONTHS: SEEN MD FOR ACUTE ILLNESS

(Int.: Please display card.)

And now, if you think back on the past three months: for what reason or reasons have you seen a doctor in the past three months? Which items on this card apply to you? Please name the appropriate letter or letters.

(Int.: The question concerns visits to doctor's surgeries and out-patient treatments in clinics and casualty departments, but not examinations during an in-patient stay in a hospital or accompanying relatives or children to the doctor.)

(Int.: Multiple responses possible, unless 'not seen a doctor' selected.)

Because of an acute illness (e.g. flu, injury)

-50 Not seen a doctor

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, ht01: LAST 3 MONTHS: SEEN MD FOR ACUTE ILLNESS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht01																	
	Mis:																
-50	M														1040		
-9	M														7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1242 (65,4)		
1															657 (34,6)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421 3469
N Valid Sum																1899	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht01								
-50				993			2033	
-9				5			12	
-1		2827	3480		3490	3477	61549	
0				1690 (68,3)			2932	2932
1				783 (31,7)			1440	1440
N Sum		2827	3480		3471	3490 3477	67966	
N Valid Sum				2473				4372

ht02 LAST 3 MONTHS:SEEN MD F. CHRONIC ILLNESS

(Int.: Please display card.)

And now, if you think back on the past three months: for what reason or reasons have you seen a doctor in the past three months? Which items on this card apply to you? Please name the appropriate letter or letters.

(Int.: The question concerns visits to doctor's surgeries and out-patient treatments in clinics and casualty departments, but not examinations during an in-patient stay in a hospital or accompanying relatives or children to the doctor.)

(Int.: Multiple responses possible, unless 'not seen a doctor' selected.)

Because of a chronic illness (e.g. diabetes, high blood pressure/hypertension, rheumatism)

-50 Not seen a doctor

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, ht02: LAST 3 MONTHS:SEEN MD F. CHRONIC ILLNESS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht02																
	Mis:															
-50	M													1040		
-9	M													7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
0														1349 (71,0)		
1														550 (29,0)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum															1899	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht02							
-50			993			2033	
-9			5			12	
-1	2827	3480		3490	3477	61549	
0			1760 (71,2)			3109	3109
1			713 (28,8)			1263	1263
N Sum	2827	3480		3471	3490 3477	67966	
N Valid Sum			2473				4372

ht03 LAST 3 MONTHS:SEEN MD FOR FEELING UNWELL

(Int.: Please display card.)

And now, if you think back on the past three months: for what reason or reasons have you seen a doctor in the past three months? Which items on this card apply to you? Please name the appropriate letter or letters.

(Int.: The question concerns visits to doctor's surgeries and out-patient treatments in clinics and casualty departments, but not examinations during an in-patient stay in a hospital or accompanying relatives or children to the doctor.)

(Int.: Multiple responses possible, unless 'not seen a doctor' selected.)

Because I felt unwell (e.g. general discomfort, sleep disorders)

-50 Not seen a doctor

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, ht03: LAST 3 MONTHS:SEEN MD FOR FEELING UNWELL to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht03																	
	Mis:																
-50	M														1040		
-9	M														7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1750 (92,2)		
1															149 (7,8)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															1899		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht03								
-50				993			2033	
-9				5			12	
-1		2827	3480		3490	3477	61549	
0				2282 (92,3)			4032	4032
1				190 (7,7)			339	339
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				2472				4371

ht04 LAST 3 MONTHS: SEEN MD FOR CONSULTATION

(Int.: Please display card.)

And now, if you think back on the past three months: for what reason or reasons have you seen a doctor in the past three months? Which items on this card apply to you? Please name the appropriate letter or letters.

(Int.: The question concerns visits to doctor's surgeries and out-patient treatments in clinics and casualty departments, but not examinations during an in-patient stay in a hospital or accompanying relatives or children to the doctor.)

(Int.: Multiple responses possible, unless 'not seen a doctor' selected.)

Only for requesting advice

-50 Not seen a doctor

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, ht04: LAST 3 MONTHS: SEEN MD FOR CONSULTATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht04																	
	Mis:																
-50	M														1040		
-9	M														7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1706 (89,8)		
1															193 (10,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421 3469
N Valid Sum																1899	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht04								
-50				993			2033	
-9				5			12	
-1		2827	3480		3490	3477	61549	
0				2154 (87,1)			3860	3860
1				319 (12,9)			512	512
N Sum		2827	3480		3471	3490 3477	67966	
N Valid Sum				2473				4372

ht05 LAST 3 MONTHS:SEEN MD F.PRESCRIPTION,ETC

(Int.: Please display card.)

And now, if you think back on the past three months: for what reason or reasons have you seen a doctor in the past three months? Which items on this card apply to you? Please name the appropriate letter or letters.

(Int.: The question concerns visits to doctor's surgeries and out-patient treatments in clinics and casualty departments, but not examinations during an in-patient stay in a hospital or accompanying relatives or children to the doctor.)

(Int.: Multiple responses possible, unless 'not seen a doctor' selected.)

Only for a visit to the doctor's surgery, but without consulting the doctor (e.g. because I needed to get a prescription, radiotherapy)

-50 Not seen a doctor

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, ht05: LAST 3 MONTHS:SEEN MD F.PRESCRIPTION,ETC to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht05																	
	Mis:																
-50	M														1040		
-9	M														7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1548 (81,5)		
1															351 (18,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															1899		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht05								
-50				993			2033	
-9				5			12	
-1	2827	3480			3490	3477	61549	
0			2008 (81,2)				3556	3556
1			465 (18,8)				816	816
N Sum	2827	3480		3471	3490	3477	67966	
N Valid Sum				2473				4372

ht06 LAST 3 MONTHS:SEEN MD F.VACCINATION,ETC.

(Int.: Please display card.)

And now, if you think back on the past three months: for what reason or reasons have you seen a doctor in the past three months? Which items on this card apply to you? Please name the appropriate letter or letters.

(Int.: The question concerns visits to doctor's surgeries and out-patient treatments in clinics and casualty departments, but not examinations during an in-patient stay in a hospital or accompanying relatives or children to the doctor.)

(Int.: Multiple responses possible, unless 'not seen a doctor' selected.)

For a preventive medical check-up or vaccination

-50 Not seen a doctor

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, ht06: LAST 3 MONTHS:SEEN MD F.VACCINATION,ETC. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht06																	
	Mis:																
-50	M														1040		
-9	M														7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0															1468 (77,3)		
1															431 (22,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421 3469
N Valid Sum																1899	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht06								
-50				993			2033	
-9				5			12	
-1	2827	3480			3490	3477	61549	
0				1756 (71,0)			3224	3224
1				717 (29,0)			1148	1148
N Sum	2827	3480			3471	3490 3477	67966	
N Valid Sum				2473				4372

ht07 LAST 3 MONTHS: SEEN MD FOR OTHER REASON

(Int.: Please display card.)

And now, if you think back on the past three months: for what reason or reasons have you seen a doctor in the past three months? Which items on this card apply to you? Please name the appropriate letter or letters.

(Int.: The question concerns visits to doctor's surgeries and out-patient treatments in clinics and casualty departments, but not examinations during an in-patient stay in a hospital or accompanying relatives or children to the doctor.)

(Int.: Multiple responses possible, unless 'not seen a doctor' selected.)

Other, please specify: _____

-50 Not seen a doctor

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

Comment:

The answers to this open-ended question are documented in ht08.

ZA5276, ht07: LAST 3 MONTHS: SEEN MD FOR OTHER REASON to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht07																	
	Mis:																
	-50	M													1040		
	-9	M													7		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														1700 (89,5)		
	1														199 (10,5)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																1899	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht07								
	-50			993			2033	
	-9			5			12	
	-1	2827	3480		3490	3477	61549	
	0			2217 (89,7)			3917	3917
	1			255 (10,3)			454	454
N Sum		2827	3480		3470	3490 3477	67965	
N Valid Sum				2472				4371

ht08 OTHER REASON FOR SEEING A DOCTOR

Description of variable:

<If other reason is mentioned>

Other reason for seeing a doctor:

-50 Not seen a doctor in the last 3 months

-33 Reason for visit unclear

-10 No other reason (code 0 in ht07)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Acute illness

2 Chronic illness

3 Unclear whether chronic or acute illness

4 Other reason

Derivation of data:

This variable groups the answers to the open-ended question in ht07.

 ZA5276, ht08: OTHER REASON FOR SEEING A DOCTOR to year: YEAR (N=67967) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
ht08																		
	Mis:																	
-50	M														1040			
-33	M														58			
-10	M														1700			
-9	M														7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															12 (8,5)			
2															10 (7,0)			
3															86 (60,6)			
4															34 (23,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469	2827
N Valid Sum															142			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
ht08							
	-50		993			2033	
	-33		32			90	
	-10		2217			3917	
	-9		5			12	
	-1	3480		3490	3477	61549	
	1		6 (2,7)			18	18
	2		16 (7,1)			26	26
	3		124 (55,4)			210	210
	4		78 (34,8)			112	112
N Sum		3480	3471	3490	3477	67967	
N Valid Sum			224				366

ht09 NUMBER OF VISITS TO DOCTOR PAST 3 MONTHS

<If respondent has seen a doctor in the past 3 months.>

In total, how often have you seen a doctor in the past three months?

-10 Respondent has not seen a doctor (code -50 in ht01-ht08)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

Comment:

N-valid: 4349

N-missing: 63617

Minimum: 1

Maximum: 65

Median: 2,00

Mean: 3,02

Standard deviation: 3,782

ht11 BEEN IN HOSPITAL IN LAST 12 MONTHS?

What about receiving in-patient treatment in hospital in the past twelve months? Have you been admitted to hospital for any overnight treatment once or several times in the past twelve months (excluding admission for reasons of childbirth)?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, ht11: BEEN IN HOSPITAL IN LAST 12 MONTHS? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ht11																	
	Mis:																
-9	M														5		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															392 (13,3)		
2															2548 (86,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2945	3421
N Valid Sum																2940	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ht11								
-9				4			9	
-1		2827	3480		3490	3477	61549	
1				496 (14,3)			888	888
2				2971 (85,7)			5519	5519
N Sum		2827	3480		3471	3490	67965	
N Valid Sum				3467				6407

ht12 NIGHTS IN HOSPITAL, LAST 12 MONTHS

<If respondent was in hospital in the past 12 months.>

In total, how many nights did you spend in hospital in the past twelve months?

-10 Respondent has not spent a night in hospital in the past 12 months (code 2 in ht11)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

Comment:

N-valid: 884

N-missing: 67083

Minimum: 1

Maximum: 150

Median: 7,00

Mean: 11,38

Standard deviation: 14,749

hs15a **RESP. SEVERELY DISABLED?**

According to an official assessment, are you an ill or disabled person whose ability to work is impaired or a person who is severely disabled?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hs15a: RESP. SEVERELY DISABLED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hs15a																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1																
2																
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hs15a								
	-9	6					13	
	-1	2827	3480	3490		3477	61549	
	1	450 (13,0)					816	816
	2	3015 (87,0)					5588	5588
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		3465						6404

hs15b **RESP.: LEVEL OF DISABILITY**

<If the respondent is a person whose ability to work is impaired or a person who is severely disabled.>

According to the last official assessment, to what extent does your disability or illness impair your ability to work or to what extent are you severely disabled?

-10 Respondent is not disabled (code 2 in hs15a)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2018

Comment:

N-valid: 794

N-missing: 67172

Minimum: 10

Maximum: 100

Median: 50,00

Mean: 58,24

Standard deviation: 23,201

hb01 DO YOU SMOKE?

Do you smoke?

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hb01: DO YOU SMOKE? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb01																	
	Mis:																
-9	M														2		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															855 (29,1)		
2															2088 (70,9)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469
N Valid Sum															2943		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb01								
-9				2			4	
-1		2827	3480		3490	3477	61549	
1				990 (28,5)			1845	1845
2				2479 (71,5)			4567	4567
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum				3469				6412

hb02 **NUMBER OF TOBACCO PRODUCTS PER DAY**

2014:

<If respondent smokes.>

About how many cigarettes or other tobacco products do you smoke per day?

(Int.: Put down 0 for less than one cigarette per day.)

-32 Cannot be constructed

-10 Respondent doesn't smoke (code 2 in hb01)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Less than 1 per day

Comment:

N-valid: 1830

N-missing: 66136

Minimum: 0

Maximum: 60

Median: 15,00

Mean: 14,40

Standard deviation: 8,824

Derivation of data:

In ALLBUS 2004 information on tobacco consumption was gathered using three separate questions for the options "cigarettes", "cigar/cigarillos" and "pipes" (comp. F106-F108 in ZA3762). For this cumulative data set, the 2004 data was recoded so that it could be merged with the data from the single question asked in ALLBUS 2014.

How the data was surveyed in ALLBUS 2004:

Filter question 1:

- "Do you smoke? – Yes / No" (hb01 in this data set / F104 in ZA3762)

Filter question 2:

- "What do you smoke? – A Cigarettes / B Cigars, cigarillos / C Pipe" (not included in this data set / F105 in ZA3762)

Up to 3 questions on tobacco consumption:

- "About how many cigarettes do you smoke per day?" (hb02 in this data set / F106 in ZA3762)

- "About how many cigars/cigarillos do you smoke per day?" (hb02 in this data set / F107 in ZA3762)

- "About how many pipes do you smoke per day?" (hb02 in this data set / F108 in ZA3762)

Derivation of data for the cumulative data set:

Variable hb02 contains the sum of valid answers to the three questions F106, F107 and F108 in ALLBUS 2004 if there is valid data for at least one of these three questions.

Variable hb02 is coded as -9 'No answer' if all three questions F106-F108 in ALLBUS 2004 are coded as 'No answer'.

Variable hb02 is coded as -10 'NAP: screened out' if all three questions F106-F108 in ALLBUS 2004 are coded as 'Not applicable'.

All other cases are coded as -32 'cannot be generated'.

Is01 OVERALL LIFE SATISFACTION

(Int.: Please present card)

And now another general question. How satisfied are you - all in all - with your life at the moment?

Please use this list to answer.

-9 No answer

-1 Not available 1980-2008

0 Completely dissatisfied

1 ..

2 ..

3 ..

4 ..

5 ..

6 ..

7 ..

8 ..

9 ..

10 Completely satisfied

ZA5276, Is01: OVERALL LIFE SATISFACTION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
Is01																		
		Mis:																
	-9	M																
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	0																	
	1																	
	2																	
	3																	
	4																	
	5																	
	6																	
	7																	
	8																	
	9																	
	10																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
N Valid Sum																		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
Is01							
-9	2	3	8	2	1	16	
-1						51221	
0	24 (0,8)	8 (0,2)	16 (0,5)	14 (0,4)	12 (0,3)	74	74
1	15 (0,5)	7 (0,2)	12 (0,3)	11 (0,3)	13 (0,4)	58	58
2	29 (1,0)	28 (0,8)	23 (0,7)	14 (0,4)	29 (0,8)	123	123
3	60 (2,1)	42 (1,2)	52 (1,5)	69 (2,0)	55 (1,6)	278	278
4	67 (2,4)	70 (2,0)	90 (2,6)	76 (2,2)	61 (1,8)	364	364
5	282 (10,0)	265 (7,6)	257 (7,4)	255 (7,3)	192 (5,5)	1251	1251
6	266 (9,4)	244 (7,0)	231 (6,7)	203 (5,8)	210 (6,0)	1154	1154
7	508 (18,0)	586 (16,9)	636 (18,4)	445 (12,8)	501 (14,4)	2676	2676
8	834 (29,5)	1083 (31,1)	1117 (32,3)	1090 (31,2)	1085 (31,2)	5209	5209
9	429 (15,2)	672 (19,3)	636 (18,4)	791 (22,7)	789 (22,7)	3317	3317
10	310 (11,0)	472 (13,6)	393 (11,3)	521 (14,9)	528 (15,2)	2224	2224
N Sum	2826	3480	3471	3491	3476	67965	
N Valid Sum	2824	3477	3463	3489	3475		16728

hs16	RESP.: BODY HEIGHT IN CENTIMETERS
------	-----------------------------------

2004, 2014:

How tall are you?

2008 (ISSP):

Could you please tell me your...

height?

(Int.: Please use the keyboard to enter information.)

2012 (ISSP):

What is your...

height?

(Int.: Please enter.

If you don't know your height or your weight, please enter '0'.)

-13 2008, 2012: No participation in ISSP

-9 No answer

-8 Don't know

-1 Not available 1980-2002, 2006, 2010, 2016, 2018

Comment:

N-valid: 9699

N-missing: 58267

Minimum: 140

Maximum: 206

Median: 172,00

Mean: 171,92

Standard deviation: 9,298

In 2008 and 2012, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

2012 (ISSP): Respondents' were asked to enter '0' for 'Don't know', this has been recoded to -8.

hs17 RESP.: BODY WEIGHT IN KILOGRAMS

2004, 2014:

What is your current weight in kilograms?

(Int.: If the respondent does not know his/her exact weight, please ask him/her to make an estimate that is as accurate as possible.)

2008:

Could you please tell me your...

weight?

(Int.: Please use the keyboard to enter information.)

2012:

What is your...

weight?

(Int.: Please enter.

If you don't know your height or your weight, please enter '0'.)

-13 2008, 2012: No participation in ISSP

-9 No answer

-8 Don't know

-1 Not available 1980-2002, 2006, 2010, 2016, 2018

Comment:

N-valid: 9492

N-missing: 58474

Minimum: 37

Maximum: 197

Median: 75,00

Mean: 76,87

Standard deviation: 16,167

In 2008 and 2012, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

2012 (ISSP): Respondents' were asked to enter '0' for 'Don't know', this has been recoded to -8.

hs18 BODY-MASS-INDEX

Description of variable:

Body-Mass-Index (BMI)

-32 Cannot be generated

-13 2008, 2012: No participation in ISSP

-1 Not available 1980-2002, 2006, 2010, 2016, 2018

Comment:

N-valid: 9487

N-missing: 58480

Minimum: 13,86

Maximum: 62,50

Median: 25,2500

Mean: 25,9066

Standard deviation: 4,66832

In 2008 and 2012, this derived variable was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-data are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

The data in this variable was calculated based on the information in hs16 (body height) and hs17 (weight):

$$\text{BMI (hs18)} = \text{weight in kg (hs17)} / (\text{body height in meters (hs16)} \times \text{body height in meters (hs16)})$$

Results were rounded to two decimal places.

Variable hs18 was coded as -32 'cannot be generated' if there was no valid information for one or both of the variables hs16 (body height) and hs17 (weight).

Note:

Body-Mass-Index

The Body-Mass-Index (BMI) is used as a general guideline to evaluate human body weight in relation to height. It is defined as the weight of a person (in kg) divided by the square of the person's height (in m):

$$\text{BMI} = \text{weight (kg)} / (\text{height (m)} \times \text{height (m)})$$

As an individual-level indicator of health risks, BMI has some generally recognized shortcomings (comp. World Health Organization (2000), 8-9). It is, however, an established and widely used population-level measure in national and international public health reporting (for the German context compare for example Arbeitsgemeinschaft der obersten Landesgesundheitsbehörden (2003), 376-379). In World Health Organization (2000) BMI is characterized as „the most useful, albeit crude population-level measure of obesity“ (9).

Literature:

AOLG Arbeitsgemeinschaft der obersten Landesgesundheitsbehörden 2003: Indikatorensetz für die Gesundheitsberichterstattung der Länder. Dritte, neu bearbeitete Fassung. Band 1, Bielefeld: Ministerium für Gesundheit, Soziales, Frauen und Familie des Landes Nordrhein-Westfalen.

World Health Organization 2000: Obesity: preventing and managing the global epidemic. Report of a WHO Consultation. WHO Technical Report Series 894. http://whqlibdoc.who.int/trs/WHO_TRS_894.pdf (retrieved 05 June 2019).

hb03 DIET: HOW OFTEN WHOLEMEAL BREAD

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Wholegrain or multigrain bread or rolls

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb03: DIET: HOW OFTEN WHOLEMEAL BREAD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb03																	
	Mis:																
-9	M														7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															488 (16,6)		
2															1166 (39,7)		
3															602 (20,5)		
4															255 (8,7)		
5															126 (4,3)		
6															114 (3,9)		
7															188 (6,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															2939		

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb03								
	-9			2			9	
	-1	2827	3480		3490	3477	61549	
	1			557 (16,1)			1045	1045
	2			1509 (43,5)			2675	2675
	3			682 (19,7)			1284	1284
	4			316 (9,1)			571	571
	5			112 (3,2)			238	238
	6			129 (3,7)			243	243
	7			164 (4,7)			352	352
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				3469				6408

hb04 DIET: HOW OFTEN TOAST, WHITE BREAD

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

White bread, rolls or toast

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb04: DIET: HOW OFTEN TOAST, WHITE BREAD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb04																
	Mis:															
-9	M													5		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														150 (5,1)		
2														678 (23,1)		
3														858 (29,2)		
4														642 (21,8)		
5														175 (6,0)		
6														219 (7,4)		
7														219 (7,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum															2941	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb04								
	-9			2			7	
	-1	2827	3480		3490	3477	61549	
	1			201 (5,8)			351	351
	2			733 (21,1)			1411	1411
	3			820 (23,6)			1678	1678
	4			788 (22,7)			1430	1430
	5			303 (8,7)			478	478
	6			296 (8,5)			515	515
	7			327 (9,4)			546	546
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				3468				6409

hb05 DIET: HOW OFTEN FRESH FRUIT

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Fresh fruit

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb05: DIET: HOW OFTEN FRESH FRUIT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb05																
	Mis:															
-9	M													4		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														591 (20,1)		
2														1346 (45,8)		
3														641 (21,8)		
4														226 (7,7)		
5														65 (2,2)		
6														51 (1,7)		
7														22 (0,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum															2942	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb05							
-9			1			5	
-1	2827	3480		3490	3477	61549	
1			802 (23,1)			1393	1393
2			1459 (42,0)			2805	2805
3			729 (21,0)			1370	1370
4			299 (8,6)			525	525
5			74 (2,1)			139	139
6			66 (1,9)			117	117
7			41 (1,2)			63	63
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum			3470				6412

hb06 DIET: HOW OFTEN VEGETABLES(FRESH,FROZEN)

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Fresh or frozen vegetables

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb06: DIET: HOW OFTEN VEGETABLES(FRESH,FROZEN) to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb06																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														157 (5,3)		
2														969 (33,0)		
3														1128 (38,4)		
4														412 (14,0)		
5														145 (4,9)		
6														71 (2,4)		
7														57 (1,9)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421 3469
N Valid Sum															2939	

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb06								
	-9			1			7	
	-1	2827	3480		3490	3477	61549	
	1			316 (9,1)			473	473
	2			1221 (35,2)			2190	2190
	3			1153 (33,2)			2281	2281
	4			473 (13,6)			885	885
	5			144 (4,1)			289	289
	6			103 (3,0)			174	174
	7			60 (1,7)			117	117
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum				3470				6409

hb07 DIET: HOW OFTEN MEAT PRODUCTS

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Meat and meat products

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb07: DIET: HOW OFTEN MEAT PRODUCTS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb07																
	Mis:															
-9	M													4		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														253 (8,6)		
2														1133 (38,5)		
3														1121 (38,1)		
4														291 (9,9)		
5														54 (1,8)		
6														42 (1,4)		
7														49 (1,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3469
N Valid Sum															2943	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb07							
-9			1			5	
-1	2827	3480		3490	3477	61549	
1			353 (10,2)			606	606
2			1224 (35,3)			2357	2357
3			1290 (37,2)			2411	2411
4			345 (9,9)			636	636
5			83 (2,4)			137	137
6			64 (1,8)			106	106
7			111 (3,2)			160	160
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum			3470				6413

hb08 DIET: HOW OFTEN FRIED FOODS

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Deep-fried foods (e.g. chips, crisps)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb08: DIET: HOW OFTEN FRIED FOODS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb08																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														7 (0,2)		
2														49 (1,7)		
3														230 (7,8)		
4														582 (19,8)		
5														588 (20,0)		
6														861 (29,3)		
7														624 (21,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum															2941	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb08							
-9			1			6	
-1	2827	3480		3490	3477	61549	
1			10 (0,3)			17	17
2			38 (1,1)			87	87
3			252 (7,3)			482	482
4			714 (20,6)			1296	1296
5			789 (22,7)			1377	1377
6			1022 (29,4)			1883	1883
7			646 (18,6)			1270	1270
N Sum	2827	3480	3472	3490	3477	67967	
N Valid Sum			3471				6412

hb09 DIET: HOW OFTEN SWEETS, CAKES, ETC.

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Sweets, cakes, biscuits, pastry

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb09: DIET: HOW OFTEN SWEETS, CAKES, ETC. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb09																
	Mis:															
-9	M													4		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														100 (3,4)		
2														551 (18,7)		
3														857 (29,1)		
4														729 (24,8)		
5														298 (10,1)		
6														262 (8,9)		
7														145 (4,9)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum															2942	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb09								
	-9			1			5	
	-1	2827	3480		3490	3477	61549	
	1			197 (5,7)			297	297
	2			696 (20,1)			1247	1247
	3			1048 (30,2)			1905	1905
	4			781 (22,5)			1510	1510
	5			305 (8,8)			603	603
	6			320 (9,2)			582	582
	7			123 (3,5)			268	268
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				3470				6412

hb10 DIET: HOW OFTEN BEER OR WINE

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Beer or wine

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb10: DIET: HOW OFTEN BEER OR WINE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb10																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														62	(2,1)	
2														319	(10,9)	
3														572	(19,5)	
4														602	(20,5)	
5														348	(11,8)	
6														438	(14,9)	
7														599	(20,4)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum															2940	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb10							
-9			1			7	
-1	2827	3480		3490	3477	61549	
1			68	(2,0)		130	130
2			351	(10,1)		670	670
3			634	(18,3)		1206	1206
4			757	(21,8)		1359	1359
5			423	(12,2)		771	771
6			533	(15,4)		971	971
7			704	(20,3)		1303	1303
N Sum	2827	3480		3471	3490 3477	67966	
N Valid Sum				3470			6410

hb11 DIET: HOW OFTEN SPIRITS

(Int.: Please display card.)

On the following list, we have put together a number of various foods and beverages. Please tell me for each of the following foods and beverages how often you consume them.

Spirits

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Several times a day

2 Every day / Almost every day

3 Several times a week

4 About once a week

5 Twice or three times a month

6 Once a month or less often

7 Never

ZA5276, hb11: DIET: HOW OFTEN SPIRITS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hb11																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1															6 (0,2)	
2															21 (0,7)	
3															60 (2,0)	
4															204 (6,9)	
5															332 (11,3)	
6															892 (30,3)	
7															1425 (48,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421 3469
N Valid Sum															2940	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hb11							
-9			1			8	
-1	2827	3480		3490	3477	61549	
1			5 (0,1)			11	11
2			24 (0,7)			45	45
3			69 (2,0)			129	129
4			235 (6,8)			439	439
5			401 (11,6)			733	733
6			1116 (32,2)			2008	2008
7			1620 (46,7)			3045	3045
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum			3470				6410

hw01 WORK CONDITIONS: NOISE, BAD AIR QUALITY

<If respondent is employed full- or part-time.>

(Int.: Please display card)

Now we would like to learn more about the working conditions at your main job. Is your current job/occupational activity strongly, somewhat or not at all characterised by ...

(Int.: Please read out the items.)

Noise, dust, gases, vapours, bad air

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes, strongly

2 Yes, somewhat

3 No, not at all

ZA5276, hw01: WORK CONDITIONS: NOISE, BAD AIR QUALITY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
hw01																		
		Mis:																
	-10	M										1505						
	-9	M										6						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469	
	1											226 (15,7)						
	2											457 (31,8)						
	3											752 (52,4)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
N Valid Sum											1435							

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hw01								
-10				1532			3037	
-9				4			10	
-1		2827	3480		3490	3477	61549	
1				350 (18,1)			576	576
2				484 (25,0)			941	941
3				1100 (56,9)			1852	1852
N Sum		2827	3480		3470	3477	67965	
N Valid Sum				1934				3369

hw02 WORK CONDITIONS:TIME,PERFORMANCE PRESSURE

<If respondent is employed full- or part-time.>

(Int.: Please display card)

Now we would like to learn more about the working conditions at your main job. Is your current job/occupational activity strongly, somewhat or not at all characterised by ...

(Int.: Please read out the items.)

Time/performance pressure

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes, strongly

2 Yes, somewhat

3 No, not at all

ZA5276, hw02: WORK CONDITIONS:TIME,PERFORMANCE PRESSURE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hw02																	
	Mis:																
-10	M														1505		
-9	M														5		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															534 (37,2)		
2															674 (46,9)		
3															228 (15,9)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															1436		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hw02								
-10				1532			3037	
-9				5			10	
-1		2827	3480		3490	3477	61549	
1				758 (39,2)			1292	1292
2				865 (44,7)			1539	1539
3				311 (16,1)			539	539
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				1934				3370

hw03 WORK CONDITIONS: BAD WORK CLIMATE

<If respondent is employed full- or part-time.>

(Int.: Please display card)

Now we would like to learn more about the working conditions at your main job. Is your current job/occupational activity strongly, somewhat or not at all characterised by ...

(Int.: Please read out the items.)

A bad working atmosphere

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes, strongly

2 Yes, somewhat

3 No, not at all

ZA5276, hw03: WORK CONDITIONS: BAD WORK CLIMATE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hw03																	
	Mis:																
-10	M														1505		
-9	M														6		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															41 (2,9)		
2															297 (20,7)		
3															1098 (76,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469
N Valid Sum															1436		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hw03								
-10				1532			3037	
-9				7			13	
-1		2827	3480		3490	3477	61549	
1				82 (4,2)			123	123
2				475 (24,6)			772	772
3				1375 (71,2)			2473	2473
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum				1932				3368

hw04 WORK CONDITIONS: LONG WORKING HOURS

<If respondent is employed full- or part-time.>

(Int.: Please display card)

Now we would like to learn more about the working conditions at your main job. Is your current job/occupational activity strongly, somewhat or not at all characterised by ...

(Int.: Please read out the items.)

Overtime, long working hours

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes, strongly

2 Yes, somewhat

3 No, not at all

ZA5276, hw04: WORK CONDITIONS: LONG WORKING HOURS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hw04																	
	Mis:																
-10	M														1505		
-9	M														6		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															298 (20,8)		
2															570 (39,7)		
3															567 (39,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															1435		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hw04								
-10				1532			3037	
-9				5			11	
-1		2827	3480		3490	3477	61549	
1				391 (20,2)			689	689
2				841 (43,5)			1411	1411
3				701 (36,3)			1268	1268
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				1933				3368

hw05 WORK CONDITIONS: SHIFT WORK

<If respondent is employed full- or part-time.>

(Int.: Please display card)

Now we would like to learn more about the working conditions at your main job. Is your current job/occupational activity strongly, somewhat or not at all characterised by ...

(Int.: Please read out the items.)

Shifts or night work

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes, strongly

2 Yes, somewhat

3 No, not at all

ZA5276, hw05: WORK CONDITIONS: SHIFT WORK to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hw05																	
	Mis:																
-10	M														1505		
-9	M														7		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															168 (11,7)		
2															184 (12,8)		
3															1083 (75,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469
N Valid Sum															1435		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hw05								
-10				1532			3037	
-9				6			13	
-1		2827	3480		3490	3477	61549	
1				222 (11,5)			390	390
2				245 (12,7)			429	429
3				1465 (75,8)			2548	2548
N Sum		2827	3480	3470	3490	3477	67966	
N Valid Sum				1932				3367

hw06 WORK CONDITIONS: HARD PHYSICAL LABOR

<If respondent is employed full- or part-time.>

(Int.: Please display card)

Now we would like to learn more about the working conditions at your main job. Is your current job/occupational activity strongly, somewhat or not at all characterised by ...

(Int.: Please read out the items.)

Hard physical labour

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes, strongly

2 Yes, somewhat

3 No, not at all

ZA5276, hw06: WORK CONDITIONS: HARD PHYSICAL LABOR to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
hw06																		
		Mis:																
	-10	M										1505						
	-9	M										4						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469	
	1											155 (10,8)						
	2											359 (25,0)						
	3											923 (64,2)						
	N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum											1437							

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hw06								
-10				1532			3037	
-9				4			8	
-1	2827	3480			3490	3477	61549	
1			236 (12,2)				391	391
2			438 (22,6)				797	797
3			1260 (65,1)				2183	2183
N Sum	2827	3480		3470	3490	3477	67965	
N Valid Sum				1934				3371

hw07 HOW OFTEN UNFAIR CRITIQUE BY COLLEAGUES?

<If respondent is employed full- or part-time. >

How often do you feel unfairly criticised, bullied or embarrassed in front of others by colleagues or superiors?

(Int.: Please read out the categories.)

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-8 Don't know

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Often

2 Sometimes

3 Seldom

4 Never

ZA5276, hw07: HOW OFTEN UNFAIR CRITIQUE BY COLLEAGUES? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hw07																
	Mis:															
-10	M													1505		
-9	M													21		
-8	M													5		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														37 (2,6)		
2														151 (10,7)		
3														424 (29,9)		
4														804 (56,8)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3469
N Valid Sum															1416	

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hw07							
-10			1532			3037	
-9			18			39	
-8			4			9	
-1	2827	3480		3490	3477	61549	
1			64 (3,3)			101	101
2			225 (11,7)			376	376
3			526 (27,4)			950	950
4			1102 (57,5)			1906	1906
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum			1917				3333

he01 OVERALL IMPACT: AIRCRAFT NOISE

And now a question about the environment:

How serious an effect on our environment (1988, 1992: in general) do you think each of these things has?

(Int.: Please, present card and leave on display until he12. Read out items.)

1984, 1988:

(Int.: If there are queries: this question concerns the environment in general.)

Noise from aircraft

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he01: OVERALL IMPACT: AIRCRAFT NOISE to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
he01														
	Mis:													
-9	M		2		4			9						
-8	M		59		52			103						
-1	M	2955 2991		3070		2993 3038		3450 3518 3234 3804 2820 2946						
1			371 (13,0)		548 (18,3)			548 (16,0)						
2			1119 (39,2)		1356 (45,3)			1543 (44,9)						
3			1096 (38,4)		883 (29,5)			1084 (31,6)						
4			266 (9,3)		207 (6,9)			259 (7,5)						
N Sum		2955 2991	2913 3070		3050 2993 3038			3546 3450 3518 3234 3804 2820 2946						
N Valid Sum			2852		2994			3434						

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he01									
-9								15	
-8								214	
-1	3421 3469 2827 3480 3471 3490 3477							58454	
1								1467	1467
2								4018	4018
3								3063	3063
4								732	732
N Sum	3421 3469 2827 3480 3471 3490 3477							67963	
N Valid Sum									9280

he02 OVERALL IMPACT: LEADED FUEL

And now a question about the environment:

How serious an effect on our environment (1988, 1992: in general) do you think each of these things has?

(Int.: Please, present card and leave on display until he12. Read out items.)

1984, 1988:

(Int.: If there are queries: this question concerns the environment in general.)

Lead from petrol

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he02: OVERALL IMPACT: LEADED FUEL to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004			
he02																		
		Mis:																
	-9	M			2		2		8									
	-8	M			131		124		185									
	-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946		
	1				1028 (37,0)		747 (25,5)		893 (26,6)									
	2				1275 (45,8)		1419 (48,5)		1782 (53,1)									
	3				368 (13,2)		608 (20,8)		601 (17,9)									
	4				110 (4,0)		151 (5,2)		80 (2,4)									
N Sum		2955	2991		2914	3070		3051	2993	3038		3549	3450	3518	3234	3804	2820	2946
N Valid Sum					2781			2925				3356						

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he02									
-9								12	
-8								440	
-1	3421	3469	2827	3480	3471	3490	3477	58454	
1								2668	2668
2								4476	4476
3								1577	1577
4								341	341
N Sum	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									9062

he03 OVERALL IMPACT: INDUSTR. WATER POLLUTION

And now a question about the environment:

How serious an effect on our environment (1988, 1992: in general) do you think each of these things has?

(Int.: Please, present card and leave on display until he12. Read out items.)

1984, 1988:

(Int.: If there are queries: this question concerns the environment in general.)

Industrial waste in rivers and the sea

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he03: OVERALL IMPACT: INDUSTR. WATER POLLUTION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
he03															
	Mis:														
-9	M			2		3			13						
-8	M			58		39			78						
-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946
1				1490 (52,2)		1639 (54,5)			1628 (47,1)						
2				985 (34,5)		982 (32,6)			1457 (42,2)						
3				244 (8,6)		266 (8,8)			309 (8,9)						
4				134 (4,7)		123 (4,1)			62 (1,8)						
N Sum		2955	2991	2913	3070	3052	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum				2853		3010			3456						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he03										
-9									18	
-8									175	
-1		3421	3469	2827	3480	3471	3490	3477	58454	
1									4757	4757
2									3424	3424
3									819	819
4									319	319
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										9319

he04 OVERALL IMPACT: NUCLEAR POWER PLANTS

And now a question about the environment:

How serious an effect on our environment (1988, 1992: in general) do you think each of these things has?

(Int.: Please, present card and leave on display until he12. Read out items.)

1984, 1988:

(Int.: If there are queries: this question concerns the environment in general.)

Nuclear power plants

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he04: OVERALL IMPACT: NUCLEAR POWER PLANTS to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
he04															
	Mis:														
-9	M			6		3			16						
-8	M			194		127			205						
-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946
1				362 (13,3)		774 (26,5)			868 (26,1)						
2				694 (25,6)		898 (30,8)			1146 (34,5)						
3				1055 (38,9)		805 (27,6)			1009 (30,3)						
4				602 (22,2)		443 (15,2)			302 (9,1)						
N Sum		2955	2991	2913	3070	3050	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum				2713		2920			3325						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he04										
-9									25	
-8									526	
-1		3421	3469	2827	3480	3471	3490	3477	58454	
1									2004	2004
2									2738	2738
3									2869	2869
4									1347	1347
N Sum		3421	3469	2827	3480	3471	3490	3477	67963	
N Valid Sum										8958

he05 OVERALL IMPACT: INDUSTRIAL AIR POLLUTION

And now a question about the environment:

How serious an effect on our environment (1988, 1992: in general) do you think each of these things has?

(Int.: Please, present card and leave on display until he12. Read out items.)

1984, 1988:

(Int.: If there are queries: this question concerns the environment in general.)

Industrial exhaust emissions

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he05: OVERALL IMPACT: INDUSTRIAL AIR POLLUTION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
he05															
	Mis:														
-9	M			5		3			18						
-8	M			45		33			56						
-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946
1				1263 (44,1)		1363 (45,2)			1311 (37,7)						
2				1173 (41,0)		1236 (41,0)			1676 (48,2)						
3				286 (10,0)		297 (9,9)			386 (11,1)						
4				142 (5,0)		119 (3,9)			101 (2,9)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3548	3450	3518	3234	3804	2820	2946
N Valid Sum				2864		3015			3474						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he05										
-9									26	
-8									134	
-1		3421	3469	2827	3480	3471	3490	3477	58454	
1									3937	3937
2									4085	4085
3									969	969
4									362	362
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										9353

he06 OVERALL IMPACT: TRAFFIC NOISE, FUMES

And now a question about the environment:

How serious an effect on our environment (1988, 1992: in general) do you think each of these things has?

(Int.: Please, present card and leave on display until he12. Read out items.)

1984, 1988:

(Int.: If there are queries: this question concerns the environment in general.)

Noise and exhaust emissions from traffic

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he06: OVERALL IMPACT: TRAFFIC NOISE, FUMES to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
he06															
	Mist														
-9	M			8		3			15						
-8	M			15		18			21						
-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946
1				1328 (46,0)		1282 (42,3)			1635 (46,6)						
2				1189 (41,1)		1300 (42,9)			1558 (44,4)						
3				288 (10,0)		372 (12,3)			273 (7,8)						
4				85 (2,9)		76 (2,5)			45 (1,3)						
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum				2890		3030			3511						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he06										
-9									26	
-8									54	
-1		3421	3469	2827	3480	3471	3490	3477	58454	
1									4245	4245
2									4047	4047
3									933	933
4									206	206
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										9431

he07 PERSONAL IMPACT: AIRCRAFT NOISE

And how serious an effect do these things have on you personally and on your environment?

(Int.: Please use card from previous question and again read out items. <1988:> Please mark one answer for each item.)

Noise from aircraft

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he07: PERSONAL IMPACT: AIRCRAFT NOISE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004		
he07																	
		Mis:															
	-9	M			4		6		12								
	-8	M			6		18		12								
	-1	M	2955	2991		3070		2993	3038	3450	3518	3234	3804	2820	2946		
	1				259 (8,9)		318 (10,5)		205 (5,8)								
	2				353 (12,2)		696 (23,0)		403 (11,4)								
	3				1101 (37,9)		1184 (39,1)		1541 (43,7)								
	4				1190 (41,0)		829 (27,4)		1374 (39,0)								
N Sum		2955	2991		2913	3070		3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum					2903			3027			3523						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he07										
	-9								22	
	-8								36	
	-1	3421	3469	2827	3480	3471	3490	3477	58454	
	1								782	782
	2								1452	1452
	3								3826	3826
	4								3393	3393
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										9453

he08 PERSONAL IMPACT: LEADED FUEL

And how serious an effect do these things have on you personally and on your environment?

(Int.: Please use card from previous question and again read out items. <1988:> Please mark one answer for each item.)

Lead from petrol

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he08: PERSONAL IMPACT: LEADED FUEL to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
he08															
	Mis:														
-9	M			8		11			11						
-8	M			89		104			147						
-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946
1				395 (14,0)		316 (10,8)			295 (8,7)						
2				906 (32,2)		921 (31,4)			1101 (32,5)						
3				1024 (36,3)		1121 (38,2)			1477 (43,6)						
4				493 (17,5)		578 (19,7)			516 (15,2)						
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum				2818		2936			3389						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he08										
-9									30	
-8									340	
-1		3421	3469	2827	3480	3471	3490	3477	58454	
1									1006	1006
2									2928	2928
3									3622	3622
4									1587	1587
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										9143

he09 PERSONAL IMPACT:INDUSTR. WATER POLLUTION

And how serious an effect do these things have on you personally and on your environment?

(Int.: Please use card from previous question and again read out items. <1988:> Please mark one answer for each item.)

Industrial waste in rivers and the sea

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he09: PERSONAL IMPACT:INDUSTR. WATER POLLUTION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004			
he09		Mis:																
	-9	M			5		7		14									
	-8	M			75		57		114									
	-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946		
	1				401 (14,1)		550 (18,4)		373 (10,9)									
	2				637 (22,5)		857 (28,7)		914 (26,7)									
	3				1011 (35,7)		846 (28,3)		1393 (40,8)									
	4				785 (27,7)		734 (24,6)		738 (21,6)									
	N Sum		2955	2991		2914	3070		3051	2993	3038		3546	3450	3518	3234	3804	2820
N Valid Sum					2834			2987				3418						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he09										
	-9								26	
	-8								246	
	-1	3421	3469	2827	3480	3471	3490	3477	58454	
	1								1324	1324
	2								2408	2408
	3								3250	3250
	4								2257	2257
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										9239

he10 PERSONAL IMPACT: NUCLEAR POWER PLANT

And how serious an effect do these things have on you personally and on your environment?

(Int.: Please use card from previous question and again read out items. <1988:> Please mark one answer for each item.)

Nuclear power plants

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he10: PERSONAL IMPACT: NUCLEAR POWER PLANT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004		
he10																	
		Mis:															
	-9	M			9		6		21								
	-8	M			108		87		152								
	-1	M	2955	2991		3070		2993	3038	3450	3518	3234	3804	2820	2946		
	1				101 (3,6)		342 (11,6)		235 (7,0)								
	2				153 (5,5)		483 (16,3)		416 (12,3)								
	3				685 (24,5)		856 (28,9)		1154 (34,2)								
	4				1858 (66,4)		1276 (43,2)		1569 (46,5)								
N Sum		2955	2991		2914	3070		3050	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum					2797			2957			3374						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he10										
	-9								36	
	-8								347	
	-1	3421	3469	2827	3480	3471	3490	3477	58454	
	1								678	678
	2								1052	1052
	3								2695	2695
	4								4703	4703
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										9128

he11 PERSONAL IMPACT:INDUSTRIAL AIR POLLUTION

And how serious an effect do these things have on you personally and on your environment?

(Int.: Please use card from previous question and again read out items. <1988:> Please mark one answer for each item.)

Industrial exhaust emissions

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he11: PERSONAL IMPACT:INDUSTRIAL AIR POLLUTION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004			
he11																		
		Miss																
	-9	M		7		5			18									
	-8	M		25		25			51									
	-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946		
	1			479 (16,6)		597 (19,8)			393 (11,3)									
	2			698 (24,2)		908 (30,1)			969 (27,9)									
	3			966 (33,5)		833 (27,6)			1364 (39,2)									
	4			739 (25,6)		682 (22,6)			751 (21,6)									
	N Sum		2955	2991		2914	3070		3050	2993	3038		3546	3450	3518	3234	3804	2820
N Valid Sum					2882		3020		3477									

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he11										
	-9								30	
	-8								101	
	-1	3421	3469	2827	3480	3471	3490	3477	58454	
	1								1469	1469
	2								2575	2575
	3								3163	3163
	4								2172	2172
N Sum		3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum										9379

he12 PERSONAL IMPACT: TRAFFIC NOISE, FUMES

And how serious an effect do these things have on you personally and on your environment?

(Int.: Please use card from previous question and again read out items. <1988:> Please mark one answer for each item.)

Noise and exhaust emissions from traffic

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986, 1990, 1991, 1994-2018

1 Very serious

2 Rather serious

3 Not very serious

4 Not at all serious

ZA5276, he12: PERSONAL IMPACT: TRAFFIC NOISE, FUMES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004			
he12																		
		Miss																
	-9	M			5		7		18									
	-8	M			5		10		16									
	-1	M	2955	2991		3070		2993	3038		3450	3518	3234	3804	2820	2946		
	1				743 (25,6)		838 (27,6)		893 (25,4)									
	2				865 (29,8)		947 (31,2)		1139 (32,4)									
	3				892 (30,7)		901 (29,7)		1117 (31,8)									
	4				403 (13,9)		349 (11,5)		364 (10,4)									
N Sum		2955	2991		2913	3070		3052	2993	3038		3547	3450	3518	3234	3804	2820	2946
N Valid Sum					2903			3035		3513								

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
he12										
-9									30	
-8									31	
-1		3421	3469	2827	3480	3471	3490	3477	58454	
1									2474	2474
2									2951	2951
3									2910	2910
4									1116	1116
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										9451

ha01 HAVE YOU EVER HEARD OF AIDS BEFORE?

Let's turn to a different topic: Have you ever heard about the disease called AIDS?

-9 No answer

-1 Not available 1980-1986, 1991, 1994-2018

1 Yes

2 No

ZA5276, ha01: HAVE YOU EVER HEARD OF AIDS BEFORE? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha01															
	Mis:														
-9	M						2		3						
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946
1						3027 (99,2)	2966 (99,2)		3526 (99,5)						
2						24 (0,8)	25 (0,8)		18 (0,5)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3051	2991		3544						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha01										
-9									5	
-1		3421	3469	2827	3480	3471	3490	3477	58375	
1									9519	9519
2									67	67
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										9586

ha02 HEARD OF AIDS IN THE MEDIA IN LAST WEEK

<If respondent has heard of AIDS before>

Have you heard of, watched or read something about AIDS in the radio, television or newspaper within the last week?

-10 Never heard of AIDS (code 2 in ha01)

-9 No answer

-1 Not available 1980-1986, 1991, 1994-2018

1 Yes

2 No

ZA5276, ha02: HEARD OF AIDS IN THE MEDIA IN LAST WEEK to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha02															
		Mis:													
	-10	M				24	25		18						
	-9	M				13	20		18						
	-1	M	2955	2991	2914	3070		3038		3450	3518	3234	3804	2820	2946
	1					2442 (81,0)	2132 (72,3)		2143 (61,0)						
	2					572 (19,0)	815 (27,7)		1368 (39,0)						
	N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820
N Valid Sum						3014	2947		3511						

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha02									
-10								67	
-9								51	
-1	3421	3469	2827	3480	3471	3490	3477	58375	
1								6717	6717
2								2755	2755
N Sum	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									9472

ha03 PEOPLE W.AIDS: PAY MORE HEALTH INSURANCE

<If respondent has heard of AIDS before>

<1988: Recently,> there has been a discussion about a number of measure to be taken concerning people who have contracted AIDS. Please, tell me for each measure on this list whether you support or reject it.

(Int.: Present card. Circle one answer code for each item.)

People who have contracted AIDS should pay higher premiums for health insurance.

-10 Never heard of AIDS (code 2 in ha01)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1991, 1994-2018

1 I support the measure

2 I reject the measure

ZA5276, ha03: PEOPLE W.AIDS: PAY MORE HEALTH INSURANCE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha03															
	Mis:														
-10	M					24	25		18						
-9	M					4	5		11						
-8	M					353	142		278						
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946
1						365 (13,7)	352 (12,5)		370 (11,4)						
2						2306 (86,3)	2469 (87,5)		2869 (88,6)						
N Sum		2955	2991	2914	3070	3052	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum						2671	2821		3239						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha03										
-10									67	
-9									20	
-8									773	
-1		3421	3469	2827	3480	3471	3490	3477	58375	
1									1087	1087
2									7644	7644
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										8731

ha04 PEOPLE W.AIDS: LEGAL REASON TO GET FIRED

<If respondent has heard of AIDS before>

<1988: Recently,> there has been a discussion about a number of measure to be taken concerning people who have contracted AIDS. Please, tell me for each measure on this list whether you support or reject it.

(Int.: Present card. Circle one answer code for each item.)

Employers should be allowed to fire employees who have contracted AIDS.

-10 Never heard of AIDS (code 2 in ha01)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1991, 1994-2018

1 I support the measure

2 I reject the measure

ZA5276, ha04: PEOPLE W.AIDS: LEGAL REASON TO GET FIRED to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha04															
	Mis:														
-10	M					24	25		18						
-9	M					8	4		12						
-8	M					338	157		233						
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946
1						271 (10,1)	227 (8,1)		222 (6,8)						
2						2410 (89,9)	2581 (91,9)		3063 (93,2)						
N Sum		2955	2991	2914	3070	3051	2994	3038	3548	3450	3518	3234	3804	2820	2946
N Valid Sum						2681	2808		3285						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha04										
-10									67	
-9									24	
-8									728	
-1		3421	3469	2827	3480	3471	3490	3477	58375	
1									720	720
2									8054	8054
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum										8774

ha05 PEOPLE W.AIDS: BAR FROM ENTERING COUNTRY

<If respondent has heard of AIDS before>

<1988: Recently,> there has been a discussion about a number of measure to be taken concerning people who have contracted AIDS. Please, tell me for each measure on this list whether you support or reject it.

(Int.: Present card. Circle one answer code for each item.)

Foreigners who have contracted AIDS should be barred from entering the Federal Republic of Germany.

-10 Never heard of AIDS (code 2 in ha01)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1991, 1994-2018

1 I support the measure

2 I reject the measure

ZA5276, ha05: PEOPLE W.AIDS: BAR FROM ENTERING COUNTRY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha05															
	Mis:														
-10	M					24	25		18						
-9	M					4	7		13						
-8	M					249	166		296						
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946
1						2055 (74,1)	1732 (62,0)		2207 (68,6)						
2						718 (25,9)	1063 (38,0)		1012 (31,4)						
N Sum		2955	2991	2914	3070	3050	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum						2773	2795		3219						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha05										
-10									67	
-9									24	
-8									711	
-1		3421	3469	2827	3480	3471	3490	3477	58375	
1									5994	5994
2									2793	2793
N Sum		3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum										8787

ha06 PEOPLE W.AIDS: CENTRALLY REGISTER NAMES

<If respondent has heard of AIDS before>

<1988: Recently,> there has been a discussion about a number of measure to be taken concerning people who have contracted AIDS. Please, tell me for each measure on this list whether you support or reject it.

(Int.: Present card. Circle one answer code for each item.)

Doctors and hospitals should provide the names of individuals who have contracted AIDS for central registration.

- 10 Never heard of AIDS (code 2 in ha01)
- 9 No answer
- 8 Don't know
- 1 Not available 1980-1986, 1991, 1994-2018
- 1 I support the measure
- 2 I reject the measure

ZA5276, ha06: PEOPLE W.AIDS: CENTRALLY REGISTER NAMES to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha06															
	Mis:														
-10	M					24	25		18						
-9	M					6	7		13						
-8	M					402	187		346						
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946
1						1338 (51,1)	1453 (52,4)		1901 (60,0)						
2						1281 (48,9)	1321 (47,6)		1268 (40,0)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum						2619	2774		3169						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha06										
-10									67	
-9									26	
-8									935	
-1		3421	3469	2827	3480	3471	3490	3477	58375	
1									4692	4692
2									3870	3870
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										8562

ha07 HOW AFRAID ARE YOU OF CONTRACTING AIDS?

<If respondent has heard of AIDS before>

How worried are you personally about contracting AIDS?

Please use this scale to tell me how worried you are.

(Int.: Present card. Please record the value chosen.)

-10 Never heard of AIDS (code 2 in ha01)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1991, 1994-2018

1 Not worried at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Very worried

ZA5276, ha07: HOW AFRAID ARE YOU OF CONTRACTING AIDS? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha07															
	Mis:														
-10	M					24	25		18						
-9	M					8	27		9						
-8	M					198	105		50						
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946
1						1717 (60,9)	1518 (53,5)		1828 (52,7)						
2						465 (16,5)	468 (16,5)		550 (15,9)						
3						268 (9,5)	283 (10,0)		305 (8,8)						
4						131 (4,6)	210 (7,4)		326 (9,4)						
5						105 (3,7)	126 (4,4)		182 (5,2)						
6						44 (1,6)	76 (2,7)		75 (2,2)						
7						91 (3,2)	155 (5,5)		203 (5,9)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum						2821	2836		3469						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha07										
	-10								67	
	-9								44	
	-8								353	
	-1	3421	3469	2827	3480	3471	3490	3477	58375	
	1								5063	5063
	2								1483	1483
	3								856	856
	4								667	667
	5								413	413
	6								195	195
	7								449	449
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										9126

ha08 DO YOU PROTECT YOURSELF AGAINST AIDS?

<If respondent has heard of AIDS before>

Is there anything that you personally have done to protect yourself against AIDS or is there something that you now pay attention to?

-10 Never heard of AIDS (code 2 in ha01)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

1 Yes

2 No

ZA5276, ha08: DO YOU PROTECT YOURSELF AGAINST AIDS? to year: YEAR (N=67967) (weighted according to

wghtptew)

Absolute Values (Column Percent)

ha08															
year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
	Miss														
-10	M				24	25		18							
-9	M				4	24		9							
-7	M					2									
-1	M	2955	2991	2914	3070		3038	3450	3518	3234	3804	2820	2946		
1					667 (22,1)	813 (27,6)		998 (28,4)							
2					2356 (77,9)	2130 (72,4)		2522 (71,6)							
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3023	2943		3520						

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha08									
-10								67	
-9								37	
-7								2	
-1	3421	3469	2827	3480	3471	3490	3477	58375	
1								2478	2478
2								7008	7008
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									9486

ha09 HIV-PROTECTION:NO CASUAL SEXUAL CONTACTS

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I stopped having casual sexual contacts.

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

ZA5276, ha09: HIV-PROTECTION:NO CASUAL SEXUAL CONTACTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha09																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					293 (45,6)	345 (45,8)	425 (44,0)								
	1					349 (54,4)	409 (54,2)	542 (56,0)								
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	754	967								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha09								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							1063	1063
1							1300	1300
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								2363

ha10 HIV-PROTECT.: ASKED SEX.PARTNER FOR TEST

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I asked my partner to get an AIDS test.

- 10 No measures taken (code 0, 2 in ha08)
- 9 No answer
- 7 Refused
- 1 Not available 1980-1986, 1991, 1994-2018
- 0 Not selected
- 1 Selected

ZA5276, ha10: HIV-PROTECT.: ASKED SEX.PARTNER FOR TEST to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha10																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					595 (92,7)	715 (94,8)	926 (95,9)								
	1					47 (7,3)	39 (5,2)	40 (4,1)								
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	754	966								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha10								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							2236	2236
1							126	126
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum								2362

ha11 HIV-PROTECT.: CHOOSE SEX.PARTN.CAREFULLY

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I choose my sexual partners more carefully.

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

ZA5276, ha11: HIV-PROTECT.: CHOOSE SEX.PARTN.CAREFULLY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha11																
	Mis:															
-10	M					2380	2155		2540							
-9	M					29	82		40							
-7	M						2									
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946	3421
0						421 (65,6)	507 (67,2)		692 (71,6)							
1						221 (34,4)	247 (32,8)		274 (28,4)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	754		966							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha11									
-10								7075	
-9								151	
-7								2	
-1		3469	2827	3480	3471	3490	3477	58375	
0								1620	1620
1								742	742
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									2362

ha12 HIV-PROTECTION: HAVE LESS SEX

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I have less sex.

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

ZA5276, ha12: HIV-PROTECTION: HAVE LESS SEX to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha12																
	Mis:															
-10	M					2380	2155		2540							
-9	M					29	82		40							
-7	M						2									
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946	3421
0						564 (87,9)	669 (88,8)		871 (90,2)							
1						78 (12,1)	84 (11,2)		95 (9,8)							
N Sum		2955	2991	2914	3070	3051	2992	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	753		966							

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha12								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							2104	2104
1							257	257
N Sum	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum								2361

ha13 HIV-PROTECTION:USE CONDOM WITH STRANGERS

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I always use a condom when having sexual intercourse with a person I do not know very much about.

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

ZA5276, ha13: HIV-PROTECTION:USE CONDOM WITH STRANGERS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha13																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					466 (72,6)	534 (70,9)	703 (72,8)								
	1					176 (27,4)	219 (29,1)	263 (27,2)								
N Sum		2955	2991	2914	3070	3051	2992	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	753	966								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha13								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							1703	1703
1							658	658
N Sum	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum								2361

ha14 HIV-PROTECTION: GENERALLY MORE CAUTIOUS

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I have generally become more cautious in dealing with strangers.

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

ZA5276, ha14: HIV-PROTECTION: GENERALLY MORE CAUTIOUS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha14																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					378 (58,8)	486 (64,5)	639 (66,1)								
	1					265 (41,2)	267 (35,5)	327 (33,9)								
N Sum		2955	2991	2914	3070	3052	2992	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						643	753	966								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha14								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							1503	1503
1							859	859
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum								2362

ha15 HIV-PROTECTION: GOT TESTED MYSELF

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I have got tested for AIDS myself.

- 10 No measures taken (code 0, 2 in ha08)
- 9 No answer
- 7 Refused
- 1 Not available 1980-1986, 1991, 1994-2018
- 0 Not selected
- 1 Selected

ZA5276, ha15: HIV-PROTECTION: GOT TESTED MYSELF to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha15																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					549 (85,5)	629 (83,5)	787 (81,4)								
	1					93 (14,5)	124 (16,5)	180 (18,6)								
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	753	967								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha15								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							1965	1965
1							397	397
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum								2362

ha16 HIV-PROTECTION: NO CONTACT IF SUSPICIOUS

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I avoid any contact with individuals who I presume could have contracted AIDS.

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

ZA5276, ha16: HIV-PROTECTION: NO CONTACT IF SUSPICIOUS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha16																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					493 (76,8)	642 (85,3)	845 (87,5)								
	1					149 (23,2)	111 (14,7)	121 (12,5)								
N Sum		2955	2991	2914	3070	3051	2992	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	753	966								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha16								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							1980	1980
1							381	381
N Sum	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum								2361

ha17 HIV-PROTECTION: HAVE LESS SEX PARTNERS

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I have reduced the number of people I have sex with.

- 10 No measures taken (code 0, 2 in ha08)
- 9 No answer
- 7 Refused
- 1 Not available 1980-1986, 1991, 1994-2018
- 0 Not selected
- 1 Selected

ZA5276, ha17: HIV-PROTECTION: HAVE LESS SEX PARTNERS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha17																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					544 (84,7)	687 (91,2)	884 (91,5)								
	1					98 (15,3)	66 (8,8)	82 (8,5)								
N Sum		2955	2991	2914	3070	3051	2992	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	753	966								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha17								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							2115	2115
1							246	246
N Sum	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum								2361

ha18 HIV-PROTECT.: AVOID PUBLIC TOILETS, ETC.

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I have stopped using public pools, saunas or toilets.

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

ZA5276, ha18: HIV-PROTECT.: AVOID PUBLIC TOILETS, ETC. to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha18																
		Mis:														
	-10	M					2380	2155	2540							
	-9	M					29	82	40							
	-7	M					2									
	-1	M	2955	2991	2914	3070	3038		3450		3518	3234	3804	2820	2946	3421
	0					590 (91,9)	692 (91,9)	911 (94,3)								
	1					52 (8,1)	61 (8,1)	55 (5,7)								
N Sum		2955	2991	2914	3070	3051	2992	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	753	966								

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha18								
-10							7075	
-9							151	
-7							2	
-1	3469	2827	3480	3471	3490	3477	58375	
0							2193	2193
1							168	168
N Sum	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum								2361

ha19 HIV-PROTECTION: OTHER MEASURES

<If respondent has taken protective measures against AIDS>

And what is it that you have done or are now paying attention to? Please, have a look at this list, then tell me the answer codes for the things that apply to you.

(Int.: Please present card. Multiple answers possible. Please circle all answer codes chosen.)

To protect myself against contracting AIDS:

I have also done the following:

(Please explain to the interviewer what else you have done.)

-10 No measures taken (code 0, 2 in ha08)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

0 Not selected

1 Selected

Comment:

The answers to this open-ended question are documented in ha20 and ha21.

ZA5276, ha19: HIV-PROTECTION: OTHER MEASURES to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha19																
	Mis:															
-10	M					2380	2155		2540							
-9	M					29	82		40							
-7	M						2									
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946	3421
0						579 (90,2)	646 (85,8)		836 (86,5)							
1						63 (9,8)	107 (14,2)		130 (13,5)							
N Sum		2955	2991	2914	3070	3051	2992	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						642	753		966							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha19									
-10								7075	
-9								151	
-7								2	
-1		3469	2827	3480	3471	3490	3477	58375	
0								2061	2061
1								300	300
N Sum		3469	2827	3480	3471	3490	3477	67964	
N Valid Sum									2361

ha20 HIV-PROTECTION:OTHER MEASURE, RESPONSE 1

(Int.: If respondent has chosen 'other measures', please ask further:)

What exactly have you done?

(Int.: Please note down carefully.)

<Other protective measures against AIDS, response 1>

-33 <1992:> Cannot be coded

-10 No measures taken (codes -10, 2 in ha08), no other measures (code 0 in ha19)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

10 Hygiene: e.g. protective gloves or masks, mosquito nets, washing hands, cautious using toilets, apply adhesive bandages to open wounds, general hygiene. Also: no blood transfusions, no blood donation

11 Fidelity: (for persons in a steady relationship) e.g. steady friendship, fidelity, monogamy, sexual contact with spouse only, no changing relationships

12 Education: e.g. educational talk with wife and son, talk to children, talk to partner, counsel children

13 Information: e.g. get more information, attend public events; stay informed, oriented, up to date

14 Avoided sexual contacts, also: no sexual contacts

90 Other responses

Derivation of data:

This variable groups the answers to the open-ended question in ha19.

ZA5276, ha20: HIV-PROTECTION:OTHER MEASURE, RESPONSE 1 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ha20																
	Mis:															
-33	M								3							
-10	M					2959	2801		3377							
-9	M					31	85		45							
-8	M						2									
-7	M						4									
-1	M	2955	2991	2914	3070		3038			3450	3518	3234	3804	2820	2946	3421
10						18 (29,5)	38 (37,6)		57 (46,7)							
11						17 (27,9)	45 (44,6)		47 (38,5)							
12						5 (8,2)	2 (2,0)		2 (1,6)							
13						16 (26,2)	8 (7,9)		11 (9,0)							
14							5 (5,0)		2 (1,6)							
90						5 (8,2)	3 (3,0)		3 (2,5)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						61	101		122							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha20									
	-33							3	
	-10							9137	
	-9							161	
	-8							2	
	-7							4	
	-1	3469	2827	3480	3471	3490	3477	58375	
	10							113	113
	11							109	109
	12							9	9
	13							35	35
	14							7	7
	90							11	11
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									284

ha21 HIV-PROTECTION:OTHER MEASURE, RESPONSE 2

(Int.: If respondent has chosen 'other measures', please ask further:)

What exactly have you done?

(Int.: Please note down carefully.)

Other protective measures against AIDS (second response)

-10 No measures taken (code -10, 2 in ha08), no other measures (code 0 in ha19), no second response

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1991, 1994-2018

10 Hygiene: e.g. protective gloves or masks, mosquito nets, washing hands, cautious using toilets, apply adhesive bandages to open wounds, general hygiene. Also: no blood transfusions, no blood donation

11 Fidelity: (for persons in a steady relationship) e.g. steady friendship, fidelity, monogamy, sexual contact with spouse only, no changing relationships

13 Information: e.g. get more information, attend public events; stay informed, oriented, up to date

90 Other responses

Derivation of data:

This variable groups the answers to the open-ended question in ha19.

ZA5276, ha21: HIV-PROTECTION:OTHER MEASURE, RESPONSE 2 to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ha21																	
	Mis:																
-10	M					3017	2897		3496								
-9	M					31	85		45								
-8	M						2										
-7	M						4										
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946	3421	3469
10						1 (33,3)	4 (66,7)		5 (71,4)								
11							1 (16,7)		1 (14,3)								
13						2 (66,7)	1 (16,7)										
90									1 (14,3)								
N Sum		2955	2991	2914	3070	3051	2994	3038	3548	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum						3	6		7								

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha21								
	-10						9410	
	-9						161	
	-8						2	
	-7						4	
	-1	2827	3480	3471	3490	3477	58375	
	10						10	10
	11						2	2
	13						3	3
	90						1	1
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								16

ha22 DO YOU KNOW ANYONE WHO IS HIV POSITIVE?

<If respondent has heard of AIDS>

Do you personally know someone who has contracted AIDS or have you heard from friends about someone who has AIDS?

-10 Never heard of AIDS (code 2 in ha01)

-9 No answer

-1 Not available 1980-1986, 1991, 1994-2018

1 Yes, I personally know someone who has contracted AIDS

2 Yes, I have heard from friends about someone with AIDS

3 Yes, both

4 No

ZA5276, ha22: DO YOU KNOW ANYONE WHO IS HIV POSITIVE? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ha22															
	Mis:														
-10	M					24	25		18						
-9	M					3	67		8						
-1	M	2955	2991	2914	3070			3038		3450	3518	3234	3804	2820	2946
1						73 (2,4)	128 (4,4)		169 (4,8)						
2						142 (4,7)	220 (7,6)		178 (5,1)						
3						9 (0,3)	48 (1,7)		34 (1,0)						
4						2799 (92,6)	2505 (86,3)		3140 (89,2)						
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3023	2901		3521						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ha22										
-10									67	
-9									78	
-1		3421	3469	2827	3480	3471	3490	3477	58375	
1									370	370
2									540	540
3									91	91
4									8444	8444
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										9445

rd01 RESPONDENT: RELIGIOUS DENOMINATION

1980-1984:

What religion do you belong to?

1986-2002:

(Int.: Please present card.)

What religion do you belong to?

(Int.: <From 1988:> Only one choice possible.)

From 2004:

(Int.: Please present card.)

May I ask you what religion you belong to?

(Int.: Only one choice possible.)

-9 No answer

-7 Refused

1 The German Protestant church (excluding free churches)

2 A Protestant free church

3 The Roman Catholic church

4 Another Christian denomination

5 Another non-Christian denomination

6 No religious affiliation

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, rd01: RESPONDENT: RELIGIOUS DENOMINATION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
rd01									
	Misc								
-9	M	1	1	8	2	1	10	6	12
-7	M				18	45	1		
1		1389 (47,0)	1345 (45,0)	1241 (42,7)	1408 (46,2)	1275 (42,4)	1327 (44,5)	1227 (40,5)	1365 (38,6)
2		72 (2,4)	107 (3,6)	104 (3,6)	78 (2,6)	72 (2,4)	50 (1,7)	43 (1,4)	39 (1,1)
3		1287 (43,6)	1289 (43,1)	1302 (44,8)	1277 (41,9)	1421 (47,3)	1259 (42,2)	1099 (36,2)	1266 (35,8)
4		20 (0,7)	37 (1,2)	24 (0,8)	36 (1,2)	21 (0,7)	32 (1,1)	39 (1,3)	56 (1,6)
5		9 (0,3)	4 (0,1)	13 (0,4)	6 (0,2)	4 (0,1)	6 (0,2)	17 (0,6)	40 (1,1)
6		177 (6,0)	209 (7,0)	222 (7,6)	245 (8,0)	213 (7,1)	309 (10,4)	607 (20,0)	769 (21,8)
N Sum		2955	2992	2914	3070	3052	2994	3038	3547
N Valid Sum		2954	2991	2906	3050	3006	2983	3032	3535

year	1994	1996	1998	2000	2002	2004	2006	2008
rd01								
-9	2	5	4	29	16	7	8	5
-7						8	10	16
1	1239 (35,9)	1291 (36,7)	1108 (34,3)	1298 (34,4)	1031 (36,8)	975 (33,3)	1169 (34,4)	1088 (31,6)
2	80 (2,3)	39 (1,1)	78 (2,4)	67 (1,8)	37 (1,3)	32 (1,1)	89 (2,6)	37 (1,1)
3	1244 (36,1)	1139 (32,4)	1125 (34,8)	1321 (35,0)	934 (33,3)	955 (32,6)	1042 (30,6)	1180 (34,2)
4	55 (1,6)	71 (2,0)	52 (1,6)	72 (1,9)	50 (1,8)	75 (2,6)	76 (2,2)	79 (2,3)
5	58 (1,7)	112 (3,2)	98 (3,0)	121 (3,2)	75 (2,7)	114 (3,9)	138 (4,1)	132 (3,8)
6	772 (22,4)	861 (24,5)	768 (23,8)	896 (23,7)	676 (24,1)	780 (26,6)	888 (26,1)	932 (27,0)
N Sum	3450	3518	3233	3804	2819	2946	3420	3469
N Valid Sum	3448	3513	3229	3775	2803	2931	3402	3448

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rd01							
-9	9	4	5	4	2	141	
-7	10	6	9	2	6	131	
1	875 (31,2)	1153 (33,2)	1079 (31,2)	1037 (29,8)	1056 (30,4)	24976	24976
2	40 (1,4)	42 (1,2)	75 (2,2)	65 (1,9)	53 (1,5)	1299	1299
3	984 (35,1)	1132 (32,6)	1016 (29,4)	1067 (30,6)	1009 (29,1)	24348	24348
4	60 (2,1)	81 (2,3)	98 (2,8)	95 (2,7)	77 (2,2)	1206	1206
5	94 (3,3)	131 (3,8)	120 (3,5)	116 (3,3)	120 (3,5)	1528	1528
6	754 (26,9)	932 (26,9)	1068 (30,9)	1103 (31,7)	1154 (33,3)	14335	14335
N Sum	2826	3481	3470	3489	3477	67964	
N Valid Sum	2807	3471	3456	3483	3469		67692

rd02 ORTHODOX CHRISTIAN DENOMINATION?

<If respondent belongs to another Christian religious community>

Is that a Christian Orthodox church?

-10 Roman Catholic, Protestant, non-Christian religion or no religion (code 1-3, 5, 6 in rd01)

-9 No answer

-1 Not available 1980-2010

1 Yes

2 No

ZA5276, rd02: ORTHODOX CHRISTIAN DENOMINATION? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
rd02																		
	Mis:																	
-10	M																	
-9	M																	
-7	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
rd02							
-10		3399	3358	3395	3400	13552	
-9			5	1	1	7	
-7			9			9	
-1						54048	
1		41 (50,6)	55 (55,6)	55 (58,5)	53 (69,7)	204	204
2		40 (49,4)	44 (44,4)	39 (41,5)	23 (30,3)	146	146
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		81	99	94	76		350

rd03 RESPONDENT: WHAT NON-CHRISTIAN RELIGION?

<If respondent belongs to a non-Christian religion>

What kind of religion is this?

<Please present card. Only one choice possible.>

-10 Member of a Christian denomination or no religious affiliation (code 1-4, 6 in rd01)

-9 No answer

-7 <From 2004:> No, respondent refuses to answer this question (code -7 in rd01)

-1 Not available 1980-2000

1 A An Islamic religious community

2 B A Jewish religious community

3 C A branch of Buddhism

4 D A Hindu religious community

5 E Another non-Christian religious community

ZA5276, rd03: RESPONDENT: WHAT NON-CHRISTIAN RELIGION? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
rd03															
	Mis:														
-10	M												2729	2817	3264
-9	M												17	9	10
-7	M													8	10
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		
1													66 (88,0)	89 (80,2)	113 (82,5)
2													1 (1,3)	5 (4,5)	1 (0,7)
3													1 (1,3)	5 (4,5)	4 (2,9)
4													1 (1,3)	1 (0,9)	5 (3,6)
5													6 (8,0)	11 (9,9)	14 (10,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2945
N Valid Sum														75	111

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rd03								
-10	3316	2723	3349	3337	3374	3357	28266	
-9	5	1		5	1		48	
-7	16	10		9			53	
-1							38565	
1	111 (84,1)	81 (87,1)	113 (86,9)	103 (86,6)	95 (82,6)	100 (83,3)	871	871
2	2 (1,5)		2 (1,5)		1 (0,9)	4 (3,3)	16	16
3	3 (2,3)	2 (2,2)	6 (4,6)	2 (1,7)	4 (3,5)	2 (1,7)	29	29
4	9 (6,8)	4 (4,3)	1 (0,8)	2 (1,7)	4 (3,5)	4 (3,3)	31	31
5	7 (5,3)	6 (6,5)	8 (6,2)	12 (10,1)	11 (9,6)	10 (8,3)	85	85
N Sum	3469	2827	3479	3470	3490	3477	67964	
N Valid Sum	132	93	130	119	115	120		1032

rd04 PREVIOUSLY MEMBER OF A CHURCH?

<If respondent has no religious affiliation>

Have you ever been a member of a church or religious community?

- 10 Respondent belongs to a church or religion (code 1-5 in rd01)
- 9 No answer
- 7 Refused
- 1 Not available 1980, 1984-1991, 1994-1998, 2004-2010, 2014-2018
- 1 Yes
- 2 No

ZA5276, rd04: PREVIOUSLY MEMBER OF A CHURCH? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rd04															
	Mis:														
-10	M		2781						2766				2879	2128	
-9	M		7						9				37	21	
-7	M														
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234			2946
1			176 (86,7)						459 (59,5)				451 (50,8)	352 (52,4)	
2			27 (13,3)						313 (40,5)				437 (49,2)	320 (47,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946
N Valid Sum			203						772				888	672	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rd04										
-10					2538				13092	
-9					4				78	
-7					6				6	
-1		3421	3469	2827		3471	3490	3477	51324	
1					518 (55,6)				1956	1956
2					414 (44,4)				1511	1511
N Sum		3421	3469	2827		3480	3471	3490	3477	67967
N Valid Sum					932					3467

rd05 PREVIOUS RELIGIOUS DENOMINATION

<If respondent previously belonged to a church or religion>

What church or religious community was this?

From 1992:

(Int.: Please present card. Only one answer possible.)

-10 Respondent currently belongs to a church or religion (code 1-5 in rd01), respondent never belonged to a church or religion (code 2 in rd04)

-9 No answer

-7 Refused

-1 Not available 1980, 1984-1991, 1994-1998, 2004-2010, 2014-2018

1 The German Protestant Church (excluding free churches)

2 A Protestant free church

3 The Roman Catholic Church

4 Another Christian denomination <1982: - which one?>

5 Another non-Christian religion <1982: - which one?>

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. For the data from 1992 and later the sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, rd05: PREVIOUS RELIGIOUS DENOMINATION to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rd05															
	Mis:														
-10	M		2808						3079				3316	2448	
-9	M		8						9				40	21	
-7	M														
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234			2946
1			121 (68,8)						357 (77,8)				319 (71,0)	242 (68,8)	
2			7 (4,0)						11 (2,4)				11 (2,4)	7 (2,0)	
3			46 (26,1)						88 (19,2)				108 (24,1)	97 (27,6)	
4			2 (1,1)						2 (0,4)				7 (1,6)	2 (0,6)	
5									1 (0,2)				4 (0,9)	4 (1,1)	
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2821	2946
N Valid Sum			176						459				449	352	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rd05										
	-10				2952				14603	
	-9				7				85	
	-7				6				6	
	-1	3421	3469	2827		3471	3490	3477	51324	
	1				342 (66,4)				1381	1381
	2				10 (1,9)				46	46
	3				150 (29,1)				489	489
	4				9 (1,7)				22	22
	5				4 (0,8)				13	13
N Sum		3421	3469	2827	3480	3471	3490	3477	67969	
N Valid Sum					515					1951

rp01 FREQUENCY OF CHURCH ATTENDANCE

1980-1988:

<If respondent is Protestant, Catholic or belongs to another Christian denomination>

As a rule, how often do you go to church?

(Int.: Please read out answers.)

1990-2010:

(Int.: <2002:> Please present card.)

As a rule, how often do you go to church?

(Int.: Please read out answers.)

From 2012:

<If respondent is Protestant, Catholic, belongs to another Christian denomination or belongs to no religion>

As a rule, how often do you go to church.

(Int.: Please read out answers.)

-10 1980-1988: Respondent belongs to a non-Christian religion or has no religious affiliation (code 5, 6 in rd01);

from 2012: respondent belongs to a non-Christian religion (code 5 in rd01)

-9 No answer

-7 Refused

1 More than once a week

2 Once a week

3 Between one and three times a month

4 Several times a year

5 <1980:> Less often or never; <from 1982:> Less often

6 <From 1982:> Never

ZA5276, rp01: FREQUENCY OF CHURCH ATTENDANCE to year: YEAR (N=67975) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
rp01								
	Mis:							
-10	M	186	212	235	252	217		
-9	M	19	3	22	15	7	80	14
-7	M				18	45	3	
1		58 (2,1)	94 (3,4)	77 (2,9)	133 (4,8)	61 (2,2)	70 (2,4)	73 (2,4)
2		431 (15,7)	428 (15,4)	427 (16,1)	368 (13,2)	366 (13,2)	348 (12,0)	337 (11,1)
3		324 (11,8)	345 (12,4)	320 (12,0)	351 (12,6)	318 (11,4)	258 (8,9)	264 (8,7)
4		789 (28,7)	646 (23,3)	662 (24,9)	720 (25,8)	694 (24,9)	541 (18,6)	608 (20,1)
5		1148 (41,7)	832 (30,0)	794 (29,9)	887 (31,8)	963 (34,6)	1069 (36,7)	926 (30,6)
6			431 (15,5)	378 (14,2)	327 (11,7)	381 (13,7)	624 (21,4)	815 (27,0)
N Sum		2955	2991	2915	3071	3052	2993	3037
N Valid Sum		2750	2776	2658	2786	2783	2910	3023

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
rp01									
-10									
-9	6	33	85	30	4	11	20	13	17
-7									
1	85 (2,5)	69 (2,0)	52 (1,7)	63 (1,7)	76 (2,7)	55 (1,9)	53 (1,6)	57 (1,6)	53 (1,9)
2	312 (9,1)	239 (6,9)	320 (10,2)	290 (7,7)	215 (7,6)	265 (9,0)	226 (6,6)	241 (7,0)	208 (7,4)
3	286 (8,3)	283 (8,1)	316 (10,0)	304 (8,1)	290 (10,3)	345 (11,8)	285 (8,4)	360 (10,4)	238 (8,5)
4	677 (19,7)	644 (18,5)	600 (19,1)	788 (20,9)	507 (18,0)	427 (14,5)	760 (22,3)	701 (20,3)	592 (21,1)
5	1034 (30,0)	1145 (32,9)	905 (28,7)	1182 (31,3)	872 (31,0)	855 (29,1)	1019 (30,0)	1001 (29,0)	896 (31,9)
6	1051 (30,5)	1105 (31,7)	956 (30,4)	1148 (30,4)	855 (30,4)	988 (33,7)	1058 (31,1)	1095 (31,7)	824 (29,3)
N Sum	3451	3518	3234	3805	2819	2946	3421	3468	2828
N Valid Sum	3445	3485	3149	3775	2815	2935	3401	3455	2811

year	2012	2014	2016	2018	N Sum	N Valid Sum
rp01						
-10	131	120	116	120	1589	
-9	4	11	7	4	418	
-7					66	
1	71 (2,1)	60 (1,8)	38 (1,1)	33 (1,0)	1411	1411
2	203 (6,1)	149 (4,5)	157 (4,7)	144 (4,3)	5968	5968
3	304 (9,1)	292 (8,7)	256 (7,6)	275 (8,2)	6332	6332
4	621 (18,6)	626 (18,7)	701 (20,8)	646 (19,3)	13671	13671
5	1087 (32,5)	1166 (34,9)	1237 (36,7)	1174 (35,0)	21346	21346
6	1060 (31,7)	1048 (31,4)	979 (29,1)	1083 (32,3)	17174	17174
N Sum	3481	3472	3491	3479	67975	
N Valid Sum	3346	3341	3368	3355		65902

rp02 HOW OFTEN VISIT PLACE OF WORSHIP?

<If respondent belongs to a non-Christian religious community>

As a rule, how often do you go to church - or to the mosque, the synagogue or another place of worship?

(Int.: Please read out statements.)

-10 Respondent belongs to a Christian religion or to no religion (code 1-4, 6 in rd01)

-9 No answer

-1 Not available 1980-2010

1 More than once a week

2 Once a week

3 Between one and three times a month

4 Several times a year

5 Less often

6 Never

ZA5276, rp02: HOW OFTEN VISIT PLACE OF WORSHIP? to year: YEAR (N=67967) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
rp02																		
	Mis:																	
-10	M																	
-9	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
rp02							
-10		3349	3351	3374	3357	13431	
-9		2	1	1		4	
-1						54048	
1		5 (3,9)	9 (7,6)	19 (16,4)	9 (7,4)	42	42
2		24 (18,6)	12 (10,2)	14 (12,1)	23 (19,0)	73	73
3		19 (14,7)	10 (8,5)	10 (8,6)	5 (4,1)	44	44
4		22 (17,1)	14 (11,9)	18 (15,5)	22 (18,2)	76	76
5		22 (17,1)	27 (22,9)	28 (24,1)	25 (20,7)	102	102
6		37 (28,7)	46 (39,0)	27 (23,3)	37 (30,6)	147	147
N Sum		3480	3470	3491	3478	67967	
N Valid Sum		129	118	116	121		484

rp03 **FREQUENCY OF CHURCH ATTENDANCE AS CHILD**

2002:

How often did you yourself attend a church service when you were aged 11 or 12?

(Int.: Please present card.)

2012 Split 1:

<If respondent belongs to a Christian religious community or does not belong to any religion>

And how often did you yourself go to church when you were 11 or 12?

(Int.: Please present card.)

2012 Split 2:

<If respondent belongs to a Christian religious community or does not belong to any religion>

How often did you yourself attend a church service when you were aged 11 or 12?

(Int.: Please present card.)

2012:

<If respondent belongs to a non-Christian religious community>

How often did you yourself go to church - or to the mosque, the synagogue or another place of worship - when you were aged 11 or 12?

(Int.: Please present card.)

-9 No answer

-1 Not available 1980-2000, 2004- 2010, 2014-2018

1 More than once a week

2 Once a week

3 Between one and three times a month

4 Several times a year

5 Less often

6 Never

Comment:

In 2012 this variable was surveyed as part of a split questionnaire (comp. split12_3).

Derivation of data:

For 2012, this variable consolidates the data for three differently worded questions on church attendance (V340, V341 and V342 in ZA4614). The different question texts are documented above.

ZA5276, rp03: FREQUENCY OF CHURCH ATTENDANCE AS CHILD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
rp03																		
		Miss																
	-9	M									9							
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
	1										287 (10,2)							
	2										953 (33,9)							
	3										412 (14,7)							
	4										304 (10,8)							
	5										376 (13,4)							
	6										478 (17,0)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469	
N Valid Sum											2810							

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rp03							
-9		25				34	
-1	2827		3471	3490	3477	61666	
1		367 (10,6)				654	654
2		1177 (34,1)				2130	2130
3		416 (12,0)				828	828
4		391 (11,3)				695	695
5		464 (13,4)				840	840
6		641 (18,5)				1119	1119
N Sum	2827	3481	3471	3490	3477	67966	
N Valid Sum		3456					6266

ru01 WHAT ROLE RELIGION IN UPBRINGING?

(Int.: Please present card)

Now, using this scale, please tell me what role religious education played in your childhood home.

-9 No answer

-1 Not available 1980, 1984-2010, 2014-2018

0 Played no role

1 ..

2 ..

3 ..

4 ..

5 ..

6 ..

7 ..

8 ..

9 ..

10 Played a big role

 ZA5276, ru01: WHAT ROLE RELIGION IN UPBRINGING? to year: YEAR (N=67966) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ru01																	
	Mis:																
-9	M		52														
-1	M	2955		2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
0			140 (4,8)														
1			92 (3,1)														
2			203 (6,9)														
3			281 (9,6)														
4			253 (8,6)														
5			492 (16,7)														
6			285 (9,7)														
7			277 (9,4)														
8			383 (13,0)														
9			152 (5,2)														
10			383 (13,0)														
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2941														

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ru01								
	-9		13				65	
	-1	2827		3471	3490	3477	61495	
	0		752 (21,7)				892	892
	1		160 (4,6)				252	252
	2		289 (8,3)				492	492
	3		290 (8,4)				571	571
	4		186 (5,4)				439	439
	5		361 (10,4)				853	853
	6		211 (6,1)				496	496
	7		338 (9,8)				615	615
	8		375 (10,8)				758	758
	9		194 (5,6)				346	346
	10		309 (8,9)				692	692
N Sum		2827	3478	3471	3490	3477	67966	
N Valid Sum			3465					6406

rp04a HOW OFTEN DO YOU PRAY? (11-POINT SCALE)

1991, 2008, 2018:

Now thinking about the present, about how often do you pray?

(Int.: Please tick only one box.)

1994:

About how often do you pray?

(Int.: Please present card. Only one choice possible.)

-13 1991, 2008, 2018: No participation in ISSP

-9 No answer

-1 Not available 1980-1990, 1992, 1996-2006, 2010-2016

1 Never

2 Less than once a year

3 About once or twice a year

4 Several times a year

5 About once a month

6 2-3 times a month

7 Nearly every week

8 Every week

9 Several times a week

10 Once a day

11 Several times a day

Comment:

In 1991, 2008 and 2018, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, rp04a: HOW OFTEN DO YOU PRAY? (11-POINT SCALE) to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
rp04a																
	Misc															
-13	M							288								
-9	M							28		62						
-1	M	2955	2991	2914	3070	3051	2993		3547		3518	3234	3804	2820	2946	3421
1								969 (35,6)		1179 (34,8)						
2								137 (5,0)		172 (5,1)						
3								170 (6,2)		184 (5,4)						
4								382 (14,0)		460 (13,6)						
5								70 (2,6)		114 (3,4)						
6								100 (3,7)		123 (3,6)						
7								105 (3,9)		137 (4,0)						
8								102 (3,7)		121 (3,6)						
9								196 (7,2)		251 (7,4)						
10								304 (11,2)		440 (13,0)						
11								187 (6,9)		209 (6,2)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3452	3518	3234	3804	2820	2946	3421
N Valid Sum								2722		3390						

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rp04a								
-13	1760					1743	3791	
-9	53					15	158	
-1		2827	3480	3471	3490		54532	
1	595 (35,9)					697 (40,6)	3440	3440
2	94 (5,7)					108 (6,3)	511	511
3	93 (5,6)					123 (7,2)	570	570
4	185 (11,2)					197 (11,5)	1224	1224
5	73 (4,4)					63 (3,7)	320	320
6	76 (4,6)					56 (3,3)	355	355
7	81 (4,9)					60 (3,5)	383	383
8	60 (3,6)					65 (3,8)	348	348
9	135 (8,2)					83 (4,8)	665	665
10	169 (10,2)					185 (10,8)	1098	1098
11	95 (5,7)					81 (4,7)	572	572
N Sum	3469	2827	3480	3471	3490	3476	67967	
N Valid Sum	1656					1718		9486

rp04b HOW OFTEN DO YOU PRAY (7-POINT SCALE)

(Int.: Please present card.)

How often do you pray?

- 9 No answer
- 1 Not available 1980-2000, 2004-2010, 2014-2018
- 1 Every day
- 2 More than once a week
- 3 Once a week
- 4 Between one and three times a month
- 5 Several times a year
- 6 Less often
- 7 Never

ZA5276, rp04b: HOW OFTEN DO YOU PRAY (7-POINT SCALE) to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
rp04b																		
	Mis:																	
-9	M											20						
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	
1												539 (19,2)						
2												271 (9,7)						
3												135 (4,8)						
4												166 (5,9)						
5												268 (9,6)						
6												486 (17,4)						
7												936 (33,4)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469	
N Valid Sum												2801						

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rp04b								
	-9		28				48	
	-1	2827		3471	3490	3477	61666	
	1		591 (17,1)				1130	1130
	2		282 (8,2)				553	553
	3		177 (5,1)				312	312
	4		186 (5,4)				352	352
	5		282 (8,2)				550	550
	6		592 (17,1)				1078	1078
	7		1342 (38,9)				2278	2278
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3452					6253

rp05 FREQUENCY OF CHURCH ACTIVITIES, RESP.

(Int.: Please present card.)

Besides going to church, how often do you take part in church activities or events?

- 9 No answer
- 1 Not available 1980-2000, 2004-2010, 2014-2018
- 1 More than once a week
- 2 Once a week
- 3 Between one and three times a week
- 4 Several times a year
- 5 Less often
- 6 Never

ZA5276, rp05: FREQUENCY OF CHURCH ACTIVITIES, RESP. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rp05																	
	Mis:																
-9	M													4			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														41 (1,5)			
2														71 (2,5)			
3														113 (4,0)			
4														442 (15,7)			
5														839 (29,8)			
6														1310 (46,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2816			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rp05								
-9			7				11	
-1		2827		3471	3490	3477	61666	
1			57 (1,6)				98	98
2			88 (2,5)				159	159
3			176 (5,1)				289	289
4			472 (13,6)				914	914
5			1050 (30,2)				1889	1889
6			1629 (46,9)				2939	2939
N Sum		2827	3479	3471	3490	3477	67965	
N Valid Sum			3472					6288

rp06 HOW OFTEN MEDITATION, INNER REFLECTION?

(Int.: Please present card.)

How often do you take the time for inner reflection, for meditation or something like that?

- 9 No answer
- 1 Not available 1980-2000, 2004-2010, 2014-2018
- 1 Every day
- 2 Several times a week
- 3 Once a week
- 4 Once to three times a month
- 5 Several times a year
- 6 Less frequently
- 7 Never

ZA5276, rp06: HOW OFTEN MEDITATION, INNER REFLECTION? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rp06																	
	Mis:																
	-9	M												14			
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
	1													398 (14,2)			
	2													449 (16,0)			
	3													354 (12,6)			
	4													210 (7,5)			
	5													266 (9,5)			
	6													682 (24,3)			
	7													447 (15,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2806			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rp06								
	-9		21				35	
	-1	2827		3471	3490	3477	61666	
	1	425 (12,3)					823	823
	2	477 (13,8)					926	926
	3	370 (10,7)					724	724
	4	280 (8,1)					490	490
	5	189 (5,5)					455	455
	6	816 (23,6)					1498	1498
	7	901 (26,1)					1348	1348
N Sum		2827	3479	3471	3490	3477	67965	
N Valid Sum			3458					6264

rp07 FREQUENCY: LISTEN, WATCH CHURCH PROGRAM

How often do you follow church programs on the radio or television?

(Int.: <1982:> Read out answers.)

(Int.: <2002:> Please present card. Only one choice possible.)

-9 No answer

-1 Not available 1980, 1984-2000, 2004-2018

1 A More than once a week

2 B Once a week

3 C On to three times a month

4 D Several times a year

5 E Less often

6 F Never

ZA5276, rp07: FREQUENCY: LISTEN, WATCH CHURCH PROGRAM to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
rp07																
	Mis:															
	-9	M	11											4		
	-1	M	2955	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421
	1		134 (4,5)											53 (1,9)		
	2		342 (11,5)											119 (4,2)		
	3		329 (11,0)											149 (5,3)		
	4		480 (16,1)											299 (10,6)		
	5		852 (28,6)											745 (26,5)		
	6		844 (28,3)											1451 (51,5)		
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			2981											2816		

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rp07									
	-9							15	
	-1	3469	2827	3480	3471	3490	3477	62155	
	1							187	187
	2							461	461
	3							478	478
	4							779	779
	5							1597	1597
	6							2295	2295
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									5797

rb01 GOD IS PERSONALLY CONCERNED WITH HUMANS

1992, 2002, 2012:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

There is a God who personally concerns himself with every human being.

-9 No answer

-1 Not available 1980-1991, 1994-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Have no fixed opinion on this

4 Tend to disagree

5 Completely disagree

6 Have never thought about this

Note:

Cosmologies

The item battery on cosmologies (rb01-rb06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on cosmologies contained a total of eight items. Only three of these original questions are part of this cumulative data set (rb02, rb04 and rb06), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on cosmologies now comprised six items (rb01 to rb06), three of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on cosmologies (rb01 to rb06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, rb01: GOD IS PERSONALLY CONCERNED WITH HUMANS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rb01																
	Mis:															
-9	M															
-1	M															
	2955	2991	2914	3070	3051	2993	3038		3450	3518	3234	3804		2946	3421	3469
1								594 (16,8)					536 (19,1)			
2								604 (17,1)					538 (19,2)			
3								585 (16,6)					401 (14,3)			
4								536 (15,2)					487 (17,4)			
5								960 (27,2)					740 (26,4)			
6								252 (7,1)					101 (3,6)			
N Sum	2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum								3531					2803			

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb01							
-9		41				72	
-1	2827		3471	3490	3477	58119	
1		615 (17,9)				1745	1745
2		581 (16,9)				1723	1723
3		551 (16,0)				1537	1537
4		561 (16,3)				1584	1584
5		954 (27,7)				2654	2654
6		178 (5,2)				531	531
N Sum	2827	3481	3471	3490	3477	67965	
N Valid Sum		3440					9774

rb02	THERE IS A GOD WHO WANTS TO BE GOD F. US
------	--

1982:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please point to the opposite page.)

On this list there are some opinions in this regard. On the top of the page you will find the possible responses you can use to evaluate each of the opinions. As you can see, each of the responses is assigned a number.

Number 1 means: Completely agree

Number 2 means: Tend to agree

Number 3 means: Have no fixed opinion on this

Number 4 means: Tend to disagree

Number 5 means: Completely disagree

Number 6 means: Have never thought about this

For each of the opinions put down the number of the response which comes closest to your own view.

(Int.: Hand over pencil. Ask respondent to fill in the appropriate answer code on the opposite page.)

1992, 2002, 2012:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

There is a God who wants to be God for us.

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Have no fixed opinion on this

4 Tend to disagree

5 Completely disagree

6 Have never thought about this

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

Cosmologies

The item battery on cosmologies (rb01-rb06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on cosmologies contained a total of eight items. Only three of these original questions are part of this cumulative data set (rb02, rb04 and rb06), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was

administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on cosmologies now comprised six items (rb01 to rb06), three of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on cosmologies (rb01 to rb06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, rb02: THERE IS A GOD WHO WANTS TO BE GOD F. US to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rb02														
	Mis:													
-9	M	34						25					28	
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804		2946
1		1109 (37,5)						559 (15,9)					447 (16,0)	
2		647 (21,9)						724 (20,6)					621 (22,2)	
3		627 (21,2)						608 (17,3)					432 (15,5)	
4		191 (6,5)						411 (11,7)					416 (14,9)	
5		248 (8,4)						863 (24,5)					739 (26,5)	
6		137 (4,6)						357 (10,1)					137 (4,9)	
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum			2959						3522					2792

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb02									
-9				71				158	
-1	3421	3469	2827		3471	3490	3477	55128	
1				618 (18,1)				2733	2733
2				691 (20,3)				2683	2683
3				565 (16,6)				2232	2232
4				433 (12,7)				1451	1451
5				880 (25,8)				2730	2730
6				223 (6,5)				854	854
N Sum	3421	3469	2827	3481	3471	3490	3477	67969	
N Valid Sum				3410					12683

rb03 GOD IS MERELY WHAT IS VALUABLE IN HUMANS

1992, 2002, 2012:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

In my opinion, God is nothing more than the valuable part in human beings.

-9 No answer

-1 Not available 1980-1991, 1994-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Have no fixed opinion on this

4 Tend to disagree

5 Completely disagree

6 Have never thought about this

Note:

Cosmologies

The item battery on cosmologies (rb01-rb06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on cosmologies contained a total of eight items. Only three of these original questions are part of this cumulative data set (rb02, rb04 and rb06), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on cosmologies now comprised six items (rb01 to rb06), three of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on cosmologies (rb01 to rb06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, rb03: GOD IS MERELY WHAT IS VALUABLE IN HUMANS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
rb03																	
		Miss															
	-9	M									20		18				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3450		3518	3234	3804	2946 3421		
	1								448 (12,7)		385 (13,7)						
	2								1036 (29,4)		916 (32,7)						
	3								582 (16,5)		413 (14,7)						
	4								500 (14,2)		469 (16,7)						
	5								626 (17,7)		445 (15,9)						
	6								335 (9,5)		173 (6,2)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	
N Valid Sum									3527		2801						

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb03								
-9			61				99	
-1	3469	2827		3471	3490	3477	58119	
1			510 (14,9)				1343	1343
2			1065 (31,1)				3017	3017
3			505 (14,8)				1500	1500
4			519 (15,2)				1488	1488
5			571 (16,7)				1642	1642
6			249 (7,3)				757	757
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum			3419					9747

rb04 THE LAWS OF NATURE DETERMINE OUR LIVES

1982:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please point to the opposite page.)

On this list there are some opinions in this regard. On the top of the page you will find the possible responses you can use to evaluate each of the opinions. As you can see, each of the responses is assigned a number.

Number 1 means: Completely agree

Number 2 means: Tend to agree

Number 3 means: Have no fixed opinion on this

Number 4 means: Tend to disagree

Number 5 means: Completely disagree

Number 6 means: Have never thought about this

For each of the opinions put down the number of the response which comes closest to your own view.

(Int.: Hand over pencil. Ask respondent to fill in the appropriate answer code on the opposite page.)

1992, 2002, 2012:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

In the end, our lives are determined by the laws of nature.

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Have no fixed opinion on this

4 Tend to disagree

5 Completely disagree

6 Have never thought about this

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

Cosmologies

The item battery on cosmologies (rb01-rb06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on cosmologies contained a total of eight items. Only three of these original questions are part of this cumulative data set (rb02, rb04 and rb06), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was

administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on cosmologies now comprised six items (rb01 to rb06), three of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on cosmologies (rb01 to rb06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, rb04: THE LAWS OF NATURE DETERMINE OUR LIVES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rb04														
	Mis:													
-9	M	33						13					7	
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804		2946
1		929 (31,4)						1194 (33,8)					900 (32,0)	
2		819 (27,7)						1241 (35,1)					1082 (38,5)	
3		484 (16,4)						339 (9,6)					222 (7,9)	
4		406 (13,7)						372 (10,5)					347 (12,3)	
5		203 (6,9)						251 (7,1)					212 (7,5)	
6		118 (4,0)						136 (3,8)					51 (1,8)	
N Sum		2955	2992	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2821
N Valid Sum			2959						3533					2814

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb04									
-9				31				84	
-1	3421	3469	2827		3471	3490	3477	55128	
1				1247 (36,2)				4270	4270
2				1232 (35,7)				4374	4374
3				264 (7,7)				1309	1309
4				420 (12,2)				1545	1545
5				219 (6,4)				885	885
6				66 (1,9)				371	371
N Sum	3421	3469	2827	3479	3471	3490	3477	67966	
N Valid Sum				3448					12754

rb05 GOD IS JUST IN THE HEARTS OF PEOPLE

1992, 2002, 2012:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

God isn't somewhere up there, he's just in people's hearts.

-9 No answer

-1 Not available 1980-1991, 1994-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Have no fixed opinion on this

4 Tend to disagree

5 Completely disagree

6 Have never thought about this

Note:

Cosmologies

The item battery on cosmologies (rb01-rb06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on cosmologies contained a total of eight items. Only three of these original questions are part of this cumulative data set (rb02, rb04 and rb06), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on cosmologies now comprised six items (rb01 to rb06), three of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on cosmologies (rb01 to rb06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, rb05: GOD IS JUST IN THE HEARTS OF PEOPLE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
rb05																
		Mis:														
	-9	M								18	15					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3450	3518	3234	3804	2946 3421		
	1								806 (22,8)	734 (26,2)						
	2								1334 (37,8)	1131 (40,3)						
	3								458 (13,0)	341 (12,2)						
	4								326 (9,2)	282 (10,0)						
	5								378 (10,7)	257 (9,2)						
	6								228 (6,5)	61 (2,2)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3548	3450	3518	3234	3804	2821	2946	3421
N Valid Sum									3530	2806						

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb05								
-9			46				79	
-1	3469	2827		3471	3490	3477	58119	
1			1041 (30,3)				2581	2581
2			1371 (39,9)				3836	3836
3			359 (10,5)				1158	1158
4			285 (8,3)				893	893
5			281 (8,2)				916	916
6			96 (2,8)				385	385
N Sum	3469	2827	3479	3471	3490	3477	67967	
N Valid Sum			3433					9769

rb06 HUMAN LIFE IS ONLY A PART OF NATURE

1982:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please point to the opposite page.)

On this list there are some opinions in this regard. On the top of the page you will find the possible responses you can use to evaluate each of the opinions. As you can see, each of the responses is assigned a number.

Number 1 means: Completely agree

Number 2 means: Tend to agree

Number 3 means: Have no fixed opinion on this

Number 4 means: Tend to disagree

Number 5 means: Completely disagree

Number 6 means: Have never thought about this

For each of the opinions put down the number of the response which comes closest to your own view.

(Int.: Hand over pencil. Ask respondent to fill in the appropriate answer code on the opposite page.)

1992, 2002, 2012:

The next part of our interview deals with whether there is a higher reality one can believe in, beyond the world we live in.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

Human life is only a part of what happens in nature.

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Have no fixed opinion on this

4 Tend to disagree

5 Completely disagree

6 Have never thought about this

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

Cosmologies

The item battery on cosmologies (rb01-rb06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on cosmologies contained a total of eight items. Only three of these original questions are part of this cumulative data set (rb02, rb04 and rb06), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was

administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on cosmologies now comprised six items (rb01 to rb06), three of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on cosmologies (rb01 to rb06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, rb06: HUMAN LIFE IS ONLY A PART OF NATURE to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rb06														
	Mis:													
-9	M	37						20					9	
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804		2946
1		892 (30,2)						1274 (36,1)					1027 (36,5)	
2		888 (30,1)						1135 (32,2)					993 (35,3)	
3		477 (16,1)						330 (9,4)					210 (7,5)	
4		326 (11,0)						323 (9,2)					270 (9,6)	
5		209 (7,1)						285 (8,1)					234 (8,3)	
6		162 (5,5)						179 (5,1)					76 (2,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2819
N Valid Sum			2954						3526					2810

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb06									
-9				34				100	
-1	3421	3469	2827		3471	3490	3477	55128	
1				1361 (39,5)				4554	4554
2				1124 (32,6)				4140	4140
3				317 (9,2)				1334	1334
4				324 (9,4)				1243	1243
5				245 (7,1)				973	973
6				75 (2,2)				492	492
N Sum	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum				3446					12736

ra01	LIFE ONLY HAS MEANING BECAUSE OF GOD
------	--------------------------------------

1982:

Many people ask themselves what meaning life really has. On this page you can find some opinions about the meaning of life.

(Int.: Point again to the opposite page.)

For each of these opinions put down again the number of the response which comes closest to your own opinion.

Number 1 means: I fully agree with it

Number 2 means: I tend to agree with it

Number 3 means: Have no fixed opinion on this

Number 4 means: I don't agree very much with it

Number 5 means: I don't agree at all with it

Number 6 means: Have never thought about this

(Int.: Hand over pencil. Ask respondent to fill in the appropriate answer code on the opposite page.)

1992, 2002, 2012:

Many people ask themselves what meaning life really has. On this card you can find some opinions about the meaning of life.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

Life only has meaning for me because there is a God.

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 I fully agree with it

2 I tend to agree with it

3 Have no fixed opinion on this

4 I don't agree very much with it

5 I don't agree at all with it

6 Have never thought about this

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

Meaning of life

The item battery on meaning of life (ra01-ra06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on meaning of life contained a total of ten items. Only four of these original questions are part of this cumulative data set (ra01, ra02, ra03 and ra05), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on meaning of life now comprised six items (ra01 to ra06), four of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on meaning of life (ra01 to ra06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, ra01: LIFE ONLY HAS MEANING BECAUSE OF GOD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ra01															
	Mis:														
-9	M	28							16					12	
-1	M	2955	2914	3070	3051	2993	3038			3450	3518	3234	3804		2946
1		360 (12,1)							376 (10,6)					271 (9,7)	
2		568 (19,2)							561 (15,9)					430 (15,3)	
3		603 (20,3)							523 (14,8)					353 (12,6)	
4		589 (19,9)							776 (22,0)					631 (22,5)	
5		646 (21,8)							1105 (31,3)					1017 (36,2)	
6		198 (6,7)							190 (5,4)					106 (3,8)	
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum			2964						3531					2808	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra01										
-9					31				87	
-1		3421	3469	2827		3471	3490	3477	55128	
1					331 (9,6)				1338	1338
2					458 (13,3)				2017	2017
3					435 (12,6)				1914	1914
4					723 (21,0)				2719	2719
5					1372 (39,8)				4140	4140
6					128 (3,7)				622	622
N Sum		3421	3469	2827		3478	3471	3490	3477	67965
N Valid Sum					3447					12750

ra02	WHAT COMES AFTER MAKES LIFE MEANINGFUL
------	--

1982:

Many people ask themselves what meaning life really has. On this page you can find some opinions about the meaning of life.

(Int.: Point again to the opposite page.)

For each of these opinions put down again the number of the response which comes closest to your own opinion.

Number 1 means: I fully agree with it

Number 2 means: I tend to agree with it

Number 3 means: Have no fixed opinion on this

Number 4 means: I don't agree very much with it

Number 5 means: I don't agree at all with it

Number 6 means: Have never thought about this

(Int.: Hand over pencil. Ask respondent to fill in the appropriate answer code on the opposite page.)

1992, 2002, 2012:

Many people ask themselves what meaning life really has. On this card you can find some opinions about the meaning of life.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

Life has meaning because there is something after death.

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 I fully agree with it

2 I tend to agree with it

3 Have no fixed opinion on this

4 I don't agree very much with it

5 I don't agree at all with it

6 Have never thought about this

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

Meaning of life

The item battery on meaning of life (ra01-ra06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on meaning of life contained a total of ten items. Only four of these original questions are part of this cumulative data set (ra01, ra02, ra03 and ra05), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on meaning of life now comprised six items (ra01 to ra06), four of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on meaning of life (ra01 to ra06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, ra02: WHAT COMES AFTER MAKES LIFE MEANINGFUL to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ra02																
	Mis:															
-9	M	29							20					17		
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234	3804		2946	3421	
1		467 (15,8)						440 (12,5)					343 (12,2)			
2		566 (19,1)						602 (17,1)					494 (17,6)			
3		712 (24,0)						751 (21,3)					574 (20,5)			
4		384 (13,0)						509 (14,4)					417 (14,9)			
5		551 (18,6)						955 (27,1)					804 (28,7)			
6		283 (9,6)						268 (7,6)					170 (6,1)			
N Sum		2955	2992	2914	3070	3051	2993	3038	3545	3450	3518	3234	3804	2819	2946	3421
N Valid Sum			2963						3525					2802		

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra02									
-9				40				106	
-1		3469	2827		3471	3490	3477	55128	
1				469 (13,6)				1719	1719
2				593 (17,2)				2255	2255
3				740 (21,5)				2777	2777
4				440 (12,8)				1750	1750
5				988 (28,7)				3298	3298
6				209 (6,1)				930	930
N Sum		3469	2827		3479	3471	3490	3477	67963
N Valid Sum				3439					12729

ra03	ONE HAS TO GIVE LIFE A MEANING ONESELF
------	--

1982:

Many people ask themselves what meaning life really has. On this page you can find some opinions about the meaning of life.

(Int.: Point again to the opposite page.)

For each of these opinions put down again the number of the response which comes closest to your own opinion.

Number 1 means: I fully agree with it

Number 2 means: I tend to agree with it

Number 3 means: Have no fixed opinion on this

Number 4 means: I don't agree very much with it

Number 5 means: I don't agree at all with it

Number 6 means: Have never thought about this

(Int.: Hand over pencil. Ask respondent to fill in the appropriate answer code on the opposite page.)

1992, 2002, 2012:

Many people ask themselves what meaning life really has. On this card you can find some opinions about the meaning of life.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

Life only has meaning if one gives it meaning oneself.

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 I fully agree with it

2 I tend to agree with it

3 Have no fixed opinion on this

4 I don't agree very much with it

5 I don't agree at all with it

6 Have never thought about this

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

Meaning of life

The item battery on meaning of life (ra01-ra06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on meaning of life contained a total of ten items. Only four of these original questions are part of this cumulative data set (ra01, ra02, ra03 and ra05), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on meaning of life now comprised six items (ra01 to ra06), four of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on meaning of life (ra01 to ra06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, ra03: ONE HAS TO GIVE LIFE A MEANING ONESELF to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ra03															
	Mis:														
-9	M	26							16					8	
-1	M	2955	2914	3070	3051	2993	3038			3450	3518	3234	3804		2946
1		1858 (62,6)							1888 (53,5)					1397 (49,7)	
2		750 (25,3)							1246 (35,3)					1074 (38,2)	
3		113 (3,8)							160 (4,5)					129 (4,6)	
4		153 (5,2)							130 (3,7)					126 (4,5)	
5		54 (1,8)							47 (1,3)					71 (2,5)	
6		38 (1,3)							59 (1,7)					15 (0,5)	
N Sum		2955	2992	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum			2966						3530					2812	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra03										
-9					20				70	
-1		3421	3469	2827		3471	3490	3477	55128	
1					2019 (58,4)				7162	7162
2					1085 (31,4)				4155	4155
3					127 (3,7)				529	529
4					120 (3,5)				529	529
5					79 (2,3)				251	251
6					30 (0,9)				142	142
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3460					12768

ra04 MEANING OF LIFE: MAKE THE BEST OUT OF IT

1992, 2002, 2012:

Many people ask themselves what meaning life really has. On this card you can find some opinions about the meaning of life.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

For me, the purpose of life consists in trying to make the best out of it.

-9 No answer

-1 Not available 1980-1991, 1994-2000, 2004-2010, 2014-2018

1 I fully agree with it

2 I tend to agree with it

3 Have no fixed opinion on this

4 I don't agree very much with it

5 I don't agree at all with it

6 Have never thought about this

Note:

Meaning of life

The item battery on meaning of life (ra01-ra06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on meaning of life contained a total of ten items. Only four of these original questions are part of this cumulative data set (ra01, ra02, ra03 and ra05), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on meaning of life now comprised six items (ra01 to ra06), four of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on meaning of life (ra01 to ra06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, ra04: MEANING OF LIFE: MAKE THE BEST OUT OF IT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ra04															
	Mis:														
-9	M														
-1	M														
	2955	2991	2914	3070	3051	2993	3038		3450	3518	3234	3804		2946	3421
1															
2															
3															
4															
5															
6															
N Sum	2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946	3421
N Valid Sum															

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra04								
-9								
-1	3469	2827		3471	3490	3477	58119	
1								
2								
3								
4								
5								
6								
N Sum	3469	2827	3481	3471	3490	3477	67966	
N Valid Sum								

ra05	LIFE DOES NOT HAVE MUCH MEANING
------	---------------------------------

1982:

Many people ask themselves what meaning life really has. On this page you can find some opinions about the meaning of life.

(Int.: Point again to the opposite page.)

For each of these opinions put down again the number of the response which comes closest to your own opinion.

Number 1 means: I fully agree with it

Number 2 means: I tend to agree with it

Number 3 means: Have no fixed opinion on this

Number 4 means: I don't agree very much with it

Number 5 means: I don't agree at all with it

Number 6 means: Have never thought about this

(Int.: Hand over pencil. Ask respondent to fill in the appropriate answer code on the opposite page.)

1992, 2002, 2012:

Many people ask themselves what meaning life really has. On this card you can find some opinions about the meaning of life.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

In my opinion, life does not have much meaning.

-9 No answer

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 I fully agree with it

2 I tend to agree with it

3 Have no fixed opinion on this

4 I don't agree very much with it

5 I don't agree at all with it

6 Have never thought about this

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spl82).

Note:

Meaning of life

The item battery on meaning of life (ra01-ra06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on meaning of life contained a total of ten items. Only four of these original questions are part of this cumulative data set (ra01, ra02, ra03 and ra05), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on meaning of life now comprised six items (ra01 to ra06), four of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on meaning of life (ra01 to ra06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, ra05: LIFE DOES NOT HAVE MUCH MEANING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ra05															
	Mis:														
-9	M		30						17					6	
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804		2946
1			36 (1,2)						21 (0,6)					26 (0,9)	
2			62 (2,1)						58 (1,6)					58 (2,1)	
3			235 (7,9)						160 (4,5)					107 (3,8)	
4			841 (28,4)						651 (18,4)					416 (14,8)	
5			1700 (57,4)						2549 (72,2)					2153 (76,5)	
6			87 (2,9)						91 (2,6)					53 (1,9)	
N Sum		2955		2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819 2946
N Valid Sum			2961							3530					2813

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra05										
-9					27				80	
-1		3421	3469	2827		3471	3490	3477	55128	
1					21 (0,6)				104	104
2					63 (1,8)				241	241
3					137 (4,0)				639	639
4					483 (14,0)				2391	2391
5					2616 (75,8)				9018	9018
6					133 (3,9)				364	364
N Sum		3421	3469	2827		3480	3471	3490	3477	67965
N Valid Sum					3453					12757

ra06	MY OPINION:LIFE SERVES NO PURPOSE AT ALL
------	--

1992, 2002, 2012:

Many people ask themselves what meaning life really has. On this card you can find some opinions about the meaning of life.

(Int.: Please, present card.)

Using this scale, please tell me for each of the statements on this card to what extent you agree with it.

In my opinion, life serves no purpose at all.

-9 No answer

-1 Not available 1980-1991, 1994-2000, 2004-2010, 2014-2018

1 I fully agree with it

2 I tend to agree with it

3 Have no fixed opinion on this

4 I don't agree very much with it

5 I don't agree at all with it

6 Have never thought about this

Note:

Meaning of life

The item battery on meaning of life (ra01-ra06) is part of the module 'Religion and World View'. Both the content of the item battery and the survey mode used to field the questions varied over time.

- The module 'Religion and World View' was first surveyed in ALLBUS 1982. The item battery on meaning of life contained a total of ten items. Only four of these original questions are part of this cumulative data set (ra01, ra02, ra03 and ra05), the rest has not been replicated in subsequent ALLBUS surveys. In 1982, this part of the survey was administered as a self-completion questionnaire.

- ALLBUS 1992 surveyed an updated version of the module 'Religion and Worldview'. The item battery on meaning of life now comprised six items (ra01 to ra06), four of which were replicated from the 1982 survey. The questions were administered by an interviewer using a paper questionnaire (PAPI).

- ALLBUS 2002 and ALLBUS 2012 replicated the 1992 module 'Religion and Worldview' with the six-item battery on meaning of life (ra01 to ra06). The questions were administered by an interviewer using an electronic questionnaire (CAPI).

ZA5276, ra06: MY OPINION:LIFE SERVES NO PURPOSE AT ALL to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
ra06																	
		Miss															
	-9	M	17									9					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3450	3518	3234	3804		2946	3421	
	1	16 (0,5)									22 (0,8)						
	2	28 (0,8)									33 (1,2)						
	3	143 (4,1)									75 (2,7)						
	4	307 (8,7)									180 (6,4)						
	5	2928 (82,9)									2412 (85,8)						
	6	108 (3,1)									88 (3,1)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	
N Valid Sum		3530									2810						

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra06								
-9			30				56	
-1	3469	2827		3471	3490	3477	58119	
1			19 (0,6)				57	57
2			23 (0,7)				84	84
3			121 (3,5)				339	339
4			261 (7,6)				748	748
5			2880 (83,5)				8220	8220
6			146 (4,2)				342	342
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum			3450					9790

rb07 SCALE OF RELIGIOUSNESS, RESPONDENT

Would you describe yourself as more religious or more not religious?

We have a scale for this.

Where would you place yourself on this scale?

1982, 1992, 2000 PAPI:

Please tick one of the boxes.

(Int.: Please hand over a pencil and the questionnaire. Respondent should tick the appropriate box himself/herself on the next page. Please make sure that the tick is placed inside the boxes.)

2000 CAPI, 2002, 2010, 2012:

(Int.: Please present card.)

Please choose one of the boxes and tell me the letter under this box.

(Int.: Ask for the appropriate letter and record it.)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-1998, 2004-2008, 2014-2018

1 (f) Not religious

2 (a) ..

3 (m) ..

4 (o) ..

5 (g) ..

6 (z) ..

7 (e) ..

8 (y) ..

9 (i) ..

10 (p) Religious

Comment:

In 1982 this variable was surveyed as part of a split questionnaire (comp. spltt82).

ZA5276, rb07: SCALE OF RELIGIOUSNESS, RESPONDENT to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rb07														
	Mis:													
-9	M	19						8				110	34	
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234			2946
1		261 (8,8)						655 (18,5)				669 (18,1)	505 (18,1)	
2		183 (6,2)						243 (6,9)				304 (8,2)	230 (8,3)	
3		260 (8,7)						256 (7,2)				354 (9,6)	222 (8,0)	
4		221 (7,4)						215 (6,1)				213 (5,8)	117 (4,2)	
5		360 (12,1)						271 (7,7)				334 (9,0)	279 (10,0)	
6		397 (13,3)						413 (11,7)				323 (8,7)	245 (8,8)	
7		354 (11,9)						332 (9,4)				436 (11,8)	340 (12,2)	
8		386 (13,0)						493 (13,9)				532 (14,4)	351 (12,6)	
9		248 (8,3)						282 (8,0)				285 (7,7)	212 (7,6)	
10		304 (10,2)						380 (10,7)				244 (6,6)	282 (10,1)	
N Sum		2955	2993	2914	3070	3051	2993	3038	3548	3450	3518	3234	3804	2817
N Valid Sum			2974						3540				3694	2783

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb07									
-9			18	13				202	
-1	3421	3469			3471	3490	3477	48497	
1			594 (21,2)	788 (22,7)				3472	3472
2			182 (6,5)	309 (8,9)				1451	1451
3			202 (7,2)	296 (8,5)				1590	1590
4			119 (4,2)	154 (4,4)				1039	1039
5			234 (8,3)	370 (10,7)				1848	1848
6			306 (10,9)	313 (9,0)				1997	1997
7			307 (10,9)	353 (10,2)				2122	2122
8			409 (14,6)	399 (11,5)				2570	2570
9			201 (7,2)	197 (5,7)				1425	1425
10			253 (9,0)	288 (8,3)				1751	1751
N Sum	3421	3469	2825	3480	3471	3490	3477	67964	
N Valid Sum			2807	3467					19265

rb08 BELIEF IN GOD

(Int.: Please present card.)

I would like to come back to a belief in God again.

Which of the following statements comes closest to your convictions?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 There is a personal God.

2 There is some kind of higher being or a spiritual power.

3 I don't really know what I should believe.

4 I don't believe there is a personal God, some kind of higher being or a spiritual power.

ZA5276, rb08: BELIEF IN GOD to year: YEAR (N=67965) (weighted according to wgthptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rb08																
	Mis:															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													700 (25,2)			
2													946 (34,1)			
3													415 (14,9)			
4													717 (25,8)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421
N Valid Sum														2778		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb08							
-9		59				100	
-1	2827		3471	3490	3477	61666	
1		767 (22,4)				1467	1467
2		1160 (33,9)				2106	2106
3		572 (16,7)				987	987
4		922 (27,0)				1639	1639
N Sum	2827	3480	3471	3490	3477	67965	
N Valid Sum		3421					6199

rb09 BELIEF IN: LIFE AFTER DEATH

I am now going to read you various things. Please tell me for each one whether you believe in it or not.

(Int.: Please read statements aloud.)

Do you believe...

...in life after death?

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

ZA5276, rb09: BELIEF IN: LIFE AFTER DEATH to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rb09																	
	Mis:																
-9	M													20			
-8	M													250			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														1114 (43,7)			
2														1437 (56,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2551			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb09								
-9			10				30	
-8			259				509	
-1		2827		3471	3490	3477	61666	
1			1514 (47,2)				2628	2628
2			1697 (52,8)				3134	3134
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3211					5762

rb10 BELIEF IN: HEAVEN

I am now going to read you various things. Please tell me for each one whether you believe in it or not.

(Int.: Please read statements aloud.)

Do you believe...

...in heaven?

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

ZA5276, rb10: BELIEF IN: HEAVEN to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rb10																	
	Mis:																
-9	M													27			
-8	M													169			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														1036 (39,5)			
2														1588 (60,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2624			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb10								
-9			11				38	
-8			189				358	
-1	2827		3471	3490	3477		61666	
1		1263 (38,5)					2299	2299
2		2016 (61,5)					3604	3604
N Sum	2827	3479	3471	3490	3477		67965	
N Valid Sum		3279						5903

rb11 BELIEF IN: HELL

I am now going to read you various things. Please tell me for each one whether you believe in it or not.

(Int.: Please read statements aloud.)

Do you believe...

...in hell?

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

ZA5276, rb11: BELIEF IN: HELL to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rb11																	
	Mis:																
-9	M													21			
-8	M													143			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														691 (26,0)			
2														1965 (74,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2656			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb11								
-9			12				33	
-8			165				308	
-1	2827		3471	3490	3477		61666	
1		766 (23,2)					1457	1457
2		2537 (76,8)					4502	4502
N Sum	2827	3480	3471	3490	3477		67966	
N Valid Sum		3303						5959

rb12 BELIEF IN: REINCARNATION

I am now going to read you various things. Please tell me for each one whether you believe in it or not.

(Int.: Please read statements aloud.)

Do you believe...

...in reincarnation, in other words, that we will be borne again into this world?

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

ZA5276, rb12: BELIEF IN: REINCARNATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rb12																	
	Mis:																
-9	M													25			
-8	M													263			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														560 (22,1)			
2														1971 (77,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum														2531			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rb12								
-9			14				39	
-8			247				510	
-1	2827		3471	3490	3477		61666	
1		768 (23,9)					1328	1328
2		2451 (76,1)					4422	4422
N Sum	2827	3480	3471	3490	3477		67965	
N Valid Sum		3219						5750

ra07 DOES NOT MATTER IF GOD EXISTS

(Int.: Please present card.)

Religious convictions have different meanings for people.

What about you? I am going to read you some statements.

Please indicate to what extent these apply to you or not.

(Int.: Please read statements aloud.)

I don't care if there is a god.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Applies completely

2 Tends to apply

3 Tends not to apply

4 Doesn't apply at all

ZA5276, ra07: DOES NOT MATTER IF GOD EXISTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
ra07																		
		Mis:																
	-9	M									28							
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
	1										530 (19,0)							
	2										445 (15,9)							
	3										835 (29,9)							
	4										981 (35,1)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469	
N Valid Sum											2791							

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra07							
-9		67				95	
-1	2827		3471	3490	3477	61666	
1		737 (21,6)				1267	1267
2		509 (14,9)				954	954
3		1064 (31,2)				1899	1899
4		1104 (32,3)				2085	2085
N Sum	2827	3481	3471	3490	3477	67966	
N Valid Sum		3414					6205

ra08 DOES NOT MATTER IF HIGHER POWER EXISTS

(Int.: Please present card.)

Religious convictions have different meanings for people.

What about you? I am going to read you some statements.

Please indicate to what extent these apply to you or not.

(Int.: Please read statements aloud.)

I don't care if there is a higher power.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Applies completely

2 Tends to apply

3 Tends not to apply

4 Doesn't apply at all

ZA5276, ra08: DOES NOT MATTER IF HIGHER POWER EXISTS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra08																
	Mis:															
-9	M												41			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													466 (16,8)			
2													523 (18,8)			
3													880 (31,7)			
4													910 (32,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														2779		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra08							
-9		75				116	
-1	2827		3471	3490	3477	61666	
1		675 (19,8)				1141	1141
2		568 (16,7)				1091	1091
3		1115 (32,7)				1995	1995
4		1047 (30,7)				1957	1957
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum		3405					6184

ra09 FOLLOW NO RELIGIOUS DOCTRINE

(Int.: Please present card.)

Religious convictions have different meanings for people.

What about you? I am going to read you some statements.

Please indicate to what extent these apply to you or not.

(Int.: Please read statements aloud.)

My world view doesn't follow any religious teachings.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Applies completely

2 Tends to apply

3 Tends not to apply

4 Doesn't apply at all

ZA5276, ra09: FOLLOW NO RELIGIOUS DOCTRINE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
ra09																		
		Mis:																
	-9	M									27							
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
	1										817 (29,3)							
	2										567 (20,3)							
	3										691 (24,7)							
	4										718 (25,7)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
N Valid Sum											2793							

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra09							
-9		65				92	
-1	2827		3471	3490	3477	61666	
1		1176 (34,4)				1993	1993
2		637 (18,6)				1204	1204
3		792 (23,2)				1483	1483
4		811 (23,7)				1529	1529
N Sum	2827	3481	3471	3490	3477	67967	
N Valid Sum		3416					6209

ra10 **STICK TO WHAT IS RATIONAL**

(Int.: Please present card.)

Religious convictions have different meanings for people.

What about you? I am going to read you some statements.

Please indicate to what extent these apply to you or not.

(Int.: Please read statements aloud.)

In my opinion, one should stick to things one can understand rationally and leave everything else as it is.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Applies completely

2 Tends to apply

3 Tends not to apply

4 Doesn't apply at all

ZA5276, ra10: STICK TO WHAT IS RATIONAL to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra10																	
	Mis:																
-9	M													49			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														705 (25,4)			
2														836 (30,2)			
3														798 (28,8)			
4														433 (15,6)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2772			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra10								
-9			56				105	
-1		2827		3471	3490	3477	61666	
1			989 (28,9)				1694	1694
2			1018 (29,7)				1854	1854
3			912 (26,6)				1710	1710
4			506 (14,8)				939	939
N Sum		2827	3481	3471	3490	3477	67968	
N Valid Sum			3425					6197

ra11 REFLECT ON ISSUES OF FAITH

(Int.: Please present card.)

And now I would like to know how often you do the following things.

Please use the list for your answers.

(Int.: Please read statements aloud.)

How often do you concern yourself with issues of faith?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Very often

2 Often

3 Sometimes

4 Seldom

5 Never

ZA5276, ra11: REFLECT ON ISSUES OF FAITH to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra11																	
	Mis:																
	-9	M												4			
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
	1													209 (7,4)			
	2													513 (18,2)			
	3													941 (33,4)			
	4													744 (26,4)			
	5													409 (14,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2816			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra11								
	-9		6				10	
	-1	2827		3471	3490	3477	61666	
	1		266 (7,7)				475	475
	2		567 (16,3)				1080	1080
	3		1035 (29,8)				1976	1976
	4		998 (28,7)				1742	1742
	5		609 (17,5)				1018	1018
N Sum		2827	3481	3471	3490	3477	67967	
N Valid Sum			3475					6291

ra12 REFLECT ON MEANING OF LIFE

(Int.: Please present card.)

And now I would like to know how often you do the following things.

Please use the list for your answers.

(Int.: Please read statements aloud.)

How often do you think about the meaning of life?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Very often

2 Often

3 Sometimes

4 Seldom

5 Never

ZA5276, ra12: REFLECT ON MEANING OF LIFE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra12																	
	Mis:																
-9	M													2			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														186 (6,6)			
2														639 (22,7)			
3														1015 (36,0)			
4														768 (27,3)			
5														209 (7,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum														2817			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra12								
-9			10				12	
-1		2827		3471	3490	3477	61666	
1			272 (7,8)				458	458
2			953 (27,5)				1592	1592
3			1220 (35,2)				2235	2235
4			785 (22,6)				1553	1553
5			240 (6,9)				449	449
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum			3470					6287

re01 EXPERIENCE: PRESENCE OF GOD

(Int.: Please present card.)

And what about the following experiences?

(Int.: Please read statements aloud.)

How often have you experienced the presence of God through faith?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Very often

2 Often

3 Sometimes

4 Seldom

5 Never

ZA5276, re01: EXPERIENCE: PRESENCE OF GOD to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
re01																
	Miss															
-9	M												28			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													136 (4,9)			
2													377 (13,5)			
3													558 (20,0)			
4													618 (22,1)			
5													1103 (39,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum														2792		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
re01							
-9		65				93	
-1	2827		3471	3490	3477	61666	
1		183 (5,4)				319	319
2		463 (13,6)				840	840
3		640 (18,7)				1198	1198
4		710 (20,8)				1328	1328
5		1420 (41,6)				2523	2523
N Sum	2827	3481	3471	3490	3477	67967	
N Valid Sum		3416					6208

re02 EXPERIENCE: SUPERNATURAL POWERS

(Int.: Please present card.)

And what about the following experiences?

(Int.: Please read statements aloud.)

How often have you had experiences that can only be explained through the intervention of supernatural powers?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Very often

2 Often

3 Sometimes

4 Seldom

5 Never

ZA5276, re02: EXPERIENCE: SUPERNATURAL POWERS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

re02	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
	Mis:																
	-9	M												40			
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
	1													46 (1,7)			
	2													173 (6,2)			
	3													464 (16,7)			
	4													767 (27,6)			
	5													1331 (47,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2781			

re02	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
	-9		70				110	
	-1	2827		3471	3490	3477	61666	
	1		84 (2,5)				130	130
	2		272 (8,0)				445	445
	3		607 (17,8)				1071	1071
	4		804 (23,6)				1571	1571
	5		1643 (48,2)				2974	2974
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3410					6191

rh01a EXPERIENCE: NEW AGE

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

New Age ("holistic thinking/age of Aquarius")

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh01a: EXPERIENCE: NEW AGE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh01a																	
	Mis:																
-9	M													3			
-6	M													1795			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														72 (7,0)			
2														950 (93,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														1022			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh01a								
-9			13				16	
-6			2208				4003	
-1		2827		3471	3490	3477	61666	
1			82 (6,5)				154	154
2			1177 (93,5)				2127	2127
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			1259					2281

rh02a EXPERIENCE: ZEN MEDITATION

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Zen meditation (wisdom of the Far East)

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh02a: EXPERIENCE: ZEN MEDITATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh02a																	
	Mis:																
-9	M													2			
-6	M													1247			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														142 (9,0)			
2														1429 (91,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3421
N Valid Sum															1571		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh02a								
-9			10				12	
-6			1444				2691	
-1		2827		3471	3490	3477	61666	
1			196 (9,7)				338	338
2			1830 (90,3)				3259	3259
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			2026					3597

rh03a EXPERIENCE: ANTHROPOSOPHY, THEOSOPHY

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Anthroposophy / Theosophy

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh03a: EXPERIENCE: ANTHROPOSOPHY, THEOSOPHY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
rh03a																		
		Mis:																
	-9	M										1						
	-6	M										1830						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
	1											151 (15,3)						
	2											838 (84,7)						
	N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum											989							

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh03a							
-9		8				9	
-6		2266				4096	
-1	2827		3471	3490	3477	61666	
1		151 (12,5)				302	302
2		1054 (87,5)				1892	1892
N Sum	2827	3479	3471	3490	3477	67965	
N Valid Sum		1205					2194

rh05a EXPERIENCE: MYSTICISM

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Mysticism

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh05a: EXPERIENCE: MYSTICISM to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh05a																	
	Mis:																
-9	M													2			
-6	M													733			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														106 (5,1)			
2														1979 (94,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3421 3469
N Valid Sum															2085		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh05a								
-9			13				15	
-6			884				1617	
-1		2827		3471	3490	3477	61666	
1			139 (5,4)				245	245
2			2444 (94,6)				4423	4423
N Sum		2827		3480	3471	3490 3477	67966	
N Valid Sum			2583					4668

rh06a EXPERIENCE: MAGIC,SPIRITUALISM,OCCULTISM

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Magic / spiritism / occultism

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh06a: EXPERIENCE: MAGIC,SPIRITUALISM,OCCULTISM to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh06a																
	Mis:															
-9	M												1			
-6	M												389			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													143 (5,9)			
2													2286 (94,1)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3469
N Valid Sum														2429		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh06a							
-9		10				11	
-6		536				925	
-1	2827		3471	3490	3477	61666	
1		174 (5,9)				317	317
2		2761 (94,1)				5047	5047
N Sum	2827	3481	3471	3490	3477	67966	
N Valid Sum		2935					5364

rh07a EXPERIENCE: PENDULUM DOWSING, DIVINING

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Pendulum dowsing / divining

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh07a: EXPERIENCE: PENDULUM DOWSING, DIVINING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh07a																
	Mis:															
-9	M												1			
-6	M												310			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													548 (21,8)			
2													1961 (78,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														2509		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh07a							
-9		8				9	
-6		400				710	
-1	2827		3471	3490	3477	61666	
1		540 (17,6)				1088	1088
2		2532 (82,4)				4493	4493
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum		3072					5581

rh08a EXPERIENCE: ASTROLOGY, HOROSCOPES

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Astrology / horoscopes

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh08a: EXPERIENCE: ASTROLOGY, HOROSCOPES to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh08a																	
	Mis:																
-9	M													2			
-6	M													126			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														772 (28,7)			
2														1920 (71,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2692			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh08a								
-9			10				12	
-6			160				286	
-1		2827		3471	3490	3477	61666	
1			828 (25,0)				1600	1600
2			2482 (75,0)				4402	4402
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3310					6002

rh09a EXPERIENCE: TAROT CARDS, FORTUNE TELLING

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Tarot cards / fortune telling

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh09a: EXPERIENCE: TAROT CARDS, FORTUNE TELLING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh09a																
	Mis:															
-9	M												1			
-6	M												295			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													431 (17,1)			
2													2093 (82,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														2524		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh09a							
-9		10				11	
-6		344				639	
-1	2827		3471	3490	3477	61666	
1		403 (12,9)				834	834
2		2724 (87,1)				4817	4817
N Sum	2827	3481	3471	3490	3477	67967	
N Valid Sum		3127					5651

rh10a EXPERIENCE: MIRACLE OR SPIRIT HEALERS

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

Miracle healers / spirit healers

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh10a: EXPERIENCE: MIRACLE OR SPIRIT HEALERS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh10a																	
	Mis:																
-9	M													1			
-6	M													328			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														176 (7,1)			
2														2315 (92,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2491			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh10a								
-9			10				11	
-6			374				702	
-1		2827		3471	3490	3477	61666	
1			229 (7,4)				405	405
2			2867 (92,6)				5182	5182
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3096					5587

rh13a EXPERIENCE: HOMEOPATHY,BACH FLOWERS ETC.

2002:

(Int.: Please present card.)

I am now going to read out various religious and supersensory schools of thought and practices. Please tell me for each of the examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

2012:

(Int.: Please present card.)

Please tell me for each of the following examples whether you have any experience of them, whether you have only heard of them or whether you have never heard of them.

(Int.: Please read statements aloud.)

<2002:> Gemstone healing / Bach flowers

<2012:> Other alternative medicines: homeopathy, Bach flower therapy, and the like

-9 No answer

-6 Have never heard of it

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Have had experience of it

2 Have only heard of it

ZA5276, rh13a: EXPERIENCE: HOMEOPATHY,BACH FLOWERS ETC. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh13a																	
	Mis:																
-9	M													1			
-6	M													902			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														338 (17,6)			
2														1579 (82,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														1917			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh13a								
	-9		8				9	
	-6		349				1251	
	-1	2827		3471	3490	3477	61666	
	1		1452 (46,5)				1790	1790
	2		1671 (53,5)				3250	3250
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3123					5040

rh01b OPINION: NEW AGE

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

New Age ("holistic thinking/age of Aquarius")

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh01b: OPINION: NEW AGE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh01b																	
	Mis:																
-10	M													1795			
-9	M													14			
-8	M													113			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														49 (5,5)			
2														304 (33,9)			
3														545 (60,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														898			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh01b								
-10			2208				4003	
-9			25				39	
-8			128				241	
-1		2827		3471	3490	3477	61666	
1			71 (6,3)				120	120
2			420 (37,5)				724	724
3			629 (56,2)				1174	1174
N Sum		2827	3481	3471	3490	3477	67967	
N Valid Sum			1120					2018

rh02b OPINION: ZEN MEDITATION

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Zen meditation (wisdom of the Far East)

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh02b: OPINION: ZEN MEDITATION to year: YEAR (N=67967) (weighted according to wgghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
rh02b																			
		Mis:																	
	-10	M										1247							
	-9	M										12							
	-8	M										135							
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	
	1											295 (20,7)							
	2											684 (47,9)							
	3											448 (31,4)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2821	2946	3421	3469	
N Valid Sum											1427								

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh02b							
-10		1444				2691	
-9		19				31	
-8		175				310	
-1	2827		3471	3490	3477	61666	
1		326 (17,7)				621	621
2		918 (49,8)				1602	1602
3		598 (32,5)				1046	1046
N Sum	2827	3480	3471	3490	3477	67967	
N Valid Sum		1842					3269

rh03b OPINION: ANTHROPOLOGY, THEOSOPHY

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Anthropology / Theosophy

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh03b: OPINION: ANTHROPOLOGY, THEOSOPHY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh03b																	
	Mis:																
-10	M													1830			
-9	M													10			
-8	M													71			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														118 (13,0)			
2														420 (46,2)			
3														372 (40,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														910			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh03b								
-10			2266				4096	
-9			16				26	
-8			130				201	
-1		2827		3471	3490	3477	61666	
1			122 (11,4)				240	240
2			481 (45,0)				901	901
3			466 (43,6)				838	838
N Sum		2827	3481	3471	3490	3477	67968	
N Valid Sum			1069					1979

rh05b OPINION: MYSTICISM

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Mysticism

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh05b: OPINION: MYSTICISM to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh05b																	
	Mis:																
-10	M													733			
-9	M													13			
-8	M													77			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														105 (5,3)			
2														715 (35,8)			
3														1177 (58,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														1997			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh05b								
-10			884				1617	
-9			23				36	
-8			139				216	
-1		2827		3471	3490	3477	61666	
1			97 (4,0)				202	202
2			719 (29,5)				1434	1434
3			1618 (66,5)				2795	2795
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			2434					4431

rh06b OPINION: MAGIC, SPIRITUALISM, OCCULTISM

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Magic / spiritism / occultism

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh06b: OPINION: MAGIC, SPIRITUALISM, OCCULTISM to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh06b																
	Mis:															
-10	M												389			
-9	M												12			
-8	M												53			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													61 (2,6)			
2													430 (18,2)			
3													1874 (79,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421 3469
N Valid Sum														2365		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh06b							
-10		536				925	
-9		18				30	
-8		79				132	
-1	2827		3471	3490	3477	61666	
1		71 (2,5)				132	132
2		603 (21,2)				1033	1033
3		2174 (76,3)				4048	4048
N Sum	2827	3481	3471	3490	3477	67966	
N Valid Sum		2848					5213

rh07b OPINION: PENDULUM DOWSING, DIVINING

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Pendulum dowsing / divining

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh07b: OPINION: PENDULUM DOWSING, DIVINING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh07b																	
	Mis:																
-10	M													310			
-9	M													8			
-8	M													44			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														240 (9,8)			
2														856 (34,8)			
3														1361 (55,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum														2457			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh07b								
-10			400				710	
-9			17				25	
-8			67				111	
-1		2827		3471	3490	3477	61666	
1			205 (6,8)				445	445
2			833 (27,8)				1689	1689
3			1958 (65,4)				3319	3319
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum			2996					5453

rh08b OPINION: ASTROLOGY, HOROSCOPES

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Astrology / horoscopes

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh08b: OPINION: ASTROLOGY, HOROSCOPES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh08b																	
	Mis:																
-10	M													126			
-9	M													10			
-8	M													39			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														225 (8,5)			
2														1116 (42,2)			
3														1304 (49,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2645			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh08b								
-10			160				286	
-9			15				25	
-8			61				100	
-1		2827		3471	3490	3477	61666	
1			189 (5,8)				414	414
2			1163 (35,8)				2279	2279
3			1893 (58,3)				3197	3197
N Sum		2827	3481	3471	3490	3477	67967	
N Valid Sum			3245					5890

rh09b OPINION: TAROT-CARDS, FORTUNE TELLING

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Tarot cards / fortune telling

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh09b: OPINION: TAROT-CARDS, FORTUNE TELLING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh09b																	
	Mis:																
-10	M													295			
-9	M													10			
-8	M													39			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														96 (3,9)			
2														496 (20,0)			
3														1885 (76,1)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2477			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh09b								
-10			344				639	
-9			18				28	
-8			54				93	
-1		2827		3471	3490	3477	61666	
1			90 (2,9)				186	186
2			468 (15,3)				964	964
3			2506 (81,8)				4391	4391
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3064					5541

rh10b OPINION: MIRACLE OR SPIRIT HEALERS

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

Miracle healers / spirit healers

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh10b: OPINION: MIRACLE OR SPIRIT HEALERS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rh10b																	
	Mis:																
-10	M													328			
-9	M													8			
-8	M													45			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														116 (4,8)			
2														558 (22,9)			
3														1766 (72,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2440			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh10b								
-10			374				702	
-9			18				26	
-8			77				122	
-1		2827		3471	3490	3477	61666	
1			115 (3,8)				231	231
2			600 (19,9)				1158	1158
3			2296 (76,3)				4062	4062
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3011					5451

rh13b OPINION: HOMEOPATHY, BACH FLOWERS ETC.

<If respondent indicated he knows about item>

(Int.: Please present card.)

And please also tell me how much you give about the things on this card that you have experienced yourself or have heard of: a lot, a little or nothing at all?

What do you think of...

(Int.: Please read items aloud.)

<2002:> Gemstone healing / Bach flowers

<2012:> Other alternative medicines: homeopathy, Bach flower therapy, and the like

-10 Respondent has never heard of item (code -6 for respective item in variables rh01a-rh13a)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 A lot

2 A Little

3 Nothing at all

ZA5276, rh13b: OPINION: HOMEOPATHY, BACH FLOWERS ETC. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

rh13b	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
	Mis:																
-10	M													902			
-9	M													7			
-8	M													63			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														222 (12,0)			
2														791 (42,8)			
3														834 (45,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum														1847			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rh13b								
	-10		349				1251	
	-9		15				22	
	-8		47				110	
	-1	2827		3471	3490	3477	61666	
	1	1075 (35,0)					1297	1297
	2	1428 (46,5)					2219	2219
	3	566 (18,4)					1400	1400
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum			3069					4916

ra14 WORLD MORE PEACEFUL WITHOUT RELIGION

(Int.: Please present card.)

Please tell me to what extent you agree with each of the following statements.

(Int.: Please read statements aloud.)

The world would be more peaceful if there was no religion.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, ra14: WORLD MORE PEACEFUL WITHOUT RELIGION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra14																	
	Mis:																
	-9	M												71			
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
	1													430 (15,6)			
	2													715 (26,0)			
	3													873 (31,7)			
	4													732 (26,6)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2750			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra14								
	-9		58				129	
	-1	2827		3471	3490	3477	61666	
	1		550 (16,1)				980	980
	2		822 (24,0)				1537	1537
	3		1116 (32,6)				1989	1989
	4		934 (27,3)				1666	1666
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3422					6172

ra15 SCIENCE: MORE HARM THAN GOOD

(Int.: Please present card.)

Please tell me to what extent you agree with each of the following statements.

(Int.: Please read statements aloud.)

All in all, modern science does more harm than good.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, ra15: SCIENCE: MORE HARM THAN GOOD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra15																	
	Mis:																
-9	M													45			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														71 (2,6)			
2														371 (13,4)			
3														1340 (48,3)			
4														993 (35,8)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2775			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra15								
-9			72				117	
-1		2827		3471	3490	3477	61666	
1			91 (2,7)				162	162
2			438 (12,9)				809	809
3			1445 (42,4)				2785	2785
4			1434 (42,1)				2427	2427
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3408					6183

ra16 SCIENCE WILL NEVER EXPLAIN EVERYTHING

(Int.: Please present card.)

Please tell me to what extent you agree with each of the following statements.

(Int.: Please read statements aloud.)

There are facts which will never be explained scientifically.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, ra16: SCIENCE WILL NEVER EXPLAIN EVERYTHING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra16																	
	Mis:																
	-9	M												47			
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
	1													942 (34,0)			
	2													1207 (43,5)			
	3													486 (17,5)			
	4													138 (5,0)			
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum															2773		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra16								
	-9		61				108	
	-1	2827		3471	3490	3477	61666	
	1		1389 (40,6)				2331	2331
	2		1429 (41,8)				2636	2636
	3		427 (12,5)				913	913
	4		174 (5,1)				312	312
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3419					6192

ra17 RELIGION CONNECTS PEOPLE

(Int.: Please present card.)

Please tell me to what extent you agree with each of the following statements.

(Int.: Please read statements aloud.)

Religion brings people closer to one another.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, ra17: RELIGION CONNECTS PEOPLE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra17																	
	Mis:																
-9	M													56			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														499 (18,0)			
2														1114 (40,3)			
3														819 (29,6)			
4														333 (12,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2765			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra17								
-9			86				142	
-1		2827		3471	3490	3477	61666	
1			632 (18,6)				1131	1131
2			1522 (44,9)				2636	2636
3			944 (27,8)				1763	1763
4			295 (8,7)				628	628
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			3393					6158

ra18 BETTER IF MORE RELIG.PEOPLE HELD OFFICES

(Int.: Please present card.)

Please tell me to what extent you agree with each of the following statements.

(Int.: Please read statements aloud.)

It would be better for Germany if more people with strong religious convictions held public office.

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Completely agree

2 Tend to agree

3 Tend not to agree

4 Do not agree at all

ZA5276, ra18: BETTER IF MORE RELIG.PEOPLE HELD OFFICES to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ra18																	
	Mis:																
-9	M													84			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														230 (8,4)			
2														528 (19,3)			
3														946 (34,6)			
4														1033 (37,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2737			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra18								
-9			112				196	
-1		2827		3471	3490	3477	61666	
1			255 (7,6)				485	485
2			591 (17,5)				1119	1119
3			1341 (39,8)				2287	2287
4			1182 (35,1)				2215	2215
N Sum		2827	3481	3471	3490	3477	67968	
N Valid Sum			3369					6106

ra19 ONLY ONE TRUE RELIGION?

(Int.: Please present card.)

Which of the following statements would you tend to agree with most?

- 9 No answer
- 8 Don't know
- 1 Not available 1980-2000, 2004-2010, 2014-2018
- 1 There is only one true religion
- 2 One can find important truths in many religions
- 3 Important truths can be found in no religion

ZA5276, ra19: ONLY ONE TRUE RELIGION? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000		2002	2004	2006	2008
ra19																		
	Mis:																	
-9	M														33			
-8	M														113			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	
1															298 (11,1)			
2															1939 (72,5)			
3															438 (16,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2821	2946	3421	3469
N Valid Sum															2675			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ra19								
-9			22				55	
-8			122				235	
-1		2827		3471	3490	3477	61666	
1			297 (8,9)				595	595
2			2423 (72,7)				4362	4362
3			615 (18,4)				1053	1053
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			3335					6010

rr01 LIKE TO HAVE CHURCH OR RELIGIOUS FUNERAL

<1982: If respondent belongs to a religion>

Would you like to have a church or religious funeral?

-10 1982: respondent does not belong to a religion (code 6 in rd01)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2010, 2014-2018

1 Yes

2 No

3 I don't care

4 Does not apply, does not exist in our religion

ZA5276, rr01: LIKE TO HAVE CHURCH OR RELIGIOUS FUNERAL to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rr01															
	Mis:														
-10	M		209												
-9	M		9						12					22	
-8	M		108						217					69	
-1	M	2955		2914	3070	3051	2993	3038		3450	3518	3234	3804		2946
1			2288 (85,8)						2051 (61,8)					1588 (58,2)	
2			56 (2,1)						599 (18,1)					650 (23,8)	
3			317 (11,9)						645 (19,4)					479 (17,6)	
4			5 (0,2)						23 (0,7)					12 (0,4)	
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum			2666						3318					2729	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rr01										
-10									209	
-9					19				62	
-8					81				475	
-1		3421	3469	2827		3471	3490	3477	55128	
1					1910 (56,5)				7837	7837
2					744 (22,0)				2049	2049
3					700 (20,7)				2141	2141
4					27 (0,8)				67	67
N Sum		3421	3469	2827	3481	3471	3490	3477	67968	
N Valid Sum					3381					12094

rr02 MARRIED IN CHURCH OR RELIG. CEREMONY?

<1982, 1992: If respondent is married, widowed or divorced>

<2000: If respondent is married>

<2002: If respondent is married and living with spouse>

<2012: If respondent is married and belongs to a Christian religious community>

Did you get married in church?

(Int.: <2002, 2012:> The question refers to the current marriage.)

2012:

<If respondent is married and belongs to a non-Christian community>

Did you get married in church, or rather did you get married according to the laws of your religious community?

(Int.: This refers to the current marriage.)

-10 1982, 1992: respondent has never married (code 5 in mstat);

2000: respondent is widowed, divorced or has never married (code 3-5 in mstat);

2002: respondent is widowed, divorced, never married or separated from spouse (code 2-5 in mstat);

2012: respondent is not married (code 3-9 in mstat)

-9 No answer

-1 Not available 1980, 1984-1991, 1994-1998, 2004-2010, 2014-2018

1 Yes

2 No

Derivation of data:

ALLBUS 2012 used two separate questions to ask respondents from Christian and non-Christian backgrounds whether they were married in a religious ceremony. For this cumulative data set, the data from these two questions (v275 and v276 in ZA4614) has been consolidated in this variable. The texts for both questions are documented above.

ZA5276, rr02: MARRIED IN CHURCH OR RELIG. CEREMONY? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
rr02													
	Mis:												
-10	M	528						693				1419	1143
-9	M	5						37				28	6
-1	M	2955	2914	3070	3051	2993	3038		3450	3518	3234		
1		2110 (85,8)						1905 (67,6)				1510 (64,1)	1094 (65,4)
2		348 (14,2)						912 (32,4)				846 (35,9)	578 (34,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803
N Valid Sum			2458						2817			2356	1672

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rr02											
-10						1487				5270	
-9						13				89	
-1		2946	3421	3469	2827		3471	3490	3477	51324	
1						1145 (57,8)				7764	7764
2						836 (42,2)				3520	3520
N Sum		2946	3421	3469	2827	3481	3471	3490	3477	67967	
N Valid Sum						1981					11284

rr03 WOULD YOU HAVE A CHURCH WEDDING TODAY?

1982:

Suppose you were to marry today:

Would you get married in church or not?

1992:

<If respondent does not live with spouse and has a steady partner who is not employed full- or part-time>

Suppose you were to marry today:

Would you get married in church or not?

2002:

<If respondent has a steady partner>

Suppose you were to marry today:

Would you get married in church or not?

-10 1992: respondent is married and lives with spouse (code 1 in mstat), has no steady partner (code 2 in dp01), steady partner is employed full- or part-time (code 1, 2, 7 in pwork);

2002: respondent is married and lives with spouse (code 1 in mstat), has no steady partner (code 2 in dp01)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1991, 1994-2000, 2004-2018

1 Yes, would marry in church

2 No, would not get married in church

Comment:

When analysing this data, please take into account that there have been considerable differences in the skip patterns for this question over the years.

ZA5276, rr03: WOULD YOU HAVE A CHURCH WEDDING TODAY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
rr03															
	Mis:														
-10	M							3453					2388		
-9	M		71					7					15		
-8	M		273					19					28		
-1	M	2955		2914	3070	3051	2993	3038	3450	3518	3234	3804		2946	3421
1		2197 (83,0)						25 (36,8)					172 (44,2)		
2		450 (17,0)						43 (63,2)					217 (55,8)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum			2647						68				389		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rr03									
	-10							5841	
	-9							93	
	-8							320	
	-1	3469	2827	3480	3471	3490	3477	58608	
	1							2394	2394
	2							710	710
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3104

rr04 HAVE YOUR CHILDREN BEEN BAPTIZED

<If respondent has (<2000: >own) children who are not dead>

Have your children/Has your child been christened or do you intend to have her/him christened?

-50 <1982:> Does not apply, does not exist in our religion

-10 1982, 1991, 1992: no children (code 0 in dk07), 2000: no own children (code 3 in dk05)

-9 No answer

-1 Not available 1980, 1984-1990, 1994-1998, 2002-2018

1 Yes

2 No

3 Not all of them

ZA5276, rr04: HAVE YOUR CHILDREN BEEN BAPTIZED to year: YEAR (N=67968) (weighted according to

wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
rr04													
	Mis:												
-50	M	6											
-10	M	835					878	948				1099	
-9	M	18					4	3				81	
-1	M	2955	2914	3070	3051	2993		3450	3518	3234		2820	
1		2038 (95,5)					1711 (79,4)	2055 (79,2)				2022 (77,0)	
2		77 (3,6)					397 (18,4)	488 (18,8)				552 (21,0)	
3		18 (0,8)					48 (2,2)	53 (2,0)				51 (1,9)	
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805 2820
N Valid Sum			2133				2156	2596					2625

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rr04										
-50									6	
-10									3760	
-9									106	
-1	2946	3421	3469	2827	3480	3471	3490	3477	54586	
1									7826	7826
2									1514	1514
3									170	170
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum										9510

rr04a WOULD YOU HAVE YOUR CHILDREN BAPTIZED?

<If respondent has no children>

If you had children, would you have them christened or not?

-50 <1982:> Does not apply, does not exist in our religion

-10 Respondent has children (code 1-11 in dk07)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1990, 1994-2000, 2004-2018

1 Yes, I would have them christened

2 No, I would not have them christened

ZA5276, rr04a: WOULD YOU HAVE YOUR CHILDREN BAPTIZED? to year: YEAR (N=67968) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
rr04a															
	Mis:														
-50	M	12													
-10	M	2147						2160	2599					1885	
-9	M	8						13	6					30	
-8	M	110						112	131					84	
-1	M	2955		2914	3070	3051	2993			3450	3518	3234	3804		2946
1		641 (89,7)						635 (84,2)	627 (77,3)					562 (68,5)	
2		74 (10,3)						119 (15,8)	184 (22,7)					259 (31,5)	
N Sum		2955	2992	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946
N Valid Sum			715					754	811					821	

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rr04a										
-50									12	
-10									8791	
-9									57	
-8									437	
-1		3421	3469	2827	3480	3471	3490	3477	55570	
1									2465	2465
2									636	636
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum										3101

rs01 MARRIAGE INTO OWN FAMILY: CATHOLIC

(Int.: Please present card.)

And now I would like to know how pleasant or unpleasant it would be for you if someone who has one of these religions married into your family.

-3 on the scale means "it would be very unpleasant for me"

+3 on the scale means "it would be very pleasant for me"

0 on the scale means "I wouldn't care"

You can differentiate your opinion using the numbers in between.

(Int.: Please read statements aloud.)

How pleasant or unpleasant would it be for you...

...if a Catholic married into your family?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 -3 it would be very unpleasant for me

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 it would be very pleasant for me

ZA5276, rs01: MARRIAGE INTO OWN FAMILY: CATHOLIC to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rs01																
	Mis:															
-9	M												11			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													49 (1,7)			
2													49 (1,7)			
3													93 (3,3)			
4													1632 (58,1)			
5													152 (5,4)			
6													261 (9,3)			
7													572 (20,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3469
N Valid Sum														2808		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rs01								
	-9		13				24	
	-1	2827		3471	3490	3477	61666	
	1		58 (1,7)				107	107
	2		34 (1,0)				83	83
	3		73 (2,1)				166	166
	4		2061 (59,4)				3693	3693
	5		183 (5,3)				335	335
	6		301 (8,7)				562	562
	7		757 (21,8)				1329	1329
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum			3467					6275

rs02 MARRIAGE INTO OWN FAMILY: PROTESTANT

(Int.: Please present card.)

And now I would like to know how pleasant or unpleasant it would be for you if someone who has one of these religions married into your family.

-3 on the scale means "it would be very unpleasant for me"

+3 on the scale means "it would be very pleasant for me"

0 on the scale means "I wouldn't care"

You can differentiate your opinion using the numbers in between.

(Int.: Please read statements aloud.)

How pleasant or unpleasant would it be for you...

...if a Protestant married into your family?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 -3 it would be very unpleasant for me

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 it would be very pleasant for me

ZA5276, rs02: MARRIAGE INTO OWN FAMILY: PROTESTANT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rs02																
	Mis:															
-9	M												14			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													53 (1,9)			
2													43 (1,5)			
3													68 (2,4)			
4													1672 (59,6)			
5													179 (6,4)			
6													307 (10,9)			
7													484 (17,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														2806		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rs02								
	-9		12				26	
	-1	2827		3471	3490	3477	61666	
	1		60 (1,7)				113	113
	2		51 (1,5)				94	94
	3		88 (2,5)				156	156
	4		2055 (59,3)				3727	3727
	5		200 (5,8)				379	379
	6		317 (9,1)				624	624
	7		697 (20,1)				1181	1181
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3468					6274

rs03 MARRIAGE INTO OWN FAMILY: MUSLIM

(Int.: Please present card.)

And now I would like to know how pleasant or unpleasant it would be for you if someone who has one of these religions married into your family.

-3 on the scale means "it would be very unpleasant for me"

+3 on the scale means "it would be very pleasant for me"

0 on the scale means "I wouldn't care"

You can differentiate your opinion using the numbers in between.

(Int.: Please read statements aloud.)

How pleasant or unpleasant would it be for you...

...if a Muslim married into your family?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 -3 it would be very unpleasant for me

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 it would be very pleasant for me

ZA5276, rs03: MARRIAGE INTO OWN FAMILY: MUSLIM to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rs03																
	Mis:															
-9	M												18			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													513 (18,3)			
2													349 (12,5)			
3													352 (12,6)			
4													1275 (45,5)			
5													111 (4,0)			
6													79 (2,8)			
7													123 (4,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														2802		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rs03								
	-9		26				44	
	-1	2827		3471	3490	3477	61666	
	1		619 (17,9)				1132	1132
	2		411 (11,9)				760	760
	3		466 (13,5)				818	818
	4		1496 (43,3)				2771	2771
	5		119 (3,4)				230	230
	6		135 (3,9)				214	214
	7		209 (6,0)				332	332
N Sum		2827	3481	3471	3490	3477	67967	
N Valid Sum			3455					6257

rs04 MARRIAGE INTO OWN FAMILY: JEW

(Int.: Please present card.)

And now I would like to know how pleasant or unpleasant it would be for you if someone who has one of these religions married into your family.

-3 on the scale means "it would be very unpleasant for me"

+3 on the scale means "it would be very pleasant for me"

0 on the scale means "I wouldn't care"

You can differentiate your opinion using the numbers in between.

(Int.: Please read statements aloud.)

How pleasant or unpleasant would it be for you...

if a Jew married into your family?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 -3 it would be very unpleasant for me

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 it would be very pleasant for me

ZA5276, rs04: MARRIAGE INTO OWN FAMILY: JEW to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rs04																	
	Mis:																
	-9	M												22			
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
	1													328 (11,7)			
	2													189 (6,8)			
	3													266 (9,5)			
	4													1623 (58,0)			
	5													162 (5,8)			
	6													112 (4,0)			
	7													119 (4,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2799			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rs04								
	-9		32				54	
	-1	2827		3471	3490	3477	61666	
	1		328 (9,5)				656	656
	2		224 (6,5)				413	413
	3		313 (9,1)				579	579
	4		1996 (57,9)				3619	3619
	5		192 (5,6)				354	354
	6		199 (5,8)				311	311
	7		195 (5,7)				314	314
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			3447					6246

rs05 MARRIAGE INTO OWN FAMILY: ATHEIST

(Int.: Please present card.)

And now I would like to know how pleasant or unpleasant it would be for you if someone who has one of these religions married into your family.

-3 on the scale means "it would be very unpleasant for me"

+3 on the scale means "it would be very pleasant for me"

0 on the scale means "I wouldn't care"

You can differentiate your opinion using the numbers in between.

(Int.: Please read statements aloud.)

How pleasant or unpleasant would it be for you...

...if an atheist married into your family?

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 -3 it would be very unpleasant for me

2 -2

3 -1

4 0

5 +1

6 +2

7 +3 it would be very pleasant for me

ZA5276, rs05: MARRIAGE INTO OWN FAMILY: ATHEIST to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
rs05																	
	Mis:																
-9	M													18			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														297 (10,6)			
2														155 (5,5)			
3														199 (7,1)			
4														1696 (60,5)			
5														141 (5,0)			
6														126 (4,5)			
7														187 (6,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2819	2946	3469
N Valid Sum															2801		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
rs05								
	-9		30				48	
	-1	2827		3471	3490	3477	61666	
	1		275 (8,0)				572	572
	2		156 (4,5)				311	311
	3		197 (5,7)				396	396
	4		2147 (62,2)				3843	3843
	5		174 (5,0)				315	315
	6		212 (6,1)				338	338
	7		289 (8,4)				476	476
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum			3450					6251

va01 POLITICAL GOALS: MAINTAIN LAW AND ORDER

(Int.: Please present card and leave on display until the end of the question.)

In politics, too, one can't have everything at once. On this card, there are four goals which can be pursued in politics.

If you had to choose between these different goals, which one would seem to you personally to be the most important?

(Int.: Only one choice possible.)

And which goal would be the second most important to you?

(Int.: Only one choice possible.)

And which goal would be third?

(Int.: Only one choice possible.)

<Until 1998:>

(Int.: Tick remaining option as "fourth.")

<From 2000:>

And which goal would be fourth?

(Int.: Only one choice possible.)

To maintain law and order in this country

-32 Cannot be generated

- 1 Most important goal
- 2 Second most important goal
- 3 Third most important goal
- 4 Fourth most important goal

Derivation of data:

The coding of the data on Inglehart's political priorities in this data set has been used in the ALLBUS program since 1988. Earlier ALLBUS surveys used a different method of coding the data: In the original data for 1980 to 1986, the first variable recorded the respondent's pick for most important of the political goals in va01-v04. The following three variables then contained the second, third and fourth most important goal respectively. In 1980 and 1982 the fourth most important goal was assigned without asking.

For this cumulative data set, the data from 1980 to 1986 has been recoded in accordance with the survey practice as of 1988. When there was no valid answer to one or more of the questions, code -32 'cannot be generated' was assigned.

ZA5276, va01: POLITICAL GOALS: MAINTAIN LAW AND ORDER to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
va01								
	Mis:							
-32	M	51	33	34	31	73	57	57
1		1383 (47,6)	1508 (51,0)	1108 (38,5)	1391 (45,8)	1206 (40,5)	1073 (36,5)	1156 (38,8)
2		642 (22,1)	621 (21,0)	669 (23,2)	593 (19,5)	600 (20,1)	664 (22,6)	691 (23,2)
3		438 (15,1)	423 (14,3)	528 (18,3)	611 (20,1)	624 (21,0)	632 (21,5)	636 (21,3)
4		440 (15,2)	407 (13,8)	575 (20,0)	444 (14,6)	548 (18,4)	568 (19,3)	499 (16,7)
N Sum		2954	2992	2914	3070	3051	2994	3039
N Valid Sum		2903	2959	2880	3039	2978	2937	2982

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
va01									
-32	64	65	66	74	23	85	146	104	58
1	1471 (43,4)	1478 (42,8)	1323 (41,8)	1453 (39,0)	895 (32,0)	893 (31,2)	1096 (33,5)	917 (27,2)	776 (28,0)
2	837 (24,7)	832 (24,1)	809 (25,5)	996 (26,7)	745 (26,6)	795 (27,8)	765 (23,4)	896 (26,6)	712 (25,7)
3	646 (19,1)	717 (20,8)	653 (20,6)	823 (22,1)	775 (27,7)	749 (26,2)	854 (26,1)	848 (25,2)	790 (28,5)
4	432 (12,8)	425 (12,3)	383 (12,1)	458 (12,3)	382 (13,7)	425 (14,8)	560 (17,1)	705 (20,9)	491 (17,7)
N Sum	3450	3517	3234	3804	2820	2947	3421	3470	2827
N Valid Sum	3386	3452	3168	3730	2797	2862	3275	3366	2769

year	2012	2014	2016	2018	N Sum	N Valid Sum
va01						
-32	64	51	56	54	1301	
1	1034 (30,3)	1008 (29,5)	1232 (35,9)	1467 (42,9)	25213	25213
2	913 (26,7)	893 (26,1)	890 (25,9)	891 (26,0)	16284	16284
3	959 (28,1)	916 (26,8)	942 (27,4)	735 (21,5)	15077	15077
4	510 (14,9)	603 (17,6)	370 (10,8)	330 (9,6)	10094	10094
N Sum	3480	3471	3490	3477	67969	
N Valid Sum	3416	3420	3434	3423		66668

va02 POLIT.GOALS:MORE INFLUENCE FOR CITIZENS

(Int.: Please present card and leave on display until the end of the question.)

In politics, too, one can't have everything at once. On this card, there are four goals which can be pursued in politics.

If you had to choose between these different goals, which one would seem to you personally to be the most important?

(Int.: Only one choice possible.)

And which goal would be the second most important to you?

(Int.: Only one choice possible.)

And which goal would be third?

(Int.: Only one choice possible.)

<Until 1998:>

(Int.: Tick remaining option as "fourth.")

<From 2000:>

And which goal would be fourth?

(Int.: Only one choice possible.)

To give citizens more influence on government decisions

-32 Cannot be generated

- 1 Most important goal
- 2 Second most important goal
- 3 Third most important goal
- 4 Fourth most important goal

Derivation of data:

The coding of the data on Inglehart's political priorities in this data set has been used in the ALLBUS program since 1988. Earlier ALLBUS surveys used a different method of coding the data: In the original data for 1980 to 1986, the first variable recorded the respondent's pick for most important of the political goals in va01-v04. The following three variables then contained the second, third and fourth most important goal respectively. In 1980 and 1982 the fourth most important goal was assigned without asking.

For this cumulative data set, the data from 1980 to 1986 has been recoded in accordance with the survey practice as of 1988. When there was no valid answer to one or more of the questions, code -32 'cannot be generated' was assigned.

ZA5276, va02: POLIT.GOALS:MORE INFLUENCE FOR CITIZENS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
va02									
	Mis:								
-32	M	54	36	31	20	71	55	61	69
1		454 (15,6)	474 (16,0)	695 (24,1)	791 (25,9)	746 (25,0)	1024 (34,9)	1005 (33,7)	1139 (32,8)
2		715 (24,6)	736 (24,9)	631 (21,9)	866 (28,4)	750 (25,2)	704 (24,0)	786 (26,4)	886 (25,5)
3		794 (27,4)	861 (29,1)	773 (26,8)	780 (25,6)	845 (28,3)	713 (24,3)	737 (24,7)	806 (23,2)
4		938 (32,3)	884 (29,9)	785 (27,2)	613 (20,1)	640 (21,5)	497 (16,9)	450 (15,1)	646 (18,6)
N Sum		2955	2991	2915	3070	3052	2993	3039	3546
N Valid Sum		2901	2955	2884	3050	2981	2938	2978	3477

year	1994	1996	1998	2000	2002	2004	2006	2008
va02								
-32	89	75	86	76	20	88	157	113
1	1144 (34,0)	1070 (31,1)	910 (28,9)	1356 (36,4)	902 (32,2)	1109 (38,8)	1142 (35,0)	1029 (30,7)
2	933 (27,8)	1014 (29,5)	770 (24,5)	1026 (27,5)	745 (26,6)	684 (23,9)	828 (25,4)	877 (26,1)
3	812 (24,2)	894 (26,0)	915 (29,1)	865 (23,2)	749 (26,8)	631 (22,1)	784 (24,0)	829 (24,7)
4	473 (14,1)	465 (13,5)	554 (17,6)	480 (12,9)	403 (14,4)	434 (15,2)	509 (15,6)	621 (18,5)
N Sum	3451	3518	3235	3803	2819	2946	3420	3469
N Valid Sum	3362	3443	3149	3727	2799	2858	3263	3356

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
va02							
-32	57	47	49	75	65	1394	
1	1197 (43,2)	1217 (35,5)	1287 (37,6)	1124 (32,9)	896 (26,3)	20711	20711
2	696 (25,1)	863 (25,1)	878 (25,7)	992 (29,1)	981 (28,8)	17361	17361
3	551 (19,9)	882 (25,7)	788 (23,0)	935 (27,4)	1051 (30,8)	16995	16995
4	326 (11,8)	470 (13,7)	470 (13,7)	363 (10,6)	484 (14,2)	11505	11505
N Sum	2827	3479	3472	3489	3477	67966	
N Valid Sum	2770	3432	3423	3414	3412		66572

va03 POLITICAL GOALS: FIGHT RISING PRICES

(Int.: Please present card and leave on display until the end of the question.)

In politics, too, one can't have everything at once. On this card, there are four goals which can be pursued in politics.

If you had to choose between these different goals, which one would seem to you personally to be the most important?

(Int.: Only one choice possible.)

And which goal would be the second most important to you?

(Int.: Only one choice possible.)

And which goal would be third?

(Int.: Only one choice possible.)

<Until 1998:>

(Int.: Tick remaining option as "fourth.")

<From 2000:>

And which goal would be fourth?

(Int.: Only one choice possible.)

To fight rising prices

-32 Cannot be generated

- 1 Most important goal
- 2 Second most important goal
- 3 Third most important goal
- 4 Fourth most important goal

Derivation of data:

The coding of the data on Inglehart's political priorities in this data set has been used in the ALLBUS program since 1988. Earlier ALLBUS surveys used a different method of coding the data: In the original data for 1980 to 1986, the first variable recorded the respondent's pick for most important of the political goals in va01-v04. The following three variables then contained the second, third and fourth most important goal respectively. In 1980 and 1982 the fourth most important goal was assigned without asking.

For this cumulative data set, the data from 1980 to 1986 has been recoded in accordance with the survey practice as of 1988. When there was no valid answer to one or more of the questions, code -32 'cannot be generated' was assigned.

ZA5276, va03: POLITICAL GOALS: FIGHT RISING PRICES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
va03									
	Mis:								
-32	M	58	36	33	49	81	62	83	57
1		619 (21,4)	551 (18,6)	517 (17,9)	233 (7,7)	274 (9,2)	210 (7,2)	224 (7,6)	444 (12,7)
2		959 (33,1)	963 (32,6)	756 (26,2)	560 (18,5)	621 (20,9)	521 (17,8)	576 (19,5)	967 (27,7)
3		763 (26,3)	758 (25,7)	846 (29,4)	843 (27,9)	869 (29,3)	973 (33,2)	898 (30,4)	1006 (28,8)
4		557 (19,2)	683 (23,1)	763 (26,5)	1384 (45,8)	1205 (40,6)	1227 (41,9)	1257 (42,5)	1073 (30,7)
N Sum		2956	2991	2915	3069	3050	2993	3038	3547
N Valid Sum		2898	2955	2882	3020	2969	2931	2955	3490

year	1994	1996	1998	2000	2002	2004	2006	2008
va03								
-32	79	75	75	93	26	87	146	85
1	290 (8,6)	226 (6,6)	387 (12,3)	293 (7,9)	423 (15,1)	423 (14,8)	514 (15,7)	827 (24,4)
2	761 (22,6)	675 (19,6)	711 (22,5)	626 (16,9)	547 (19,6)	646 (22,6)	773 (23,6)	867 (25,6)
3	1024 (30,4)	985 (28,6)	775 (24,5)	932 (25,1)	614 (22,0)	732 (25,6)	758 (23,2)	749 (22,1)
4	1297 (38,5)	1558 (45,2)	1286 (40,7)	1860 (50,1)	1210 (43,3)	1058 (37,0)	1229 (37,5)	940 (27,8)
N Sum	3451	3519	3234	3804	2820	2946	3420	3468
N Valid Sum	3372	3444	3159	3711	2794	2859	3274	3383

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
va03							
-32	61	66	76	85	78	1491	
1	278 (10,1)	337 (9,9)	331 (9,7)	111 (3,3)	124 (3,6)	7636	7636
2	543 (19,6)	536 (15,7)	559 (16,5)	339 (10,0)	395 (11,6)	13901	13901
3	696 (25,2)	755 (22,1)	874 (25,7)	688 (20,2)	723 (21,3)	17261	17261
4	1249 (45,2)	1786 (52,3)	1631 (48,0)	2268 (66,6)	2157 (63,5)	27678	27678
N Sum	2827	3480	3471	3491	3477	67967	
N Valid Sum	2766	3414	3395	3406	3399		66476

va04 POLIT.GOALS:PROTECT RIGHT OF FREE SPEECH

(Int.: Please present card and leave on display until the end of the question.)

In politics, too, one can't have everything at once. On this card, there are four goals which can be pursued in politics.

If you had to choose between these different goals, which one would seem to you personally to be the most important?

(Int.: Only one choice possible.)

And which goal would be the second most important to you?

(Int.: Only one choice possible.)

And which goal would be third?

(Int.: Only one choice possible.)

<Until 1998:>

(Int.: Tick remaining option as "fourth.")

<From 2000:>

And which goal would be fourth?

(Int.: Only one choice possible.)

To protect the right of freedom of speech.

-32 Cannot be generated

- 1 Most important goal
- 2 Second most important goal
- 3 Third most important goal
- 4 Fourth most important goal

Derivation of data:

The coding of the data on Inglehart's political priorities in this data set has been used in the ALLBUS program since 1988. Earlier ALLBUS surveys used a different method of coding the data: In the original data for 1980 to 1986, the first variable recorded the respondent's pick for most important of the political goals in va01-v04. The following three variables then contained the second, third and fourth most important goal respectively. In 1980 and 1982 the fourth most important goal was assigned without asking.

For this cumulative data set, the data from 1980 to 1986 has been recoded in accordance with the survey practice as of 1988. When there was no valid answer to one or more of the questions, code -32 'cannot be generated' was assigned.

ZA5276, va04: POLIT.GOALS:PROTECT RIGHT OF FREE SPEECH to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
va04									
	Miss:								
-32	M	69	34	34	29	64	55	64	71
1		454 (15,7)	430 (14,5)	566 (19,7)	650 (21,4)	780 (26,1)	649 (22,1)	628 (21,1)	590 (17,0)
2		597 (20,7)	641 (21,7)	830 (28,8)	1039 (34,2)	1026 (34,3)	1048 (35,7)	953 (32,0)	823 (23,7)
3		889 (30,8)	909 (30,7)	729 (25,3)	782 (25,7)	645 (21,6)	609 (20,7)	706 (23,7)	879 (25,3)
4		946 (32,8)	977 (33,0)	754 (26,2)	571 (18,8)	536 (17,9)	632 (21,5)	689 (23,2)	1184 (34,1)
N Sum		2955	2991	2913	3071	3051	2993	3040	3547
N Valid Sum		2886	2957	2879	3042	2987	2938	2976	3476

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
va04									
-32	91	64	83	82	20	95	153	118	55
1	496 (14,8)	697 (20,2)	561 (17,8)	652 (17,5)	588 (21,0)	455 (16,0)	558 (17,1)	630 (18,8)	544 (19,6)
2	852 (25,4)	933 (27,0)	876 (27,8)	1091 (29,3)	767 (27,4)	742 (26,0)	921 (28,2)	739 (22,1)	830 (30,0)
3	867 (25,8)	838 (24,3)	805 (25,5)	1080 (29,0)	652 (23,3)	730 (25,6)	845 (25,8)	909 (27,1)	712 (25,7)
4	1145 (34,1)	986 (28,5)	909 (28,8)	898 (24,1)	794 (28,3)	925 (32,4)	945 (28,9)	1072 (32,0)	685 (24,7)
N Sum	3451	3518	3234	3803	2821	2947	3422	3468	2826
N Valid Sum	3360	3454	3151	3721	2801	2852	3269	3350	2771

year	2012	2014	2016	2018	N Sum	N Valid Sum
va04						
-32	46	47	47	54	1375	
1	855 (24,9)	823 (24,0)	995 (28,9)	950 (27,8)	13551	13551
2	1125 (32,8)	1103 (32,2)	1224 (35,5)	1161 (33,9)	19321	19321
3	812 (23,6)	811 (23,7)	830 (24,1)	887 (25,9)	16926	16926
4	642 (18,7)	687 (20,1)	395 (11,5)	425 (12,4)	16797	16797
N Sum	3480	3471	3491	3477	67970	
N Valid Sum	3434	3424	3444	3423		66595

ingle INGLEHART-INDEX

Description of variable:

Inglehart-Index

-32 Cannot be generated

1 Postmaterialist

2 Postmaterialist mixed-type

3 Materialist mixed-type

4 Materialist

Derivation of data:

The data of the Inglehart-Index has been constructed with reference to Robert Inglehart's work on 'materialist' and 'postmaterialist' value orientations (Inglehart 1971).

The categorization is based on the respondents' statements about their political priorities in va01 to va04.

Respondents who rank 'maintaining law and order in this country' and 'fighting rising prices' as the two most important issues are classified as 'materialists'. Respondents who consider 'giving citizens more influence on government decisions' and 'protecting the right of free speech' as the two most important goals are categorized as 'postmaterialists'.

All other respondents show ambiguous priorities in terms of this index and are therefore classified as 'mixed types'.

These 'mixed type'-categories can be constructed in a number of ways. In ingle two such 'mixed types' are differentiated. Respondents who rank a 'postmaterialist' item first and a 'materialist' item second are grouped into the category 'postmaterialist mixed type', while the reverse order of preferences is assigned to the 'materialist mixed type'.

Whenever data is missing for one of the two top political preferences, no valid category can be assigned. In this case, the code -32 'cannot be generated' is assigned.

For further information, compare:

Ronald Inglehart 1971: The Silent Revolution in Europe: Intergenerational Change in Post-Industrial Societies, in: American Political Science Review 65(4): 991-1017.

ZA5276, ingle: INGLEHART-INDEX to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

Percent Values (Column Percent)									
year	1980	1982	1984	1986	1988	1990	1991	1992	
ingle									
	Miss:								
-32	M	53	30	39	12	55	56	34	41
1		392 (13,5)	418 (14,1)	648 (22,5)	793 (25,9)	838 (28,0)	905 (30,8)	810 (27,0)	733 (20,9)
2		517 (17,8)	486 (16,4)	608 (21,1)	647 (21,2)	681 (22,7)	758 (25,8)	820 (27,3)	992 (28,3)
3		912 (31,4)	959 (32,4)	810 (28,2)	1111 (36,3)	938 (31,3)	847 (28,8)	929 (30,9)	976 (27,8)
4		1081 (37,3)	1099 (37,1)	809 (28,1)	507 (16,6)	540 (18,0)	427 (14,5)	446 (14,8)	805 (23,0)
N Sum		2955	2992	2914	3070	3052	2993	3039	3547
N Valid Sum		2902	2962	2875	3058	2997	2937	3005	3506

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
ingle									
-32	68	64	68	69	17	79	134	90	47
1	676 (20,0)	771 (22,3)	597 (18,9)	915 (24,5)	707 (25,2)	611 (21,3)	717 (21,8)	606 (17,9)	767 (27,6)
2	957 (28,3)	989 (28,6)	870 (27,5)	1087 (29,1)	782 (27,9)	948 (33,1)	976 (29,7)	1052 (31,1)	968 (34,8)
3	1109 (32,8)	1177 (34,1)	1048 (33,1)	1199 (32,1)	805 (28,7)	814 (28,4)	1032 (31,4)	1010 (29,9)	759 (27,3)
4	640 (18,9)	518 (15,0)	650 (20,5)	535 (14,3)	509 (18,2)	493 (17,2)	562 (17,1)	710 (21,0)	287 (10,3)
N Sum	3450	3519	3233	3805	2820	2945	3421	3468	2828
N Valid Sum	3382	3455	3165	3736	2803	2866	3287	3378	2781

year	2012	2014	2016	2018	N Sum	N Valid Sum
ingle						
-32	43	38	45	48	1130	
1	991 (28,8)	1006 (29,3)	1090 (31,6)	849 (24,8)	15840	15840
2	1075 (31,3)	1099 (32,0)	1020 (29,6)	994 (29,0)	18326	18326
3	997 (29,0)	975 (28,4)	1126 (32,7)	1294 (37,7)	20827	20827
4	374 (10,9)	353 (10,3)	209 (6,1)	292 (8,5)	11846	11846
N Sum	3480	3471	3490	3477	67969	
N Valid Sum	3437	3433	3445	3429		66839

vi01 IMPORTANCE: RESPECT LAW AND ORDER

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Respecting law and order

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi01: IMPORTANCE: RESPECT LAW AND ORDER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi01																	
	Mis:																
-9	M													1			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														10 (0,4)			
2														20 (0,7)			
3														58 (2,1)			
4														138 (4,9)			
5														427 (15,1)			
6														864 (30,6)			
7														1303 (46,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2820			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi01								
	-9						1	
	-1	2827		3471	3490	3477	61666	
	1		5 (0,1)				15	15
	2		14 (0,4)				34	34
	3		45 (1,3)				103	103
	4		140 (4,0)				278	278
	5		560 (16,1)				987	987
	6		1223 (35,1)				2087	2087
	7		1493 (42,9)				2796	2796
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3480					6300

vi02 IMPORTANCE: HIGH STANDARD OF LIVING

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Having a high standard of living

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi02: IMPORTANCE: HIGH STANDARD OF LIVING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi02																	
	Mis:																
-9	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														57 (2,0)			
2														97 (3,4)			
3														307 (10,9)			
4														857 (30,4)			
5														913 (32,4)			
6														391 (13,9)			
7														198 (7,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2820			

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GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi02								
	-9		3				3	
	-1	2827	3471	3490	3477		61666	
	1		40 (1,2)				97	97
	2		74 (2,1)				171	171
	3		264 (7,6)				571	571
	4		839 (24,1)				1696	1696
	5		1274 (36,6)				2187	2187
	6		681 (19,6)				1072	1072
	7		305 (8,8)				503	503
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3477					6297

vi03 IMPORTANCE: POWER AND INFLUENCE

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Having power and influence

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi03: IMPORTANCE: POWER AND INFLUENCE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi03																	
	Mis:																
-9	M													2			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														275 (9,8)			
2														396 (14,1)			
3														629 (22,3)			
4														782 (27,8)			
5														493 (17,5)			
6														176 (6,2)			
7														66 (2,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum														2817			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi03								
	-9		8				10	
	-1	2827	3471	3490	3477		61666	
	1		279 (8,0)				554	554
	2		434 (12,5)				830	830
	3		756 (21,8)				1385	1385
	4		1068 (30,8)				1850	1850
	5		698 (20,1)				1191	1191
	6		178 (5,1)				354	354
	7		59 (1,7)				125	125
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum			3472					6289

vi04 IMPORTANCE: IMAGINATION AND CREATIVITY

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Developing one's own imagination and creativity

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi04: IMPORTANCE: IMAGINATION AND CREATIVITY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi04																	
	Mis:																
-9	M													5			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														21 (0,7)			
2														34 (1,2)			
3														92 (3,3)			
4														251 (8,9)			
5														607 (21,6)			
6														936 (33,3)			
7														874 (31,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2815			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi04								
	-9		15				20	
	-1	2827		3471	3490	3477	61666	
	1		25 (0,7)				46	46
	2		57 (1,6)				91	91
	3		175 (5,0)				267	267
	4		523 (15,1)				774	774
	5		931 (26,9)				1538	1538
	6		1086 (31,3)				2022	2022
	7		669 (19,3)				1543	1543
N Sum		2827	3481	3471	3490	3477	67967	
N Valid Sum			3466					6281

vi05 IMPORTANCE: STRIVE FOR SECURITY

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Striving for security

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi05: IMPORTANCE: STRIVE FOR SECURITY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi05																	
	Mis:																
-9	M													1			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														9 (0,3)			
2														29 (1,0)			
3														72 (2,6)			
4														240 (8,5)			
5														553 (19,6)			
6														953 (33,8)			
7														963 (34,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2819			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi05								
	-9		5				6	
	-1	2827		3471	3490	3477	61666	
	1		16 (0,5)				25	25
	2		31 (0,9)				60	60
	3		87 (2,5)				159	159
	4		321 (9,2)				561	561
	5		778 (22,4)				1331	1331
	6		1250 (36,0)				2203	2203
	7		992 (28,5)				1955	1955
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			3475					6294

vi06 IMPORTANCE: HELP HANDICAPPED

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Helping the socially disadvantaged and marginal groups in society

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi06: IMPORTANCE: HELP HANDICAPPED to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi06																	
	Mis:																
-9	M													7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														38 (1,4)			
2														90 (3,2)			
3														189 (6,7)			
4														487 (17,3)			
5														778 (27,7)			
6														685 (24,4)			
7														546 (19,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2813			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi06								
	-9		16				23	
	-1	2827		3471	3490	3477	61666	
	1		35 (1,0)				73	73
	2		103 (3,0)				193	193
	3		229 (6,6)				418	418
	4		647 (18,7)				1134	1134
	5		1060 (30,6)				1838	1838
	6		862 (24,9)				1547	1547
	7		527 (15,2)				1073	1073
N Sum		2827	3479	3471	3490	3477	67965	
N Valid Sum			3463					6276

vi07 IMPORTANCE: ASSERTIVENESS

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Asserting oneself and one's needs against others

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi07: IMPORTANCE: ASSERTIVENESS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi07																	
	Mis:																
-9	M													5			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														74 (2,6)			
2														126 (4,5)			
3														303 (10,8)			
4														728 (25,9)			
5														799 (28,4)			
6														498 (17,7)			
7														288 (10,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2816			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi07								
	-9		19				24	
	-1	2827		3471	3490	3477	61666	
	1		86 (2,5)				160	160
	2		147 (4,2)				273	273
	3		411 (11,9)				714	714
	4		881 (25,5)				1609	1609
	5		1019 (29,5)				1818	1818
	6		637 (18,4)				1135	1135
	7		279 (8,1)				567	567
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			3460					6276

vi08 IMPORTANCE: DILIGENCE AND AMBITION

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Being hardworking and ambitious

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi08: IMPORTANCE: DILIGENCE AND AMBITION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi08																	
	Mis:																
-9	M													1			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														17 (0,6)			
2														37 (1,3)			
3														84 (3,0)			
4														279 (9,9)			
5														625 (22,2)			
6														839 (29,8)			
7														937 (33,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum														2818			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi08								
	-9		8				9	
	-1	2827	3471	3490	3477		61666	
	1		13 (0,4)				30	30
	2		30 (0,9)				67	67
	3		87 (2,5)				171	171
	4		312 (9,0)				591	591
	5		826 (23,8)				1451	1451
	6		1197 (34,5)				2036	2036
	7		1008 (29,0)				1945	1945
N Sum		2827	3481	3471	3490	3477	67966	
N Valid Sum			3473					6291

vi09 IMPORTANCE: TOLERANCE

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Tolerating opinions that one really can't agree with

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi09: IMPORTANCE: TOLERANCE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi09																	
	Mis:																
-9	M													12			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														62 (2,2)			
2														117 (4,2)			
3														223 (7,9)			
4														558 (19,9)			
5														760 (27,1)			
6														697 (24,8)			
7														391 (13,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2808			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi09								
	-9		25				37	
	-1	2827		3471	3490	3477	61666	
	1		53 (1,5)				115	115
	2		102 (3,0)				219	219
	3		212 (6,1)				435	435
	4		679 (19,7)				1237	1237
	5		1071 (31,0)				1831	1831
	6		964 (27,9)				1661	1661
	7		373 (10,8)				764	764
N Sum		2827	3479	3471	3490	3477	67965	
N Valid Sum			3454					6262

vi10 IMPORTANCE: POLITICAL ENGAGEMENT

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Being politically committed

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi10: IMPORTANCE: POLITICAL ENGAGEMENT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi10																	
	Mis:																
-9	M													2			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														353 (12,5)			
2														408 (14,5)			
3														509 (18,1)			
4														583 (20,7)			
5														546 (19,4)			
6														263 (9,3)			
7														155 (5,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum														2817			

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi10								
	-9		5				7	
	-1	2827		3471	3490	3477	61666	
	1		561 (16,1)				914	914
	2		513 (14,8)				921	921
	3		686 (19,7)				1195	1195
	4		778 (22,4)				1361	1361
	5		576 (16,6)				1122	1122
	6		243 (7,0)				506	506
	7		118 (3,4)				273	273
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum			3475					6292

vi11 IMPORTANCE: HEDONISM

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Enjoying the good things in life to the full

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi11: IMPORTANCE: HEDONISM to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi11																	
	Mis:																
-9	M													3			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														21 (0,7)			
2														91 (3,2)			
3														221 (7,8)			
4														511 (18,1)			
5														662 (23,5)			
6														627 (22,2)			
7														685 (24,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2818			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi11								
	-9		6				9	
	-1	2827		3471	3490	3477	61666	
	1		44 (1,3)				65	65
	2		81 (2,3)				172	172
	3		222 (6,4)				443	443
	4		602 (17,3)				1113	1113
	5		873 (25,1)				1535	1535
	6		855 (24,6)				1482	1482
	7		797 (22,9)				1482	1482
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			3474					6292

vi12 IMPORTANCE: BELIEF IN GOD

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Believing in God

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi12: IMPORTANCE: BELIEF IN GOD to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
vi12																		
		Miss																
	-9	M												12				
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
	1													484 (17,2)				
	2													230 (8,2)				
	3													244 (8,7)				
	4													375 (13,4)				
	5													395 (14,1)				
	6													424 (15,1)				
	7													654 (23,3)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2818	2946	3421	3469	
N Valid Sum														2806				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi12								
	-9		8				20	
	-1	2827		3471	3490	3477	61666	
	1		788 (22,7)				1272	1272
	2		319 (9,2)				549	549
	3		309 (8,9)				553	553
	4		435 (12,5)				810	810
	5		444 (12,8)				839	839
	6		480 (13,8)				904	904
	7		697 (20,1)				1351	1351
N Sum		2827	3480	3471	3490	3477	67964	
N Valid Sum			3472					6278

vi13 IMPORTANCE: ACHIEVEMENT IN JOB

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Achieving something in one's job / profession

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi13: IMPORTANCE: ACHIEVEMENT IN JOB to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi13																	
	Mis:																
-9	M													4			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														31 (1,1)			
2														24 (0,9)			
3														34 (1,2)			
4														135 (4,8)			
5														480 (17,0)			
6														999 (35,5)			
7														1113 (39,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														2816			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi13								
	-9		105				109	
	-1	2827		3471	3490	3477	61666	
	1		166 (4,9)				197	197
	2		37 (1,1)				61	61
	3		45 (1,3)				79	79
	4		186 (5,5)				321	321
	5		606 (18,0)				1086	1086
	6		1320 (39,1)				2319	2319
	7		1014 (30,1)				2127	2127
N Sum		2827	3479	3471	3490	3477	67965	
N Valid Sum			3374					6190

vi14 IMPORTANCE: FULFILLING ONESELF

(Int.: Please present card.)

Everybody has certain ideas that shape their life and behavior. If you think about what you actually want to achieve in your life: How important are the following things for you personally?

Using this scale, please tell me. Choose 1 on the scale if something is unimportant to you, and 7 if something is extremely important to you.

You can differentiate your answers using the numbers in between.

(Int.: Please read out statements.)

Fulfilling oneself

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 1 - Unimportant

2 ..

3 ..

4 ..

5 ..

6 ..

7 7 - Extremely important

ZA5276, vi14: IMPORTANCE: FULFILLING ONESELF to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
vi14																	
	Mis:																
-9	M													8			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														23 (0,8)			
2														44 (1,6)			
3														85 (3,0)			
4														291 (10,3)			
5														557 (19,8)			
6														908 (32,3)			
7														905 (32,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														2813			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vi14								
	-9		28				36	
	-1	2827		3471	3490	3477	61666	
	1		40 (1,2)				63	63
	2		62 (1,8)				106	106
	3		126 (3,7)				211	211
	4		357 (10,3)				648	648
	5		838 (24,3)				1395	1395
	6		1177 (34,1)				2085	2085
	7		851 (24,7)				1756	1756
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			3451					6264

vm01 ABORTION: IF BABY HAS A SEVERE DEFECT

Please tell me whether in your opinion a woman should be permitted to have an abortion or not...

(Int.: Please read the statements aloud and tick answers.)

...if there is a strong chance of the baby being borne with a severe defect?

-11 1990, 200, 2012: No participation in split 1 (code 2 in spl90, spl00, spl12_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984, 1988, 1991, 1994, 1998, 2002, 2004, 2008, 2010, 2014-2018

1 Yes, should be permitted

2 No, should not be permitted

Comment:

In 1990, 2000 and 2012 this variable was surveyed as part of a split questionnaire (comp. spl90, spl00 and spl12_1).

In addition to this item battery, ALLBUS 2012 included a second, newly developed item battery with a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place (comp. v43-v50 in ZA4614). This new item battery has not been replicated yet and is therefore not included in this cumulated dataset.

ZA5276, vm01: ABORTION: IF BABY HAS A SEVERE DEFECT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	
vm01													
		Miss											
	-11	M	1438										
	-9	M	6		14		5		9		4		
	-8	M	156		186		34		132		156		
	-1	M	2955	2914		3051		3038	3450		3234		
	1		2640 (93,3)		2685 (93,6)		1433 (94,5)		3271 (96,0)		3183 (94,8)		
	2		189 (6,7)		185 (6,4)		84 (5,5)		135 (4,0)		175 (5,2)		
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	
N Valid Sum			2829		2870		1517		3406		3358		

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vm01												
-11	1525						1781				4744	
-9	14			14			10				76	
-8	126			125			65				980	
-1		2820	2946		3469	2827		3471	3490	3477	41142	
1	1972 (92,2)			2910 (88,7)			1424 (87,7)				19518	19518
2	167 (7,8)			371 (11,3)			199 (12,3)				1505	1505
N Sum	3804	2820	2946	3420	3469	2827	3479	3471	3490	3477	67965	
N Valid Sum	2139			3281			1623					21023

vm02 ABORTION:MARR.WOMAN DONT WANT MORE CHILD

Please tell me whether in your opinion a woman should be permitted to have an abortion or not...

(Int.: Please read the statements aloud and tick answers.)

...if the woman is married and doesn't want any more children?

-11 1990, 200, 2012: No participation in split 1 (code 2 in spl90, spl00, spl12_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984, 1988, 1991, 1994, 1998, 2002, 2004, 2008, 2010, 2014-2018

1 Yes, should be permitted

2 No, should not be permitted

Comment:

In 1990, 2000 and 2012 this variable was surveyed as part of a split questionnaire (comp. spl90, spl00 and spl12_1).

In addition to this item battery, ALLBUS 2012 included a second, newly developed item battery with a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place (comp. v43-v50 in ZA4614). This new item battery has not been replicated yet and is therefore not included in this cumulated dataset.

ZA5276, vm02: ABORTION:MARR.WOMAN DONT WANT MORE CHILD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	
vm02													
	Mis:												
-11	M						1438						
-9	M		7		31		9		17		13		
-8	M		335		417		96		392		401		
-1	M	2955		2914		3051		3038		3450		3234	
1			1096 (41,4)		1005 (38,3)		681 (47,0)		1756 (56,0)		1591 (51,3)		
2			1554 (58,6)		1617 (61,7)		769 (53,0)		1381 (44,0)		1513 (48,7)		
N Sum		2955	2992	2914		3070	3051	2993	3038	3546	3450	3518	3234
N Valid Sum			2650			2622		1450		3137		3104	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vm02												
-11	1525						1781				4744	
-9	19			12			8				116	
-8	186			164			54				2045	
-1		2820	2946		3469	2827		3471	3490	3477	41142	
1	1076 (51,9)			1509 (46,5)			798 (48,8)				9512	9512
2	998 (48,1)			1736 (53,5)			838 (51,2)				10406	10406
N Sum	3804	2820	2946	3421	3469	2827	3479	3471	3490	3477	67965	
N Valid Sum	2074			3245			1636					19918

vm03 ABORTION: IF WOMANS HEALTH IS ENDANGERED

Please tell me whether in your opinion a woman should be permitted to have an abortion or not...

(Int.: Please read the statements aloud and tick answers.)

...if the pregnancy would seriously endanger the woman's health?

-11 1990, 200, 2012: No participation in split 1 (code 2 in splt90, splt00, splt12_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984, 1988, 1991, 1994, 1998, 2002, 2004, 2008, 2010, 2014-2018

1 Yes, should be permitted

2 No, should not be permitted

Comment:

In 1990, 2000 and 2012 this variable was surveyed as part of a split questionnaire (comp. splt90, splt00 and splt12_1).

In addition to this item battery, ALLBUS 2012 included a second, newly developed item battery with a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place (comp. v43-v50 in ZA4614). This new item battery has not been replicated yet and is therefore not included in this cumulated dataset.

ZA5276, vm03: ABORTION: IF WOMANS HEALTH IS ENDANGERED to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
vm03												
	Mis:											
-11	M						1438					
-9	M		7		18		7		16		10	
-8	M		130		151		41		123		143	
-1	M	2955		2914		3051		3038		3450		3234
1			2693 (94,3)		2781 (95,8)		1445 (95,9)		3302 (96,9)		3263 (97,0)	
2			162 (5,7)		121 (4,2)		62 (4,1)		105 (3,1)		102 (3,0)	
N Sum		2955	2992	2914	3071	3051	2993	3038	3546	3450	3518	3234
N Valid Sum			2855		2902		1507		3407		3365	

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vm03													
-11		1525						1781				4744	
-9		14			10			3				85	
-8		89			91			37				805	
-1			2820	2946		3469	2827		3471	3490	3477	41142	
1		2077 (95,5)			3120 (94,0)			1571 (94,7)				20252	20252
2		98 (4,5)			200 (6,0)			88 (5,3)				938	938
N Sum		3803	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		2175			3320			1659					21190

vm04 ABORT.:IF FAMILY IN FINANCIAL DIFFICULTY

Please tell me whether in your opinion a woman should be permitted to have an abortion or not...

(Int.: Please read the statements aloud and tick answers.)

...if the family has a very low income and can't afford more children?

-11 1990, 200, 2012: No participation in split 1 (code 2 in spl90, spl00, spl12_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984, 1988, 1991, 1994, 1998, 2002, 2004, 2008, 2010, 2014-2018

1 Yes, should be permitted

2 No, should not be permitted

Comment:

In 1990, 2000 and 2012 this variable was surveyed as part of a split questionnaire (comp. spl90, spl00 and spl12_1).

In addition to this item battery, ALLBUS 2012 included a second, newly developed item battery with a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place (comp. v43-v50 in ZA4614). This new item battery has not been replicated yet and is therefore not included in this cumulated dataset.

ZA5276, vm04: ABORT.:IF FAMILY IN FINANCIAL DIFFICULTY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
vm04												
	Mis:											
-11	M						1438					
-9	M		7		24		8		18		22	
-8	M		320		441		98		376		396	
-1	M	2955		2914		3051		3038		3450		3234
1			1360 (51,1)		1232 (47,3)		828 (57,1)		1954 (62,0)		1764 (56,9)	
2			1304 (48,9)		1373 (52,7)		622 (42,9)		1199 (38,0)		1335 (43,1)	
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3517	3234
N Valid Sum			2664		2605		1450		3153		3099	

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vm04													
	-11	1525						1781				4744	
	-9	23			14			10				126	
	-8	189			176			73				2069	
	-1		2820	2946		3469	2827		3471	3490	3477	41142	
	1	1117 (54,0)			1471 (45,5)			671 (41,5)				10397	10397
	2	950 (46,0)			1759 (54,5)			946 (58,5)				9488	9488
N Sum		3804	2820	2946	3420	3469	2827	3481	3471	3490	3477	67966	
N Valid Sum		2067			3230			1617					19885

vm05 ABORTION: PREGNANCY RESULT OF RAPE

Please tell me whether in your opinion a woman should be permitted to have an abortion or not...

(Int.: Please read the statements aloud and tick answers.)

...if the pregnancy is the result of rape?

-11 1990, 200, 2012: No participation in split 1 (code 2 in spl90, spl00, spl12_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984, 1988, 1991, 1994, 1998, 2002, 2004, 2008, 2010, 2014-2018

1 Yes, should be permitted

2 No, should not be permitted

Comment:

In 1990, 2000 and 2012 this variable was surveyed as part of a split questionnaire (comp. spl90, spl00 and spl12_1).

In addition to this item battery, ALLBUS 2012 included a second, newly developed item battery with a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place (comp. v43-v50 in ZA4614). This new item battery has not been replicated yet and is therefore not included in this cumulated dataset.

ZA5276, vm05: ABORTION: PREGNANCY RESULT OF RAPE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
vm05												
	Mis:											
-11	M						1438					
-9	M		11		17		7		13		24	
-8	M		204		253		70		160		188	
-1	M	2955		2914		3051		3038		3450		3234
1			2531 (91,1)		2557 (91,3)		1384 (93,6)		3216 (95,3)		3107 (94,0)	
2			246 (8,9)		243 (8,7)		95 (6,4)		159 (4,7)		198 (6,0)	
N Sum		2955	2992	2914	3070	3051	2994	3038	3548	3450	3517	3234
N Valid Sum			2777		2800		1479		3375		3305	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vm05												
-11	1525						1781				4744	
-9	18			17			5				112	
-8	104			133			56				1168	
-1		2820	2946		3469	2827		3471	3490	3477	41142	
1	2000 (92,8)			2951 (90,2)			1471 (89,8)				19217	19217
2	156 (7,2)			320 (9,8)			167 (10,2)				1584	1584
N Sum	3803	2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum	2156			3271			1638					20801

vm06 ABORTION:UNMARR. MOTHER NO WISH TO MARRY

Please tell me whether in your opinion a woman should be permitted to have an abortion or not...

(Int.: Please read the statements aloud and tick answers.)

...if the woman is unmarried and doesn't want to marry the child's father?

-11 1990, 200, 2012: No participation in split 1 (code 2 in splt90, splt00, splt12_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984, 1988, 1991, 1994, 1998, 2002, 2004, 2008, 2010, 2014-2018

1 Yes, should be permitted

2 No, should not be permitted

Comment:

In 1990, 2000 and 2012 this variable was surveyed as part of a split questionnaire (comp. splt90, splt00 and splt12_1).

In addition to this item battery, ALLBUS 2012 included a second, newly developed item battery with a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place (comp. v43-v50 in ZA4614). This new item battery has not been replicated yet and is therefore not included in this cumulated dataset.

ZA5276, vm06: ABORTION:UNMARR. MOTHER NO WISH TO MARRY to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
vm06												
	Mis:											
-11	M						1438					
-9	M		11		19		7		23		15	
-8	M		355		395		95		400		442	
-1	M	2955		2914		3051		3038		3450		3234
1			792 (30,2)		640 (24,1)		500 (34,4)		1211 (38,8)		1073 (35,1)	
2			1833 (69,8)		2016 (75,9)		954 (65,6)		1912 (61,2)		1987 (64,9)	
N Sum		2955	2991	2914	3070	3051	2994	3038	3546	3450	3517	3234
N Valid Sum			2625		2656		1454		3123		3060	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vm06												
-11	1525						1781				4744	
-9	25			14			13				127	
-8	185			144			51				2067	
-1		2820	2946		3469	2827		3471	3490	3477	41142	
1	774 (37,4)			1017 (31,2)			482 (29,5)				6489	6489
2	1294 (62,6)			2246 (68,8)			1153 (70,5)				13395	13395
N Sum	3803	2820	2946	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum	2068			3263			1635					19884

vm07 ABORTION: IF THE WOMAN WANTS IT

Please tell me whether in your opinion a woman should be permitted to have an abortion or not...

(Int.: Please read the statements aloud and tick answers.)

...if that is what the woman wants, regardless of her reasons?

-11 1990, 200, 2012: No participation in split 1 (code 2 in spl90, spl00, spl12_1)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984, 1988, 1991, 1994, 1998, 2002, 2004, 2008, 2010, 2014-2018

1 Yes, should be permitted

2 No, should not be permitted

Comment:

In 1990, 2000 and 2012 this variable was surveyed as part of a split questionnaire (comp. spl90, spl00 and spl12_1).

In addition to this item battery, ALLBUS 2012 included a second, newly developed item battery with a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place (comp. v43-v50 in ZA4614). This new item battery has not been replicated yet and is therefore not included in this cumulated dataset.

ZA5276, vm07: ABORTION: IF THE WOMAN WANTS IT to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
vm07												
	Mis:											
-11	M						1438					
-9	M		12		33		8		12		18	
-8	M		326		337		114		362		383	
-1	M	2955		2914		3051		3038		3450		3234
1			759 (28,6)		725 (26,9)		517 (36,1)		1454 (45,8)		1319 (42,3)	
2			1895 (71,4)		1975 (73,1)		917 (63,9)		1719 (54,2)		1798 (57,7)	
N Sum		2955	2992	2914	3070	3051	2994	3038	3547	3450	3518	3234
N Valid Sum			2654		2700		1434		3173		3117	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
vm07												
-11	1525						1781				4744	
-9	24			17			5				129	
-8	169			187			63				1941	
-1		2820	2946		3469	2827		3471	3490	3477	41142	
1	924 (44,3)			1287 (40,0)			670 (41,1)				7655	7655
2	1161 (55,7)			1931 (60,0)			961 (58,9)				12357	12357
N Sum	3803	2820	2946	3422	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum	2085			3218			1631					20012

sn01 NUMBER OF CONTACTS IN NETWORK

1980 (split 1), 1990, 2000:

We now have some questions about the people you spend a lot of time with socially.

They can be either relatives or friends and acquaintances you are not related to, but not people who live in your household.

To make it simple, let's call the three people A, B and C.

To avoid mixing them up, please write down on this piece of paper their first names or a special codeword to identify them.

For the next few questions, please think of person A first.

(Int.: Please hand over pen and paper - first ask questions casex to cagerman for 'A', then for 'B' and then for 'C' and enter answers in the adjoining table under the appropriate letter.

If no people have been named as friends or acquaintances, continue with next question.)

1980 (split 2):

We now have some questions about your circle of friends: Please think of the three people you think of as closer friends and whom you meet most frequently.

They can be either relatives or people you are not related to, but not people who live in your household.

I would just like to know some statistics about each of them, e.g. their occupation, their age etc. To make this more simple, could you give me their first names, please:

(Int.: Write first names under A/B/C respectively and circle 'male' or 'female'. Please use the first names in the next questions to indicate which person the questions refer to.

If no person has been named as friend or acquaintance, proceed with the next question. First ask questionscasex to casn12 for 'A', then for 'B' and then for 'C'. Enter answers under the respective letter.)

2010:

(Int.: Attention! This is version A (split 1) of this question. Please read the exact text, word for word.)

We now have some questions about the people you spend a lot of time with socially.

Please think of the three people you are most often with socially.

They can be either relatives or friends and acquaintances you are not related to, but not people who live in your household.

Please tell me the first names and, if necessary to tell people apart, the first letter of the last names of these people.

(Int.: Make a note of first names (and if necessary the first letter of last names).)

1. _____

2. _____

3. _____

(Int.: Now please check again how many names have been given!)

-11 2010: No participation in split 1 (code 2 in spl10)

-9 No answer

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

0 No contacts

1 One person

2 Two persons

3 Three persons

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl80 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

Derivation of data:

The data for 1980, 1990 and 2000 in this variable has been reconstructed based on the screening of variables casex (-10 'No friends named'), cbsex (-10 'Fewer than two friends named') and ccsex (-10 'Fewer than three friends names').

ZA5276, sn01: NUMBER OF CONTACTS IN NETWORK to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sn01															
	Mis:														
-11	M														
-9	M														
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
0		331 (11,2)					492 (16,4)						584 (15,3)		
1		281 (9,5)					149 (5,0)						444 (11,7)		
2		508 (17,2)					339 (11,3)						557 (14,6)		
3		1835 (62,1)					2013 (67,3)						2220 (58,3)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946
N Valid Sum		2955					2993						3805		

year		2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sn01										
-11				1408					1408	
-9				80					80	
-1		3421	3469		3480	3471	3490	3477	55387	
0				99 (7,4)					1506	1506
1				128 (9,6)					1002	1002
2				188 (14,1)					1592	1592
3				922 (69,0)					6990	6990
N Sum		3421	3469	2825	3480	3471	3490	3477	67965	
N Valid Sum				1337						11090

casex FRIEND A: SEX

2010:

For the next few questions, please always think of A.

1980, 1990, 2000, 2010:

Is A male or female?

-11 2010: No participation in split 1 (code 2 in spl10)

-10 No friends named

-9 No answer

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Male

2 Female

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl11).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, casex: FRIEND A: SEX to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
casex														
	Mis:													
-11	M													
-10	M	331				492						584		
-9	M					68						6		
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1373 (52,3)				1210 (49,7)						1634 (50,8)		
2		1251 (47,7)				1223 (50,3)						1580 (49,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum		2624					2433						3214	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
casex									
-11			1408					1408	
-10			99					1506	
-9			80					154	
-1	3421	3469		3480	3471	3490	3477	55387	
1			574 (46,3)					4791	4791
2			666 (53,7)					4720	4720
N Sum	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			1240						9511

caage FRIEND A: AGE

How old is A?

(Int.: If 'Don't know', ask respondent to guess.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 No friends named

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

Comment:

N-valid: 9473

N-missing: 58494

Minimum: 1

Maximum: 95

Median: 42,00

Mean: 43,84

Standard deviation: 16,496

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

casn10 FRIEND A: FAMILY RELATION

1980 (split 1), 1990, 2000:

Is A related to you?

(Int.: Please display card.)

Please tell me which of the statements on this card applies to A.

1980 (split 2):

Is any of the persons just mentioned related to you?

(Int.: Please display card.)

Please tell me which of the statements on this card applies to A.

2010:

<If person A is a family relative>

How is person A related to you?

(Int.: Please display card.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 No friends named; 2010 (split 1) also: person A not a relative of respondent

-9 No answer

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Not related to me

2 Own child (son/daughter)

3 Brother/sister

4 Father/mother

5 Son-in-law/daughter-in-law

6 Brother-in-law/sister-in-law

7 Father-in-law/mother-in-law

8 Other related person (uncle, aunt, nephew, niece, etc.)

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl110).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, casn10: FRIEND A: FAMILY RELATION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
casn10														
	Mis:													
-11	M													
-10	M	331				492						584		
-9	M	21				87						77		
-7	M	1												
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1759 (67,6)				1670 (69,2)						2053 (65,3)		
2		177 (6,8)				177 (7,3)						366 (11,6)		
3		211 (8,1)				176 (7,3)						237 (7,5)		
4		120 (4,6)				129 (5,3)						194 (6,2)		
5		19 (0,7)				16 (0,7)						26 (0,8)		
6		132 (5,1)				87 (3,6)						78 (2,5)		
7		28 (1,1)				26 (1,1)						27 (0,9)		
8		156 (6,0)				132 (5,5)						163 (5,2)		
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3805	2820 2946
N Valid Sum		2602					2413						3144	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
casn10									
-11			1408					1408	
-10			99					1506	
-9			81					266	
-7								1	
-1	3421	3469		3480	3471	3490	3477	55387	
1			853 (69,0)					6335	6335
2			137 (11,1)					857	857
3			71 (5,7)					695	695
4			103 (8,3)					546	546
5			1 (0,1)					62	62
6			27 (2,2)					324	324
7			10 (0,8)					91	91
8			35 (2,8)					486	486
N Sum	3421	3469	2825	3480	3471	3490	3477	67964	
N Valid Sum			1237						9396

cawork FRIEND A: EMPLOYMENT STATUS

1980, 1990, 2000:

And now please tell me if person A works or what else on the card applies to him/her.

(Int.: Please display card.)

2010:

<If person A is older than 15 years>

And now please tell me if person A works or what else on the card applies to him/her.

(Int.: Please display card.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 No friends named; 2010 (split1) also: person A not older than 15 (code 1-15 in caage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Full- or part-time employed, helping in the family business

2 Retired, on a pension (including living on own assets)

3 Unemployed/looking for work

4 Pupil/student

5 Housewife <2000, 2010: /househusband> not in gainful employment

6 Other person not in gainful employment

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cawork: FRIEND A: EMPLOYMENT STATUS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
cawork														
	Mis:													
-11	M													
-10	M	331				492						584		
-9	M	14				75						50		
-8	M	28				17						37		
-7	M													
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1512 (58,6)				1361 (56,5)						1987 (63,4)		
2		361 (14,0)				388 (16,1)						590 (18,8)		
3		24 (0,9)				46 (1,9)						114 (3,6)		
4		183 (7,1)				228 (9,5)						161 (5,1)		
5		442 (17,1)				331 (13,7)						229 (7,3)		
6		59 (2,3)				55 (2,3)						52 (1,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum		2581					2409						3133	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cawork									
-11			1408					1408	
-10			111					1518	
-9			84					223	
-8			5					87	
-7								1	
-1	3421	3469		3480	3471	3490	3477	55387	
1			780 (63,9)					5640	5640
2			247 (20,2)					1586	1586
3			43 (3,5)					227	227
4			47 (3,9)					619	619
5			89 (7,3)					1091	1091
6			14 (1,1)					180	180
N Sum	3421	3469	2828	3480	3471	3490	3477	67967	
N Valid Sum			1220						9343

cadw02 FRIEND A: OCCUPATION, REFERENCE NUMBER

1980, 1990, 2000:

Please classify the current or last job of A using this card.

(Int.: Please present card.)

2010:

<If person A is older than 15 years>

(Int.: Please display card and leave displayed.)

Please classify the current or the last job of A using this card.

(Int.: Please insert number.)

Independent farmers with farmland of:

10 Less than 10 hectares

11 10 ha - less than 20 ha

12 20 ha - to less than 50 ha; <1980, 1990:> 20 ha and over

13 <From 2000:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

14 <From 2010:> no employees

15 <From 2010:> 1 employee; <until 2000:> 1 employee or none

16 2-9 employees

17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

20 <From 2010:> no employees

21 <From 2010:> 1 employee; <until 2000:> 1 employee or none

22 2-9 employees

23 10-49 employees; <1980, 1990:> 10 or more employees

24 <From 2000:> 50 or more employees

Family member assisting in family business

30 Family member assisting in family business

Civil servants/judges/professional soldiers

40 Civil servants carrying out simple administrative duties

41 Civil servants carrying out middle level administrative duties

42 Civil servants carrying out senior administrative duties

43 Civil servants carrying out executive duties, judges

Military/alternative community service

49 <Until 2000:> Military/alternative community service

Employees

50 Plant foreman with employee status

51 Employee with simple duties (e.g. salesperson, clerk, typist)

52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-

keeper, draughtsman)

53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)

54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

60 Unskilled worker

61 Semi-skilled worker

62 Skilled worker

63 Foreman

64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

65 <From 2000:> Farmer on a cooperative farm <"Genossenschaftsbauer">

In vocational training

70 Trainee in commercial/administrative sector

71 Trainee in trades/crafts sector

72 Trainee in domestic/agricultural sector

73 Civil servant trainee

74 Trainee on short-term work placement/internship

-50 Never in employment

-11 2010: No participation in split 1 (code 2 in spl10)

-10 No friends named; 2010 (split 1) also: person A not older than 15 (code 1-15 in caage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl11).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cadw02: FRIEND A: OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cadw02																
	Mis:															
-50	M	252					273						221			
-11	M															
-10	M	331					492						584			
-9	M	69					128						56			
-8	M	144					81						87			
-7	M	1														
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
10		14 (0,6)					14 (0,7)						9 (0,3)			
11		24 (1,1)					14 (0,7)						14 (0,5)			
12		28 (1,3)					18 (0,9)						11 (0,4)			
13													5 (0,2)			
14																
15		13 (0,6)					34 (1,7)						24 (0,8)			
16		13 (0,6)					21 (1,0)						26 (0,9)			
17		2 (0,1)					10 (0,5)						5 (0,2)			
20																
21		55 (2,5)					61 (3,0)						96 (3,4)			
22		60 (2,8)					63 (3,1)						102 (3,6)			
23		11 (0,5)					18 (0,9)						22 (0,8)			
24													3 (0,1)			
30		33 (1,5)					33 (1,6)						13 (0,5)			
40		42 (1,9)					37 (1,8)						17 (0,6)			
41		99 (4,6)					82 (4,1)						51 (1,8)			
42		77 (3,6)					67 (3,3)						76 (2,7)			
43		34 (1,6)					28 (1,4)						34 (1,2)			
49		15 (0,7)					10 (0,5)						11 (0,4)			
50		48 (2,2)					46 (2,3)						34 (1,2)			
51		375 (17,4)					275 (13,6)						365 (12,8)			
52		295 (13,7)					346 (17,1)						595 (20,8)			
53		157 (7,3)					218 (10,8)						297 (10,4)			
54		31 (1,4)					42 (2,1)						61 (2,1)			
60		98 (4,5)					81 (4,0)						106 (3,7)			
61		170 (7,9)					106 (5,2)						199 (7,0)			
62		329 (15,2)					277 (13,7)						533 (18,6)			
63		45 (2,1)					32 (1,6)						40 (1,4)			
64		29 (1,3)					20 (1,0)						43 (1,5)			
65													3 (0,1)			
70		16 (0,7)					21 (1,0)						21 (0,7)			
71		13 (0,6)					20 (1,0)						24 (0,8)			
72		2 (0,1)					1 (0,0)						2 (0,1)			
73		13 (0,6)					8 (0,4)						2 (0,1)			
74		20 (0,9)					17 (0,8)						15 (0,5)			
N Sum		2958	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3807	2820	2946	3421
N Valid Sum		2161					2020						2859			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cadw02									
	-50		50					796	
	-11		1408					1408	
	-10		111					1518	
	-9		94					347	
	-8		34					346	
	-7							1	
	-1	3469		3480	3471	3490	3477	55387	
	10		2 (0,2)					39	39
	11		5 (0,4)					57	57
	12		1 (0,1)					58	58
	13		3 (0,3)					8	8
	14		14 (1,2)					14	14
	15		2 (0,2)					73	73
	16		5 (0,4)					65	65
	17		2 (0,2)					19	19
	20		43 (3,8)					43	43
	21		19 (1,7)					231	231
	22		35 (3,1)					260	260
	23		10 (0,9)					61	61
	24							3	3
	30		8 (0,7)					87	87
	40		4 (0,4)					100	100
	41		18 (1,6)					250	250
	42		47 (4,2)					267	267
	43		14 (1,2)					110	110
	49							36	36
	50		8 (0,7)					136	136
	51		145 (12,9)					1160	1160
	52		216 (19,1)					1452	1452
	53		172 (15,2)					844	844
	54		43 (3,8)					177	177
	60		38 (3,4)					323	323
	61		57 (5,1)					532	532
	62		143 (12,7)					1282	1282
	63		17 (1,5)					134	134
	64		18 (1,6)					110	110
	65		3 (0,3)					6	6
	70		12 (1,1)					70	70
	71		9 (0,8)					66	66
	72		2 (0,2)					7	7
	73		4 (0,4)					27	27
	74		9 (0,8)					61	61
N Sum		3469	2825	3480	3471	3490	3477	67971	
N Valid Sum			1128						8168

casn12 FRIEND A: POL. PARTY USUALLY VOTED FOR

1980, 1990, 2000:

Can you tell me what party A usually votes for?

2010:

<If person A is older than 15 years>

Can you tell me what party A usually votes for?

(Int.: If 'other party', ask which one.)

-50 Not eligible to vote

-11 2010: No participation in split 1 (code 2 in spl10)

-10 No friends named; 2010 (split 1) also: person A not older than 15 (code 1-15 in caage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 The Christian Democratic/Christian Social Union <"CDU/CSU">

2 The Social Democratic Party <"SPD">

3 The Free Democratic Party <"FDP">

4 The Greens <1990: "Die Grünen"; 2000, 2010: "Bündnis 90/Die Grünen">

5 <From 1990:> The Republicans <"Die Republikaner">

6 The Left <2000: "PDS"; 2010: "Die Linke">

20 <2010:> National Democratic Party of Germany <"NPD">

90 Other party: ...

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl110).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, casn12: FRIEND A: POL. PARTY USUALLY VOTED FOR to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
casn12																
	Mis:															
-50	M	65					51						154			
-11	M															
-10	M	331					492						584			
-9	M	6					75									
-8	M	965					885						1621			
-7	M	119					83						132			
-1	M	2991	2914	3070	3051		3038	3547	3450		3518	3234		2820	2946	3421
1		672 (45,7)					574 (40,8)						597 (45,4)			
2		696 (47,3)					613 (43,6)						539 (41,0)			
3		60 (4,1)					50 (3,6)						37 (2,8)			
4							143 (10,2)						70 (5,3)			
5							14 (1,0)						7 (0,5)			
6													43 (3,3)			
20																
90		42 (2,9)					13 (0,9)						21 (1,6)			
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum		1470					1407						1314			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
casn12								
-50		55					325	
-11		1408					1408	
-10		99					1506	
-9		86					167	
-8		685					4156	
-7		55					389	
-1	3469		3480	3471	3490	3477	55387	
1	194 (44,3)						2037	2037
2	134 (30,6)						1982	1982
3	20 (4,6)						167	167
4	45 (10,3)						258	258
5							21	21
6	29 (6,6)						72	72
20	3 (0,7)						3	3
90	13 (3,0)						89	89
N Sum	3469	2826	3480	3471	3490	3477	67967	
N Valid Sum		438						4629

cagerman FRIEND A: GERMAN CITIZENSHIP?

Does person A have German citizenship?

-11 2010: No participation in split 1 (code 2 in spl10)

-10 No friends named

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002-2008, 2012-2018

1 Yes

2 No

Comment:

In 2010 this variable was surveyed as part of a split questionnaire (comp. spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cagerman: FRIEND A: GERMAN CITIZENSHIP? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
cagerman																	
	Mis:																
-11	M																
-10	M												584				
-9	M												21				
-8	M												3				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421	3469
1													3022 (94,6)				
2													174 (5,4)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum													3196				

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cagerman								
-11		1408					1408	
-10		99					683	
-9		81					102	
-8		2					5	
-1		3480	3471	3490	3477		61335	
1		1168 (94,6)					4190	4190
2		67 (5,4)					241	241
N Sum		2825	3480	3471	3490	3477	67964	
N Valid Sum		1235						4431

cbsex FRIEND B: SEX

2010:

For the next few questions, please always think of B.

1980, 1990, 2000, 2010:

Is B male or female?

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than two friends named

-9 No answer

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Male

2 Female

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl11).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cbsex: FRIEND B: SEX to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
cbsex														
	Mis:													
-11	M													
-10	M	612				641						1027		
-9	M					54						13		
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1114 (47,5)				1146 (49,9)						1355 (49,0)		
2		1230 (52,5)				1152 (50,1)						1409 (51,0)		
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum		2344					2298						2764	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cbsex									
-11			1408					1408	
-10			228					2508	
-9			80					147	
-1	3421	3469		3480	3471	3490	3477	55387	
1			530 (47,7)					4145	4145
2			580 (52,3)					4371	4371
N Sum	3421	3469	2826	3480	3471	3490	3477	67966	
N Valid Sum			1110						8516

cbage **FRIEND B: AGE**

How old is B?

(Int.: If 'Don't know', ask respondent to guess.)

- 11 2010: No participation in split 1 (code 2 in spl10)
- 10 Fewer than two friends named
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

Comment:

N-valid: 8491

N-missing: 59475

Minimum: 1

Maximum: 99

Median: 41,00

Mean: 42,80

Standard deviation: 16,554

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

cbsn10 FRIEND B: FAMILY RELATION

1980 (split 1), 1990, 2000:

Is B related to you?

(Int.: Please display card.)

Please tell me which of the statements on this card applies to B.

1980 (split 2):

Is any of the persons just mentioned related to you?

(Int.: Please display card.)

Please tell me which of the statements on this card applies to B.

2010:

<If person B is a family relative>

How is person B related to you?

(Int.: Please display card.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than two friends named; 2010 (split 1) also: person B not a relative of respondent

-9 No answer

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Not related to me

2 Own child (son/daughter)

3 Brother/sister

4 Father/mother

5 Son-in-law/daughter-in-law

6 Brother-in-law/sister-in-law

7 Father-in-law/mother-in-law

8 Other related person (uncle, aunt, nephew, niece, etc.)

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl110).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cbsn10: FRIEND B: FAMILY RELATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
cbsn10														
	Mis:													
-11	M													
-10	M	612				641						1027		
-9	M	20				66						57		
-7	M	1												
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1558 (67,1)				1572 (68,8)						1696 (62,4)		
2		128 (5,5)				142 (6,2)						323 (11,9)		
3		167 (7,2)				150 (6,6)						179 (6,6)		
4		111 (4,8)				99 (4,3)						155 (5,7)		
5		51 (2,2)				52 (2,3)						64 (2,4)		
6		154 (6,6)				110 (4,8)						109 (4,0)		
7		23 (1,0)				29 (1,3)						38 (1,4)		
8		131 (5,6)				132 (5,8)						155 (5,7)		
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820 2946
N Valid Sum		2323					2286						2719	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cbsn10									
-11			1408					1408	
-10			228					2508	
-9			81					224	
-7								1	
-1	3421	3469		3480	3471	3490	3477	55387	
1			716 (64,5)					5542	5542
2			116 (10,5)					709	709
3			81 (7,3)					577	577
4			85 (7,7)					450	450
5			17 (1,5)					184	184
6			26 (2,3)					399	399
7			11 (1,0)					101	101
8			58 (5,2)					476	476
N Sum	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			1110						8438

cbwork FRIEND B: EMPLOYMENT STATUS

1980, 1990, 2000:

And now please tell me if person B works or what else on the card applies to him/her.

(Int.: Please display card.)

2010:

<If person B is older than 15 years>

And now please tell me if person B works or what else on the card applies to him/her.

(Int.: Please display card.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than two friends named; 2010 (split 1) also: person B not older than 15 (code 1-15 in cbage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Full- or part-time employed, helping in the family business

2 Retired, on a pension (including living on own assets)

3 Unemployed/looking for work

4 Pupil/student

5 Housewife <2000, 2010: /househusband> not in gainful employment

6 Other person not in gainful employment

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cbwork: FRIEND B: EMPLOYMENT STATUS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
cbwork														
	Mis:													
-11	M													
-10	M	612				641						1027		
-9	M	17				69						47		
-8	M	21				11						35		
-7	M	1				1								
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1298 (56,3)				1347 (59,3)						1689 (62,7)		
2		264 (11,4)				324 (14,3)						424 (15,7)		
3		19 (0,8)				40 (1,8)						105 (3,9)		
4		193 (8,4)				220 (9,7)						189 (7,0)		
5		478 (20,7)				300 (13,2)						226 (8,4)		
6		54 (2,3)				40 (1,8)						62 (2,3)		
N Sum		2957	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum		2306					2271						2695	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cbwork									
-11			1408					1408	
-10			251					2531	
-9			83					216	
-8			2					69	
-7								2	
-1	3421	3469		3480	3471	3490	3477	55387	
1			672 (62,0)					5006	5006
2			232 (21,4)					1244	1244
3			44 (4,1)					208	208
4			60 (5,5)					662	662
5			64 (5,9)					1068	1068
6			11 (1,0)					167	167
N Sum	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum			1083						8355

cbdw02 FRIEND B: OCCUPATION, REFERENCE NUMBER

1980, 1990, 2000:

Please classify the current or last job of B using this card.

(Int.: Please present card.)

2010:

<If person B is older than 15 years>

(Int.: Please display card and leave displayed.)

Please classify the current or the last job of B using this card.

(Int.: Please insert number.)

Independent farmers with farmland of:

10 Less than 10 hectares

11 10 ha - less than 20 ha

12 20 ha - to less than 50 ha; <1980, 1990:> 20 ha and over

13 <From 2000:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

14 <From 2010:> no employees

15 <From 2010:> 1 employee; <until 2000:> 1 employee or none

16 2-9 employees

17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

20 <From 2010:> no employees

21 <From 2010:> 1 employee; <until 2000:> 1 employee or none

22 2-9 employees

23 10-49 employees; <1980, 1990:> 10 or more employees

24 <From 2000:> 50 or more employees

Family member assisting in family business

30 Family member assisting in family business

Civil servants/judges/professional soldiers

40 Civil servants carrying out simple administrative duties

41 Civil servants carrying out middle level administrative duties

42 Civil servants carrying out senior administrative duties

43 Civil servants carrying out executive duties, judges

Military/alternative community service

49 <Until 2000:> Military/alternative community service

Employees

50 Plant foreman with employee status

51 Employee with simple duties (e.g. salesperson, clerk, typist)

52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-

keeper, draughtsman)

53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)

54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

60 Unskilled worker

61 Semi-skilled worker

62 Skilled worker

63 Foreman

64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

65 <From 2000:> Farmer on a cooperative farm <"Genossenschaftsbauer">

In vocational training

70 Trainee in commercial/administrative sector

71 Trainee in trades/crafts sector

72 Trainee in domestic/agricultural sector

73 Civil servant trainee

74 Trainee on short-term work placement/internship

-50 Never in employment

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than two friends named; 2010 (split 1) also: person B not older than 15 (code 1-15 in cbage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 2002-2008, 2012-2018

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cbdw02: FRIEND B: OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cbdww02																
	Mis:															
-50	M	282					258						240			
-11	M															
-10	M	612					641						1027			
-9	M	64					120						46			
-8	M	124					68						91			
-7	M	4														
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
10		8 (0,4)					6 (0,3)						2 (0,1)			
11		24 (1,3)					11 (0,6)						7 (0,3)			
12		25 (1,3)					10 (0,5)						15 (0,6)			
13													7 (0,3)			
14																
15		16 (0,9)					30 (1,6)						16 (0,7)			
16		14 (0,7)					13 (0,7)						16 (0,7)			
17		2 (0,1)					10 (0,5)						7 (0,3)			
20																
21		38 (2,0)					54 (2,8)						65 (2,7)			
22		41 (2,2)					61 (3,2)						74 (3,1)			
23		13 (0,7)					12 (0,6)						18 (0,7)			
24													4 (0,2)			
30		32 (1,7)					34 (1,8)						16 (0,7)			
40		37 (2,0)					28 (1,5)						23 (1,0)			
41		61 (3,3)					68 (3,6)						53 (2,2)			
42		51 (2,7)					80 (4,2)						61 (2,5)			
43		23 (1,2)					33 (1,7)						38 (1,6)			
49		6 (0,3)					9 (0,5)						12 (0,5)			
50		35 (1,9)					35 (1,8)						16 (0,7)			
51		399 (21,3)					297 (15,6)						306 (12,7)			
52		297 (15,9)					304 (15,9)						496 (20,7)			
53		115 (6,1)					197 (10,3)						276 (11,5)			
54		23 (1,2)					47 (2,5)						65 (2,7)			
60		73 (3,9)					61 (3,2)						67 (2,8)			
61		137 (7,3)					105 (5,5)						154 (6,4)			
62		286 (15,3)					259 (13,6)						466 (19,4)			
63		27 (1,4)					43 (2,3)						32 (1,3)			
64		17 (0,9)					15 (0,8)						21 (0,9)			
65													3 (0,1)			
70		22 (1,2)					43 (2,3)						15 (0,6)			
71		16 (0,9)					20 (1,0)						29 (1,2)			
72							2 (0,1)						2 (0,1)			
73		11 (0,6)					4 (0,2)						9 (0,4)			
74		21 (1,1)					16 (0,8)						10 (0,4)			
N Sum		2956	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum		1870					1907						2401			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cbdw02									
	-50		57					837	
	-11		1408					1408	
	-10		251					2531	
	-9		94					324	
	-8		34					317	
	-7							4	
	-1	3469		3480	3471	3490	3477	55387	
	10							16	16
	11							42	42
	12		1 (0,1)					51	51
	13							7	7
	14		8 (0,8)					8	8
	15							62	62
	16		5 (0,5)					48	48
	17		2 (0,2)					21	21
	20		36 (3,7)					36	36
	21		12 (1,2)					169	169
	22		31 (3,2)					207	207
	23		9 (0,9)					52	52
	24		1 (0,1)					5	5
	30		2 (0,2)					84	84
	40		5 (0,5)					93	93
	41		24 (2,4)					206	206
	42		27 (2,7)					219	219
	43		14 (1,4)					108	108
	49							27	27
	50		9 (0,9)					95	95
	51		120 (12,2)					1122	1122
	52		211 (21,5)					1308	1308
	53		149 (15,2)					737	737
	54		38 (3,9)					173	173
	60		20 (2,0)					221	221
	61		60 (6,1)					456	456
	62		145 (14,8)					1156	1156
	63		10 (1,0)					112	112
	64		8 (0,8)					61	61
	65		1 (0,1)					4	4
	70		10 (1,0)					90	90
	71		10 (1,0)					75	75
	72		2 (0,2)					6	6
	73		5 (0,5)					29	29
	74		8 (0,8)					55	55
N Sum		3469	2827	3480	3471	3490	3477	67969	
N Valid Sum			983						7161

cbsn12 FRIEND B: POL. PARTY USUALLY VOTED FOR

1980, 1990, 2000:

Can you tell me what party B usually votes for?

2010:

<If person B is older than 15 years>

Can you tell me what party B usually votes for?

(Int.: If 'other party', ask which one.)

-50 Not eligible to vote

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than two friends named; 2010 (split 1) also: person B not older than 15 (code 1-15 in cbage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 The Christian Democratic/Christian Social Union <"CDU/CSU">

2 The Social Democratic Party <"SPD">

3 The Free Democratic Party <"FDP">

4 The Greens <1990: "Die Grünen"; 2000, 2010: "Bündnis 90/Die Grünen">

5 <From 1990:> The Republicans <"Die Republikaner">

6 The Left <2000: "PDS"; 2010: "Die Linke">

20 <2010:> National Democratic Party of Germany <"NPD">

90 Other party: ...

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl110).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, cbsn12: FRIEND B: POL. PARTY USUALLY VOTED FOR to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cbsn12																
	Mis:															
-50	M	75					53						154			
-11	M															
-10	M	612					641						1027			
-9	M	8					60									
-8	M	884					872						1471			
-7	M	96					64						79			
-1	M	2991	2914	3070	3051		3038	3547	3450		3518	3234		2820	2946	3421
1		578 (45,1)					554 (42,5)						528 (49,2)			
2		602 (47,0)					533 (40,9)						392 (36,5)			
3		68 (5,3)					65 (5,0)						34 (3,2)			
4							133 (10,2)						60 (5,6)			
5							11 (0,8)						4 (0,4)			
6													40 (3,7)			
20																
90		33 (2,6)					7 (0,5)						15 (1,4)			
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		1281					1303						1073			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cbsn12								
-50		54					336	
-11		1408					1408	
-10		228					2508	
-9		86					154	
-8		644					3871	
-7		35					274	
-1	3469		3480	3471	3490	3477	55387	
1		147 (39,6)					1807	1807
2		140 (37,7)					1667	1667
3		12 (3,2)					179	179
4		40 (10,8)					233	233
5							15	15
6		20 (5,4)					60	60
20		2 (0,5)					2	2
90		10 (2,7)					65	65
N Sum	3469	2826	3480	3471	3490	3477	67966	
N Valid Sum		371						4028

cbgerman FRIEND B: GERMAN CITIZENSHIP?

Does person B have German citizenship?

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than two friends named

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002-2008, 2012-2018

1 Yes

2 No

Comment:

In 2010 this variable was surveyed as part of a split questionnaire (comp. spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, cbgerman: FRIEND B: GERMAN CITIZENSHIP? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
cbgerman																		
	Mis:																	
	-11	M																
	-10	M										1027						
	-9	M										25						
	-8	M										4						
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421	3469
	1											2619 (95,3)						
	2											128 (4,7)						
	N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		3803	2820	2946	3421
N Valid Sum											2747							

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cbgerman							
-11	1408					1408	
-10	228					1255	
-9	81					106	
-8	1					5	
-1		3480	3471	3490	3477	61335	
1	1061 (95,7)					3680	3680
2	48 (4,3)					176	176
N Sum	2827	3480	3471	3490	3477	67965	
N Valid Sum	1109						3856

ccsex FRIEND C: SEX

2010:

For the next few questions, please always think of C.

1980, 1990, 2000, 2010:

Is C male or female?

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named

-9 No answer

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Male

2 Female

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl11).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, ccsex: FRIEND C: SEX to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

ccsex	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
	Mis:														
-11	M														
-10	M	1120					980						1584		
-9	M						30						19		
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	
1		930 (50,7)					1034 (52,1)						1108 (50,3)		
2		906 (49,3)					949 (47,9)						1093 (49,7)		
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		1836					1983						2201		

ccsex	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
-11				1408					1408	
-10				416					4100	
-9				83					132	
-1		3421	3469		3480	3471	3490	3477	55387	
1				451 (49,0)					3523	3523
2				469 (51,0)					3417	3417
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum				920						6940

ccage **FRIEND C: AGE**

How old is C?

(Int.: If 'Don't know', ask respondent to guess.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

Comment:

N-valid: 6919

N-missing: 61047

Minimum: 1

Maximum: 96

Median: 40,00

Mean: 41,97

Standard deviation: 16,826

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ccsn10 FRIEND C: FAMILY RELATION

1980 (split 1), 1990, 2000:

Is C related to you?

(Int.: Please display card.)

Please tell me which of the statements on this card applies to C.

1980 (split 2):

Is any of the persons just mentioned related to you?

(Int.: Please display card.)

Please tell me which of the statements on this card applies to C.

2010:

<If person C is a family relative>

How is person C related to you?

(Int.: Please display card.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named; 2010 (split 1) also: person C not a relative of respondent

-9 No answer

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Not related to me

2 Own child (son/daughter)

3 Brother/sister

4 Father/mother

5 Son-in-law/daughter-in-law

6 Brother-in-law/sister-in-law

7 Father-in-law/mother-in-law

8 Other related person (uncle, aunt, nephew, niece, etc.)

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl110).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, ccsn10: FRIEND C: FAMILY RELATION to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ccsn10															
	Mis:														
-11	M														
-10	M	1120					980						1584		
-9	M	23					39						55		
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1250 (68,9)					1325 (67,1)						1330 (61,4)		
2		86 (4,7)					94 (4,8)						193 (8,9)		
3		151 (8,3)					140 (7,1)						180 (8,3)		
4		69 (3,8)					89 (4,5)						122 (5,6)		
5		19 (1,0)					33 (1,7)						46 (2,1)		
6		100 (5,5)					100 (5,1)						90 (4,2)		
7		18 (1,0)					28 (1,4)						28 (1,3)		
8		121 (6,7)					165 (8,4)						176 (8,1)		
N Sum		2957	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		1814					1974						2165		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ccsn10									
-11			1408					1408	
-10			416					4100	
-9			83					200	
-1	3421	3469		3480	3471	3490	3477	55387	
1			592 (64,3)					4497	4497
2			82 (8,9)					455	455
3			69 (7,5)					540	540
4			54 (5,9)					334	334
5			12 (1,3)					110	110
6			37 (4,0)					327	327
7			13 (1,4)					87	87
8			61 (6,6)					523	523
N Sum	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum			920						6873

ccwork FRIEND C: EMPLOYMENT STATUS

1980, 1990, 2000:

And now please tell me if person C works or what else on the card applies to him/her.

(Int.: Please display card.)

2010:

<If person C is older than 15 years>

And now please tell me if person C works or what else on the card applies to him/her.

(Int.: Please display card.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named; 2010 (split 1) also: person C not older than 15 (code 1-15 in ccage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Full- or part-time employed, helping in the family business

2 Retired, on a pension (including living on own assets)

3 Unemployed/looking for work

4 Pupil/student

5 Housewife <2000, 2010: /househusband> not in gainful employment

6 Other person not in gainful employment

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, ccwork: FRIEND C: EMPLOYMENT STATUS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ccwork															
	Mis:														
-11	M														
-10	M	1120					980						1584		
-9	M	11					47						52		
-8	M	21					10						26		
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1040 (57,6)					1170 (59,8)						1313 (61,3)		
2		203 (11,3)					249 (12,7)						355 (16,6)		
3		13 (0,7)					31 (1,6)						81 (3,8)		
4		184 (10,2)					200 (10,2)						162 (7,6)		
5		321 (17,8)					254 (13,0)						176 (8,2)		
6		43 (2,4)					51 (2,6)						55 (2,6)		
N Sum		2956	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		1804					1955						2142		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ccwork										
-11				1408					1408	
-10				438					4122	
-9				84					194	
-8				3					60	
-1	3421	3469			3480	3471	3490	3477	55387	
1				562 (62,9)					4085	4085
2				194 (21,7)					1001	1001
3				29 (3,2)					154	154
4				51 (5,7)					597	597
5				45 (5,0)					796	796
6				13 (1,5)					162	162
N Sum	3421	3469		2827	3480	3471	3490	3477	67966	
N Valid Sum				894						6795

ccdw02 FRIEND C: OCCUPATION, REFERENCE NUMBER

1980, 1990, 2000:

Please classify the current or last job of C using this card.

(Int.: Please present card.)

2010:

<If person C is older than 15 years>

(Int.: Please display card and leave displayed.)

Please classify the current or the last job of C using this card.

(Int.: Please insert number.)

Independent farmers with farmland of:

10 Less than 10 hectares

11 10 ha - less than 20 ha

12 20 ha - to less than 50 ha; <1980, 1990:> 20 ha and over

13 <From 2000:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

14 <From 2010:> no employees

15 <From 2010:> 1 employee; <until 2000:> 1 employee or none

16 2-9 employees

17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

20 <From 2010:> no employees

21 <From 2010:> 1 employee; <until 2000:> 1 employee or none

22 2-9 employees

23 10-49 employees; <1980, 1990:> 10 or more employees

24 <From 2000:> 50 or more employees

Family member assisting in family business

30 Family member assisting in family business

Civil servants/judges/professional soldiers

40 Civil servants carrying out simple administrative duties

41 Civil servants carrying out middle level administrative duties

42 Civil servants carrying out senior administrative duties

43 Civil servants carrying out executive duties, judges

Military/alternative community service

49 <Until 2000:> Military/alternative community service

Employees

50 Plant foreman with employee status

51 Employee with simple duties (e.g. salesperson, clerk, typist)

52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-

keeper, draughtsman)

53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)

54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

60 Unskilled worker

61 Semi-skilled worker

62 Skilled worker

63 Foreman

64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

65 <From 2000:> Farmer on a cooperative farm <"Genossenschaftsbauer">

In vocational training

70 Trainee in commercial/administrative sector

71 Trainee in trades/crafts sector

72 Trainee in domestic/agricultural sector

73 Civil servant trainee

74 Trainee on short-term work placement/internship

-50 Never in employment

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named; 2010 (split 1) also: person C not older than 15 (code 1-15 in ccage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 2002-2008, 2012-2018

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, ccdw02: FRIEND C: OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ccdww02																
	Mis:															
-50	M	241					224						207			
-11	M															
-10	M	1120					980						1584			
-9	M	53					95						45			
-8	M	97					60						69			
-7	M	1														
-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
10		4 (0,3)					2 (0,1)						5 (0,3)			
11		7 (0,5)					5 (0,3)						4 (0,2)			
12		12 (0,8)					9 (0,6)						12 (0,6)			
13													4 (0,2)			
14																
15		14 (1,0)					16 (1,0)						20 (1,1)			
16		7 (0,5)					13 (0,8)						19 (1,0)			
17		2 (0,1)					9 (0,6)						1 (0,1)			
20																
21		35 (2,4)					48 (2,9)						63 (3,3)			
22		55 (3,8)					53 (3,2)						59 (3,1)			
23		16 (1,1)					20 (1,2)						19 (1,0)			
24													5 (0,3)			
30		27 (1,9)					42 (2,6)						12 (0,6)			
40		21 (1,5)					25 (1,5)						19 (1,0)			
41		48 (3,3)					67 (4,1)						41 (2,2)			
42		46 (3,2)					57 (3,5)						58 (3,1)			
43		30 (2,1)					28 (1,7)						19 (1,0)			
49		4 (0,3)					8 (0,5)						6 (0,3)			
50		25 (1,7)					25 (1,5)						15 (0,8)			
51		261 (18,0)					217 (13,3)						241 (12,7)			
52		228 (15,8)					269 (16,5)						408 (21,5)			
53		109 (7,5)					165 (10,1)						203 (10,7)			
54		35 (2,4)					53 (3,2)						58 (3,1)			
60		45 (3,1)					44 (2,7)						41 (2,2)			
61		83 (5,7)					71 (4,3)						115 (6,1)			
62		226 (15,6)					256 (15,7)						346 (18,2)			
63		31 (2,1)					37 (2,3)						24 (1,3)			
64		17 (1,2)					17 (1,0)						20 (1,1)			
65													3 (0,2)			
70		18 (1,2)					32 (2,0)						24 (1,3)			
71		18 (1,2)					22 (1,3)						17 (0,9)			
72		3 (0,2)					1 (0,1)						3 (0,2)			
73		6 (0,4)					8 (0,5)						8 (0,4)			
74		13 (0,9)					15 (0,9)						6 (0,3)			
N Sum		2958	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum		1446					1634						1898			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ccdw02									
	-50		47					719	
	-11		1408					1408	
	-10		438					4122	
	-9		91					284	
	-8		27					253	
	-7							1	
	-1	3469		3480	3471	3490	3477	55387	
	10							11	11
	11		1 (0,1)					17	17
	12		2 (0,2)					35	35
	13		4 (0,5)					8	8
	14		8 (1,0)					8	8
	15		1 (0,1)					51	51
	16		2 (0,2)					41	41
	17		1 (0,1)					13	13
	20		20 (2,5)					20	20
	21		15 (1,8)					161	161
	22		27 (3,3)					194	194
	23		6 (0,7)					61	61
	24		6 (0,7)					11	11
	30		6 (0,7)					87	87
	40		8 (1,0)					73	73
	41		17 (2,1)					173	173
	42		31 (3,8)					192	192
	43		8 (1,0)					85	85
	49							18	18
	50		9 (1,1)					74	74
	51		114 (14,0)					833	833
	52		171 (21,0)					1076	1076
	53		107 (13,1)					584	584
	54		37 (4,5)					183	183
	60		21 (2,6)					151	151
	61		47 (5,8)					316	316
	62		106 (13,0)					934	934
	63		13 (1,6)					105	105
	64		6 (0,7)					60	60
	65		1 (0,1)					4	4
	70		8 (1,0)					82	82
	71		3 (0,4)					60	60
	72		2 (0,2)					9	9
	73		2 (0,2)					24	24
	74		5 (0,6)					39	39
N Sum		3469	2826	3480	3471	3490	3477	67967	
N Valid Sum			815						5793

ccsn12 FRIEND C: POL. PARTY USUALLY VOTED FOR

1980, 1990, 2000:

Can you tell me what party C usually votes for?

2010:

<If person C is older than 15 years>

Can you tell me what party C usually votes for?

(Int.: If 'other party', ask which one.)

-50 Not eligible to vote

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named; 2010 (split 1) also: person C not older than 15 (code 1-15 in ccage)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 The Christian Democratic/Christian Social Union <"CDU/CSU">

2 The Social Democratic Party <"SPD">

3 The Free Democratic Party <"FDP">

4 The Greens <1990: "Die Grünen"; 2000, 2010: "Bündnis 90/Die Grünen">

5 <From 1990:> The Republicans <"Die Republikaner">

6 The Left <2000: "PDS"; 2010: "Die Linke">

20 <2010:> National Democratic Party of Germany <"NPD">

90 Other party: ...

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl180 and spl110).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation therefore deviates from that originally used in the field.

ZA5276, ccsn12: FRIEND C: POL. PARTY USUALLY VOTED FOR to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ccsn12																
	Mis:															
-50	M	99					50						143			
-11	M															
-10	M	1120					980						1584			
-9	M	8					41									
-8	M	654					740						1245			
-7	M	63					39						56			
-1	M	2991	2914	3070	3051		3038	3547	3450		3518	3234		2820	2946	3421
1		441 (43,6)					520 (45,5)						329 (42,3)			
2		483 (47,7)					429 (37,5)						328 (42,2)			
3		54 (5,3)					58 (5,1)						22 (2,8)			
4							125 (10,9)						54 (6,9)			
5							8 (0,7)						8 (1,0)			
6													27 (3,5)			
20																
90		34 (3,4)					4 (0,3)						9 (1,2)			
N Sum		2956	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum		1012					1144						777			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ccsn12								
-50		42					334	
-11		1408					1408	
-10		416					4100	
-9		87					136	
-8		549					3188	
-7		27					185	
-1	3469		3480	3471	3490	3477	55387	
1		135 (45,2)					1425	1425
2		92 (30,8)					1332	1332
3		14 (4,7)					148	148
4		28 (9,4)					207	207
5							16	16
6		20 (6,7)					47	47
20		2 (0,7)					2	2
90		8 (2,7)					55	55
N Sum	3469	2828	3480	3471	3490	3477	67970	
N Valid Sum		299						3232

ccgerman FRIEND C: GERMAN CITIZENSHIP?

Does person C have German citizenship?

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002-2008, 2012-2018

1 Yes

2 No

Comment:

In 2010 this variable was surveyed as part of a split questionnaire (comp. spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, ccgerman: FRIEND C: GERMAN CITIZENSHIP? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ccgerman																	
	Mis:																
-11	M																
-10	M												1584				
-9	M												31				
-8	M												3				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421	3469
1													2074 (94,8)				
2													113 (5,2)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421	3469
N Valid Sum													2187				

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ccgerman								
-11		1408					1408	
-10		416					2000	
-9		83					114	
-8		1					4	
-1		3480	3471	3490	3477	61335		
1		869 (94,6)				2943		2943
2		50 (5,4)				163		163
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum		919						3106

sn19 DO A + B KNOW EACH OTHER?

1980 (split 1), 1990, 2000, 2010 (split 1):

And finally, please tell me whether A and B know each other well or not.

(Int.: 1980 (split 1), 1990, 2000 (PAPI): Please tick answer for A and B. If three people named continue with question.)

1980 (split 2):

And finally, please tell me whether A and B consider each other friends or not.

(Int.: Please circle answers for A and B. If three people named continue with question.)

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than two friends named

-9 No answer

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Know each other well; <1980 split 2:> Are friends

2 Don't know each other well; <1980 split 2:> Are not friends

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, sn19: DO A + B KNOW EACH OTHER? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

		year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
sn19																	
		Mis:															
	-11	M															
	-10	M	612					641						1027			
	-9	M	23					6						14			
	-1	M		2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	
	1		1722 (74,2)					1649 (70,3)						2080 (75,3)			
	2		599 (25,8)					697 (29,7)						683 (24,7)			
N Sum			2956	2991	2914	3070	3051		2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum			2321						2346						2763		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sn19									
-11			1408					1408	
-10			228					2508	
-9			83					126	
-1	3421	3469		3480	3471	3490	3477	55387	
1			777 (70,1)					6228	6228
2			331 (29,9)					2310	2310
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum			1108						8538

sn20 DO A + C KNOW EACH OTHER?

And what about A and C?

-11 2010: No participation in split 1 (code 2 in spl10)

-10 Fewer than three friends named

-9 No answer

-1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018

1 Know each other well; <1980 split 2:> Are friends

2 Don't know each other well; <1980 split 2:> Are not friends

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, sn20: DO A + C KNOW EACH OTHER? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sn20															
	Mis:														
	-11	M													
	-10	M	1120				980						1584		
	-9	M	20				11						19		
	-1	M	2991	2914	3070	3051	3038	3547	3450	3518	3234		2820	2946	
	1		1153 (63,5)				1249 (62,4)						1470 (66,8)		
	2		663 (36,5)				752 (37,6)						730 (33,2)		
N Sum		2956	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3803	2820	2946
N Valid Sum		1816					2001						2200		

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sn20									
-11			1408					1408	
-10			416					4100	
-9			84					134	
-1	3421	3469		3480	3471	3490	3477	55387	
1			592 (64,5)					4464	4464
2			326 (35,5)					2471	2471
N Sum	3421	3469	2826	3480	3471	3490	3477	67964	
N Valid Sum			918						6935

sn21 DO B + C KNOW EACH OTHER?

And what about B and C?

- 11 2010: No participation in split 1 (code 2 in spl10)
- 10 Fewer than three friends named
- 9 No answer
- 1 Not available 1982-1988, 1991-1998, 2002-2008, 2012-2018
- 1 Know each other well; <1980 split 2:> Are friends
- 2 Don't know each other well; <1980 split 2:> Are not friends

Comment:

In 1980 and 2010 this variable was surveyed as part of a split questionnaire (comp. spl10 and spl10).

In 2010 an alternative network generator was used in split 2 (comp. V162-V297 in ZA4610). As split 2 has not been replicated yet, only the data from split 1 is part of this cumulated data set.

ZA5276, sn21: DO B + C KNOW EACH OTHER? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sn21														
Mis:														
-11	M													
-10	M	1120				980						1584		
-9	M	18				18						23		
-1	M	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946
1		1211 (66,6)				1276 (64,0)						1450 (66,0)		
2		606 (33,4)				719 (36,0)						747 (34,0)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum		1817					1995						2197	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sn21									
-11			1408					1408	
-10			416					4100	
-9			83					142	
-1	3421	3469		3480	3471	3490	3477	55387	
1			588 (63,9)					4525	4525
2			332 (36,1)					2404	2404
N Sum	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			920						6929

sm01 MEMBER OF A TRADE UNION

1994, 1996, 2000, 2002:

Are you currently a member of a trade union?

From 2004:

May I ask you if you are currently a member of a trade union?

(Int.: Please read out answers.)

-9 No answer

-7 <From 2004:> No, respondent refuses to answer question

-1 Not available 1980-1992, 1998

1 Yes, I am a member; <until 2002:> Yes

2 No, I am not a member; <until 2002:> No

Comment:

For data on membership in trade unions, please also comp. sm15 ff.

ZA5276, sm01: MEMBER OF A TRADE UNION to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
sm01													
	Mis:												
-9	M								4	4		8	6
-7	M												
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3234		
1									624 (18,1)	578 (16,4)		553 (14,6)	402 (14,3)
2									2821 (81,9)	2937 (83,6)		3244 (85,4)	2412 (85,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3519	3234	3805
N Valid Sum										3445	3515	3797	2814

year	2004	2006	2008	2010	2012	2014	2016	2018
sm01								
-9	4	5	4	4	5	4	5	2
-7	2	7	5		4	2	4	2
-1								
1	365 (12,4)	402 (11,8)	395 (11,4)	350 (12,4)	468 (13,5)	429 (12,4)	483 (13,9)	403 (11,6)
2	2575 (87,6)	3007 (88,2)	3065 (88,6)	2473 (87,6)	3004 (86,5)	3036 (87,6)	2999 (86,1)	3069 (88,4)
N Sum	2946	3421	3469	2827	3481	3471	3491	3476
N Valid Sum	2940	3409	3460	2823	3472	3465	3482	3472

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	N Sum	N Valid Sum
sm01			
	-9	55	
	-7	26	
	-1	27793	
	1	5452	5452
	2	34642	34642
N Sum		67968	
N Valid Sum			40094

sm02 PREVIOUSLY MEMBER OF A TRADE UNION?

<If respondent is not a member of a trade union>

Have you ever been a member of a trade union before?

-10 Is currently a member of a trade union (code 1 in sm01)

-9 No answer

-8 Don't know

-7 Refused (2004-2014: code -7 in sm01)

-1 Not available 1980-2000

1 Yes

2 No

ZA5276, sm02: PREVIOUSLY MEMBER OF A TRADE UNION? to year: YEAR (N=67965) (weighted according to

wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sm02														
	Mis:													
-10	M												402	365
-9	M													11
-8	M												5	1
-7	M												6	2
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	
1													702 (29,2)	626 (24,4)
2													1705 (70,8)	1941 (75,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum														2407

year	2006	2008	2010	2012	2014	2016	2018	N Sum
sm02								
-10	402	395	350	468	429	491	408	3710
-9	5	7	4	5	5	1		38
-8		4	2	1	4	2		19
-7	7	5		4	2			26
-1								38565
1	657 (21,8)	773 (25,3)	629 (25,5)	773 (25,7)	718 (23,7)	719 (24,0)	775 (25,3)	6372
2	2350 (78,2)	2285 (74,7)	1842 (74,5)	2229 (74,3)	2313 (76,3)	2276 (76,0)	2294 (74,7)	19235
N Sum	3421	3469	2827	3480	3471	3489	3477	67965
N Valid Sum	3007	3058	2471	3002	3031	2995	3069	

	year	N Valid	Sum
sm02			
	-10		
	-9		
	-8		
	-7		
	-1		
	1		6372
	2		19235
N Sum			
N Valid Sum			25607

sm15 MEMBER OF DGB

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

1994, 1996:

Please tell me what you are a member of.

(Int.: Please display card.)

Trade union affiliated to the German Trade Union Federation

<Gewerkschaft im Deutschen Gewerkschaftsbund (DGB)>

-9 No answer

-7 Refused

-1 Not available 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm15: MEMBER OF DGB to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm15								
Mis:								
-9	M			24	8	51	11	16
-1	M							
0	2562 (86,7)	2610 (87,3)	2502 (85,9)	2628 (86,3)	2718 (89,3)	2545 (86,5)	2522 (83,3)	2965 (84,0)
1	393 (13,3)	381 (12,7)	412 (14,1)	418 (13,7)	325 (10,7)	397 (13,5)	505 (16,7)	566 (16,0)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547
N Valid Sum	2955	2991	2914	3046	3043	2942	3027	3531

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
sm15															
	-9	11	11	10											142
	-1				3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	33205
	0	2894 (84,2)	3032 (86,5)	2902 (90,0)											29880
	1	545 (15,8)	475 (13,5)	322 (10,0)											4739
N Sum		3450	3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966
N Valid Sum		3439	3507	3224											

	year	N Valid Sum
sm15		
	-9	
	-1	
	0	29880
	1	4739
N Sum		
N Valid Sum		34619

sm16 MEMBER OF DAG

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

1994, 1996:

Please tell me what you are a member of.

(Int.: Please display card.)

German Salaried Employees' Trade Union

<Deutsche Angestelltengewerkschaft (DAG)>

-9 No answer

-7 Refused

-1 Not available 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm16: MEMBER OF DAG to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm16								
	Mis:							
-9	M			24	8	51	11	16
-1	M							
0	2871 (97,2)	2928 (97,9)	2858 (98,1)	3000 (98,5)	2968 (97,5)	2864 (97,3)	2963 (97,9)	3458 (98,0)
1	84 (2,8)	64 (2,1)	56 (1,9)	46 (1,5)	75 (2,5)	78 (2,7)	65 (2,1)	72 (2,0)
N Sum	2955	2992	2914	3070	3051	2993	3039	3546
N Valid Sum	2955	2992	2914	3046	3043	2942	3028	3530

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
sm16															
	-9	11	11	10											142
	-1				3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	33205
	0	3395 (98,7)	3454 (98,5)	3110 (96,4)											33869
	1	44 (1,3)	53 (1,5)	115 (3,6)											752
N Sum		3450	3518	3235	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67968
N Valid Sum		3439	3507	3225											

	year	N Valid Sum
sm16		
	-9	
	-1	
	0	33869
	1	752
N Sum		
N Valid Sum		34621

sm17 MEMBER OF OTHER TRADE UNION

1994, 1996:

Please tell me what you are a member of.

(Int.: Please display card.)

Other trade union, please enter...

-9 No answer

-1 Not available 1980-1992, 1998-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm17: MEMBER OF OTHER TRADE UNION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm17																	
	Mis:																
-10	M									2821	2937						
-9	M									11	11						
-1	M	2955	2991	2914	3070	3051	2993	3038	3547			3234	3804	2820	2946	3421	3469
0										589 (95,5)	526 (92,1)						
1										28 (4,5)	45 (7,9)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3519	3234	3804	2820	2946	3421	3469
N Valid Sum										617	571						

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm17								
-10							5758	
-9							22	
-1		2827	3480	3471	3490	3477	60998	
0							1115	1115
1							73	73
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								1188

sm18 MEMBER OF CGB

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Trade union affiliated to the Christian Federation of Trade Unions

<Gewerkschaftsverband im Christlichen Gewerkschaftsbund Deutschlands (CGB)>

-9 No answer

-7 Refused

-1 Not available 1980-1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm18: MEMBER OF CGB to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
sm18										
	Mis:									
-9	M			24	8	51	11	16		
-1	M	2955	2991	2914					3450	3518
0				3043 (99,9)	3042 (100,0)	2938 (99,9)	3025 (99,9)	3530 (100,0)		
1				3 (0,1)	0 (0,0)	4 (0,1)	3 (0,1)	1 (0,0)		
N Sum		2955	2991	2914	3070	3050	2993	3039	3547	3450 3518
N Valid Sum					3046	3042	2942	3028	3531	

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm18													
-9		10										120	
-1			3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	49033
0			3220 (99,9)									18798	18798
1			4 (0,1)									15	15
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966
N Valid Sum		3224											18813

sm19 MEMBER OF ULA

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Association of Executive Staff

<Verband in der Union der Leitenden Angestellten (ULA)>

-9 No answer

-7 Refused

-1 Not available 1980-1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm19: MEMBER OF ULA to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
sm19												
	Mis:											
-9	M				24	8	51	11	16			10
-1	M	2955	2991	2914						3450	3518	
0					3044 (99,9)	3039 (99,9)	2935 (99,8)	3024 (99,9)	3523 (99,8)			3213 (99,7)
1					2 (0,1)	4 (0,1)	7 (0,2)	3 (0,1)	7 (0,2)			11 (0,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3234
N Valid Sum					3046	3043	2942	3027	3530			3224

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm19													
-9												120	
-1		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	49033	
0												18778	18778
1												34	34
N Sum		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum													18812

sm20 MEMBER OF FARMERS UNION

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Farmer's Association

<Until 1984: Bauernverband;

from 1986: Bauernverband (Deutscher Bauernverband oder sonstige)>

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm20: MEMBER OF FARMERS UNION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm20								
	Mis:							
-9	M			24	8	51	11	16
-1	M							
0	2919 (98,8)	2946 (98,5)	2877 (98,7)	3002 (98,6)	3018 (99,2)	2914 (99,0)	2996 (98,9)	3513 (99,5)
1	36 (1,2)	46 (1,5)	37 (1,3)	44 (1,4)	24 (0,8)	28 (1,0)	32 (1,1)	17 (0,5)
N Sum	2955	2992	2914	3070	3050	2993	3039	3546
N Valid Sum	2955	2992	2914	3046	3042	2942	3028	3530

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm20																
-9				10											120	
-1		3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0				3189 (98,9)											27374	27374
1				35 (1,1)											299	299
N Sum		3450	3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				3224												27673

sm21 MEMBER OF DBB

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Trade union affiliated to the German Civil Service Federation

<Until 1984: Beamtenorganisation;

from 1986: Verband im deutschen Beamtenbund (DBB) oder sonstige Beamtenorganisation>

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm21: MEMBER OF DBB to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm21								
Mis:								
-9	M			24	8	51	11	16
-1	M							
0	2903 (98,2)	2931 (98,0)	2846 (97,7)	2978 (97,8)	2992 (98,3)	2876 (97,8)	2984 (98,6)	3482 (98,6)
1	52 (1,8)	60 (2,0)	68 (2,3)	68 (2,2)	51 (1,7)	65 (2,2)	43 (1,4)	48 (1,4)
N Sum	2955	2991	2914	3070	3051	2992	3038	3546
N Valid Sum	2955	2991	2914	3046	3043	2941	3027	3530

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm21																
	-9			10											120	
	-1	3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
	0			3183 (98,7)											27175	27175
	1			42 (1,3)											497	497
N Sum		3450	3518	3235	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum				3225												27672

sm22 MEMBER OF TRADE ASSOCIATION

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

General trade association or association of a specific trade or craft, also of retailers and similar

<Until 1984: Einzelhandels- oder Gewerbeverband;

from 1986: Einzel- oder Gewerbeverband des Handwerks, Einzelhandels und ähnlichem>

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm22: MEMBER OF TRADE ASSOCIATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm22								
Mis:								
-9	M			24	8	51	11	16
-1	M							
0	2918 (98,7)	2945 (98,5)	2876 (98,7)	2999 (98,5)	2986 (98,2)	2896 (98,4)	2989 (98,7)	3473 (98,4)
1	37 (1,3)	46 (1,5)	38 (1,3)	47 (1,5)	56 (1,8)	46 (1,6)	38 (1,3)	58 (1,6)
N Sum	2955	2991	2914	3070	3050	2993	3038	3547
N Valid Sum	2955	2991	2914	3046	3042	2942	3027	3531

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm22																
-9				10											120	
-1		3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0				3160 (98,0)											27242	27242
1				64 (2,0)											430	430
N Sum		3450	3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum				3224												27672

sm23 MEMBER OF BDI

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Employer's association affiliated to the Federation of German Industries

<Until 1984: Industrie- oder Unternehmerverband;

from 1986: Unternehmerverband im Bundesverband der deutschen Industrie (BDI) oder sonstiger Unternehmerverband>

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm23: MEMBER OF BDI to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm23								
Mis:								
-9 M				24	8	51	11	16
-1 M								
0	2932 (99,2)	2966 (99,1)	2883 (98,9)	3041 (99,8)	3035 (99,8)	2933 (99,7)	3017 (99,7)	3518 (99,7)
1	23 (0,8)	26 (0,9)	31 (1,1)	5 (0,2)	7 (0,2)	9 (0,3)	10 (0,3)	12 (0,3)
N Sum	2955	2992	2914	3070	3050	2993	3038	3546
N Valid Sum	2955	2992	2914	3046	3042	2942	3027	3530

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm23																
-9				10											120	
-1		3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0				3207 (99,4)											27532	27532
1				18 (0,6)											141	141
N Sum		3450	3518	3235	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				3225												27673

sm24 MEMBER OF ASSOC. OF INDEPENDENT PROFESS.

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Association of independent professionals

-9 No answer

-7 Refused

-1 Not available 1980-1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm24: MEMBER OF ASSOC. OF INDEPENDENT PROFESS. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
sm24												
	Mis:											
-9	M				24	8	51	11	16			10
-1	M	2955	2991	2914						3450	3518	
0					3008 (98,8)	3015 (99,1)	2898 (98,5)	3004 (99,2)	3502 (99,2)			3183 (98,7)
1					38 (1,2)	28 (0,9)	43 (1,5)	24 (0,8)	28 (0,8)			42 (1,3)
N Sum		2955	2991	2914	3070	3051	2992	3039	3546	3450	3518	3235
N Valid Sum					3046	3043	2941	3028	3530			3225

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm24													
-9												120	
-1		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	49033	
0												18610	18610
1												203	203
N Sum		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum													18813

sm25 MEMBER OF OTHER PROFESSION.ORGANIZATION

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of a trade union, a professional organisation or an employer's association?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Other professional organisation

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm25: MEMBER OF OTHER PROFESSION.ORGANIZATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm25								
	Mis:							
-9	M			24	8	51	11	16
-1	M							
0	2878 (97,4)	2912 (97,4)	2818 (96,7)	2923 (96,0)	2961 (97,3)	2835 (96,4)	2894 (95,6)	3374 (95,6)
1	77 (2,6)	79 (2,6)	96 (3,3)	123 (4,0)	81 (2,7)	107 (3,6)	133 (4,4)	157 (4,4)
N Sum	2955	2991	2914	3070	3050	2993	3038	3547
N Valid Sum	2955	2991	2914	3046	3042	2942	3027	3531

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm25																
-9				10											120	
-1		3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0				3085 (95,7)											26680	26680
1				140 (4,3)											993	993
N Sum		3450	3518	3235	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				3225												27673

sm03 MEMBER OF POLITICAL PARTY

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible.

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1994, 1996, from 2000:

Are you currently a member of a political party?

1980-1992, 1998:

Political party, which?

-9 No answer

-7 Refused

0 Not selected; <1994, 1996, 2000-2010:> No

1 Selected; <1994, 1996, 2000-2008:> Yes

Comment:

The answers to this open-ended question are documented in sm26 and sm27.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm03, sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-sm25 and sm03, sm26 to sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15 to sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different lists used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm03: MEMBER OF POLITICAL PARTY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm03								
	Mis:							
-9	M			11	14	17	37	20
-7	M					1		
0		2823 (95,5)	2873 (96,1)	2784 (95,5)	2949 (96,4)	2951 (97,2)	2836 (95,3)	2899 (96,6)
1		132 (4,5)	118 (3,9)	130 (4,5)	109 (3,6)	86 (2,8)	139 (4,7)	103 (3,4)
N Sum		2955	2991	2914	3069	3051	2993	3039
N Valid Sum		2955	2991	2914	3058	3037	2975	3002

year	1994	1996	1998	2000	2002	2004	2006	2008
sm03								
-9	8	8	13	7	4	5	8	11
-7								
0	3274 (95,1)	3374 (96,1)	3144 (97,6)	3647 (96,0)	2660 (94,5)	2833 (96,4)	3301 (96,7)	3350 (96,9)
1	169 (4,9)	136 (3,9)	78 (2,4)	151 (4,0)	156 (5,5)	107 (3,6)	112 (3,3)	108 (3,1)
N Sum	3451	3518	3235	3805	2820	2945	3421	3469
N Valid Sum	3443	3510	3222	3798	2816	2940	3413	3458

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm03							
-9	3	5	5	6	1	183	
-7						1	
0	2717 (96,2)	3361 (96,7)	3315 (95,6)	3350 (96,2)	3342 (96,1)	65175	65175
1	107 (3,8)	114 (3,3)	152 (4,4)	134 (3,8)	134 (3,9)	2609	2609
N Sum	2827	3480	3472	3490	3477	67968	
N Valid Sum	2824	3475	3467	3484	3476		67784

sm26 MEMBER OF WHICH POLITICAL PARTY?

Description of variable:

1980 to 1990, 1992:

Member of which political party, response 1

-34 Not included 1991, 1998

-10 Not a party member (code 0 in sm03)

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

10 Christian Democratic Union or its youth organisation

<"CDU, Junge Union">

11 Christian Social Union or its youth organisation

<"CSU, Junge Union">

12 Social Democratic Party or its youth organisation

<"SPD, Jungsozialisten">

13 German Communist Party or its youth organisation

<"DKP, SDAJ">

14 National Democratic Party or its youth organisation

<"NPD, Junge Nationaldemokraten">

15 The Greens

<"GRÜNE">

16 The Free Democratic Party or its youth organisation

<"FDP, Jungdemokraten">

18 Free Association of voters

<"FWG (Freie Wählergemeinschaft)">

20 <From 1986:> Alternative List

<"Alternative Liste, Bunte, Grün-Alternative">

23 <1992:> The Republicans

<"REP, Republikaner">

24 <1992:> Party of Democratic Socialism

<"PDS">

25 <1992:> Alliance 90

<"Bündnis 90">

90 Other parties or political associations

Derivation of data:

This variable groups the answers to the open-ended question in sm03.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm26: MEMBER OF WHICH POLITICAL PARTY? to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
sm26													
	Mis:												
-34	M						3038				3234		
-10	M	2823	2873	2784	2949	2951	2836	3392					
-9	M	61	8	20	18	17	40	42					
-7	M	2	1		1	2	2						
-1	M								3450	3518		3804	2820
10		26 (37,1)	40 (36,4)	51 (47,7)	32 (32,0)	21 (26,9)	39 (33,3)	43 (38,1)					
11		4 (5,7)	13 (11,8)	4 (3,7)	8 (8,0)	1 (1,3)	6 (5,1)	6 (5,3)					
12		25 (35,7)	45 (40,9)	45 (42,1)	51 (51,0)	42 (53,8)	51 (43,6)	43 (38,1)					
13		1 (1,4)	3 (2,7)	1 (0,9)	1 (1,0)								
14		2 (2,9)	1 (0,9)		1 (1,0)	0 (0,0)							
15		3 (4,3)	3 (2,7)	2 (1,9)	1 (1,0)	10 (12,8)	8 (6,8)	4 (3,5)					
16		7 (10,0)	3 (2,7)	1 (0,9)	4 (4,0)	2 (2,6)	3 (2,6)	3 (2,7)					
18			2 (1,8)	1 (0,9)	1 (1,0)	0 (0,0)	4 (3,4)	3 (2,7)					
20					1 (1,0)	1 (1,3)	2 (1,7)						
23								2 (1,8)					
24								9 (8,0)					
90		2 (2,9)		2 (1,9)	0 (0,0)	1 (1,3)	4 (3,4)						
N Sum		2956	2992	2911	3068	3048	2995	3038	3547	3450	3518	3234	3804 2820
N Valid Sum		70	110	107	100	78	117		113				

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm26										
-34									6272	
-10									20608	
-9									206	
-7									8	
-1	2946	3421	3469	2827	3480	3471	3490	3477	40173	
10									252	252
11									42	42
12									302	302
13									6	6
14									4	4
15									31	31
16									23	23
18									11	11
20									4	4
23									2	2
24									9	9
90									9	9
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67962	
N Valid Sum										695

sm27 MEMBER OF WHICH SECOND POLITICAL PARTY?

Description of variable:

1986 and 1990:

Member of which political party, response 2

-34 Not included 1991, 1998

-10 Not a party member (code 0 in sm03), no second response

-9 No answer

-7 Refused

-1 Not available 1980-1984, 1988, 1992-1996, 2000-2018

10 Christian Democratic Union or its youth organisation

<"CDU, Junge Union">

11 Christian Social Union or its youth organisation

<"CSU, Junge Union">

Derivation of data:

This variable groups the answers to the open-ended question in sm03.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm27: MEMBER OF WHICH SECOND POLITICAL PARTY? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
sm27																		
	Mis:																	
-34	M							3038				3234						
-10	M				3051		2951											
-9	M				18		40											
-7	M				1		2											
-1	M	2955	2991	2914		3051			3547	3450	3518		3804	2820	2946	3421	3469	2827
11							1 (100,0)											
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum							1											

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
sm27							
-34						6272	
-10						6002	
-9						58	
-7						3	
-1		3480	3471	3490	3477	55631	
11						1	1
N Sum		3480	3471	3490	3477	67967	
N Valid Sum							1

sm28 MEMBER OF RELIGIOUS/CHURCH ORGANIZATION

Until 1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Church/religious organisation

<1980, 1982, 1986-1992, 1998: Which one?>

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Comment:

The answers to this open-ended question are documented in sm29-sm31.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

ZA5276, sm28: MEMBER OF RELIGIOUS/CHURCH ORGANIZATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm28								
	Mis:							
-9	M			11	14	17	37	20
-7	M					1		
-1	M							
0		2787 (94,3)	2840 (95,0)	2704 (92,8)	2864 (93,6)	2953 (97,2)	2780 (93,4)	2838 (94,5)
1		168 (5,7)	151 (5,0)	210 (7,2)	195 (6,4)	84 (2,8)	195 (6,6)	164 (5,5)
N Sum		2955	2991	2914	3070	3051	2993	3039
N Valid Sum		2955	2991	2914	3059	3037	2975	3002

year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm28															
-9			13											112	
-7														1	
-1	3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0			3135 (97,3)											26241	26241
1			86 (2,7)											1440	1440
N Sum	3450	3518		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	67967	
N Valid Sum				3221											27681

sm29 MEMBER OF WHICH RELIGIOUS ORGANIZATION?

Description of variable:

1980, 1982, 1986 to 1990, 1992:

Member of which religious organisation, response 1

-34 Not included 1991, 1998

-33 Illegible, cannot be coded

-10 No membership in religious organisation (code 0 in sm28)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

10 An organisation for women

<"Mütterkreis, Frauenkreis, kath. Frauengemeinschaft, Frauenverein, Frauenbund, (from 1986): ev. Frauenhilfe">

11 A youth organisation

<"Jugendgruppe, Jungschar, evang. Jugendkreis, christl. Jugendarbeit", (from 1990): "Spielkurs">

12 Choirs, orchestras, etc.

<"Kirchenchor, Cäcilienverein, Posaunenchor", (from 1986): "kath. Chorvereinigung, Musikgruppe", (from 1990): "Flötengruppe, Gesangverein, Orchester">

13 Christian or Catholic workers movement

<"Christliche Arbeiterbewegung, kath. Arbeiterbewegung (KAB)">

14 One of the Evangelical Lutheran regional churches

<"Evangelische Landeskirche allg.", (from 1986): "Landeskirchliche Gemeinschaft, evangelisch-lutherisch">

15 A catholic youth organisation

<"Kath. Landjugendbund, Bund dt. kath. Jugend, kath. Jugendgruppen">

16 Parochial church council

<"Kirchenrat, Kirchenvorstand, Pfarrgemeinderat", (from 1986): "Pfarrverein">

17 A relief, development or social welfare organisation

<"Caritas, Diakonie">

18 A religious order (also of laypersons) or an organisation of clerics

<"Ordenszugehörigkeit, Elisabethorden, Matthias-Bruderschaft, Klerusverband", (from 1988): "Elisabethenverein", (from 1990): "Dienstbruderschaft">

19 Organisation involved in welfare work, nursing etc.

<"Krankenpflege", (from 1986): "christlicher Blindendienst, Sozialstation">

20 Young Men's Christian Association, etc.

<"Christl. Verein Junger Menschen (ehem. Männer), Kolping", (from 1990): "Männerverein">

21 50th anniversary of confirmation

<"Goldene Konfirmation">

22 An association of pilgrims

<"Pilgerverein", (from 1990): "Wallfahrtsverein">

23 An organisation working with immigrants

<"Aussiedler-, Ausländerbetreuung">

24 Christian Science

<"Christliche Wissenschaft (Christian Science)">

25 An organisation devoted to building or restoring churches

<"Kirchenbauverein", (from 1990): "Kirchenförderverein">

26 Jehova's Witnesses

<"Zeugen Jehovas">

- 27 A senior citizens associations
 <"Altenclub, Altenbetreuung, Altenwerk", (from 1986): "Seniorenverein">
- 28 The Catholic Church
 <"Katholische Kirche allg.">
- 29 New Apostolic Church
 <"Neuapostolische Kirche">
- 30 An Adventist church
 <"Adventisten">
- 31 <1982:> Russian Orthodox Church <"Russisch Orthodoxe Kirche2">
- 32 <1982:> A Baptist church <"Baptisten">
- 33 <1982:> Christian Congregation <"Christengemeinde">
- 34 <1982:> Independent church or religion <"Freie kirchliche Religionsgemeinschaft">
- 90 Other religious or church organisation

Derivation of data:

This variable groups the answers to the open-ended question in sm28.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm29: MEMBER OF WHICH RELIGIOUS ORGANIZATION? to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
sm29														
	Mis:													
-34	M							3038				3234		
-10	M	2787	2840		2864	2953	2780		3340					
-9	M	116	9		64	23	88		100					
-8	M		16											
-7	M						1							
-1	M			2914						3450	3518		3804	2820
10		17 (30,4)	38 (28,6)		37 (26,6)	29 (40,3)	35 (27,8)		35 (33,0)					
11		4 (7,1)	1 (0,8)		3 (2,2)	0 (0,0)	9 (7,1)							
12		6 (10,7)	13 (9,8)		22 (15,8)	3 (4,2)	26 (20,6)		14 (13,2)					
13		2 (3,6)	11 (8,3)		9 (6,5)		8 (6,3)		7 (6,6)					
14		3 (5,4)	1 (0,8)		5 (3,6)	1 (1,4)			5 (4,7)					
15		6 (10,7)	10 (7,5)		2 (1,4)		5 (4,0)							
16		1 (1,8)	6 (4,5)		3 (2,2)	6 (8,3)	1 (0,8)		10 (9,4)					
17		2 (3,6)	8 (6,0)		8 (5,8)	6 (8,3)	4 (3,2)		3 (2,8)					
18		2 (3,6)	6 (4,5)		2 (1,4)		4 (3,2)		5 (4,7)					
19		1 (1,8)			2 (1,4)	0 (0,0)	2 (1,6)		1 (0,9)					
20		6 (10,7)	8 (6,0)		16 (11,5)	12 (16,7)	15 (11,9)		5 (4,7)					
21		1 (1,8)												
22		1 (1,8)					1 (0,8)							
23		1 (1,8)												

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm29											
	-34									6272	
	-10									17564	
	-9									400	
	-8									16	
	-7									1	
	-1	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	10									191	191
	11									17	17
	12									84	84
	13									37	37
	14									15	15
	15									23	23
	16									27	27
	17									31	31
	18									19	19
	19									6	6
	20									62	62
	21									1	1
	22									2	2
	23									1	1

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
sm29														
	24	1 (1,8)	2 (1,5)											
	25		1 (0,8)		1 (0,7)	1 (1,4)	1 (0,8)		4 (3,8)					
	26		10 (7,5)		2 (1,4)	2 (2,8)	3 (2,4)		4 (3,8)					
	27		2 (1,5)		0 (0,0)	0 (0,0)	1 (0,8)		2 (1,9)					
	28		2 (1,5)		0 (0,0)	2 (2,8)	1 (0,8)		2 (1,9)					
	29		3 (2,3)		2 (1,4)		2 (1,6)		1 (0,9)					
	30		1 (0,8)											
	31		1 (0,8)											
	32		1 (0,8)											
	33		1 (0,8)											
	34		1 (0,8)											
	90	2 (3,6)	6 (4,5)		25 (18,0)	10 (13,9)	8 (6,3)		8 (7,5)					
N Sum		2959	2998	2914	3067	3048	2995	3038	3546	3450	3518	3234	3804	2820
N Valid Sum		56	133		139	72	126		106					

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm29											
	24									3	3
	25									8	8
	26									21	21
	27									5	5
	28									7	7
	29									8	8
	30									1	1
	31									1	1
	32									1	1
	33									1	1
	34									1	1
	90									59	59
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67972	
N Valid Sum											632

sm30 MEMBER OF WHICH SECOND RELIGIOUS ORG.?

Description of variable:

1982, 1986, 1990 and 1992:

Member of which religious organisation, response 2

-34 Not included 1991, 1998

-10 No membership in religious organisation (code 0 in sm28), no second response

-9 No answer

-7 Refused

-1 Not available 1980, 1984, 1988, 1994, 1996, 2000-2018

10 An organisation for women

<"Mütterkreis, Frauenkreis, kath. Frauengemeinschaft, Frauenverein, Frauenbund", (from 1986): "ev. Frauenhilfe">

11 A youth organisation

<"Jugendgruppe, Jungschar, evang. Jugendkreis, christl. Jugendarbeit", (from 1990): "Spielkurs">

12 Choirs, orchestras, etc.

<"Kirchenchor, Cäcilienverein, Posaunenchor", (from 1986): "kath. Chorvereinigung, Musikgruppe", (from 1990):

"Flötengruppe, Gesangverein, Orchester">

13 Christian or Catholic workers movement

<"Christliche Arbeiterbewegung, kath. Arbeiterbewegung (KAB)">

14 One of the Evangelical Lutheran regional churches

<"Evangelische Landeskirche allg.", (from 1986): "Landeskirchliche Gemeinschaft, evangelisch-lutherisch">

15 A catholic youth organisation

<"Kath. Landjugendbund, Bund dt. kath. Jugend, kath. Jugendgruppen">

16 Parochial church council

<"Kirchenrat, Kirchenvorstand, Pfarrgemeinderat", (from 1986): "Pfarrverein">

17 A relief, development or social welfare organisation

<"Caritas, Diakonie">

18 A religious order (also of laypersons) or an organisation of clerics

<"Ordenszugehörigkeit, Elisabethorden, Matthias-Bruderschaft, Klerusverband", (from 1988): "Elisabethenverein",

(from 1990): "Dienstbruderschaft">

19 Organisation involved in welfare work, nursing etc.

<"Krankenpflege", (from 1986): "christlicher Blindendienst, Sozialstation">

20 Young Men's Christian Association, etc.

<"Christl. Verein Junger Menschen (ehem. Männer), Kolping", (from 1990): "Männerverein">

21 50th anniversary of confirmation

<"Goldene Konfirmation">

22 An association of pilgrims

<"Pilgerverein", (from 1990): "Wallfahrtsverein">

23 An organisation working with immigrants

<"Aussiedler-, Ausländerbetreuung">

24 Christian Science

<"Christliche Wissenschaft (Christian Science)">

25 An organisation devoted to building or restoring churches

<"Kirchenbauverein", (from 1990): "Kirchenförderverein">

26 Jehova's Witnesses

<"Zeugen Jehovas">

27 A senior citizens associations

<"Altenclub, Altenbetreuung, Altenwerk", (from 1986): "Seniorenverein">

- 28 The Catholic Church
 <"Katholische Kirche allg.">
 29 New Apostolic Church
 <"Neuapostolische Kirche">
 30 An Adventist church
 <"Adventisten">
 31 <1982:> Russian Orthodox Church <"Russisch Orthodoxe Kirche">
 32 <1982:> A Baptist church <"Baptisten">
 33 <1982:> Christian Congregation <"Christengemeinde">
 34 <1982:> Independent church or religion <"Freie kirchliche Religionsgemeinschaft">
 90 Other religious or church organisation

Derivation of data:

This variable groups the answers to the open-ended question in sm28.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm30: MEMBER OF WHICH SECOND RELIGIOUS ORG.? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
sm30																
	Mis:															
-34	M						3038				3234					
-10	M	2988			3004		2892		3441							
-9	M				65		88		100							
-7	M						1									
-1	M	2955		2914		3051				3450	3518		3804	2820	2946	3421
10		1 (25,0)					1 (7,7)		1 (16,7)							
11							2 (15,4)									
12							2 (15,4)		1 (16,7)							
13							1 (7,7)									
15									2 (33,3)							
17							1 (7,7)									
19							3 (23,1)									
20		2 (50,0)														
27		1 (25,0)			0 (0,0)		1 (7,7)									
90				1 (100,0)			2 (15,4)		2 (33,3)							
N Sum		2955	2992	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			4		1		13		6							

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm30									
	-34							6272	
	-10							12325	
	-9							253	
	-7							1	
	-1	3469	2827	3480	3471	3490	3477	49093	
	10							3	3
	11							2	2
	12							3	3
	13							1	1
	15							2	2
	17							1	1
	19							3	3
	20							2	2
	27							2	2
	90							5	5
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									24

sm31 MEMBER OF WHICH THIRD RELIGIOUS ORGAN.?

Description of variable:

1986, 1992:

Member of which religious organisation, response 3

-34 Not included 1991, 1998

-10 No membership in religious organisation (code 0 in sm28), no third response

-9 No answer

-1 Not available 1980-1984, 1988, 1990, 1994, 1996, 2000-2018

10 An organisation for women

<"Mütterkreis, Frauenkreis, kath. Frauengemeinschaft, Frauenverein, Frauenbund", (from 1986): "ev. Frauenhilfe">

11 A youth organisation

<"Jugendgruppe, Jungschar, evang. Jugendkreis, christl. Jugendarbeit", (from 1990): "Spielkurs">

12 Choirs, orchestras, etc.

<"Kirchenchor, Cäcilienverein, Posaunenchor", (from 1986): "kath. Chorvereinigung, Musikgruppe", (from 1990): "Flötengruppe, Gesangverein, Orchester">

13 Christian or Catholic workers movement

<"Christliche Arbeiterbewegung, kath. Arbeiterbewegung (KAB)">

14 One of the Evangelical Lutheran regional churches

<"Evangelische Landeskirche allg.", (from 1986): "Landeskirchliche Gemeinschaft, evangelisch-lutherisch">

15 A catholic youth organisation

<"Kath. Landjugendbund, Band dt. kath. Jugend, kath. Jugendgruppen">

16 Parochial church council

<"Kirchenrat, Kirchenvorstand, Pfarrgemeinderat", (from 1986): "Pfarrverein">

17 A relief, development or social welfare organisation

<"Caritas, Diakonie">

18 A religious order (also of laypersons) or an organisation of clerics

<"Ordenszugehörigkeit, Elisabethorden, Matthias-Bruderschaft, Klerusverband", (from 1988): "Elisabethenverein", (from 1990): "Dienstbruderschaft">

19 Organisation involved in welfare work, nursing etc.

<"Krankenpflege", (from 1986): "christlicher Blindendienst, Sozialstation">

20 Young Men's Christian Association, etc.

<"Christl. Verein Junger Menschen (ehem. Männer), Kolping", (from 1990): "Männerverein">

21 50th anniversary of confirmation

<"Goldene Konfirmation">

22 An association of pilgrims

<"Pilgerverein", (from 1990): "Wallfahrtsverein">

23 An organisation working with immigrants

<"Aussiedler-, Ausländerbetreuung">

24 Christian Science

<"Christliche Wissenschaft (Christian Science)">

25 An organisation devoted to building or restoring churches

<"Kirchenbauverein", (from 1990): "Kirchenförderverein">

26 Jehova's Witnesses

<"Zeugen Jehovas">

27 A senior citizens associations

<"Altenclub, Altenbetreuung, Altenwerk", (from 1986): "Seniorenverein">

28 The Catholic Church

- <"Katholische Kirche allg.">
 29 New Apostolic Church
 <"Neuapostolische Kirche">
 30 An Adventist church
 <"Adventisten">
 31 <1982:> Russian Orthodox Church <"Russisch Orthodoxe Kirche">
 32 >1982:> A Baptist church <"Baptisten">
 33 <1982:> Christian Congregation <"Christengemeinde">
 34 <1982:> Independent church or religion <"Freie kirchliche Religionsgemeinschaft">
 90 Other religious or church organisation

Derivation of data:

This variable groups the answers to the open-ended question in sm28.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm31: MEMBER OF WHICH THIRD RELIGIOUS ORGAN.? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm31																	
	Mis:																
-34	M							3038				3234					
-10	M				3005				3445								
-9	M				65				100								
-1	M	2955	2991	2914		3051	2993			3450	3518		3804	2820	2946	3421	3469
11					1 (100,0)												
20									1 (100,0)								
N Sum		2955	2991	2914	3071	3051	2993	3038	3546	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1				1								

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm31								
-34							6272	
-10							6450	
-9							165	
-1		2827	3480	3471	3490	3477	55077	
11							1	1
20							1	1
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								2

sm32 MEMBER OF CHORAL SOCIETY

1980, 1982:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Choral society

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm32: MEMBER OF CHORAL SOCIETY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
sm32									
	Mis:								
-9	M			11	14	17	37	20	
-7	M					1			
-1	M		2914						3450
0	2761 (93,4)	2787 (93,2)		2875 (94,0)	2823 (93,0)	2789 (93,7)	2893 (96,4)	3335 (94,6)	
1	194 (6,6)	204 (6,8)		184 (6,0)	214 (7,0)	186 (6,3)	108 (3,6)	192 (5,4)	
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450
N Valid Sum	2955	2991		3059	3037	2975	3001	3527	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm32															
	-9		13											112	
	-7													1	
	-1	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	0		3060 (95,0)											23323	23323
	1		162 (5,0)											1444	1444
N Sum		3518	3235	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum			3222												24767

sm33 MEMBER OF SPORTS CLUB

1980-1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1980, 1982, 1986-1992, 1998:

Sports club

1984:

Sports or leisure activity club

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm33: MEMBER OF SPORTS CLUB to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm33								
	Mis:							
-9	M			11	14	17	37	20
-7	M					1		
-1	M							
0	2280 (77,2)	2274 (76,0)	2263 (77,7)	2156 (70,5)	2206 (72,6)	2097 (70,5)	2254 (75,1)	2600 (73,7)
1	675 (22,8)	717 (24,0)	651 (22,3)	903 (29,5)	831 (27,4)	878 (29,5)	747 (24,9)	927 (26,3)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547
N Valid Sum	2955	2991	2914	3059	3037	2975	3001	3527

year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm33															
-9			13											112	
-7														1	
-1	3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0			2438 (75,7)											20568	20568
1			783 (24,3)											7112	7112
N Sum	3450	3518		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	67966	
N Valid Sum				3221											27680

sm34 MEMBER OF OTHER LEISURE ACTIVITY CLUBS

1980, 1982:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Other leisure activity club

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm34: MEMBER OF OTHER LEISURE ACTIVITY CLUBS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
sm34									
Mis:									
-9	M			11	14	17	37	20	
-7	M					1			
-1	M		2914						3450
0	2796 (94,6)	2831 (94,7)		2893 (94,6)	2853 (93,9)	2758 (92,7)	2788 (92,9)	3285 (93,2)	
1	159 (5,4)	160 (5,3)		166 (5,4)	185 (6,1)	217 (7,3)	213 (7,1)	241 (6,8)	
N Sum	2955	2991	2914	3070	3052	2993	3038	3546	3450
N Valid Sum	2955	2991		3059	3038	2975	3001	3526	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm34															
	-9		13											112	
	-7													1	
	-1	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	0		2932 (91,0)											23136	23136
	1		289 (9,0)											1630	1630
N Sum		3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			3221												24766

sm35 MEMBER OF LOCAL CITIZENS CLUB

1980, 1982:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Local history or community club

<"Heimat- und Bürgerverein (Schützenverein)">

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm35: MEMBER OF LOCAL CITIZENS CLUB to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
sm35									
	Mis:								
-9	M			11	14	17	37	20	
-7	M					1			
-1	M		2914						3450
0	2774 (93,9)	2846 (95,2)		2861 (93,6)	2850 (93,8)	2762 (92,8)	2866 (95,5)	3378 (95,8)	
1	180 (6,1)	145 (4,8)		197 (6,4)	187 (6,2)	213 (7,2)	135 (4,5)	148 (4,2)	
N Sum	2954	2991	2914	3069	3051	2993	3038	3546	3450
N Valid Sum	2954	2991		3058	3037	2975	3001	3526	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm35															
	-9		13											112	
	-7													1	
	-1	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	0		3062 (95,1)											23399	23399
	1		159 (4,9)											1364	1364
N Sum		3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67963	
N Valid Sum			3221												24763

sm36 MEMBER OF OTHER SOCIAL CLUB

1980, 1982:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Other social clubs (bowling club, etc.)

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm36: MEMBER OF OTHER SOCIAL CLUB to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
sm36									
	Mis:								
-9	M			11	14	17	37	20	
-7	M					1			
-1	M		2914						3450
0	2631 (89,0)	2721 (91,0)		2823 (92,3)	2746 (90,4)	2670 (89,7)	2846 (94,8)	3374 (95,7)	
1	324 (11,0)	270 (9,0)		236 (7,7)	291 (9,6)	305 (10,3)	156 (5,2)	152 (4,3)	
N Sum	2955	2991	2914	3070	3051	2993	3039	3546	3450
N Valid Sum	2955	2991		3059	3037	2975	3002	3526	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm36															
	-9		13											112	
	-7													1	
	-1	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	0		3030 (94,1)											22841	22841
	1		191 (5,9)											1925	1925
N Sum		3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum			3221												24766

sm37 MEMBER OF ASSOC. OF GERMAN EXPELLEES

1980, 1982:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Association of German expellees or refugees

<"Vertriebenen- oder Flüchtlingsverband," Germans expelled from Eastern and Central European countries at the end of World War II>

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm37: MEMBER OF ASSOC. OF GERMAN EXPELLEES to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
sm37									
Mis:									
-9	M			11	14	17	37	20	
-7	M					1			
-1	M		2914						3450
0	2924 (99,0)	2953 (98,7)		3028 (99,0)	3011 (99,1)	2950 (99,1)	2985 (99,4)	3505 (99,4)	
1	31 (1,0)	39 (1,3)		31 (1,0)	26 (0,9)	26 (0,9)	17 (0,6)	21 (0,6)	
N Sum	2955	2992	2914	3070	3051	2994	3039	3546	3450
N Valid Sum	2955	2992		3059	3037	2976	3002	3526	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm37															
	-9		13											112	
	-7													1	
	-1	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	0		3187 (98,9)											24543	24543
	1		34 (1,1)											225	225
N Sum		3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum			3221												24768

sm38 MEMBER OF CHARITABLE/VETERANS ASSOC.

1980, 1982:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Charitable associations/war veterans associations

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm38: MEMBER OF CHARITABLE/VETERANS ASSOC. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
sm38									
Mis:									
-9	M			11	14	17	37	20	
-7	M					1			
-1	M		2914						3450
0	2854 (96,6)	2912 (97,3)		2949 (96,4)	2956 (97,3)	2883 (96,9)	2915 (97,1)	3424 (97,1)	
1	101 (3,4)	80 (2,7)		110 (3,6)	81 (2,7)	92 (3,1)	87 (2,9)	102 (2,9)	
N Sum	2955	2992	2914	3070	3051	2993	3039	3546	3450
N Valid Sum	2955	2992		3059	3037	2975	3002	3526	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm38															
	-9		13											112	
	-7													1	
	-1	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	0		3124 (97,0)											24017	24017
	1		97 (3,0)											750	750
N Sum		3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum			3221												24767

sm39 MEMBER OF YOUTH/STUDENT ORGANIZATION

1980, 1982:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Youth/student organisation

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm39: MEMBER OF YOUTH/STUDENT ORGANIZATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
sm39									
	Mis:								
-9	M			11	14	17	37	20	
-7	M					1			
-1	M		2914						3450
0	2926 (99,0)	2949 (98,6)		3042 (99,4)	3009 (99,0)	2940 (98,8)	2976 (99,2)	3497 (99,2)	
1	29 (1,0)	42 (1,4)		17 (0,6)	29 (1,0)	35 (1,2)	25 (0,8)	29 (0,8)	
N Sum	2955	2991	2914	3070	3052	2993	3038	3546	3450
N Valid Sum	2955	2991		3059	3038	2975	3001	3526	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm39															
	-9		13											112	
	-7													1	
	-1	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	0		3192 (99,1)											24531	24531
	1		30 (0,9)											236	236
N Sum		3518	3235	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum			3222												24767

sm40 MEMBER OF CITIZENS INITIATIVE

1980-1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

Citizens' action group

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm40: MEMBER OF CITIZENS INITIATIVE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm40								
	Mis:							
-9	M			11	14	17	37	20
-7	M					1		
-1	M							
0	2926 (99,0)	2973 (99,4)	2881 (98,9)	3036 (99,2)	3006 (98,9)	2945 (99,0)	2977 (99,2)	3497 (99,2)
1	29 (1,0)	18 (0,6)	33 (1,1)	23 (0,8)	32 (1,1)	30 (1,0)	25 (0,8)	29 (0,8)
N Sum	2955	2991	2914	3070	3052	2993	3039	3546
N Valid Sum	2955	2991	2914	3059	3038	2975	3002	3526

	year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm40																
-9				13											112	
-7															1	
-1		3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0				3175 (98,6)											27416	27416
1				46 (1,4)											265	265
N Sum		3450	3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum				3221												27681

sm41 MEMBER OF OTHER ORGANIZATIONS

1980-1984:

Are you personally a current member of an organisation or club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple responses possible)

<1980, 1982:> Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1986 to 1992, 1998:

Are you currently a member of an organisation or a club?

Please go through this list and tell me what you are a member of.

(Int.: Please present card, multiple answers possible.)

Please note: In questions sm03, sm28 and sm41, please ask what specific organisations are meant.)

1980, 1982, 1986-1992, 1998:

Other organisation or association, please specify:...

(Int.: Note down carefully.)

1984:

Other associations, bodies or organisations

-9 No answer

-7 Refused

-1 Not available 1994, 1996, 2000-2018

0 Not selected

1 Selected

Comment:

The answers to this open-ended question are documented in sm42-sm44.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm41: MEMBER OF OTHER ORGANIZATIONS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sm41								
	Mis:							
-9	M			11	14	17	37	6
-7	M					1		
-1	M							
0	2641 (89,4)	2656 (88,8)	2588 (88,8)	2647 (86,5)	2860 (94,2)	2638 (88,6)	2698 (89,9)	3154 (89,1)
1	314 (10,6)	335 (11,2)	326 (11,2)	412 (13,5)	177 (5,8)	338 (11,4)	304 (10,1)	387 (10,9)
N Sum	2955	2991	2914	3070	3051	2994	3039	3547
N Valid Sum	2955	2991	2914	3059	3037	2976	3002	3541

year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm41															
-9			13											98	
-7														1	
-1	3450	3518		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40173	
0			3024 (93,9)											24906	24906
1			197 (6,1)											2790	2790
N Sum	3450	3518		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	67968	
N Valid Sum			3221												27696

sm42 MEMBER OF OTHER ORGANIZATION 1

Description of variable:

1980, 1982, 1986 to 1990, 1992:

Other organisations or associations, response 1

-34 Not included 1991, 1998

-33 Illegible, cannot be coded

-10 No membership in other organisation (code 0 in sm41)

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

10 Fire department, life guards, etc.

<"Feuerwehr, Technisches Hilfswerk, Wasserwacht, Rettungsflugwacht, Seenotrettungsdienst, Grubenwehr, Deutsche Lebensrettungsgesellschaft", (from 1986): "Rettungsverein", (from 1990): "Bergwacht">

11 German Red Cross and similar organisations

<"Deutsches Rotes Kreuz, Bayerisches Rotes Kreuz, Arbeiterwohlfahrt, Sozialstation, Krankenhilfe", (from 1986): "Sozialstationförderverein, Lebenshilfe, Krankenpflegeverein", (from 1992): "Volkssolidarität">

12 Other organisations offering first aid, rescue and social services

<"Arbeiter-Samariter-Bund (ASB), Malteser, Johanniter">

13 Other sports club, especially health related

<"Sport, Gymnastik, Gesundheit, Kneipp-Verein, Sauna-Verein, Tanzgruppe, Ballett, Tennis, Reitsport, Taucherverein, Jazzgymnastik, Windsurfing, Turnverein", (from 1990): "Versehrtensportverein, Herzsportgruppe">

14 Association of miners, teachers or other occupations

<"Arbeiterverein, Berg- und Hüttenarbeiterverein, Lehrerverein, Handwerkerverein, Berufsvereine allg.">

15 Community clubs, neighborhood associations

<"Nachbarschaftsverein, Bürgerverein, Bürgerring, Ortsverein, Ortsinteressengemeinschaft, Siedlerbund, Selbsthilfegruppen", (from 1986): "Stadtteilverein">

16 Veterans association

<"Soldatenverein, Marinebund, Verein Deutscher Soldaten, Kriegerverein, Stahlhelm", (from 1986): "Reservisten, Soldaten der Kriegerkameradschaft, Kameraden, Kyffhäuserbund">

17 Human rights organisations

<"Amnesty International, Menschenrechtsgruppe, Humanistische Union, Friedensgruppen, Terres des hommes, Vereinigung der Verfolgten des Naziregimes / Bund der Antifaschisten", (from 1986): "Greenpeace">

18 Association of senior citizens

<"Rentner- und Altenvereine, Seniorenclub, 50er Verein, Sozialrentnerverein, Ruhestandsbeamtenbund", (from 1986): "Graue Panther">

19 Company (sports) clubs

<"Firmenvereine, Firmensportvereine, Postwanderverein, Firmenjubiläarverein, Betriebssportverband">

20 Other organisations for women

<"Frauenvereine, Frauengemeinschaft, Frauenhilfe, Mütterverein, Tagesmütterverein, Hausfrauenverein, Hausfrauenbund, Landfrauenverein, Frauenunion">

21 Music, art, theater or history clubs

<"Kultur, Kunst, Musik, Musikverein, Spielmannszug, Fanfarenzug, Musikschulpflege, Gesellschaft der organisierten Künstler, Pfeifferl-Club, Blasorchester, Eisenbahnerkapelle, Kunstverein, Museumsverein, Theaterverein, Film- / Kinoverein, Malerverein, Buchclub, Volkshochschule, Geschichtsverein, Altertumsverein, Bildung allg.>

22 Organisation devoted to animals, gardening or conservation

<"Tier, Garten, Obst, Kleintierverein, Imkerverband, Tierschutzverein, Fischereiverein, Brieftaubenverein,

- Landesjagdverband, Jagdschutzverein, Hasenzüchter, Vogelschutzverein, Obst- und Gartenbauverein, Anglerverein, Katzenverein, Hundeverein, Geflügelzuchtverein, Naturschutz allg., World Wildlife Fund, Kakteenverein, Aquariumverein, Deutsche Zoologische Gesellschaft, Jagdschutzverein, Bund für Vogel und Umwelt, B.U.N.D., Pferdezuchtvereinigung>
- 23 Motorist associations, tourist boards, etc.
 <"Auto und Reisen, Allgemeiner Deutscher Automobilclub, Camping, Deutsche Verkehrswacht, Touristikverein, Fremdenverkehrsverein, Buggyclub, Autoverein, Fahrgemeinschaft, ADFC, Mofa-Sport-Club, Motorradclub, Oldtimer-Automobilclub", (from 1992): "VCD (Verksclub Deutschland)">
- 24 Associations of foreign nationals, immigrants
 <"Ausländervereine, Zwasiak polakow, Griechischer Club, Spanisches Zentrum, Französisches Institut">
- 25 Political associations or clubs
 <"Politische Gremien, politische Vereine, Vereinigung für Parlamentsfragen">
- 26 Carnival clubs
 <"Karneval- und Faschingsclubs, Narrenzunft">
- 27 Miscellaneous leisure activity clubs
 <"Freizeitclub, Schachclub, Kegelveerein, Skatverein, Schützenverein, Genealogieverein, Radio-Amateurclub, gesellige Vereine allg., Fotofreunde, Doppelkopfverein, KERBEgesellschaft, Bowlingverein">
- 28 Organisations of ethnic minorities, Danish club
- 29 Associations of disabled persons
 <"Reichsbund, Behindertenverband, Verband der Kriegs- und Wehrdienststopfer, Behinderten und Sozialrentner Deutschlands, Spastikerhilfe, Kriegsgräberfürsorge, Blindenverein 803">
- 30 Alpine or hiking associations, naturists
 <"Alpenverein, Albverein, Schwarzwaldclub, Naturfreunde, Wanderverein, Gebirgsverein, Pfälzer Waldverein, FKK Naturisten">
- 31 Other youth organisations, scouts, etc.
 <"Jugendverbände, Verein für internationale Jugendarbeit, Landjugend, Deutsches Jugendherbergswerk, youth for understanding, Pfadfinder">
- 32 Parenting, child care or protection, schooling
 <"Elternkreis, Erziehung, Kindergarten, Elternbeirat, Familienarbeitskreis, Kleinkinderspielkreis, Deutscher Kinderschutzbund, Abenteuerspielplatz, Schulverein, Freie Waldorfschule, Fehlstundenverein">
- 33 Charities providing shelter for children
 <"SOS-Kinderdorf, Kinderdorf">
- 34 Jehovah's witnesses
- 35 Club of divorcees, single fathers or mothers
 <"Club der Geschiedenen, alleinstehende Väter und Mütter">
- 36 Self-help organisations for addicts
 <"Blaues Kreuz">
- 37 Trade union
- 38 Church or Religious organisation
 <"Kirchliche Organisation, christlich-jüdische Zusammenarbeit, katholische Männerbruderschaft, Landeskirchliche Gemeinschaft, Wallfahrerverein">
- 39 Organisation of students
 <"Verbindungen, Allgemeiner Studenten Ausschuß, Unitas, Universitätsbund, Studentenbund">
- 40 Organisation promoting international or bi-national friendship
 <"Internationale Beziehungen, Völkerverständigung, Europa-Union, Deutsch-französische Gesellschaft, Deutsch-japanische Gesellschaft, Deutsch-Türkischer Partnerschaftskreis">
- 41 Yacht club, yachting association
- 42 Ethnic or regional association
 <"Heimatverein, Ostfriesenverein", (from 1992): "Sudetendeutsche und andere Landsmannschaften">

43 Organisation of a trade, craft or profession

<"Berufsverbände, -vereinigungen, Handwerksinnung, Gastronomenverband, Verband der Küche, Bund deutscher Baumeister, Industriemeisterverein, Berufsverein für Versicherungskaufleute, Ärzteverband, Hartmannbund, Refa-Verband, Philologenverband, Gesellenausschuß, Biologenverband, Wirtschaftsvereinigung, Verein Deutscher Elektroingenieure, Deutsche Gesellschaft für Galvanotechnik, Landesinnung, Kaufmannsvereinigung, Verband der deutschen Bibliothekare">

44 Organisation devoted to the rights of consumers, tenants, landlords or taxpayers, an association promoting the creation of affordable housing

<"Verbraucher, Mieter, Haus- und Grundbesitzer, Lohnsteuerverein, Wohnungsuchverein, gemeinnütziger Wohnungsbauverein, Wohnungsbauverein, Wohnungsgenossenschaft">

45 An organisation devoted to the mentally ill

<"Psychisch Kranke, Komm-rum-Verein, Verein für Sozialpsychiatrie">

46 <from 1988:> AIDS-prevention, support for AIDS-patients

47 Association for improvement or beautification

<"Verschönerungsverein">

48 Cultural salons, philanthropists, alumni organisation

<"Kulturelle Freundeskreise, Förderer, Freunde der UNI Dortmund">

90 Other organisations or associations

Derivation of data:

This variable groups the answers to the open-ended question in sm41.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm42: MEMBER OF OTHER ORGANIZATION 1 to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
sm42													
	Mis:												
-34	M						3038				3234		
-33	M			3		1							
-10	M	2641	2656	2647	2860	2638		3154					
-9	M	31	6	25	15	27		26					
-7	M					1							
-1	M		2914					3450	3518		3804	2820	
10		36 (12,5)	39 (11,5)	67 (17,1)	31 (18,3)	33 (10,1)		54 (14,7)					
11		22 (7,6)	35 (10,4)	44 (11,2)	14 (8,3)	20 (6,1)		33 (9,0)					
12		4 (1,4)	3 (0,9)	5 (1,3)	4 (2,4)			5 (1,4)					
13		17 (5,9)	24 (7,1)	24 (6,1)	8 (4,7)	15 (4,6)		17 (4,6)					
14		6 (2,1)	1 (0,3)		4 (2,4)	3 (0,9)		3 (0,8)					
15		8 (2,8)	6 (1,8)	8 (2,0)	5 (3,0)	7 (2,1)		3 (0,8)					
16		8 (2,8)	6 (1,8)	19 (4,8)	3 (1,8)	8 (2,4)		3 (0,8)					
17		3 (1,0)	7 (2,1)	2 (0,5)	1 (0,6)	16 (4,9)		9 (2,5)					
18		7 (2,4)	8 (2,4)	3 (0,8)	0 (0,0)	3 (0,9)		4 (1,1)					
19		5 (1,7)	2 (0,6)	1 (0,3)		1 (0,3)							
20		18 (6,3)	27 (8,0)	9 (2,3)	4 (2,4)	14 (4,3)		12 (3,3)					
21		29 (10,1)	20 (5,9)	55 (14,0)	12 (7,1)	42 (12,8)		33 (9,0)					
22		40 (13,9)	40 (11,8)	37 (9,4)	25 (14,8)	42 (12,8)		48 (13,1)					
23		14 (4,9)	8 (2,4)	6 (1,5)	3 (1,8)	7 (2,1)		11 (3,0)					
24		2 (0,7)		2 (0,5)				2 (0,5)					
25		2 (0,7)	2 (0,6)	2 (0,5)	3 (1,8)	2 (0,6)							
26		7 (2,4)	3 (0,9)	4 (1,0)	1 (0,6)	5 (1,5)		7 (1,9)					
27		6 (2,1)	14 (4,1)	23 (5,9)	4 (2,4)	8 (2,4)		42 (11,4)					
28		1 (0,3)											
29		12 (4,2)	18 (5,3)	12 (3,1)	9 (5,3)	8 (2,4)		8 (2,2)					
30		8 (2,8)	13 (3,8)	16 (4,1)	6 (3,6)	16 (4,9)		13 (3,5)					
31		3 (1,0)	2 (0,6)	3 (0,8)	2 (1,2)	6 (1,8)		4 (1,1)					
32		6 (2,1)	7 (2,1)	10 (2,6)	2 (1,2)	10 (3,0)		6 (1,6)					
33		2 (0,7)			0 (0,0)								
34		1 (0,3)											
35		1 (0,3)	1 (0,3)			2 (0,6)		1 (0,3)					
36		1 (0,3)											
37		3 (1,0)	8 (2,4)										
38		2 (0,7)	2 (0,6)	2 (0,5)	1 (0,6)	1 (0,3)							
39		2 (0,7)	3 (0,9)	1 (0,3)		7 (2,1)		1 (0,3)					
40			2 (0,6)	1 (0,3)	4 (2,4)	4 (1,2)		5 (1,4)					
41			3 (0,9)			1 (0,3)		1 (0,3)					
42			3 (0,9)	1 (0,3)		1 (0,3)		2 (0,5)					
43			13 (3,8)	15 (3,8)	3 (1,8)	10 (3,0)		7 (1,9)					
44			8 (2,4)	6 (1,5)	6 (3,6)	10 (3,0)		7 (1,9)					
45				0 (0,0)		6 (1,8)							
46					1 (0,6)			1 (0,3)					
47					6 (3,6)								
48						2 (0,6)		1 (0,3)					
90		12 (4,2)	10 (3,0)	14 (3,6)	7 (4,1)	18 (5,5)		24 (6,5)					
N Sum		2960	3000	2914	3067	3044	3038	3547	3450	3518	3234	3804	2820
N Valid Sum		288	338		392	169	328	367					

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm42											
	-34									6272	
	-33									4	
	-10									16596	
	-9									130	
	-7									1	
	-1	2946	3421	3469	2827	3480	3471	3490	3477	43087	
	10									260	260
	11									168	168
	12									21	21
	13									105	105
	14									17	17
	15									37	37
	16									47	47
	17									38	38
	18									25	25
	19									9	9
	20									84	84
	21									191	191
	22									232	232
	23									49	49
	24									6	6
	25									11	11
	26									27	27
	27									97	97
	28									1	1
	29									67	67
	30									72	72
	31									20	20
	32									41	41
	33									2	2
	34									1	1
	35									5	5
	36									1	1
	37									11	11
	38									8	8
	39									14	14
	40									16	16
	41									5	5
	42									7	7
	43									48	48
	44									37	37
	45									6	6
	46									2	2
	47									6	6
	48									3	3
	90									85	85
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67972	
N Valid Sum											1882

sm43 MEMBER OF OTHER ORGANIZATION 2

Description of variable:

1980, 1982, 1986 to 1990, 1992:

Other organisations or associations, response 2

-34 Not included 1991, 1998

-10 No membership in other organisation (code 0 in sm41), no second response

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

10 Fire department, life guards, etc.

<"Feuerwehr, Technisches Hilfswerk, Wasserwacht, Rettungsflugwacht, Seenotrettungsdienst, Grubenwehr, Deutsche Lebensrettungsgesellschaft, (from 1986): Rettungsverein, (from 1990): Bergwacht">

11 German Red Cross and similar organisations

<"Deutsches Rotes Kreuz, Bayerisches Rotes Kreuz, Arbeiterwohlfahrt, Sozialstation, Krankenhilfe", (from 1986): "Sozialstationförderverein, Lebenshilfe, Krankenpflegeverein", (from 1992): "Volkssolidarität">

12 Other organisations offering first aid, rescue and social services

<"Arbeiter-Samariter-Bund (ASB), Malteser, Johanniter">

13 Other sports club, especially health related

<"Sport, Gymnastik, Gesundheit, Kneipp-Verein, Sauna-Verein, Tanzgruppe, Ballett, Tennis, Reitsport, Taucherverein, Jazzgymnastik, Windsurfing, Turnverein", (from 1990): "Versehrtensportverein, Herzsportgruppe">

14 Association of miners, teachers or other occupations

<"Arbeiterverein, Berg- und Hüttenarbeiterverein, Lehrerverein, Handwerkerverein, Berufsvereine allg.">

15 Community clubs, neighborhood associations

<"Nachbarschaftsverein, Bürgerverein, Bürgerring, Ortsverein, Ortsinteressengemeinschaft, Siedlerbund, Selbsthilfegruppen", (from 1986): "Stadtteilverein">

16 Veterans association

<"Soldatenverein, Marinebund, Verein Deutscher Soldaten, Kriegerverein, Stahlhelm", (from 1986): "Reservisten, Soldaten der Kriegerkameradschaft, Kameraden, Kyffhäuserbund">

17 Human rights organisations

<"Amnesty International, Menschenrechtsgruppe, Humanistische Union, Friedensgruppen, Terres des hommes, Vereinigung der Verfolgten des Naziregimes / Bund der Antifaschisten", (from 1986): "Greenpeace">

18 Association of senior citizens

<"Rentner- und Altenvereine, Seniorenclub, 50er Verein, Sozialrentnerverein, Ruhestandsbeamtenbund", (from 1986): "Graue Panther">

19 Company (sports) clubs

<"Firmenvereine, Firmensportvereine, Postwanderverein, Firmenjubiläarverein, Betriebssportverband">

20 Other organisations for women

<"Frauenvereine, Frauengemeinschaft, Frauenhilfe, Mütterverein, Tagesmütterverein, Hausfrauenverein, Hausfrauenbund, Landfrauenverein, Frauenunion">

21 Music, art, theater or history clubs

<"Kultur, Kunst, Musik, Musikverein, Spielmannszug, Fanfarenzug, Musikschulpflege, Gesellschaft der organisierten Künstler, Pfeifferl-Club, Blasorchester, Eisenbahnerkapelle, Kunstverein, Museumsverein, Theaterverein, Film- / Kinoverein, Malerverein, Buchclub, Volkshochschule, Geschichtsverein, Altertumsverein, Bildung allg.>

22 Organisation devoted to animals, gardening or conservation

<"Tier, Garten, Obst, Kleintierverein, Imkerverband, Tierschutzverein, Fischereiverein, Brieftaubenverein, Landesjagdverband, Jagdschutzverein, Hasenzüchter, Vogelschutzverein, Obst- and Gartenbauverein,

Anglerverein, Katzenverein, Hundeverein, Geflügelzuchtverein, Naturschutz allg., World Wildlife Fund, Kakteenverein, Aquariumverein, Deutsche Zoologische Gesellschaft, Jagdschutzverein, Bund für Vogel und Umwelt, B.U.N.D., Pferdezuchtvereinigung>

23 Motorist associations, tourist boards, etc.

<"Auto und Reisen, Allgemeiner Deutscher Automobilclub, Camping, Deutsche Verkehrswacht, Touristikverein, Fremdenverkehrsverein, Buggyclub, Autoverein, Fahrgemeinschaft, ADFC, Mofa-Sport-Club, Motorradclub, Oldtimer-Automobilclub", (from 1992): "VCD (Verksclub Deutschland)">

24 Associations of foreign nationals, immigrants

<"Ausländervereine, Zwasiek polakow, Griechischer Club, Spanisches Zentrum, Französisches Institut">

25 Political associations or clubs

<"Politische Gremien, politische Vereine, Vereinigung für Parlamentsfragen">

26 Carnival clubs

<"Karneval- und Faschingsclubs, Narrenzunft">

27 Miscellaneous leisure activity clubs

<"Freizeitclub, Schachclub, Kegelerverein, Skatverein, Schützenverein, Genealogieverein, Radio-Amateurclub, gesellige Vereine allg., Fotofreunde, Doppelkopfverein, KERBEgesellschaft, Bowlingverein">

28 Organisations of ethnic minorities, Danish club

29 Associations of disabled persons

<"Reichsbund, Behindertenverband, Verband der Kriegs- und Wehrdienststopfer, Behinderten und Sozialrentner Deutschlands, Spastikerhilfe, Kriegsgräberfürsorge, Blindenverein 803">

30 Alpine or hiking associations, naturists

<"Alpenverein, Albverein, Schwarzwaldclub, Naturfreunde, Wanderverein, Gebirgsverein, Pfälzer Waldverein, FKK Naturisten">

31 Other youth organisations, scouts, etc.

<"Jugendverbände, Verein für internationale Jugendarbeit, Landjugend, Deutsches Jugendherbergswerk, youth for understanding, Pfadfinder">

32 Parenting, child care or protection, schooling

<"Elternkreis, Erziehung, Kindergarten, Elternbeirat, Familienarbeitskreis, Kleinkinderspielkreis, Deutscher Kinderschutzbund, Abenteuerspielplatz, Schulverein, Freie Waldorfschule, Fehlstundenverein">

33 Charities providing shelter for children

<"SOS-Kinderdorf, Kinderdorf">

34 Jehovah's witnesses

35 Club of divorcees, single fathers or mothers

<"Club der Geschiedenen, alleinstehende Väter und Mütter">

36 Self-help organisations for addicts

<"Blaues Kreuz">

37 Trade union

38 Church or Religious organisation

<"Kirchliche Organisation, christlich-jüdische Zusammenarbeit, katholische Männerbruderschaft, Landeskirchliche Gemeinschaft, Wallfahrerverein">

39 Organisation of students

<"Verbindungen, Allgemeiner Studenten Ausschuß, Unitas, Universitätsbund, Studentenbund">

40 Organisation promoting international or bi-national friendship

<"Internationale Beziehungen, Völkerverständigung, Europa-Union, Deutsch-französische Gesellschaft, Deutsch-japanische Gesellschaft, Deutsch-Türkischer Partnerschaftskreis">

41 Yacht club, yachting association

42 Ethnic or regional association

<"Heimatverein, Ostfriesenverein", (from 1992): "Sudetendeutsche und andere Landsmannschaften">

43 Organisation of a trade, craft or profession

<"Berufsverbände, -vereinigungen, Handwerksinnung, Gastronomenverband, Verband der Küche, Bund deutscher Baumeister, Industriemeisterverein, Berufsverein für Versicherungskaufleute, Ärzteverband, Hartmannbund, Refa-Verband, Philologenverband, Gesellenausschuß, Biologenverband, Wirtschaftsvereinigung, Verein Deutscher Elektroingenieure, Deutsche Gesellschaft für Galvanotechnik, Landesinnung, Kaufmannsvereinigung, Verband der deutschen Bibliothekare">

44 Organisation devoted to the rights of consumers, tenants, landlords or taxpayers, an association promoting the creation of affordable housing

<"Verbraucher, Mieter, Haus- und Grundbesitzer, Lohnsteuerverein, Wohnungsuchverein, gemeinnütziger Wohnungsbauverein, Wohnungsbauverein, Wohnungsgenossenschaft">

45 An organisation devoted to the mentally ill

<"Psychisch Kranke, Komm-rum-Verein, Verein für Sozialpsychiatrie">

46 <from 1988:> AIDS-prevention, support for AIDS-patients

47 Association for improvement or beautification

<"Verschönerungsverein">

48 Cultural salons, philanthropists, alumni organisation

<"Kulturelle Freundeskreise, Förderer, Freunde der UNI Dortmund">

90 Other organisations or associations

Derivation of data:

This variable groups the answers to the open-ended question in sm41.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm43: MEMBER OF OTHER ORGANIZATION 2 to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
sm43		Miss														
	-34	M							3038	3234						
	-10	M	2897	2933		2975	3019	2912	3484							
	-9	M	31	6		25	15	27	26							
	-7	M							1							
	-1	M	2914						3450		3518	3804		2820	2946	
	10		3 (9,7)	6 (10,9)		12 (17,9)	2 (14,3)	7 (12,1)	2 (5,6)							
	11		1 (3,2)	9 (16,4)		10 (14,9)	2 (14,3)	4 (6,9)	7 (19,4)							
	12		2 (3,6)			1 (1,5)		4 (6,9)								
	13		3 (9,7)	5 (9,1)		1 (1,5)			2 (5,6)							
	14		1 (3,2)			1 (1,5)	1 (7,1)									
	15		1 (3,2)			4 (6,0)		1 (1,7)	1 (2,8)							
	16		1 (1,8)			4 (6,0)	0 (0,0)									
	17								3 (8,3)							
	18		1 (1,8)													
	19				0 (0,0)		1 (1,7)									
	20		2 (3,6)			1 (1,5)	1 (1,7)									
	21		4 (12,9)	4 (7,3)		7 (10,4)	2 (14,3)	6 (10,3)	9 (25,0)							
	22		1 (3,2)	7 (12,7)		16 (23,9)	2 (14,3)	13 (22,4)	6 (16,7)							
	23		2 (6,5)	6 (10,9)		1 (1,5)		6 (10,3)								
	24								1 (2,8)							
	25								1 (2,8)							
	26					2 (3,0)	2 (14,3)	1 (1,7)								
	27		3 (9,7)			1 (1,5)		2 (3,4)								
	29		2 (6,5)	1 (1,8)												
	30		4 (12,9)	1 (1,8)		2 (3,0)			1 (2,8)							
	31		1 (3,2)					1 (1,7)								
	32		3 (5,5)			1 (1,5)		1 (1,7)								
	33		1 (1,8)													
	38		1 (1,8)			1 (7,1)										
	39		1 (1,8)				2 (3,4)									
	40		2 (6,5)													
	41		2 (3,6)													
	43				2 (3,0)											
	44								1 (2,8)							
	45				1 (1,5)		2 (3,4)									
	48						4 (6,9)	1 (2,8)								
	90		3 (9,7)	2 (3,6)		0 (0,0)	2 (14,3)	2 (3,4)	1 (2,8)							
N Sum			2959	2994	2914	3067	3048	2998	3038	3546	3450	3518	3234	3804	2820	2946
N Valid Sum			31	55		67	14	58	36							

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm43										
	-34								6272	
	-10								18220	
	-9								130	
	-7								1	
	-1	3421	3469	2827	3480	3471	3490	3477	43087	
	10								32	32
	11								33	33
	12								7	7
	13								11	11
	14								3	3
	15								7	7
	16								5	5
	17								3	3
	18								1	1
	19								1	1
	20								4	4
	21								32	32
	22								45	45
	23								15	15
	24								1	1
	25								1	1
	26								5	5
	27								6	6
	29								3	3
	30								8	8
	31								2	2
	32								5	5
	33								1	1
	38								2	2
	39								3	3
	40								2	2
	41								2	2
	43								2	2
	44								1	1
	45								3	3
	48								5	5
	90								10	10
N Sum		3421	3469	2827	3480	3471	3490	3477	67971	
N Valid Sum										261

sm44 MEMBER OF OTHER ORGANIZATION 3

Description of variable:

1980, 1982, 1986 to 1990, 1992:

Other organisations or associations, response 3

-34 Not included 1991, 1998

-10 No membership in other organisation (code 0 in sm41), no third response

-9 No answer

-7 Refused

-1 Not available 1984, 1994, 1996, 2000-2018

10 Fire department, life guards, etc.

<"Feuerwehr, Technisches Hilfswerk, Wasserwacht, Rettungsflugwacht, Seenotrettungsdienst, Grubenwehr, Deutsche Lebensrettungsgesellschaft, (from 1986): Rettungsverein, (from 1990): Bergwacht">

11 German Red Cross and similar organisations

<"Deutsches Rotes Kreuz, Bayerisches Rotes Kreuz, Arbeiterwohlfahrt, Sozialstation, Krankenhilfe", (from 1986): "Sozialstationförderverein, Lebenshilfe, Krankenpflegeverein", (from 1992): "Volkssolidarität">

12 Other organisations offering first aid, rescue and social services

<"Arbeiter-Samariter-Bund (ASB), Malteser, Johanniter">

13 Other sports club, especially health related

<"Sport, Gymnastik, Gesundheit, Kneipp-Verein, Sauna-Verein, Tanzgruppe, Ballett, Tennis, Reitsport, Taucherverein, Jazzgymnastik, Windsurfing, Turnverein", (from 1990): "Versehrtensportverein, Herzsportgruppe">

14 Association of miners, teachers or other occupations

<"Arbeiterverein, Berg- und Hüttenarbeiterverein, Lehrerverein, Handwerkerverein, Berufsvereine allg.">

15 Community clubs, neighborhood associations

<"Nachbarschaftsverein, Bürgerverein, Bürgerring, Ortsverein, Ortsinteressengemeinschaft, Siedlerbund, Selbsthilfegruppen", (from 1986): "Stadtteilverein">

16 Veterans association

<"Soldatenverein, Marinebund, Verein Deutscher Soldaten, Kriegerverein, Stahlhelm", (from 1986): "Reservisten, Soldaten der Kriegerkameradschaft, Kameraden, Kyffhäuserbund">

17 Human rights organisations

<"Amnesty International, Menschenrechtsgruppe, Humanistische Union, Friedensgruppen, Terres des hommes, Vereinigung der Verfolgten des Naziregimes / Bund der Antifaschisten", (from 1986): "Greenpeace">

18 Association of senior citizens

<"Rentner- und Altenvereine, Seniorenclub, 50er Verein, Sozialrentnerverein, Ruhestandsbeamtenbund", (from 1986): "Graue Panther">

19 Company (sports) clubs

<"Firmenvereine, Firmensportvereine, Postwanderverein, Firmenjubiläarverein, Betriebssportverband">

20 Other organisations for women

<"Frauenvereine, Frauengemeinschaft, Frauenhilfe, Mütterverein, Tagesmütterverein, Hausfrauenverein, Hausfrauenbund, Landfrauenverein, Frauenunion">

21 Music, art, theater or history clubs

<"Kultur, Kunst, Musik, Musikverein, Spielmannszug, Fanfarenzug, Musikschulpflege, Gesellschaft der organisierten Künstler, Pfeifferl-Club, Blasorchester, Eisenbahnerkapelle, Kunstverein, Museumsverein, Theaterverein, Film- / Kinoverein, Malerverein, Buchclub, Volkshochschule, Geschichtsverein, Altertumsverein, Bildung allg.>

22 Organisation devoted to animals, gardening or conservation

<"Tier, Garten, Obst, Kleintierverein, Imkerverband, Tierschutzverein, Fischereiverein, Brieftaubenverein, Landesjagdverband, Jagdschutzverein, Hasenzüchter, Vogelschutzverein, Obst- and Gartenbauverein,

- Anglerverein, Katzenverein, Hundeverein, Geflügelzuchtverein, Naturschutz allg., World Wildlife Fund, Kakteenverein, Aquariumverein, Deutsche Zoologische Gesellschaft, Jagdschutzverein, Bund für Vogel und Umwelt, B.U.N.D., Pferdezuchtvereinigung>
- 23 Motorist associations, tourist boards, etc.
 <"Auto und Reisen, Allgemeiner Deutscher Automobilclub, Camping, Deutsche Verkehrswacht, Touristikverein, Fremdenverkehrsverein, Buggyclub, Autoverein, Fahrgemeinschaft, ADFC, Mofa-Sport-Club, Motorradclub, Oldtimer-Automobilclub", (from 1992): "VCD (Verksclub Deutschland)">
- 24 Associations of foreign nationals, immigrants
 <"Ausländervereine, Zwasiek polakow, Griechischer Club, Spanisches Zentrum, Französisches Institut">
- 25 Political associations or clubs
 <"Politische Gremien, politische Vereine, Vereinigung für Parlamentsfragen">
- 26 Carnival clubs
 <"Karneval- und Faschingsclubs, Narrenzunft">
- 27 Miscellaneous leisure activity clubs
 <"Freizeitclub, Schachclub, Kegelerverein, Skatverein, Schützenverein, Genealogieverein, Radio-Amateurclub, gesellige Vereine allg., Fotofreunde, Doppelkopfverein, KERBEgesellschaft, Bowlingverein">
- 28 Organisations of ethnic minorities, Danish club
- 29 Associations of disabled persons
 <"Reichsbund, Behindertenverband, Verband der Kriegs- und Wehrdienststopfer, Behinderten und Sozialrentner Deutschlands, Spastikerhilfe, Kriegsgräberfürsorge, Blindenverein 803">
- 30 Alpine or hiking associations, naturists
 <"Alpenverein, Albverein, Schwarzwaldclub, Naturfreunde, Wanderverein, Gebirgsverein, Pfälzer Waldverein, FKK Naturisten">
- 31 Other youth organisations, scouts, etc.
 <"Jugendverbände, Verein für internationale Jugendarbeit, Landjugend, Deutsches Jugendherbergswerk, youth for understanding, Pfadfinder">
- 32 Parenting, child care or protection, schooling
 <"Elternkreis, Erziehung, Kindergarten, Elternbeirat, Familienarbeitskreis, Kleinkinderspielkreis, Deutscher Kinderschutzbund, Abenteuerspielplatz, Schulverein, Freie Waldorfschule, Fehlstundenverein">
- 33 Charities providing shelter for children
 <"SOS-Kinderdorf, Kinderdorf">
- 34 Jehovah's witnesses
- 35 Club of divorcees, single fathers or mothers
 <"Club der Geschiedenen, alleinstehende Väter und Mütter">
- 36 Self-help organisations for addicts
 <"Blaues Kreuz">
- 37 Trade union
- 38 Church or Religious organisation
 <"Kirchliche Organisation, christlich-jüdische Zusammenarbeit, katholische Männerbruderschaft, Landeskirchliche Gemeinschaft, Wallfahrerverein">
- 39 Organisation of students
 <"Verbindungen, Allgemeiner Studenten Ausschuß, Unitas, Universitätsbund, Studentenbund">
- 40 Organisation promoting international or bi-national friendship
 <"Internationale Beziehungen, Völkerverständigung, Europa-Union, Deutsch-französische Gesellschaft, Deutsch-japanische Gesellschaft, Deutsch-Türkischer Partnerschaftskreis">
- 41 Yacht club, yachting association
- 42 Ethnic or regional association
 <"Heimatverein, Ostfriesenverein", (from 1992): "Sudetendeutsche und andere Landsmannschaften">
- 43 Organisation of a trade, craft or profession

<"Berufsverbände, -vereinigungen, Handwerksinnung, Gastronomenverband, Verband der Küche, Bund deutscher Baumeister, Industriemeisterverein, Berufsverein für Versicherungskaufleute, Ärzteverband, Hartmannbund, Refa-Verband, Philologenverband, Gesellenausschuß, Biologenverband, Wirtschaftsvereinigung, Verein Deutscher Elektroingenieure, Deutsche Gesellschaft für Galvanotechnik, Landesinnung, Kaufmannsvereinigung, Verband der deutschen Bibliothekare">

44 Organisation devoted to the rights of consumers, tenants, landlords or taxpayers, an association promoting the creation of affordable housing

<"Verbraucher, Mieter, Haus- und Grundbesitzer, Lohnsteuerverein, Wohnungsuchverein, gemeinnütziger Wohnungsbauverein, Wohnungsbauverein, Wohnungsgenossenschaft">

45 An organisation devoted to the mentally ill

<"Psychisch Kranke, Komm-rum-Verein, Verein für Sozialpsychiatrie">

46 <from 1988>: AIDS-prevention, support for AIDS-patients

47 Association for improvement or beautification

<"Verschönerungsverein">

48 Cultural salons, philanthropists, alumni organisation

<"Kulturelle Freundeskreise, Förderer, Freunde der UNI Dortmund">

90 Other organisations or associations

Derivation of data:

This variable groups the answers to the open-ended question in sm41.

Note:

Until ALLBUS 1984 membership data was surveyed using a single list of items (sm15-sm44).

From ALLBUS 1986 to ALLBUS 1992 and again in ALLBUS 1998 two separate lists of items were used (sm15-25 and sm03, sm26-sm44).

In ALLBUS 1994 and ALLBUS 1996 only membership in a trade union (sm15-sm17) and membership in a political party (sm03) was surveyed.

For an overview of the different list used, their contents and the order of the items on the lists, please refer to 'Appendix A' of the Variable Report.

ZA5276, sm44: MEMBER OF OTHER ORGANIZATION 3 to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
sm44		Mis:															
	-34	M								3038		3234					
	-10	M	2918	2977		3031	3031	2958		3511							
	-9	M	31	6		26	15	27		26							
	-7	M	1														
	-1	M	2914								3450	3518		3804	2820	2946	3421
	10		1 (10,0)							3 (27,3)							
	11		3 (33,3)			0 (0,0)	1 (33,3)		1 (9,1)								
	13		2 (28,6)			4 (36,4)		2 (20,0)	1 (9,1)								
	14		1 (33,3)														
	15		1 (11,1)														
	20		1 (14,3)														
	21		1 (14,3)	1 (11,1)		3 (27,3)	1 (33,3)	2 (20,0)									
	22		3 (33,3)			3 (27,3)		2 (20,0)	2 (18,2)								
	26		1 (11,1)			1 (9,1)											
	27									2 (18,2)							
29		2 (28,6)															
31		1 (14,3)															
38		0 (0,0)							2 (20,0)								
43		1 (10,0)															
44									1 (9,1)								
90		0 (0,0)							1 (9,1)								
N Sum		2956	2992	2914	3068	3049	2996	3038	3548	3450	3518	3234	3804	2820	2946	3421	
N Valid Sum		7	9		11	3	10		11								

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm44									
	-34							6272	
	-10							18426	
	-9							131	
	-7							1	
	-1	3469	2827	3480	3471	3490	3477	43087	
	10							4	4
	11							5	5
	13							9	9
	14							1	1
	15							1	1
	20							1	1
	21							8	8
	22							10	10
	26							2	2
	27							2	2
	29							2	2
	31							1	1
	38							2	2
	43							1	1
	44							1	1
	90							1	1
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									51

sm04 MEMBERSHIP STATUS: ARTS OR MUSIC CLUB

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Cultural, music, theater or dance club

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm04: MEMBERSHIP STATUS: ARTS OR MUSIC CLUB to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm04																
	Mis:															
-9	M															7
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																2997 (86,6)
2																131 (3,8)
3																310 (9,0)
4																24 (0,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3462

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm04							
-9	4		11		2	24	
-1		3480		3490		54722	
1	2468 (87,4)		3038 (87,8)		2951 (84,9)	11454	11454
2	96 (3,4)		140 (4,0)		173 (5,0)	540	540
3	250 (8,9)		244 (7,0)		311 (9,0)	1115	1115
4	9 (0,3)		39 (1,1)		39 (1,1)	111	111
N Sum	2827	3480	3472	3490	3476	67966	
N Valid Sum	2823		3461		3474		13220

sm05 MEMBERSHIP STATUS: SPORTS CLUB

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Sports club

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm05: MEMBERSHIP STATUS: SPORTS CLUB to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm05																
	Mis:															
-9	M															3
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																2433 (70,2)
2																242 (7,0)
3																753 (21,7)
4																38 (1,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3466

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm05							
-9	4		10		2	19	
-1		3480		3490		54722	
1	1962 (69,5)		2365 (68,4)		2283 (65,7)	9043	9043
2	214 (7,6)		324 (9,4)		317 (9,1)	1097	1097
3	614 (21,7)		745 (21,5)		831 (23,9)	2943	2943
4	34 (1,2)		26 (0,8)		43 (1,2)	141	141
N Sum	2828	3480	3470	3490	3476	67965	
N Valid Sum	2824		3460		3474		13224

sm06 MEMBERSHIP STATUS: OTHER LEISURE CLUB

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Other leisure activity club

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm06: MEMBERSHIP STATUS: OTHER LEISURE CLUB to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm06																
	Mis:															
-9	M															8
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																3114 (90,0)
2																81 (2,3)
3																254 (7,3)
4																11 (0,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3468
N Valid Sum																3460

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm06							
-9	4		10		2	24	
-1		3480		3490		54722	
1	2530 (89,6)		3083 (89,1)		3143 (90,4)	11870	11870
2	63 (2,2)		76 (2,2)		74 (2,1)	294	294
3	215 (7,6)		283 (8,2)		241 (6,9)	993	993
4	15 (0,5)		20 (0,6)		17 (0,5)	63	63
N Sum	2827	3480	3472	3490	3477	67966	
N Valid Sum	2823		3462		3475		13220

sm07 MEMBERSHIP STATUS: CHARITABLE ORGANIS.

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Charitable or welfare organisation

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm07: MEMBERSHIP STATUS: CHARITABLE ORGANIS. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm07																
	Mis:															
-9	M															8
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																3094 (89,4)
2																193 (5,6)
3																140 (4,0)
4																34 (1,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3461

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm07							
-9	3		10		2	23	
-1		3480		3490		54722	
1	2533 (89,7)		2976 (86,0)		3070 (88,4)	11673	11673
2	156 (5,5)		240 (6,9)		212 (6,1)	801	801
3	109 (3,9)		187 (5,4)		149 (4,3)	585	585
4	27 (1,0)		59 (1,7)		43 (1,2)	163	163
N Sum	2828	3480	3472	3490	3476	67967	
N Valid Sum	2825		3462		3474		13222

sm08 MEMBERSHIP STATUS: HUMAN RIGHTS ORG.

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Peace or human rights organisation

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm08: MEMBERSHIP STATUS: HUMAN RIGHTS ORG. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm08																
	Mis:															
-9	M															7
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																3400 (98,2)
2																38 (1,1)
3																18 (0,5)
4																6 (0,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum																3462

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm08							
-9	4		11		2	24	
-1		3480		3490		54722	
1	2779 (98,4)		3360 (97,1)		3381 (97,3)	12920	12920
2	30 (1,1)		56 (1,6)		62 (1,8)	186	186
3	15 (0,5)		34 (1,0)		24 (0,7)	91	91
4			10 (0,3)		8 (0,2)	24	24
N Sum	2828	3480	3471	3490	3477	67967	
N Valid Sum	2824		3460		3475		13221

sm09 MEMBERSHIP STATUS: ENVIRONMENTAL ORGAN.

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Environmental, conservation or animal welfare organisation

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm09: MEMBERSHIP STATUS: ENVIRONMENTAL ORGAN. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm09																
	Mis:															
-9	M															6
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																3260 (94,1)
2																140 (4,0)
3																56 (1,6)
4																7 (0,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum																3463

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm09							
-9	4		11		2	23	
-1		3480		3490		54722	
1	2636 (93,4)		3130 (90,5)		3175 (91,4)	12201	12201
2	130 (4,6)		222 (6,4)		198 (5,7)	690	690
3	52 (1,8)		95 (2,7)		93 (2,7)	296	296
4	5 (0,2)		13 (0,4)		9 (0,3)	34	34
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum	2823		3460		3475		13221

sm10 MEMBERSHIP STATUS: PATIENT ORGAN. ETC.

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Health-related association / organisation, self-help group

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm10: MEMBERSHIP STATUS: PATIENT ORGAN. ETC. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm10																	
	Mis:																
	-9	M															7
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																3311 (95,6)
	2																66 (1,9)
	3																76 (2,2)
	4																9 (0,3)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3462

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm10								
	-9		4		11	2	24	
	-1		3480		3490		54722	
	1	2688 (95,2)		3284 (94,9)		3290 (94,7)	12573	12573
	2	55 (1,9)		70 (2,0)		89 (2,6)	280	280
	3	71 (2,5)		89 (2,6)		81 (2,3)	317	317
	4	9 (0,3)		17 (0,5)		15 (0,4)	50	50
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		2823		3460		3475		13220

sm11 MEMBERSHIP STATUS: PARENTAL ORGANISATION

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Parents' organisation

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm11: MEMBERSHIP STATUS: PARENTAL ORGANISATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm11																	
	Mis:																
	-9	M															7
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																3319 (95,8)
	2																38 (1,1)
	3																89 (2,6)
	4																17 (0,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3470
N Valid Sum																	3463

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm11								
	-9	5		13		2	27	
	-1		3480		3490		54722	
	1	2718 (96,3)		3266 (94,4)		3306 (95,1)	12609	12609
	2	26 (0,9)		41 (1,2)		47 (1,4)	152	152
	3	66 (2,3)		127 (3,7)		102 (2,9)	384	384
	4	12 (0,4)		24 (0,7)		20 (0,6)	73	73
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum		2822		3458		3475		13218

sm12 MEMBERSHIP STATUS: SENIOR CITIZENS ASSOC

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Club for pensioners, senior citizens

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm12: MEMBERSHIP STATUS: SENIOR CITIZENS ASSOC to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm12																
Mis:																
-9	M															7
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																3383 (97,7)
2																31 (0,9)
3																40 (1,2)
4																8 (0,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum																3462

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm12							
-9	4		13		4	28	
-1		3480		3490		54722	
1	2769 (98,1)		3357 (97,1)		3414 (98,3)	12923	12923
2	26 (0,9)		30 (0,9)		25 (0,7)	112	112
3	26 (0,9)		61 (1,8)		29 (0,8)	156	156
4	2 (0,1)		11 (0,3)		5 (0,1)	26	26
N Sum	2827	3480	3472	3490	3477	67967	
N Valid Sum	2823		3459		3473		13217

sm13 MEMBERSHIP STATUS: CITIZENS INITIATIVE

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Citizens' action group

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm13: MEMBERSHIP STATUS: CITIZENS INITIATIVE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm13																	
	Mis:																
	-9	M															7
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																3388 (97,8)
	2																22 (0,6)
	3																49 (1,4)
	4																4 (0,1)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3463

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm13								
	-9		4		13	2	26	
	-1		3480		3490		54722	
	1	2782 (98,5)		3366 (97,3)		3399 (97,8)	12935	12935
	2	15 (0,5)		40 (1,2)		34 (1,0)	111	111
	3	24 (0,9)		38 (1,1)		35 (1,0)	146	146
	4	2 (0,1)		14 (0,4)		7 (0,2)	27	27
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum		2823		3458		3475		13219

sm14 MEMBERSHIP STATUS: OTHER ASSOCIATIONS

Are you currently a member of an organisation or club?

Please go through this list and tell me what you are a member of.

Tell me in each case

> whether you are a only passive member,

> whether you take part in the activities of the club or organisation or

> whether you even hold a voluntary position in the club or organisation?

(Int.: Please display card.

Ask in each case whether the respondent is a passive or active member of any club or association mentioned, or whether he or she holds a voluntary position.)

Other organisation / association

-9 No answer

-1 Not available 1980-2006, 2012, 2016

1 Not a member

2 Passive member

3 Active member

4 Voluntary position

ZA5276, sm14: MEMBERSHIP STATUS: OTHER ASSOCIATIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm14																	
	Mis:																
	-9	M															8
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																3113 (89,9)
	2																111 (3,2)
	3																205 (5,9)
	4																32 (0,9)
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																	3461

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm14								
	-9		4		22	2	36	
	-1		3480		3490		54722	
	1	2576 (91,3)		2956 (85,7)		3039 (87,5)	11684	11684
	2	81 (2,9)		162 (4,7)		139 (4,0)	493	493
	3	141 (5,0)		276 (8,0)		240 (6,9)	862	862
	4	24 (0,9)		56 (1,6)		57 (1,6)	169	169
N Sum		2826	3480	3472	3490	3477	67966	
N Valid Sum		2822		3450		3475		13208

sm45 MEMBERSHIP: INFORMAL GROUP

Apart from the organisations and clubs we have just talked about, do you belong to any group which meets or has contact on a regular basis but which is not organised along club or association lines?

(Int.: It is important that this group meets or has contact on a regular basis and that the group is privately organised/is informal in character. Examples: Group of regulars at a pub, hiking group, discussion or reading groups.)

-9 No answer

-1 Not available 1980-2006, 2010-2012, 2016, 2018

1 Yes

2 No

ZA5276, sm45: MEMBERSHIP: INFORMAL GROUP to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sm45																	
	Mis:																
-9	M																4
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	796 (23,0)
2																	2669 (77,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3465

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sm45								
-9				2			6	
-1		2827	3480		3490	3477	61026	
1				935 (27,0)			1731	1731
2				2534 (73,0)			5203	5203
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum				3469				6934

si01 HOW OFTEN MEET FRIENDS FROM CLUBS, ETC.?

(Int.: Please display card.)

I'd now like to ask you how often you do various things. Please tell me whether you do the following -

- > every day,
- > at least once a week,
- > at least once a month,
- > less often, or
- > never.

(Int.: <2008:> Please read statements aloud.)

Spend time with people in an association, club or voluntary organisation

- 9 No answer
- 1 Not available 1980-2006, 2010-2016
- 1 Every day
- 2 At least once a week
- 3 At least once a month
- 4 Less often
- 5 Never

ZA5276, si01: HOW OFTEN MEET FRIENDS FROM CLUBS, ETC.? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
si01																	
	Mis:																
	-9	M															6
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	1																72 (2,1)
	2																931 (26,9)
	3																483 (13,9)
	4																472 (13,6)
	5																1505 (43,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3463

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
si01								
	-9					7	13	
	-1	2827	3480	3471	3490		61020	
	1					84 (2,4)	156	156
	2					1076 (31,0)	2007	2007
	3					433 (12,5)	916	916
	4					603 (17,4)	1075	1075
	5					1273 (36,7)	2778	2778
N Sum		2827	3480	3471	3490	3476	67965	
N Valid Sum						3469		6932

si02 HOW OFTEN MEET FRIENDS FROM WORK?

(Int.: Please display card.)

I'd now like to ask you how often you do various things. Please tell me whether you do the following -

- > every day,
- > at least once a week,
- > at least once a month,
- > less often, or
- > never.

(Int.: <2008:> Please read statements aloud.)

Spend time with people from your work away from work itself

- 9 No answer
- 1 Not available 1980-2006, 2010-2016
- 1 Every day
- 2 At least once a week
- 3 At least once a month
- 4 Less often
- 5 Never

ZA5276, si02: HOW OFTEN MEET FRIENDS FROM WORK? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
si02																	
	Mis:																
-9	M																104
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	71 (2,1)
2																	346 (10,3)
3																	529 (15,7)
4																	944 (28,1)
5																	1474 (43,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum																	3364

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
si02								
	-9					98	202	
	-1	2827	3480	3471	3490		61020	
	1					65 (1,9)	136	136
	2					388 (11,5)	734	734
	3					700 (20,7)	1229	1229
	4					1149 (34,0)	2093	2093
	5					1076 (31,9)	2550	2550
N Sum		2827	3480	3471	3490	3476	67964	
N Valid Sum						3378		6742

si03 HOW OFTEN MEET FRIENDS?

(Int.: Please display card.)

I'd now like to ask you how often you do various things. Please tell me whether you do the following -

- > every day,
- > at least once a week,
- > at least once a month,
- > less often, or
- > never.

(Int.: <2008:> Please read statements aloud.)

Spend time with friends

- 9 No answer
- 1 Not available 1980-2006, 2010-2016
- 1 Every day
- 2 At least once a week
- 3 At least once a month
- 4 Less often
- 5 Never

ZA5276, si03: HOW OFTEN MEET FRIENDS? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
si03																	
	Mis:																
-9	M																5
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	315 (9,1)
2																	1677 (48,4)
3																	877 (25,3)
4																	429 (12,4)
5																	166 (4,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	3464

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
si03								
	-9					1	6	
	-1	2827	3480	3471	3490		61020	
	1					305 (8,8)	620	620
	2					1866 (53,7)	3543	3543
	3					831 (23,9)	1708	1708
	4					380 (10,9)	809	809
	5					94 (2,7)	260	260
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum						3476		6940

st01 GENERAL TRUST IN FELLOW MEN

Some people think that most people can be trusted. Others think that one can't be careful enough when dealing with other people. What do you think?

- 9 No answer
- 8 Don't know
- 1 Not available 1980-1990, 1992-1998, 2004, 2006
- 1 Most people can be trusted
- 2 One can't be careful enough
- 3 It depends
- 4 Other: ...

ZA5276, st01: GENERAL TRUST IN FELLOW MEN to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
st01														
	Mis:													
-9	M						6					2	2	
-8	M						30					13	5	
-1	M	2955	2991	2914	3070	3051	2993	3547	3450	3518	3234			2946
1							568 (18,9)					771 (20,3)	611 (21,7)	
2							1095 (36,5)					1695 (44,7)	1253 (44,5)	
3							1323 (44,1)					1305 (34,4)	931 (33,1)	
4							16 (0,5)					18 (0,5)	18 (0,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
N Valid Sum								3002					3789	2813

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
st01									
-9		4	1	1	1		1	18	
-8		8	6	3	4	1	6	76	
-1	3421							38090	
1		728 (21,1)	639 (22,7)	681 (19,6)	932 (26,9)	867 (24,9)	883 (25,4)	6680	6680
2		1451 (42,0)	1188 (42,1)	1422 (40,9)	1372 (39,6)	1130 (32,4)	1158 (33,4)	11764	11764
3		1267 (36,6)	984 (34,9)	1356 (39,0)	1150 (33,2)	1477 (42,3)	1412 (40,7)	11205	11205
4		12 (0,3)	8 (0,3)	18 (0,5)	13 (0,4)	14 (0,4)	17 (0,5)	134	134
N Sum	3421	3470	2826	3481	3472	3489	3477	67967	
N Valid Sum		3458	2819	3477	3467	3488	3470		29783

Ip03 LIFE IS GETTING WORSE FOR COMMON PEOPLE

Description of variable:

Anomia:

I'm going to read you some statements now. Please tell me after each one whether you have the same or a different opinion.

(Int.: <Until 1990:>Please present card and read the statements aloud.)

(Int.: <From 1991:> Please read out statements.)

No matter what some people say, life for ordinary people is getting worse rather than better.

-11 1990: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1988, 1994, 1998, 2014

1 I agree

2 I disagree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, Ip03: LIFE IS GETTING WORSE FOR COMMON PEOPLE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
Ip03												
	Mis:											
-11	M						1438					
-9	M		4				11	14	11		5	
-8	M		305				130	318	311		268	
-1	M	2955		2914	3070	3051				3450		3234
1			1653 (61,6)				750 (53,0)	1628 (60,1)	2249 (69,8)		2772 (85,4)	
2			1029 (38,4)				665 (47,0)	1079 (39,9)	975 (30,2)		473 (14,6)	
N Sum		2955	2991	2914	3070	3051	2994	3039	3546	3450	3518	3234
N Valid Sum			2682				1415	2707	3224		3245	

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
Ip03										
-11										
-9		23	17	14	3	11	2	16		10
-8		220	101	87	109	80	51	112		96
-1									3471	
1		2614 (73,4)	2198 (81,3)	2514 (88,3)	2841 (85,9)	3045 (90,1)	2314 (83,4)	2595 (77,4)		2561 (75,7)
2		947 (26,6)	504 (18,7)	332 (11,7)	468 (14,1)	333 (9,9)	460 (16,6)	756 (22,6)		823 (24,3)
N Sum		3804	2820	2947	3421	3469	2827	3479	3471	3490
N Valid Sum		3561	2702	2846	3309	3378	2774	3351		3384

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
lp03				
	-11		1438	
	-9	19	160	
	-8	142	2330	
	-1		22145	
	1	2468 (74,4)	32202	32202
	2	848 (25,6)	9692	9692
N Sum		3477	67967	
N Valid Sum		3316		41894

Ip04 WITH SUCH A FUTURE, NO MORE CHILDREN

Description of variable:

Anomia:

I'm going to read you some statements now. Please tell me after each one whether you have the same or a different opinion.

(Int.: <Until 1990:>Please present card and read the statements aloud.)

(Int.: <From 1991:> Please read out statements.)

With the future looking as it does, it's almost irresponsible to bring children into the world.

-11 1990: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1988, 1994, 1998, 2014

1 I agree

2 I disagree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, Ip04: WITH SUCH A FUTURE, NO MORE CHILDREN to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
Ip04											
	Mis:										
-11	M					1438					
-9	M		3			9	15	9		7	
-8	M		231			57	228	261		292	
-1	M	2955		2914	3070	3051			3450		3234
1		1136 (41,2)				496 (33,3)	866 (31,0)	1144 (34,9)		1295 (40,2)	
2		1621 (58,8)				994 (66,7)	1930 (69,0)	2132 (65,1)		1924 (59,8)	
N Sum		2955	2991	2914	3070	3051	2994	3039	3546	3450	3518 3234
N Valid Sum			2757				1490	2796	3276		3219

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
Ip04									
-11									
-9	20	18	16	7	8	4	13		11
-8	200	69	96	97	95	48	59		64
-1								3471	
1	1187 (33,1)	985 (36,1)	1315 (46,4)	1434 (43,2)	1379 (41,0)	1167 (42,1)	1217 (35,7)		897 (26,3)
2	2397 (66,9)	1747 (63,9)	1518 (53,6)	1883 (56,8)	1987 (59,0)	1608 (57,9)	2191 (64,3)		2518 (73,7)
N Sum	3804	2819	2945	3421	3469	2827	3480	3471	3490
N Valid Sum	3584	2732	2833	3317	3366	2775	3408		3415

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
lp04				
	-11		1438	
	-9	18	158	
	-8	81	1878	
	-1		22145	
	1	1049 (31,1)	15567	15567
	2	2328 (68,9)	26778	26778
N Sum		3476	67964	
N Valid Sum		3377		42345

Ip05 POLITICIANS NO INTEREST IN COMMON PEOPLE

Description of variable:

Anomia:

I'm going to read you some statements now. Please tell me after each one whether you have the same or a different opinion.

(Int.: <Until 1990:>Please present card and read the statements aloud.)

(Int.: <From 1991:> Please read out statements.)

Most politicians are not really interested at all in the problems of ordinary people.

-11 1990: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1988, 1994, 1998, 2014

1 I agree

2 I disagree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, Ip05: POLITICIANS NO INTEREST IN COMMON PEOPLE to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
Ip05												
		Mis:										
	-11	M					1438					
	-9	M		6			6	12	10		5	
	-8	M		216			72	235	249		255	
	-1	M	2955		2914	3070	3051			3450		3234
	1			2025 (73,1)			1068 (72,3)	1957 (70,1)	2599 (79,0)		2700 (82,9)	
	2			744 (26,9)			410 (27,7)	835 (29,9)	690 (21,0)		558 (17,1)	
N Sum		2955	2991	2914	3070	3051	2994	3039	3548	3450	3518	3234
N Valid Sum			2769				1478	2792	3289		3258	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
Ip05									
-11									
-9	23	14	8	18	11	4	14		19
-8	162	111	101	143	116	61	108		112
-1								3471	
1	3134 (86,6)	2200 (81,6)	2412 (85,0)	2651 (81,3)	2645 (79,1)	2232 (80,8)	2558 (76,2)		2413 (71,8)
2	485 (13,4)	496 (18,4)	426 (15,0)	609 (18,7)	697 (20,9)	530 (19,2)	800 (23,8)		946 (28,2)
N Sum	3804	2821	2947	3421	3469	2827	3480	3471	3490
N Valid Sum	3619	2696	2838	3260	3342	2762	3358		3359

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
lp05				
	-11		1438	
	-9	21	171	
	-8	125	2066	
	-1		22145	
	1	2048 (61,5)	32642	32642
	2	1283 (38,5)	9509	9509
N Sum		3477	67971	
N Valid Sum		3331		42151

lp06 MOST PEOPLE DONT CARE ABOUT OTHERS

Description of variable:

Anomia:

I'm going to read you some statements now. Please tell me after each one whether you have the same or a different opinion.

(Int.: <Until 1990:>Please present card and read the statements aloud.)

(Int.: <From 1991:> Please read out statements.)

Most people don't really care in the slightest what happens to others.

-11 1990: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980, 1984-1988, 1994, 1998, 2014

1 I agree

2 I disagree

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, lp06: MOST PEOPLE DONT CARE ABOUT OTHERS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
lp06												
		Mis:										
	-11	M					1438					
	-9	M		10			6	17	10		9	
	-8	M		160			50	175	198		180	
	-1	M	2955		2914	3070	3051			3450		3234
	1		2064 (73,2)				1083 (72,2)	2091 (73,5)	2529 (75,8)		2587 (77,7)	
	2		757 (26,8)				416 (27,8)	755 (26,5)	809 (24,2)		741 (22,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3517	3234
N Valid Sum			2821				1499	2846	3338		3328	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
lp06									
-11									
-9	19	11	10	11	18		7		6
-8	167	75	81	93	67	35	80		66
-1								3471	
1	2878 (79,5)	2086 (76,3)	2230 (78,1)	2449 (73,8)	2517 (74,4)	2066 (74,0)	2406 (70,9)		2147 (62,8)
2	740 (20,5)	647 (23,7)	626 (21,9)	868 (26,2)	868 (25,6)	726 (26,0)	987 (29,1)		1271 (37,2)
N Sum	3804	2819	2947	3421	3470	2827	3480	3471	3490
N Valid Sum	3618	2733	2856	3317	3385	2792	3393		3418

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	year	2018	N Sum	N Valid Sum
lp06				
	-11		1438	
	-9	13	147	
	-8	85	1512	
	-1		22145	
	1	2302 (68,1)	31435	31435
	2	1078 (31,9)	11289	11289
N Sum		3478	67966	
N Valid Sum		3380		42724

Ip07 S.O. CAUSES TROUBLE, RESPOND IN KIND

I am now going to read out a few statements to you. To what extent do you think these statements apply?

(Int.: Please display card.)

The value 1 means that you think the statement doesn't apply at all and the value 7 means that it applies completely.

You can use the numbers in between to differentiate your answer.

If somebody puts me in a difficult position, I will do the same to him/her.

-9 No answer

-1 Not available 1980-2008, 2012, 2014, 2018

1 Doesn't apply at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Applies completely

Comment:

The sequence of items Ip07 and Ip08 was randomized by the interview software.

ZA5276, Ip07: S.O. CAUSES TROUBLE, RESPOND IN KIND to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
Ip07																	
	Mis:																
	-9	M															
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
	1																
	2																
	3																
	4																
	5																
	6																
	7																
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lp07								
	-9	18			10		28	
	-1		3480	3471		3477	61649	
	1	1018 (36,2)			1635 (47,0)		2653	2653
	2	734 (26,1)			793 (22,8)		1527	1527
	3	388 (13,8)			372 (10,7)		760	760
	4	340 (12,1)			338 (9,7)		678	678
	5	158 (5,6)			124 (3,6)		282	282
	6	67 (2,4)			98 (2,8)		165	165
	7	104 (3,7)			120 (3,4)		224	224
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		2809			3480			6289

Ip08 EXTRA CARE FOR PEOPLE WHO HELPED IN PAST

I am now going to read out a few statements to you. To what extent do you think these statements apply?

(Int.: Please display card.)

The value 1 means that you think the statement doesn't apply at all and the value 7 means that it applies completely.

You can use the numbers in between to differentiate your answer.

I go out of my way to help somebody who has helped me before.

-9 No answer

-1 Not available 1980-2008, 2012, 2014, 2018

1 Doesn't apply at all

2 ..

3 ..

4 ..

5 ..

6 ..

7 Applies completely

Comment:

The sequence of items Ip07 and Ip08 was randomized by the interview software.

ZA5276, Ip08: EXTRA CARE FOR PEOPLE WHO HELPED IN PAST to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
Ip08																		
		Miss																
	-9	M																
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1																	
	2																	
	3																	
	4																	
	5																	
	6																	
	7																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
N Valid Sum																		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
lp08								
	-9	9			10		19	
	-1		3480	3471		3477	61649	
	1	22 (0,8)			40 (1,1)		62	62
	2	31 (1,1)			22 (0,6)		53	53
	3	76 (2,7)			36 (1,0)		112	112
	4	175 (6,2)			143 (4,1)		318	318
	5	430 (15,3)			307 (8,8)		737	737
	6	792 (28,1)			797 (22,9)		1589	1589
	7	1292 (45,8)			2136 (61,4)		3428	3428
N Sum		2827	3480	3471	3491	3477	67967	
N Valid Sum		2818			3481			6299

cf01 AFRAID ALONE AT NIGHT IN IMMED. VICINITY

Is there any area in the immediate vicinity - I mean within a kilometer or so - where you would prefer not to walk alone at night?

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1984-1988, 1991, 1994, 1998, 2002-2006, 2010-2014

1 Yes, there is

2 No, there isn't

ZA5276, cf01: AFRAID ALONE AT NIGHT IN IMMED. VICINITY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
cf01													
	Mis:												
-9	M	12					10		3		6		2
-8	M	251					102		212		201		97
-1	M	2955	2914	3070	3051		3038		3450		3234		
1		995 (36,5)					879 (30,5)		1289 (38,7)		1139 (34,4)		1035 (27,9)
2		1733 (63,5)					2002 (69,5)		2043 (61,3)		2173 (65,6)		2669 (72,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3803
N Valid Sum			2728				2881		3332		3312		3704

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cf01											
-9				4				4	6	47	
-8				56				25	40	984	
-1	2820	2946	3421		2827	3480	3471			40677	
1				809 (23,7)				741 (21,4)	757 (22,1)	7644	7644
2				2600 (76,3)				2720 (78,6)	2674 (77,9)	18614	18614
N Sum	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum				3409				3461	3431		26258

cf02 AFRAID ALONE AT NIGHT IN OTHER AREA?

Are there any other areas in your city/town where you would not walk alone at night?

- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1980, 1984-1988, 1991, 1994-2018
- 1 Yes, there are
- 2 No, there are not

ZA5276, cf02: AFRAID ALONE AT NIGHT IN OTHER AREA? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
cf02															
	Mis:														
-9	M	24					16		9						
-8	M	283					161		265						
-1	M	2955	2914	3070	3051		3038		3450	3518	3234	3804	2820	2946	
1		1293 (48,2)				1186 (42,1)			1614 (49,3)						
2		1391 (51,8)				1630 (57,9)			1660 (50,7)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3548	3450	3518	3234	3804	2820	2946
N Valid Sum			2684				2816		3274						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cf02										
-9									49	
-8									709	
-1		3421	3469	2827	3480	3471	3490	3477	58435	
1									4093	4093
2									4681	4681
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										8774

ce01 VICTIM OF THEFT IN LAST 3 YEARS?

Have you had anything stolen in the past three years or not?

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Yes, I have had something stolen

2 No, that has not happened

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, ce01: VICTIM OF THEFT IN LAST 3 YEARS? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ce01																
	Mis:															
-11	M												1525			
-9	M						11						2			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							738 (24,7)						465 (20,4)			
2							2244 (75,3)						1811 (79,6)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum							2982						2276			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ce01									
-11								1525	
-9								13	
-1		3469	2827	3480	3471	3490	3477	61169	
1								1203	1203
2								4055	4055
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									5258

ca01 DEVIANT BEHAVIOR: BAR FIGHT

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad

- fairly bad

- not so bad

- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A man knocks another man down in a pub because this man has contradicted him.

-11 1990, 2000 CAPI: No participation in split 1 (code 2 in spl90, spl900)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl900).

ZA5276, ca01: DEVIANT BEHAVIOR: BAR FIGHT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca01																
	Mis:															
-11	M						1438						1525			
-9	M						5						31			
-8	M						5						43			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							882 (57,1)						1599 (72,5)			
2							581 (37,6)						526 (23,9)			
3							73 (4,7)						72 (3,3)			
4							10 (0,6)						8 (0,4)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							1546						2205			

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca01									
	-11							2963	
	-9							36	
	-8							48	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							2481	2481
	2							1107	1107
	3							145	145
	4							18	18
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									3751

ca02 DEVIANT BEHAVIOR: HIT DISOBEDIENT CHILD

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad

- fairly bad

- not so bad

- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A man hits his ten-year-old child because she/he was disobedient.

-11 1990, 2000 CAPI: No participation in split 1 (code 2 in spl90, spl900)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl900).

ZA5276, ca02: DEVIANT BEHAVIOR: HIT DISOBEDIENT CHILD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ca02															
	Mis:														
-11	M						1438						1525		
-9	M						7						36	11	
-8	M						16						58	12	
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234			2946
1							641 (41,8)						1043 (47,7)	1376 (49,2)	
2							530 (34,6)						739 (33,8)	909 (32,5)	
3							326 (21,3)						361 (16,5)	481 (17,2)	
4							35 (2,3)						42 (1,9)	30 (1,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946
N Valid Sum							1532						2185	2796	

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	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca02										
	-11								2963	
	-9				13				67	
	-8				19				105	
	-1	3421	3469	2827		3471	3490	3477	54869	
	1				2083 (60,4)				5143	5143
	2				1005 (29,1)				3183	3183
	3				330 (9,6)				1498	1498
	4				31 (0,9)				138	138
N Sum		3421	3469	2827	3481	3471	3490	3477	67966	
N Valid Sum					3449					9962

ca03 DEVIANT BEHAVIOR: ABORTION

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad

- fairly bad

- not so bad

- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A woman has an abortion because she doesn't want children.

-11 1990, 2000 CAPI: No participation in split 1 (code 2 in spl90, spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl00).

ZA5276, ca03: DEVIANT BEHAVIOR: ABORTION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca03																
	Mis:															
-11	M						1438						1525			
-9	M						10						45	21		
-8	M						50						107	29		
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234			2946	3421
1							431 (28,8)						566 (26,6)	653 (23,6)		
2							409 (27,3)						624 (29,4)	753 (27,2)		
3							361 (24,1)						562 (26,4)	895 (32,3)		
4							295 (19,7)						373 (17,6)	469 (16,9)		
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3802	2820	2946	3421
N Valid Sum							1496						2125	2770		

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca03									
	-11							2963	
	-9			27				103	
	-8			57				243	
	-1	3469	2827		3471	3490	3477	54869	
	1			1103 (32,5)				2753	2753
	2			1059 (31,2)				2845	2845
	3			811 (23,9)				2629	2629
	4			423 (12,5)				1560	1560
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum				3396					9787

ca04 DEV. BEHAVIOR: DOCTOR-ASSISTED SUICIDE

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad

- fairly bad

- not so bad

- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A doctor gives an incurably ill patient a lethal drug on his/her request.

-11 1990, 2000 CAPI: No participation in split 1 (code 2 in spl90, spl900)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl900).

ZA5276, ca04: DEV. BEHAVIOR: DOCTOR-ASSISTED SUICIDE to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ca04															
	Mis:														
-11	M						1438						1525		
-9	M						5						59	23	
-8	M						69						184	23	
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234			2946
1							219 (14,8)						324 (15,9)	438 (15,8)	
2							226 (15,3)						347 (17,0)	398 (14,4)	
3							535 (36,1)						824 (40,5)	1128 (40,7)	
4							500 (33,8)						541 (26,6)	809 (29,2)	
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2819	2946
N Valid Sum							1480						2036	2773	

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	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca04										
	-11								2963	
	-9				26				113	
	-8				75				351	
	-1	3421	3469	2827		3471	3490	3477	54869	
	1				531 (15,7)				1512	1512
	2				495 (14,6)				1466	1466
	3				1365 (40,4)				3852	3852
	4				988 (29,2)				2838	2838
N Sum		3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum					3379					9668

ca05 DEVIANT BEHAVIOR: TAX FRAUD

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad
- fairly bad
- not so bad
- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

An employee deliberately makes false statements on his tax return and gets back 500EURO (<1990:> 1000DM) too much.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, ca05: DEVIANT BEHAVIOR: TAX FRAUD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ca05														
Mis:														
-11	M											1525		
-9	M					14						50	11	
-8	M					43						94	12	
-1	M	2955	2991	2914	3070	3051	3038	3547	3450	3518	3234			2946
1						409 (13,9)						408 (19,1)	526 (18,8)	
2						1091 (37,2)						867 (40,6)	1023 (36,6)	
3						1118 (38,1)						683 (32,0)	1000 (35,7)	
4						318 (10,8)						177 (8,3)	249 (8,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821 2946
N Valid Sum							2936						2135	2798

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	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca05										
	-11								1525	
	-9				18				93	
	-8				18				167	
	-1	3421	3469	2827		3471	3490	3477	54869	
	1				901 (26,2)				2244	2244
	2				1411 (41,0)				4392	4392
	3				969 (28,1)				3770	3770
	4				162 (4,7)				906	906
N Sum		3421	3469	2827	3479	3471	3490	3477	67966	
N Valid Sum					3443					11312

ca06 DEVIANT BEHAVIOR: FARE DODGING

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad

- fairly bad

- not so bad

- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

Somebody uses public transport without buying a valid ticket.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, ca06: DEVIANT BEHAVIOR: FARE DODGING to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ca06															
	Mis:														
-11	M												1525		
-9	M						14						36	2	
-8	M						25						55	4	
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234			2946
1							327 (11,1)						341 (15,6)	451 (16,0)	
2							816 (27,6)						823 (37,6)	829 (29,4)	
3							1466 (49,6)						905 (41,4)	1294 (46,0)	
4							345 (11,7)						119 (5,4)	241 (8,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946
N Valid Sum							2954						2188	2815	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca06										
	-11								1525	
	-9				7				59	
	-8				10				94	
	-1	3421	3469	2827		3471	3490	3477	54869	
	1				707 (20,4)				1826	1826
	2				1201 (34,7)				3669	3669
	3				1392 (40,2)				5057	5057
	4				164 (4,7)				869	869
N Sum		3421	3469	2827	3481	3471	3490	3477	67968	
N Valid Sum					3464					11421

ca07 DEVIANT BEHAVIOR: SHOPLIFTING

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad
- fairly bad
- not so bad
- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

Somebody takes goods worth 50DM from a department store without paying.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, ca07: DEVIANT BEHAVIOR: SHOPLIFTING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca07																
	Mis:															
-11	M												1525			
-9	M						12						32			
-8	M						23						40			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							678 (22,9)						818 (37,1)			
2							1348 (45,6)						1065 (48,3)			
3							835 (28,2)						292 (13,2)			
4							98 (3,3)						31 (1,4)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum							2959						2206			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca07									
	-11							1525	
	-9							44	
	-8							63	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							1496	1496
	2							2413	2413
	3							1127	1127
	4							129	129
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									5165

ca08 DEVIANT BEHAVIOR: MARITAL RAPE

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad
- fairly bad
- not so bad
- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A man forces his wife to have sex.

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl00).

ZA5276, ca08: DEVIANT BEHAVIOR: MARITAL RAPE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ca08														
	Mis:													
-11	M					1555						1525		
-9	M					1						46	7	
-8	M					24						70	15	
-1	M	2955	2991	2914	3070	3051	3038	3547	3450	3518	3234			2946
1						942 (66,7)						1499 (69,3)	2229 (79,6)	
2						386 (27,3)						536 (24,8)	475 (17,0)	
3						67 (4,7)						115 (5,3)	73 (2,6)	
4						18 (1,3)						14 (0,6)	22 (0,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2821 2946
N Valid Sum							1413					2164	2799	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca08										
	-11								3080	
	-9				7				61	
	-8				11				120	
	-1	3421	3469	2827		3471	3490	3477	54869	
	1				2890 (83,5)				7560	7560
	2				515 (14,9)				1912	1912
	3				49 (1,4)				304	304
	4				8 (0,2)				62	62
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum					3462					9838

ca09 DEVIANT BEHAVIOR: BURGLARY

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad
- fairly bad
- not so bad
- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A man breaks into a flat and steals goods worth 10000DM.

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl00).

ZA5276, ca09: DEVIANT BEHAVIOR: BURGLARY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca09																
	Mis:															
-11	M						1555						1525			
-9	M						2						37			
-8	M						4						49			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							883 (61,7)						1756 (80,1)			
2							488 (34,1)						379 (17,3)			
3							60 (4,2)						51 (2,3)			
4							1 (0,1)						7 (0,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							1432						2193			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca09									
	-11							3080	
	-9							39	
	-8							53	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							2639	2639
	2							867	867
	3							111	111
	4							8	8
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3625

ca10 DEVIANT BEHAVIOR: DRUNK DRIVING

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad

- fairly bad

- not so bad

- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

Somebody drives a car with more than the permitted level of blood alcohol.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, ca10: DEVIANT BEHAVIOR: DRUNK DRIVING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca10																
	Mis:															
-11	M												1525			
-9	M						9						39			
-8	M						18						52			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							1453 (49,0)						1220 (55,8)			
2							1114 (37,6)						781 (35,7)			
3							364 (12,3)						164 (7,5)			
4							35 (1,2)						22 (1,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum							2966						2187			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca10									
	-11							1525	
	-9							48	
	-8							70	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							2673	2673
	2							1895	1895
	3							528	528
	4							57	57
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									5153

ca11 DEV.BEHAV.: XENOPHOBIC RESTAURANT OWNER

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad
- fairly bad
- not so bad
- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A restaurant owner refuses to serve a foreigner.

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl90).

ZA5276, ca11: DEV.BEHAV.: XENOPHOBIC RESTAURANT OWNER to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca11																
	Mis:															
-11	M						1555						1525			
-9	M						7						41			
-8	M						14						65			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							709 (50,0)						1203 (55,4)			
2							493 (34,8)						771 (35,5)			
3							166 (11,7)						166 (7,6)			
4							49 (3,5)						33 (1,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							1417						2173			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca11									
	-11							3080	
	-9							48	
	-8							79	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							1912	1912
	2							1264	1264
	3							332	332
	4							82	82
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3590

ca12 DEVIANT BEHAVIOR: SMOKING MARIJUANA

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad
- fairly bad
- not so bad
- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

Somebody smokes marijuana several times a week.

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl900).

ZA5276, ca12: DEVIANT BEHAVIOR: SMOKING MARIJUANA to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ca12															
	Mis:														
-11	M						1555						1525		
-9	M						4						39	9	
-8	M						28						78	9	
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234			2946
1							627 (44,6)						910 (42,1)	1208 (43,1)	
2							431 (30,7)						650 (30,1)	719 (25,7)	
3							246 (17,5)						475 (22,0)	643 (22,9)	
4							102 (7,3)						126 (5,8)	232 (8,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946
N Valid Sum							1406						2161	2802	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca12										
	-11								3080	
	-9				11				63	
	-8				24				139	
	-1	3421	3469	2827		3471	3490	3477	54869	
	1				1323 (38,4)				4068	4068
	2				908 (26,4)				2708	2708
	3				954 (27,7)				2318	2318
	4				260 (7,5)				720	720
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum					3445					9814

ca13 DEVIANT BEHAVIOR: HOMOSEXUALITY

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad
- fairly bad
- not so bad
- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A man has a homosexual relationship with another man

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl900).

ZA5276, ca13: DEVIANT BEHAVIOR: HOMOSEXUALITY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
ca13															
	Mis:														
-11	M						1555						1525		
-9	M						5						58	8	
-8	M						51						136	12	
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234			2946
1							166 (12,0)						202 (9,7)	403 (14,4)	
2							184 (13,3)						248 (11,9)	289 (10,3)	
3							412 (29,8)						607 (29,1)	752 (26,9)	
4							621 (44,9)						1027 (49,3)	1355 (48,4)	
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3803	2819	2946
N Valid Sum							1383						2084	2799	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca13										
	-11								3080	
	-9				15				86	
	-8				32				231	
	-1	3421	3469	2827		3471	3490	3477	54869	
	1				316 (9,2)				1087	1087
	2				244 (7,1)				965	965
	3				844 (24,6)				2615	2615
	4				2029 (59,1)				5032	5032
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum					3433					9699

ca14 DEVIANT BEHAVIOR: ADULTERY

I am now going to hand you some cards which contain statements about various types of behavior.

Using this card, please tell me whether you personally consider the behavior described on each of these cards to

be

- very bad

- fairly bad

- not so bad

- definitely not bad.

(Int.: Present card. Shuffle card pack and hand over cards individually.)

A married man has an affair with another woman.

-11 1990: No participation in split 1 (code 2 in spl90)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-2000, 2004-2010, 2014-2018

1 Very bad

2 Fairly bad

3 Not so bad

4 Definitely not bad

Comment:

In 1990 this variable was surveyed as part of a split questionnaire (comp. spl90).

ZA5276, ca14: DEVIANT BEHAVIOR: ADULTERY to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca14																
	Mis:															
-11	M						1438									
-9	M						7							20		
-8	M						61							18		
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234	3804		2946	3421
1							334 (22,4)							875 (31,4)		
2							520 (34,9)							1147 (41,2)		
3							443 (29,8)							598 (21,5)		
4							191 (12,8)							163 (5,9)		
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2821	2946	3421
N Valid Sum							1488							2783		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca14									
	-11							1438	
	-9			22				49	
	-8			34				113	
	-1	3469	2827		3471	3490	3477	58673	
	1			1049 (30,6)				2258	2258
	2			1433 (41,9)				3100	3100
	3			770 (22,5)				1811	1811
	4			172 (5,0)				526	526
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum				3424					7695

ca15 PROHIBIT BY LAW: HIT DISOBEDIENT CHILD

1990:

And what is your opinion concerning the following types of behaviour?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

2000:

The next question again deals with some of the types of behaviour described in the previous question. If it was up to you, should these types of behaviour be prohibited by law or should they not be prohibited by law?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

A man hits his ten-year-old child because she/he was disobedient.

-11 1990, 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Should be prohibited by law

2 Should not be prohibited by law

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl00 and spl01).

ZA5276, ca15: PROHIBIT BY LAW: HIT DISOBEDIENT CHILD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

ca15																
year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
	Mis:															
-11	M						1438						1525			
-9	M						3						33			
-8	M						101						139			
-1	M	2955	2991	2914	3070	3051	3038 3547		3450	3518	3234	2820 2946 3421				
1						698 (48,1)			991 (47,0)							
2						753 (51,9)			1116 (53,0)							
N Sum	2955 2991 2914 3070 3051					2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
N Valid Sum						1451						2107				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca15									
	-11							2963	
	-9							36	
	-8							240	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							1689	1689
	2							1869	1869
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3558

ca16 PROHIBIT BY LAW: ABORTION

1990:

And what is your opinion concerning the following types of behaviour?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

2000:

The next question again deals with some of the types of behaviour described in the previous question. If it was up to you, should these types of behaviour be prohibited by law or should they not be prohibited by law?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

A woman has an abortion because she doesn't want children.

-11 1990, 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Should be prohibited by law

2 Should not be prohibited by law

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl090 and spl00).

ZA5276, ca16: PROHIBIT BY LAW: ABORTION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca16																
		Mis:														
	-11	M						1438					1525			
	-9	M						4					22			
	-8	M						94					131			
	-1	M	2955	2991	2914	3070	3051	3038 3547		3450	3518	3234	2820		2946	3421
	1						680 (46,7)					767 (36,1)				
	2						777 (53,3)					1359 (63,9)				
N Sum	2955		2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						1457					2126					

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca16								
-11							2963	
-9							26	
-8							225	
-1	3469	2827	3480	3471	3490	3477	61169	
1							1447	1447
2							2136	2136
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum								3583

ca17 PROHIBIT BY LAW: DOCTOR-ASSISTED SUICIDE

1990:

And what is your opinion concerning the following types of behaviour?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

2000:

The next question again deals with some of the types of behaviour described in the previous question. If it was up to you, should these types of behaviour be prohibited by law or should they not be prohibited by law?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

A doctor gives an incurably ill patient a lethal drug on his/her request.

-11 1990, 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Should be prohibited by law

2 Should not be prohibited by law

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl090 and spl000).

ZA5276, ca17: PROHIBIT BY LAW: DOCTOR-ASSISTED SUICIDE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca17																
	Mis:															
-11	M						1438						1525			
-9	M						3						28			
-8	M						126						219			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							463 (32,4)						546 (26,9)			
2							964 (67,6)						1486 (73,1)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							1427						2032			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca17									
	-11							2963	
	-9							31	
	-8							345	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							1009	1009
	2							2450	2450
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									3459

ca18 PROHIBIT BY LAW: MARITAL RAPE

1990:

And what is your opinion concerning the following types of behaviour?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

2000:

The next question again deals with some of the types of behaviour described in the previous question. If it was up to you, should these types of behaviour be prohibited by law or should they not be prohibited by law?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

A man forces his wife to have sex.

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Should be prohibited by law

2 Should not be prohibited by law

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl00).

ZA5276, ca18: PROHIBIT BY LAW: MARITAL RAPE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca18																
	Mis:															
-11	M						1555						1525			
-9	M						6						26			
-8	M						77						144			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							1038 (76,6)						1685 (79,9)			
2							317 (23,4)						424 (20,1)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							1355						2109			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca18									
-11								3080	
-9								32	
-8								221	
-1		3469	2827	3480	3471	3490	3477	61169	
1								2723	2723
2								741	741
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3464

ca19 PROHIBIT BY LAW: SMOKING MARIJUANA

1990:

And what is your opinion concerning the following types of behaviour?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

2000:

The next question again deals with some of the types of behaviour described in the previous question. If it was up to you, should these types of behaviour be prohibited by law or should they not be prohibited by law?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

Somebody smokes marijuana several times a week.

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Should be prohibited by law

2 Should not be prohibited by law

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl00).

ZA5276, ca19: PROHIBIT BY LAW: SMOKING MARIJUANA to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca19																
	Mis:															
-11	M						1555						1525			
-9	M						5						15			
-8	M						52						112			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							898 (65,0)						1256 (58,4)			
2							483 (35,0)						896 (41,6)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							1381						2152			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca19									
	-11							3080	
	-9							20	
	-8							164	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							2154	2154
	2							1379	1379
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3533

ca20 PROHIBIT BY LAW: HOMOSEXUALITY

1990:

And what is your opinion concerning the following types of behaviour?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

2000:

The next question again deals with some of the types of behaviour described in the previous question. If it was up to you, should these types of behaviour be prohibited by law or should they not be prohibited by law?

(Int.: Please present card. Shuffle card pack and hand over cards individually.)

A man has a homosexual relationship with another man.

-11 1990: No participation in split 2 (code 1 in spl90); 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Should be prohibited by law

2 Should not be prohibited by law

Comment:

In 1990 and 2000 this variable was surveyed as part of a split questionnaire (comp. spl90 and spl00).

ZA5276, ca20: PROHIBIT BY LAW: HOMOSEXUALITY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

ca20																
year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
	Mis:															
-11	M					1555								1525		
-9	M					6								24		
-8	M					77								135		
-1	M	2955	2991	2914	3070	3051	3038		3547	3450	3518	3234	2820		2946	3421
1						223 (16,5)									278 (13,1)	
2						1131 (83,5)									1842 (86,9)	
N Sum	2955		2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						1354									2120	

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca20								
-11							3080	
-9							30	
-8							212	
-1	3469	2827	3480	3471	3490	3477	61169	
1							501	501
2							2973	2973
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum								3474

cs01 HAVE ALREADY DONE: FARE DODGING

Please, answer the questions on this sheet and put it into this envelope (close envelope).

Don't forget to answer the questions on the back of the page.

(Int.: Important! Write respondent's ID on the sheet before handing it over. Hand over question sheet and envelope.

Only if the respondent hesitates to answer the question or voices reservations: Tell respondent that his/her answers are treated as strictly confidential. They will be treated according to existing data protection law, and his/her answers will never be reconnected to his/her name.)

As you know, many people now and then commit minor offenses. The following lists four such minor offenses.

Please indicate for each offense how often you have already done this in your life.

Used public transporting without buying a valid ticket.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Never

2 1 time

3 2 to 5 times

4 6 to 10 times

5 11 to 20 times

6 More than 20 times

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cs01: HAVE ALREADY DONE: FARE DODGING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cs01																
	Mis:															
-11	M												1525			
-10	M						48						237			
-9	M						24						3			
-7	M						13									
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							1683 (57,9)						1283 (62,9)			
2							366 (12,6)						265 (13,0)			
3							563 (19,4)						332 (16,3)			
4							135 (4,6)						94 (4,6)			
5							76 (2,6)						29 (1,4)			
6							85 (2,9)						36 (1,8)			
N Sum		2955	2991	2914	3070	3051		2993	3038	3547	3450	3518	3234		3804	3421
N Valid Sum								2908							2039	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs01									
	-11							1525	
	-10							285	
	-9							27	
	-7							13	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							2966	2966
	2							631	631
	3							895	895
	4							229	229
	5							105	105
	6							121	121
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4947

cs02 HAVE ALREADY DONE: DRUNK DRIVING

Please, answer the questions on this sheet and put it into this envelope (close envelope).

Don't forget to answer the questions on the back of the page.

(Int.: Important! Write respondent's ID on the sheet before handing it over. Hand over question sheet and envelope.

Only if the respondent hesitates to answer the question or voices reservations: Tell respondent that his/her answers are treated as strictly confidential. They will be treated according to existing data protection law, and his/her answers will never be reconnected to his/her name.)

As you know, many people now and then commit minor offenses. The following lists four such minor offenses.

Please indicate for each offense how often you have already done this in your life.

Drove a car with more than the permitted level of blood alcohol.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Never

2 1 time

3 2 to 5 times

4 6 to 10 times

5 11 to 20 times

6 More than 20 times

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cs02: HAVE ALREADY DONE: DRUNK DRIVING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cs02																
	Mis:															
-11	M												1525			
-10	M						48						237			
-9	M						37						14			
-7	M						13									
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							1866 (64,4)						1422 (70,1)			
2							259 (8,9)						198 (9,8)			
3							470 (16,2)						290 (14,3)			
4							138 (4,8)						61 (3,0)			
5							71 (2,5)						17 (0,8)			
6							92 (3,2)						40 (2,0)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							2896						2028			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs02									
	-11							1525	
	-10							285	
	-9							51	
	-7							13	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							3288	3288
	2							457	457
	3							760	760
	4							199	199
	5							88	88
	6							132	132
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4924

cs03 HAVE ALREADY DONE: SHOPLIFTING

Please, answer the questions on this sheet and put it into this envelope (close envelope).

Don't forget to answer the questions on the back of the page.

(Int.: Important! Write respondent's ID on the sheet before handing it over. Hand over question sheet and envelope.

Only if the respondent hesitates to answer the question or voices reservations: Tell respondent that his/her answers are treated as strictly confidential. They will be treated according to existing data protection law, and his/her answers will never be reconnected to his/her name.)

As you know, many people now and then commit minor offenses. The following lists four such minor offenses.

Please indicate for each offense how often you have already done this in your life.

Taken goods from a department store without paying.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Never

2 1 time

3 2 to 5 times

4 6 to 10 times

5 11 to 20 times

6 More than 20 times

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cs03: HAVE ALREADY DONE: SHOPLIFTING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006			
cs03																			
		Miss:																	
	-11	M											1525						
	-10	M	48										237						
	-9	M	21										5						
	-7	M	13																
	-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421		
	1		2430 (83,5)										1809 (88,8)						
	2		267 (9,2)										135 (6,6)						
	3		169 (5,8)										75 (3,7)						
	4		24 (0,8)										12 (0,6)						
	5		6 (0,2)										4 (0,2)						
	6		14 (0,5)										2 (0,1)						
	N Sum		2955	2991	2914	3070	3051		2992	3038	3547	3450	3518	3234		3804	2820	2946	3421
	N Valid Sum		2910										2037						

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs03									
	-11							1525	
	-10							285	
	-9							26	
	-7							13	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							4239	4239
	2							402	402
	3							244	244
	4							36	36
	5							10	10
	6							16	16
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									4947

cs04 HAVE ALREADY DONE: TAX FRAUD

Please, answer the questions on this sheet and put it into this envelope (close envelope).

Don't forget to answer the questions on the back of the page.

(Int.: Important! Write respondent's ID on the sheet before handing it over. Hand over question sheet and envelope.

Only if the respondent hesitates to answer the question or voices reservations: Tell respondent that his/her answers are treated as strictly confidential. They will be treated according to existing data protection law, and his/her answers will never be reconnected to his/her name.)

As you know, many people now and then commit minor offenses. The following lists four such minor offenses.

Please indicate for each offense how often you have already done this in your life.

Deliberately made false statements on my tax return in order to pay less tax.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Never

2 1 time

3 2 to 5 times

4 6 to 10 times

5 11 to 20 times

6 More than 20 times

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cs04: HAVE ALREADY DONE: TAX FRAUD to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cs04																
	Mis:															
-11	M												1525			
-10	M						48						237			
-9	M						49						17			
-7	M						13									
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							2353 (81,6)						1743 (86,1)			
2							174 (6,0)						123 (6,1)			
3							276 (9,6)						124 (6,1)			
4							54 (1,9)						22 (1,1)			
5							15 (0,5)						5 (0,2)			
6							12 (0,4)						8 (0,4)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							2884						2025			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs04									
	-11							1525	
	-10							285	
	-9							66	
	-7							13	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							4096	4096
	2							297	297
	3							400	400
	4							76	76
	5							20	20
	6							20	20
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4909

cs05 WOULD DO: FARE DODGING

Without taking into account if you have actually committed any of these offenses in the past: Could you imagine that you would do something like this (again) in the future depending on the circumstances, or would you under no circumstances do something like this (again)?

Please tick an answer for each of the four listed minor offenses.

Use public transporting without bying a valid ticket.

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Yes, I would do this (again) depending on the circumstances

2 No, under no circumstances would I do this (again)

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, cs05: WOULD DO: FARE DODGING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cs05																
	Mis:															
	-11	M											1525			
	-10	M					48						237			
	-9	M					64						21			
	-7	M					13									
	-1	M	2955	2991	2914	3070	3051	3038	3547	3450	3518	3234		2820	2946	3421
	1						792 (27,6)						492 (24,4)			
	2						2077 (72,4)						1528 (75,6)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum							2869						2020			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs05									
	-11							1525	
	-10							285	
	-9							85	
	-7							13	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							1284	1284
	2							3605	3605
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4889

cs06 WOULD DO: DRUNK DRIVING

Without taking into account if you have actually committed any of these offenses in the past: Could you imagine that you would do something like this (again) in the future depending on the circumstances, or would you under no circumstances do something like this (again)?

Please tick an answer for each of the four listed minor offenses.

Drive a car with more than the permitted level of blood alcohol.

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Yes, I would do this (again) depending on the circumstances

2 No, under no circumstances would I do this (again)

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, cs06: WOULD DO: DRUNK DRIVING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cs06																
	Mis:															
-11	M												1525			
-10	M						48						237			
-9	M						67						32			
-7	M						13									
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							462 (16,1)						243 (12,1)			
2							2403 (83,9)						1766 (87,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum							2865						2009			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs06									
-11								1525	
-10								285	
-9								99	
-7								13	
-1		3469	2827	3480	3471	3490	3477	61169	
1								705	705
2								4169	4169
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									4874

cs08 WOULD DO: SHOPLIFTING

Without taking into account if you have actually committed any of these offenses in the past: Could you imagine that you would do something like this (again) in the future depending on the circumstances, or would you under no circumstances do something like this (again)?

Please tick an answer for each of the four listed minor offenses.

Take goods from a department store without paying.

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Yes, I would do this (again) depending on the circumstances

2 No, under no circumstances would I do this (again)

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, cs08: WOULD DO: SHOPLIFTING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
cs08																
	Mis:															
-11	M												1525			
-10	M						48						237			
-9	M						64						26			
-7	M						13									
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							189 (6,6)						86 (4,3)			
2							2680 (93,4)						1930 (95,7)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							2869						2016			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs08									
-11								1525	
-10								285	
-9								90	
-7								13	
-1		3469	2827	3480	3471	3490	3477	61169	
1								275	275
2								4610	4610
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4885

cs09 WOULD DO: TAX FRAUD

Without taking into account if you have actually committed any of these offenses in the past: Could you imagine that you would do something like this (again) in the future depending on the circumstances, or would you under no circumstances do something like this (again)?

Please tick an answer for each of the four listed minor offenses.

Deliberately made false statements on my tax return in order to pay less tax.

Please put this sheet into the envelope and hand it over to the interviewer.

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-10 Question sheet not completed

-9 No answer

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Yes, I would do this (again) depending on the circumstances

2 No, under no circumstances would I do this (again)

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cs09: WOULD DO: TAX FRAUD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
cs09																	
	Mis:																
	-11	M										1525					
	-10	M	48									237					
	-9	M	79									37					
	-7	M	14														
	-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
	1		728 (25,5)									402 (20,1)					
	2		2124 (74,5)									1602 (79,9)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3421	
N Valid Sum		2852									2004						

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cs09									
	-11							1525	
	-10							285	
	-9							116	
	-7							14	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							1130	1130
	2							3726	3726
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									4856

cp01 LIKELINESS OF DETECTION: FARE DODGING

Imagine you used public transport without having a valid ticket. How likely would it be in your opinion that an inspector would find you out?

Please use the card for your answer.

(Int.: Please present card and leave on display until cp04.)

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very unlikely

2 Rather unlikely

3 About 50:50

4 Rather likely

5 Very likely

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cp01: LIKELINESS OF DETECTION: FARE DODGING to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
cp01																	
	Mis:																
-11	M												1525				
-9	M						13						27				
-8	M						127						113				
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421	3469
1							311 (10,9)						222 (10,4)				
2							696 (24,4)						505 (23,6)				
3							960 (33,6)						771 (36,0)				
4							484 (17,0)						389 (18,2)				
5							403 (14,1)						253 (11,8)				
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3805	2820	2946	3421	3469
N Valid Sum							2854						2140				

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cp01								
	-11						1525	
	-9						40	
	-8						240	
	-1	2827	3480	3471	3490	3477	61169	
	1						533	533
	2						1201	1201
	3						1731	1731
	4						873	873
	5						656	656
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								4994

cp02 LIKELINESS OF DETECTION: DRUNK DRIVING

Imagine you drove a car with more than the permitted level of blood alcohol: How likely would it be in your opinion that the police would find you out?

(Int.: Card still on display.)

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very unlikely

2 Rather unlikely

3 About 50:50

4 Rather likely

5 Very likely

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cp02: LIKELINESS OF DETECTION: DRUNK DRIVING to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
cp02																	
	Mis:																
-11	M												1525				
-9	M						15						38				
-8	M						142						149				
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421	3469
1							293 (10,3)						229 (11,0)				
2							809 (28,5)						590 (28,2)				
3							878 (31,0)						650 (31,1)				
4							518 (18,3)						388 (18,6)				
5							337 (11,9)						233 (11,1)				
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3802	2820	2946	3421	3469
N Valid Sum							2835						2090				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cp02								
	-11						1525	
	-9						53	
	-8						291	
	-1	2827	3480	3471	3490	3477	61169	
	1						522	522
	2						1399	1399
	3						1528	1528
	4						906	906
	5						570	570
N Sum		2827	3480	3471	3490	3477	67963	
N Valid Sum								4925

cp03 LIKELINESS OF DETECTION: SHOPLIFTING

And if you were to take goods from a shop or department store without paying for them: how likely would it be in your opinion that you would be found out?

(Int.: Card still on display.)

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very unlikely

2 Rather unlikely

3 About 50:50

4 Rather likely

5 Very likely

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cp03: LIKELINESS OF DETECTION: SHOPLIFTING to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
cp03																			
		Mis:																	
	-11	M										1525							
	-9	M	19									29							
	-8	M	117									97							
	-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421	3469	
	1	220 (7,7)									211 (9,8)								
	2	454 (15,9)									266 (12,4)								
	3	763 (26,7)									549 (25,5)								
	4	758 (26,5)									606 (28,2)								
	5	661 (23,1)									520 (24,2)								
	N Sum		2955	2991	2914	3070	3051		2992	3038	3547	3450	3518	3234		3803	2820	2946	3421
N Valid Sum		2856									2152								

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cp03								
	-11						1525	
	-9						48	
	-8						214	
	-1	2827	3480	3471	3490	3477	61169	
	1						431	431
	2						720	720
	3						1312	1312
	4						1364	1364
	5						1181	1181
N Sum		2827	3480	3471	3490	3477	67964	
N Valid Sum								5008

cp04 LIKELINESS OF DETECTION: TAX FRAUD

And if you were to make false declarations on your tax return in order to pay less tax: How likely would it be in your opinion that the inland revenue would find out?

(Int.: Card still on display.)

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very unlikely

2 Rather unlikely

3 About 50:50

4 Rather likely

5 Very likely

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, cp04: LIKELINESS OF DETECTION: TAX FRAUD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
cp04																			
		Mis:																	
	-11	M										1525							
	-9	M	17									32							
	-8	M	195									183							
	-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421	3469	
	1	336 (12,1)									207 (10,0)								
	2	661 (23,8)									485 (23,5)								
	3	646 (23,2)									521 (25,2)								
	4	682 (24,5)									480 (23,3)								
	5	456 (16,4)									371 (18,0)								
	N Sum		2955	2991	2914	3070	3051		2993	3038	3547	3450	3518	3234		3804	2820	2946	3421
N Valid Sum		2781									2064								

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
cp04								
	-11						1525	
	-9						49	
	-8						378	
	-1	2827	3480	3471	3490	3477	61169	
	1						543	543
	2						1146	1146
	3						1167	1167
	4						1162	1162
	5						827	827
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								4845

ca21 IMPORTANCE: PUNISHMENT FOR THIEF

Suppose you were the victim of a theft. The offender has been caught and has made good the damage/theft. How important would it be for you that the offender also was punished? Please use the card for your answer.

(Int.: Please present card.)

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Very important

2 Quite important

3 Not so important

4 Not important at all

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, ca21: IMPORTANCE: PUNISHMENT FOR THIEF to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca21																
	Mis:															
-11	M												1525			
-9	M						13						25			
-8	M						77						64			
-7	M						2									
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							496 (17,1)						726 (33,2)			
2							975 (33,6)						870 (39,7)			
3							1138 (39,2)						510 (23,3)			
4							293 (10,1)						84 (3,8)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							2902						2190			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca21									
	-11							1525	
	-9							38	
	-8							141	
	-7							2	
	-1	3469	2827	3480	3471	3490	3477	61169	
	1							1222	1222
	2							1845	1845
	3							1648	1648
	4							377	377
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									5092

ca22 APPROVAL: OBEY THE LAW

What is your opinion about the following statement?

"One must always obey the laws regardless of whether one agrees with them or not."

Using the card, please tell me to what extent you agree or disagree with the statement.

(Int.: Please present card.)

-11 2000 CAPI: No participation in split 1 (code 2 in spl00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Completely agree

2 Tend to agree

3 Tend to disagree

4 Completely disagree

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spl00).

ZA5276, ca22: APPROVAL: OBEY THE LAW to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca22																
	Mis:															
-11	M												1525			
-9	M						15						8			
-8	M						46						26			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							1029 (35,1)						1037 (46,2)			
2							1375 (46,9)						920 (41,0)			
3							439 (15,0)						251 (11,2)			
4							88 (3,0)						36 (1,6)			
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3803	2820	2946	3421
N Valid Sum							2931						2244			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca22									
-11								1525	
-9								23	
-8								72	
-1		3469	2827	3480	3471	3490	3477	61169	
1								2066	2066
2								2295	2295
3								690	690
4								124	124
N Sum		3469	2827	3480	3471	3490	3477	67964	
N Valid Sum									5175

ca23 CRIME REDUCTION THROUGH PUNISHMENT?

Do you think crime can be reduced by severe punishment?

-11 2000 CAPI: No participation in split 1 (code 2 in spltt00)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1991-1998, 2002-2018

1 Yes

2 No

Comment:

In 2000 this variable was surveyed as part of a split questionnaire (comp. spltt00).

ZA5276, ca23: CRIME REDUCTION THROUGH PUNISHMENT? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
ca23																
	Mis:															
-11	M												1525			
-9	M						21									
-8	M						128						178			
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234		2820	2946	3421
1							1419 (49,9)						1263 (60,1)			
2							1425 (50,1)						838 (39,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum							2844						2101			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ca23									
-11								1525	
-9								21	
-8								306	
-1		3469	2827	3480	3471	3490	3477	61169	
1								2682	2682
2								2263	2263
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4945

sex RESPONDENT: SEX

Sex of respondent

From 2004:

(Int.: Please enter sex without asking.)

1 Male

2 Female

ZA5276, sex: RESPONDENT: SEX to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sex								
1	1471 (49,8)	1417 (47,4)	1450 (49,8)	1514 (49,3)	1418 (46,5)	1509 (50,4)	1519 (50,0)	1737 (49,0)
2	1484 (50,2)	1574 (52,6)	1464 (50,2)	1556 (50,7)	1633 (53,5)	1484 (49,6)	1519 (50,0)	1809 (51,0)
N Sum	2955	2991	2914	3070	3051	2993	3038	3546
N Valid Sum	2955	2991	2914	3070	3051	2993	3038	3546

year	1994	1996	1998	2000	2002	2004	2006	2008
sex								
1	1757 (50,9)	1748 (49,7)	1592 (49,2)	1823 (47,9)	1392 (49,4)	1459 (49,5)	1658 (48,5)	1711 (49,3)
2	1693 (49,1)	1770 (50,3)	1642 (50,8)	1981 (52,1)	1428 (50,6)	1487 (50,5)	1763 (51,5)	1758 (50,7)
N Sum	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum	3450	3518	3234	3804	2820	2946	3421	3469

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sex							
1	1364 (48,2)	1730 (49,7)	1763 (50,8)	1757 (50,3)	1777 (51,1)	33566	33566
2	1463 (51,8)	1750 (50,3)	1708 (49,2)	1733 (49,7)	1700 (48,9)	34399	34399
N Sum	2827	3480	3471	3490	3477	67965	
N Valid Sum	2827	3480	3471	3490	3477		67965

yborn RESPONDENT: YEAR OF BIRTH

Description of variable:

Year of birth, respondent

Please tell me what year <from 1982: and what month> you were born in.

From 2004 additionally:

(Int.: Attention! This question is very important for the rest of the interview. Please take extra care to solicit correct data.)

-9 No answer

-7 Refused

Comment:

N-valid: 67857

N-missing: 109

Minimum: 1891

Maximum: 1999

Median: 1952,00

Mean: 1951,47

Standard deviation: 19,440

mborn RESPONDENT: MONTH OF BIRTH

Description of variable:

Month of birth, respondent

Please tell me what year and what month you were born in.

From 2004 additionally:

(Int.: Attention! This question is very important for the rest of the interview. Please take extra care to solicit correct data.)

- 9 No answer
- 7 Refused
- 1 Not available 1980
- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

Comment:

N-valid: 64253

N-missing: 3713

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,30

Standard deviation: 3,422

age **RESPONDENT: AGE**

Description of variable:

Age of respondent

-32 Cannot be generated

Comment:

N-valid: 67857

N-missing: 109

Minimum: 18

Maximum: 102

Median: 46,00

Mean: 47,04

Standard deviation: 17,305

Derivation of data:

Basic rules for calculating age

Age calculation for all ALLBUS surveys followed these basic steps: First, age was calculated by subtracting the year of birth (yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (mborn) were compared. If the month of the interview preceded the month of the respondent's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 "cannot be generated".

Additional heuristics

For the 1982 data the following heuristic was additionally applied when there was no valid information on the month of birth: Because data collection had been completed in May of 1982, it was more likely that the respondent had turned one year older after the interview than before the interview. Therefore, the age calculated from the year of survey and the year of birth was reduced by 1 on the assumption that the interview had taken place before the respondent's birthday.

For the 1984 data it was possible to calculate the respondent's actual age at the time of the interview based on the date of the interview and the exact date of birth. If there was only incomplete data for the date of birth, age was calculated using the basic rules outlined above.

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the respondent's month of birth came after the last month of fieldwork, it could be assumed that the respondent had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the same as the respondent's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the respondent had been interviewed before his or her birthday and the age calculated from year of birth and year of survey was reduced by 1.

german GERMAN CITIZENSHIP?

Description of variable:

German citizenship?

-32 Cannot be generated

1 <From 1996:> Yes, exclusively; <until 1994:> Yes

2 <From 1996:> Yes, additionally to a second citizenship

3 No

Derivation of data:

The data in this variable was constructed using the information on the respondents' citizenships in dn01-dn03.

Cases for which there was no data on citizenships in dn01-dn03 (either code -33 'Cannot be coded' or code -9 'No answer') were coded as -32 'Cannot be generated' in this variable.

ZA5276, german: GERMAN CITIZENSHIP? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991
german							
-32							
1	2955 (100,0)	2991 (100,0)	2914 (100,0)	3070 (100,0)	3051 (100,0)	2993 (100,0)	2978 (98,0)
2							
3							61 (2,0)
N Sum	2955	2991	2914	3070	3051	2993	3039
N Valid Sum	2955	2991	2914	3070	3051	2993	3039

year	1992	1994	1996	1998	2000	2002	2004	2006
german								
-32	10				2	1		
1	3434 (97,1)	3266 (94,7)	3250 (92,4)	3004 (92,9)	3517 (92,5)	2643 (93,8)	2702 (91,7)	3131 (91,5)
2			19 (0,5)	41 (1,3)	30 (0,8)	38 (1,3)	29 (1,0)	25 (0,7)
3	103 (2,9)	184 (5,3)	249 (7,1)	189 (5,8)	254 (6,7)	138 (4,9)	216 (7,3)	265 (7,7)
N Sum	3547	3450	3518	3234	3803	2820	2947	3421
N Valid Sum	3537	3450	3518	3234	3801	2819	2947	3421

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
german								
-32	1	1			3		18	
1	3181 (91,7)	2640 (93,4)	3226 (92,7)	3168 (91,3)	3202 (91,8)	3191 (91,8)	64507	64507
2	38 (1,1)	18 (0,6)	42 (1,2)	41 (1,2)	38 (1,1)	56 (1,6)	415	415
3	249 (7,2)	168 (5,9)	213 (6,1)	262 (7,5)	247 (7,1)	229 (6,6)	3027	3027
N Sum	3469	2827	3481	3471	3490	3476	67967	
N Valid Sum	3468	2826	3481	3471	3487	3476		67949

dn01 RESP.:CITIZENSHIP, RESPONSE 1

Description of variable:

Respondent's citizenships, response 1

1991-1994:

What citizenship do you have?

(Int.: Multiple responses possible.)

From 1996:

What citizenship do you have?

If you have several citizenships, please name all of them.

(Int.: <1996-2010:> Multiple responses possible.)

(Int.: <From 2012:> Multiple responses possible unless 'stateless' selected.)

-50 Stateless

-33 Cannot be coded

-9 No answer

-1 Not available 1980-1990

999 Other country

Comment:

N-valid: 49947

N-missing: 18020

Minimum: 0

Maximum: 999

Derivation of data:

Citizenships of respondent

The data on citizenships in dn01-dn03 was coded according to the 'Staats- und Gebietssystematik' (STAGEBSYS) of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

Please note: the surveys in 1991, 1992 and 1994 used a single response question when asking for citizenship. Consequently, dn02 and dn03 do not contain valid data for these years.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
<https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/>

Staatsangehoerigkeitsgebietsschlüssel_pdf.pdf?__blob=publicationFile&v=,
retrieved 06.04.2020.

dn02 RESP.:CITIZENSHIP, RESPONSE 2

Description of variable:

Respondent's citizenships, response 2

What citizenship do you have?

If you have several citizenships, please name all of them.

(Int.: <1996-2010:> Multiple responses possible.)

(Int.: <From 2012:> Multiple responses possible unless 'stateless' selected.)

-10 No second citizenship or stateless

-9 No answer

-1 Not available 1980-1994

999 Other country

Comment:

N-valid: 445

N-missing: 67521

Minimum: 120

Maximum: 999

Derivation of data:

Citizenships of respondent

The data on citizenships in dn01-dn03 was coded according to the 'Staats- und Gebietssystematik' (STAGEBSYS) of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

Please note: the surveys in 1991, 1992 and 1994 used a single response question when asking for citizenship. Consequently, dn02 and dn03 do not contain valid data for these years.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
 Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=),
 retrieved 06.04.2020.

dn03 RESP.:CITIZENSHIP, RESPONSE 3

Description of variable:

Respondent's citizenships, response 3

What citizenship do you have?

If you have several citizenships, please name all of them.

(Int.: <1996-2010:> Multiple responses possible.)

(Int.: <From 2012:> Multiple responses possible unless 'stateless' selected.)

-10 No third citizenship or stateless

-9 No answer

-1 Not available 1980-1994

999 Other country

Comment:

N-valid: 7

N-missing: 67960

Minimum: 153

Maximum: 999

Derivation of data:

Citizenships of respondent

The data on citizenships in dn01-dn03 was coded according to the 'Staats- und Gebietssystematik' (STAGEBSYS) of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

Please note: the surveys in 1991, 1992 and 1994 used a single response question when asking for citizenship. Consequently, dn02 and dn03 do not contain valid data for these years.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
 Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=),
 retrieved 06.04.2020.

dn04 RESP.: NUMBER OF CITIZENSHIPS

Description of variable:

Number of respondent's citizenships

-32 Cannot be generated

-1 Not available 1980-1994

0 Stateless

1 One citizenship

2 Two citizenships

3 Three citizenships

Derivation of data:

This variable contains the number of responses per case to the open question on citizenships (code -33, 0-999 in dn01-dn03).

Stateless respondents (code -50 in dn01) were coded as 0 'No citizenship'.

Cases for which there was no answer (code -9 in dn01-dn03) were coded as -32 'Cannot be generated'.

ZA5276, dn04: RESP.: NUMBER OF CITIZENSHIPS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dn04													
	Mis:												
-32	M											2	1
-1	M 2955 2991 2914 3070 3051 2993 3038 3547 3450												
0										4 (0,1)	1 (0,0)	1 (0,0)	2 (0,1)
1										3496 (99,3)	3189 (98,6)	3769 (99,1)	2778 (98,5)
2										19 (0,5)	44 (1,4)	32 (0,8)	39 (1,4)
3												1 (0,0)	
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3805	2820
N Valid Sum										3519	3234	3803	2819

year	2004	2006	2008	2010	2012	2014	2016	2018
dn04								
-32			1	1			2	
-1								
0	2 (0,1)	1 (0,0)	2 (0,1)	1 (0,0)	1 (0,0)	1 (0,0)	2 (0,1)	4 (0,1)
1	2913 (98,9)	3389 (99,1)	3423 (98,7)	2806 (99,3)	3436 (98,7)	3427 (98,7)	3444 (98,7)	3413 (98,2)
2	26 (0,9)	31 (0,9)	43 (1,2)	18 (0,6)	43 (1,2)	43 (1,2)	42 (1,2)	59 (1,7)
3	4 (0,1)						1 (0,0)	1 (0,0)
N Sum	2945	3421	3469	2826	3480	3471	3491	3477
N Valid Sum	2945	3421	3468	2825	3480	3471	3489	3477

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	N Sum	N Valid Sum
dn04			
	-32	7	
	-1	28009	
	0	22	22
	1	39483	39483
	2	439	439
	3	7	7
N Sum		67967	
N Valid Sum			39951

de19 CURRENTLY ATTENDING SCHOOL, UNIVERSITY?

Are you currently attending a school or university?

-9 No answer

-1 Not available 1986-2018

1 Yes

2 No

ZA5276, de19: CURRENTLY ATTENDING SCHOOL, UNIVERSITY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
de19															
	Mis:														
-9	M	41	13	21											
-1	M				3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
1		279 (9,6)	222 (7,5)	248 (8,6)											
2		2636 (90,4)	2756 (92,5)	2644 (91,4)											
N Sum		2956	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2915	2978	2892											

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de19										
-9									75	
-1		3421	3469	2827	3480	3471	3490	3477	59106	
1									749	749
2									8036	8036
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										8785

de20 WHAT KIND OF SCHOOL,UNIV. DO YOU ATTEND?

<If respondent currently attends a school or university>

What kind of school is this?

(Int.: Please present card.)

-10 Respondent does not currently attend a school or university (code 2 in de19)

-9 No answer

-7 Refused

-1 Not available 1986-2018

1 University <"Universität, Hochschule">

2 University of Applied Sciences <"Fachhochschule, Ingenieurschule">

3 Vocational or technical college <"Berufsfachschule, Fachschule, Technikerschule">

4 Secondary school qualifying for university level <"Gymnasium (auch Abendgymnasium)">

5 Secondary school qualifying for vocational level <"Real-, Mittelschule (auch Abendrealschule)">

6 Comprehensive secondary school, qualifying for vocational or university level <"Integrierte Gesamtschule">

7 Vocational school (as part of apprenticeship) <"Berufsschule">

8 Other school (Please specify.)

ZA5276, de20: WHAT KIND OF SCHOOL,UNIV. DO YOU ATTEND? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
de20																
	Mis:															
-10	M	2636	2756	2644												
-9	M	50	16	23												
-7	M	3														
-1	M				3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		86 (32,1)	68 (30,9)	82 (33,3)												
2		19 (7,1)	17 (7,7)	22 (8,9)												
3		30 (11,2)	31 (14,1)	28 (11,4)												
4		64 (23,9)	45 (20,5)	71 (28,9)												
5		11 (4,1)	9 (4,1)	4 (1,6)												
6		2 (0,7)		1 (0,4)												
7		33 (12,3)	31 (14,1)	26 (10,6)												
8		23 (8,6)	19 (8,6)	12 (4,9)												
N Sum		2957	2992	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		268	220	246												

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de20									
	-10							8036	
	-9							89	
	-7							3	
	-1	3469	2827	3480	3471	3490	3477	59106	
	1							236	236
	2							58	58
	3							89	89
	4							180	180
	5							24	24
	6							3	3
	7							90	90
	8							54	54
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									734

educ RESP: GENERAL SCHOOL LEAVING CERTIFICATE

Until 1984:

What general school leaving certificate do you have?

(Int.: Please read out answers. Request highest school leaving certificate only.)

From 1986:

(Int.: Please present card.)

What general school leaving certificate do you have?

(Int.: Only one choice possible. Request highest school leaving certificate only.)

-41 Data error

-9 No answer

1 <Until 1984:> None of these

<From 1986:> Finished school without school leaving certificate

<1991 East:> Finished school without school leaving certificate, did not finish 8th grade

2 Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<Until 1991: "Volks-/ Hauptschulabschluß"

1991 East: "Volksschulabschluß, Polytechnische Oberschule mit Abschluß 8. Klasse"

from 1992: "Volks-/ Hauptschulabschluß bzw. Polytechnische Oberschule mit Abschluß 8. oder 9. Klasse">

3 Intermediary secondary qualification, after 10 years of schooling

<until 1991: "Mittlere Reife, Realschulabschluß (Fachschulreife)"

1991 East: "Polytechnische Oberschule mit Abschluß 10. Klasse"

from 1992: "Mittlere Reife, Realschulabschluß bzw. Polytechnische Oberschule mit Abschluß 10. Klasse">

4 Certificate qualifying for studies at a University of Applied Sciences

<"Fachhochschulreife (Abschluß einer Fachoberschule, etc.)"

1991 East: "Fachabitur">

5 Certificate qualifying for studies at university level

<Until 1991: "Abitur (Hochschulreife)"

1991 East: "Abitur, Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)"

from 1992: "Abitur bzw. Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)">

6 Other school leaving certificate

<From 1986: "Anderen Schulabschluß"

1991 West: "Anderen Schulabschluß (auch in der ehemaligen DDR oder im Ausland erworbener Abschluß)"

1991 East: "Anderen Schulabschluß (auch in den alten Bundesländern oder im Ausland erworbener Abschluß)">

7 <From 1986:> Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, educ: RESP: GENERAL SCHOOL LEAVING CERTIFICATE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
educ								
-41								
-9								
1	63 (2,1)	38 (1,3)	30 (1,0)	50 (1,6)	60 (2,0)	57 (1,9)	65 (2,1)	69 (2,0)
2	1843 (62,5)	1883 (63,1)	1697 (58,4)	1633 (53,3)	1617 (53,0)	1422 (47,9)	1382 (45,6)	1701 (48,2)
3	641 (21,7)	662 (22,2)	652 (22,5)	710 (23,2)	703 (23,0)	709 (23,9)	869 (28,7)	957 (27,1)
4	119 (4,0)	89 (3,0)	106 (3,7)	157 (5,1)	106 (3,5)	174 (5,9)	166 (5,5)	181 (5,1)
5	283 (9,6)	312 (10,5)	419 (14,4)	416 (13,6)	469 (15,4)	552 (18,6)	484 (16,0)	545 (15,4)
6				39 (1,3)	1 (0,0)	5 (0,2)	31 (1,0)	31 (0,9)
7				60 (2,0)	95 (3,1)	49 (1,7)	32 (1,1)	47 (1,3)
N Sum	2955	2992	2913	3070	3051	2993	3036	3546
N Valid Sum	2949	2984	2904	3065	3051	2968	3029	3531

year	1994	1996	1998	2000	2002	2004	2006	2008
educ								
-41								
-9								
1	77 (2,2)	74 (2,1)	97 (3,0)	97 (2,6)	82 (2,9)	75 (2,6)	63 (1,8)	93 (2,7)
2	1698 (49,3)	1632 (46,5)	1443 (44,8)	1709 (45,1)	1030 (36,5)	1229 (41,8)	1341 (39,3)	1314 (38,0)
3	945 (27,4)	975 (27,8)	976 (30,3)	1050 (27,7)	829 (29,4)	906 (30,8)	1100 (32,2)	999 (28,9)
4	173 (5,0)	197 (5,6)	172 (5,3)	242 (6,4)	225 (8,0)	184 (6,3)	202 (5,9)	223 (6,4)
5	501 (14,5)	593 (16,9)	489 (15,2)	652 (17,2)	604 (21,4)	506 (17,2)	669 (19,6)	773 (22,3)
6	26 (0,8)	15 (0,4)		13 (0,3)	20 (0,7)	10 (0,3)	9 (0,3)	16 (0,5)
7	26 (0,8)	26 (0,7)	47 (1,5)	28 (0,7)	31 (1,1)	30 (1,0)	31 (0,9)	41 (1,2)
N Sum	3450	3519	3234	3804	2822	2945	3422	3469
N Valid Sum	3446	3512	3224	3791	2821	2940	3415	3459

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
educ							
-41							
-9							
1	42 (1,5)	61 (1,8)	71 (2,0)	38 (1,1)	54 (1,6)	1356	1356
2	1009 (35,8)	1132 (32,6)	1032 (29,8)	926 (26,6)	853 (24,5)	29526	29526
3	882 (31,3)	1131 (32,5)	1053 (30,4)	1118 (32,1)	1095 (31,5)	18962	18962
4	166 (5,9)	245 (7,0)	287 (8,3)	314 (9,0)	325 (9,4)	4053	4053
5	686 (24,3)	860 (24,7)	978 (28,2)	1053 (30,2)	1102 (31,7)	12946	12946
6	15 (0,5)	17 (0,5)	20 (0,6)	16 (0,5)	22 (0,6)	306	306
7	21 (0,7)	31 (0,9)	24 (0,7)	22 (0,6)	24 (0,7)	665	665
N Sum	2826	3479	3470	3491	3479	67966	
N Valid Sum	2821	3477	3465	3487	3475		67814

educy YEARS OF SCHOOLING

<If respondent is not currently attending a school>

Not counting the time you may have spent at a vocational school as part of your vocational training, how many years of schooling did you receive? If you went to university, please include the time you have spent there.

-10 Respondent still at school (code 7 in educ)

-9 No answer

-8 Don't know

-1 Not available 1980-1988, 1994-2018

Comment:

N-valid: 8895

N-missing: 59071

Minimum: 4

Maximum: 25

Median: 10,00

Mean: 10,31

Standard deviation: 2,901

de01 RESPONDENT: OCCUPATIONAL TRAINING

Until 1984:

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986 (highest qualification reconstructed from multiple choice question):

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

-32 Cannot be generated

-9 No answer

-7 Refused

1 No completed vocational training <1980-1984: includes respondents who are still in school>

2 <From 1986:> On-the-job vocational training with final certificate

<"Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis">

3 Work placement, internship

<"Berufliches Praktikum, Volontariat">

4 <From 1991:> Compact vocational training course

<"Teilfacharbeiterabschluss">

5 Completed trades, crafts or agricultural apprenticeship

<"Abgeschlossene gewerbliche oder landwirtschaftliche Lehre">

6 Completed commercial apprenticeship

<"Abgeschlossene kaufmännische Lehre">

7 Specialized vocational college certificate <"Berufsfachschulabschluss">

8 <From 1991:> Technical or vocational college certificate

<"Fachschulabschluss">

9 Master (craftsman), technician or equivalent college certificate

<"Meister-, Techniker- oder gleichwertiger Fachschulabschluss">

10 University of Applied Sciences degree (or engineering college degree)

<"Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)">

11 University degree

<"Hochschulabschluss">

50 <From 1986:> Other vocational training certificate

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variable de01 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de01: RESPONDENT: OCCUPATIONAL TRAINING to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
de01										
	Mis:									
-32	M			8	215	31	18	24	3	
-9	M	39	21	33						
-7	M	3								
1		807 (27,7)	828 (27,9)	824 (28,6)	854 (27,9)	619 (21,8)	591 (20,0)	578 (19,1)	627 (17,8)	611 (17,7)
2					89 (2,9)	107 (3,8)	187 (6,3)	91 (3,0)	106 (3,0)	154 (4,5)
3		80 (2,7)	66 (2,2)	66 (2,3)	30 (1,0)	39 (1,4)	53 (1,8)	46 (1,5)	32 (0,9)	18 (0,5)
4							25 (0,8)	50 (1,4)	48 (1,4)	
5		654 (22,4)	674 (22,7)	597 (20,7)	688 (22,5)	777 (27,4)	687 (23,2)	784 (26,0)	882 (25,0)	944 (27,4)
6		806 (27,7)	863 (29,0)	760 (26,4)	596 (19,5)	702 (24,8)	564 (19,0)	536 (17,7)	621 (17,6)	553 (16,0)
7		188 (6,5)	159 (5,3)	137 (4,8)	140 (4,6)	148 (5,2)	229 (7,7)	163 (5,4)	217 (6,2)	184 (5,3)
8							108 (3,6)	216 (6,1)	188 (5,5)	
9		149 (5,1)	137 (4,6)	163 (5,7)	180 (5,9)	119 (4,2)	175 (5,9)	225 (7,5)	207 (5,9)	213 (6,2)
10		93 (3,2)	103 (3,5)	120 (4,2)	136 (4,4)	83 (2,9)	140 (4,7)	135 (4,5)	166 (4,7)	150 (4,4)
11		137 (4,7)	142 (4,8)	214 (7,4)	168 (5,5)	183 (6,5)	261 (8,8)	249 (8,2)	265 (7,5)	264 (7,7)
50					180 (5,9)	59 (2,1)	75 (2,5)	80 (2,6)	134 (3,8)	119 (3,5)
N Sum		2956	2993	2914	3069	3051	2993	3038	3547	3449
N Valid Sum		2914	2972	2881	3061	2836	2962	3020	3523	3446

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
de01									
-32	11	10	20	6	8	15	14	6	6
-9									
-7									
1	594 (16,9)	507 (15,7)	672 (17,8)	414 (14,7)	575 (19,6)	543 (15,9)	627 (18,1)	454 (16,1)	548 (15,8)
2	135 (3,8)	149 (4,6)	153 (4,0)	64 (2,3)	95 (3,2)	135 (4,0)	105 (3,0)	123 (4,4)	81 (2,3)
3	24 (0,7)	26 (0,8)	16 (0,4)	17 (0,6)	10 (0,3)	18 (0,5)	5 (0,1)	6 (0,2)	10 (0,3)
4	52 (1,5)	48 (1,5)	40 (1,1)	34 (1,2)	32 (1,1)	24 (0,7)	27 (0,8)	11 (0,4)	16 (0,5)
5	958 (27,3)	999 (31,0)	1133 (30,0)	670 (23,8)	872 (29,7)	951 (27,9)	977 (28,3)	729 (25,9)	929 (26,7)
6	571 (16,3)	631 (19,6)	607 (16,0)	509 (18,1)	493 (16,8)	669 (19,6)	544 (15,7)	474 (16,8)	592 (17,0)
7	175 (5,0)	121 (3,8)	136 (3,6)	208 (7,4)	109 (3,7)	140 (4,1)	116 (3,4)	137 (4,9)	162 (4,7)
8	194 (5,5)	154 (4,8)	205 (5,4)	151 (5,4)	140 (4,8)	179 (5,3)	180 (5,2)	135 (4,8)	160 (4,6)
9	243 (6,9)	161 (5,0)	217 (5,7)	215 (7,6)	158 (5,4)	181 (5,3)	206 (6,0)	171 (6,1)	216 (6,2)
10	158 (4,5)	147 (4,6)	205 (5,4)	168 (6,0)	129 (4,4)	186 (5,5)	186 (5,4)	150 (5,3)	220 (6,3)
11	287 (8,2)	254 (7,9)	317 (8,4)	310 (11,0)	264 (9,0)	331 (9,7)	421 (12,2)	383 (13,6)	473 (13,6)
50	116 (3,3)	27 (0,8)	81 (2,1)	55 (2,0)	61 (2,1)	48 (1,4)	62 (1,8)	47 (1,7)	68 (2,0)
N Sum	3518	3234	3802	2821	2946	3420	3470	2826	3481
N Valid Sum	3507	3224	3782	2815	2938	3405	3456	2820	3475

	year	2014	2016	2018	N Sum	N Valid Sum
de01						
	-32	8	7	4	414	
	-9				93	
	-7				3	
	1	505 (14,6)	414 (11,9)	408 (11,7)	12600	12600
	2	49 (1,4)	36 (1,0)	42 (1,2)	1901	1901
	3	9 (0,3)	14 (0,4)	6 (0,2)	591	591
	4	13 (0,4)	13 (0,4)	11 (0,3)	444	444
	5	894 (25,8)	827 (23,8)	790 (22,7)	17416	17416
	6	565 (16,3)	601 (17,3)	597 (17,2)	12854	12854
	7	156 (4,5)	183 (5,3)	131 (3,8)	3339	3339
	8	155 (4,5)	188 (5,4)	170 (4,9)	2523	2523
	9	230 (6,6)	268 (7,7)	264 (7,6)	4098	4098
	10	271 (7,8)	271 (7,8)	256 (7,4)	3473	3473
	11	538 (15,5)	575 (16,5)	678 (19,5)	6714	6714
	50	77 (2,2)	92 (2,6)	120 (3,5)	1501	1501
N Sum		3470	3489	3477	67964	
N Valid Sum		3462	3482	3473		67454

de05 RESP.: NO COMPLETED VOCATIONAL TRAINING

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

No completed vocational training

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de05: RESP.: NO COMPLETED VOCATIONAL TRAINING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
de05									
	Mis:								
-32	M	41	21	33					
-10	M			282	95	49	32	47	
-9	M			8		31	18	24	
0		2106 (72,3)	2143 (72,1)	2057 (71,4)	2208 (79,4)	2432 (82,3)	2371 (81,4)	2442 (81,8)	2896 (83,3)
1		807 (27,7)	828 (27,9)	824 (28,6)	572 (20,6)	524 (17,7)	543 (18,6)	545 (18,2)	580 (16,7)
N Sum		2954	2992	2914	3070	3051	2994	3037	3547
N Valid Sum		2913	2971	2881	2780	2956	2914	2987	3476

year	1994	1996	1998	2000	2002	2004	2006	2008
de05								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	2836 (82,9)	2912 (83,7)	2717 (85,5)	3112 (82,9)	2400 (86,2)	2367 (81,3)	2866 (84,8)	2830 (82,9)
1	585 (17,1)	568 (16,3)	460 (14,5)	644 (17,1)	384 (13,8)	545 (18,7)	513 (15,2)	585 (17,1)
N Sum	3450	3517	3234	3804	2821	2946	3422	3468
N Valid Sum	3421	3480	3177	3756	2784	2912	3379	3415

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de05							
-32						95	
-10	21	31	24	22	24	887	
-9	6	6	8	7	4	190	
0	2367 (84,5)	2926 (85,0)	2958 (86,0)	3068 (88,7)	3065 (88,8)	55079	55079
1	433 (15,5)	517 (15,0)	481 (14,0)	392 (11,3)	385 (11,2)	11715	11715
N Sum	2827	3480	3471	3489	3478	67966	
N Valid Sum	2800	3443	3439	3460	3450		66794

de06 RESP: ON-THE-JOB VOCATIONAL TRAINING

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <1986: unless 'no completed vocational training' selected>.)

On-the-job vocational training with final certificate

<Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis>

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

-1 Not available 1980-1984

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de06: RESP: ON-THE-JOB VOCATIONAL TRAINING to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
de06										
	Mis:									
-10	M				282	95	49	32	47	26
-9	M				8		31	18	24	3
-1	M	2955	2991	2914						
0					2683 (96,5)	2843 (96,2)	2719 (93,3)	2888 (96,7)	3350 (96,4)	3259 (95,3)
1					97 (3,5)	113 (3,8)	195 (6,7)	100 (3,3)	126 (3,6)	162 (4,7)
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450
N Valid Sum					2780	2956	2914	2988	3476	3421

year	1996	1998	2000	2002	2004	2006	2008	2010
de06								
-10	26	47	28	31	30	31	41	21
-9	11	10	20	6	4	12	12	6
-1								
0	3338 (95,9)	3020 (95,1)	3575 (95,2)	2697 (96,9)	2807 (96,4)	3221 (95,3)	3287 (96,3)	2649 (94,6)
1	143 (4,1)	156 (4,9)	180 (4,8)	86 (3,1)	104 (3,6)	158 (4,7)	128 (3,7)	151 (5,4)
N Sum	3518	3233	3803	2820	2945	3422	3468	2827
N Valid Sum	3481	3176	3755	2783	2911	3379	3415	2800

year	2012	2014	2016	2018	N Sum	N Valid Sum
de06						
-10	31	24	22	24	887	
-9	6	8	7	4	190	
-1					8860	
0	3342 (97,1)	3368 (97,9)	3417 (98,7)	3401 (98,6)	55864	55864
1	100 (2,9)	71 (2,1)	44 (1,3)	48 (1,4)	2162	2162
N Sum	3479	3471	3490	3477	67963	
N Valid Sum	3442	3439	3461	3449		58026

de07 RESP.:COMPACT VOCATIONAL TRAINING COURSE

From 1991:

<If respondent has finished school>

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible unless 'no completed vocational training' selected>.)

Compact vocational training course

<Teilfacharbeiterabschluss>

-10 Respondent is still at school (code 7 in educ); 1991 also: respondent lives in the old federal states (code 1 in eastwest)

-9 No answer

-1 Not available 1980-1990

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de07: RESP.:COMPACT VOCATIONAL TRAINING COURSE to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
de07												
	Mis:											
-10	M							2466	47	26	26	47
-9	M							7	24	3	11	10
-1	M	2955	2991	2914	3070	3051	2993					
0								539 (95,4)	3421 (98,4)	3370 (98,5)	3423 (98,3)	3127 (98,4)
1								26 (4,6)	55 (1,6)	51 (1,5)	58 (1,7)	50 (1,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234
N Valid Sum								565	3476	3421	3481	3177

year	2000	2002	2004	2006	2008	2010	2012	2014
de07								
-10	28	31	30	31	41	21	31	24
-9	20	6	4	12	12	6	6	8
-1								
0	3711 (98,8)	2742 (98,5)	2874 (98,7)	3347 (99,1)	3387 (99,2)	2786 (99,5)	3423 (99,4)	3425 (99,6)
1	45 (1,2)	41 (1,5)	38 (1,3)	31 (0,9)	28 (0,8)	14 (0,5)	20 (0,6)	13 (0,4)
N Sum	3804	2820	2946	3421	3468	2827	3480	3470
N Valid Sum	3756	2783	2912	3378	3415	2800	3443	3438

year	2016	2018	N Sum	N Valid Sum
de07				
-10	22	24	2895	
-9	7	4	140	
-1			17974	
0	3445 (99,6)	3432 (99,5)	46452	46452
1	15 (0,4)	17 (0,5)	502	502
N Sum	3489	3477	67963	
N Valid Sum	3460	3449		46954

de08 RESP.:TRADE, CRAFT OR AGRIC. TRAINEESHIP

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

Completed trades, crafts or agricultural apprenticeship

<Abgeschlossene gewerbliche oder landwirtschaftliche Lehre>

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de08: RESP.:TRADE, CRAFT OR AGRIC. TRAINEESHIP to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
de08									
	Mis:								
-32	M	41	21	33					
-10	M			282	95	49	32	47	
-9	M			8		31	18	24	
0		2260 (77,6)	2296 (77,3)	2284 (79,3)	2001 (72,0)	2119 (71,7)	2148 (73,7)	2030 (68,0)	2443 (70,3)
1		654 (22,4)	674 (22,7)	597 (20,7)	779 (28,0)	837 (28,3)	766 (26,3)	957 (32,0)	1033 (29,7)
N Sum		2955	2991	2914	3070	3051	2994	3037	3547
N Valid Sum		2914	2970	2881	2780	2956	2914	2987	3476

year	1994	1996	1998	2000	2002	2004	2006	2008
de08								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	2341 (68,4)	2349 (67,5)	2072 (65,2)	2436 (64,9)	1964 (70,6)	1852 (63,6)	2227 (65,9)	2255 (66,0)
1	1080 (31,6)	1131 (32,5)	1104 (34,8)	1319 (35,1)	819 (29,4)	1060 (36,4)	1151 (34,1)	1160 (34,0)
N Sum	3450	3517	3233	3803	2820	2946	3421	3468
N Valid Sum	3421	3480	3176	3755	2783	2912	3378	3415

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de08							
-32						95	
-10	21	31	24	22	24	887	
-9	6	6	8	7	4	190	
0	1921 (68,6)	2321 (67,4)	2294 (66,7)	2390 (69,1)	2417 (70,1)	46420	46420
1	879 (31,4)	1122 (32,6)	1145 (33,3)	1070 (30,9)	1033 (29,9)	20370	20370
N Sum	2827	3480	3471	3489	3478	67962	
N Valid Sum	2800	3443	3439	3460	3450		66790

de09 RESP.: COMMERCIAL TRAINEESHIP

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

Completed commercial apprenticeship

<Abgeschlossene kaufmännische Lehre>

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de09: RESP.: COMMERCIAL TRAINEESHIP to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
de09								
	Mis:							
-32	M	41	21	33				
-10	M			282	95	49	32	47
-9	M			8		31	18	24
0		2108 (72,3)	2107 (70,9)	2121 (73,6)	2164 (77,8)	2232 (75,5)	2319 (79,6)	2400 (80,3)
1		806 (27,7)	863 (29,1)	760 (26,4)	616 (22,2)	724 (24,5)	595 (20,4)	588 (19,7)
N Sum		2955	2991	2914	3070	3051	2994	3038
N Valid Sum		2914	2970	2881	2780	2956	2914	2988

year	1994	1996	1998	2000	2002	2004	2006	2008
de09								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	2798 (81,8)	2836 (81,5)	2496 (78,6)	3082 (82,1)	2205 (79,2)	2365 (81,2)	2635 (78,0)	2807 (82,2)
1	624 (18,2)	644 (18,5)	681 (21,4)	674 (17,9)	578 (20,8)	546 (18,8)	743 (22,0)	608 (17,8)
N Sum	3451	3517	3234	3804	2820	2945	3421	3468
N Valid Sum	3422	3480	3177	3756	2783	2911	3378	3415

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de09							
-32						95	
-10	21	31	24	22	24	887	
-9	6	6	8	7	4	190	
0	2258 (80,6)	2764 (80,3)	2760 (80,3)	2750 (79,5)	2751 (79,7)	52743	52743
1	542 (19,4)	678 (19,7)	678 (19,7)	710 (20,5)	699 (20,3)	14048	14048
N Sum	2827	3479	3470	3489	3478	67963	
N Valid Sum	2800	3442	3438	3460	3450		66791

de10 RESP.: WORK PLACEMENT, INTERNSHIP

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

Work placement, internship

<Berufliches Praktikum, Volontariat>

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de10: RESP.: WORK PLACEMENT, INTERNSHIP to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992
de10									
	Mis:								
-32	M	41	21	33					
-10	M				282	95	49	32	47
-9	M				8		31	18	24
0		2834 (97,3)	2905 (97,8)	2815 (97,7)	2741 (98,6)	2897 (98,0)	2826 (97,0)	2908 (97,3)	3410 (98,1)
1		80 (2,7)	66 (2,2)	66 (2,3)	39 (1,4)	59 (2,0)	87 (3,0)	80 (2,7)	65 (1,9)
N Sum		2955	2992	2914	3070	3051	2993	3038	3546
N Valid Sum		2914	2971	2881	2780	2956	2913	2988	3475

year	1994	1996	1998	2000	2002	2004	2006	2008
de10								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	3393 (99,2)	3428 (98,5)	3132 (98,6)	3708 (98,7)	2723 (97,8)	2880 (98,9)	3336 (98,8)	3386 (99,2)
1	28 (0,8)	53 (1,5)	44 (1,4)	48 (1,3)	60 (2,2)	31 (1,1)	42 (1,2)	29 (0,8)
N Sum	3450	3518	3233	3804	2820	2945	3421	3468
N Valid Sum	3421	3481	3176	3756	2783	2911	3378	3415

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de10							
-32						95	
-10	21	31	24	22	24	887	
-9	6	6	8	7	4	190	
0	2775 (99,1)	3413 (99,1)	3416 (99,4)	3421 (98,9)	3422 (99,2)	65769	65769
1	25 (0,9)	30 (0,9)	22 (0,6)	39 (1,1)	27 (0,8)	1020	1020
N Sum	2827	3480	3470	3489	3477	67961	
N Valid Sum	2800	3443	3438	3460	3449		66789

de11 R: TECHNICAL OR VOCATIONAL COLLEGE CERT.

From 1991:

<If respondent has finished school>

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible unless 'no completed vocational training' selected>.)

Technical or vocational college certificate

<Fachschulabschluss>

-10 Respondent is still at school (code 7 in educ); 1991 also: respondent lives in the old federal states (code 1 in eastwest)

-9 No answer

-1 Not available 1980-1990

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de11: R: TECHNICAL OR VOCATIONAL COLLEGE CERT. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
de11												
	Mis:											
-10	M							2466	47	26	26	47
-9	M							7	24	3	11	10
-1	M	2955	2991	2914	3070	3051	2993					
0								443 (78,3)	3232 (93,0)	3209 (93,8)	3257 (93,6)	3016 (95,0)
1								123 (21,7)	244 (7,0)	213 (6,2)	224 (6,4)	160 (5,0)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3451	3518	3233
N Valid Sum								566	3476	3422	3481	3176

year	2000	2002	2004	2006	2008	2010	2012	2014
de11								
-10	28	31	30	31	41	21	31	24
-9	20	6	4	12	12	6	6	8
-1								
0	3529 (94,0)	2614 (93,9)	2755 (94,6)	3179 (94,1)	3217 (94,2)	2653 (94,8)	3256 (94,6)	3270 (95,1)
1	227 (6,0)	169 (6,1)	156 (5,4)	199 (5,9)	198 (5,8)	147 (5,3)	187 (5,4)	169 (4,9)
N Sum	3804	2820	2945	3421	3468	2827	3480	3471
N Valid Sum	3756	2783	2911	3378	3415	2800	3443	3439

year	2016	2018	N Sum	N Valid Sum
de11				
-10	22	24	2895	
-9	7	4	140	
-1			17974	
0	3238 (93,6)	3261 (94,5)	44129	44129
1	223 (6,4)	188 (5,5)	2827	2827
N Sum	3490	3477	67965	
N Valid Sum	3461	3449		46956

de12 R: SPECIALIZED VOCATIONAL COLLEGE CERT.

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

Specialized vocational college certificate

<Berufsfachschulabschluss>

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training; 1991 also: respondent lives in the new federal states (code 2 in eastwest)

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de12: R: SPECIALIZED VOCATIONAL COLLEGE CERT. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
de12									
	Mis:								
-32	M	41	21	33					
-10	M			282	95	49	605	47	
-9	M			8		31	11	24	
0		2726 (93,5)	2812 (94,6)	2744 (95,2)	2630 (94,6)	2803 (94,8)	2670 (91,6)	2226 (91,9)	3219 (92,6)
1		188 (6,5)	159 (5,4)	137 (4,8)	150 (5,4)	153 (5,2)	244 (8,4)	196 (8,1)	257 (7,4)
N Sum		2955	2992	2914	3070	3051	2994	3038	3547
N Valid Sum		2914	2971	2881	2780	2956	2914	2422	3476

year	1994	1996	1998	2000	2002	2004	2006	2008
de12								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	3215 (94,0)	3275 (94,1)	3036 (95,6)	3585 (95,4)	2540 (91,3)	2790 (95,8)	3216 (95,2)	3278 (96,0)
1	206 (6,0)	206 (5,9)	141 (4,4)	171 (4,6)	243 (8,7)	121 (4,2)	162 (4,8)	137 (4,0)
N Sum	3450	3518	3234	3804	2820	2945	3421	3468
N Valid Sum	3421	3481	3177	3756	2783	2911	3378	3415

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de12							
-32						95	
-10	21	31	24	22	24	1460	
-9	6	6	8	7	4	183	
0	2638 (94,2)	3249 (94,4)	3249 (94,5)	3226 (93,2)	3285 (95,2)	62412	62412
1	162 (5,8)	193 (5,6)	190 (5,5)	235 (6,8)	164 (4,8)	3815	3815
N Sum	2827	3479	3471	3490	3477	67965	
N Valid Sum	2800	3442	3439	3461	3449		66227

de13 R: MASTER,TECHNICIAN COLLEGE CERTIFICATE

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

Master (craftsman), technician or equivalent college certificate

<Meister-, Techniker- oder gleichwertiger Fachschulabschluss>

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de13: R: MASTER,TECHNICIAN COLLEGE CERTIFICATE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992
de13									
	Mis:								
-32	M	41	21	33					
-10	M				282	95	49	32	47
-9	M				8		31	18	24
0		2765 (94,9)	2833 (95,4)	2718 (94,3)	2595 (93,3)	2837 (96,0)	2732 (93,8)	2758 (92,3)	3261 (93,8)
1		149 (5,1)	137 (4,6)	163 (5,7)	185 (6,7)	119 (4,0)	182 (6,2)	230 (7,7)	215 (6,2)
N Sum		2955	2991	2914	3070	3051	2994	3038	3547
N Valid Sum		2914	2970	2881	2780	2956	2914	2988	3476

year	1994	1996	1998	2000	2002	2004	2006	2008
de13								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	3198 (93,5)	3227 (92,7)	3010 (94,8)	3533 (94,1)	2561 (92,0)	2746 (94,3)	3189 (94,4)	3202 (93,8)
1	223 (6,5)	254 (7,3)	166 (5,2)	223 (5,9)	222 (8,0)	166 (5,7)	190 (5,6)	213 (6,2)
N Sum	3450	3518	3233	3804	2820	2946	3422	3468
N Valid Sum	3421	3481	3176	3756	2783	2912	3379	3415

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de13							
-32						95	
-10	21	31	24	22	24	887	
-9	6	6	8	7	4	190	
0	2623 (93,7)	3211 (93,3)	3191 (92,8)	3176 (91,8)	3179 (92,1)	62545	62545
1	177 (6,3)	232 (6,7)	247 (7,2)	285 (8,2)	271 (7,9)	4249	4249
N Sum	2827	3480	3470	3490	3478	67966	
N Valid Sum	2800	3443	3438	3461	3450		66794

de14 RESP.: UNIV. OF APPLIED SCIENCES DEGREE

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

University of Applied Sciences degree (or engineering college degree)

<Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)>

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training; 1991 also: respondent lives in the new federal states (code 2 in eastwest)

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de14: RESP.: UNIV. OF APPLIED SCIENCES DEGREE to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	
de14										
		Mis:								
	-32	M	41	21	33					
	-10	M				282	95	49	605	47
	-9	M				8	31		11	24
0		2821 (96,8)	2868 (96,5)	2761 (95,8)	2641 (95,0)	2873 (97,2)	2770 (95,1)	2283 (94,2)	3306 (95,1)	
1		93 (3,2)	103 (3,5)	120 (4,2)	139 (5,0)	83 (2,8)	144 (4,9)	140 (5,8)	170 (4,9)	
N Sum			2955	2992	2914	3070	3051	2994	3039	3547
N Valid Sum			2914	2971	2881	2780	2956	2914	2423	3476

year	1994	1996	1998	2000	2002	2004	2006	2008
de14								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	3267 (95,5)	3318 (95,3)	3024 (95,2)	3544 (94,4)	2607 (93,7)	2776 (95,3)	3188 (94,4)	3219 (94,2)
1	154 (4,5)	162 (4,7)	152 (4,8)	211 (5,6)	176 (6,3)	136 (4,7)	190 (5,6)	197 (5,8)
N Sum	3450	3517	3233	3803	2820	2946	3421	3469
N Valid Sum	3421	3480	3176	3755	2783	2912	3378	3416

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de14							
-32						95	
-10	21	31	24	22	24	1460	
-9	6	6	8	7	4	183	
0	2637 (94,2)	3212 (93,3)	3154 (91,7)	3181 (91,9)	3185 (92,3)	62635	62635
1	162 (5,8)	230 (6,7)	284 (8,3)	279 (8,1)	264 (7,7)	3589	3589
N Sum	2826	3479	3470	3489	3477	67962	
N Valid Sum	2799	3442	3438	3460	3449		66224

de15 RESP.: UNIVERSITY DEGREE

1980-1984 (data reconstructed from single response question):

What occupational training did you complete?

(Int.: Please present card. Ask for last qualification only.)

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <from 1990: unless 'no completed vocational training' selected>.)

University degree

<Hochschulabschluss>

-32 Cannot be generated

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de15: RESP.: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
de15									
	Mis:								
-32	M	41	21	33					
-10	M				282	95	49	32	47
-9	M				8	31		18	24
0		2776 (95,3)	2829 (95,2)	2668 (92,6)	2613 (94,0)	2773 (93,8)	2653 (91,0)	2739 (91,7)	3211 (92,4)
1		137 (4,7)	142 (4,8)	214 (7,4)	168 (6,0)	183 (6,2)	261 (9,0)	249 (8,3)	265 (7,6)
N Sum		2954	2992	2915	3071	3051	2994	3038	3547
N Valid Sum		2913	2971	2882	2781	2956	2914	2988	3476

year	1994	1996	1998	2000	2002	2004	2006	2008
de15								
-32								
-10	26	26	47	28	31	30	31	41
-9	3	11	10	20	6	4	12	12
0	3157 (92,3)	3194 (91,8)	2922 (92,0)	3438 (91,6)	2473 (88,9)	2648 (90,9)	3047 (90,2)	2994 (87,7)
1	264 (7,7)	287 (8,2)	254 (8,0)	317 (8,4)	310 (11,1)	264 (9,1)	331 (9,8)	421 (12,3)
N Sum	3450	3518	3233	3803	2820	2946	3421	3468
N Valid Sum	3421	3481	3176	3755	2783	2912	3378	3415

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de15							
-32						95	
-10	21	31	24	22	24	887	
-9	6	6	8	7	4	190	
0	2417 (86,3)	2970 (86,3)	2901 (84,4)	2885 (83,4)	2772 (80,3)	60080	60080
1	383 (13,7)	473 (13,7)	538 (15,6)	575 (16,6)	678 (19,7)	6714	6714
N Sum	2827	3480	3471	3489	3478	67966	
N Valid Sum	2800	3443	3439	3460	3450		66794

de16 RESP.: OTHER VOCATIONAL TRAINING CERTIF.

From 1986:

<If respondent has finished school (1986: and is neither in vocational training nor attending university) >

What vocational or professional training do you have?

Which of the categories on the card apply to you?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible <1986: unless 'no completed vocational training' selected>.)

Other vocational training certificate

-10 From 1986: Respondent is still at school (code 7 in educ); 1986 also: respondent is still in training

-9 No answer

-1 Not available 1980-1984

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables de05-de16 has been constructed so as to consolidate all available data on the vocational training of the respondent. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, de16: RESP.: OTHER VOCATIONAL TRAINING CERTIF. to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
de16										
	Mis:									
-10	M				282	95	49	32	47	26
-9	M				8		31	18	24	3
-1	M	2955	2991	2914						
0					2552 (91,8)	2888 (97,7)	2812 (96,5)	2879 (96,4)	3288 (94,6)	3246 (94,9)
1					228 (8,2)	68 (2,3)	101 (3,5)	109 (3,6)	188 (5,4)	175 (5,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450
N Valid Sum					2780	2956	2913	2988	3476	3421

year	1996	1998	2000	2002	2004	2006	2008	2010
de16								
-10	26	47	28	31	30	31	41	21
-9	11	10	20	6	4	12	12	6
-1								
0	3314 (95,2)	3129 (98,5)	3634 (96,8)	2700 (97,0)	2817 (96,8)	3313 (98,0)	3327 (97,4)	2720 (97,1)
1	167 (4,8)	47 (1,5)	122 (3,2)	84 (3,0)	94 (3,2)	66 (2,0)	88 (2,6)	80 (2,9)
N Sum	3518	3233	3804	2821	2945	3422	3468	2827
N Valid Sum	3481	3176	3756	2784	2911	3379	3415	2800

year	2012	2014	2016	2018	N Sum	N Valid Sum
de16						
-10	31	24	22	24	887	
-9	6	8	7	4	190	
-1					8860	
0	3338 (97,0)	3308 (96,2)	3315 (95,8)	3267 (94,7)	55847	55847
1	105 (3,0)	130 (3,8)	145 (4,2)	182 (5,3)	2179	2179
N Sum	3480	3470	3489	3477	67963	
N Valid Sum	3443	3438	3460	3449		58026

de17 RESP.: TYPE OF U. OF APPL.SC. DEGREE

<If respondent has a university of applied sciences degree.>

(Int.: Please display card.)

What type of university of applied sciences degree do you have? Please only tell me the highest qualification you have obtained.

(Int.: Only one response possible.)

-10 Respondent has no university of applied sciences degree (code 0 in de14)

-9 No answer

-1 Not available 1980-2010

1 A Bachelor's

2 B Master's

3 C Diplom

4 D Magister

5 E Government licensing examination <"Staatsexamen"> or teaching qualification <"Lehramtsprüfung">

6 F Doctorate

7 G Other academic qualification

ZA5276, de17: RESP.: TYPE OF U. OF APPL.SC. DEGREE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
de17																		
	Mis:																	
-10	M																	
-9	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

year	2012	2014	2016	2018	N Sum	N Valid Sum
de17						
-10	3250	3178	3211	3213	12852	
-9		10	1	1	12	
-1					54048	
1	28 (12,1)	35 (12,4)	42 (15,1)	38 (14,4)	143	143
2	2 (0,9)	8 (2,8)	19 (6,8)	10 (3,8)	39	39
3	156 (67,5)	187 (66,1)	173 (62,2)	169 (64,0)	685	685
4	1 (0,4)	2 (0,7)	1 (0,4)		4	4
5	14 (6,1)	15 (5,3)	12 (4,3)	22 (8,3)	63	63
6	1 (0,4)	3 (1,1)		1 (0,4)	5	5
7	29 (12,6)	33 (11,7)	31 (11,2)	24 (9,1)	117	117
N Sum	3481	3471	3490	3478	67968	
N Valid Sum	231	283	278	264		1056

de18 RESP.: TYPE OF UNIVERSITY DEGREE

<If respondent has a university degree.>

(Int.: Please display card)

What type of university degree do you have? Please only tell me the highest qualification you have obtained.

(Int.: Only one response possible.)

-10 Respondent has no university degree (code 0 in de15)

-9 No answer

-1 Not available 1980-2010

1 A Bachelor's

2 B Master's

3 C Diplom

4 D Magister

5 E Government licensing examination <"Staatsexamen"> or teaching qualification <"Lehramtsprüfung">

6 F Doctorate

7 G Other academic qualification

ZA5276, de18: RESP.: TYPE OF UNIVERSITY DEGREE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
de18																		
	Mis:																	
-10	M																	
-9	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

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year	2012	2014	2016	2018	N Sum	N Valid Sum
de18						
-10	3006	2925	2915	2799	11645	
-9		10	1	2	13	
-1					54048	
1	40 (8,4)	42 (7,9)	54 (9,4)	87 (12,9)	223	223
2	18 (3,8)	37 (6,9)	53 (9,2)	62 (9,2)	170	170
3	203 (42,6)	221 (41,3)	229 (39,9)	242 (35,8)	895	895
4	19 (4,0)	21 (3,9)	21 (3,7)	22 (3,3)	83	83
5	139 (29,2)	138 (25,8)	150 (26,1)	179 (26,5)	606	606
6	46 (9,7)	64 (12,0)	63 (11,0)	74 (10,9)	247	247
7	11 (2,3)	12 (2,2)	4 (0,7)	10 (1,5)	37	37
N Sum	3482	3470	3490	3477	67967	
N Valid Sum	476	535	574	676		2261

iscd975 RESP.: ISCED 1997 - 5 LEVELS

Description of variable:

International Standard Classification of Education (ISCED) 1997, 5 levels - respondent

-32 Cannot be generated

- 1 Level 1 - Primary education or first stage of basic education
- 2 Level 2 - Lower secondary or second stage of basic education
- 3 Level 3 - (Upper) secondary education
- 4 Level 4 - Post-secondary non-tertiary education
- 5 Level 5 - First stage of tertiary education

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (educ) and on vocational or professional training (de01, de05-de16).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 1997

The International Standard Classification of Education (ISCED) 1997 was developed by UNESCO as an internationally comparable classification of education levels. It provides a framework for the description of educational programs that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2006: 7). The characteristics used to

classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (UNESCO 2006: 19). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education (UNESCO 2006: 10).

ISCED 1997 distinguishes seven levels of education (UNESCO 2006: 19):

Level 0 - Pre-primary education

Level 1 - Primary education or first stage of basic education

Level 2 - Lower secondary or second stage of basic education

Level 3 - (Upper) secondary education

Level 4 - Post-secondary non-tertiary education

Level 5 - First stage of tertiary education

Level 6 - Second stage of tertiary education

Using survey data, ISCED 1997 can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). The implementation of ISCED 1997 for ALLBUS is modelled on the practice documented for the German microcensus (comp. Schroedter et al. 2006: 22) and the similar rules laid out in Hoffmeyer-Zlotnik et al. 2010 (76). There are, however, a number of factors that limit the full implementation of ISCED 1997 with ALLBUS data. On the one hand, these limitations are due to the universe sampled for ALLBUS. The ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 'Pre-primary education' cannot be covered with ALLBUS data. On the other hand, there are limitations related to the type and scope of data surveyed. Firstly, this is the case for respondents who are still at school. These respondents cannot be assigned an ISCED level based on the type of school they attend, because this information is not available. Secondly, the ALLBUS-implementation of ISCED 1997 does not include a further differentiation of levels 3 and 5 (Schroedter et al. 2006: 22), because the data on vocational qualifications is not specific enough to accurately distinguish the proposed subcategories in all cases. And finally, ALLBUS does not distinguish between ISCED Level 5 "First Stage of Tertiary Education" and ISCED Level 6 – "Second Stage of Tertiary Education", because information on the type of university degree is only available for the latest cross-section surveys. Instead, all respondents with university degrees are classified at Level 5.

Mapping of qualifications to ISCED 1997 Levels:

Level 0 - Pre-primary education (not covered by ALLBUS)

Level 1: Primary education or first stage of basic education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower Secondary Education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper Secondary Education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no

vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss) and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss).

Level 4: Post Secondary Education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Tertiary Education

Respondents who have a technical college or vocational college degree, master craftsmen or respondents with equivalent degrees, and respondents who have a university degree are classified at ISCED-Level 5.

Level 6: Second Stage of Tertiary Education (not implemented for ALLBUS)

ISCED-Level 6 would be reserved for respondents who have a research degree (e.g. a doctoral degree).

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

ZA5276, iscd975: RESP.: ISCED 1997 - 5 LEVELS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
iscd975									
	Mis:								
-32	M	4	4	5	62	95	61	34	52
1		47 (1,6)	31 (1,0)	26 (0,9)	32 (1,1)	45 (1,5)	21 (0,7)	37 (1,2)	39 (1,1)
2		755 (25,6)	762 (25,5)	746 (25,6)	693 (23,0)	645 (21,8)	592 (20,2)	507 (16,9)	574 (16,4)
3		1708 (57,9)	1753 (58,7)	1572 (54,0)	1684 (56,0)	1754 (59,3)	1595 (54,4)	1622 (54,0)	1888 (54,0)
4		62 (2,1)	61 (2,0)	69 (2,4)	114 (3,8)	127 (4,3)	148 (5,0)	122 (4,1)	141 (4,0)
5		379 (12,8)	381 (12,8)	497 (17,1)	484 (16,1)	385 (13,0)	576 (19,6)	716 (23,8)	854 (24,4)
N Sum		2955	2992	2915	3069	3051	2993	3038	3548
N Valid Sum		2951	2988	2910	3007	2956	2932	3004	3496

year	1994	1996	1998	2000	2002	2004	2006	2008
iscd975								
-32	27	28	52	40	32	32	35	51
1	47 (1,4)	52 (1,5)	51 (1,6)	63 (1,7)	44 (1,6)	50 (1,7)	44 (1,3)	70 (2,0)
2	607 (17,7)	564 (16,2)	491 (15,4)	606 (16,1)	297 (10,7)	491 (16,8)	498 (14,7)	492 (14,4)
3	1819 (53,1)	1811 (51,9)	1817 (57,1)	1979 (52,6)	1436 (51,5)	1539 (52,8)	1807 (53,4)	1669 (48,8)
4	135 (3,9)	181 (5,2)	107 (3,4)	171 (4,5)	166 (6,0)	143 (4,9)	160 (4,7)	194 (5,7)
5	815 (23,8)	882 (25,3)	717 (22,5)	946 (25,1)	845 (30,3)	691 (23,7)	877 (25,9)	993 (29,1)
N Sum	3450	3518	3235	3805	2820	2946	3421	3469
N Valid Sum	3423	3490	3183	3765	2788	2914	3386	3418

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
iscd975							
-32	24	34	29	24	25	750	
1	31 (1,1)	40 (1,2)	52 (1,5)	25 (0,7)	38 (1,1)	885	885
2	405 (14,4)	399 (11,6)	333 (9,7)	252 (7,3)	253 (7,3)	10962	10962
3	1373 (49,0)	1747 (50,7)	1609 (46,7)	1608 (46,4)	1515 (43,9)	35305	35305
4	155 (5,5)	192 (5,6)	254 (7,4)	278 (8,0)	277 (8,0)	3257	3257
5	839 (29,9)	1068 (31,0)	1194 (34,7)	1302 (37,6)	1368 (39,6)	16809	16809
N Sum	2827	3480	3471	3489	3476	67968	
N Valid Sum	2803	3446	3442	3465	3451		67218

iscd11 RESP.: ISCED 2011

Description of variable:

International Standard Classification of Education (ISCED) 2011 - respondent

-32 Cannot be generated

-1 Not available 1980-2010

1 Level 1 - Primary education

2 Level 2 - Lower secondary education

3 Level 3 - Upper secondary education

4 Level 4 - Post secondary non-tertiary education

5 Level 5 - Short-cycle tertiary education

6 Level 6 - Bachelor's or equivalent level

7 Level 7 - Master's or equivalent level

8 Level 8 - Doctoral or equivalent level

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (educ) and on vocational or professional training (de01, de05-de18).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 2011

The International Standard Classification of Education (ISCED) 2011 is an improved version of ISCED 1997, which was developed by UNESCO as an internationally comparable classification of education levels. Like its predecessor, ISCED 2011 provides a framework for the description of educational programs that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2012: 6). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (comp. Section 9 in UNESCO 2012). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education. For ISCED 2011, terms and definitions were updated and the rules of classification were revised. Moreover, the classification was extended to cover early childhood education and to provide a more differentiated classification of tertiary education (UNESCO 2012: 62-68).

ISCED 2011 has "parallel coding schemes for education programmes (ISCED Programmes or ISCED-P) and levels of educational attainment (ISCED Attainment or ISCED-A)" which define nine general educational levels (UNESCO 2012: 21).

ISCED-A Level 0 – Less than primary education
 ISCED-A Level 1 - Primary education
 ISCED-A Level 2 - Lower secondary education
 ISCED-A Level 3 - Upper secondary education
 ISCED-A Level 4 - Post-secondary non-tertiary education
 ISCED-A Level 5 – Short-cycle tertiary education
 ISCED-A Level 6 – Bachelor's or equivalent level
 ISCED-A Level 7 – Master's or equivalent level
 ISCED-A Level 8 – Doctoral or equivalent level

Using survey data, ISCED can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). There are, however, a number of factors that limit the full implementation of ISCED 2011 with ALLBUS data. Because there is only insufficient data on tertiary education, ISCED 2011 has not been constructed for ALLBUS 1980-2008. Moreover, the ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 'Pre-primary education' is not covered by ALLBUS data. Finally, ALLBUS only implements the highest level of the ISCED 2011 classification. Information of the type needed to form classes on second- and third-digit level (comp. UNESCO 2012: 21f.) is not part of the ALLBUS data. The implementation of ISCED 2011 could for the most part follow the established practice for ISCED 1997 (comp. Schroedter et al. 2006; Hoffmeyer-Zlotnik et al. 2010). New mappings of qualifications to ISCED levels were only necessary for the area of tertiary education.

Mapping of qualifications to ISCED-A levels

Level 0 – Less than primary education
 (not covered by ALLBUS)

Level 1: Primary education
 Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower secondary education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper secondary education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss").

Level 4: Post-secondary non-tertiary education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Short-cycle tertiary education

Respondents who have a technical college or vocational college degree, master craftsmen and respondents with equivalent degrees are classified at ISCED-Level 4.

Level 6: Bachelor's or equivalent level

Respondents who have a bachelor's degree or an unspecified university degree are classified at ISCED-Level 6.

Level 7: Master's or equivalent level

Respondents who have a master's degree or an equivalent degree ("Magister", "Diplom" or "Staatsexamen") are classified at ISCED-Level 7.

Level 8: Doctoral or equivalent level

Respondents who have a research degree (e.g. a doctoral degree) are classified at ISCED-Level 8.

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

UNESCO 2012: International Standard Classification of Education ISCED 2011, UNESCO - Institute for Statistics.

ZA5276, iscd11: RESP.: ISCED 2011 to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
iscd11																			
		Misc																	
	-32	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
7																			
8																			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

year	2012	2014	2016	2018	N Sum	N Valid Sum
iscd11						
-32	34	29	24	25	112	
-1					54048	
1	40 (1,2)	52 (1,5)	25 (0,7)	38 (1,1)	155	155
2	399 (11,6)	333 (9,7)	252 (7,3)	253 (7,3)	1237	1237
3	1747 (50,7)	1609 (46,7)	1608 (46,4)	1515 (43,9)	6479	6479
4	192 (5,6)	254 (7,4)	278 (8,0)	277 (8,0)	1001	1001
5	376 (10,9)	385 (11,2)	456 (13,2)	434 (12,6)	1651	1651
6	104 (3,0)	122 (3,5)	131 (3,8)	162 (4,7)	519	519
7	543 (15,8)	620 (18,0)	652 (18,8)	697 (20,2)	2512	2512
8	46 (1,3)	67 (1,9)	63 (1,8)	75 (2,2)	251	251
N Sum	3481	3471	3489	3476	67965	
N Valid Sum	3447	3442	3465	3451		13805

work	RESPONDENT: CURRENT EMPLOYMENT STATUS
------	---------------------------------------

(Int.: Please present card.)

And now let's continue with employment and your occupation. Which of the categories on the card applies to you?

(Int.: Please present card. Only one choice possible.)

1991 East:

(Int.: If there are questions: Employees with contracts on hold should choose an answer corresponding to the number of working hours agreed in their contracts.)

From 2000:

(Int.: Since this is an important question, please try to elicit an answer.

If there are difficulties referring to the classification, here are some pointers

for you:

Trainees are considered employees in a regular occupation <full-time or part-time employment>.

FAMILY MEMBERS ASSISTING IN A FAMILY BUSINESS who are full-time or part-time <"half-time"> employees in the business of a household or a family member without having a formal contract are considered employees in a regular occupation (either full-time or part-time).

Employed LESS THAN PART <"HALF"> TIME are persons who are gainfully employed while, at the same time, one of the following applies:

- they attend a FULL-TIME SCHOOL (pupils and students),
- they are registered as UNEMPLOYED or
- they draw a RETIREMENT BENEFIT/PENSION as a result of previous employment.

Persons on PARENTAL LEAVE (excluding those who nevertheless work part-time) or on ANOTHER TYPE OF LEAVE OF ABSENCE are considered not working.)

-9 No answer

1 Full-time employment

2 Part- <"half-"> time employment

3 Less than part- <"half-"> time employment

4 <1980, from 1986:> Not working

5 <Until 1988:> Unemployed

6 <Until 1988:> Military/alternative community service

7 <1982, 1984:> housewife/househusband, not working

8 <1982, 1984:> Retired

10 <1982, 1984:> At school, university, in training

11 <1982, 1984:> Not working for other reasons

12 <1991-1994:> Working short-time <1991 only for respondents from the new federal states>

ZA5276, work: RESPONDENT: CURRENT EMPLOYMENT STATUS to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
work								
	Mis:							
-9	M	1			2	17	1	
1	1312 (44,4)	1301 (43,5)	1157 (39,7)	1369 (44,6)	1245 (40,8)	1352 (45,2)	1428 (47,3)	1580 (44,6)
2	161 (5,4)	194 (6,5)	157 (5,4)	192 (6,3)	176 (5,8)	176 (5,9)	209 (6,9)	269 (7,6)
3	109 (3,7)	63 (2,1)	59 (2,0)	110 (3,6)	121 (4,0)	180 (6,0)	114 (3,8)	145 (4,1)
4	1313 (44,4)			1277 (41,6)	1419 (46,5)	1284 (42,9)	1203 (39,8)	1519 (42,8)
5	56 (1,9)	60 (2,0)	104 (3,6)	99 (3,2)	77 (2,5)			
6	4 (0,1)	7 (0,2)	17 (0,6)	23 (0,7)	13 (0,4)			
7		613 (20,5)	607 (20,8)					
8		508 (17,0)	526 (18,1)					
10		190 (6,3)	255 (8,8)					
11		57 (1,9)	31 (1,1)					
12							68 (2,3)	32 (0,9)
N Sum	2956	2993	2913	3070	3051	2994	3039	3546
N Valid Sum	2955	2993	2913	3070	3051	2992	3022	3545

year	1994	1996	1998	2000	2002	2004	2006	2008
work								
-9	2		1	7	4	2	4	1
1	1708 (49,6)	1720 (48,9)	1438 (44,5)	1701 (44,8)	1284 (45,6)	1207 (41,0)	1362 (39,8)	1402 (40,4)
2	225 (6,5)	220 (6,3)	181 (5,6)	275 (7,2)	176 (6,3)	231 (7,8)	293 (8,6)	289 (8,3)
3	146 (4,2)	145 (4,1)	97 (3,0)	155 (4,1)	164 (5,8)	176 (6,0)	138 (4,0)	185 (5,3)
4	1354 (39,3)	1433 (40,7)	1517 (46,9)	1666 (43,9)	1192 (42,3)	1329 (45,2)	1625 (47,5)	1592 (45,9)
5								
6								
7								
8								
10								
11								
12	14 (0,4)							
N Sum	3449	3518	3234	3804	2820	2945	3422	3469
N Valid Sum	3447	3518	3233	3797	2816	2943	3418	3468

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
work							
-9	2	1	4	1		50	
1	1205 (42,7)	1511 (43,4)	1563 (45,1)	1530 (43,8)	1565 (45,0)	29940	29940
2	273 (9,7)	357 (10,3)	372 (10,7)	417 (11,9)	426 (12,3)	5269	5269
3	155 (5,5)	211 (6,1)	226 (6,5)	207 (5,9)	175 (5,0)	3081	3081
4	1192 (42,2)	1400 (40,2)	1307 (37,7)	1336 (38,3)	1310 (37,7)	26268	26268
5						396	396
6						64	64
7						1220	1220
8						1034	1034
10						445	445
11						88	88
12						114	114
N Sum	2827	3480	3472	3491	3476	67969	
N Valid Sum	2825	3479	3468	3490	3476		67919

dw38 OCCUPATION IN ADDITION TO MAIN OCCUP.

<If respondent is employed full- or part-time>

Do you currently have another gainful employment or a secondary job in addition to your main job?

-10 Respondent not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2018

1 Yes

2 No

ZA5276, dw38: OCCUPATION IN ADDITION TO MAIN OCCUP. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002		2004	2006	2008
dw38																		
	Mis:																	
-10	M															1505		
-9	M															2		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820			3421	3469
1																98 (6,8)		
2																1341 (93,2)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421	3469
N Valid Sum																1439		

	year	2010	2012		2014		2016	2018	N Sum	N Valid Sum
dw38										
-10					1532		1544		4581	
-9					5				7	
-1		2827	3480					3477	58059	
1				201 (10,4)			192 (9,9)		491	491
2				1733 (89,6)		1754 (90,1)			4828	4828
N Sum		2827	3480		3471		3490	3477	67966	
N Valid Sum					1934		1946			5319

dw01 RESPONDENT: CURRENT OCCUPATION

1988-1992:

<If respondent is employed full- or part-time>

What is your current occupational position?

Please have a look at these cards, choose the appropriate card and tell me the answer code on the card.

(Int.: Hand over card pack. Only one choice possible. Leave chosen card on table and put other cards to the side.)

-41 Data error

-10 Not employed full- or part-time (until 1986: code 3-5, 7-11 in work; from 1988: code 3-6 in work)

-9 No answer

-7 Refused

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers, <until 1986 also:> Military/alternative community service

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <1991: only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only between 1988 and 1992. For all other years this variable groups the data in dw02.

ZA5276, dw01: RESPONDENT: CURRENT OCCUPATION to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
dw01											
	Mis:										
	-41	M									
	-10	M	1477	1490	1583	1486	1630	1463	1317	1664	1500
	-9	M	10		6	22	0	21	2	1	31
	-7	M	1								
	1		44 (3,0)	37 (2,5)	23 (1,7)	41 (2,6)	25 (1,8)	26 (1,7)	33 (1,9)	12 (0,6)	38 (2,0)
	2		16 (1,1)	18 (1,2)	24 (1,8)	10 (0,6)	28 (2,0)	29 (1,9)	18 (1,0)	29 (1,5)	36 (1,9)
	3		114 (7,8)	128 (8,5)	124 (9,4)	133 (8,5)	114 (8,0)	117 (7,8)	109 (6,3)	121 (6,4)	142 (7,4)
	4		170 (11,6)	175 (11,6)	205 (15,5)	216 (13,8)	147 (10,4)	171 (11,3)	148 (8,6)	159 (8,5)	131 (6,8)
	5		582 (39,7)	640 (42,6)	539 (40,7)	649 (41,5)	634 (44,6)	703 (46,6)	834 (48,5)	915 (48,6)	879 (45,8)
	6		485 (33,1)	496 (33,0)	402 (30,4)	428 (27,4)	387 (27,3)	382 (25,3)	496 (28,9)	572 (30,4)	637 (33,2)
	7		44 (3,0)	8 (0,5)		73 (4,7)	76 (5,4)	65 (4,3)	67 (3,9)	57 (3,0)	45 (2,3)
	8		12 (0,8)	2 (0,1)	7 (0,5)	12 (0,8)	9 (0,6)	16 (1,1)	4 (0,2)	13 (0,7)	10 (0,5)
	9								10 (0,6)	3 (0,2)	1 (0,1)
N Sum			2955	2994	2913	3070	3050	2993	3038	3546	3450
N Valid Sum			1467	1504	1324	1562	1420	1509	1719	1881	1919

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
dw01									
-41									
-10									
-9	1579	1614	1821	1356	1505	1763	1777	1347	1612
-7	18	25	51	9	35	56	38	31	36
1	31 (1,6)	30 (1,9)	29 (1,5)	8 (0,6)	13 (0,9)	17 (1,1)	24 (1,5)	12 (0,8)	17 (0,9)
2	46 (2,4)	33 (2,1)	32 (1,7)	20 (1,4)	32 (2,3)	24 (1,5)	44 (2,7)	21 (1,5)	37 (2,0)
3	146 (7,6)	159 (10,0)	170 (8,8)	146 (10,0)	138 (9,8)	173 (10,8)	169 (10,2)	136 (9,4)	172 (9,4)
4	132 (6,9)	87 (5,5)	160 (8,3)	106 (7,3)	92 (6,6)	112 (7,0)	126 (7,6)	97 (6,7)	129 (7,0)
5	894 (46,5)	756 (47,4)	863 (44,7)	750 (51,6)	664 (47,3)	793 (49,5)	777 (47,0)	788 (54,4)	958 (52,3)
6	611 (31,8)	467 (29,3)	605 (31,3)	371 (25,5)	413 (29,4)	432 (26,9)	455 (27,5)	354 (24,4)	461 (25,2)
7	56 (2,9)	47 (2,9)	64 (3,3)	45 (3,1)	49 (3,5)	46 (2,9)	52 (3,1)	39 (2,7)	58 (3,2)
8	4 (0,2)	13 (0,8)	8 (0,4)	8 (0,6)	3 (0,2)	5 (0,3)	7 (0,4)		1 (0,1)
9	1 (0,1)	3 (0,2)				1 (0,1)		1 (0,1)	
N Sum	3518	3234	3803	2819	2944	3422	3469	2826	3481
N Valid Sum	1921	1595	1931	1454	1404	1603	1654	1448	1833

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2014	2016	2018	N Sum	N Valid Sum
dw01					
-41			1	1	
-10	1532	1544	1486	32546	
-9	10	17	15	434	
-7				1	
1	11 (0,6)	12 (0,6)	16 (0,8)	499	499
2	40 (2,1)	23 (1,2)	52 (2,6)	612	612
3	151 (7,8)	165 (8,6)	160 (8,1)	2987	2987
4	124 (6,4)	129 (6,7)	142 (7,2)	2958	2958
5	1123 (58,2)	1171 (60,7)	1200 (60,7)	17112	17112
6	406 (21,1)	368 (19,1)	352 (17,8)	9580	9580
7	66 (3,4)	57 (3,0)	50 (2,5)	1064	1064
8	7 (0,4)	4 (0,2)	4 (0,2)	149	149
9				20	20
N Sum	3470	3490	3478	67963	
N Valid Sum	1928	1929	1976		34981

dw02 R.: CURRENT OCCUPATION, REFERENCE NUMBER

1980-1986, 1994-2018:

<If respondent is employed full- or part-time>

Please classify your occupational position according to this card.

(Int.: Please present card. Record answer code and also tick it off.)

1988-1992:

<If respondent is employed full- or part-time>

And which of these descriptions fits your position?

Please tell me the appropriate answer code from this card.

(Int.: Please present the card chosen in dw01 again. Only one choice possible.)

Independent farmers with farmland of:

10 Less than 10 hectares

11 10 ha - less than 20 ha

12 20 ha - to less than 50 ha; <1980:> 20 ha and over

13 <From 1982:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

14 <From 2010:> no employees

15 <From 2010:> 1 employee; <until 2008:> 1 employee or none

16 2-9 employees

17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

20 <From 2010:> no employees

21 <From 2010:> 1 employee; <until 2008:> 1 employee or none

22 2-9 employees

23 10-49 employees; <1980:> 10 or more employees

24 <From 1982:> 50 or more employees

Family member assisting in family business

30 Family member assisting in family business

Civil servants/judges/professional soldiers

40 Civil servants carrying out simple administrative duties

41 Civil servants carrying out middle level administrative duties

42 Civil servants carrying out senior administrative duties

43 Civil servants carrying out executive duties, judges

Military/alternative community service

49 <Until 1986:> Military/alternative community service

Employees

50 Plant foreman with employee status

51 Employee with simple duties (e.g. salesperson, clerk, typist)

- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker
- 61 Semi-skilled worker
- 62 Skilled worker
- 63 Foreman
- 64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

- 65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

- 70 Trainee in commercial/administrative sector
- 71 Trainee in trades/crafts sector
- 72 Trainee in domestic/agricultural sector
- 73 Civil servant trainee
- 74 Trainee on short-term work placement/internship

- 41 Data error
- 10 Not employed full- or part-time (until 1986: code 3-5, 7-11 in work; since 1988: code 3-6 in work)
- 9 No answer
- 7 Refused

ZA5276, dw02: R.: CURRENT OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
dw02											
	Mis:										
	-41	M									
	-10	M	1477	1490	1583	1486	1630	1463	1317	1664	1500
	-9	M	10	6	22	13	70	47	48	31	
	-7	M	1								
	10		14 (1,0)	4 (0,3)	6 (0,5)	7 (0,4)	3 (0,2)	8 (0,5)	2 (0,1)	4 (0,2)	
	11		16 (1,1)	18 (1,2)	6 (0,5)	13 (0,8)	8 (0,6)	16 (1,1)	7 (0,4)	4 (0,2)	
	12		15 (1,0)	13 (0,9)	7 (0,5)	15 (1,0)	9 (0,6)	6 (0,4)	12 (0,7)	9 (0,5)	21 (1,1)
	13			2 (0,1)	3 (0,2)	6 (0,4)	2 (0,1)	3 (0,2)	5 (0,3)	1 (0,1)	9 (0,5)
	14										
	15		9 (0,6)	5 (0,3)	12 (0,9)	8 (0,5)	14 (1,0)	13 (0,9)	10 (0,6)	13 (0,7)	20 (1,0)
	16		7 (0,5)	10 (0,7)	11 (0,8)	1 (0,1)	14 (1,0)	9 (0,6)	6 (0,4)	12 (0,7)	14 (0,7)
	17			3 (0,2)	0 (0,0)	1 (0,1)	0 (0,0)	5 (0,3)	1 (0,1)	4 (0,2)	2 (0,1)
	20										
	21		56 (3,8)	52 (3,5)	52 (3,9)	59 (3,8)	49 (3,5)	46 (3,2)	61 (3,6)	55 (3,0)	64 (3,3)
	22		49 (3,3)	64 (4,2)	50 (3,8)	57 (3,6)	57 (4,1)	55 (3,8)	44 (2,6)	59 (3,2)	66 (3,4)
	23		9 (0,6)	11 (0,7)	18 (1,4)	11 (0,7)	7 (0,5)	9 (0,6)	3 (0,2)	5 (0,3)	7 (0,4)
	24			2 (0,1)	3 (0,2)	7 (0,4)	1 (0,1)			1 (0,1)	6 (0,3)
	30		12 (0,8)	2 (0,1)	7 (0,5)	12 (0,8)	9 (0,6)	16 (1,1)	4 (0,2)	13 (0,7)	10 (0,5)
	40		23 (1,6)	14 (0,9)	17 (1,3)	22 (1,4)	16 (1,1)	16 (1,1)	9 (0,5)	19 (1,0)	11 (0,6)
	41		62 (4,2)	68 (4,5)	65 (4,9)	53 (3,4)	44 (3,1)	60 (4,1)	55 (3,3)	50 (2,7)	45 (2,3)
	42		59 (4,0)	58 (3,8)	69 (5,2)	73 (4,7)	52 (3,7)	65 (4,5)	52 (3,1)	61 (3,3)	45 (2,3)
	43		22 (1,5)	28 (1,9)	36 (2,7)	44 (2,8)	35 (2,5)	27 (1,9)	27 (1,6)	23 (1,3)	29 (1,5)
	49		4 (0,3)	7 (0,5)	17 (1,3)	23 (1,5)					
	50		24 (1,6)	33 (2,2)	16 (1,2)	20 (1,3)	22 (1,6)	16 (1,1)	32 (1,9)	20 (1,1)	10 (0,5)
	51		133 (9,1)	137 (9,1)	109 (8,3)	102 (6,5)	164 (11,7)	127 (8,7)	154 (9,2)	165 (9,0)	145 (7,6)
	52		237 (16,2)	285 (18,9)	225 (17,0)	293 (18,8)	292 (20,8)	272 (18,6)	313 (18,7)	378 (20,6)	352 (18,3)
	53		166 (11,3)	169 (11,2)	157 (11,9)	197 (12,6)	132 (9,4)	236 (16,2)	282 (16,8)	284 (15,5)	329 (17,1)
	54		22 (1,5)	16 (1,1)	33 (2,5)	37 (2,4)	18 (1,3)	28 (1,9)	24 (1,4)	37 (2,0)	43 (2,2)
	60		46 (3,1)	36 (2,4)	36 (2,7)	36 (2,3)	21 (1,5)	26 (1,8)	45 (2,7)	52 (2,8)	32 (1,7)
	61		125 (8,5)	127 (8,4)	117 (8,9)	111 (7,1)	82 (5,8)	90 (6,2)	118 (7,0)	141 (7,7)	176 (9,2)
	62		242 (16,5)	279 (18,5)	194 (14,7)	218 (14,0)	241 (17,2)	204 (14,0)	265 (15,8)	306 (16,7)	352 (18,3)
	63		44 (3,0)	38 (2,5)	32 (2,4)	41 (2,6)	29 (2,1)	35 (2,4)	41 (2,4)	43 (2,3)	50 (2,6)
	64		27 (1,8)	17 (1,1)	22 (1,7)	23 (1,5)	11 (0,8)	17 (1,2)	19 (1,1)	23 (1,3)	27 (1,4)
	65								10 (0,6)	3 (0,2)	1 (0,1)
	70		18 (1,2)	4 (0,3)		23 (1,5)	31 (2,2)	15 (1,0)	20 (1,2)	13 (0,7)	15 (0,8)
	71		23 (1,6)	4 (0,3)		36 (2,3)	27 (1,9)	30 (2,1)	36 (2,1)	33 (1,8)	22 (1,1)
	72					2 (0,1)	6 (0,4)	2 (0,1)	2 (0,1)	4 (0,2)	2 (0,1)
	73		1 (0,1)			5 (0,3)	8 (0,6)	10 (0,7)	4 (0,2)	3 (0,2)	3 (0,2)
	74		2 (0,1)	1 (0,1)		6 (0,4)	2 (0,1)	4 (0,3)	6 (0,4)	3 (0,2)	3 (0,2)
N Sum		2955	2997	2909	3070	3048	2992	3039	3547	3450	
N Valid Sum		1467	1507	1320	1562	1405	1459	1675	1835	1919	

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
dw02									
-41									
-10	1579	1614	1821	1356	1505	1763	1777	1347	1612
-9	18	25	51	9	35	56	38	31	36
-7									
10	2 (0,1)	6 (0,4)	4 (0,2)		2 (0,1)	2 (0,1)	2 (0,1)	4 (0,3)	4 (0,2)
11	7 (0,4)	3 (0,2)	9 (0,5)	1 (0,1)	4 (0,3)	1 (0,1)	4 (0,2)	1 (0,1)	2 (0,1)
12	11 (0,6)	16 (1,0)	7 (0,4)	4 (0,3)	2 (0,1)	4 (0,2)	7 (0,4)	2 (0,1)	4 (0,2)
13	11 (0,6)	5 (0,3)	9 (0,5)	4 (0,3)	5 (0,4)	9 (0,6)	12 (0,7)	4 (0,3)	7 (0,4)
14								15 (1,0)	22 (1,2)
15	25 (1,3)	13 (0,8)	19 (1,0)	8 (0,6)	17 (1,2)	11 (0,7)	33 (2,0)		2 (0,1)
16	18 (0,9)	17 (1,1)	11 (0,6)	9 (0,6)	13 (0,9)	11 (0,7)	11 (0,7)	5 (0,3)	9 (0,5)
17	4 (0,2)	3 (0,2)	2 (0,1)	2 (0,1)	2 (0,1)	1 (0,1)	1 (0,1)		4 (0,2)
20								68 (4,7)	77 (4,2)
21	58 (3,0)	78 (4,9)	80 (4,1)	69 (4,8)	81 (5,8)	115 (7,2)	105 (6,3)	17 (1,2)	30 (1,6)
22	74 (3,9)	71 (4,4)	84 (4,3)	69 (4,8)	45 (3,2)	43 (2,7)	44 (2,7)	39 (2,7)	47 (2,6)
23	13 (0,7)	7 (0,4)	6 (0,3)	7 (0,5)	11 (0,8)	13 (0,8)	16 (1,0)	12 (0,8)	16 (0,9)
24	1 (0,1)	3 (0,2)	1 (0,1)		1 (0,1)	2 (0,1)	4 (0,2)		1 (0,1)
30	4 (0,2)	13 (0,8)	8 (0,4)	8 (0,6)	3 (0,2)	5 (0,3)	7 (0,4)		1 (0,1)
40	7 (0,4)	16 (1,0)	14 (0,7)	7 (0,5)	6 (0,4)	5 (0,3)	7 (0,4)	1 (0,1)	7 (0,4)
41	40 (2,1)	21 (1,3)	42 (2,2)	32 (2,2)	22 (1,6)	28 (1,7)	34 (2,1)	30 (2,1)	32 (1,7)
42	55 (2,9)	39 (2,4)	70 (3,6)	41 (2,8)	43 (3,1)	63 (3,9)	64 (3,9)	48 (3,3)	72 (3,9)
43	31 (1,6)	11 (0,7)	35 (1,8)	25 (1,7)	21 (1,5)	15 (0,9)	22 (1,3)	19 (1,3)	19 (1,0)
49									
50	11 (0,6)	16 (1,0)	13 (0,7)	15 (1,0)	10 (0,7)	11 (0,7)	11 (0,7)	2 (0,1)	18 (1,0)
51	149 (7,8)	196 (12,3)	109 (5,6)	79 (5,4)	85 (6,0)	132 (8,2)	119 (7,2)	118 (8,1)	132 (7,2)
52	355 (18,5)	323 (20,2)	403 (20,9)	295 (20,3)	296 (21,1)	359 (22,4)	300 (18,1)	341 (23,5)	377 (20,6)
53	339 (17,6)	193 (12,1)	286 (14,8)	302 (20,8)	239 (17,0)	267 (16,7)	304 (18,3)	282 (19,5)	384 (21,0)
54	40 (2,1)	28 (1,8)	52 (2,7)	58 (4,0)	34 (2,4)	24 (1,5)	43 (2,6)	45 (3,1)	47 (2,6)
60	39 (2,0)	28 (1,8)	41 (2,1)	24 (1,7)	30 (2,1)	25 (1,6)	40 (2,4)	24 (1,7)	47 (2,6)
61	148 (7,7)	90 (5,6)	156 (8,1)	104 (7,2)	104 (7,4)	110 (6,9)	127 (7,7)	87 (6,0)	106 (5,8)
62	340 (17,7)	281 (17,6)	336 (17,4)	197 (13,6)	230 (16,4)	242 (15,1)	234 (14,1)	192 (13,3)	230 (12,6)
63	52 (2,7)	38 (2,4)	47 (2,4)	28 (1,9)	30 (2,1)	35 (2,2)	37 (2,2)	32 (2,2)	57 (3,1)
64	32 (1,7)	31 (1,9)	24 (1,2)	18 (1,2)	20 (1,4)	21 (1,3)	18 (1,1)	21 (1,4)	20 (1,1)
65	1 (0,1)	3 (0,2)				1 (0,1)		1 (0,1)	
70	15 (0,8)	14 (0,9)	20 (1,0)	11 (0,8)	14 (1,0)	19 (1,2)	18 (1,1)	14 (1,0)	15 (0,8)
71	28 (1,5)	27 (1,7)	34 (1,8)	24 (1,7)	28 (2,0)	20 (1,2)	28 (1,7)	21 (1,4)	32 (1,7)
72	2 (0,1)	1 (0,1)	1 (0,1)		1 (0,1)	1 (0,1)	2 (0,1)	1 (0,1)	2 (0,1)
73	1 (0,1)		3 (0,2)	4 (0,3)		2 (0,1)	1 (0,1)	3 (0,2)	4 (0,2)
74	9 (0,5)	6 (0,4)	6 (0,3)	6 (0,4)	6 (0,4)	4 (0,2)	2 (0,1)		4 (0,2)
N Sum	3519	3236	3804	2816	2945	3420	3472	2827	3479
N Valid Sum	1922	1597	1932	1451	1405	1601	1657	1449	1831

year	2014	2016	2018	N Sum	N Valid Sum
dw02					
-41			1	1	
-10	1532	1544	1486	32546	
-9	10	17	15	588	
-7				1	
10	1 (0,1)	2 (0,1)	2 (0,1)	79	79
11			2 (0,1)	122	122
12	5 (0,3)	5 (0,3)	7 (0,4)	181	181
13	5 (0,3)	6 (0,3)	5 (0,3)	113	113
14	25 (1,3)	13 (0,7)	31 (1,6)	106	106
15	3 (0,2)	1 (0,1)	3 (0,2)	239	239
16	10 (0,5)	8 (0,4)	17 (0,9)	223	223
17	2 (0,1)	2 (0,1)	2 (0,1)	41	41
20	82 (4,2)	85 (4,4)	78 (3,9)	390	390
21	22 (1,1)	20 (1,0)	27 (1,4)	1196	1196
22	32 (1,7)	48 (2,5)	33 (1,7)	1130	1130
23	13 (0,7)	9 (0,5)	19 (1,0)	222	222
24	2 (0,1)	3 (0,2)	4 (0,2)	42	42
30	7 (0,4)	4 (0,2)	4 (0,2)	149	149
40	5 (0,3)	1 (0,1)	4 (0,2)	227	227
41	26 (1,3)	46 (2,4)	48 (2,4)	903	903
42	70 (3,6)	60 (3,1)	65 (3,3)	1224	1224
43	24 (1,2)	22 (1,1)	25 (1,3)	540	540
49				51	51
50	22 (1,1)	15 (0,8)	15 (0,8)	352	352
51	156 (8,1)	155 (8,0)	126 (6,4)	2792	2792
52	448 (23,2)	474 (24,5)	494 (25,0)	7112	7112
53	438 (22,7)	460 (23,8)	495 (25,0)	5941	5941
54	60 (3,1)	66 (3,4)	70 (3,5)	825	825
60	28 (1,5)	34 (1,8)	30 (1,5)	720	720
61	122 (6,3)	88 (4,6)	87 (4,4)	2416	2416
62	202 (10,5)	189 (9,8)	181 (9,2)	5155	5155
63	40 (2,1)	44 (2,3)	38 (1,9)	831	831
64	14 (0,7)	13 (0,7)	16 (0,8)	434	434
65				20	20
70	20 (1,0)	22 (1,1)	20 (1,0)	341	341
71	32 (1,7)	23 (1,2)	15 (0,8)	523	523
72		3 (0,2)	2 (0,1)	34	34
73	7 (0,4)	3 (0,2)	3 (0,2)	65	65
74	7 (0,4)	7 (0,4)	10 (0,5)	94	94
N Sum	3472	3492	3480	67969	
N Valid Sum	1930	1931	1978		34833

dw03 RESP.: STATUS OF NON-EMPLOYMENT

<If respondent is not employed full- or part-time>

(Int.: Please present card.)

Please look through this list and tell me what applies to you. Please tell me the appropriate code.

(Int.: Only one choice possible.)

-41 Data error

-10 Respondent is employed full- or part-time (code 1, 2, 12 in work)

-9 No answer

-7 Refused

-1 Not available 1980-1988

1 A I am a pupil/student

2 B I am retired

3 C I am currently unemployed

4 D I am a housewife/househusband

5 E <1990-2010:> I am doing military/alternative community service;

<from 2012:> I am doing voluntary military/community service

6 F I am not (full to "half" time) employed for other reasons

ZA5276, dw03: RESP.: STATUS OF NON-EMPLOYMENT to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
dw03												
	Mis:											
-41	M											
-10	M						1528	1704	1881	1950	1939	1619
-9	M						28	20	10	12	2	2
-1	M	2955	2991	2914	3070	3051						
1							227 (15,8)	188 (14,3)	176 (10,6)	129 (8,7)	128 (8,1)	142 (8,8)
2							539 (37,5)	595 (45,4)	700 (42,3)	720 (48,4)	719 (45,6)	775 (48,0)
3							58 (4,0)	83 (6,3)	168 (10,1)	192 (12,9)	200 (12,7)	202 (12,5)
4							547 (38,1)	378 (28,8)	502 (30,3)	353 (23,7)	402 (25,5)	421 (26,1)
5							7 (0,5)	1 (0,1)	4 (0,2)	11 (0,7)	15 (1,0)	4 (0,2)
6							59 (4,1)	67 (5,1)	106 (6,4)	83 (5,6)	112 (7,1)	69 (4,3)
N Sum		2955	2991	2914	3070	3051	2993	3036	3547	3450	3517	3234
N Valid Sum							1437	1312	1656	1488	1576	1613

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
dw03									
-41									
-10	1976	1460	1439	1655	1691	1478	1868	1935	1947
-9	12	6	4	6	10	4	3	10	1
-1									
1	148 (8,1)	160 (11,8)	147 (9,8)	142 (8,1)	175 (9,9)	138 (10,3)	217 (13,5)	201 (13,2)	183 (11,9)
2	927 (51,0)	654 (48,3)	736 (49,0)	949 (54,0)	987 (55,8)	773 (57,4)	917 (57,0)	866 (56,7)	979 (63,5)
3	200 (11,0)	155 (11,4)	187 (12,4)	238 (13,5)	203 (11,5)	148 (11,0)	156 (9,7)	140 (9,2)	101 (6,6)
4	386 (21,2)	298 (22,0)	325 (21,6)	307 (17,5)	282 (15,9)	203 (15,1)	228 (14,2)	203 (13,3)	177 (11,5)
5	16 (0,9)	7 (0,5)	5 (0,3)	5 (0,3)	5 (0,3)	2 (0,1)	1 (0,1)	4 (0,3)	5 (0,3)
6	140 (7,7)	80 (5,9)	103 (6,9)	118 (6,7)	117 (6,6)	82 (6,1)	90 (5,6)	113 (7,4)	96 (6,2)
N Sum	3805	2820	2946	3420	3470	2828	3480	3472	3489
N Valid Sum	1817	1354	1503	1759	1769	1346	1609	1527	1541

year	2018	N Sum	N Valid Sum
dw03			
-41	1	1	
-10	1991	28061	
-9	1	131	
-1		14981	
1	175 (11,8)	2676	2676
2	967 (65,3)	12803	12803
3	79 (5,3)	2510	2510
4	137 (9,3)	5149	5149
5	1 (0,1)	93	93
6	122 (8,2)	1557	1557
N Sum	3474	67962	
N Valid Sum	1481		24788

isco68 RESP.: CURRENT OCCUPATION, ISCO-68

Description of variable:

Classification of occupation according to ISCO 1968

<If respondent is employed full- or part-time>

What work do you do in your main job?

Please describe your work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent not employed full- or part-time (code 3-11 in work)

-9 No answer

Comment:

N-valid: 22836

N-missing: 45131

Minimum: 1

Maximum: 999

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968,

Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

dw04 R.: CURR. OCCUPATION MINOR GROUP ISCO-68

Description of variable:

Classification of occupation according to the ISCO-68 minor group

- 34 Not included 2012-2018
- 33 Workers with unclassifiable or inadequately described occupation
- 10 Respondent not employed full- or part-time (code 3-11 in work)
- 9 No answer

Comment:

N-valid: 23756

N-missing: 44211

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

dw05 R.: CURR. OCCUPATION MAJOR GROUP ISCO-68

Description of variable:

Classification of occupation according to the ISCO-68 major group

-34 Not available 2012-2018

-10 Respondent not employed full- or part-time (code 3-11 in work)

-9 No answer

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, dw05: R.: CURR. OCCUPATION MAJOR GROUP ISCO-68 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
dw05		Miss:									
	-34	M									
	-10	M	1482	1496	1600	1509	1630	1463	1317	1664	1500
	-9	M	13	6	2	12	0	10	52	3	24
	1		232 (15,9)	233 (15,6)	257 (19,6)	305 (19,7)	264 (18,6)	350 (23,0)	398 (23,8)	416 (22,1)	395 (20,5)
	2		24 (1,6)	20 (1,3)	30 (2,3)	27 (1,7)	12 (0,8)	21 (1,4)	43 (2,6)	40 (2,1)	78 (4,0)
	3		327 (22,4)	374 (25,1)	320 (24,4)	385 (24,8)	365 (25,7)	336 (22,1)	356 (21,3)	429 (22,8)	389 (20,2)
	4		142 (9,7)	170 (11,4)	130 (9,9)	146 (9,4)	161 (11,3)	158 (10,4)	158 (9,5)	172 (9,2)	176 (9,1)
	5		112 (7,7)	108 (7,2)	96 (7,3)	134 (8,6)	132 (9,3)	119 (7,8)	124 (7,4)	190 (10,1)	182 (9,4)
	6		61 (4,2)	50 (3,4)	40 (3,1)	61 (3,9)	48 (3,4)	49 (3,2)	53 (3,2)	40 (2,1)	70 (3,6)
7		520 (35,6)	504 (33,8)	421 (32,1)	472 (30,5)	425 (29,9)	454 (29,9)	519 (31,1)	575 (30,6)	616 (32,0)	
8		42 (2,9)	32 (2,1)	17 (1,3)	20 (1,3)	13 (0,9)	32 (2,1)	19 (1,1)	17 (0,9)	20 (1,0)	
N Sum			2955	2993	2913	3071	3050	2992	3039	3546	3450
N Valid Sum			1460	1491	1311	1550	1420	1519	1670	1879	1926

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
dw05											
-34									3480	3471	3490
-10	1579	1614	1821	1356	1505	1763	1777	1347			
-9	14	38	32	12	13	20	21	18			
1	463 (24,0)	303 (19,2)	456 (23,4)	377 (26,0)	322 (22,5)	340 (20,7)	433 (25,9)	430 (29,5)			
2	58 (3,0)	57 (3,6)	56 (2,9)	68 (4,7)	103 (7,2)	44 (2,7)	65 (3,9)	80 (5,5)			
3	359 (18,6)	347 (21,9)	391 (20,0)	311 (21,4)	283 (19,8)	314 (19,2)	318 (19,0)	246 (16,8)			
4	183 (9,5)	185 (11,7)	169 (8,7)	126 (8,7)	115 (8,1)	173 (10,6)	138 (8,3)	155 (10,6)			
5	162 (8,4)	112 (7,1)	171 (8,8)	128 (8,8)	131 (9,2)	208 (12,7)	195 (11,7)	154 (10,5)			
6	62 (3,2)	63 (4,0)	56 (2,9)	32 (2,2)	39 (2,7)	44 (2,7)	54 (3,2)	33 (2,3)			
7	603 (31,3)	483 (30,5)	594 (30,4)	357 (24,6)	384 (26,9)	440 (26,8)	433 (25,9)	350 (24,0)			
8	36 (1,9)	32 (2,0)	59 (3,0)	53 (3,7)	51 (3,6)	76 (4,6)	35 (2,1)	12 (0,8)			
N Sum	3519	3234	3805	2820	2946	3422	3469	2825	3480	3471	3490
N Valid Sum	1926	1582	1952	1452	1428	1639	1671	1460			

year	2018	N Sum	N Valid Sum
dw05			
-34	3477	13918	
-10		26423	
-9		290	
1		5974	5974
2		826	826
3		5850	5850
4		2657	2657
5		2458	2458
6		855	855
7		8150	8150
8		566	566
N Sum	3477	67967	
N Valid Sum			27336

tps68 R.: CURRENT TREIMANPRESTIGE ISCO-68

Description of variable:

Classification of occupation (ISCO 1968) according to the occupational prestige scale

-34 Not included 2012-2018

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco68)

-10 Respondent not employed full- or part-time (code 3-11 in work)

Comment:

N-valid: 27331

N-missing: 40635

Minimum: 18,0

Maximum: 78,9

Median: 41,500

Mean: 42,678

Standard deviation: 12,1405

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.
 (In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundsmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

mps68 R.: CURRENT MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of occupation (ISCO 1968) according to the Magnitude-Prestigeskala (MPS)

-34 Not included 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco68)

-10 Respondent not employed full- or part-time (code 3-11 in work)

Comment:

N-valid: 27331

N-missing: 40635

Minimum: 20,0

Maximum: 186,8

Median: 54,800

Mean: 63,493

Standard deviation: 29,1887

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

isei68 R.: CURRENT OCCUPATION, ISEI ISCO-68

Description of variable:

Classification of occupation (ISCO 1968) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998, 2012-2018

-32 ISEI cannot be generated from ISCO-code, , ISCO cannot be coded (code -33 in isco68)

-10 Respondent not employed full-or part-time (code 3-11 in work)

Comment:

N-valid: 7865

N-missing: 60101

Minimum: 16

Maximum: 90

Median: 45,00

Mean: 47,84

Standard deviation: 15,806

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-68

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-68. Cases for which there was no valid ISCO-68 code, could not be assigned an ISEI score. These cases were coded as 'cannot be generated' (code -32).

For further information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

gld68 R.: CURR.OCCUP. GOLDTHORPE CLASS ISCO-68

Description of variable:

Goldthorpe class scheme:

Derived from information on respondent's current occupation

-34 Not included 2012-2018

-32 Insufficient occupational information for classification in class scheme

-10 Respondent not employed full- or part-time (code 3-11 in work)

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with 1 or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in dw02 and isco68.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, gld68: R.: CURR.OCCUP. GOLDTHORPE CLASS ISCO-68 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	
gld68											
		Miss									
	-34	M									
	-32	M	237	208	158	252	243	303	291	334	367
	-10	M	1482	1496	1600	1509	1630	1463	1317	1664	1500
	1		103 (8,3)	110 (8,5)	162 (14,0)	161 (12,3)	118 (10,0)	157 (12,8)	173 (12,1)	177 (11,4)	220 (13,9)
	2		288 (23,3)	320 (24,8)	270 (23,4)	319 (24,4)	255 (21,6)	330 (26,9)	363 (25,4)	410 (26,5)	366 (23,1)
	3		118 (9,5)	126 (9,8)	120 (10,4)	121 (9,2)	141 (12,0)	118 (9,6)	134 (9,4)	112 (7,2)	107 (6,8)
	4		44 (3,6)	58 (4,5)	52 (4,5)	57 (4,4)	56 (4,8)	44 (3,6)	34 (2,4)	50 (3,2)	58 (3,7)
	5		48 (3,9)	45 (3,5)	50 (4,3)	49 (3,7)	42 (3,6)	40 (3,3)	54 (3,8)	50 (3,2)	60 (3,8)
	6		45 (3,6)	38 (2,9)	24 (2,1)	44 (3,4)	24 (2,0)	32 (2,6)	33 (2,3)	13 (0,8)	39 (2,5)
	7		152 (12,3)	125 (9,7)	111 (9,6)	133 (10,2)	108 (9,2)	98 (8,0)	143 (10,0)	142 (9,2)	144 (9,1)
	8		249 (20,1)	269 (20,9)	199 (17,2)	232 (17,7)	260 (22,1)	242 (19,7)	280 (19,6)	314 (20,3)	338 (21,3)
	9		127 (10,3)	139 (10,8)	128 (11,1)	137 (10,5)	92 (7,8)	103 (8,4)	149 (10,4)	178 (11,5)	173 (10,9)
10		14 (1,1)	5 (0,4)	3 (0,3)	13 (1,0)	18 (1,5)	13 (1,1)	10 (0,7)	19 (1,2)	18 (1,1)	
11		48 (3,9)	55 (4,3)	36 (3,1)	44 (3,4)	64 (5,4)	49 (4,0)	48 (3,4)	80 (5,2)	60 (3,8)	
12								10 (0,7)	3 (0,2)	1 (0,1)	
N Sum		2955	2994	2913	3071	3051	2992	3039	3546	3451	
N Valid Sum		1236	1290	1155	1310	1178	1226	1431	1548	1584	

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
gld68												
	-34									3480	3471	3490
	-32	264	295	294	183	167	264	192	126			
	-10	1579	1614	1821	1356	1505	1763	1777	1347			
	1	219 (13,1)	144 (10,9)	207 (12,3)	215 (16,8)	183 (14,4)	132 (9,5)	218 (14,5)	190 (14,0)			
	2	393 (23,5)	289 (21,8)	400 (23,7)	345 (27,0)	320 (25,1)	380 (27,3)	386 (25,7)	395 (29,2)			
	3	104 (6,2)	112 (8,5)	130 (7,7)	79 (6,2)	96 (7,5)	104 (7,5)	114 (7,6)	129 (9,5)			
	4	71 (4,2)	62 (4,7)	75 (4,4)	66 (5,2)	45 (3,5)	50 (3,6)	52 (3,5)	37 (2,7)			
	5	51 (3,0)	74 (5,6)	73 (4,3)	61 (4,8)	77 (6,0)	109 (7,8)	96 (6,4)	74 (5,5)			
	6	34 (2,0)	35 (2,6)	33 (2,0)	9 (0,7)	13 (1,0)	16 (1,1)	23 (1,5)	14 (1,0)			
	7	148 (8,8)	122 (9,2)	152 (9,0)	109 (8,5)	99 (7,8)	117 (8,4)	107 (7,1)	122 (9,0)			
	8	361 (21,6)	277 (20,9)	346 (20,5)	207 (16,2)	247 (19,4)	250 (17,9)	259 (17,3)	211 (15,6)			
	9	202 (12,1)	105 (7,9)	210 (12,4)	138 (10,8)	143 (11,2)	153 (11,0)	175 (11,7)	120 (8,9)			
	10	17 (1,0)	18 (1,4)	22 (1,3)	14 (1,1)	16 (1,3)	14 (1,0)	21 (1,4)	11 (0,8)			
11	74 (4,4)	84 (6,3)	40 (2,4)	37 (2,9)	35 (2,7)	68 (4,9)	49 (3,3)	50 (3,7)				
12	1 (0,1)	3 (0,2)				1 (0,1)		1 (0,1)				
N Sum		3518	3234	3803	2819	2946	3421	3469	2827	3480	3471	3490
N Valid Sum		1675	1325	1688	1280	1274	1394	1500	1354			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
gld68				
	-34	3477	13918	
	-32		4178	
	-10		26423	
	1		2889	2889
	2		5829	5829
	3		1965	1965
	4		911	911
	5		1053	1053
	6		469	469
	7		2132	2132
	8		4541	4541
	9		2472	2472
	10		246	246
	11		921	921
	12		20	20
N Sum		3477	67967	
N Valid Sum				23448

isco88 RESP.: CURRENT OCCUPATION, ISCO-88

Description of variable:

Classification of occupation according to ISCO 1988

- 41 Data error
- 34 Not included 1980-1991
- 33 Workers with unclassifiable or inadequately described occupation
- 10 Respondent not employed full- or part-time (code 3-4 in work)
- 9 No answer

Comment:

N-valid: 24184

N-missing: 43782

Minimum: 1

Maximum: 9333

Derivation of data:

International Standard Classification of Occupations (ISCO 1988)

Source:

International Labour Office (ed.) 1990: International Standard Classification of Occupations. ISCO-88, Geneva:
International Labour Office.

Please refer to 'Appendix E' of the variable report for a comprehensive list of codes used in the data.

siops88 R.: CURRENT OCCUPATION, SIOPS ISCO-88

Description of variable:

Classification of occupation (ISCO 1988) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-1998

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88)

-10 Respondent not employed full- or part-time (code 3-4 in work)

Comment:

N-valid: 16793

N-missing: 51174

Minimum: 13

Maximum: 78

Median: 44,00

Mean: 43,91

Standard deviation: 12,502

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-88

The "Standard International Occupational Prestige Scale" is based on ISCO-88. It was conceived as an alternative prestige measure to Treiman's occupational prestige scale, which is based on ISCO-68.

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as -32 'cannot be generated'

For further information, compare:

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

mps88 R.: CURRENT MAGNITUDEPRESTIGE ISCO-88

Description of variable:

Classification of occupation (ISCO 1988) according to the Magnitudeprestige Scale (MPS)

-34 Not included 1980-1991, 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88)

-10 Respondent not employed full- or part-time (code 3, 4 in work)

Comment:

N-valid: 15879

N-missing: 52087

Minimum: 20,0

Maximum: 186,8

Median: 67,100

Mean: 75,437

Standard deviation: 33,8339

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

isei88 R.: CURRENT OCCUPATION, ISEI ISCO-88

Description of variable:

Classification of occupation (ISCO 1988) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88)

-10 Respondent not employed full- or part-time (code 3-4 in work)

Comment:

N-valid: 16793

N-missing: 51174

Minimum: 16

Maximum: 90

Median: 45,00

Mean: 46,14

Standard deviation: 15,724

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-88

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-88. Please be advised that there are as yet no ISEI-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

For more information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Harry B. G. Ganzeboom und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

Christof Wolf 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: BMS Bulletin de Methodologie Sociologique 54(1): 23-40.

isco08 **RESP.: CURRENT OCCUPATION, ISCO-08**

Description of variable:

Classification of occupation according to ISCO 2008

- 41 Data error
- 34 Not included 1980-2010
- 33 Workers with unclassifiable or inadequately described occupation
- 10 Respondent not employed full- or part-time (code 3-4 in work)

Comment:

N-valid: 7608

N-missing: 60359

Minimum: 110

Maximum: 9629

Derivation of data:

International Standard Classification of Occupations (ISCO-08)

Source:

Kommission der Europäischen Gemeinschaften 2009: Empfehlung der Kommission vom 29. Oktober 2009 über die Verwendung der Internationalen Standardklassifikation der Berufe (ISCO-08), <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:292:0031:0047:DE:PDF>, retrieved 14.04.2020.

Please refer to 'Appendix F' of the variable report for a comprehensive list of codes used in the data.

siops08 R.: CURRENT OCCUPATION, SIOPS ISCO-08

Description of variable:

Classification of occupation (ISCO 2008) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-2012

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco08)

-10 Respondent is not employed full- or part-time (code 3-4 in work)

Comment:

N-valid: 5774

N-missing: 62192

Minimum: 13,00

Maximum: 78,16

Median: 45,1300

Mean: 45,6742

Standard deviation: 12,92724

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-08

In order to generalize the "Standard International Occupational Prestige Scale" for ISCO-08, the original classification based on ISCO-88 was converted to ISCO-08 (Ganzeboom 2010). In contrast to ISEI, the construction of SIOPS is not based on a reference data set. Instead, the update to ISCO-08 is first and foremost an analytic operation. However, to generate SIOPS scores for aggregate ISCO-levels, weighting factors were needed. These weighting factors were constructed using the original set of data as described in Ganzeboom et al. (1992).

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-08. These cases were coded as -32 'cannot be generated'.

Literature:

Harry B. G. Ganzeboom 2010: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification. Unter:
<http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

isei08 R.: CURRENT OCCUPATION, ISEI ISCO-08

Description of variable:

Classification of occupation (ISCO 2008) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-2012

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco08)

-10 Respondent is not employed full- or part-time (code 3-4 in work)

Comment:

N-valid: 5774

N-missing: 62192

Minimum: 11,56

Maximum: 88,96

Median: 52,7200

Mean: 49,7548

Standard deviation: 20,25114

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-08

With the introduction of ISCO-08, Harry B.G. Ganzeboom updated the derivation of ISEI-Scores. The procedure used to calculate ISEI scores for ISCO-08 generally followed the practice described for ISCO-68 and ISCO-88 in Ganzeboom et al. (1992, 1996, 2003). However, the ISEI scores for ISCO-88 are based on an updated and extended set of data. This set of data is a cumulation of all ISSP-modules surveyed between 2002 and 2007. It contains information for 42 countries and a total of 198.500 respondents. Whereas the data base for previous ISEI versions contained only information for male respondents, the updated database has information for respondents of both sexes. Additionally, Ganzeboom modified the way income data entered into the calculation. To account for the gender specific distribution of part-time work, income per hour was used instead of total income (Ganzeboom 2010a).

Please be advised that there are as yet no ISEI scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

Literature:

Ganzeboom, Harry B. G. 2010a: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification, <http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Ganzeboom, Harry B. G. 2010b: Questions and answers about ISEI-08, <http://www.harryganzeboom.nl/ISCO08/qa-isei-08.htm>, retrieved 14.04.2020.

Ganzeboom, Harry B. G., Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Ganzeboom, Harry B. G. und Donald J. Treiman 2003: Three International Standardised Measures for Comparative Research on Occupational Status, in: Jürgen H. P. Hoffmeyer-Zlotnik und Christof Wolf (Hg.), Advances in Cross-National Comparison. A European Working Book for Demographic and Socio-Economic Variables, New York: Kluwer Academic Press, 159-193.

eseg **RESPONDENT: SOCIO-ECONOMIC GROUP (ESEG)**

Description of variable:

Socio-economic group (ESeG), respondent

-34 Not included 1980-2010

-32 Cannot be generated (code -9 in work or code 3, 4 in work and code -9, -41 in dw03)

1 Employed persons whose occupation or status in employment is not known

2 Unemployed persons whose previous occupation or status in employment is not known or who never had a job

10 Managers - not further specified

11 Higher managerial self-employed

12 Lower managerial self-employed

13 Higher managerial employees

14 Lower managerial employees

20 Professionals - not further specified

21 Science, engineering and information and communications technology (ICT) professionals

22 Health professionals

23 Business and administration professionals

24 Legal, social and cultural professionals

25 Teaching professionals

30 Technicians and associate professional employees - not further specified

31 Science and engineering associate professionals and ICT technicians

32 Health associate professionals

33 Business and administration associate professionals

34 Legal, social and cultural associate professionals

35 Non-commissioned armed forces officers

40 Small entrepreneurs - not further specified

41 Self-employed agricultural and related workers

42 Self-employed technicians, clerical support, services and sales workers

43 Self-employed drivers, craft, trades and elementary workers

50 Clerks and skilled service employees - not further specified

51 General and numerical clerks and other clerical support employees

52 Customer services clerks

53 Personal care employees

54 Protective service employees and armed forces, other ranks

60 Skilled industrial employees - not further specified

61 Building and related trade employees

62 Food processing, wood working, garment employees

63 Metal, machinery, handicraft, printing, electrical and electronic trade employees

64 Stationary plant and machinery operation and assembly employees

65 Employee drivers and mobile plant operators

70 Lower status employees - not further specified

71 Personal services and sales employees

72 Industrial labourers and food preparation assistants

73 Cleaners and helpers and services employees in elementary occupations

74 Agricultural employees

80 Retired persons - not further specified

81 Retired managers

- 82 Retired professionals
- 83 Retired technicians and associated professional employees
- 84 Retired small entrepreneurs
- 85 Retired clerks and skilled service employees
- 86 Retired skilled industrial employees
- 87 Retired lower status employees
- 91 Students
- 99 Other persons outside the labour force not elsewhere classified

Comment:

N-valid: 13901

N-missing: 54066

Minimum: 1

Maximum: 99

Derivation of data:

The European Socio-economic Groups (ESeG) Classification uses information on labor force participation (work, dw03) and on the current or last occupation (occupational position (dw01, dw01a) and the ISCO-08 classification of the current or last occupation (isco08, isco08a)) to group persons according to their socio-economic position. ESeG distinguishes nine main groups (codes 10, 20, 30, etc.) and 42 subgroups (codes 11-14, 21-25, etc.).

Persons who are in paid work (codes 1, 2 in work) are assigned to one of the subgroups 11 to 74 based on their current occupational position (dw01) and their current job (isco08).

If no subgroup can be assigned, the corresponding main group is coded.

If no main group can be assigned, group 1 "Employed persons whose occupation or status in employment is not known" is coded for those who are in paid work.

Persons who are unemployed (code 3 in dw03) are assigned to one of the subgroups 11 to 74 based on their last occupational position (dw01a) and their last job (isco08a).

If no subgroup can be assigned, the corresponding main group is coded.

If no main group can be assigned, group 2 "Unemployed persons whose previous occupation or status in employment is not known or who never had a job" is coded for those who are unemployed.

Retired persons (code 2 in dw03) are assigned to subgroups 81 to 87 based on their last occupational position (dw01a) and their last job (dw01a). If this is not possible, retired persons are assigned to main group 80 "Retired persons - not further specified".

All other economically inactive persons are assigned to subgroups 91 "Students" (code 1 in dw03) and 99 "Other persons outside the labor force not elsewhere classified" (codes 4-6 in dw03).

Cases that cannot be assigned to any group due to lack of information (code -9 in work or code -9 in dw03) are coded as -32 "Cannot be generated".

For a detailed description of the implementation of ESeG for ALLBUS, see:

Sarah Thiesen and Sonja Schulz 2019: Bildung der European Socioeconomic Groups (ESeG) im ALLBUS, GESIS-Servicedokument, Köln: GESIS - Leibniz-Institut für Sozialwissenschaften, https://www.gesis.org/fileadmin/upload/dienstleistung/daten/umfragedaten/allbus/Zusatzmaterial/ESeG/eseg_dokumentation.pdf

Note:

The European Socio-economic Groups (ESeG) Classification is a tool for measuring socio-economic status. It was developed on behalf of Eurostat and is designed specifically to enable transnational comparisons between the countries of the European Union. ESeG updates the European Socio-economic Classification (ESeC). It was first published in 2014 and subsequently revised in 2016. The version used here corresponds to the revision from 2016.

For more information see:

Monique Meron, Michel Amar, Anne-Claire Laurent-Zuani, Dalibor Holý, Jitka Erhartova, Francesca Gallo, Elizabeth Lindner, Márta Záhonyi, Rita Váradi, Ákos Huszár, Ana Franco 2014: ESSnet ESeG Final Report, Paris: INSEE, Direction des Statistiques Démographiques et Sociales ESSnet project.

Eurostat n.d.: European Socio-economic Groups (ESeG) - Methodological introduction, structure and explanatory notes, https://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=ESEG_2014&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC#, retrieved 08 April 2020.

dw16 AFRAID OF UNEMPLOYMENT, EMPLOYEES

<If respondent is not self-employed or assisting in family business but is employed full- or part-time>

Are you afraid of becoming unemployed or of having to change your job in the near future?

-41 Data error

-10 Respondent is not employed full- or part-time (code 3-11 in work), is self-employed or assisting in family business (code 10 to 30, 49 in dw02), 1991 also: respondent is farmer on a cooperative farm (code 65 in dw02)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1990, 2002

1 No

2 Yes, afraid of becoming unemployed

3 Yes, afraid of having to change my job

ZA5276, dw16: AFRAID OF UNEMPLOYMENT, EMPLOYEES to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
dw16											
Mis:											
-41	M										
-10	M	1668					1491	1839	1726	1805	1849
-9	M	23					167	98	2	18	34
-8	M										1
-7	M	1									
-1	M	2991	2914	3070	3051	2993					
1		1175 (93,1)					1154 (83,6)	1360 (84,5)	1446 (84,0)	1374 (81,1)	1014 (75,1)
2		41 (3,2)					145 (10,5)	160 (9,9)	176 (10,2)	226 (13,3)	237 (17,6)
3		46 (3,6)					82 (5,9)	90 (5,6)	99 (5,8)	95 (5,6)	99 (7,3)
N Sum		2954	2991	2914	3070	3051	2993	3039	3547	3449	3518
N Valid Sum		1262						1381	1610	1721	1695

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
dw16									
-41									1
-10	2063		1692	1981	2022	1515	1838	1742	1765
-9	79		51	77	51	9	43	14	5
-8									
-7									
-1	2820								
1	1402 (84,3)		931 (77,4)	1045 (76,7)	1173 (84,1)	1107 (85,0)	1402 (87,7)	1506 (87,8)	1544 (89,8)
2	170 (10,2)		192 (16,0)	238 (17,5)	143 (10,3)	111 (8,5)	113 (7,1)	112 (6,5)	76 (4,4)
3	91 (5,5)		80 (6,7)	80 (5,9)	79 (5,7)	84 (6,5)	84 (5,3)	98 (5,7)	99 (5,8)
N Sum	3805	2820	2946	3421	3468	2826	3480	3472	3490
N Valid Sum	1663		1203	1363	1395	1302	1599	1716	1719

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
dw16			
-41	2	3	
-10	1733	26729	
-9	8	679	
-8		1	
-7		1	
-1		17839	
1	1564 (90,2)	19197	19197
2	78 (4,5)	2218	2218
3	92 (5,3)	1298	1298
N Sum	3477	67965	
N Valid Sum	1734		22713

dw17 AFRAID OF THREAT TO LIVELIHOOD,SELF-EMPL

<If respondent is self-employed or assisting in family business>

Are you afraid that your livelihood will be threatened in the near future or that you will have to change your occupation?

-41 Data error

-10 Respondent is not employed full- or part-time (code 3-11 in work), is not self-employed (code -10, 40 to 64, 66 to 74 in dw02)

-9 No answer

-7 Refused

-1 Not available 1982-1990, 2002

1 No

2 Yes, afraid my livelihood will be threatened

3 Yes, afraid I will have to change my occupation

ZA5276, dw17: AFRAID OF THREAT TO LIVELIHOOD,SELF-EMPL to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
dw17											
Mis:											
-41	M										
-10	M	2758					2820	3371	3224	3274	2974
-9	M	15					44	3		15	25
-7	M	1									
-1	M	2991	2914	3070	3051	2993					
1		168 (92,3)					148 (85,1)	157 (91,3)	191 (84,5)	194 (84,3)	207 (88,1)
2		8 (4,4)					14 (8,0)	9 (5,2)	18 (8,0)	22 (9,6)	19 (8,1)
3		6 (3,3)					12 (6,9)	6 (3,5)	17 (7,5)	14 (6,1)	9 (3,8)
N Sum		2956	2991	2914	3070	3051	2993	3038	3546	3450	3234
N Valid Sum		182					174	172	226	230	235

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018
dw17										
-41										1
-10	3520		2725	3147	3187	2656	3218	3252	3286	3245
-9	44		38	59	38	4	40	10		1
-7										
-1	2820									
1	183 (76,3)		142 (77,6)	167 (77,3)	199 (81,9)	136 (81,4)	190 (85,6)	185 (88,5)	166 (81,8)	200 (87,0)
2	33 (13,8)		17 (9,3)	33 (15,3)	22 (9,1)	6 (3,6)	9 (4,1)	15 (7,2)	14 (6,9)	11 (4,8)
3	24 (10,0)		24 (13,1)	16 (7,4)	22 (9,1)	25 (15,0)	23 (10,4)	9 (4,3)	23 (11,3)	19 (8,3)
N Sum	3804	2820	2946	3422	3468	2827	3480	3471	3489	3477
N Valid Sum	240		183	216	243	167	222	209	203	230

	year	N Sum	N Valid Sum
dw17			
	-41	1	
	-10	46657	
	-9	336	
	-7	1	
	-1	17839	
	1	2633	2633
	2	250	250
	3	249	249
N Sum		67966	
N Valid Sum			3132

dw06 INDUSTRY RESPONDENT WORKS IN

<If respondent is employed full- or part time>

For what kind of business or employer do you work?

Is something produced (what?), is it a wholesale or a retail business (what is sold?), or what general designation does your place of work have?

(Int.: Carefully record what industry or trade the respondent's place of work belongs to.)

-33 Industry cannot be categorized or inadequate description

-10 Respondent not employed full- or part-time (code 3-11 in work)

-9 No information, refused

-1 Not available 1994-2018

1 Agriculture, forestry, horticulture

2 Fishing, fish farming, animal husbandry

3 Utilities (power, water supply)

4 Mining

5 Chemical industry (incl. coal products manufacturing) and petrochemical manufacturing

6 Plastics, rubber and asbestos manufacturing

7 Quarrying and manufacturing of stones, sand and clay; ceramics and glass manufacturing

8 Iron and non-ferrous metal production, foundries and steel manufacturing

9 Steel construction, machinery and motor vehicle manufacturing

10 Electronic products, precision mechanics and optics; manufacturing of EBM-products, musical instruments, sporting and athletic goods, toys and jewellery

11 Wood product and paper manufacturing, printing

12 Leather, textile and apparel manufacturing

13 Food, drink and tobacco

14 Construction

15 Construction - specialty trade contractors

16 Wholesale trade

17 Wholesale trade agents and brokers

18 Retail trade

19 Rail transportation

20 Postal service (including: banking services)

21 Other transportation and other communication services

22 Finance and credit intermediation (commercial banking, savings institutions) except postal banking (code 20)

23 Insurance (except social security)

24 Services provided by companies or professionals, food or laundry services, publishing industries, etc.

25 Non-profit organisations (churches, associations, etc.)

26 Private households

27 Public administration (legislative, executive, justice, military)

28 Social security

Derivation of data:

This classification follows the 'ZUMA-Branchenschlüssel', which is a simplified version of the three digit industry codes from the Federal Statistical Office (Statistisches Bundesamt 1979).

Literature:

Statistisches Bundesamt (ed.) (1979). Systematik der Wirtschaftszweige mit Erläuterungen. Stuttgart: Metzler-Poeschel.

ZA5276, dw06: INDUSTRY RESPONDENT WORKS IN to year: YEAR (N=67980) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
dw06										
	Mis:									
-33	M	81	41	13	29	62	58	34	52	
-10	M	1482	1496	1600	1509	1630	1463	1317	1664	
-9	M	28	17	5	20	20	36	63	17	
-1	M								3450	3518
1		65 (4,8)	47 (3,3)	36 (2,8)	52 (3,4)	46 (3,4)	48 (3,3)	60 (3,7)	34 (1,9)	
3		15 (1,1)	10 (0,7)	7 (0,5)	19 (1,3)	22 (1,6)	11 (0,8)	17 (1,0)	19 (1,0)	
4		12 (0,9)	16 (1,1)	12 (0,9)	15 (1,0)	11 (0,8)	10 (0,7)	17 (1,0)	11 (0,6)	
5		26 (1,9)	34 (2,4)	30 (2,3)	46 (3,0)	27 (2,0)	32 (2,2)	31 (1,9)	48 (2,6)	
6		13 (1,0)	13 (0,9)	23 (1,8)	15 (1,0)	10 (0,7)	19 (1,3)	13 (0,8)	20 (1,1)	
7		20 (1,5)	12 (0,8)	13 (1,0)	18 (1,2)	7 (0,5)	12 (0,8)	10 (0,6)	22 (1,2)	
8		71 (5,2)	90 (6,2)	65 (5,0)	64 (4,2)	36 (2,7)	53 (3,7)	47 (2,9)	52 (2,9)	
9		91 (6,7)	91 (6,3)	84 (6,5)	136 (9,0)	105 (7,8)	131 (9,1)	167 (10,3)	168 (9,3)	
10		57 (4,2)	69 (4,8)	52 (4,0)	97 (6,4)	66 (4,9)	96 (6,7)	104 (6,4)	96 (5,3)	
11		27 (2,0)	41 (2,8)	35 (2,7)	44 (2,9)	36 (2,7)	38 (2,6)	46 (2,8)	43 (2,4)	
12		50 (3,7)	38 (2,6)	41 (3,2)	32 (2,1)	19 (1,4)	27 (1,9)	37 (2,3)	29 (1,6)	
13		33 (2,4)	37 (2,6)	37 (2,9)	54 (3,6)	28 (2,1)	37 (2,6)	33 (2,0)	52 (2,9)	
14		72 (5,3)	78 (5,4)	54 (4,2)	48 (3,2)	63 (4,7)	72 (5,0)	53 (3,3)	80 (4,4)	
15		48 (3,5)	42 (2,9)	31 (2,4)	44 (2,9)	54 (4,0)	29 (2,0)	42 (2,6)	56 (3,1)	
16		70 (5,1)	58 (4,0)	56 (4,3)	64 (4,2)	55 (4,1)	44 (3,1)	66 (4,1)	80 (4,4)	
17		5 (0,4)	7 (0,5)	10 (0,8)	5 (0,3)	6 (0,4)	9 (0,6)	6 (0,4)	8 (0,4)	
18		152 (11,1)	155 (10,7)	104 (8,0)	99 (6,5)	144 (10,7)	127 (8,8)	110 (6,8)	153 (8,4)	
19		25 (1,8)	29 (2,0)	37 (2,9)	15 (1,0)	10 (0,7)	11 (0,8)	21 (1,3)	23 (1,3)	
20		33 (2,4)	36 (2,5)	36 (2,8)	55 (3,6)	38 (2,8)	35 (2,4)	39 (2,4)	44 (2,4)	
21		29 (2,1)	20 (1,4)	23 (1,8)	28 (1,8)	26 (1,9)	30 (2,1)	40 (2,5)	38 (2,1)	
22		29 (2,1)	37 (2,6)	24 (1,9)	43 (2,8)	47 (3,5)	29 (2,0)	38 (2,3)	33 (1,8)	
23		19 (1,4)	32 (2,2)	22 (1,7)	21 (1,4)	18 (1,3)	21 (1,5)	33 (2,0)	21 (1,2)	
24		126 (9,2)	137 (9,5)	137 (10,6)	145 (9,6)	162 (12,1)	166 (11,6)	174 (10,7)	213 (11,7)	
25		15 (1,1)	33 (2,3)	34 (2,6)	57 (3,8)	28 (2,1)	30 (2,1)	38 (2,3)	43 (2,4)	
26		4 (0,3)	8 (0,6)	3 (0,2)	7 (0,5)	9 (0,7)	3 (0,2)	4 (0,2)	4 (0,2)	
27		253 (18,5)	268 (18,6)	279 (21,5)	280 (18,5)	262 (19,6)	309 (21,5)	361 (22,2)	412 (22,7)	
28		6 (0,4)	6 (0,4)	10 (0,8)	11 (0,7)	5 (0,4)	7 (0,5)	19 (1,2)	13 (0,7)	
N Sum		2957	2998	2913	3072	3052	2993	3040	3548	3518
N Valid Sum		1366	1444	1295	1514	1340	1436	1626	1815	

	year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw06														
	-33												370	
	-10												12161	
	-9												206	
	-1	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
	1												388	388
	3												120	120
	4												104	104
	5												274	274
	6												126	126
	7												114	114
	8												478	478
	9												973	973
	10												637	637
	11												310	310
	12												273	273
	13												311	311
	14												520	520
	15												346	346
	16												493	493
	17												56	56
	18												1044	1044
	19												171	171
	20												316	316
	21												234	234
	22												280	280
	23												187	187
	24												1260	1260
	25												278	278
	26												42	42
	27												2424	2424
	28												77	77
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67980	
N Valid Sum														11836

dw07 EMPLOYMENT IN PUBLIC SECTOR

1990:

<If respondent is employed full- or part-time>

Are you employed in the public sector?

from 1991:

<If respondent is not self-employed or assisting in family business but is employed full- or part-time>

Are you employed in the public sector?

-41 Data error

-10 Not employed full- or part-time (code 3-6 in work), from 1991 also: respondent is self-employed or assisting in family business (code 10-30 in dw02), 1991 also: respondent is farmer on cooperative farm (code 65 in dw02)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1988

1 Yes

2 No

ZA5276, dw07: EMPLOYMENT IN PUBLIC SECTOR to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
dw07												
	Mis:											
-41	M											
-10	M						1463	1491	1839	1726	1805	1849
-9	M						10	150	95	230	112	87
-8	M						1					
-1	M	2955	2991	2914	3070	3051						
1							411 (27,1)	461 (33,0)	522 (32,4)	406 (27,2)	434 (27,1)	265 (20,4)
2							1108 (72,9)	937 (67,0)	1091 (67,6)	1087 (72,8)	1168 (72,9)	1033 (79,6)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3449	3519	3234
N Valid Sum							1519	1398	1613	1493	1602	1298

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
dw07										
-41										1
-10		2063	1539	1692	1981	2022	1515	1838	1742	1765
-9		52	4	35	57	38	31	36	11	
-8										
-1										
1		477 (28,2)	365 (28,6)	319 (26,2)	358 (25,9)	370 (26,3)	324 (25,3)	425 (26,5)	449 (26,1)	463 (26,9)
2		1212 (71,8)	912 (71,4)	900 (73,8)	1025 (74,1)	1039 (73,7)	956 (74,7)	1181 (73,5)	1269 (73,9)	1261 (73,1)
N Sum		3804	2820	2946	3421	3469	2826	3480	3471	3490
N Valid Sum		1689	1277	1219	1383	1409	1280	1606	1718	1724

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year	2018	N Sum	N Valid Sum
dw07			
-41	2	3	
-10	1733	28063	
-9		948	
-8		1	
-1		14981	
1	486 (27,9)	6535	6535
2	1257 (72,1)	17436	17436
N Sum	3478	67967	
N Valid Sum	1743		23971

dw08 FIXED-TERM OR PERMANENT EMPLOYMENT?

<If respondent is employed full- or part-time and is not still in training.>

Do you have a fixed-term or a permanent contract of employment?

-41 Data error

-10 Respondent is not employed full- or part-time (code 3-11 in work), respondent is not an employee (codes 10-24, 30 in dw02), respondent is still in training (code 70-74 in dw02)

-9 No answer

-1 Not available 1980-2008, 2012, 2018

1 Fixed term

2 Permanent

ZA5276, dw08: FIXED-TERM OR PERMANENT EMPLOYMENT? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw08																	
	Mis:																
-41	M																
-10	M																
-9	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1																	
2																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw08								
-41						1	1	
-10		1554		1809	1822		5185	
-9		37		13	4		54	
-1			3480			3477	58178	
1		150 (12,1)		171 (10,4)	185 (11,1)		506	506
2		1086 (87,9)		1479 (89,6)	1478 (88,9)		4043	4043
N Sum		2827	3480	3472	3490	3477	67967	
N Valid Sum		1236		1650	1663			4549

dw09 FULL-TIME EMPLOYED: COMMUTE IN MINUTES

<If respondent is employed full- or part-time>

How long does it usually take you to commute from your home to your workplace? Please indicate the time you need in minutes.

-10 Respondent is not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980-1984, 1988, 1990, 1992-2018

0 Respondent works from home

Comment:

N-valid: 3257

N-missing: 64709

Minimum: 0

Maximum: 360

Median: 15,00

Mean: 19,44

Standard deviation: 17,087

dw10 RESP.: SUPERVISING THE WORK OF OTHERS?

<If respondent is employed full- or part-time>

Do your professional duties include supervising the work of other employees or telling them what they have to do?

-41 Data error

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1980, 1982, 1986, 1988

1 Yes

2 No

ZA5276, dw10: RESP.: SUPERVISING THE WORK OF OTHERS? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
dw10										
	Miss									
-41	M									
-10	M		1600			1463	1317	1664	1500	1579
-9	M		4			8	7	10	2	3
-1	M	2955 2991		3070	3051					
1			521 (39,8)			681 (44,7)	698 (40,7)	778 (41,6)	818 (42,0)	895 (46,2)
2			788 (60,2)			841 (55,3)	1017 (59,3)	1094 (58,4)	1130 (58,0)	1042 (53,8)
N Sum		2955 2991	2913	3070	3051	2993	3039	3546	3450	3519
N Valid Sum			1309			1522	1715	1872	1948	1937

year	1998	2000	2002	2004	2006	2008	2010	2012	2014
dw10									
-41									
-10	1614	1821	1356	1505	1763	1777	1347	1612	1532
-9	29	25	7	12	9	4	2	1	7
-1									
1	660 (41,5)	875 (44,7)	744 (51,1)	583 (40,8)	792 (48,0)	745 (44,2)	673 (45,5)	905 (48,4)	848 (43,9)
2	930 (58,5)	1082 (55,3)	713 (48,9)	846 (59,2)	857 (52,0)	942 (55,8)	805 (54,5)	963 (51,6)	1084 (56,1)
N Sum	3233	3803	2820	2946	3421	3468	2827	3481	3471
N Valid Sum	1590	1957	1457	1429	1649	1687	1478	1868	1932

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	year	2016	2018	N Sum	N Valid Sum
dw10					
	-41		1	1	
	-10	1544	1486	26480	
	-9	4	2	136	
	-1			12067	
	1	963 (49,6)	978 (49,2)	13157	13157
	2	979 (50,4)	1010 (50,8)	16123	16123
N Sum		3490	3477	67964	
N Valid Sum		1942	1988		29280

dw11 **NUMBER OF PEOPLE RESPONDENT SUPERVISES**

<If respondent supervises other employees>

How many persons do you directly supervise?

-10 Not employed full- or part-time (code 3-11 in work), no supervisory function (code 2 in dw10)

-9 No answer

-1 Not available 1980, 1982, 1986, 1988, 1991, 1992, 1996-2002, 2006-2012, 2016, 2018

Comment:

N-valid: 3373

N-missing: 64594

Minimum: 1

Maximum: 1280

Median: 5,00

Mean: 13,03

Standard deviation: 48,305

dw12	RESP.: UNTIL WHAT YEAR IN EMPLOYMENT
------	--------------------------------------

<If respondent is not employed full- or part-time>

Until what year were you in full- or part-time employment, or have you never been in full- or part-time employment?

-50 Never been employed full- or part-time

-41 Data error

-10 Respondent is employed full- or part-time (code 1, 2, 12 in work)

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 26142

N-missing: 41824

Minimum: 1917

Maximum: 2018

Median: 1989,00

Mean: 1986,35

Standard deviation: 16,599

dw12a RESP.: AGE WHEN R. STOPPED WORKING

Description of variable:

Age when respondent stopped working

-41 Data error

-32 Cannot be generated

-10 Respondent is employed full- or part-time (code 1, 2, 12 in work)

Comment:

N-valid: 26111

N-missing: 41855

Minimum: 10

Maximum: 86

Median: 50,00

Mean: 45,34

Standard deviation: 16,339

Derivation of data:

The data in this variable was calculated based on the information in dw12 RESP.: UNTIL WHAT YEAR IN EMPLOYMENT and yborn :

$dw12a = yborn - dw12$

Cases in which there was no valid information for the respondent's year of birth or the year he / she stopped working, were coded as -32 ,cannot be generated'.

If the respondent had never been employed full- or part-time (code -50 in dw12), were also coded as -32 ,cannot be generated'.

Implausible values (respondent less than ten years old when he / she stopped working) were coded as -41 'data error'.

dw12b **RESP.: YEARS SINCE R. STOPPED WORKING**

Description of variable:

Years since respondent stopped working

-41 Data error

-32 Cannot be generated

-10 Respondent is employed full- or part-time (code 1, 2, 12 in work)

0 Less than one year

Comment:

N-valid: 26141

N-missing: 41825

Minimum: 0

Maximum: 80

Median: 9,00

Mean: 12,89

Standard deviation: 12,514

Derivation of data:

The data in this variable was calculated based on the year in which the survey was conducted (year) and the information in dw12 RESP.: UNTIL WHAT YEAR IN EMPLOYMENT:

$$\text{dw12b} = \text{year} - \text{dw12}$$

Cases in which there was no valid information on when the respondent stopped working or (codes -41, -9 in dw12), were coded as -32 ,cannot be generated'.

If the respondent had never been employed full- or part-time (code -50 in dw12), were also coded as -32 ,cannot be generated'.

Implausible values (respondent was, according to dw12a, less than ten years old when he / she stopped working) were coded as -41 'data error'.

dw01a RESPONDENT: LAST OCCUPATION

<If respondent has formerly been employed full- or part-time>

1988-1992:

What was your last occupational position?

Please have a look at these cards, choose the appropriate card and tell me the answer code on the card.

(Int.: Hand over card pack. Only one choice possible. Leave chosen card on table and put other cards to the side.)

-41 Data error

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

-9 No answer

-7 Refused

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers, <until 1986 also:> Military/alternative community service

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <1991: only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only between 1988 and 1992. For all other years this variable groups the data in dw02a.

ZA5276, dw01a: RESPONDENT: LAST OCCUPATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	
dw01a											
	Mis:										
	-41	M									
	-10	M	1808	1879	1714	1875	1892	1838	1982	2148	2196
	-9	M	44	29	52	35	11	90	21	20	19
-7	M	3									
1		19 (1,7)	19 (1,8)	5 (0,4)	9 (0,8)	12 (1,0)	20 (1,9)	13 (1,3)	18 (1,3)	27 (2,2)	
2		2 (0,2)	6 (0,6)	4 (0,3)	8 (0,7)	1 (0,1)	18 (1,7)	5 (0,5)	10 (0,7)	8 (0,6)	
3		42 (3,8)	38 (3,5)	52 (4,5)	53 (4,6)	39 (3,4)	49 (4,6)	48 (4,6)	54 (3,9)	45 (3,6)	
4		64 (5,8)	60 (5,5)	75 (6,5)	70 (6,0)	66 (5,8)	72 (6,8)	79 (7,6)	71 (5,1)	47 (3,8)	
5		553 (50,3)	486 (44,8)	518 (45,2)	582 (50,2)	595 (51,9)	537 (50,4)	536 (51,7)	702 (50,9)	563 (45,6)	
6		412 (37,5)	458 (42,2)	487 (42,5)	430 (37,1)	415 (36,2)	334 (31,4)	323 (31,1)	481 (34,9)	517 (41,9)	
7		6 (0,5)	16 (1,5)	3 (0,3)	3 (0,3)	10 (0,9)	21 (2,0)	12 (1,2)	4 (0,3)	5 (0,4)	
8		2 (0,2)	2 (0,2)	3 (0,3)	4 (0,3)	9 (0,8)	14 (1,3)	14 (1,4)	14 (1,0)	8 (0,6)	
9							7 (0,7)		25 (1,8)	15 (1,2)	
N Sum		2955	2993	2913	3069	3050	2993	3040	3547	3450	
N Valid Sum		1100	1085	1147	1159	1147	1065	1037	1379	1235	

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
dw01a									
-41									
-10	2159	1911	2256	1674	1688	1907	1992	1682	2134
-9	31	18	50	12	43	58	67	35	20
-7									
1	16 (1,2)	32 (2,5)	28 (1,9)	23 (2,0)	29 (2,4)	18 (1,2)	24 (1,7)	11 (1,0)	13 (1,0)
2	5 (0,4)	4 (0,3)	6 (0,4)	7 (0,6)	9 (0,7)	11 (0,8)	9 (0,6)	6 (0,5)	9 (0,7)
3	46 (3,5)	45 (3,4)	65 (4,3)	60 (5,3)	54 (4,4)	64 (4,4)	69 (4,9)	64 (5,8)	73 (5,5)
4	63 (4,7)	61 (4,7)	81 (5,4)	48 (4,2)	52 (4,3)	71 (4,9)	101 (7,2)	68 (6,1)	96 (7,2)
5	640 (48,2)	645 (49,4)	731 (48,8)	579 (51,1)	563 (46,3)	760 (52,2)	671 (47,6)	591 (53,2)	679 (51,2)
6	526 (39,6)	502 (38,4)	566 (37,8)	391 (34,5)	492 (40,5)	507 (34,8)	520 (36,9)	351 (31,6)	439 (33,1)
7	10 (0,8)	3 (0,2)	6 (0,4)	11 (1,0)	4 (0,3)	7 (0,5)	2 (0,1)	9 (0,8)	7 (0,5)
8	8 (0,6)	6 (0,5)	10 (0,7)	9 (0,8)	10 (0,8)	7 (0,5)	11 (0,8)	8 (0,7)	7 (0,5)
9	13 (1,0)	8 (0,6)	6 (0,4)	5 (0,4)	2 (0,2)	11 (0,8)	4 (0,3)	2 (0,2)	3 (0,2)
N Sum	3517	3235	3805	2819	2946	3421	3470	2827	3480
N Valid Sum	1327	1306	1499	1133	1215	1456	1411	1110	1326

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year	2014	2016	2018	N Sum	N Valid Sum
dw01a					
-41			15	15	
-10	2183	2164	2195	41277	
-9	15	19	20	709	
-7				3	
1	14 (1,1)	12 (0,9)	14 (1,1)	376	376
2	11 (0,9)	11 (0,8)	23 (1,8)	173	173
3	82 (6,4)	91 (7,0)	90 (7,2)	1223	1223
4	89 (7,0)	115 (8,8)	116 (9,3)	1565	1565
5	657 (51,6)	727 (55,6)	658 (52,9)	12973	12973
6	410 (32,2)	333 (25,5)	333 (26,7)	9227	9227
7	2 (0,2)	12 (0,9)	7 (0,6)	160	160
8	6 (0,5)	6 (0,5)	4 (0,3)	162	162
9	2 (0,2)			103	103
N Sum	3471	3490	3475	67966	
N Valid Sum	1273	1307	1245		25962

dw02a RESP.: LAST OCCUPATION, REFERENCE NUMBER

1980-1986, from 1994:

<If respondent has formerly been employed full- or part-time>

Please classify your last occupational position according to this card.

(Int.: Please present card and record answer.)

1988-1992:

<If respondent has formerly been employed full- or part-time>

And which of these descriptions fits your last position?

Please tell me the appropriate answer code (<from 1990:> on this card).

(Int.: Please present the card and enter answer code.)

Independent farmers with farmland of:

10 Less than 10 hectares

11 10 ha - less than 20 ha

12 20 ha - to less than 50 ha; <1980:> 20 ha and over

13 <From 1982:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

14 <From 2010:> no employees

15 <From 2010:> 1 employee; <until 2008:> 1 employee or none

16 2-9 employees

17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

20 <From 2010:> no employees

21 <From 2010:> 1 employee; <until 2008: 1 employee or none>

22 2-9 employees

23 10-49 employees; <1980:> 10 or more employees

24 <From 1982:> 50 or more employees

Family member assisting in family business

30 Family member assisting in family business

Civil servants/judges/professional soldiers

40 Civil servants carrying out simple administrative duties

41 Civil servants carrying out middle level administrative duties

42 Civil servants carrying out senior administrative duties

43 Civil servants carrying out executive duties, judges

Military/alternative community service

49 <Until 1986:> Military/alternative community service

Employees

50 Plant foreman with employee status

51 Employee with simple duties (e.g. salesperson, clerk, typist)

- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker
- 61 Semi-skilled worker
- 62 Skilled worker
- 63 Foreman
- 64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

- 65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

- 70 Trainee in commercial/administrative sector
- 71 Trainee in trades/crafts sector
- 72 Trainee in domestic/agricultural sector
- 73 Civil servant trainee
- 74 Trainee on short-term work placement/internship

-41 Data Error

- 10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

-9 No answer

-7 Refused

ZA5276, dw02a: RESP.: LAST OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67984) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
dw02a									
	Mis:								
-41	M								
-10	M	1808	1879	1714	1875	1892	1838	1982	2148
-9	M	44	29	52	35	17	110	54	43
-7	M	3							
10		5 (0,5)	7 (0,6)	1 (0,1)	2 (0,2)	5 (0,5)	2 (0,2)	4 (0,3)	11 (0,9)
11		10 (0,9)	4 (0,4)	3 (0,3)	1 (0,1)	5 (0,4)	9 (0,9)	6 (0,6)	7 (0,5)
12		5 (0,5)	7 (0,6)	1 (0,1)	5 (0,4)	3 (0,3)	3 (0,3)	3 (0,3)	6 (0,4)
13			1 (0,1)		3 (0,3)	2 (0,2)	4 (0,4)	2 (0,2)	1 (0,1)
14									
15		2 (0,2)	3 (0,3)	5 (0,4)		6 (0,6)	1 (0,1)	2 (0,1)	2 (0,2)
16		2 (0,2)	4 (0,4)	1 (0,1)	2 (0,2)	8 (0,8)	2 (0,2)	7 (0,5)	6 (0,5)
17				1 (0,1)	1 (0,1)	3 (0,3)	2 (0,2)	1 (0,1)	
20									
21		21 (1,9)	16 (1,5)	19 (1,7)	15 (1,3)	17 (1,5)	18 (1,7)	18 (1,8)	13 (1,0)
22		19 (1,7)	22 (2,0)	28 (2,4)	30 (2,6)	19 (1,7)	15 (1,4)	19 (1,9)	31 (2,3)
23		3 (0,3)	1 (0,1)	3 (0,3)	6 (0,5)	2 (0,2)	7 (0,7)	7 (0,7)	7 (0,5)
24				1 (0,1)	2 (0,2)	1 (0,1)	4 (0,4)	3 (0,3)	3 (0,2)
30		2 (0,2)	2 (0,2)	3 (0,3)	4 (0,3)	9 (0,8)	14 (1,3)	14 (1,4)	14 (1,0)
40		10 (0,9)	9 (0,8)	5 (0,4)	8 (0,7)	6 (0,5)	7 (0,7)	6 (0,6)	5 (0,4)
41		19 (1,7)	20 (1,8)	28 (2,4)	31 (2,7)	23 (2,0)	25 (2,4)	24 (2,4)	22 (1,6)
42		29 (2,6)	19 (1,7)	25 (2,2)	23 (2,0)	28 (2,5)	29 (2,8)	29 (2,9)	34 (2,5)
43		6 (0,5)	12 (1,1)	14 (1,2)	8 (0,7)	8 (0,7)	11 (1,0)	17 (1,7)	11 (0,8)
49			1 (0,1)	2 (0,2)	0 (0,0)				
50		14 (1,3)	8 (0,7)	8 (0,7)	8 (0,7)	11 (1,0)	11 (1,0)	16 (1,6)	12 (0,9)
51		280 (25,4)	241 (22,1)	230 (20,1)	210 (18,1)	246 (21,6)	182 (17,4)	176 (17,5)	212 (15,6)
52		183 (16,6)	166 (15,2)	182 (15,9)	225 (19,4)	228 (20,0)	219 (20,9)	213 (21,2)	281 (20,7)
53		69 (6,3)	61 (5,6)	90 (7,9)	125 (10,8)	92 (8,1)	100 (9,5)	101 (10,0)	152 (11,2)
54		8 (0,7)	11 (1,0)	8 (0,7)	15 (1,3)	17 (1,5)	17 (1,6)	13 (1,3)	30 (2,2)
60		89 (8,1)	91 (8,4)	100 (8,7)	83 (7,2)	86 (7,5)	64 (6,1)	60 (6,0)	67 (4,9)
61		172 (15,6)	188 (17,3)	192 (16,8)	191 (16,5)	154 (13,5)	123 (11,7)	86 (8,6)	166 (12,2)
62		127 (11,5)	152 (14,0)	163 (14,2)	130 (11,2)	154 (13,5)	111 (10,6)	143 (14,2)	201 (14,8)
63		12 (1,1)	16 (1,5)	19 (1,7)	17 (1,5)	13 (1,1)	20 (1,9)	17 (1,7)	33 (2,4)
64		12 (1,1)	11 (1,0)	13 (1,1)	10 (0,9)	5 (0,4)	11 (1,0)	8 (0,8)	7 (0,5)
65								7 (0,7)	25 (1,8)
70		2 (0,2)	7 (0,6)	0 (0,0)	1 (0,1)	3 (0,3)	11 (1,0)	3 (0,3)	1 (0,1)
71		1 (0,1)				2 (0,2)	5 (0,5)		1 (0,1)
72		2 (0,2)	4 (0,4)	1 (0,1)			4 (0,4)	5 (0,5)	1 (0,1)
73			4 (0,4)	1 (0,1)		3 (0,3)			
74		2 (0,2)	2 (0,2)		1 (0,1)	1 (0,1)	2 (0,2)	2 (0,2)	1 (0,1)
N Sum		2959	2997	2910	3070	3050	2996	3041	3549
N Valid Sum		1104	1089	1144	1160	1141	1048	1005	1358

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
dw02a									
-41									
-10	2159	1911	2256	1674	1688	1907	1992	1682	2134
-9	31	18	50	12	43	58	67	35	20
-7									
10	4 (0,3)	3 (0,2)	9 (0,6)	5 (0,4)	3 (0,2)	2 (0,1)	9 (0,6)	2 (0,2)	2 (0,2)
11	5 (0,4)	13 (1,0)	7 (0,5)	7 (0,6)	14 (1,2)	5 (0,3)	7 (0,5)	6 (0,5)	1 (0,1)
12	7 (0,5)	12 (0,9)	9 (0,6)	8 (0,7)	8 (0,7)	6 (0,4)	7 (0,5)	4 (0,4)	5 (0,4)
13	1 (0,1)	4 (0,3)	3 (0,2)	2 (0,2)	4 (0,3)	5 (0,3)	1 (0,1)		5 (0,4)
14								5 (0,5)	4 (0,3)
15	3 (0,2)	1 (0,1)	5 (0,3)	3 (0,3)	4 (0,3)	4 (0,3)	4 (0,3)		4 (0,3)
16	2 (0,2)	3 (0,2)	1 (0,1)	4 (0,4)	4 (0,3)	5 (0,3)	5 (0,4)	1 (0,1)	1 (0,1)
17					1 (0,1)	3 (0,2)			
20								20 (1,8)	25 (1,9)
21	25 (1,9)	19 (1,5)	30 (2,0)	20 (1,8)	29 (2,4)	30 (2,1)	26 (1,8)	6 (0,5)	11 (0,8)
22	19 (1,4)	17 (1,3)	24 (1,6)	36 (3,2)	18 (1,5)	24 (1,6)	35 (2,5)	29 (2,6)	21 (1,6)
23	2 (0,2)	6 (0,5)	11 (0,7)	4 (0,4)	4 (0,3)	8 (0,5)	5 (0,4)	4 (0,4)	13 (1,0)
24		2 (0,2)		1 (0,1)	3 (0,2)	2 (0,1)	2 (0,1)	5 (0,5)	4 (0,3)
30	8 (0,6)	6 (0,5)	10 (0,7)	9 (0,8)	10 (0,8)	7 (0,5)	11 (0,8)	8 (0,7)	7 (0,5)
40	3 (0,2)	11 (0,8)	5 (0,3)	2 (0,2)	6 (0,5)	10 (0,7)	7 (0,5)	10 (0,9)	5 (0,4)
41	25 (1,9)	21 (1,6)	29 (1,9)	12 (1,1)	20 (1,6)	18 (1,2)	30 (2,1)	22 (2,0)	30 (2,3)
42	25 (1,9)	15 (1,1)	34 (2,3)	25 (2,2)	13 (1,1)	32 (2,2)	46 (3,3)	23 (2,1)	43 (3,2)
43	11 (0,8)	15 (1,1)	14 (0,9)	8 (0,7)	12 (1,0)	12 (0,8)	18 (1,3)	13 (1,2)	19 (1,4)
49									
50	14 (1,1)	7 (0,5)	10 (0,7)	7 (0,6)	8 (0,7)	8 (0,5)	3 (0,2)	5 (0,5)	11 (0,8)
51	226 (17,0)	248 (19,0)	208 (13,9)	136 (12,0)	168 (13,8)	208 (14,2)	189 (13,4)	139 (12,6)	166 (12,5)
52	241 (18,1)	254 (19,4)	322 (21,5)	229 (20,2)	218 (18,0)	314 (21,5)	261 (18,5)	238 (21,5)	281 (21,2)
53	129 (9,7)	123 (9,4)	165 (11,0)	154 (13,6)	139 (11,5)	188 (12,9)	184 (13,0)	175 (15,8)	187 (14,1)
54	30 (2,3)	13 (1,0)	26 (1,7)	53 (4,7)	30 (2,5)	43 (2,9)	33 (2,3)	32 (2,9)	34 (2,6)
60	74 (5,6)	58 (4,4)	82 (5,5)	54 (4,8)	89 (7,3)	84 (5,8)	88 (6,2)	54 (4,9)	63 (4,7)
61	188 (14,1)	164 (12,5)	184 (12,3)	114 (10,1)	154 (12,7)	168 (11,5)	148 (10,5)	125 (11,3)	142 (10,7)
62	220 (16,6)	240 (18,4)	253 (16,9)	187 (16,5)	207 (17,1)	215 (14,7)	233 (16,5)	134 (12,1)	194 (14,6)
63	27 (2,0)	24 (1,8)	25 (1,7)	16 (1,4)	27 (2,2)	22 (1,5)	22 (1,6)	28 (2,5)	27 (2,0)
64	17 (1,3)	17 (1,3)	21 (1,4)	20 (1,8)	14 (1,2)	19 (1,3)	30 (2,1)	9 (0,8)	13 (1,0)
65	13 (1,0)	8 (0,6)	6 (0,4)	5 (0,4)	2 (0,2)	11 (0,8)	4 (0,3)	2 (0,2)	3 (0,2)
70	2 (0,2)	1 (0,1)	1 (0,1)	4 (0,4)	2 (0,2)	5 (0,3)		1 (0,1)	3 (0,2)
71	2 (0,2)		2 (0,1)	2 (0,2)	2 (0,2)	2 (0,1)	2 (0,1)	5 (0,5)	4 (0,3)
72		1 (0,1)	1 (0,1)	4 (0,4)					
73	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)				1 (0,1)	
74	5 (0,4)						1 (0,1)	1 (0,1)	
N Sum	3519	3236	3804	2818	2944	3425	3470	2824	3482
N Valid Sum	1329	1307	1498	1132	1213	1460	1411	1107	1328

year	2014	2016	2018	N Sum	N Valid Sum
dw02a					
-41			15	15	
-10	2183	2164	2195	41277	
-9	15	19	20	791	
-7				3	
10	2 (0,2)	2 (0,2)	1 (0,1)	81	81
11	4 (0,3)	5 (0,4)	4 (0,3)	128	128
12	3 (0,2)	5 (0,4)	8 (0,6)	125	125
13	5 (0,4)	1 (0,1)	1 (0,1)	46	46
14	7 (0,5)	7 (0,5)	11 (0,9)	34	34
15	1 (0,1)		1 (0,1)	51	51
16	3 (0,2)	5 (0,4)	8 (0,6)	74	74
17	1 (0,1)		4 (0,3)	17	17
20	32 (2,5)	41 (3,1)	39 (3,1)	157	157
21	8 (0,6)	9 (0,7)	13 (1,0)	379	379
22	35 (2,7)	28 (2,1)	26 (2,1)	517	517
23	6 (0,5)	12 (0,9)	11 (0,9)	128	128
24	1 (0,1)	2 (0,2)	1 (0,1)	38	38
30	6 (0,5)	6 (0,5)	4 (0,3)	162	162
40	7 (0,5)	2 (0,2)	2 (0,2)	130	130
41	21 (1,6)	33 (2,5)	32 (2,6)	505	505
42	40 (3,1)	50 (3,8)	55 (4,4)	633	633
43	20 (1,6)	29 (2,2)	27 (2,2)	292	292
49				3	3
50	10 (0,8)	9 (0,7)	10 (0,8)	198	198
51	127 (10,0)	152 (11,6)	122 (9,8)	4032	4032
52	261 (20,5)	292 (22,3)	263 (21,1)	5104	5104
53	192 (15,1)	221 (16,9)	207 (16,6)	2988	2988
54	68 (5,3)	52 (4,0)	55 (4,4)	611	611
60	83 (6,5)	45 (3,4)	50 (4,0)	1563	1563
61	106 (8,3)	83 (6,3)	97 (7,8)	3118	3118
62	173 (13,6)	165 (12,6)	145 (11,6)	3743	3743
63	33 (2,6)	26 (2,0)	27 (2,2)	477	477
64	15 (1,2)	14 (1,1)	15 (1,2)	304	304
65	2 (0,2)			103	103
70	1 (0,1)	5 (0,4)	2 (0,2)	57	57
71		5 (0,4)	4 (0,3)	40	40
72		1 (0,1)		25	25
73				13	13
74	1 (0,1)	2 (0,2)	1 (0,1)	22	22
N Sum	3472	3492	3476	67984	
N Valid Sum	1274	1309	1246		25898

isco68a **RESPONDENT: LAST OCCUPATION, ISCO-68**

Description of variable:

Classification of last occupation according to ISCO 1968

<If respondent has formerly been employed full- or part-time>

What work did you do in your last main job?

Please describe your work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12), until 1986: respondent was doing military or alternative community service (code 49 in dw02a)

-9 No answer

Comment:

N-valid: 17250

N-missing: 50717

Minimum: 1

Maximum: 999

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

dw04a R.: LAST OCCUPATION MINOR GROUP ISCO-68

Description of variable:

Classification of last occupation according to the ISCO-68 minor group

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12), until 1986 also: respondent was doing military or alternative community service (code 49 in dw12)

-9 No answer

Comment:

N-valid: 17881

N-missing: 50085

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

dw05a R.: LAST OCCUPATION MAJOR GROUP ISCO-68

Description of variable:

Classification of last occupation according to the ISCO-68 major group

-34 Not included 2012-2018

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12), until 1986 also: respondent was doing military or alternative community service (code 49 in dw12)

-9 No answer

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, dw05a: R.: LAST OCCUPATION MAJOR GROUP ISCO-68 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
dw05a										
	Mis:									
-34	M									
-10	M	1808	1880	1716	1875	1892	1838	1982	2148	2196
-9	M	31	21	39	19	12	71	34	12	20
1		117 (10,5)	114 (10,4)	130 (11,2)	155 (13,2)	137 (11,9)	170 (15,7)	184 (18,0)	197 (14,2)	159 (12,9)
2		5 (0,4)	4 (0,4)	9 (0,8)	18 (1,5)	10 (0,9)	17 (1,6)	13 (1,3)	33 (2,4)	30 (2,4)
3		280 (25,1)	258 (23,6)	281 (24,3)	308 (26,2)	258 (22,5)	285 (26,3)	251 (24,5)	358 (25,8)	279 (22,6)
4		147 (13,2)	133 (12,2)	136 (11,8)	144 (12,2)	171 (14,9)	126 (11,6)	105 (10,3)	137 (9,9)	115 (9,3)
5		118 (10,6)	128 (11,7)	160 (13,8)	136 (11,6)	149 (13,0)	114 (10,5)	117 (11,4)	152 (11,0)	163 (13,2)
6		41 (3,7)	39 (3,6)	27 (2,3)	29 (2,5)	39 (3,4)	45 (4,2)	45 (4,4)	68 (4,9)	70 (5,7)
7		362 (32,4)	394 (36,1)	402 (34,7)	377 (32,0)	367 (32,0)	310 (28,6)	293 (28,6)	419 (30,2)	402 (32,6)
8		46 (4,1)	22 (2,0)	12 (1,0)	10 (0,8)	16 (1,4)	16 (1,5)	16 (1,6)	23 (1,7)	17 (1,4)
N Sum		2955	2993	2912	3071	3051	2992	3040	3547	3451
N Valid Sum		1116	1092	1157	1177	1147	1083	1024	1387	1235

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
dw05a											
-34									3480	3471	3490
-10	2159	1911	2256	1674	1688	1907	1992	1682			
-9	21	14	33	16	21	40	24	8			
1	186 (13,9)	163 (12,5)	219 (14,5)	172 (15,2)	179 (14,5)	234 (15,9)	234 (16,1)	235 (20,7)			
2	29 (2,2)	32 (2,4)	34 (2,2)	34 (3,0)	32 (2,6)	46 (3,1)	43 (3,0)	45 (4,0)			
3	266 (19,9)	275 (21,0)	375 (24,8)	262 (23,2)	240 (19,4)	296 (20,1)	279 (19,2)	209 (18,4)			
4	139 (10,4)	161 (12,3)	155 (10,2)	114 (10,1)	136 (11,0)	156 (10,6)	153 (10,5)	132 (11,6)			
5	149 (11,1)	128 (9,8)	181 (12,0)	128 (11,3)	146 (11,8)	195 (13,2)	211 (14,5)	163 (14,3)			
6	70 (5,2)	72 (5,5)	88 (5,8)	68 (6,0)	72 (5,8)	66 (4,5)	74 (5,1)	37 (3,3)			
7	465 (34,8)	453 (34,6)	424 (28,0)	322 (28,5)	397 (32,1)	417 (28,3)	417 (28,7)	302 (26,6)			
8	34 (2,5)	25 (1,9)	38 (2,5)	29 (2,6)	35 (2,8)	62 (4,2)	43 (3,0)	14 (1,2)			
N Sum	3518	3234	3803	2819	2946	3419	3470	2827	3480	3471	3490
N Valid Sum	1338	1309	1514	1129	1237	1472	1454	1137			

year	2018	N Sum	N Valid Sum
dw05a			
-34	3477	13918	
-10		32604	
-9		436	
1		2985	2985
2		434	434
3		4760	4760
4		2360	2360
5		2538	2538
6		950	950
7		6523	6523
8		458	458
N Sum	3477	67966	
N Valid Sum			21008

tps68a R.: LAST OCCUP. TREIMANPRESTIGE ISCO-68

Description of variable:

Classification of last occupation (ISCO 1968) according to the occupational prestige scale

-34 Not included 2012-2018

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco68a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12), until 1986 also: respondent was doing military or alternative community service (code 49 in dw12)

Comment:

N-valid: 21005

N-missing: 46961

Minimum: 14,4

Maximum: 78,9

Median: 39,000

Mean: 38,843

Standard deviation: 11,5738

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.

(In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-

136.

mps68a R.: LAST OCC., MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of last occupation (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-34 Not included 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco68a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12), until 1986 also: respondent was doing military or alternative community service (code 49 in dw12)

Comment:

N-valid: 21005

N-missing: 46961

Minimum: 20,0

Maximum: 186,8

Median: 50,900

Mean: 55,421

Standard deviation: 25,6883

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

isei68a **RESP.: LAST OCCUPATION, ISEI ISCO-68**

Description of variable:

Classification of last occupation (ISCO 1968) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998, 2012-2018

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco68a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

Comment:

N-valid: 6519

N-missing: 61448

Minimum: 10

Maximum: 90

Median: 44,00

Mean: 43,28

Standard deviation: 15,108

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-68

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-68.

Cases for which there was no valid ISCO-68 code, could not be assigned an ISEI score. These cases were coded as 'cannot be generated' (code -32).

For further information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

gld68a R.: LAST OCC., GOLDTHORPE CLASS ISCO-68

Description of variable:

Goldthorpe class scheme:

Derived from information on respondent's last occupation

-34 Not included 2012-2018

-32 Insufficient occupational information for classification in class scheme

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12), <until 1986:> respondent was doing military or alternative community service (code 49 in dw12)

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with 1 or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 From 1991: Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in dw02a and isco68a.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, gld68a: R.: LAST OCC., GOLDTHORPE CLASS ISCO-68 to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
gld68a										
	Mis:									
-34	M									
-32	M	279	198	223	219	194	318	241	281	263
-10	M	1808	1880	1716	1875	1892	1838	1982	2148	2196
1		27 (3,1)	40 (4,4)	47 (4,8)	57 (5,8)	41 (4,3)	61 (7,3)	61 (7,5)	92 (8,2)	68 (6,9)
2		182 (21,0)	160 (17,5)	177 (18,2)	224 (23,0)	197 (20,4)	189 (22,6)	196 (24,0)	252 (22,5)	194 (19,6)
3		122 (14,1)	102 (11,1)	104 (10,7)	115 (11,8)	97 (10,1)	100 (12,0)	89 (10,9)	112 (10,0)	88 (8,9)
4		17 (2,0)	21 (2,3)	30 (3,1)	32 (3,3)	18 (1,9)	15 (1,8)	17 (2,1)	29 (2,6)	21 (2,1)
5		21 (2,4)	12 (1,3)	18 (1,8)	14 (1,4)	16 (1,7)	17 (2,0)	18 (2,2)	11 (1,0)	16 (1,6)
6		19 (2,2)	19 (2,1)	5 (0,5)	9 (0,9)	14 (1,5)	20 (2,4)	13 (1,6)	18 (1,6)	28 (2,8)
7		45 (5,2)	53 (5,8)	70 (7,2)	54 (5,5)	54 (5,6)	58 (6,9)	59 (7,2)	84 (7,5)	74 (7,5)
8		129 (14,9)	170 (18,6)	172 (17,7)	140 (14,3)	163 (16,9)	124 (14,8)	154 (18,8)	193 (17,3)	183 (18,5)
9		168 (19,4)	215 (23,5)	225 (23,1)	208 (21,3)	198 (20,5)	149 (17,8)	110 (13,4)	188 (16,8)	213 (21,5)
10		20 (2,3)	18 (2,0)	17 (1,7)	17 (1,7)	24 (2,5)	22 (2,6)	26 (3,2)	24 (2,1)	21 (2,1)
11		118 (13,6)	105 (11,5)	109 (11,2)	106 (10,9)	142 (14,7)	81 (9,7)	68 (8,3)	90 (8,1)	70 (7,1)
12								7 (0,9)	25 (2,2)	15 (1,5)
N Sum		2955	2993	2913	3070	3050	2992	3041	3547	3450
N Valid Sum		868	915	974	976	964	836	818	1118	991

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
gld68a												
	-34									3480	3471	3490
	-32	185	257	281	128	157	247	207	124			
	-10	2159	1911	2256	1674	1688	1907	1992	1682			
	1	80 (6,8)	75 (7,0)	81 (6,4)	98 (9,6)	84 (7,6)	122 (9,6)	103 (8,1)	109 (10,7)			
	2	208 (17,7)	197 (18,5)	264 (20,8)	218 (21,4)	185 (16,8)	273 (21,6)	276 (21,7)	256 (25,1)			
	3	97 (8,3)	83 (7,8)	105 (8,3)	98 (9,6)	100 (9,1)	100 (7,9)	114 (9,0)	86 (8,4)			
	4	18 (1,5)	17 (1,6)	24 (1,9)	38 (3,7)	20 (1,8)	29 (2,3)	37 (2,9)	28 (2,7)			
	5	23 (2,0)	16 (1,5)	29 (2,3)	18 (1,8)	26 (2,4)	28 (2,2)	26 (2,0)	23 (2,3)			
	6	17 (1,4)	33 (3,1)	30 (2,4)	24 (2,4)	31 (2,8)	16 (1,3)	24 (1,9)	12 (1,2)			
	7	94 (8,0)	69 (6,5)	93 (7,3)	69 (6,8)	77 (7,0)	84 (6,6)	93 (7,3)	80 (7,9)			
	8	231 (19,7)	223 (20,9)	246 (19,4)	193 (19,0)	221 (20,1)	233 (18,4)	229 (18,0)	151 (14,8)			
	9	252 (21,5)	177 (16,6)	246 (19,4)	169 (16,6)	230 (20,9)	244 (19,3)	231 (18,2)	181 (17,8)			
	10	29 (2,5)	27 (2,5)	45 (3,5)	33 (3,2)	34 (3,1)	27 (2,1)	35 (2,8)	18 (1,8)			
	11	112 (9,5)	140 (13,1)	100 (7,9)	55 (5,4)	89 (8,1)	98 (7,7)	97 (7,6)	73 (7,2)			
	12	13 (1,1)	8 (0,8)	6 (0,5)	5 (0,5)	2 (0,2)	11 (0,9)	4 (0,3)	2 (0,2)			
N Sum		3518	3233	3806	2820	2944	3419	3468	2825	3480	3471	3490
N Valid Sum		1174	1065	1269	1018	1099	1265	1269	1019			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
gld68a				
	-34	3477	13918	
	-32		3802	
	-10		32604	
	1		1246	1246
	2		3648	3648
	3		1712	1712
	4		411	411
	5		332	332
	6		332	332
	7		1210	1210
	8		3155	3155
	9		3404	3404
	10		437	437
	11		1653	1653
	12		98	98
N Sum		3477	67962	
N Valid Sum				17638

isco88a RESPONDENT: LAST OCCUPATION, ISCO-88

Description of variable:

Classification of last occupation according to ISCO 1988

-41 Data error

-34 Not included 1980-1991

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

-9 No answer

Comment:

N-valid: 18012

N-missing: 49955

Minimum: 1

Maximum: 9333

Derivation of data:

International Standard Classification of Occupations (ISCO 1988)

Source:

International Labour Office (ed.) 1990: International Standard Classification of Occupations. ISCO-88, Geneva:

International Labour Office.

Please refer to 'Appendix E' of the variable report for a comprehensive list of codes used in the data.

siops88a **RESP.: LAST OCCUPATION, SIOPS ISCO-88**

Description of variable:

Classification of last occupation (ISCO 1988) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-1998

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

Comment:

N-valid: 12704

N-missing: 55263

Minimum: 13

Maximum: 78

Median: 38,00

Mean: 40,63

Standard deviation: 12,243

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-88

The "Standard International Occupational Prestige Scale" is based on ISCO-88. It was conceived as an alternative prestige measure to Treiman's occupational prestige scale, which is based on ISCO-68.

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as -32 'cannot be generated'

For further information, compare:

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

mps88a R.: LAST OCC. MAGNITUDEPRESTIGE ISCO-88

Description of variable:

Classification of last occupation (ISCO 1988) according to the Magnitude-Prestigeskala (MPS)

-34 Not included 1980-1991, 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

Comment:

N-valid: 12477

N-missing: 55489

Minimum: 20,0

Maximum: 186,8

Median: 55,400

Mean: 65,773

Standard deviation: 29,7116

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

isei88a RESP.: LAST OCCUPATION, ISEI ISCO-88

Description of variable:

Classification of last occupation (ISCO 1988) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

Comment:

N-valid: 12704

N-missing: 55263

Minimum: 16

Maximum: 90

Median: 43,00

Mean: 42,20

Standard deviation: 14,975

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-88

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-88.

Please be advised that there are as yet no ISEI-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

For more information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Harry B. G. Ganzeboom und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

Christof Wolf 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: BMS Bulletin de Methodologie Sociologique 54(1): 23-40.

isco08a **RESPONDENT: LAST OCCUPATION, ISCO-08**

Description of variable:

Classification of last occupation according to ISCO 2008

-41 Data error

-34 Not included 1980-2010

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), respondent has never been employed full- or part-time (code -50 in dw12)

-9 No answer

Comment:

N-valid: 5092

N-missing: 62875

Minimum: 110

Maximum: 9629

Derivation of data:

International Standard Classification of Occupations (ISCO-08)

Source:

Kommission der Europäischen Gemeinschaften 2009: Empfehlung der Kommission vom 29. Oktober 2009 über die Verwendung der Internationalen Standardklassifikation der Berufe (ISCO-08), <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:292:0031:0047:DE:PDF>, retrieved 14.04.2020.

Please refer to 'Appendix F' of the variable report for a comprehensive list of codes used in the data.

siops08a **RESP.: LAST OCCUPATION, SIOPS ISCO-08**

Description of variable:

Classification of last occupation (ISCO 2008) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-2012

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco08a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), has never been employed full- or part-time (code -50 in dw12)

Comment:

N-valid: 3778

N-missing: 64188

Minimum: 13,00

Maximum: 78,16

Median: 42,7800

Mean: 43,1854

Standard deviation: 13,09600

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-08

In order to generalize the "Standard International Occupational Prestige Scale" for ISCO-08, the original classification based on ISCO-88 was converted to ISCO-08 (Ganzeboom 2010). In contrast to ISEI, the construction of SIOPS is not based on a reference data set. Instead, the update to ISCO-08 is first and foremost an analytic operation.

However, to generate SIOPS scores for aggregate ISCO-levels, weighting factors were needed. These weighting factors were constructed using the original set of data as described in Ganzeboom et al. (1992).

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-08. These cases were coded as -32 'cannot be generated'.

Literature:

Harry B. G. Ganzeboom 2010: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification. Unter:

<http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

isei08a **RESP.: LAST OCCUPATION, ISEI ISCO-08**

Description of variable:

Classification of last occupation (ISCO 2008) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-2012

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco08a)

-10 Respondent is currently employed full- or part-time (code 1, 2, 12 in work), has never been employed full- or part-time (code -50 in dw12)

-9 No answer

Comment:

N-valid: 3778

N-missing: 64188

Minimum: 11,56

Maximum: 88,96

Median: 43,8500

Mean: 45,0642

Standard deviation: 20,05662

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-08

With the introduction of ISCO-08, Harry B.G. Ganzeboom updated the derivation of ISEI-Scores. The procedure used to calculate ISEI scores for ISCO-08 generally followed the practice described for ISCO-68 and ISCO-88 in Ganzeboom et al. (1992, 1996, 2003). However, the ISEI scores for ISCO-88 are based on an updated and extended set of data. This set of data is a cumulation of all ISSP-modules surveyed between 2002 and 2007. It contains information for 42 countries and a total of 198.500 respondents. Whereas the data base for previous ISEI versions contained only information for male respondents, the updated database has information for respondents of both sexes. Additionally, Ganzeboom modified the way income data entered into the calculation. To account for the gender specific distribution of part-time work, income per hour was used instead of total income (Ganzeboom 2010a).

Please be advised that there are as yet no ISEI scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

Literature:

Ganzeboom, Harry B. G. 2010a: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification, <http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Ganzeboom, Harry B. G. 2010b: Questions and answers about ISEI-08, <http://www.harryganzeboom.nl/ISCO08/qa-isei-08.htm>, retrieved 14.04.2020.

Ganzeboom, Harry B. G., Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Ganzeboom, Harry B. G. und Donald J. Treiman 2003: Three International Standardised Measures for Comparative Research on Occupational Status, in: Jürgen H. P. Hoffmeyer-Zlotnik und Christof Wolf (Hg.), Advances in Cross-National Comparison. A European Working Book for Demographic and Socio-Economic Variables, New York: Kluwer Academic Press, 159-193.

dw13 YEAR RESPONDENT BEGAN FIRST OCCUPATION

<If respondent is or was employed full- or part-time>

Now we would like to ask you some questions about your first regular full-time job. This does not refer to your vocational training. When, in what year, did you start working in your first full-time job?

(Int.: <Until 2004:> Record year.)

-50 <1994, 2004, 2014:> Currently is or has last been in first vocational training

-10 Respondent has never been employed full- or part-time (code -50 in dw12), 1991 also: in training (code 7 in dw01)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006-2012, 2016, 2018

Comment:

N-valid: 13766

N-missing: 54200

Minimum: 1911

Maximum: 2014

Median: 1971,00

Mean: 1969,73

Standard deviation: 19,195

dw01b **FIRST OCCUPATION**

<If respondent is or was employed full- or part-time>

1991:

What was your first occupational position?

Please have a look at these cards, choose the appropriate card and tell me the answer code on the card.

(Int.: Hand over card pack. Only one choice possible. Leave chosen card on table and put other cards to the side.)

-10 Respondent has never been employed full- or part-time (code -50 in dw12), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-9 No answer

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006-2012, 2016, 2018

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers, <1984 also:> Military/alternative community service

5 Employees

6 Workers

7 <1984:> in vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only in 1991. For all other years this variable groups the data in dw02b.

ZA5276, dw01b: FIRST OCCUPATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dw01b														
	Miss													
-10	M			400				345		291				
-9	M			53				94		76				
-1	M	2955	2991		3070	3051	2993		3547		3518	3234	3804	2820
1				37 (1,5)				34 (1,3)		44 (1,4)				
2				15 (0,6)				7 (0,3)		18 (0,6)				
3				43 (1,7)				43 (1,7)		17 (0,6)				
4				185 (7,5)				146 (5,6)		128 (4,2)				
5				999 (40,6)				1223 (47,1)		1309 (42,5)				
6				1080 (43,9)				1085 (41,8)		1528 (49,6)				
7				90 (3,7)										
8				13 (0,5)				49 (1,9)		33 (1,1)				
9								11 (0,4)		6 (0,2)				
N Sum		2955	2991	2915	3070	3051	2993	3037	3547	3450	3518	3234	3804	2820
N Valid Sum				2462				2598		3083				

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw01b										
-10	285					293			1614	
-9	101					54			378	
-1		3421	3469	2827	3480		3490	3477	52147	
1	38 (1,5)					16 (0,5)			169	169
2	11 (0,4)					15 (0,5)			66	66
3	31 (1,2)					49 (1,6)			183	183
4	103 (4,0)					159 (5,1)			721	721
5	1111 (43,4)					1680 (53,8)			6322	6322
6	1245 (48,7)					1197 (38,3)			6135	6135
7									90	90
8	18 (0,7)					8 (0,3)			121	121
9	2 (0,1)					1 (0,0)			20	20
N Sum	2945	3421	3469	2827	3480	3472	3490	3477	67966	
N Valid Sum	2559					3125				13827

dw02b FIRST OCCUPATION, REFERENCE NUMBER

<If respondent is or was employed full- or part-time>

Please classify your first occupational position according to this card.

(Int.: Please present card and record answer code.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha; <1980:> 20 ha and over
- 13 <From 1982:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 14 <From 2010:> no employees
- 15 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 20 <From 2010:> no employees
- 21 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 22 2-9 employees
- 23 10-49 employees; <1980:> 10 or more employees
- 24 <From 1982:> 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Military/alternative community service

- 49 <Until 1986:> Military/alternative community service

Employees

- 50 Plant foreman with employee status
- 51 Employee with simple duties (e.g. salesperson, clerk, typist)
- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker
- 61 Semi-skilled worker
- 62 Skilled worker
- 63 Foreman
- 64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

- 65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

- 70 Trainee in commercial/administrative sector
- 71 Trainee in trades/crafts sector
- 72 Trainee in domestic/agricultural sector
- 73 Civil servant trainee
- 74 Trainee on short-term work placement/internship

-10 Respondent has never been employed full- or part-time (code -50 in dw12), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-9 No answer

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006-2012, 2016, 2018

ZA5276, dw02b: FIRST OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dw02b															
	Mis:														
-10	M			400				345		291					285
-9	M			53				114		76					101
-1	M	2955	2991		3070	3051	2993		3547		3518	3234	3804	2820	
10				7 (0,3)				10 (0,4)		11 (0,4)					8 (0,3)
11				13 (0,5)				14 (0,5)		14 (0,5)					13 (0,5)
12				11 (0,4)				10 (0,4)		16 (0,5)					14 (0,5)
13				5 (0,2)				0 (0,0)		3 (0,1)					3 (0,1)
14															
15				11 (0,4)				2 (0,1)		11 (0,4)					6 (0,2)
16				2 (0,1)				3 (0,1)		7 (0,2)					4 (0,2)
17				1 (0,0)				1 (0,0)							1 (0,0)
20															
21				24 (1,0)				15 (0,6)		13 (0,4)					19 (0,7)
22				13 (0,5)				20 (0,8)		4 (0,1)					7 (0,3)
23				2 (0,1)				2 (0,1)		1 (0,0)					4 (0,2)
24				4 (0,2)				2 (0,1)							2 (0,1)
30				13 (0,5)				49 (1,9)		33 (1,1)					18 (0,7)
40				39 (1,6)				32 (1,2)		27 (0,9)					16 (0,6)
41				54 (2,2)				53 (2,1)		41 (1,3)					35 (1,4)
42				44 (1,8)				49 (1,9)		40 (1,3)					32 (1,2)
43				34 (1,4)				8 (0,3)		19 (0,6)					21 (0,8)
49				14 (0,6)											

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw02b										
-10						293			1614	
-9						54			398	
-1		3421	3469	2827	3480		3490	3477	52147	
10						5 (0,2)			41	41
11						2 (0,1)			56	56
12						5 (0,2)			56	56
13						3 (0,1)			14	14
14						12 (0,4)			12	12
15						1 (0,0)			31	31
16						2 (0,1)			18	18
17									3	3
20						31 (1,0)			31	31
21						3 (0,1)			74	74
22						11 (0,4)			55	55
23						2 (0,1)			11	11
24						2 (0,1)			10	10
30						8 (0,3)			121	121
40						23 (0,7)			137	137
41						47 (1,5)			230	230
42						70 (2,2)			235	235
43						18 (0,6)			100	100
49									14	14

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dw02b															
50				5 (0,2)				17 (0,7)		2 (0,1)					16 (0,6)
51				520 (21,1)				449 (17,4)		526 (17,1)					422 (16,5)
52				340 (13,8)				505 (19,6)		548 (17,8)					491 (19,2)
53				124 (5,0)				205 (7,9)		220 (7,1)					176 (6,9)
54				9 (0,4)				12 (0,5)		13 (0,4)					7 (0,3)
60				229 (9,3)				150 (5,8)		247 (8,0)					196 (7,7)
61				253 (10,3)				194 (7,5)		271 (8,8)					220 (8,6)
62				577 (23,5)				670 (26,0)		986 (32,0)					816 (31,9)
63				15 (0,6)				20 (0,8)		17 (0,6)					9 (0,4)
64				6 (0,2)				15 (0,6)		8 (0,3)					4 (0,2)
65								11 (0,4)		6 (0,2)					2 (0,1)
70				32 (1,3)				14 (0,5)							
71				33 (1,3)				34 (1,3)							
72				9 (0,4)				1 (0,0)							
73				7 (0,3)				4 (0,2)							
74				9 (0,4)				9 (0,3)							
N Sum		2955	2991	2912	3070	3051	2993	3039	3547	3451	3518	3234	3804	2820	2948
N Valid Sum				2459				2580		3084					2562

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw02b										
50						31 (1,0)			71	71
51						459 (14,7)			2376	2376
52						882 (28,2)			2766	2766
53						294 (9,4)			1019	1019
54						15 (0,5)			56	56
60						183 (5,9)			1005	1005
61						183 (5,9)			1121	1121
62						822 (26,3)			3871	3871
63						8 (0,3)			69	69
64						1 (0,0)			34	34
65						1 (0,0)			20	20
70									46	46
71									67	67
72									10	10
73									11	11
74									18	18
N Sum		3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum						3124				13809

isco68b FIRST OCCUPATION, ISCO-68

Description of variable:

Classification of first occupation according to ISCO 1968

1984, 1991, 1994, 2004, 2014:

<If respondent is or was employed full- or part-time>

What work did you do in your first main job?

Please describe your work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

2010 (ISSP):

<If respondent is or was employed full- or part-time>

What was your FIRST main job.

Please describe in detail, i.e. using several words, what you did in that job.

(Please do not use abbreviations.)

Does this job, this work have a special name?

-34 Not included 2010, 2014

-33 Workers with unclassifiable or inadequately described occupation

-13 2010: No participation in ISSP

-10 Respondent has never been employed full- or part-time (code -50 in dw12), 1984 also: military/alternative community service (code 49 in dw02b), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-9 No answer

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

Comment:

N-valid: 8803

N-missing: 59163

Minimum: 1

Maximum: 999

In 2010, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Please note that no coding according to ISCO 1968 was performed for the ISSP 2010 data. Consequently the 2010 data is coded as -34 'Not included' in this variable. A coding according to ISCO 1988 is available in variable isco88b.

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

dw04b FIRST OCCUPATION, OCCUPATIONAL MINOR GRP

Description of variable:

Classification of first job according to the ISCO-68 minor group

-34 Not included 2010, 2014

-33 Workers with unclassifiable or inadequately described occupation

-13 2010: No participation in ISSP

-10 Respondent has never been employed full- or part-time (code -50 in dw12), 1984 also: military/alternative community service (code 49 in dw02b), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-9 No answer

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

Comment:

N-valid: 9122

N-missing: 58844

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

dw05b FIRST OCCUPATION, OCCUPATIONAL MAJOR GRP

Description of variable:

Classification of first job according to the ISCO-68 major group

-34 Not included 2010, 2014

-13 2010: No participation in ISSP

-10 Respondent has never been employed full- or part-time (code -50 in dw12), 1984 also: military/alternative community service (code 49 in dw02b), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-9 No answer

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, dw05b: FIRST OCCUPATION, OCCUPATIONAL MAJOR GRP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dw05b															
	Mis:														
-34	M														
-13	M														
-10	M			414				345		291					285
-9	M			135				136		86					50
-1	M	2955	2991		3070	3051	2993		3547		3518	3234	3804	2820	
1				314 (13,3)				475 (18,6)		467 (15,2)					456 (17,5)
2				2 (0,1)				10 (0,4)		20 (0,7)					16 (0,6)
3				521 (22,0)				523 (20,4)		575 (18,7)					453 (17,3)
4				249 (10,5)				221 (8,6)		279 (9,1)					234 (9,0)
5				246 (10,4)				218 (8,5)		320 (10,4)					240 (9,2)
6				131 (5,5)				152 (5,9)		200 (6,5)					168 (6,4)
7				887 (37,5)				923 (36,1)		1191 (38,8)					982 (37,6)
8				15 (0,6)				37 (1,4)		20 (0,7)					62 (2,4)
N Sum		2955	2991	2914	3070	3051	2993	3040	3547	3449	3518	3234	3804	2820	2946
N Valid Sum				2365				2559		3072					2611

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw05b										
	-34			1388		3471			4859	
	-13			1439					1439	
	-10								1335	
	-9								407	
	-1	3421	3469		3480		3490	3477	49320	
	1								1712	1712
	2								48	48
	3								2072	2072
	4								983	983
	5								1024	1024
	6								651	651
	7								3983	3983
	8								134	134
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										10607

tps68b FIRST OCCUPATION, TREIMANPRESTIGE

Description of variable:

Classification of first job (ISCO 1968) according to the occupational prestige scale

-34 Not included 2010, 2014

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco68b)

-10 Respondent has never been employed full- or part-time (code -50 in dw12), 1984 also: military/alternative community service (code 49 in dw02b), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

Comment:

N-valid: 10597

N-missing: 57370

Minimum: 14,4

Maximum: 78,9

Median: 39,900

Mean: 39,117

Standard deviation: 11,5376

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.

(In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundsmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium

sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

mps68b FIRST OCCUPATION, MAGNITUDEPRESTIGE I68

Description of variable:

Classification of first job (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-34 Not included 2010, 2014

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco68b)

-13 2010: No participation in ISSP

-10 Respondent has never been employed full- or part-time (code -50 in dw12), 1984 also: military/alternative community service (code 49 in dw02b), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

Comment:

N-valid: 10597

N-missing: 57370

Minimum: 20,0

Maximum: 186,8

Median: 50,000

Mean: 54,712

Standard deviation: 25,1859

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

gld68b FIRST OCCUPATION, GOLDTHORPE CLASSES

Description of variable:

Goldthorpe class scheme:

Derived from information on respondent's first occupation

-34 Not included 2010, 2014

-32 insufficient occupational information for classification in class scheme

-13 2010: No participation in ISSP

-10 Respondent has never been employed full- or part-time (code -50 in dw12), 1984 also: military/alternative community service (code 49 in dw02b), from 1991 also: in training (1991: code 7 in dw01; from 1994: code -50 in dw13)

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with 1 or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in dw02b and isco68b.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, gld68b: FIRST OCCUPATION, GOLDTHORPE CLASSES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
gld68b														
	Mis:													
-34	M													
-32	M													
-13	M													
-10	M													
-1	M	2955	2991		3070	3051	2993	3547		3518	3234	3804	2820	
1				111 (5,5)				120 (5,7)		135 (5,4)				106 (4,7)
2				296 (14,7)				428 (20,3)		418 (16,7)				379 (16,7)
3				236 (11,7)				195 (9,2)		187 (7,5)				153 (6,8)
4				15 (0,7)				31 (1,5)		2 (0,1)				8 (0,4)
5				21 (1,0)				35 (1,7)		11 (0,4)				16 (0,7)
6				36 (1,8)				41 (1,9)		43 (1,7)				40 (1,8)
7				78 (3,9)				161 (7,6)		104 (4,2)				100 (4,4)
8				593 (29,4)				612 (29,0)		892 (35,6)				812 (35,9)
9				325 (16,1)				234 (11,1)		369 (14,7)				369 (16,3)
10				91 (4,5)				85 (4,0)		135 (5,4)				112 (4,9)
11				216 (10,7)				154 (7,3)		203 (8,1)				167 (7,4)
12								13 (0,6)		6 (0,2)				2 (0,1)
N Sum		2955	2991		2915	3070	3051	2993		3039	3547		3450	2945
N Valid Sum					2018			2109		2505				2264

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
gld68b									
-34			1388		3471			4859	
-32								2119	
-13			1439					1439	
-10								1334	
-1	3421	3469		3480		3490	3477	49320	
1								472	472
2								1521	1521
3								771	771
4								56	56
5								83	83
6								160	160
7								443	443
8								2909	2909
9								1297	1297
10								423	423
11								740	740
12								21	21
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									8896

isco88b FIRST OCCUPATION, ISCO-88

Description of variable:

Classification of first occupation according to ISCO 1988

- 41 Data error
- 34 Not included 1984, 1991
- 33 Workers with unclassifiable or inadequately described occupation
- 13 2010: No participation in ISSP
- 10 Never been employed full- or part-time (code -50 in dw12, code -50 in dw13); 2010 (ISSP): never been employed (code 5 in V845 in ZA4610, not included in this dataset)
- 9 No answer
- 1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

Comment:

N-valid: 9878

N-missing: 58088

Minimum: 1

Maximum: 9333

In 2010, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

The exact wording of the 2010 ISSP-question in the German questionnaire differs slightly from the question used in ALLBUS (comp. isco68b).

Derivation of data:

International Standard Classification of Occupations (ISCO 1988)

Source:

International Labour Office (ed.) 1990: International Standard Classification of Occupations. ISCO-88, Geneva: International Labour Office.

Please refer to 'Appendix E' of the variable report for a comprehensive list of codes used in the data.

siops88b FIRST OCCUPATION, SIOPS ISCO-88

Description of variable:

Classification of first occupation (ISCO 1988) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1984, 1991, 1994, 2010

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88b)

-13 2010: No participation in ISSP

-10 Never been employed full- or part-time (code -50 in dw12, code -50 in dw13)

-1 Not available 1980, 1982, 1986-1990, 1992, 1996-2002, 2006, 2008, 2012, 2016, 2018

Comment:

N-valid: 5541

N-missing: 62425

Minimum: 13

Maximum: 78

Median: 38,00

Mean: 40,13

Standard deviation: 11,526

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-88

The "Standard International Occupational Prestige Scale" is based on ISCO-88. It was conceived as an alternative prestige measure to Treiman's occupational prestige scale, which is based on ISCO-68.

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as -32 'cannot be generated'

For further information, compare:

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

isei88b FIRST OCCUPATION, ISEI GANZEBOOM ISCO-88

Description of variable:

Classification of first occupation (ISCO 1988) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1984, 1991, 1994, 2010

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in isco88b)

-13 2010: No participation in ISSP

-10 Respondent has never been employed full- or part-time (code -50 in dw12, Code -50 in dw13)

-1 Not available 1980, 1982, 1986-1990, 1993, 1996-2002, 2006, 2008, 2012, 2016, 2018

Comment:

N-valid: 5541

N-missing: 62425

Minimum: 16

Maximum: 88

Median: 38,00

Mean: 40,92

Standard deviation: 14,552

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-88

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-88. Please be advised that there are as yet no ISEI-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

For more information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Harry B. G. Ganzeboom und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

Christof Wolf 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: BMS Bulletin de Methodologie Sociologique 54(1): 23-40.

dw14 SINCE WHAT YEAR IN CURRENT JOB?

<If respondent is employed full- or part-time and respondent is an independent farmer, a professional or self-employed>

Since when have you been self-employed in the work that you are doing now?

<If respondent is employed full- or part-time and respondent is a family member assisting in the family business>

Since when have you been assisting in the family business

<If respondent is employed full- or part-time and respondent is a civil servant, a judge, a professional soldier, an employee, a worker or in vocational training>

Since when have you been working for your current employer (company, government agency, etc.)?

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

-1 Not available 1988, 1990, 1994-1998, 2002-2018

Comment:

N-valid: 10918

N-missing: 57048

Minimum: 1907

Maximum: 2000

Median: 1978,00

Mean: 1976,67

Standard deviation: 12,582

dw39 HOW MANY PEOPLE WORK WHERE YOU DO?

<If respondent is employed full- or part-time>

About how many people are employed at the place where you work?

(Int.: If there are questions: This question refers to the number of people working in this particular place, not including other branches, plants or subsidiaries.)

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-1992, 1996-2002, 2006, 2010, 2012, 2016, 2018

99996 More than 100000 employees

Comment:

N-valid: 10789

N-missing: 57177

Minimum: 1

Maximum: 99996

Median: 40,00

Mean: 700,97

Standard deviation: 3642,911

dw15 RESP.: HOURS WORKED PER WEEK

<If respondent is employed full- or part-time>

How many hours per week do you normally work in your main job, including overtime?

From 1988:

(Int.: Please record to the half hour precisely.)

-50 <1991, 1992:> respondent is working short-time, hours unspecified <1991 only for respondents from the new federal states>

-41 Data error

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1994, 1996

Comment:

N-valid: 28160

N-missing: 39807

Minimum: 1,0

Maximum: 168,0

Median: 40,000

Mean: 40,541

Standard deviation: 11,6032

dw37 RESP.: JOB ON THE SIDE, HOURS PER WEEK

<If respondent is working less than part-time>

How many hours per week do you normally work on the side?

(Int.: Please enter precisely down to the half hour. When needed, sum up working hours of more than one side job.)

-10 Respondent employed full- or part-time or unemployed (codes 1-2, 4 in work)

-9 No answer

-1 Not available 1980-1998, 2002

Comment:

N-valid: 1591

N-missing: 66376

Minimum: 0,0

Maximum: 90,0

Median: 10,000

Mean: 12,513

Standard deviation: 7,7773

dw40 HOURS WORKED PER WEEK,SECONDARY OCCUP.

<If respondent has a secondary job in addition to the main job.>

And how many hours per week do you normally spend working for your secondary job, including overtime?

(Int.: Please record to the half-hour precisely. If applicable, add up the time spent working for several secondary jobs.)

-10 Respondent not employed full- or part-time (code 3-11 in work); no secondary job (code 2 in dw38)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2018

Comment:

N-valid: 489

N-missing: 67477

Minimum: 0,5

Maximum: 70,0

Median: 6,000

Mean: 8,984

Standard deviation: 8,2232

dw18 RESP.: UNEMPLOYMENT IN THE LAST 10 YEARS

<If respondent is employed full- or part-time>

Have you ever been unemployed in the last 10 years?

-10 Not employed full- or part-time (code 3-11 in work)

-9 No answer

1 Yes

2 No

ZA5276, dw18: RESP.: UNEMPLOYMENT IN THE LAST 10 YEARS to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992
dw18									
	Miss								
-10	M	1482	1496	1600	1509	1630	1463	1317	1664
-9	M	1	2	8	7	1	43	6	2
1		156 (10,6)	171 (11,5)	174 (13,3)	242 (15,6)	193 (13,6)	262 (17,6)	216 (12,6)	301 (16,0)
2		1317 (89,4)	1322 (88,5)	1132 (86,7)	1311 (84,4)	1226 (86,4)	1224 (82,4)	1500 (87,4)	1579 (84,0)
N Sum		2956	2991	2914	3069	3050	2992	3039	3546
N Valid Sum		1473	1493	1306	1553	1419	1486	1716	1880

year		1994	1996	1998	2000	2002	2004	2006	2008
dw18									
-10		1500	1579	1614	1821	1356	1505	1763	1777
-9				25	16	4	3	5	5
1		397 (20,4)	399 (20,6)	303 (19,0)	447 (22,7)	347 (23,8)	358 (24,9)	430 (26,0)	381 (22,6)
2		1553 (79,6)	1540 (79,4)	1291 (81,0)	1520 (77,3)	1113 (76,2)	1081 (75,1)	1222 (74,0)	1306 (77,4)
N Sum		3450	3518	3233	3804	2820	2947	3420	3469
N Valid Sum		1950	1939	1594	1967	1460	1439	1652	1687

year		2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw18								
-10		1347	1612	1532	1544	1486	32597	
-9		5	5	5	5	2	150	
1		359 (24,3)	373 (20,0)	404 (20,9)	414 (21,3)	387 (19,5)	6714	6714
2		1117 (75,7)	1490 (80,0)	1529 (79,1)	1527 (78,7)	1602 (80,5)	28502	28502
N Sum		2828	3480	3470	3490	3477	67963	
N Valid Sum		1476	1863	1933	1941	1989		35216

dw19 RESP.: LENGTH OF UNEMPLOYMENT IN WEEKS

<If respondent is employed full- or part-time and has been unemployed in the last 10 years>

How long were you unemployed altogether in the last 10 years?

(Int.: If respondent was unemployed more than once, please add up all the periods.)

-10 Not employed full- or part-time (code 3-11 in work), has not been unemployed (code 2 in dw18)

-9 No answer

-7 Refused

Comment:

N-valid: 6620

N-missing: 61347

Minimum: 0

Maximum: 520

Median: 26,00

Mean: 52,94

Standard deviation: 66,979

Derivation of data:

The data was originally surveyed as number of months and number of weeks. For this variable, the number of months was converted into weeks using a factor of 4.3. The result was truncated to whole numbers and then added to the number of weeks to get the total number of weeks of unemployment.

dw20 NOT EMPL.: EVER BEEN UNEMPLOYED BEFORE?

1982-1996:

<If respondent is currently not working full- or part-time, but has been working full- or part-time before>

Have you ever been unemployed (Int.: If respondent is currently unemployed: before) in the last 10 years?

1998-2012, 2016, 2018:

<If respondent is currently not working full- or part-time, but has been working full- or part-time before, and is not unemployed>

Have you ever been unemployed in the last 10 years?

2014:

<If respondent is currently not working full- or part-time and is not unemployed>

Have you ever been unemployed in the last 10 years?

-41 Data error

-10 1982-2012, 2016, 2018: Respondent is working full- or part-time (code 1, 2, 12 in work) or respondent has never been working full- or part-time (code -50 in dw12), from 1998 additionally: or respondent is currently unemployed (code 3 in dw03);

2014: Respondent is working full- or part-time (code 1, 2 in work) or respondent is currently unemployed (code 3 in dw03)

-9 No answer

-1 Not available 1980

1 Yes

2 No

ZA5276, dw20: NOT EMPL.: EVER BEEN UNEMPLOYED BEFORE? to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
dw20									
	Mis:								
-41	M								
-10	M	1879	1714	1875	1892	1838	1982	2148	2196
-9	M	48	43	3	12	102	26	17	8
-1	M 2955								
1		99 (9,3)	146 (12,6)	200 (16,8)	116 (10,1)	154 (14,6)	117 (11,4)	212 (15,3)	233 (18,7)
2		965 (90,7)	1011 (87,4)	992 (83,2)	1030 (89,9)	899 (85,4)	913 (88,6)	1170 (84,7)	1014 (81,3)
N Sum	2955	2991	2914	3070	3050	2993	3038	3547	3451
N Valid Sum		1064	1157	1192	1146	1053	1030	1382	1247

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
dw20									
-41									
-10	2159	2107	2448	1818	1861	2128	2174	1820	2275
-9	5	12	44	11	14	23	2	8	5
-1									
1	237 (17,5)	119 (10,7)	163 (12,4)	150 (15,1)	192 (17,9)	191 (15,0)	172 (13,3)	146 (14,6)	157 (13,1)
2	1116 (82,5)	996 (89,3)	1149 (87,6)	841 (84,9)	879 (82,1)	1079 (85,0)	1120 (86,7)	853 (85,4)	1043 (86,9)
N Sum	3517	3234	3804	2820	2946	3421	3468	2827	3480
N Valid Sum	1353	1115	1312	991	1071	1270	1292	999	1200

year	2014	2016	2018	N Sum	N Valid Sum
dw20					
-41			2	2	
-10	2075	2048	2071	40508	
-9	18	19	14	434	
-1				2955	
1	161 (11,7)	170 (12,0)	158 (11,4)	3293	3293
2	1217 (88,3)	1252 (88,0)	1232 (88,6)	20771	20771
N Sum	3471	3489	3477	67963	
N Valid Sum	1378	1422	1390		24064

dw21 INT.: RESPONDENT IS CURRENTLY UNEMPLOYED

<If respondent has formerly been employed full- or part-time (until 1996: and has not been unemployed before)>

(Int.: Please code without asking)

Respondent is currently unemployed:

-10 Respondent is working full- or part-time (code 1, 2, 12 in work) or respondent has never been working full- or part-time (code -50 in dw12), until 1996 also: respondent has been unemployed in the last 10 years (code 1 in dw20)

-9 No answer

-1 Not available 1980-1986, 2002-2018

1 Yes

2 No

ZA5276, dw21: INT.: RESPONDENT IS CURRENTLY UNEMPLOYED to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
dw21											
	Mis:										
-10	M					2009	1992	2099	2360	2428	2397
-9	M					12	99	24	27	8	10
-1	M	2955	2991	2914	3070						
1						30 (2,9)	9 (1,0)	83 (9,1)	97 (8,4)	82 (8,1)	88 (7,9)
2						1000 (97,1)	893 (99,0)	832 (90,9)	1063 (91,6)	931 (91,9)	1024 (92,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3519
N Valid Sum						1030	902	915	1160	1013	1112

	year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw21														
-10		1911	2256										17452	
-9		5	7										192	
-1				2820	2946	3421	3469	2827	3480	3471	3490	3477	41331	
1		196 (14,9)	192 (12,5)										777	777
2		1122 (85,1)	1349 (87,5)										8214	8214
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		1318	1541											8991

dw22 UNEMPLOYED: BEEN UNEMPLOYED BEFORE?

<1998-2012: If respondent is currently unemployed, but has previously been employed full- or part-time>

<From 2014: If respondent is currently unemployed>

Apart from your current situation, have you ever been unemployed at any time in the last ten years?

-41 Data error

-10 Respondent is working full- or part-time (code 1, 2, 12 in work), respondent is currently not unemployed (codes 1, 2, 4-6 in dw03); 1998-2012 additionally: respondent has never been working full- or part-time (code -50 in dw12)

-9 No answer

-1 Not available 1980-1996

1 Yes

2 No

ZA5276, dw22: UNEMPLOYED: BEEN UNEMPLOYED BEFORE? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
dw22																
		Mis:														
	-41	M														
	-10	M										3037	3605	2670	2770	
	-9	M										4	7	7	5	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518				
	1											57 (29,5)	97 (50,3)	77 (54,2)	103 (59,9)	
	2											136 (70,5)	96 (49,7)	65 (45,8)	69 (40,1)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2819	2947
N Valid Sum													193	193	142	172

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw22									
-41							1	1	
-10	3201	3287	2687	3339	3321	3389	3396	34702	
-9	5	2	4		10			44	
-1								31527	
1	135 (62,8)	109 (60,2)	77 (57,0)	85 (60,3)	90 (64,3)	68 (67,3)	48 (60,0)	946	946
2	80 (37,2)	72 (39,8)	58 (43,0)	56 (39,7)	50 (35,7)	33 (32,7)	32 (40,0)	747	747
N Sum	3421	3470	2826	3480	3471	3490	3477	67967	
N Valid Sum	215	181	135	141	140	101	80		1693

dw23 ALL PERIODS OF (PAST) UNEMPLOYMENT

Description of variable:

Length of unemployment in weeks

1982-2012.

<If respondent is not working but has formerly been employed full- or part-time and is now unemployed or has been unemployed before>

How long have you been unemployed altogether in the last 10 years <for currently unemployed respondents: ... up to now>?

(Int.: If respondent was unemployed more than once, please add up all the periods.)

2014:

<If respondent is not working full- or part-time and is currently unemployed or has been unemployed before>

How long have you been unemployed altogether in the last 10 years <for currently unemployed respondents: ... up to now>?

-41 Data error

-10 1982-1986, 1998-2012, 2016: Respondent is working full- or part-time (code 1, 2, 12 (2016 also: -9) in work), respondent has never been working full- or part-time (-50 in dw12), respondent has never been unemployed (code 2 (2016 also: -9) in dw20);

1988-1996: Respondent is working full- or part-time (code 1, 2, 12 (1994 also: -9) in work), respondent has never been working full- or part-time (-50 in dw12), respondent was never unemployed (code 2, -9 in dw20 and code 2 in dw21);

2014: Respondent is working full- or part-time (code 1, 2, 12 in work), respondent has never been unemployed (code 2 in dw20)

-9 No answer

-8 Don't know

-1 Not available 1980

Comment:

N-valid: 5080

N-missing: 62886

Minimum: 0

Maximum: 520

Median: 68,00

Mean: 123,99

Standard deviation: 136,632

dw24 DID YOU STOP WORKING AT SOME TIME?

<If respondent is or was employed full- or part-time>

Have you been working without interruption during your professional life, or have there been times when you have not been working?

-10 Respondent has never been employed full- or part-time (code -50 in dw12)

-9 No answer

-1 Not available 1980-1984, 1990-2018

1 Have been working without interruption

2 Have had times when I have not been working

ZA5276, dw24: DID YOU STOP WORKING AT SOME TIME? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dw24																
	Mis:															
-10	M				314	472										
-9	M				16	7										
-1	M	2955	2991	2914			2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1					1667 (60,8)	1668 (64,9)										
2					1073 (39,2)	903 (35,1)										
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum					2740	2571										

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw24									
-10								786	
-9								23	
-1		3469	2827	3480	3471	3490	3477	61845	
1								3335	3335
2								1976	1976
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									5311

dw25 WHY NOT WORKING: UNEMPLOYMENT

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Unemployment

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw25: WHY NOT WORKING: UNEMPLOYMENT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw25																	
	Mis:																
	-10	M			1981	2140											
	-9	M			20	9											
	-1	M	2955	2991	2914		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	0				631 (59,0)	616 (68,3)											
	1				438 (41,0)	286 (31,7)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1069	902											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw25								
	-10						4121	
	-9						29	
	-1	2827	3480	3471	3490	3477	61845	
	0						1247	1247
	1						724	724
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								1971

dw26 WHY NOT WORKING: OFF-THE-JOB TRAINING

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Further training, continuing education

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw26: WHY NOT WORKING: OFF-THE-JOB TRAINING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw26																	
	Mis:																
	-10	M			1981	2140											
	-9	M			20	9											
	-1	M	2955	2991	2914		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	0				985 (92,1)	859 (95,3)											
	1				85 (7,9)	42 (4,7)											
N Sum		2955	2991	2914	3071	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1070	901											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw26								
	-10						4121	
	-9						29	
	-1	2827	3480	3471	3490	3477	61845	
	0						1844	1844
	1						127	127
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								1971

dw27 WHY NOT WORKING: WAR, POW

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

War, POW

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw27: WHY NOT WORKING: WAR, POW to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw27																	
	Mis:																
-10	M				1981	2140											
-9	M				20	9											
-1	M	2955	2991	2914			2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
0					935 (87,4)	800 (88,7)											
1					135 (12,6)	102 (11,3)											
N Sum		2955	2991	2914	3071	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1070	902											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw27								
-10							4121	
-9							29	
-1		2827	3480	3471	3490	3477	61845	
0							1735	1735
1							237	237
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								1972

dw28 WHY NOT WORKING:MILITARY,COMMUNITY SERV.

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Military / alternative community service

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw28: WHY NOT WORKING:MILITARY,COMMUNITY SERV. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw28																	
	Mis:																
	-10	M			1981	2140											
	-9	M			20	9											
	-1	M	2955	2991	2914		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	0				966 (90,3)	815 (90,4)											
	1				104 (9,7)	87 (9,6)											
N Sum		2955	2991	2914	3071	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1070	902											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw28								
	-10						4121	
	-9						29	
	-1	2827	3480	3471	3490	3477	61845	
	0						1781	1781
	1						191	191
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								1972

dw29 WHY NOT WORKING: MARRIAGE

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Marriage

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1986, 1990-2018

0 Not selected

1 Selected

ZA5276, dw29: WHY NOT WORKING: MARRIAGE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw29																	
	Mis:																
-10	M					2140											
-9	M					9											
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
0						807 (89,5)											
1						95 (10,5)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum						902											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw29								
-10							2140	
-9							9	
-1		2827	3480	3471	3490	3477	64915	
0							807	807
1							95	95
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								902

dw30 WHY NOT WORKING: PREGNANCY

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Pregnancy

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw30: WHY NOT WORKING: PREGNANCY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw30																	
	Mis:																
-10	M				1981	2140											
-9	M				20	9											
-1	M	2955	2991	2914			2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
0					815 (76,2)	576 (63,9)											
1					255 (23,8)	326 (36,1)											
N Sum		2955	2991	2914	3071	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1070	902											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw30								
-10							4121	
-9							29	
-1		2827	3480	3471	3490	3477	61845	
0							1391	1391
1							581	581
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								1972

dw31 WHY NOT WORKING: CHILD REARING

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Raising children

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw31: WHY NOT WORKING: CHILD REARING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw31																	
	Mis:																
	-10	M			1981	2140											
	-9	M			20	9											
	-1	M	2955	2991	2914		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	0				710 (66,4)	554 (61,4)											
	1				359 (33,6)	348 (38,6)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1069	902											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw31								
	-10						4121	
	-9						29	
	-1	2827	3480	3471	3490	3477	61845	
	0						1264	1264
	1						707	707
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								1971

dw32 WHY NOT WORKING: HOMEMAKING

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Take care of household

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw32: WHY NOT WORKING: HOMEMAKING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dw32																	
	Mis:																
-10	M				1981	2140											
-9	M				20	9											
-1	M	2955	2991	2914			2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
0					889 (83,2)	788 (87,4)											
1					180 (16,8)	114 (12,6)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum					1069	902											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw32								
-10							4121	
-9							29	
-1		2827	3480	3471	3490	3477	61845	
0							1677	1677
1							294	294
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								1971

dw33 WHY NOT WORKING: SICKNESS

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Sickness

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw33: WHY NOT WORKING: SICKNESS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dw33																
	Mis:															
-10	M				1981	2140										
-9	M				20	9										
-1	M	2955	2991	2914			2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
0					1001 (93,6)	849 (94,1)										
1					68 (6,4)	53 (5,9)										
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum					1069	902										

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw33									
-10								4121	
-9								29	
-1		3469	2827	3480	3471	3490	3477	61845	
0								1850	1850
1								121	121
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									1971

dw34 WHY NOT WORKING: PRIVATE REASONS

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Private reasons (e.g. long vacation)

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw34: WHY NOT WORKING: PRIVATE REASONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dw34																
	Mis:															
	-10	M			1981	2140										
	-9	M			20	9										
	-1	M	2955	2991	2914		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	0				1039 (97,2)	869 (96,3)										
	1				30 (2,8)	33 (3,7)										
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum					1069	902										

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw34									
	-10							4121	
	-9							29	
	-1	3469	2827	3480	3471	3490	3477	61845	
	0							1908	1908
	1							63	63
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									1971

dw35 WHY NOT WORKING: OTHER REASONS

<If respondent's professional life has been interrupted>

For what reasons did you interrupt your professional life?

(Int.: Please present card. Multiple responses possible)

Other reasons

-10 Respondent has never been employed full- or part-time (code -50 in dw12) or no interruption in professional life (code 1 in dw24)

-9 No answer

-1 Not available 1980-1984, 1990-2018

0 Not selected

1 Selected

ZA5276, dw35: WHY NOT WORKING: OTHER REASONS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dw35																
	Mis:															
	-10	M			1981	2140										
	-9	M			20	9										
	-1	M	2955	2991	2914		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
	0				1032 (96,5)	889 (98,7)										
	1				37 (3,5)	12 (1,3)										
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum					1069	901										

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw35									
	-10							4121	
	-9							29	
	-1	3469	2827	3480	3471	3490	3477	61845	
	0							1921	1921
	1							49	49
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									1970

dw36 RESP.:WOULD YOU WANT TO HAVE WORK TODAY?

<If respondent is not employed full- or part-time>

Would you like to have a paid job today (1980: no matter where), or would you rather not work?

-10 Respondent is employed full- or part-time (code 1, 2, 12 in work)

-9 No answer

-8 Can't decide, don't know (<1980> Int.: Don't read out.)>

-1 Not available 1982-1986, 1990-1998, 2002-2018

1 Would want to work

2 Would rather not work

ZA5276, dw36: RESP.:WOULD YOU WANT TO HAVE WORK TODAY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dw36															
	Mis:														
-10	M	1473				1421							1976		
-9	M	24				12							41		
-8	M	173				274							152		
-1	M		2991	2914	3070		2993	3038	3547	3450	3518	3234		2820	2946
1		456 (35,5)				406 (30,2)							613 (37,5)		
2		828 (64,5)				939 (69,8)							1022 (62,5)		
N Sum		2954	2991	2914	3070	3052	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		1284				1345							1635		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dw36										
-10									4870	
-9									77	
-8									599	
-1		3421	3469	2827	3480	3471	3490	3477	58156	
1									1475	1475
2									2789	2789
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										4264

di01a RESP.: MONTHLY NET INCOME - OPEN Q.

Description of variable:

Respondent's personal net monthly income, open question

(<2016:> Now back to you again.) How high is your own net monthly income (<2002:> in EUROS)? By this I mean the amount remaining after deductions for tax and social security contributions

1980-1992:

(Int.: For independent farmers and respondents who are self-employed, please ask for the average net monthly income.)

From 1994:

(Int.: For respondents who are self-employed, please ask for average net monthly income after deductions for overheads.)

2002:

(Int.: If respondent can only give a figure in DM, divide that figure by 2.)

-50 No personal income

-41 Data error

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 41598

N-missing: 26369

Minimum: 1

Maximum: 60000

Median: 1000,00

Mean: 1250,30

Standard deviation: 1028,718

Derivation of data:

Respondent's personal income

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di01a or #S61_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

The collection of income data has been modified over time in order to maximize the number of valid responses:

In 1980 and 1982 the respondent's personal income was surveyed using a single, open-ended question (di01a). From 1984, a second question using income brackets (di02a) was added as a follow up for respondents who refused to answer the open question. From 1986 to 1992 only respondents who lived in multi-person households were asked to specify their personal income. For respondents living in one-person households, household income

(di05) was assumed to equal personal income.

Variable di01a contains the consolidated information of all open questions concerning the respondent's personal income, including the responses of one-person households (di05) from the years 1986-1992. Categorization and integration of this data with the data from the list query was forgone, because there is no unequivocal way of mapping the data from one variable onto the second. The variable inc provides an example for a consolidation of all data on the respondents' personal income, including the data from the question using income brackets.

When analyzing income data, please decide for yourself whether you want to include cases that report a zero income as valid data. By default, these cases are coded as -50.

di02a RESP.: MONTHLY NET INCOME - CLOSED Q.

Description of variable:

Respondent's personal net monthly income, closed question

(Int.: If answer refused <in open question>, please mention anonymity and present card. Please ask respondent for answer code.)

-41 Data error

-10 Information already provided in the open question (di01a)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982

1 to under 200 EURO

2 200 to under 300 EURO

3 300 to under 400 EURO

4 400 to under 500 EURO

5 500 to under 625 EURO

6 625 to under 750 EURO

7 750 to under 875 EURO

8 875 to under 1000 EURO

9 1000 to under 1125 EURO

10 1125 to under 1250 EURO

11 1250 to under 1375 EURO

12 1375 to under 1500 EURO

13 1500 to under 1750 EURO

14 1750 to under 2000 EURO

15 2000 to under 2250 EURO

16 2250 to under 2500 EURO

17 2500 to under 2750 EURO

18 2750 to under 3000 EURO

19 3000 to under 4000 EURO

20 4000 to under 5000 EURO

21 5000 to under 7500 EURO

22 7500 EURO and more

Derivation of data:

Respondent's personal income

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di01a or #S61_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

The collection of income data has been modified over time in order to maximize the number of valid responses:

In 1980 and 1982 the respondent's personal income was surveyed using a single, open-ended question (di01a).

From 1984, a second question using income brackets (di02a) was added as a follow up for respondents who refused to answer the open question. From 1986 to 1992 only respondents who lived in multi-person households were asked to specify their personal income. For respondents living in one-person households, household income (di05) was assumed to equal personal income.

Variable di01a contains the consolidated information of all open questions concerning the respondent's personal income, including the responses of one-person households (di05) from the years 1986-1992. Categorization and integration of this data with the data from the list query was forgone, because there is no unequivocal way of mapping the data from one variable onto the second. The variable inc provides an example for a consolidation of all data on the respondents' personal income, including the data from the question using income brackets.

When analyzing income data, please decide for yourself whether you want to include cases that report a zero income as valid data. By default, these cases are coded as -50.

ZA5276, di02a: RESP.: MONTHLY NET INCOME - CLOSED Q. to year: YEAR (N=67960) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
di02a													
	Mis:												
-41	M												
-10	M			2175	2258	1703	1978	1935	2243	2199	2202	2035	2899
-9	M			252	317	15	153	50	122	61	91	3	16
-8	M				2		1						
-7	M			1	11	723	489	312	470	312	511	737	576
-1	M	2955	2991										
1				6 (1,2)	7 (1,5)	31 (5,1)	13 (3,5)	35 (4,7)	21 (3,0)	16 (1,8)	14 (2,0)	4 (0,9)	8 (2,5)
2				10 (2,1)	25 (5,2)	27 (4,4)	12 (3,2)	27 (3,6)	22 (3,1)	23 (2,6)	17 (2,4)	3 (0,7)	11 (3,5)
3				16 (3,3)	19 (4,0)	30 (4,9)	10 (2,7)	37 (5,0)	43 (6,1)	32 (3,7)	23 (3,2)	16 (3,5)	7 (2,2)
4				19 (3,9)	32 (6,7)	46 (7,5)	26 (7,0)	73 (9,8)	45 (6,3)	41 (4,7)	33 (4,6)	16 (3,5)	13 (4,1)
5				36 (7,5)	39 (8,1)	46 (7,5)	19 (5,1)	55 (7,4)	49 (6,9)	56 (6,4)	47 (6,6)	25 (5,4)	27 (8,5)
6				45 (9,3)	45 (9,4)	42 (6,9)	20 (5,3)	41 (5,5)	42 (5,9)	64 (7,3)	48 (6,7)	30 (6,5)	13 (4,1)
7				35 (7,2)	40 (8,3)	53 (8,7)	23 (6,1)	36 (4,9)	45 (6,3)	58 (6,6)	46 (6,4)	42 (9,1)	20 (6,3)
8				66 (13,7)	52 (10,8)	86 (14,1)	31 (8,3)	55 (7,4)	51 (7,2)	67 (7,6)	52 (7,3)	41 (8,9)	29 (9,1)
9				52 (10,8)	46 (9,6)	54 (8,9)	34 (9,1)	54 (7,3)	56 (7,9)	74 (8,4)	63 (8,8)	53 (11,5)	17 (5,4)
10				38 (7,9)	35 (7,3)	27 (4,4)	32 (8,6)	49 (6,6)	55 (7,8)	63 (7,2)	52 (7,3)	44 (9,6)	22 (6,9)
11				18 (3,7)	21 (4,4)	36 (5,9)	27 (7,2)	32 (4,3)	55 (7,8)	56 (6,4)	48 (6,7)	33 (7,2)	16 (5,0)
12				29 (6,0)	26 (5,4)	32 (5,2)	19 (5,1)	49 (6,6)	45 (6,3)	55 (6,3)	64 (9,0)	36 (7,8)	26 (8,2)
13				34 (7,0)	30 (6,2)	38 (6,2)	31 (8,3)	64 (8,6)	45 (6,3)	73 (8,3)	58 (8,1)	36 (7,8)	8 (2,5)
14				31 (6,4)	21 (4,4)	28 (4,6)	26 (7,0)	40 (5,4)	42 (5,9)	51 (5,8)	37 (5,2)	16 (3,5)	33 (10,4)
15				8 (1,7)	14 (2,9)	12 (2,0)	17 (4,5)	35 (4,7)	40 (5,6)	42 (4,8)	27 (3,8)	15 (3,3)	10 (3,2)
16				10 (2,1)	9 (1,9)	4 (0,7)	12 (3,2)	15 (2,0)	13 (1,8)	33 (3,8)	20 (2,8)	14 (3,0)	8 (2,5)
17				6 (1,2)	7 (1,5)	6 (1,0)	2 (0,5)	16 (2,2)	13 (1,8)	15 (1,7)	21 (2,9)	4 (0,9)	22 (6,9)
18				8 (1,7)	7 (1,5)	6 (1,0)	3 (0,8)	10 (1,3)	12 (1,7)	14 (1,6)	13 (1,8)	7 (1,5)	2 (0,6)
19				8 (1,7)	2 (0,4)	1 (0,2)	6 (1,6)	10 (1,3)	6 (0,8)	18 (2,1)	18 (2,5)	10 (2,2)	10 (3,2)
20				4 (0,8)	2 (0,4)	5 (0,8)	4 (1,1)	4 (0,5)	5 (0,7)	10 (1,1)	6 (0,8)	6 (1,3)	6 (1,9)
21				3 (0,6)	1 (0,2)		3 (0,8)	5 (0,7)	4 (0,6)	11 (1,3)	7 (1,0)	6 (1,3)	9 (2,8)
22				1 (0,2)	1 (0,2)		4 (1,1)			4 (0,5)		3 (0,7)	
N Sum		2955	2991	2911	3069	3051	2995	3039	3544	3448	3518	3235	3808
N Valid Sum				483	481	610	374	742	709	876	714	460	317

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di02a											
-41								10	9	19	
-10	2233	2372	2537	2679	2216	2807	2936	2828	2821	45056	
-9	143	43	24	2	9	6	208	215	221	1951	
-8										3	
-7	221	247	464	409	316	288				6087	
-1										5946	
1	2 (0,9)	8 (2,9)	6 (1,5)	2 (0,5)	2 (0,7)	5 (1,3)	4 (1,2)	5 (1,1)	1 (0,2)	190	190
2	5 (2,2)	5 (1,8)	5 (1,3)	8 (2,1)	3 (1,1)	7 (1,8)	5 (1,5)	5 (1,1)	4 (0,9)	224	224
3	4 (1,8)	4 (1,4)	13 (3,3)	20 (5,3)	8 (2,8)	10 (2,6)	5 (1,5)	8 (1,8)	8 (1,9)	313	313
4	5 (2,2)	9 (3,2)	10 (2,5)	6 (1,6)	8 (2,8)	6 (1,6)	5 (1,5)	11 (2,5)	10 (2,4)	414	414
5	8 (3,6)	12 (4,3)	15 (3,8)	11 (2,9)	4 (1,4)	7 (1,8)	5 (1,5)	8 (1,8)	5 (1,2)	474	474
6	8 (3,6)	10 (3,6)	13 (3,3)	17 (4,5)	15 (5,3)	16 (4,2)	14 (4,3)	15 (3,4)	14 (3,3)	512	512
7	10 (4,5)	15 (5,4)	16 (4,0)	21 (5,5)	15 (5,3)	16 (4,2)	16 (4,9)	22 (5,0)	12 (2,8)	541	541
8	21 (9,4)	23 (8,2)	38 (9,6)	27 (7,1)	23 (8,1)	28 (7,4)	18 (5,5)	18 (4,1)	24 (5,6)	750	750
9	21 (9,4)	31 (11,1)	34 (8,6)	24 (6,3)	24 (8,5)	23 (6,1)	20 (6,1)	23 (5,3)	23 (5,4)	726	726
10	12 (5,4)	18 (6,4)	20 (5,0)	25 (6,6)	18 (6,4)	26 (6,9)	9 (2,7)	21 (4,8)	30 (7,1)	596	596
11	12 (5,4)	11 (3,9)	28 (7,1)	17 (4,5)	20 (7,1)	14 (3,7)	15 (4,6)	20 (4,6)	27 (6,4)	506	506
12	20 (8,9)	26 (9,3)	31 (7,8)	24 (6,3)	19 (6,7)	23 (6,1)	19 (5,8)	24 (5,5)	24 (5,6)	591	591
13	17 (7,6)	33 (11,8)	36 (9,1)	20 (5,3)	17 (6,0)	40 (10,6)	37 (11,3)	35 (8,0)	33 (7,8)	685	685
14	19 (8,5)	24 (8,6)	30 (7,6)	33 (8,7)	19 (6,7)	30 (7,9)	30 (9,1)	33 (7,6)	38 (8,9)	581	581
15	7 (3,1)	12 (4,3)	22 (5,5)	21 (5,5)	26 (9,2)	29 (7,7)	26 (7,9)	38 (8,7)	36 (8,5)	437	437
16	14 (6,3)	8 (2,9)	17 (4,3)	21 (5,5)	9 (3,2)	20 (5,3)	21 (6,4)	25 (5,7)	29 (6,8)	302	302
17	4 (1,8)	2 (0,7)	12 (3,0)	15 (4,0)	3 (1,1)	13 (3,4)	9 (2,7)	18 (4,1)	15 (3,5)	203	203
18	7 (3,1)	7 (2,5)	16 (4,0)	22 (5,8)	15 (5,3)	17 (4,5)	20 (6,1)	26 (5,9)	18 (4,2)	230	230
19	19 (8,5)	13 (4,6)	19 (4,8)	24 (6,3)	18 (6,4)	23 (6,1)	21 (6,4)	36 (8,2)	38 (8,9)	300	300
20	5 (2,2)	7 (2,5)	9 (2,3)	9 (2,4)	6 (2,1)	13 (3,4)	11 (3,4)	16 (3,7)	13 (3,1)	141	141
21	1 (0,4)		7 (1,8)	7 (1,8)	6 (2,1)	7 (1,8)	11 (3,4)	18 (4,1)	14 (3,3)	120	120
22	3 (1,3)	2 (0,7)		5 (1,3)	5 (1,8)	6 (1,6)	7 (2,1)	12 (2,7)	9 (2,1)	62	62
N Sum	2821	2942	3422	3469	2824	3480	3472	3490	3476	67960	
N Valid Sum	224	280	397	379	283	379	328	437	425		8898

inc R.: MONTHLY NET INCOME - OPEN+CLOSED Q.

Description of variable:

Respondent's personal net monthly income, consolidated

-50 No personal income

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 50500

N-missing: 17466

Minimum: 1

Maximum: 60000

Median: 1063,00

Mean: 1290,75

Standard deviation: 1062,755

Derivation of data:

This variable consolidates the income data from di01a (open-ended question) and di02a (income brackets). For each of the brackets in di02a the mid-point of class entered into the summary. The lowest income category 'Under 200 EURO' received the value 150 EURO, while the highest open category of '7500 EURO and over' was coded as 8750 EURO.

When analyzing income data, please decide for yourself whether you want to include cases that report a zero income as valid data. By default, these cases are coded as -50.

di03 RESP.: PRINCIPAL SOURCE OF LIVELIHOOD

What is your main source of income? Which of the things on this list applies to you?

(Int.: Please present card.)

1980, 1988, 1990:

(Int.: Only one choice possible.)

- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1991-2018
- 1 <1988, 1990: Own> earned income
- 2 Own retirement pension
- 3 <1980:> unemployment compensation or benefit; <1982-1986:> unemployment compensation; <1988, 1990:> own unemployment compensation
- 4 <1988, 1990: Own> unemployment benefit
- 5 <1980:> parents, spouse; <1982-1990:> support from parents
- 6 <1982-1988:> support from spouse; <1990:> support from spouse, partner
- 7 Own assets, rent from property, interest
- 8 welfare and other benefits
- 9 <1984-1986, code 2 and 7:> own retirement pension and own assets, rent from property, interest
- 10 <1984-1986, code 3 and 6:> unemployment compensation <1980: or benefit> and support from spouse
- 11 <1984-1986, code 1 and 8:> earned income, welfare and other benefits
- 12 <1984-1986, code 1 and 3:> earned income and unemployment compensation <1980: or benefit>
- 13 <1984-1986, code 1 and 7:> earned income and own assets, rent from property, interest
- 14 <1984-1986, code 1 and 2:> earned income, retirement pension
- 15 <1984-1986, code 2 and 8:> own retirement pension, welfare and other benefits
- 16 <1984-1986, code 1 and 5:> earned income and support from parents <1980: or spouse>
- 17 <1984-1986, code 2 and 6:> own retirement pension and support from spouse
- 18 <1984, code 5 and 8:> support from parents <1980: or spouse>, welfare and other benefits
- 19 <1984, code 1 and 6:> earned income and support from spouse
- 20 <1984, code 3 and 5:> unemployment compensation and support from parents
- 21 <1984, code 5 and 7:> support from parents and own assets, rent from property, interest
- 22 <1984, code 6 and 8:> support from spouse, welfare and other benefits
- 23 <1984, code 6 and 7:> support from spouse and own assets, rent from property, interest
- 24 <1984, code 1 and 4:> earned income and unemployment benefit
- 25 <1984:> support from children
- 26 <1982, code 5 and other income:> support from parents and other income
- 27 <1982, code 2 and other income:> retirement pension and other income
- 28 <1982, code 1 and other income:> earned income, other income
- 29 <1982, code 6 and other income:> support from spouse, other income
- 30 <1986, code 2 and 5:> own retirement pension; support from parents
- 31 <1986, code 3 and 4:> unemployment compensation and unemployment benefit
- 32 <1986, code 3 and 8:> unemployment compensation, welfare and other benefits
- 33 <1986, code 3 and 7:> unemployment compensation, own assets, rent from property, interest
- 34 <1986, code 4 and 7:> unemployment benefit and own assets, rent from property, interest
- 35 <1986, code 4 and 8:> unemployment benefit, welfare and other benefits

36 <1986, code 5 and 6:> support from parents, support from spouse

ZA5276, di03: RESP.: PRINCIPAL SOURCE OF LIVELIHOOD to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
di03											
Mis:											
-9	M	1	11	23	25	37	76				
-8	M						1				
-7	M						2				
-1	M						3038	3547	3450	3518	3234
1		1439 (48,7)	1378 (46,2)	1504 (52,1)	1463 (48,1)	1238 (41,1)	1416 (48,6)				
2		546 (18,5)	534 (17,9)	588 (20,4)	501 (16,5)	514 (17,1)	553 (19,0)				
3		34 (1,2)	35 (1,2)	45 (1,6)	36 (1,2)	35 (1,2)	18 (0,6)				
4			4 (0,1)	28 (1,0)	26 (0,9)	18 (0,6)	15 (0,5)				
5		851 (28,8)	138 (4,6)	180 (6,2)	203 (6,7)	274 (9,1)	210 (7,2)				
6			745 (25,0)	419 (14,5)	674 (22,2)	854 (28,3)	610 (20,9)				
7		30 (1,0)	20 (0,7)	15 (0,5)	19 (0,6)	17 (0,6)	38 (1,3)				
8		55 (1,9)	46 (1,5)	57 (2,0)	48 (1,6)	63 (2,1)	54 (1,9)				
9				6 (0,2)	8 (0,3)						
10				3 (0,1)							
11				0 (0,0)	1 (0,0)						
12				2 (0,1)	2 (0,1)						
13				7 (0,2)	3 (0,1)						
14				2 (0,1)	3 (0,1)						
15				1 (0,0)	3 (0,1)						
16				3 (0,1)	5 (0,2)						
17					9 (0,3)						
18				3 (0,1)							
19				15 (0,5)	29 (1,0)						
20				1 (0,0)							
21				1 (0,0)	1 (0,0)						
22				3 (0,1)							
23				1 (0,0)							
24				1 (0,0)							
25				1 (0,0)							
26			5 (0,2)								
27			17 (0,6)								
28			42 (1,4)								
29			19 (0,6)								
30					1 (0,0)						
31					1 (0,0)						
32					2 (0,1)						
34					1 (0,0)						
35					2 (0,1)						
36					1 (0,0)						
N Sum		2956	2994	2909	3067	3050	2993	3038	3547	3450	3518 3234
N Valid Sum		2955	2983	2886	3042	3013	2914				

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di03													
	-9											173	
	-8											1	
	-7											2	
	-1	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	49992	
	1											8438	8438
	2											3236	3236
	3											203	203
	4											91	91
	5											1856	1856
	6											3302	3302
	7											139	139
	8											323	323
	9											14	14
	10											3	3
	11											1	1
	12											4	4
	13											10	10
	14											5	5
	15											4	4
	16											8	8
	17											9	9
	18											3	3
	19											44	44
	20											1	1
	21											2	2
	22											3	3
	23											1	1
	24											1	1
	25											1	1
	26											5	5
	27											17	17
	28											42	42
	29											19	19
	30											1	1
	31											1	1
	32											2	2
	34											1	1
	35											2	2
	36											1	1
N Sum		3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67961	
N Valid Sum													17793

di04 RESP.: CAPITAL INCOME EXCEEDING DM10000?

Did you - or you and your spouse - have a gross income last year of over 10000 DM <approximately 5000 EURO> from capital assets, rented property or interest?

-8 Don't know

-7 Refused

-1 Not available 1984-2018

1 Yes

2 No

ZA5276, di04: RESP.: CAPITAL INCOME EXCEEDING DM10000? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di04																
	Mis:															
-8	M	94	50													
-7	M	169	294													
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1		310 (11,5)	142 (5,4)													
2		2383 (88,5)	2505 (94,6)													
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2693	2647													

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di04									
-8								144	
-7								463	
-1		3469	2827	3480	3471	3490	3477	62020	
1								452	452
2								4888	4888
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									5340

di05 HH.: MONTHLY NET INCOME - OPEN QUESTION

Description of variable:

Net monthly household income, open question

How high is the total monthly net income of your household (<2002:> in EURO)?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: For self-employed, please ask for average monthly net income after deductions for overheads.)

2002:

(Int.: If respondent can only give a figure in DM, divide that figure by 2.)

-50 No income

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

Comment:

N-valid: 36575

N-missing: 31391

Minimum: 1

Maximum: 80400

Median: 1900,00

Mean: 2239,25

Standard deviation: 1649,504

Derivation of data:

Household income

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

The collection of income data has been modified over time in order to maximize the number of valid responses:

From 1980 to 1984, income data was collected individually for each household member and then aggregated to form the household income. Starting in 1986, household income has instead been surveyed as an open question (di05) supplemented by a closed question using income brackets (di06) in case respondents refused to answer the open question. Finally, as of 1994, respondents living in one-person households have been screened out from the question on household income on the assumption that for these cases personal income equals household income. Instead, for respondents living alone the data on personal income has additionally been coded into the household income variables (di05, di06). Variable hhinc contains the consolidated data on household income, i.e. all the data in di05 and di06.

When analyzing income data, please decide for yourself whether you want to include cases that report a zero

income as valid data. By default, these cases are coded as -50.

di06 HH.: MONTHLY NET INCOME - CLOSED QUESTION

Description of variable:

Net monthly household income, closed question

(Int.: If answer refused <in open question>: mention anonymity and present card. Please ask respondent for answer code and record it.)

-32 Cannot be generated

-10 Information already provided in open question (di05)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 to under 200 EURO

2 200 to under 300 EURO

3 300 to under 400 EURO

4 400 to under 500 EURO

5 500 to under 625 EURO

6 625 to under 750 EURO

7 750 to under 875 EURO

8 875 to under 1000 EURO

9 1000 to under 1125 EURO

10 1125 to under 1250 EURO

11 1250 to under 1375 EURO

12 1375 to under 1500 EURO

13 1500 to under 1750 EURO

14 1750 to under 2000 EURO

15 2000 to under 2250 EURO

16 2250 to under 2500 EURO

17 2500 to under 2750 EURO

18 2750 to under 3000 EURO

19 3000 to under 4000 EURO

20 4000 to under 5000 EURO

21 5000 to under 7500 EURO

22 7500 EURO and more

Derivation of data:

Household income

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

The collection of income data has been modified over time in order to maximize the number of valid responses:

From 1980 to 1984, income data was collected individually for each household member and then aggregated to form

the household income. Starting in 1986, household income has instead been surveyed as an open question (di05) supplemented by a closed question using income brackets (di06) in case respondents refused to answer the open question. Finally, as of 1994, respondents living in one-person households have been screened out from the question on household income on the assumption that for these cases personal income equals household income. Instead, for respondents living alone the data on personal income has additionally been coded into the household income variables (di05, di06). Variable hhinc contains the consolidated data on household income, i.e. all the data in di05 and di06.

When analyzing income data, please decide for yourself whether you want to include cases that report a zero income as valid data. By default, these cases are coded as -50.

ZA5276, di06: HH.: MONTHLY NET INCOME - CLOSED QUESTION to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
di06												
	Mis:											
-32	M											
-10	M				1812	1240	1593	1638	1931	1877	1783	1644
-9	M				322	1	167	30	56	66	141	74
-8	M				18	1	11					
-7	M				32	961	658	405	570	434	719	920
-1	M	2955	2991	2914								
1					4 (0,5)	0 (0,0)	5 (0,9)	1 (0,1)	3 (0,3)	1 (0,1)	2 (0,2)	1 (0,2)
2					6 (0,7)	3 (0,4)	4 (0,7)	3 (0,3)	1 (0,1)	1 (0,1)	2 (0,2)	
3					10 (1,1)	6 (0,7)	7 (1,2)	5 (0,5)	4 (0,4)	7 (0,7)	2 (0,2)	1 (0,2)
4					19 (2,1)	11 (1,3)	18 (3,2)	23 (2,4)	10 (1,0)	14 (1,3)	7 (0,8)	1 (0,2)
5					21 (2,4)	21 (2,5)	11 (1,9)	15 (1,6)	18 (1,8)	16 (1,5)	5 (0,6)	10 (1,7)
6					35 (4,0)	18 (2,1)	18 (3,2)	35 (3,6)	19 (1,9)	33 (3,1)	16 (1,8)	11 (1,8)
7					33 (3,7)	39 (4,6)	15 (2,6)	33 (3,4)	30 (3,0)	33 (3,1)	26 (3,0)	18 (3,0)
8					50 (5,7)	63 (7,4)	35 (6,2)	47 (4,9)	59 (6,0)	45 (4,2)	26 (3,0)	17 (2,8)
9					68 (7,7)	57 (6,7)	39 (6,9)	41 (4,3)	33 (3,3)	54 (5,0)	37 (4,2)	30 (5,0)
10					71 (8,0)	50 (5,9)	39 (6,9)	66 (6,8)	70 (7,1)	43 (4,0)	45 (5,1)	29 (4,9)
11					56 (6,3)	51 (6,0)	27 (4,7)	37 (3,8)	57 (5,8)	52 (4,9)	49 (5,6)	36 (6,0)
12					94 (10,6)	84 (9,9)	38 (6,7)	78 (8,1)	78 (7,9)	72 (6,7)	69 (7,9)	40 (6,7)
13					109 (12,3)	95 (11,2)	70 (12,3)	113 (11,7)	123 (12,4)	113 (10,5)	95 (10,9)	62 (10,4)
14					78 (8,8)	95 (11,2)	49 (8,6)	119 (12,3)	83 (8,4)	101 (9,4)	92 (10,5)	56 (9,4)
15					74 (8,4)	77 (9,1)	46 (8,1)	83 (8,6)	87 (8,8)	103 (9,6)	81 (9,3)	53 (8,9)
16					49 (5,5)	52 (6,1)	47 (8,3)	55 (5,7)	77 (7,8)	85 (7,9)	69 (7,9)	46 (7,7)
17					28 (3,2)	26 (3,1)	29 (5,1)	59 (6,1)	60 (6,1)	71 (6,6)	62 (7,1)	42 (7,0)
18					22 (2,5)	35 (4,1)	23 (4,0)	47 (4,9)	72 (7,3)	65 (6,1)	53 (6,1)	48 (8,0)
19					38 (4,3)	31 (3,7)	29 (5,1)	50 (5,2)	52 (5,3)	94 (8,8)	67 (7,7)	44 (7,4)
20					9 (1,0)	24 (2,8)	11 (1,9)	32 (3,3)	35 (3,5)	38 (3,5)	46 (5,3)	37 (6,2)
21					6 (0,7)	7 (0,8)	2 (0,4)	7 (0,7)	13 (1,3)	18 (1,7)	23 (2,6)	9 (1,5)
22					4 (0,5)	2 (0,2)	7 (1,2)	15 (1,6)	5 (0,5)	13 (1,2)	1 (0,1)	6 (1,0)
N Sum		2955	2991	2914	3068	3050	2998	3037	3546	3449	3518	3235
N Valid Sum					884	847	569	964	989	1072	875	597

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
di06											
-32			7	11	7	10	12	12	6	18	83
-10	2503	1980	2054	2201	2318	1923	2475	2609	2575	2540	36696
-9	90	259	41	29	19	18	14	405	360	368	2460
-8											30
-7	824	301	436	667	623	467	475				8492
-1											8860
1	1 (0,3)		5 (1,2)	2 (0,4)	1 (0,2)		2 (0,4)	3 (0,7)	3 (0,5)		34
2	11 (2,8)			1 (0,2)	3 (0,6)	1 (0,2)	1 (0,2)	2 (0,5)	1 (0,2)		40
3	11 (2,8)	1 (0,4)		1 (0,2)	4 (0,8)	3 (0,7)	3 (0,6)	4 (0,9)	1 (0,2)	2 (0,4)	72
4	2 (0,5)	1 (0,4)	2 (0,5)	5 (1,0)	3 (0,6)	2 (0,5)	2 (0,4)	4 (0,9)	3 (0,5)	3 (0,5)	130
5	5 (1,3)	1 (0,4)	3 (0,7)	4 (0,8)	2 (0,4)	1 (0,2)	4 (0,8)	2 (0,5)	1 (0,2)	1 (0,2)	141
6	7 (1,8)		6 (1,5)	10 (1,9)	7 (1,4)	8 (2,0)	5 (1,0)	11 (2,5)	1 (0,2)	5 (0,9)	245
7	14 (3,6)	5 (1,8)	4 (1,0)	11 (2,1)	8 (1,6)	8 (2,0)	8 (1,6)	6 (1,4)	1 (0,2)	2 (0,4)	294
8	30 (7,8)	10 (3,5)	13 (3,2)	21 (4,1)	20 (4,0)	12 (3,0)	11 (2,2)	6 (1,4)	7 (1,3)	13 (2,4)	485
9	26 (6,7)	9 (3,2)	17 (4,2)	26 (5,1)	17 (3,4)	17 (4,2)	16 (3,2)	18 (4,1)	8 (1,5)	13 (2,4)	526
10	26 (6,7)	11 (3,9)	12 (2,9)	21 (4,1)	13 (2,6)	17 (4,2)	18 (3,6)	5 (1,1)	8 (1,5)	12 (2,2)	556
11	20 (5,2)	9 (3,2)	21 (5,1)	23 (4,5)	22 (4,4)	15 (3,7)	12 (2,4)	8 (1,8)	8 (1,5)	13 (2,4)	516
12	23 (5,9)	15 (5,3)	31 (7,6)	35 (6,8)	25 (5,0)	25 (6,2)	20 (4,0)	9 (2,0)	19 (3,5)	22 (4,0)	777
13	11 (2,8)	23 (8,2)	27 (6,6)	43 (8,4)	34 (6,8)	22 (5,4)	42 (8,3)	16 (3,6)	25 (4,6)	27 (4,9)	1050
14	43 (11,1)	18 (6,4)	48 (11,7)	49 (9,6)	41 (8,2)	35 (8,6)	34 (6,8)	26 (5,9)	32 (5,8)	30 (5,5)	1029
15	22 (5,7)	17 (6,0)	48 (11,7)	51 (9,9)	44 (8,7)	27 (6,7)	30 (6,0)	35 (7,9)	46 (8,4)	44 (8,0)	968
16	7 (1,8)	29 (10,3)	28 (6,8)	33 (6,4)	41 (8,2)	21 (5,2)	33 (6,6)	33 (7,4)	33 (6,0)	32 (5,8)	770
17	26 (6,7)	27 (9,6)	19 (4,6)	27 (5,3)	31 (6,2)	24 (5,9)	25 (5,0)	29 (6,5)	42 (7,7)	44 (8,0)	671
18	20 (5,2)	20 (7,1)	35 (8,6)	40 (7,8)	50 (9,9)	35 (8,6)	36 (7,2)	38 (8,6)	59 (10,7)	40 (7,3)	738
19	47 (12,1)	39 (13,8)	40 (9,8)	51 (9,9)	57 (11,3)	55 (13,6)	88 (17,5)	70 (15,8)	93 (16,9)	90 (16,4)	1035
20	20 (5,2)	23 (8,2)	26 (6,4)	32 (6,2)	37 (7,4)	42 (10,4)	45 (8,9)	53 (11,9)	71 (12,9)	66 (12,0)	647
21	8 (2,1)	17 (6,0)	13 (3,2)	21 (4,1)	29 (5,8)	21 (5,2)	47 (9,3)	44 (9,9)	65 (11,8)	63 (11,5)	413
22	7 (1,8)	7 (2,5)	11 (2,7)	6 (1,2)	14 (2,8)	14 (3,5)	21 (4,2)	22 (5,0)	22 (4,0)	28 (5,1)	205
N Sum	3804	2822	2947	3421	3470	2823	3479	3470	3490	3476	67963
N Valid Sum	387	282	409	513	503	405	503	444	549	550	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	N Valid	Sum
di06			
	-32		
	-10		
	-9		
	-8		
	-7		
	-1		
	1		34
	2		40
	3		72
	4		130
	5		141
	6		245
	7		294
	8		485
	9		526
	10		556
	11		516
	12		777
	13		1050
	14		1029
	15		968
	16		770
	17		671
	18		738
	19		1035
	20		647
	21		413
	22		205
N Sum			
N Valid Sum			11342

hhinc HH.: MONTHLY NET INCOME - OPEN+CLOSED Q.

Description of variable:

Net monthly household income, consolidated

-50 No income

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 53911

N-missing: 14055

Minimum: 1

Maximum: 80400

Median: 1810,34

Mean: 2162,31

Standard deviation: 1578,218

Derivation of data:

This variable consolidates all available data on household income. For 1980 to 1984 it contains the sum of the respondent's personal income (inc) and the income reported for any additional members of the household (hh2inc, hh3inc, hh4inc, hh5inc, hh6inc, hh7inc, hh8inc). When there was no valid data ('refused', 'don't know' or 'no answer') in any one of these variables, no valid household income was constructed (-32 'Cannot be generated'). Please note that in some cases the household income does not correspond exactly to the sum of the respondent's income and the income of the household members. This is due to rounding errors incurred when converting the original DM values to EURO values.

For 1986 and later, this variable contains the data directly surveyed with the questions documented in di05 and di06. For each of the categories in di06 the mid-point of class entered into the summary. However, the lowest income category 'Under 200 EURO' received the value 150 EURO, while the highest category of '7500 EURO and over' was coded as 8750 EURO.

When analyzing income data, please decide for yourself whether you want to include cases that report a zero income as valid data. By default, these cases are coded as -50.

di07 PER CAPITA INCOME, NET MONTHLY

Description of variable:

Net monthly per capita income

-50 No income

-32 Cannot be generated

Comment:

N-valid: 53872

N-missing: 14094

Minimum: 1

Maximum: 33000

Median: 750,00

Mean: 925,62

Standard deviation: 705,376

Derivation of data:

The data in this variable was calculated using the data on net monthly household income (hhinc) and the number of household members (dh04).

To calculate per capita income, the household income in hhinc was divided by the number of household members in dh04. The result was rounded to the nearest whole number.

When there was no valid data for the number of household members, per capita income was coded as -32 'cannot be generated'.

When there was no valid data on household income, per capita income was also coded as -32 'cannot be generated'.

If the respondent reported a zero income (code -50 in hhinc), per capita income was coded as -50 'no income'.

di08 EQUIVALENT INCOME OECD-MODIFIED SCALE

Description of variable:

Equivalent income: OECD-modified scale

(based on net monthly household income)

-50 No income

-32 Cannot be generated

Comment:

N-valid: 53535

N-missing: 14432

Minimum: 1

Maximum: 43333

Median: 1063,00

Mean: 1268,50

Standard deviation: 892,419

Derivation of data:

The data in this variable was calculated using the data on household income in hhinc and demographic information about household members.

Equivalent income (di08) = household income (hhinc) / household weight

The household weight is computed as the sum of the individual weights of all household members. The first adult member of the household, i.e. the respondent, is considered the head of the household and is weighted by a factor of 1. Other household members age 14 and above are considered as further adult members and are weighted by a factor of 0.5. Members of the household who are 13 or younger are considered children and are weighted by a factor of 0.3.

The result of the computation was rounded to the next whole number.

When there was only incomplete information about household members, equivalent income was coded as -32 'cannot be generated'. When there was no valid data on household income, equivalent income was also coded as -32 'cannot be generated'. If the respondent reported a zero income (code -50 in hhinc), di07 was coded as -50 'no income'.

Note:

Equivalent household income

Equivalent income measures model household income relative to household composition. In contrast to per capita income, which only considers household size, equivalent income measures use a scale of weights to account for economies of scale and the different economic needs of adults and children.

Different equivalence scales have been proposed. The equivalence scale used in the ALLBUS program is the OECD-modified scale. This scale defines the first adult member of a household as the head of the household, who is weighted by a factor of 1. Other household members age 14 and above are considered further adult members and are weighted by a factor of 0.5. Members of the household who are 13 or younger are considered children and are weighted by a factor of 0.3.

Example:

According to the OECD-modified scale the members of a household of three, consisting of a single parent and two children age 16 and 11, are assigned the following weights:

- single parent: head of household - 1
- child age 16: counts as additional adult - 0.5
- child age 11: counts as child - 0.3

For an assumed household income of 1800€, the equivalised household income according to the OECD-modified scale would be:

$$1800\text{€} / (1+0.5+0.3) = 1000\text{€}$$

Literature:

Anthony B. Atkinson, Lee Rainwater and Timothy M. Smeeding 1995: Income distribution in OECD countries, Paris: OECD Social Policy Studies.

Jan Goebel and Peter Krause 2007: Gestiegene Einkommensungleichheit in Deutschland, in: Wirtschaftsdienst 87(12): 824-832.

Aldi J. M. Hagenaars, Klaas de Vos and M. Asghar Zaidi 1994: Poverty statistics in the late 1980s : Research Based on Micro-data, Luxembourg: Office for Official Publications of the European Communities.

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h

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(retrieved 08 June 2015).

di09 EVALUATION OF TOTAL HOUSEHOLD INCOME

Would you say that your household's current total income is ...

(Int.: Please read out the categories. <1994>: Only one response!)

-9 No answer

-1 Not available 1980-1992, 1996-2012, 2016, 2018

1 Very much lower than what you need

2 Somewhat lower than what you need

3 Roughly what you need

4 Somewhat more than what you need

5 Very much more than what you need

ZA5276, di09: EVALUATION OF TOTAL HOUSEHOLD INCOME to year: YEAR (N=67965) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
di09																	
	Mis:																
-9	M									47							
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421	3469
1										236 (6,9)							
2										614 (18,0)							
3										1611 (47,3)							
4										851 (25,0)							
5										91 (2,7)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum										3403							

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di09								
-9				28			75	
-1		2827	3480		3490	3477	61045	
1				296 (8,6)			532	532
2				719 (20,9)			1333	1333
3				1429 (41,5)			3040	3040
4				885 (25,7)			1736	1736
5				113 (3,3)			204	204
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				3442				6845

di10 HH INCOME: WAGES, SALARIES

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Wages or salary (including that of trainees/apprentices)

-9 No answer

-1 Not available 1980, 1982, 1986-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di10: HH INCOME: WAGES, SALARIES to year: YEAR (N=67965) (weighted according to wgthptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
di10																	
	Mis:																
-34	M														2946		
-9	M			30													
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0				940 (32,6)													
1				1944 (67,4)													
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum				2884													

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di10								
-34							2946	
-9				23			53	
-1		2827	3480		3490	3477	58635	
0				1092 (31,7)			2032	2032
1				2355 (68,3)			4299	4299
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				3447				6331

di11 HH INCOME: FROM SELF-EMPLOYED WORK

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Income from self-employment (self-employed persons, farmers, freelancers)

-9 No answer

-1 Not available 1980, 1982, 1986-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di11: HH INCOME: FROM SELF-EMPLOYED WORK to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
di11																	
	Mis:																
-34	M														2946		
-9	M			30													
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
0				2532 (87,8)													
1				352 (12,2)													
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum				2884													

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di11								
-34							2946	
-9				23			53	
-1		2827	3480		3490	3477	58635	
0				2999 (87,0)			5531	5531
1				448 (13,0)			800	800
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				3447				6331

di12 HH INCOME: FROM (SELF-)EMPLOYED WORK

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Wages or salary (including that of trainees/apprentices)

Income from self-employment (self-employed persons, farmers, freelancers)

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

Derivation of data:

For 1984 and 2014, this variable merges the data in di10 HH INCOME: WAGES, SALARIES and di11 HHINCOME: FROM SELF-EMPLOYED WORK.

Originally, both types of income were surveyed independently in the three surveys 1984, 2004 and 2014. However, for ALLBUS 2004 the data is only available in this merged form. In order to provide a complete time series, the 1984 and 2014 data was reconstructed by merging the data in di10 and d11.

ZA5276, di12: HH INCOME: FROM (SELF-)EMPLOYED WORK to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di12																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				728 (25,2)											907 (31,1)	
1				2156 (74,8)											2007 (68,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di12									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					938 (27,2)			2573	2573
1					2509 (72,8)			6672	6672
N Sum		3469	2827	3480	3470	3490	3477	67965	
N Valid Sum					3447				9245

di13 HH INCOME: INTEREST FROM SAVINGS

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Personal savings, building society savings (interest, bonuses)

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di13: HH INCOME: INTEREST FROM SAVINGS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di13																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2447 (84,8)											2762 (94,8)	
1				437 (15,2)											153 (5,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421
N Valid Sum				2884											2915	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di13									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					3118 (90,4)			8327	8327
1					330 (9,6)			920	920
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum					3448				9247

di14 HH INCOME: DIVIDENDS FROM STOCKS, BONDS

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Securities (interest, dividends)

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di14: HH INCOME: DIVIDENDS FROM STOCKS, BONDS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di14																
	Mis:															
	-9	M		30											32	
	-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
	0			2751 (95,4)											2818 (96,7)	
	1			133 (4,6)											97 (3,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421
N Valid Sum				2884											2915	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di14									
	-9				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	0			3223 (93,5)				8792	8792
	1			225 (6,5)				455	455
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum					3448				9247

di15 HH INCOME: FROM RENT AND LEASE

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Rent and lease

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di15: HH INCOME: FROM RENT AND LEASE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di15																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2665 (92,4)											2767 (94,9)	
1				220 (7,6)											148 (5,1)	
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421
N Valid Sum				2885											2915	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di15									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					3154 (91,5)			8586	8586
1					294 (8,5)			662	662
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum					3448				9248

di16 HH INCOME: FROM OTHER ASSETS

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Other assets

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di16: HH INCOME: FROM OTHER ASSETS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di16																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2830 (98,1)											2893 (99,3)	
1				54 (1,9)											21 (0,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di16									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					3404 (98,7)			9127	9127
1					44 (1,3)			119	119
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3448				9246

di17 HH INCOME: CHILD ALLOWANCE

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Child allowance

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di17: HH INCOME: CHILD ALLOWANCE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di17																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				1820 (63,1)											2038 (69,9)	
1				1064 (36,9)											877 (30,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421
N Valid Sum				2884											2915	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di17									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					2485 (72,1)			6343	6343
1					962 (27,9)			2903	2903
N Sum		3469	2827	3480	3470	3490	3477	67966	
N Valid Sum					3447				9246

di18 HH INCOME: HOUSING BENEFIT

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Housing benefits

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di18: HH INCOME: HOUSING BENEFIT to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di18																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2799 (97,1)											2829 (97,1)	
1				85 (2,9)											85 (2,9)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di18									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0				3417 (99,1)				9045	9045
1				30 (0,9)				200	200
N Sum		3469	2827	3480	3470	3490	3477	67965	
N Valid Sum					3447				9245

di19 HH INCOME: UNEMPLOYMENT BENEFITS

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Unemployment benefits, etc.

<1984: "Arbeitslosengeld, Arbeitslosenhilfe, Kurzarbeitergeld, Schlechtwettergeld u.ä.">

<2004: "Arbeitslosengeld, Arbeitslosengeld II, Arbeitslosenhilfe, Kurzarbeitergeld, Schlechtwettergeld u.ä.">

<2014: Arbeitslosengeld I, (Saison-)Kurzarbeitergeld u.ä.>

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di19: HH INCOME: UNEMPLOYMENT BENEFITS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di19																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2745 (95,2)											2665 (91,5)	
1				139 (4,8)											249 (8,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di19									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					3379 (98,0)			8789	8789
1					69 (2,0)			457	457
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3448				9246

di20 HH INCOME: SICKNESS OR MATERNITY BENEFIT

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Sickness benefits, maternity benefits

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di20: HH INCOME: SICKNESS OR MATERNITY BENEFIT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di20																
	Mis:															
	-9	M		30											32	
	-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
	0				2869 (99,5)										2893 (99,3)	
	1				15 (0,5)										21 (0,7)	
N Sum		2955	2991		2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum					2884											2914

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di20									
	-9				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	0				3433 (99,6)			9195	9195
	1				15 (0,4)			51	51
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3448				9246

di21 HH INCOME: CHILD REARING ALLOWANCE

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: Multiple responses possible.)

Child-rearing allowance

<2004: "Erziehungsgeld">

<2014: "Elterngeld, Betreuungsgeld">

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di21: HH INCOME: CHILD REARING ALLOWANCE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
di21																	
	Mis:																
	-9	M													32		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	0														2862 (98,2)		
	1														52 (1,8)		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421 3469
N Valid Sum																2914	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di21								
	-9			23			55	
	-1	2827	3480		3490	3477	61549	
	0			3377 (98,0)			6239	6239
	1			70 (2,0)			122	122
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				3447				6361

di22 HH INCOME: STUDENT GRANTS, BAFOEG, ETC.

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Educational grant for students and pupils, e.g. "BAföG"

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di22: HH INCOME: STUDENT GRANTS, BAFOEG, ETC. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di22																
	Mis:															
	-9	M		30											32	
	-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
	0			2789 (96,7)											2886 (99,0)	
	1			96 (3,3)											28 (1,0)	
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2885											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di22									
	-9				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	0			3382 (98,1)				9057	9057
	1			65 (1,9)				189	189
N Sum		3469	2827	3480	3470	3490	3477	67966	
N Valid Sum					3447				9246

di23 HH INCOME: GRANTS F. VOCATIONAL TRAINING

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Other grants for education or continuing education, re-training provided by a job centre

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di23: HH INCOME: GRANTS F. VOCATIONAL TRAINING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di23																
	Mis:															
	-9	M		30											32	
	-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
	0			2861 (99,2)											2896 (99,4)	
	1			23 (0,8)											18 (0,6)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di23									
	-9				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	0			3441 (99,8)				9198	9198
	1			6 (0,2)				47	47
N Sum		3469	2827	3480	3470	3490	3477	67965	
N Valid Sum					3447				9245

di24 HH INCOME: WELFARE BENEFITS

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Welfare payments

<1984, 2004: "Sozialhilfe">

<2014: "Sozialhilfe (z.B. Grundsicherung im Alter und bei Erwerbsminderung)">

<2014: "Arbeitslosengeld II" (benefits according to "Hartz IV")>

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

Derivation of data:

In order to extend the time series, this variable merges the data from variables v511 and v512 in ALLBUS 2014 (ZA5240).

ZA5276, di24: HH INCOME: WELFARE BENEFITS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di24																
	Mis:															
	-9	M		30											32	
	-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
	0			2844 (98,6)											2843 (97,5)	
	1			40 (1,4)											72 (2,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421
N Valid Sum				2884											2915	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di24									
	-9				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	0			3264 (94,7)				8951	8951
	1			184 (5,3)				296	296
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum					3448				9247

di25 HH INCOME: REGULAR ALIMONY PAYMENTS ETC.

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Regular private subsistence payments (e.g. alimony for divorcees, children)

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di25: HH INCOME: REGULAR ALIMONY PAYMENTS ETC. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di25																
	Mis:															
	-9	M		30											32	
	-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
	0			2804 (97,2)											2854 (97,9)	
	1			80 (2,8)											60 (2,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di25									
	-9				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	0				3376 (97,9)			9034	9034
	1				72 (2,1)			212	212
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3448				9246

di26 HH INCOME: OTHER SOCIAL BENEFITS

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Other social benefits

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di26: HH INCOME: OTHER SOCIAL BENEFITS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di26																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2866 (99,4)											2885 (99,0)	
1				18 (0,6)											29 (1,0)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di26									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					3406 (98,8)			9157	9157
1					41 (1,2)			88	88
N Sum		3469	2827	3480	3470	3490	3477	67965	
N Valid Sum					3447				9245

di27 HH INCOME: RETIREMENT BENEFITS

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Retirement benefits <"Renten">

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di27: HH INCOME: RETIREMENT BENEFITS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di27																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2106 (73,0)											1967 (67,5)	
1				778 (27,0)											947 (32,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di27									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0				2415 (70,1)				6488	6488
1				1032 (29,9)				2757	2757
N Sum		3469	2827	3480	3470	3490	3477	67965	
N Valid Sum					3447				9245

di28 HH INCOME: PENSIONS (FOR CIVIL SERVANTS)

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Pensions <"Pensionen" for civil servants>

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di28: HH INCOME: PENSIONS (FOR CIVIL SERVANTS) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di28																
	Mis:															
	-9	M		30											32	
	-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
	0			2748 (95,3)											2824 (96,9)	
	1			136 (4,7)											90 (3,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di28									
	-9				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	0			3306 (95,9)				8878	8878
	1			142 (4,1)				368	368
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3448				9246

di29 HH INCOME: OTHER INCOME

(Int.: Please display card.)

This is a list of sources of income a household may receive. Please specify all the sources of income that apply to your household. It will suffice to state the appropriate letters.

(Int.: <1984, 2004:> Multiple responses possible.)

(Int.: <2014:> Please mark all answer categories that apply.)

Other, please specify: _____

-9 No answer

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

0 Not selected

1 Selected

ZA5276, di29: HH INCOME: OTHER INCOME to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di29																
	Mis:															
-9	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
0				2844 (98,6)											2898 (99,5)	
1				40 (1,4)											16 (0,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di29									
-9					23			85	
-1		3469	2827	3480		3490	3477	58635	
0					3397 (98,5)			9139	9139
1					51 (1,5)			107	107
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3448				9246

di90 NUMBER OF INCOME SOURCES IN HOUSEHOLD

Description of variable:

Number of income sources in household

-32 Cannot be generated

-1 Not available 1980, 1982, 1986-2002, 2006-2012, 2016, 2018

Derivation of data:

This variable contains the number of income sources named in di10-di29.

Cases for which there was no answer in the multiple response question, are coded as -32 'Cannot be generated' in this variable.

Please note that the list of income sources had to be updated for each survey. For this reason, the lists used differ both in terms of the types of income collected and the number of possible answers:

In 1984 the list comprised the 18 items in di10, di11, di13-di20, di22-di29

In 2004 the list comprised the 19 items in di12 (combines two items) and di13-di29

In 2014 the list comprised the 20 items in di10, di11, di13-di23, di24 (consolidates two items) and di25-di29.

ZA5276, di90: NUMBER OF INCOME SOURCES IN HOUSEHOLD to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
di90																
	Mis:															
-32	M			30											32	
-1	M	2955	2991		3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421
1				1142 (39,6)											1479 (50,8)	
2				1040 (36,1)											971 (33,3)	
3				458 (15,9)											343 (11,8)	
4				184 (6,4)											91 (3,1)	
5				48 (1,7)											25 (0,9)	
6				7 (0,2)											4 (0,1)	
7				3 (0,1)											1 (0,0)	
8				2 (0,1)												
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2884											2914	

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di90									
	-32				23			85	
	-1	3469	2827	3480		3490	3477	58635	
	1				1572 (45,6)			4193	4193
	2				1103 (32,0)			3114	3114
	3				522 (15,1)			1323	1323
	4				186 (5,4)			461	461
	5				44 (1,3)			117	117
	6				15 (0,4)			26	26
	7				4 (0,1)			8	8
	8				2 (0,1)			4	4
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					3448				9246

di91 MAIN SOURCE OF HH INCOME (CONSOLIDATED)

Description of variable:

Main source of household income (consolidated)

-32 Cannot be generated

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Wages or salary (including that of trainees/apprentices) or income from self-employment (self-employed persons, farmers, freelancers)

2 Personal savings, building society savings (interest, bonuses)

3 Securities (interest, dividends)

4 Rent and lease

5 Other income from assets

6 Retirement benefits <"Renten">

7 Pensions <"Pensionen" for civil servants>

8 Regular private subsistence payments (e.g. alimony for divorcees, children)

9 Child allowance

10 Unemployment benefits, etc.

<1984: "Arbeitslosengeld, Arbeitslosenhilfe, Kurzarbeitergeld, Schlechtwettergeld u.ä.">

<2004: "Arbeitslosengeld, Arbeitslosengeld II, Arbeitslosenhilfe, Kurzarbeitergeld, Schlechtwettergeld u.ä.">

11 Welfare payments

<1984, 2004: "Sozialhilfe">

<2014: "Sozialhilfe (z.B. Grundsicherung im Alter und bei Erwerbsminderung)">

12 Full unemployment benefit <"Arbeitslosengeld I">, (seasonal) short-time allowance and the like

13 Reduced unemployment benefit <"Arbeitslosengeld II">, benefits according to "Hartz IV"

14 Sickness benefits, maternity benefits

15 Child-rearing allowance <2004: "Erziehungsgeld">

16 Child-rearing allowance <2014: "Elterngeld, Betreuungsgeld">

17 Educational grant for students and pupils, e.g. "BAföG"

18 Other grants for education or continuing education, re-training provided by a job centre

19 Housing benefits

20 Other social benefits

21 Other, please specify: _____

Derivation of data:

In ALLBUS 2004 and ALLBUS 2014, the multiple response question on sources of household income (di10-di29) was followed by a question asking for the main source of household income. Only respondents who had named more than one source of household income received this question, while respondents who had named a single source of household income skipped this question. For this cumulated data set, the data for single income source households and the data from the follow-up question for multiple income source households was consolidated in a single variable containing the main source of income for all households. Cases for which there was no answer in the multiple response question, are coded as -32 'cannot be generated' in the consolidated variable.

For a differentiation between households with a single income source and households with multiple sources of income please refer to di90 NUMBER OF INCOME SOURCES IN HOUSEHOLD.

ZA5276, di91: MAIN SOURCE OF HH INCOME (CONSOLIDATED) to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
di91																
	Mis:															
-32	M													43		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
1														1851 (63,7)		
2														2 (0,1)		
3														4 (0,1)		
4														16 (0,6)		
5														4 (0,1)		
6														752 (25,9)		
7														65 (2,2)		
8														19 (0,7)		
9														4 (0,1)		
10														115 (4,0)		
11														43 (1,5)		
12																
13																
14														1 (0,0)		
15														2 (0,1)		
16																
17														8 (0,3)		
18														5 (0,2)		
19														2 (0,1)		
20														8 (0,3)		
21														4 (0,1)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2948	3421 3469
N Valid Sum															2905	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
di91								
	-32			23			66	
	-1	2827	3480		3490	3477	61549	
	1			2333 (67,6)			4184	4184
	2			3 (0,1)			5	5
	3						4	4
	4			23 (0,7)			39	39
	5			1 (0,0)			5	5
	6			741 (21,5)			1493	1493
	7			105 (3,0)			170	170
	8			11 (0,3)			30	30
	9			10 (0,3)			14	14
	10						115	115
	11			17 (0,5)			60	60
	12			30 (0,9)			30	30
	13			108 (3,1)			108	108
	14			4 (0,1)			5	5
	15						2	2
	16			9 (0,3)			9	9
	17			28 (0,8)			36	36
	18			3 (0,1)			8	8
	19						2	2
	20			6 (0,2)			14	14
	21			17 (0,5)			21	21
N Sum		2827	3480	3472	3490	3477	67969	
N Valid Sum				3449				6354

mstat RESPONDENT: MARITAL STATUS

What is your marital status?

Are you:

1980-2008:

(Int.: Please read out statements.)

From 2010:

(Int.: Please present card.)

-41 Data error

-9 No answer

1 Married and living with your spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

6 <From 2010:> Civil partnership, living together

7 <From 2010:> Civil partnership, living apart

8 <From 2010:> Registered partner deceased

9 <From 2010:> Civil partnership dissolved

ZA5276, mstat: RESPONDENT: MARITAL STATUS to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992
mstat									
	Mis:								
-41	M								
-9	M	5				2			
1		2067 (70,1)	2073 (69,3)	1965 (67,4)	2079 (67,7)	1959 (64,2)	1946 (65,1)	2049 (67,4)	2434 (68,6)
2		27 (0,9)	33 (1,1)	25 (0,9)	24 (0,8)	19 (0,6)	42 (1,4)	29 (1,0)	22 (0,6)
3		249 (8,4)	270 (9,0)	238 (8,2)	215 (7,0)	217 (7,1)	214 (7,2)	189 (6,2)	229 (6,5)
4		76 (2,6)	88 (2,9)	102 (3,5)	112 (3,6)	90 (2,9)	111 (3,7)	135 (4,4)	169 (4,8)
5		531 (18,0)	528 (17,6)	585 (20,1)	640 (20,8)	767 (25,1)	677 (22,6)	637 (21,0)	693 (19,5)
6									
7									
9									
N Sum		2955	2992	2915	3070	3052	2992	3039	3547
N Valid Sum		2950	2992	2915	3070	3052	2990	3039	3547

year	1994	1996	1998	2000	2002	2004	2006	2008
mstat								
-41								
-9	1		2	9	2	5	4	5
1	2172 (63,0)	2240 (63,7)	2143 (66,3)	2322 (61,2)	1675 (59,4)	1785 (60,7)	2061 (60,3)	2034 (58,7)
2	49 (1,4)	60 (1,7)	48 (1,5)	54 (1,4)	61 (2,2)	45 (1,5)	66 (1,9)	54 (1,6)
3	294 (8,5)	282 (8,0)	261 (8,1)	338 (8,9)	182 (6,5)	215 (7,3)	263 (7,7)	278 (8,0)
4	192 (5,6)	192 (5,5)	155 (4,8)	227 (6,0)	195 (6,9)	196 (6,7)	269 (7,9)	278 (8,0)
5	742 (21,5)	744 (21,1)	625 (19,3)	854 (22,5)	705 (25,0)	700 (23,8)	758 (22,2)	819 (23,7)
6								
7								
9								
N Sum	3450	3518	3234	3804	2820	2946	3421	3468
N Valid Sum	3449	3518	3232	3795	2818	2941	3417	3463

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mstat							
-41					7	7	
-9		1	5	2	2	45	
1	1577 (55,8)	1942 (55,8)	1938 (55,9)	1929 (55,3)	1935 (55,8)	42325	42325
2	48 (1,7)	51 (1,5)	59 (1,7)	59 (1,7)	65 (1,9)	940	940
3	225 (8,0)	244 (7,0)	225 (6,5)	226 (6,5)	225 (6,5)	5079	5079
4	254 (9,0)	274 (7,9)	271 (7,8)	309 (8,9)	321 (9,3)	4016	4016
5	721 (25,5)	961 (27,6)	967 (27,9)	958 (27,5)	905 (26,1)	15517	15517
6	2 (0,1)	8 (0,2)	4 (0,1)	7 (0,2)	14 (0,4)	35	35
7			3 (0,1)		1 (0,0)	4	4
9				1 (0,0)		1	1
N Sum	2827	3481	3472	3491	3475	67969	
N Valid Sum	2827	3480	3467	3489	3466		67917

df01 RESP.:LIVED WITH SPOUSE BEFORE MARRIAGE?

<If respondent is married>

Did you live together with your spouse before you got married?

-13 1988, 1994: No participation in ISSP

-10 Respondent is widowed, divorced or has never married (code 3-5, 8, 9 in mstat); 2014 ISSP: not married (codes 2, 3 in V390 in ZA2400)

-9 No answer

-1 Not available 1980-1986, 1990, 1996, 1998, 2002-2008, 2012-2018

1 Yes

2 No

Comment:

In 1988 and 1994, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, df01: RESP.:LIVED WITH SPOUSE BEFORE MARRIAGE? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
df01													
	Mist												
-13	M					58				28			
-10	M					1050		961	1090	1223			1419
-9	M					28		4	13	26			23
-1	M	2955	2991	2914	3070		2993				3518	3234	
1						436 (22,8)	677 (32,7)		918 (37,6)	838 (38,5)			956 (40,5)
2						1478 (77,2)	1396 (67,3)		1525 (62,4)	1336 (61,5)			1405 (59,5)
N Sum		2955	2991	2914	3070	3050	2993	3038	3546	3451	3518	3234	3803
N Valid Sum						1914		2073	2443	2174			2361

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
df01												
-13											86	
-10						1200					6943	
-9						36					130	
-1		2820	2946	3421	3469		3480	3471	3490	3477	48249	
1						859 (54,0)					4684	4684
2						732 (46,0)					7872	7872
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum						1591						12556

df01a RESP.: LIVED TOGETHER SINCE, YEAR

Description of variable:

Has been living with spouse since - year

<If respondent has lived together with spouse before they got married>

And since when have you lived with your current spouse?

-13 1988 no participation in ISSP

-10 Respondent is widowed, divorced or has never married (code 3-5, 8, 9 in mstat), respondent has not lived with spouse before they got married (code 2 in df01)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 2808

N-missing: 65158

Minimum: 1935

Maximum: 2010

Median: 1982,00

Mean: 1981,81

Standard deviation: 12,506

In 1988, this question was part of the ISSP-module surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

df01b RESP.: LIVED TOGETHER SINCE, MONTH

Description of variable:

Has been living with spouse since - month

<If respondent has lived together with spouse before they got married>

And since when have you lived with your current spouse?

-13 1988: No participation in ISSP

-10 Respondent is widowed, divorced or has never married (code 3-5, 8, 9 in mstat), respondent has not lived with spouse before they got married (code 2 in df01)

-9 No answer

-8 Don't know

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 2510

N-missing: 65456

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,11

Standard deviation: 3,332

In 1988, this question was part of the ISSP-module surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

scyborn SPOUSE: YEAR OF BIRTH

Description of variable:

Year of birth of current spouse

<If respondent is married (from 2002: and lives with spouse)>

Please tell me what month and year your spouse was born in.

From 2010:

(Int.: Attention: This question is very important for the rest of the interview. Please take extra care to solicit correct data.)

-41 Data error

-10 Not married (code 3-5, 8, 9 in mstat), from 2002 also: living apart (code 2, 7 in mstat)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984, 1994-1998

Comment:

N-valid: 29605

N-missing: 38361

Minimum: 1894

Maximum: 1997

Median: 1951,00

Mean: 1950,54

Standard deviation: 15,889

scmborn SPOUSE: MONTH OF BIRTH

Description of variable:

Month of birth of current spouse

<If respondent is married (from 2002: and lives with spouse)>

Please tell me what month and year your spouse was born in.

From 2010:

(Int.: Attention: This question is very important for the rest of the interview. Please take extra care to solicit correct data.)

-41 Data error

-10 Not married (code 3-5, 8, 9 in mstat), from 2002 also: living apart (code 2, 7 in mstat)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984, 1994-1998

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 29346

N-missing: 38620

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,35

Standard deviation: 3,425

scage SPOUSE: AGE

Description of variable:

<If respondent is married (from 2002: and lives with spouse)>

Age of current spouse

-32 Cannot be generated

-10 Not married (code 3-5, 8, 9 in mstat), from 2002 also: living apart (code 2, 7 in mstat)

-1 Not available 1980-1984, 1994-1998

Comment:

N-valid: 29605

N-missing: 38361

Minimum: 17

Maximum: 96

Median: 50,00

Mean: 50,89

Standard deviation: 14,329

Derivation of data:

Basic rules for calculating age

Age calculation for all ALLBUS surveys followed these basic steps: First, age was calculated by subtracting the year of birth (yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (mborn) were compared. If the month of the interview preceded the month of the respondent's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the respondent's month of birth came after the last month of fieldwork, it could be assumed that the respondent had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 2000-2004 data, the following heuristic was additionally applied when the month of the interview was the same as the respondent's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the respondent had been interviewed before his or her birthday and the age calculated from year of birth and year of survey was reduced by 1.

scdn01 SPOUSE: CITIZENSHIP, RESPONSE 1

Description of variable:

Citizenship of spouse: response 1

<If respondent is married and living with spouse>

What citizenship does your husband/wife have?

If he/she has several citizenships, please name all of them.

(Int.: Multiple responses possible, unless 'stateless' selected.)

-50 Stateless

-33 Cannot be coded

-10 Respondent is widowed, divorced, lives apart or has never been married (codes 2-5, 7-9, -9 in mstat)

-9 No answer

-1 Not available 1980-1994, 1997-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 6228

N-missing: 61739

Minimum: 0

Maximum: 999

Derivation of data:

Citizenship of spouse

The data on citizenships in scdn01-scdn03 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

scdn02 SPOUSE: CITIZENSHIP, RESPONSE 2

Description of variable:

Citizenship of spouse: response 2

<If respondent is married and living with spouse>

What citizenship does your husband/wife have?

If he/she has several citizenships, please name all of them.

(Int.: Multiple responses possible, unless 'stateless' selected.)

-10 Respondent is widowed, divorced, lives apart or has never married (code 2-5, 7-9, -9 in mstat); no second response

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 57

N-missing: 67909

Minimum: 120

Maximum: 999

Derivation of data:

Citizenship of spouse

The data on citizenships in scdn01-scdn03 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

scdn03 SPOUSE: CITIZENSHIP, RESPONSE 3

Description of variable:

Citizenship of spouse: response 3

<If respondent is married and living with spouse>

What citizenship does your husband/wife have?

If he/she has several citizenships, please name all of them.

(Int.: Multiple responses possible, unless 'stateless' selected.)

-10 Respondent is widowed, divorced, lives apart or has never married (code 2-5, 7-9, -9 in mstat); no third response

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Derivation of data:

Citizenship of spouse

The data on citizenships in scdn01-scdn03 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschlüssel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

scdn04 SPOUSE: NUMBER OF CITIZENSHIPS

Description of variable:

Spouse, number of citizenships

-32 Cannot be generated

-10 Respondent is widowed, divorced, lives apart or has never married (code 2-5, 7-9 in mstat)

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

0 Stateless

1 One citizenship

2 Two citizenships

3 Three citizenships

Derivation of data:

This variable contains the number of responses per case to the open question on citizenships (code -33, 0-999 in scdn01-scdn03).

Stateless respondents (code -50 in scdn01) were coded as 0 'No citizenship'.

Cases for which there was no answer (code -9 in scdn01-scdn03) were coded as -32 'Cannot be generated'.

ZA5276, scdn04: SPOUSE: NUMBER OF CITIZENSHIPS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
scdn04															
	Mis:														
-32	M									1					7
-10	M									1278					1356
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	
0															1 (0,0)
1										2228 (99,5)					2033 (98,8)
2										12 (0,5)					24 (1,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946
N Valid Sum											2240				2058

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdn04								
-32						2	10	
-10						1555	4189	
-1	3469	2827	3480	3471		3477	57537	
0							1	1
1					1912 (98,9)		6173	6173
2					21 (1,1)		57	57
N Sum	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum					1933			6231

scdn05 SPOUSE: GERMAN SINCE BIRTH?

<If spouse has German citizenship>

Has he/she had German citizenship since birth?

-10 Respondent is widowed, divorced, lives apart or has never married (code 2-5, 7-9, -9 in mstat); spouse does not have German citizenship (code 120-545, -50, -33, -9 in scdn01)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Yes

2 No

ZA5276, scdn05: SPOUSE: GERMAN SINCE BIRTH? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
scdn05																
	Mis:															
-10	M										1455					1557
-9	M										2					7
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											1985 (96,3)					1754 (94,5)
2											76 (3,7)					103 (5,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum											2061					1857

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdn05									
-10						1711		4723	
-9								9	
-1		3469	2827	3480	3471		3477	57537	
1						1679 (94,4)		5418	5418
2						100 (5,6)		279	279
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum						1779			5697

scdn06 SPOUSE: CITIZENSHIP AT BIRTH

<If spouse has German citizenship, but not since birth>

What was your husband's/wife's citizenship at birth?

(Int.: Multiple responses possible, unless 'stateless' selected.)

-50 None, stateless at birth

-10 Respondent is widowed, divorced, lives apart or has never married (code 2-5, 7-9, -9 in mstat); spouse does not have German citizenship (code 120-545, -50, -33, -9 in scdn01), spouse has German citizenship since birth (code 1, -9 in scdn05)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 273

N-missing: 67693

Minimum: 120

Maximum: 999

Derivation of data:

Citizenship of spouse at birth

The data on citizenship at birth in scdn06 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschlüssel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

scrd01 SPOUSE: RELIGIOUS DENOMINATION

<If respondent is married>

What religion does your spouse belong to?

1992:

(Int.: Please present card. Only one choice possible.)

-10 Respondent is widowed, divorced or has never married (3, 4, 5 in mstat)

-9 No answer

-7 Refused

-1 Not available 1986-1991, 1994-2018

1 The German Protestant church (excluding free churches)

2 A Protestant free church

3 The Roman-Catholic church

4 Another Christian denomination

5 Another non-Christian religion

6 No religious affiliation

Note:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of answer categories shown in this documentation may therefore deviate from that actually used in the field.

ZA5276, scrd01: SPOUSE: RELIGIOUS DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
scrd01															
	Mis:														
-10	M	856	885	925					1090						
-9	M	37	11	13					14						
-7	M	2													
-1	M				3070	3051	2993	3038		3450	3518	3234	3804	2820	2946
1		979 (47,5)	967 (46,1)	830 (42,0)					914 (37,4)						
2		62 (3,0)	57 (2,7)	84 (4,3)					40 (1,6)						
3		884 (42,9)	926 (44,2)	900 (45,5)					887 (36,3)						
4		24 (1,2)	17 (0,8)	23 (1,2)					44 (1,8)						
5		11 (0,5)	3 (0,1)	5 (0,3)					24 (1,0)						
6		101 (4,9)	126 (6,0)	134 (6,8)					532 (21,8)						
N Sum		2956	2992	2914	3070	3051	2993	3038	3545	3450	3518	3234	3804	2820	2946
N Valid Sum		2061	2096	1976					2441						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scrd01										
	-10								3756	
	-9								75	
	-7								2	
	-1	3421	3469	2827	3480	3471	3490	3477	55559	
	1								3690	3690
	2								243	243
	3								3597	3597
	4								108	108
	5								43	43
	6								893	893
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										8574

sceduc SPOUSE: GENERAL SCHOOL LEAVING CERTIFIC.

<If respondent is married (1994-1998, from 2002: and lives with spouse)>

What general school leaving certificate does your spouse have?

Which of the following applies to your spouse?

(Int.: Please present card. Only one choice possible. Please request highest certificate only.)

-41 Data error

-10 Respondent is widowed, divorced or never married (code 3-5, 8, 9 in mstat), 1994-1998, from 2002 also: respondent is living apart (code 2, 7 in mstat)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

1 Finished school without school leaving certificate;

<1991 East:> Finished school without school leaving certificate, did not finish 8th grade

2 Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<Until 1991: "Volks-/ Hauptschulabschluß"

1991 East: "Volksschulabschluß, Polytechnische Oberschule mit Abschluß 8. Klasse"

from 1992: "Volks-/ Hauptschulabschluß bzw. Polytechnische Oberschule mit Abschluß 8. oder 9. Klasse">

3 Intermediary secondary qualification, after 10 years of schooling

<until 1991: "Mittlere Reife, Realschulabschluß (Fachschulreife)"

1991 East: "Polytechnische Oberschule mit Abschluß 10. Klasse"

from 1992: "Mittlere Reife, Realschulabschluß bzw. Polytechnische Oberschule mit Abschluß 10. Klasse">

4 Certificate qualifying for studies at a University of Applied Sciences

<"Fachhochschulreife (Abschluß einer Fachoberschule, etc.)"

1991 East: "Fachabitur">

5 Certificate qualifying for studies at university level

<Until 1991: "Abitur (Hochschulreife)"

1991 East: "Abitur, Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)"

from 1992: "Abitur bzw. Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)">

6 Other school leaving certificate

<From 1986: "Anderen Schulabschluß"

1991 West: "Anderen Schulabschluß (auch in der ehemaligen DDR oder im Ausland erworbener Abschluß)"

1991 East: "Anderen Schulabschluß (auch in den alten Bundesländern oder im Ausland erworbener Abschluß)">

7 <From 1986:> Still at school

Derivation of data:

From 1980 to 1984 ALLBUS used a single question to collect data on the respondent's current spouse, if the respondent was married, or alternatively on the respondent's previous spouse, if the respondent was widowed or divorced. The data was originally stored in the same variable. For this cumulative data set, the information on current and previous spouses was recoded into separate variables.

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, sceduc: SPOUSE: GENERAL SCHOOL LEAVING CERTIFIC. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
sceduc								
-41								
-10	856	885	925		1073	1002	961	1090
-9	41	9	7		1	10	5	10
-8						1		
-7					1	2		
-1				3070				
1	22 (1,1)	14 (0,7)	7 (0,4)		40 (2,0)	31 (1,6)	35 (1,7)	38 (1,6)
2	1426 (69,3)	1487 (70,9)	1333 (67,2)		1229 (62,2)	1163 (58,8)	1122 (54,2)	1396 (57,1)
3	385 (18,7)	398 (19,0)	373 (18,8)		407 (20,6)	398 (20,1)	558 (26,9)	555 (22,7)
4	70 (3,4)	49 (2,3)	66 (3,3)		67 (3,4)	80 (4,0)	68 (3,3)	99 (4,0)
5	154 (7,5)	150 (7,1)	204 (10,3)		224 (11,3)	297 (15,0)	271 (13,1)	337 (13,8)
6					8 (0,4)	7 (0,4)	18 (0,9)	20 (0,8)
7						1 (0,1)		
N Sum	2954	2992	2915	3070	3050	2992	3038	3545
N Valid Sum	2057	2098	1983		1975	1977	2072	2445

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
sceduc									
-41									
-10	1277	1278	1089	1419	1143	1156	1356	1430	1249
-9	4	1	4	21	9	20	19	22	11
-8									
-7									
-1									
1	27 (1,2)	47 (2,1)	54 (2,5)	53 (2,2)	30 (1,8)	45 (2,5)	39 (1,9)	36 (1,8)	20 (1,3)
2	1175 (54,1)	1159 (51,7)	1093 (51,1)	1144 (48,4)	742 (44,5)	857 (48,4)	937 (45,8)	903 (44,7)	586 (37,4)
3	569 (26,2)	618 (27,6)	644 (30,1)	672 (28,4)	483 (29,0)	518 (29,3)	623 (30,5)	597 (29,6)	530 (33,8)
4	101 (4,7)	115 (5,1)	90 (4,2)	110 (4,7)	104 (6,2)	73 (4,1)	120 (5,9)	104 (5,2)	80 (5,1)
5	285 (13,1)	293 (13,1)	260 (12,1)	377 (15,9)	293 (17,6)	275 (15,5)	324 (15,8)	371 (18,4)	347 (22,1)
6	13 (0,6)	8 (0,4)		8 (0,3)	16 (1,0)	2 (0,1)	1 (0,0)	7 (0,3)	5 (0,3)
7							1 (0,0)		
N Sum	3451	3519	3234	3804	2820	2946	3420	3470	2828
N Valid Sum	2170	2240	2141	2364	1668	1770	2045	2018	1568

year	2012	2014	2016	2018	N Sum	N Valid Sum
sceduc						
-41				7	7	
-10	1529	1525	1555	1520	24318	
-9	16	17	14	21	262	
-8					1	
-7					3	
-1					3070	
1	18 (0,9)	25 (1,3)	14 (0,7)	22 (1,1)	617	617
2	751 (38,8)	654 (33,9)	598 (31,1)	578 (29,9)	20333	20333
3	587 (30,4)	633 (32,8)	655 (34,1)	639 (33,1)	10842	10842
4	129 (6,7)	148 (7,7)	122 (6,4)	136 (7,0)	1931	1931
5	442 (22,9)	465 (24,1)	522 (27,2)	550 (28,5)	6441	6441
6	7 (0,4)	5 (0,3)	10 (0,5)	5 (0,3)	140	140
7					2	2
N Sum	3479	3472	3490	3478	67967	
N Valid Sum	1934	1930	1921	1930		40306

scde01 SPOUSE: OCCUPATIONAL TRAINING

<If respondent is married (1994-1998, from 2002: and lives with spouse)>

1980-1984:

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988 (highest qualification reconstructed from multiple choice question):

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

-32 Cannot be generated

-10 Respondent is widowed, divorced or never married (code 3-5, 8, 9 in mstat); 1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

1 No completed vocational training <1980-1984: includes respondents who are still in school>

2 <From 1988:> On-the-job vocational training with final certificate

<"Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis">

3 Work placement, internship

<"Berufliches Praktikum, Volontariat">

4 <From 1991:> Compact vocational training course

<"Teilfacharbeiterabschluss">

5 Completed trades, crafts or agricultural apprenticeship

<"Abgeschlossene gewerbliche oder landwirtschaftliche Lehre">

6 Completed commercial apprenticeship

<"Abgeschlossene kaufmännische Lehre">

7 Specialized vocational college certificate <"Berufsfachschulabschluss">

8 <From 1991:> Technical or vocational college certificate

<"Fachschulabschluss">

9 Master (craftsman), technician or equivalent college certificate

<"Meister-, Techniker- oder gleichwertiger Fachschulabschluss">

10 University of Applied Sciences degree (or engineering college degree)

<"Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)">

11 University degree

<"Hochschulabschluss">

50 <From 1988:> Other vocational training certificate

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variable scde01 has been constructed so as to consolidate all available data on the vocational training of the respondent's current

spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde01: SPOUSE: OCCUPATIONAL TRAINING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
scde01									
	Mis:								
-32	M				19	20	11	21	2
-10	M	856	885	925	1073	1002	961	1090	1277
-9	M	56	28	19					
-7	M	1							
-1	M			3070					
1		557 (27,3)	559 (26,9)	489 (24,8)	338 (17,3)	275 (14,0)	278 (13,4)	337 (13,8)	258 (11,9)
2					87 (4,4)	122 (6,2)	49 (2,4)	88 (3,6)	89 (4,1)
3		59 (2,9)	53 (2,5)	51 (2,6)	21 (1,1)	36 (1,8)	22 (1,1)	13 (0,5)	16 (0,7)
4							17 (0,8)	41 (1,7)	32 (1,5)
5		445 (21,8)	503 (24,2)	450 (22,8)	611 (31,2)	527 (26,8)	625 (30,2)	699 (28,7)	676 (31,1)
6		568 (27,8)	590 (28,4)	554 (28,1)	469 (23,9)	432 (21,9)	441 (21,3)	434 (17,8)	391 (18,0)
7		132 (6,5)	108 (5,2)	85 (4,3)	82 (4,2)	133 (6,8)	87 (4,2)	132 (5,4)	93 (4,3)
8							79 (3,8)	132 (5,4)	122 (5,6)
9		109 (5,3)	104 (5,0)	117 (5,9)	114 (5,8)	121 (6,1)	152 (7,4)	154 (6,3)	158 (7,3)
10		73 (3,6)	70 (3,4)	86 (4,4)	58 (3,0)	86 (4,4)	64 (3,1)	119 (4,9)	112 (5,2)
11		99 (4,8)	92 (4,4)	138 (7,0)	153 (7,8)	199 (10,1)	198 (9,6)	200 (8,2)	169 (7,8)
50					26 (1,3)	39 (2,0)	56 (2,7)	86 (3,5)	56 (2,6)
N Sum		2955	2992	2914	3070	3051	2992	3040	3451
N Valid Sum		2042	2079	1970		1959	1970	2068	2172

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
scde01									
-32	10	5	19	12	20	21	26	11	18
-10	1278	1089	1419	1143	1156	1356	1430	1249	1529
-9									
-7									
-1									
1	284 (12,7)	257 (12,0)	255 (10,8)	133 (8,0)	213 (12,0)	234 (11,4)	241 (12,0)	154 (9,8)	182 (9,4)
2	91 (4,1)	73 (3,4)	93 (3,9)	27 (1,6)	57 (3,2)	68 (3,3)	52 (2,6)	60 (3,8)	32 (1,7)
3	14 (0,6)	16 (0,7)	12 (0,5)	12 (0,7)	6 (0,3)	5 (0,2)	1 (0,0)		5 (0,3)
4	20 (0,9)	28 (1,3)	18 (0,8)	20 (1,2)	17 (1,0)	17 (0,8)	12 (0,6)	8 (0,5)	4 (0,2)
5	686 (30,7)	703 (32,9)	778 (32,9)	482 (28,9)	644 (36,4)	702 (34,3)	656 (32,6)	469 (29,9)	583 (30,2)
6	418 (18,7)	504 (23,6)	448 (18,9)	294 (17,7)	296 (16,7)	403 (19,7)	390 (19,4)	301 (19,2)	394 (20,4)
7	89 (4,0)	76 (3,6)	70 (3,0)	136 (8,2)	56 (3,2)	64 (3,1)	57 (2,8)	69 (4,4)	68 (3,5)
8	119 (5,3)	111 (5,2)	108 (4,6)	92 (5,5)	85 (4,8)	76 (3,7)	97 (4,8)	81 (5,2)	70 (3,6)
9	144 (6,5)	110 (5,1)	155 (6,6)	135 (8,1)	115 (6,5)	121 (5,9)	111 (5,5)	80 (5,1)	120 (6,2)
10	106 (4,8)	84 (3,9)	129 (5,5)	92 (5,5)	81 (4,6)	137 (6,7)	121 (6,0)	97 (6,2)	125 (6,5)
11	189 (8,5)	160 (7,5)	230 (9,7)	203 (12,2)	182 (10,3)	194 (9,5)	240 (11,9)	215 (13,7)	306 (15,8)
50	71 (3,2)	16 (0,7)	69 (2,9)	39 (2,3)	19 (1,1)	24 (1,2)	33 (1,6)	34 (2,2)	42 (2,2)
N Sum	3519	3232	3803	2820	2947	3422	3467	2828	3478
N Valid Sum	2231	2138	2365	1665	1771	2045	2011	1568	1931

year	2014	2016	2018	N Sum	N Valid Sum
scde01					
-32	22	10	24	271	
-10	1525	1555	1520	24318	
-9				103	
-7				1	
-1				3070	
1	157 (8,2)	114 (5,9)	157 (8,1)	5472	5472
2	23 (1,2)	21 (1,1)	16 (0,8)	1048	1048
3	4 (0,2)	7 (0,4)	1 (0,1)	354	354
4	8 (0,4)	6 (0,3)	7 (0,4)	255	255
5	569 (29,6)	531 (27,6)	547 (28,3)	11886	11886
6	362 (18,8)	408 (21,2)	348 (18,0)	8445	8445
7	84 (4,4)	91 (4,7)	64 (3,3)	1776	1776
8	90 (4,7)	105 (5,4)	80 (4,1)	1447	1447
9	136 (7,1)	141 (7,3)	134 (6,9)	2531	2531
10	140 (7,3)	150 (7,8)	154 (8,0)	2084	2084
11	315 (16,4)	318 (16,5)	367 (19,0)	4167	4167
50	36 (1,9)	35 (1,8)	58 (3,0)	739	739
N Sum	3471	3492	3477	67967	
N Valid Sum	1924	1927	1933		40204

scde05 SPOUSE: NO COMPLETED VOCATIONAL TRAINING

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If respondent is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

No completed vocational training

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde05: SPOUSE: NO COMPLETED VOCATIONAL TRAINING to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde05								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	961	1090
-9	M				6	16	11	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1486 (72,7)	1519 (73,1)	1481 (75,2)	1634 (82,9)	1696 (86,1)	1789 (86,6)	2098 (86,2)
1		557 (27,3)	559 (26,9)	489 (24,8)	338 (17,1)	274 (13,9)	278 (13,4)	337 (13,8)
N Sum		2955	2991	2914	3070	2993	3039	3546
N Valid Sum		2043	2078	1970	1972	1970	2067	2435

year	1994	1996	1998	2000	2002	2004	2006	2008
scde05								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	1914 (88,1)	1946 (87,3)	1882 (88,0)	2110 (89,2)	1533 (92,0)	1557 (88,0)	1810 (88,6)	1772 (88,0)
1	258 (11,9)	284 (12,7)	257 (12,0)	255 (10,8)	133 (8,0)	213 (12,0)	233 (11,4)	241 (12,0)
N Sum	3451	3518	3233	3803	2821	2946	3421	3469
N Valid Sum	2172	2230	2139	2365	1666	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde05							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24320	
-9	11	18	22	10	17	247	
-8						2	
-7						2	
-1						3070	
0	1414 (90,2)	1750 (90,6)	1767 (91,8)	1812 (94,1)	1776 (91,9)	34746	34746
1	154 (9,8)	182 (9,4)	157 (8,2)	114 (5,9)	157 (8,1)	5470	5470
N Sum	2828	3479	3471	3491	3477	67967	
N Valid Sum	1568	1932	1924	1926	1933		40216

scde06 SPOUSE: ON-THE-JOB VOCATIONAL TRAINING

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>
 What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?
 Please name the appropriate letter(s).
 (Int.: Please present card. Multiple responses possible.)

On-the-job vocational training with final certificate
 <Beruflich-/betriebliche Anlernzeit mit Abschlußzeugnis>

- 41 Data error
- 32 Cannot be generated
- 10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1980-1986
- 0 Not selected
- 1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde06: SPOUSE: ON-THE-JOB VOCATIONAL TRAINING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	
scde06												
	Mis:											
	-41	M										
	-10	M					1073	1003	961	1090	1277	1278
	-9	M					6	16	11	21	2	10
	-8	M					2					
	-7	M					2					
	-1	M	2955	2991	2914	3070						
	0						1881 (95,4)	1842 (93,5)	2015 (97,5)	2346 (96,3)	2082 (95,9)	2138 (95,9)
	1						90 (4,6)	128 (6,5)	52 (2,5)	90 (3,7)	89 (4,1)	92 (4,1)
N Sum		2955	2991	2914	3070	3050	2993	3039	3547	3450	3518	
N Valid Sum							1971	1970	2067	2436	2171	2230

year	1998	2000	2002	2004	2006	2008	2010	2012
scde06								
-41								
-10	1089	1419	1143	1156	1357	1430	1249	1529
-9	5	19	12	20	21	26	11	18
-8								
-7								
-1								
0	2059 (96,3)	2265 (95,8)	1635 (98,1)	1705 (96,3)	1961 (96,0)	1947 (96,7)	1496 (95,4)	1895 (98,1)
1	80 (3,7)	100 (4,2)	31 (1,9)	65 (3,7)	82 (4,0)	66 (3,3)	72 (4,6)	37 (1,9)
N Sum	3233	3803	2821	2946	3421	3469	2828	3479
N Valid Sum	2139	2365	1666	1770	2043	2013	1568	1932

year	2014	2016	2018	N Sum	N Valid Sum
scde06					
-41			7	7	
-10	1525	1555	1520	21654	
-9	22	10	17	247	
-8				2	
-7				2	
-1				11930	
0	1899 (98,7)	1903 (98,9)	1915 (99,1)	32984	32984
1	25 (1,3)	22 (1,1)	18 (0,9)	1139	1139
N Sum	3471	3490	3477	67965	
N Valid Sum	1924	1925	1933		34123

scde07 SPOUSE: COMPACT VOC. TRAINING COURSE

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>
 What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?
 Please name the appropriate letter(s).
 (Int.: Please present card. Multiple responses possible.)

Compact vocational training course
 <Teilfacharbeiterabschluss>

-41 Data error

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat; 1991 also: respondent lives in the old federal states (code 1 in eastwest)

-9 No answer

-1 Not available 1980-1990

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde07: SPOUSE: COMPACT VOC. TRAINING COURSE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
scde07												
	Mis:											
-41	M											
-10	M							2605	1090	1277	1278	1089
-9	M							6	21	2	10	5
-1	M	2955	2991	2914	3070	3051	2993					
0								410 (96,0)	2392 (98,2)	2139 (98,5)	2207 (99,0)	2109 (98,6)
1								17 (4,0)	43 (1,8)	32 (1,5)	23 (1,0)	30 (1,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450	3518	3233
N Valid Sum								427	2435	2171	2230	2139

year	2000	2002	2004	2006	2008	2010	2012	2014
scde07								
-41								
-10	1419	1143	1156	1357	1430	1249	1529	1525
-9	19	12	20	21	26	11	18	22
-1								
0	2343 (99,1)	1641 (98,5)	1750 (98,9)	2022 (99,0)	1996 (99,2)	1557 (99,3)	1927 (99,7)	1914 (99,5)
1	22 (0,9)	25 (1,5)	20 (1,1)	21 (1,0)	17 (0,8)	11 (0,7)	5 (0,3)	10 (0,5)
N Sum	3803	2821	2946	3421	3469	2828	3479	3471
N Valid Sum	2365	1666	1770	2043	2013	1568	1932	1924

year	2016	2018	N Sum	N Valid Sum
scde07				
-41		7	7	
-10	1555	1520	21222	
-9	10	17	220	
-1			17974	
0	1917 (99,5)	1926 (99,6)	28250	28250
1	9 (0,5)	7 (0,4)	292	292
N Sum	3491	3477	67965	
N Valid Sum	1926	1933		28542

scde08 SPOUSE: TRADE, CRAFT, AGRIC. TRAINEESHIP

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Completed trades, crafts or agricultural apprenticeship

<Abgeschlossene gewerbliche oder landwirtschaftliche Lehre>

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde08: SPOUSE: TRADE, CRAFT, AGRIC. TRAINEESHIP to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde08								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	961	1090
-9	M				6	16	11	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1598 (78,2)	1575 (75,8)	1520 (77,2)	1311 (66,5)	1417 (71,9)	1372 (66,4)	1685 (69,2)
1		445 (21,8)	503 (24,2)	450 (22,8)	661 (33,5)	553 (28,1)	695 (33,6)	751 (30,8)
N Sum		2955	2991	2914	3070	2993	3039	3547
N Valid Sum		2043	2078	1970	1972	1970	2067	2436

year	1994	1996	1998	2000	2002	2004	2006	2008
scde08								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	1424 (65,6)	1460 (65,5)	1397 (65,3)	1500 (63,4)	1111 (66,7)	1038 (58,6)	1248 (61,1)	1266 (62,9)
1	748 (34,4)	770 (34,5)	742 (34,7)	865 (36,6)	555 (33,3)	732 (41,4)	795 (38,9)	747 (37,1)
N Sum	3451	3518	3233	3803	2821	2946	3421	3469
N Valid Sum	2172	2230	2139	2365	1666	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde08							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24320	
-9	11	18	22	10	17	247	
-8						2	
-7						2	
-1						3070	
0	1038 (66,2)	1271 (65,8)	1267 (65,9)	1290 (67,0)	1296 (67,0)	27084	27084
1	530 (33,8)	661 (34,2)	657 (34,1)	636 (33,0)	637 (33,0)	13133	13133
N Sum	2828	3479	3471	3491	3477	67968	
N Valid Sum	1568	1932	1924	1926	1933		40217

scde09 SPOUSE: COMMERCIAL TRAINEESHIP

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If respondent is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Completed commercial apprenticeship

<Abgeschlossene kaufmännische Lehre>

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde09: SPOUSE: COMMERCIAL TRAINEESHIP to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde09								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	961	1090
-9	M				6	16	11	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1474 (72,2)	1488 (71,6)	1416 (71,9)	1492 (75,7)	1519 (77,1)	1613 (78,0)	1979 (81,3)
1		568 (27,8)	590 (28,4)	554 (28,1)	480 (24,3)	451 (22,9)	454 (22,0)	456 (18,7)
N Sum		2954	2991	2914	3070	2993	3039	3546
N Valid Sum		2042	2078	1970	1972	1970	2067	2435

year	1994	1996	1998	2000	2002	2004	2006	2008
scde09								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	1756 (80,8)	1787 (80,1)	1620 (75,7)	1897 (80,2)	1352 (81,2)	1444 (81,6)	1611 (78,9)	1609 (79,9)
1	416 (19,2)	443 (19,9)	520 (24,3)	468 (19,8)	314 (18,8)	326 (18,4)	432 (21,1)	404 (20,1)
N Sum	3451	3518	3234	3803	2821	2946	3421	3469
N Valid Sum	2172	2230	2140	2365	1666	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde09							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24320	
-9	11	18	22	10	17	247	
-8						2	
-7						2	
-1						3070	
0	1240 (79,1)	1509 (78,1)	1531 (79,6)	1476 (76,7)	1548 (80,1)	31361	31361
1	327 (20,9)	424 (21,9)	393 (20,4)	449 (23,3)	385 (19,9)	8854	8854
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum	1567	1933	1924	1925	1933		40215

scde10 SPOUSE: WORK PLACEMENT, INTERNSHIP

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Work placement, internship

<Berufliches Praktikum, Volontariat>

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde10: SPOUSE: WORK PLACEMENT, INTERNSHIP to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde10								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	961	1090
-9	M				6	16	11	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1983 (97,1)	2025 (97,4)	1919 (97,4)	1941 (98,4)	1925 (97,8)	2034 (98,4)	2417 (99,3)
1		59 (2,9)	53 (2,6)	51 (2,6)	31 (1,6)	44 (2,2)	33 (1,6)	18 (0,7)
N Sum		2954	2991	2914	3070	2992	3039	3546
N Valid Sum		2042	2078	1970	1972	1969	2067	2435

year	1994	1996	1998	2000	2002	2004	2006	2008
scde10								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	2145 (98,8)	2209 (99,1)	2112 (98,7)	2345 (99,2)	1640 (98,5)	1749 (98,8)	2032 (99,5)	2007 (99,7)
1	27 (1,2)	21 (0,9)	27 (1,3)	20 (0,8)	25 (1,5)	21 (1,2)	11 (0,5)	6 (0,3)
N Sum	3451	3518	3233	3803	2820	2946	3421	3469
N Valid Sum	2172	2230	2139	2365	1665	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde10							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24320	
-9	11	18	22	10	17	247	
-8						2	
-7						2	
-1						3070	
0	1561 (99,6)	1925 (99,6)	1914 (99,5)	1915 (99,5)	1926 (99,6)	39724	39724
1	7 (0,4)	7 (0,4)	10 (0,5)	10 (0,5)	7 (0,4)	488	488
N Sum	2828	3479	3471	3490	3477	67963	
N Valid Sum	1568	1932	1924	1925	1933		40212

scde11 SPOUSE: TECHN., VOCATIONAL COLLEGE CERT.

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>
 What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?
 Please name the appropriate letter(s).
 (Int.: Please present card. Multiple responses possible.)

Technical or vocational college certificate
 <Fachschulabschluss>

-41 Data error

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat; 1991 also: respondent lives in the old federal states (code 1 in eastwest)

-9 No answer

-1 Not available 1980-1990

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde11: SPOUSE: TECHN., VOCATIONAL COLLEGE CERT. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
scde11												
	Mis:											
-41	M											
-10	M							2605	1090	1277	1278	1089
-9	M							6	21	2	10	5
-1	M	2955	2991	2914	3070	3051	2993					
0								342 (80,1)	2297 (94,3)	2045 (94,2)	2101 (94,2)	2028 (94,8)
1								85 (19,9)	139 (5,7)	126 (5,8)	130 (5,8)	112 (5,2)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234
N Valid Sum								427	2436	2171	2231	2140

year	2000	2002	2004	2006	2008	2010	2012	2014
scde11								
-41								
-10	1419	1143	1156	1357	1430	1249	1529	1525
-9	19	12	20	21	26	11	18	22
-1								
0	2243 (94,8)	1569 (94,2)	1677 (94,7)	1962 (96,0)	1912 (95,0)	1482 (94,5)	1857 (96,1)	1830 (95,1)
1	122 (5,2)	96 (5,8)	93 (5,3)	81 (4,0)	101 (5,0)	86 (5,5)	76 (3,9)	94 (4,9)
N Sum	3803	2820	2946	3421	3469	2828	3480	3471
N Valid Sum	2365	1665	1770	2043	2013	1568	1933	1924

year	2016	2018	N Sum	N Valid Sum
scde11				
-41		7	7	
-10	1555	1520	21222	
-9	10	17	220	
-1			17974	
0	1812 (94,1)	1851 (95,8)	27008	27008
1	113 (5,9)	82 (4,2)	1536	1536
N Sum	3490	3477	67967	
N Valid Sum	1925	1933		28544

scde12 SPOUSE: SPEC. VOCATIONAL COLLEGE CERT.

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Specialized vocational college certificate

<Berufsfachschulabschluss>

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc); 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat; 1991 also: respondent lives in the new federal states (code 2 in eastwest)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde12: SPOUSE: SPEC. VOCATIONAL COLLEGE CERT. to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde12								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	1395	1090
-9	M				6	16	4	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1911 (93,5)	1970 (94,8)	1885 (95,7)	1888 (95,8)	1833 (93,0)	1546 (94,3)	2293 (94,1)
1		132 (6,5)	108 (5,2)	85 (4,3)	83 (4,2)	137 (7,0)	94 (5,7)	143 (5,9)
N Sum		2955	2991	2914	3070	2993	3039	3547
N Valid Sum		2043	2078	1970	1971	1970	1640	2436

year	1994	1996	1998	2000	2002	2004	2006	2008
scde12								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	2071 (95,4)	2129 (95,5)	2059 (96,3)	2286 (96,7)	1518 (91,2)	1710 (96,6)	1974 (96,6)	1954 (97,1)
1	100 (4,6)	101 (4,5)	80 (3,7)	79 (3,3)	147 (8,8)	60 (3,4)	69 (3,4)	59 (2,9)
N Sum	3450	3518	3233	3803	2820	2946	3421	3469
N Valid Sum	2171	2230	2139	2365	1665	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde12							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24754	
-9	11	18	22	10	17	240	
-8						2	
-7						2	
-1						3070	
0	1490 (95,1)	1857 (96,1)	1828 (95,0)	1822 (94,6)	1864 (96,4)	37888	37888
1	77 (4,9)	75 (3,9)	96 (5,0)	103 (5,4)	69 (3,6)	1897	1897
N Sum	2827	3479	3471	3490	3477	67963	
N Valid Sum	1567	1932	1924	1925	1933		39785

scde13 SPOUSE: MASTER, TECHNICIAN COLL. CERT.

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If respondent is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Master (craftsman), technician or equivalent college certificate

<Meister-, Techniker- oder gleichwertiger Fachschulabschluss>

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde13: SPOUSE: MASTER, TECHNICIAN COLL. CERT. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde13								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	961	1090
-9	M				6	16	11	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1933 (94,7)	1974 (95,0)	1853 (94,1)	1856 (94,1)	1846 (93,8)	1912 (92,5)	2276 (93,5)
1		109 (5,3)	104 (5,0)	117 (5,9)	116 (5,9)	123 (6,2)	155 (7,5)	159 (6,5)
N Sum		2954	2991	2914	3070	2992	3039	3546
N Valid Sum		2042	2078	1970	1972	1969	2067	2435

year	1994	1996	1998	2000	2002	2004	2006	2008
scde13								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	2012 (92,7)	2081 (93,3)	2029 (94,9)	2205 (93,2)	1523 (91,4)	1651 (93,3)	1917 (93,8)	1899 (94,3)
1	159 (7,3)	150 (6,7)	110 (5,1)	161 (6,8)	143 (8,6)	119 (6,7)	126 (6,2)	114 (5,7)
N Sum	3450	3519	3233	3804	2821	2946	3421	3469
N Valid Sum	2171	2231	2139	2366	1666	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde13							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24320	
-9	11	18	22	10	17	247	
-8						2	
-7						2	
-1						3070	
0	1482 (94,5)	1810 (93,7)	1784 (92,7)	1777 (92,3)	1795 (92,9)	37615	37615
1	86 (5,5)	122 (6,3)	140 (7,3)	148 (7,7)	138 (7,1)	2599	2599
N Sum	2828	3479	3471	3490	3477	67965	
N Valid Sum	1568	1932	1924	1925	1933		40214

scde14 SPOUSE: UNIV. OF APPLIED SCIENCE DEGREE

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

University of Applied Sciences degree (or engineering college degree)

<Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)>

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc); 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat; 1991 also: respondent lives in the new federal states (code 2 in eastwest)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde14: SPOUSE: UNIV. OF APPLIED SCIENCE DEGREE to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde14								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	1395	1090
-9	M				6	16	4	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1969 (96,4)	2008 (96,6)	1884 (95,6)	1912 (97,0)	1879 (95,4)	1576 (96,1)	2316 (95,1)
1		73 (3,6)	70 (3,4)	86 (4,4)	59 (3,0)	91 (4,6)	64 (3,9)	119 (4,9)
N Sum		2954	2991	2914	3070	2993	3039	3546
N Valid Sum		2042	2078	1970	1971	1970	1640	2435

year	1994	1996	1998	2000	2002	2004	2006	2008
scde14								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	2059 (94,8)	2122 (95,2)	2055 (96,1)	2233 (94,4)	1569 (94,2)	1684 (95,1)	1901 (93,0)	1890 (93,9)
1	112 (5,2)	108 (4,8)	84 (3,9)	132 (5,6)	96 (5,8)	86 (4,9)	142 (7,0)	123 (6,1)
N Sum	3450	3518	3233	3803	2820	2946	3421	3469
N Valid Sum	2171	2230	2139	2365	1665	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde14							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24754	
-9	11	18	22	10	17	240	
-8						2	
-7						2	
-1						3070	
0	1467 (93,6)	1806 (93,5)	1780 (92,5)	1774 (92,2)	1777 (91,9)	37661	37661
1	100 (6,4)	126 (6,5)	144 (7,5)	151 (7,8)	156 (8,1)	2122	2122
N Sum	2827	3479	3471	3490	3477	67961	
N Valid Sum	1567	1932	1924	1925	1933		39783

scde15 SPOUSE: UNIVERSITY DEGREE

1980-1984 (data reconstructed from single response question):

<If respondent is married>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

From 1988:

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>

What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

University degree

<Hochschulabschluss>

-41 Data error

-32 Cannot be generated

-10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde15: SPOUSE: UNIVERSITY DEGREE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scde15								
	Mis:							
-41	M							
-32	M	56	28	19				
-10	M	856	885	925	1073	1003	961	1090
-9	M				6	16	11	21
-8	M					2		
-7	M					2		
-1	M			3070				
0		1944 (95,2)	1986 (95,6)	1832 (93,0)	1818 (92,2)	1770 (89,9)	1869 (90,4)	2235 (91,8)
1		99 (4,8)	92 (4,4)	138 (7,0)	153 (7,8)	199 (10,1)	198 (9,6)	200 (8,2)
N Sum		2955	2991	2914	3070	2992	3039	3546
N Valid Sum		2043	2078	1970	1971	1969	2067	2435

year	1994	1996	1998	2000	2002	2004	2006	2008
scde15								
-41								
-32								
-10	1277	1278	1089	1419	1143	1156	1357	1430
-9	2	10	5	19	12	20	21	26
-8								
-7								
-1								
0	2002 (92,2)	2042 (91,5)	1979 (92,5)	2135 (90,3)	1463 (87,8)	1588 (89,7)	1849 (90,5)	1773 (88,1)
1	169 (7,8)	189 (8,5)	160 (7,5)	230 (9,7)	203 (12,2)	182 (10,3)	194 (9,5)	240 (11,9)
N Sum	3450	3519	3233	3803	2821	2946	3421	3469
N Valid Sum	2171	2231	2139	2365	1666	1770	2043	2013

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scde15							
-41					7	7	
-32						103	
-10	1249	1529	1525	1555	1520	24320	
-9	11	18	22	10	17	247	
-8						2	
-7						2	
-1						3070	
0	1353 (86,3)	1626 (84,2)	1609 (83,6)	1608 (83,5)	1566 (81,0)	36047	36047
1	215 (13,7)	306 (15,8)	315 (16,4)	318 (16,5)	367 (19,0)	4167	4167
N Sum	2828	3479	3471	3491	3477	67965	
N Valid Sum	1568	1932	1924	1926	1933		40214

scde16 SPOUSE: OTHER VOCATIONAL TRAINING CERT.

<If responden is married (<1994-1998, from 2002:> and lives with spouse) and spouse is not still at school>
 What vocational or professional training does your spouse have? Which of the categories on the card apply to him/her?
 Please name the appropriate letter(s).
 (Int.: Please present card. Multiple responses possible.)

Other vocational training certificate

- 41 Data error
- 32 Cannot be generated
- 10 Widowed, divorced, never married or spouse still at school (code 3-5, 8, 9 in mstat, code 7 in sceduc), 1994-1998, from 2002 also: living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1980-1986
- 0 Not selected
- 1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables scde05-scde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's current spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, scde16: SPOUSE: OTHER VOCATIONAL TRAINING CERT. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
scde16										
Mis:										
-41	M									
-10	M				1073	1003	961	1090	1277	1278
-9	M				6	16	11	21	2	10
-8	M					2				
-7	M					2				
-1	M	2955	2991	2914	3070					
0					1942 (98,5)	1925 (97,7)	2004 (97,0)	2336 (95,9)	2080 (95,8)	2136 (95,8)
1					29 (1,5)	45 (2,3)	63 (3,0)	99 (4,1)	92 (4,2)	94 (4,2)
N Sum		2955	2991	2914	3070	3050	2993	3039	3546	3451
N Valid Sum						1971	1970	2067	2435	2172

year	1998	2000	2002	2004	2006	2008	2010	2012
scde16								
-41								
-10	1089	1419	1143	1156	1357	1430	1249	1529
-9	5	19	12	20	21	26	11	18
-8								
-7								
-1								
0	2115 (98,8)	2278 (96,3)	1612 (96,8)	1743 (98,5)	2007 (98,2)	1975 (98,1)	1525 (97,3)	1886 (97,6)
1	25 (1,2)	87 (3,7)	54 (3,2)	27 (1,5)	36 (1,8)	38 (1,9)	43 (2,7)	47 (2,4)
N Sum	3234	3803	2821	2946	3421	3469	2828	3480
N Valid Sum	2140	2365	1666	1770	2043	2013	1568	1933

year	2014	2016	2018	N Sum	N Valid Sum
scde16					
-41			7	7	
-10	1525	1555	1520	21654	
-9	22	10	17	247	
-8				2	
-7				2	
-1				11930	
0	1881 (97,8)	1878 (97,6)	1865 (96,5)	33188	33188
1	43 (2,2)	47 (2,4)	68 (3,5)	937	937
N Sum	3471	3490	3477	67967	
N Valid Sum	1924	1925	1933		34125

scde17 SPOUSE: TYPE OF UNI. OF APPL.SC. DEGREE

<If spouse has a university of applied sciences degree.>

(Int.: Please display card.)

What type of university of applied sciences degree does your husband/wife have? Please only tell me the highest qualification your husband/wife has obtained.

(Int.: Only one response possible.)

-41 Data error

-10 Respondent is widowed, divorced, living apart or never married (code 2-5, 7-9 in mstat; except for 2014 also: -9 in mstat), spouse is still at school (code 7 in sceduc), spouse has no university of applied sciences degree (code 0 in scde14)

-9 No answer

-1 Not available 1980-2010

1 A Bachelor's

2 B Master's

3 C Diplom

4 D Magister

5 E Government licensing examination <"Staatsexamen"> or teaching qualification <"Lehramtsprüfung">

6 F Doctorate

7 G other academic qualification

ZA5276, scde17: SPOUSE: TYPE OF UNI. OF APPL.SC. DEGREE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
scde17																		
	Mis:																	
-41	M																	
-10	M																	
-9	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

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year	2012	2014	2016	2018	N Sum	N Valid Sum
scde17						
-41				7	7	
-10	3354	3305	3339	3314	13312	
-9	3	22	3	4	32	
-1					54048	
1	6 (4,8)	1 (0,7)	10 (6,7)	11 (7,3)	28	28
2	4 (3,2)	5 (3,5)	6 (4,0)	4 (2,6)	19	19
3	85 (68,5)	100 (69,4)	100 (67,1)	115 (76,2)	400	400
4	1 (0,8)		1 (0,7)		2	2
5	5 (4,0)	12 (8,3)	8 (5,4)	10 (6,6)	35	35
6		1 (0,7)			1	1
7	23 (18,5)	25 (17,4)	24 (16,1)	11 (7,3)	83	83
N Sum	3481	3471	3491	3476	67967	
N Valid Sum	124	144	149	151		568

scde18 SPOUSE: TYPE OF UNIVERSITY DEGREE

<If spouse has a university degree. >

(Int.: Please display card.)

What type of university degree does your husband/wife have? Please only tell me the highest qualification your husband/wife has obtained.

(Int.: Only one response possible.)

-41 Data error

-10 Respondent is widowed, divorced, living apart or never married (code 2-5, 7-9 in mstat; except for 2014 also: -9 in mstat), spouse is still at school (code 7 in sceduc), spouse has no university degree (code 0 in scde15)

-9 No answer

-1 Not available 1980-2010

1 A Bachelor's

2 B Master's

3 C Diplom

4 D Magister

5 E Government licensing examination <"Staatsexamen"> or teaching qualification <"Lehramtsprüfung">

6 F Doctorate

7 G Other academic qualification

ZA5276, scde18: SPOUSE: TYPE OF UNIVERSITY DEGREE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
scde18																		
	Mis:																	
-41	M																	
-10	M																	
-9	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

year	2012	2014	2016	2018	N Sum	N Valid Sum
scde18						
-41				7	7	
-10	3174	3134	3172	3103	12583	
-9	4	25		3	32	
-1					54048	
1	8 (2,6)	15 (4,8)	16 (5,0)	27 (7,4)	66	66
2	8 (2,6)	5 (1,6)	22 (6,9)	30 (8,2)	65	65
3	122 (40,3)	163 (52,2)	143 (45,1)	145 (39,7)	573	573
4	9 (3,0)	9 (2,9)	9 (2,8)	10 (2,7)	37	37
5	104 (34,3)	67 (21,5)	85 (26,8)	100 (27,4)	356	356
6	44 (14,5)	42 (13,5)	37 (11,7)	45 (12,3)	168	168
7	8 (2,6)	11 (3,5)	5 (1,6)	8 (2,2)	32	32
N Sum	3481	3471	3489	3478	67967	
N Valid Sum	303	312	317	365		1297

sciscd975 SPOUSE: ISCED 1997 - 5 LEVELS

Description of variable:

International Standard Classification of Education (ISCED) 1997, 5 levels - spouse

-32 Cannot be generated

-10 Respondent is widowed, divorced, never married (code 3-5, 8, 9 in mstat; from 2016 also: -9 in mstat); 1994-1998, since 2002 also: living apart (code 2, 7 in mstat)

-1 Not available 1986

1 Level 1 - Primary education or first stage of basic education

2 Level 2 - Lower secondary or second stage of basic education

3 Level 3 - (Upper) secondary education

4 Level 4 - Post-secondary non-tertiary education

5 Level 5 - First stage of tertiary education

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (sceduc) and on vocational or professional training (scde01, scde05-scde16).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 1997

The International Standard Classification of Education (ISCED) 1997 was developed by UNESCO as an internationally

comparable classification of education levels. It provides a framework for the description of educational programs that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2006: 7). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (UNESCO 2006: 19). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education (UNESCO 2006: 10).

ISCED 1997 distinguishes seven levels of education (UNESCO 2006: 19):

Level 0 - Pre-primary education

Level 1 - Primary education or first stage of basic education

Level 2 - Lower secondary or second stage of basic education

Level 3 - (Upper) secondary education

Level 4 - Post-secondary non-tertiary education

Level 5 - First stage of tertiary education

Level 6 - Second stage of tertiary education

Using survey data, ISCED 1997 can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). The implementation of ISCED 1997 for ALLBUS is modelled on the practice documented for the German microcensus (comp. Schroedter et al. 2006: 22) and the similar rules laid out in Hoffmeyer-Zlotnik et al. 2010 (76). There are, however, a number of factors that limit the full implementation of ISCED 1997 with ALLBUS data. On the one hand, these limitations are due to the universe sampled for ALLBUS. The ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 'Pre-primary education' cannot be covered with ALLBUS data. On the other hand, there are limitations related to the type and scope of data surveyed. Firstly, this is the case for respondents who are still at school. These respondents cannot be assigned an ISCED level based on the type of school they attend, because this information is not available. Secondly, the ALLBUS-implementation of ISCED 1997 does not include a further differentiation of levels 3 and 5 (Schroedter et al. 2006: 22), because the data on vocational qualifications is not specific enough to accurately distinguish the proposed subcategories in all cases. And finally, ALLBUS does not distinguish between ISCED Level 5 "First Stage of Tertiary Education" and ISCED Level 6 – "Second Stage of Tertiary Education", because information on the type of university degree is only available for the latest cross-section surveys. Instead, all respondents with university degrees are classified at Level 5.

Mapping of qualifications to ISCED 1997 Levels:

Level 0 - Pre-primary education (not covered by ALLBUS)

Level 1: Primary education or first stage of basic education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower Secondary Education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper Secondary Education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss").

Level 4: Post Secondary Education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Tertiary Education

Respondents who have a technical college or vocational college degree, master craftsmen or respondents with equivalent degrees, and respondents who have a university degree are classified at ISCED-Level 5.

Level 6: Second Stage of Tertiary Education (not implemented for ALLBUS)

ISCED-Level 6 would be reserved for respondents who have a research degree (e.g. a doctoral degree).

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

ZA5276, sciscd975: SPOUSE: ISCED 1997 - 5 LEVELS to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992
sciscd975									
	Mis:								
-32	M	39	8	6		1	12	2	3
-10	M	856	885	925		1073	1002	961	1090
-1	M				3070				
1		20 (1,0)	13 (0,6)	3 (0,2)		32 (1,6)	14 (0,7)	14 (0,7)	22 (0,9)
2		594 (28,8)	599 (28,5)	528 (26,6)		411 (20,8)	395 (20,0)	332 (16,0)	409 (16,7)
3		1130 (54,9)	1191 (56,7)	1076 (54,3)		1155 (58,4)	1098 (55,5)	1168 (56,3)	1352 (55,1)
4		35 (1,7)	31 (1,5)	34 (1,7)		54 (2,7)	64 (3,2)	69 (3,3)	64 (2,6)
5		281 (13,6)	265 (12,6)	342 (17,2)		325 (16,4)	407 (20,6)	492 (23,7)	605 (24,7)
N Sum		2955	2992	2914	3070	3051	2992	3038	3545
N Valid Sum		2060	2099	1983		1977	1978	2075	2452

year		1994	1996	1998	2000	2002	2004	2006	2008	2010
sciscd975										
-32		1	1	3	15	7	17	16	20	6
-10		1277	1278	1089	1419	1143	1156	1356	1430	1249
-1										
1		14 (0,6)	34 (1,5)	30 (1,4)	32 (1,4)	19 (1,1)	27 (1,5)	25 (1,2)	28 (1,4)	16 (1,0)
2		329 (15,1)	344 (15,4)	298 (13,9)	314 (13,2)	143 (8,6)	240 (13,5)	263 (12,8)	250 (12,4)	176 (11,2)
3		1205 (55,5)	1224 (54,7)	1292 (60,3)	1311 (55,3)	924 (55,3)	992 (56,0)	1136 (55,4)	1090 (54,0)	831 (52,9)
4		64 (2,9)	79 (3,5)	56 (2,6)	91 (3,8)	62 (3,7)	51 (2,9)	97 (4,7)	80 (4,0)	76 (4,8)
5		561 (25,8)	558 (24,9)	466 (21,8)	622 (26,2)	522 (31,3)	462 (26,1)	528 (25,8)	569 (28,2)	473 (30,1)
N Sum		3451	3518	3234	3804	2820	2945	3421	3467	2827
N Valid Sum		2173	2239	2142	2370	1670	1772	2049	2017	1572

year		2012	2014	2016	2018	N Sum	N Valid Sum
sciscd975							
-32		10	17	12	25	221	
-10		1529	1525	1555	1520	24318	
-1						3070	
1		11 (0,6)	17 (0,9)	10 (0,5)	12 (0,6)	393	393
2		196 (10,1)	150 (7,8)	107 (5,6)	139 (7,2)	6217	6217
3		1003 (51,6)	980 (50,8)	956 (49,7)	919 (47,6)	22033	22033
4		110 (5,7)	100 (5,2)	137 (7,1)	127 (6,6)	1481	1481
5		622 (32,0)	682 (35,4)	713 (37,1)	735 (38,0)	10230	10230
N Sum		3481	3471	3490	3477	67963	
N Valid Sum		1942	1929	1923	1932		40354

sciscd11 SPOUSE: ISCED 2011

Description of variable:

International Standard Classification of Education (ISCED) 2011 - spouse

-32 Cannot be generated

-10 Respondent is widowed, divorced, living apart or never married (code 2-5, 7-9 in mstat; from 2016 also: -9 in mstat)

-1 Not available 1980-2010

1 Level 1 - Primary education

2 Level 2 - Lower secondary education

3 Level 3 - Upper secondary education

4 Level 4 - Post secondary non-tertiary education

5 Level 5 - Short-cycle tertiary education

6 Level 6 - Bachelor's or equivalent level

7 Level 7 - Master's or equivalent level

8 Level 8 - Doctoral or equivalent Level

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (sceduc) and on vocational or professional training (scde01, scde05-scd18).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 2011

The International Standard Classification of Education (ISCED) 2011 is an improved version of ISCED 1997, which was developed by UNESCO as an internationally comparable classification of education levels. Like its predecessor, ISCED 2011 provides a framework for the description of educational programs that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2012: 6). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (comp. Section 9 in UNESCO 2012). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education. For ISCED 2011, terms and definitions were updated and the rules of classification were revised. Moreover, the classification was extended to cover early childhood education and to provide a more differentiated classification of tertiary education (UNESCO 2012: 62-68).

ISCED 2011 has “parallel coding schemes for education programmes (ISCED Programmes or ISCED-P) and levels of educational attainment (ISCED Attainment or ISCED-A)” which define nine general educational levels (UNESCO 2012: 21).

- ISCED-A Level 0 – Less than primary education
- ISCED-A Level 1 - Primary education
- ISCED-A Level 2 - Lower secondary education
- ISCED-A Level 3 - Upper secondary education
- ISCED-A Level 4 - Post-secondary non-tertiary education
- ISCED-A Level 5 – Short-cycle tertiary education
- ISCED-A Level 6 – Bachelor's or equivalent level
- ISCED-A Level 7 – Master's or equivalent level
- ISCED-A Level 8 – Doctoral or equivalent level

Using survey data, ISCED can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). There are, however, a number of factors that limit the full implementation of ISCED 2011 with ALLBUS data. Because there is only insufficient data on tertiary education, ISCED 2011 has not been constructed for ALLBUS 1980-2008. Moreover, the ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 ‘Pre-primary education’ is not covered by ALLBUS data. Finally, ALLBUS only implements the highest level of the ISCED 2011 classification. Information of the type needed to form classes on second- and third-digit level (comp. UNESCO 2012: 21f.) is not part of the ALLBUS data. The implementation of ISCED 2011 could for the most part follow the established practice for ISCED 1997 (comp. Schroedter et al. 2006; Hoffmeyer-Zlotnik et al. 2010). New mappings of qualifications to ISCED levels were only necessary for the area of tertiary education.

Mapping of qualifications to ISCED-A levels

Level 0 – Less than primary education
(not covered by ALLBUS)

Level 1: Primary education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower secondary education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper secondary education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss").

Level 4: Post-secondary non-tertiary education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Short-cycle tertiary education

Respondents who have a technical college or vocational college degree, master craftsmen and respondents with equivalent degrees are classified at ISCED-Level 4.

Level 6: Bachelor's or equivalent level

Respondents who have a bachelor's degree or an unspecified university degree are classified at ISCED-Level 6.

Level 7: Master's or equivalent level

Respondents who have a master's degree or an equivalent degree ("Magister", "Diplom" or "Staatsexamen") are classified at ISCED-Level 7.

Level 8: Doctoral or equivalent level

Respondents who have a research degree (e.g. a doctoral degree) are classified at ISCED-Level 8.

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

UNESCO 2012: International Standard Classification of Education ISCED 2011, UNESCO - Institute for Statistics.

ZA5276, sciscd11: SPOUSE: ISCED 2011 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
sciscd11																		
		Miss																
	-32	M																
	-10	M																
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	1																	
	2																	
	3																	
	4																	
	5																	
	6																	
	7																	
	8																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

year	2012	2014	2016	2018	N Sum	N Valid Sum
sciscd11						
-32	10	17	12	25	64	
-10	1529	1525	1555	1520	6129	
-1					54048	
1	11 (0,6)	17 (0,9)	10 (0,5)	12 (0,6)	50	50
2	196 (10,1)	150 (7,8)	107 (5,6)	139 (7,2)	592	592
3	1003 (51,6)	980 (50,8)	956 (49,7)	919 (47,6)	3858	3858
4	110 (5,7)	100 (5,2)	137 (7,1)	127 (6,6)	474	474
5	191 (9,8)	226 (11,7)	246 (12,8)	213 (11,0)	876	876
6	53 (2,7)	54 (2,8)	57 (3,0)	63 (3,3)	227	227
7	335 (17,2)	358 (18,6)	373 (19,4)	413 (21,4)	1479	1479
8	44 (2,3)	44 (2,3)	37 (1,9)	45 (2,3)	170	170
N Sum	3482	3471	3490	3476	67967	
N Valid Sum	1943	1929	1923	1931		7726

scwork SPOUSE: CURRENT EMPLOYMENT STATUS

<If respondent is married (1994-1998, from 2002: and lives with spouse)>

Which of the categories on the card applies to your (current) spouse?

(Int.: Please present card. Only one choice possible.)

-41 Data error

-10 Until 1992, 2000: Not married (code 3-5, 8, 9 in mstat), 1994-1998, from 2002: respondent is not married or lives apart (code 2-5, 7-9 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

1 Full-time employment

2 Part- <"half-"> time employment

3 Less than part- <"half-"> time employment

4 <From 1986:> Not working

5 <Until 1988:> Unemployed

6 <Until 1988:> Military/alternative community service

7 <Until 1984:> Housewife/househusband, not working

8 <Until 1984:> Retired

10 <Until 1984:> At school, university, in training

11 <Until 1984:> Not working for other reasons

12 <1991-1994:> Working short-time <1991 only for respondents from the new federal states.>

ZA5276, scwork: SPOUSE: CURRENT EMPLOYMENT STATUS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
scwork								
Mis:								
-41 M								
-10 M	856	885	925	967	1073	1002	961	1090
-9 M	11		2	4		7	1	3
-8 M		1	0	1	9			
-7 M						1		
1	1004 (48,1)	1030 (48,9)	922 (46,4)	1040 (49,6)	1050 (53,3)	930 (46,9)	1091 (52,6)	1285 (52,4)
2	117 (5,6)	128 (6,1)	140 (7,0)	148 (7,1)	109 (5,5)	149 (7,5)	135 (6,5)	172 (7,0)
3	66 (3,2)	51 (2,4)	38 (1,9)	73 (3,5)	38 (1,9)	77 (3,9)	66 (3,2)	90 (3,7)
4				809 (38,6)	756 (38,4)	826 (41,7)	740 (35,6)	894 (36,4)
5	18 (0,9)	34 (1,6)	42 (2,1)	26 (1,2)	16 (0,8)			
6	2 (0,1)	3 (0,1)	2 (0,1)	1 (0,0)				
7	614 (29,4)	571 (27,1)	546 (27,5)					
8	225 (10,8)	238 (11,3)	257 (12,9)					
10	11 (0,5)	14 (0,7)	10 (0,5)					
11	32 (1,5)	38 (1,8)	29 (1,5)					
12							44 (2,1)	13 (0,5)
N Sum	2956	2993	2913	3069	3051	2992	3038	3547
N Valid Sum	2089	2107	1986	2097	1969	1982	2076	2454

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
scwork									
-41									
-10	1277	1278	1089	1419	1143	1156	1356	1430	1249
-9	1	1	6	14	4	5	11	14	7
-8									
-7									
1	994 (45,8)	1029 (45,9)	1037 (48,5)	1062 (44,8)	735 (43,9)	704 (39,5)	852 (41,5)	797 (39,4)	665 (42,3)
2	163 (7,5)	178 (7,9)	161 (7,5)	186 (7,8)	140 (8,4)	168 (9,4)	189 (9,2)	181 (8,9)	156 (9,9)
3	75 (3,5)	97 (4,3)	81 (3,8)	104 (4,4)	88 (5,3)	80 (4,5)	73 (3,6)	91 (4,5)	77 (4,9)
4	933 (43,0)	936 (41,8)	859 (40,2)	1019 (43,0)	711 (42,5)	832 (46,6)	941 (45,8)	956 (47,2)	673 (42,8)
5									
6									
7									
8									
10									
11									
12	7 (0,3)								
N Sum	3450	3519	3233	3804	2821	2945	3422	3469	2827
N Valid Sum	2172	2240	2138	2371	1674	1784	2055	2025	1571

year	2012	2014	2016	2018	N Sum	N Valid Sum
scwork						
-41				7	7	
-10	1529	1525	1555	1520	25285	
-9	10	10	4	11	126	
-8					11	
-7					1	
1	794 (40,9)	893 (46,1)	831 (43,0)	810 (41,8)	19555	19555
2	206 (10,6)	228 (11,8)	244 (12,6)	259 (13,4)	3557	3557
3	93 (4,8)	85 (4,4)	80 (4,1)	72 (3,7)	1595	1595
4	848 (43,7)	730 (37,7)	776 (40,2)	797 (41,1)	15036	15036
5					136	136
6					8	8
7					1731	1731
8					720	720
10					35	35
11					99	99
12					64	64
N Sum	3480	3471	3490	3476	67966	
N Valid Sum	1941	1936	1931	1938		42536

scdw01 SPOUSE: CURRENT OCCUPATION

<If respondent is married (1994-1998, from 2002: and lives with spouse) and spouse is not employed full- or part-time>

1988-1992:

What is your spouse's current occupational position?

Please have a look at these cards and choose the one that fits your spouse.

(Int.: Hand over card pack. Only one choice possible. Leave chosen card on table and put other cards to the side.)

-41 Data error

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3-11 in scwork), 1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only between 1988 and 1992. For all other years this variable groups the data in scdw02.

ZA5276, scdw01: SPOUSE: CURRENT OCCUPATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
scdw01										
	Misc									
-41	M									
-10	M	1823	1832	1850	1876	1882	1906	1767	2074	2285
-9	M	34	22	18	39	9	10	1	7	13
-8	M		1	3	8	13				
-7	M	3					1			
1		22 (2,0)	25 (2,2)	21 (2,0)	34 (3,0)	17 (1,5)	20 (1,9)	25 (2,0)	9 (0,6)	22 (1,9)
2		15 (1,4)	14 (1,2)	17 (1,6)	10 (0,9)	21 (1,8)	24 (2,2)	29 (2,3)	18 (1,2)	21 (1,8)
3		70 (6,4)	88 (7,7)	90 (8,6)	108 (9,4)	92 (8,0)	69 (6,4)	78 (6,1)	117 (8,0)	92 (8,0)
4		117 (10,7)	104 (9,1)	104 (10,0)	149 (13,0)	124 (10,8)	133 (12,4)	117 (9,2)	114 (7,8)	91 (7,9)
5		464 (42,3)	466 (40,9)	461 (44,2)	488 (42,5)	524 (45,7)	531 (49,3)	618 (48,7)	685 (46,7)	522 (45,3)
6		397 (36,2)	434 (38,1)	342 (32,8)	352 (30,7)	353 (30,8)	289 (26,9)	382 (30,1)	512 (34,9)	386 (33,5)
7		6 (0,5)	4 (0,4)	1 (0,1)	2 (0,2)	1 (0,1)	1 (0,1)	2 (0,2)	1 (0,1)	4 (0,3)
8		5 (0,5)	4 (0,4)	7 (0,7)	4 (0,3)	15 (1,3)	9 (0,8)	12 (0,9)	7 (0,5)	15 (1,3)
9						6 (0,5)				3 (0,2)
N Sum		2956	2994	2914	3070	3051	2993	3037	3547	3451
N Valid Sum		1096	1139	1043	1147	1147	1076	1269	1466	1153

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
scdw01									
-41									
-10	2311	2030	2542	1941	2068	2370	2477	1998	2471
-9	24	18	48	11	33	35	33	21	42
-8									
-7									
1	20 (1,7)	28 (2,4)	24 (2,0)	12 (1,4)	11 (1,3)	13 (1,3)	14 (1,5)	8 (1,0)	10 (1,0)
2	24 (2,0)	24 (2,0)	16 (1,3)	15 (1,7)	9 (1,1)	15 (1,5)	16 (1,7)	18 (2,2)	16 (1,7)
3	102 (8,6)	93 (7,8)	118 (9,7)	82 (9,4)	84 (10,0)	114 (11,2)	95 (9,9)	80 (9,9)	88 (9,1)
4	101 (8,5)	62 (5,2)	98 (8,1)	71 (8,2)	60 (7,1)	75 (7,4)	66 (6,9)	64 (7,9)	74 (7,7)
5	558 (47,2)	603 (50,8)	580 (47,8)	460 (53,0)	417 (49,5)	522 (51,4)	482 (50,3)	430 (53,2)	547 (56,6)
6	360 (30,4)	365 (30,7)	367 (30,2)	221 (25,5)	254 (30,2)	269 (26,5)	278 (29,0)	200 (24,7)	224 (23,2)
7	4 (0,3)	2 (0,2)	2 (0,2)	1 (0,1)	5 (0,6)	1 (0,1)	1 (0,1)	4 (0,5)	1 (0,1)
8	12 (1,0)	10 (0,8)	8 (0,7)	6 (0,7)	2 (0,2)	6 (0,6)	6 (0,6)	4 (0,5)	7 (0,7)
9	2 (0,2)		1 (0,1)			1 (0,1)		1 (0,1)	
N Sum	3518	3235	3804	2820	2943	3421	3468	2828	3480
N Valid Sum	1183	1187	1214	868	842	1016	958	809	967

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2014	2016	2018	N Sum	N Valid Sum
scdw01					
-41			7	7	
-10	2340	2416	2400	44659	
-9	17	15	8	458	
-8				25	
-7				4	
1	10 (0,9)	8 (0,8)	7 (0,7)	360	360
2	20 (1,8)	16 (1,5)	18 (1,7)	376	376
3	99 (8,9)	92 (8,7)	90 (8,5)	1941	1941
4	79 (7,1)	83 (7,8)	90 (8,5)	1976	1976
5	645 (57,9)	658 (62,1)	668 (63,0)	11329	11329
6	255 (22,9)	193 (18,2)	181 (17,1)	6614	6614
7	2 (0,2)	2 (0,2)	2 (0,2)	49	49
8	4 (0,4)	7 (0,7)	5 (0,5)	155	155
9				14	14
N Sum	3471	3490	3476	67967	
N Valid Sum	1114	1059	1061		22814

scdw02 SPOUSE: CURRENT OCCUPATION, REF. NR.

<If respondent is married (1994-1998, from 2002: and lives with spouse) and spouse is employed full- or part-time>

Please classify your spouse's occupational position according to this card.

(Int.: Please present card. Record answer code.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha <1980: 20 ha and over>
- 13 <From 1982:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 14 <From 2010:> no employees
- 15 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 20 <From 2010:> no employees
- 21 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 22 2-9 employees
- 23 10-49 employees; <1980:> 10 or more employees
- 24 <From 1982:> 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Employees

- 50 Plant foreman with employee status
- 51 Employee with simple duties (e.g. salesperson, clerk, typist)
- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker

- 61 Semi-skilled worker
- 62 Skilled worker
- 63 Foreman
- 64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

- 65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

- 70 Trainee in commercial/administrative sector
- 71 Trainee in trades/crafts sector
- 72 Trainee in domestic/agricultural sector
- 73 Civil servant trainee
- 74 Trainee on short-term work placement/internship

-41 Data error

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3-11 in scwork), 1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know

-7 Refused

Comment:

From 1980-1984, a single question was used to survey the data in this variable together with the data in scdw02 (last occupation) and sfdw02 (last spouse). In 1986 the data in this variable was surveyed together with scdw02a (last occupation).

ZA5276, scdw02: SPOUSE: CURRENT OCCUPATION, REF. NR. to year: YEAR (N=67977) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
scdw02										
	Mis:									
-41	M									
-10	M	1823	1832	1850	1876	1882	1906	1767	2074	2285
-9	M	34	22	18	39	21	30	25	50	13
-8	M		1	3	8	23				
-7	M	3					1			
10		5 (0,5)		4 (0,4)	5 (0,4)	2 (0,2)	1 (0,1)	7 (0,6)		4 (0,3)
11		10 (0,9)	15 (1,3)	9 (0,9)	14 (1,2)	7 (0,6)	4 (0,4)	8 (0,6)	3 (0,2)	4 (0,3)
12		8 (0,7)	6 (0,5)	5 (0,5)	12 (1,0)	5 (0,4)	11 (1,0)	3 (0,2)	6 (0,4)	10 (0,9)
13			4 (0,4)	2 (0,2)	3 (0,3)	2 (0,2)	4 (0,4)	6 (0,5)		5 (0,4)
14										
15		5 (0,5)	4 (0,4)	6 (0,6)	1 (0,1)	8 (0,7)	5 (0,5)	10 (0,8)	6 (0,4)	6 (0,5)
16		9 (0,8)	8 (0,7)	9 (0,9)	7 (0,6)	10 (0,9)	15 (1,4)	14 (1,1)	10 (0,7)	13 (1,1)
17		1 (0,1)	2 (0,2)	1 (0,1)	2 (0,2)	3 (0,3)	3 (0,3)	4 (0,3)	1 (0,1)	2 (0,2)
20										
21		26 (2,4)	39 (3,4)	49 (4,7)	47 (4,1)	31 (2,8)	20 (1,9)	32 (2,6)	61 (4,3)	40 (3,5)
22		38 (3,5)	34 (3,0)	31 (3,0)	49 (4,3)	49 (4,4)	40 (3,8)	31 (2,5)	45 (3,2)	39 (3,4)
23		6 (0,5)	11 (1,0)	4 (0,4)	10 (0,9)	11 (1,0)	6 (0,6)	14 (1,1)	10 (0,7)	9 (0,8)
24			4 (0,4)	5 (0,5)	1 (0,1)					
30		5 (0,5)	4 (0,4)	7 (0,7)	4 (0,3)	15 (1,3)	9 (0,9)	12 (1,0)	7 (0,5)	15 (1,3)
40		17 (1,5)	13 (1,1)	12 (1,2)	15 (1,3)	13 (1,2)	12 (1,1)	8 (0,6)	4 (0,3)	4 (0,3)
41		42 (3,8)	49 (4,3)	26 (2,5)	58 (5,1)	38 (3,4)	30 (2,8)	40 (3,2)	32 (2,2)	37 (3,2)
42		39 (3,6)	32 (2,8)	39 (3,8)	51 (4,4)	42 (3,7)	56 (5,3)	36 (2,9)	42 (2,9)	34 (2,9)
43		19 (1,7)	11 (1,0)	26 (2,5)	25 (2,2)	27 (2,4)	33 (3,1)	27 (2,2)	32 (2,2)	17 (1,5)
50		19 (1,7)	16 (1,4)	16 (1,5)	7 (0,6)	23 (2,0)	12 (1,1)	16 (1,3)	19 (1,3)	11 (1,0)
51		107 (9,8)	121 (10,6)	105 (10,1)	87 (7,6)	107 (9,5)	104 (9,8)	125 (10,0)	111 (7,8)	92 (8,0)
52		166 (15,1)	157 (13,8)	157 (15,1)	189 (16,5)	216 (19,2)	201 (19,0)	231 (18,6)	259 (18,2)	200 (17,3)
53		147 (13,4)	154 (13,5)	159 (15,3)	166 (14,5)	139 (12,3)	164 (15,5)	194 (15,6)	229 (16,1)	178 (15,4)
54		25 (2,3)	19 (1,7)	24 (2,3)	40 (3,5)	26 (2,3)	39 (3,7)	41 (3,3)	42 (2,9)	41 (3,6)
60		32 (2,9)	41 (3,6)	35 (3,4)	30 (2,6)	16 (1,4)	10 (0,9)	24 (1,9)	36 (2,5)	29 (2,5)
61		101 (9,2)	113 (9,9)	98 (9,4)	108 (9,4)	88 (7,8)	81 (7,7)	71 (5,7)	117 (8,2)	84 (7,3)
62		211 (19,2)	234 (20,5)	159 (15,3)	179 (15,6)	210 (18,7)	158 (15,0)	233 (18,7)	299 (21,0)	228 (19,8)
63		31 (2,8)	33 (2,9)	24 (2,3)	16 (1,4)	18 (1,6)	26 (2,5)	32 (2,6)	28 (2,0)	24 (2,1)
64		22 (2,0)	13 (1,1)	25 (2,4)	19 (1,7)	19 (1,7)	11 (1,0)	18 (1,4)	21 (1,5)	20 (1,7)
65								6 (0,5)	3 (0,2)	
70			1 (0,1)			1 (0,1)		2 (0,2)		
71		2 (0,2)				1 (0,1)	1 (0,1)			
72							1 (0,1)			
73		3 (0,3)	3 (0,3)	1 (0,1)						
74		1 (0,1)				1 (0,1)		0 (0,0)	1 (0,1)	
N Sum		2957	2996	2909	3070	3052	2993	3037	3548	3451
N Valid Sum		1097	1141	1038	1147	1126	1056	1245	1424	1153

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
scdw02									
-41									
-10	2311	2030	2542	1941	2068	2370	2477	1998	2471
-9	24	18	48	11	33	35	33	21	42
-8									
-7									
10	4 (0,3)	3 (0,3)	4 (0,3)			1 (0,1)	1 (0,1)	2 (0,2)	
11	5 (0,4)	9 (0,8)	3 (0,2)	2 (0,2)	4 (0,5)		1 (0,1)	1 (0,1)	2 (0,2)
12	6 (0,5)	15 (1,3)	9 (0,7)	7 (0,8)	5 (0,6)	5 (0,5)	2 (0,2)	2 (0,2)	5 (0,5)
13	6 (0,5)	1 (0,1)	9 (0,7)	2 (0,2)	2 (0,2)	7 (0,7)	9 (0,9)	3 (0,4)	3 (0,3)
14								11 (1,4)	5 (0,5)
15	8 (0,7)	8 (0,7)	6 (0,5)	5 (0,6)	5 (0,6)	5 (0,5)	9 (0,9)	3 (0,4)	
16	15 (1,3)	16 (1,3)	9 (0,7)	11 (1,3)	4 (0,5)	7 (0,7)	7 (0,7)	4 (0,5)	11 (1,1)
17	1 (0,1)		1 (0,1)			3 (0,3)			
20								36 (4,4)	34 (3,5)
21	39 (3,3)	38 (3,2)	55 (4,5)	33 (3,8)	37 (4,4)	61 (6,0)	51 (5,3)	17 (2,1)	12 (1,2)
22	52 (4,4)	50 (4,2)	52 (4,3)	41 (4,7)	39 (4,6)	41 (4,0)	33 (3,4)	24 (3,0)	30 (3,1)
23	9 (0,8)	5 (0,4)	9 (0,7)	5 (0,6)	6 (0,7)	10 (1,0)	11 (1,1)	4 (0,5)	9 (0,9)
24	2 (0,2)		3 (0,2)	2 (0,2)	2 (0,2)	1 (0,1)	1 (0,1)		1 (0,1)
30	12 (1,0)	10 (0,8)	8 (0,7)	6 (0,7)	2 (0,2)	6 (0,6)	6 (0,6)	4 (0,5)	7 (0,7)
40	10 (0,8)	11 (0,9)	4 (0,3)	4 (0,5)	6 (0,7)	5 (0,5)	4 (0,4)	4 (0,5)	6 (0,6)
41	23 (1,9)	26 (2,2)	29 (2,4)	22 (2,5)	21 (2,5)	17 (1,7)	21 (2,2)	19 (2,3)	27 (2,8)
42	46 (3,9)	16 (1,3)	42 (3,5)	28 (3,2)	28 (3,3)	40 (3,9)	33 (3,4)	27 (3,3)	28 (2,9)
43	23 (1,9)	9 (0,8)	24 (2,0)	17 (2,0)	5 (0,6)	13 (1,3)	9 (0,9)	14 (1,7)	14 (1,4)
50	15 (1,3)	10 (0,8)	9 (0,7)	14 (1,6)	8 (0,9)	6 (0,6)	6 (0,6)	4 (0,5)	9 (0,9)
51	94 (7,9)	161 (13,6)	105 (8,6)	72 (8,3)	65 (7,7)	82 (8,1)	78 (8,1)	66 (8,1)	73 (7,6)
52	209 (17,7)	248 (20,9)	245 (20,1)	161 (18,6)	175 (20,8)	224 (22,1)	199 (20,8)	184 (22,7)	237 (24,5)
53	198 (16,7)	155 (13,1)	175 (14,4)	159 (18,3)	144 (17,1)	169 (16,7)	162 (16,9)	137 (16,9)	187 (19,4)
54	41 (3,5)	29 (2,4)	45 (3,7)	55 (6,3)	25 (3,0)	41 (4,0)	38 (4,0)	39 (4,8)	41 (4,2)
60	17 (1,4)	26 (2,2)	16 (1,3)	11 (1,3)	16 (1,9)	17 (1,7)	28 (2,9)	8 (1,0)	13 (1,3)
61	105 (8,9)	59 (5,0)	102 (8,4)	59 (6,8)	74 (8,8)	64 (6,3)	69 (7,2)	48 (5,9)	65 (6,7)
62	192 (16,2)	228 (19,2)	213 (17,5)	110 (12,7)	139 (16,5)	154 (15,2)	141 (14,7)	115 (14,2)	118 (12,2)
63	26 (2,2)	24 (2,0)	20 (1,6)	23 (2,7)	11 (1,3)	15 (1,5)	22 (2,3)	14 (1,7)	15 (1,6)
64	20 (1,7)	28 (2,4)	17 (1,4)	17 (2,0)	15 (1,8)	19 (1,9)	17 (1,8)	15 (1,9)	12 (1,2)
65	2 (0,2)		1 (0,1)			1 (0,1)		1 (0,1)	
70	1 (0,1)				2 (0,2)		1 (0,1)	3 (0,4)	1 (0,1)
71	2 (0,2)				2 (0,2)	1 (0,1)			1 (0,1)
72									
73	1 (0,1)	1 (0,1)	1 (0,1)					1 (0,1)	
74		1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)				
N Sum	3519	3235	3807	2819	2944	3420	3469	2829	3479
N Valid Sum	1184	1187	1217	867	843	1015	959	810	966

year	2014	2016	2018	N Sum	N Valid Sum
scdw02					
-41			7	7	
-10	2340	2416	2400	44659	
-9	17	15	8	557	
-8				35	
-7				4	
10	2 (0,2)	1 (0,1)	1 (0,1)	47	47
11			1 (0,1)	102	102
12	4 (0,4)	2 (0,2)	2 (0,2)	130	130
13	5 (0,4)	5 (0,5)	3 (0,3)	81	81
14	8 (0,7)	5 (0,5)	7 (0,7)	36	36
15	3 (0,3)		2 (0,2)	105	105
16	7 (0,6)	8 (0,8)	4 (0,4)	198	198
17	2 (0,2)	3 (0,3)	7 (0,7)	36	36
20	50 (4,5)	47 (4,4)	43 (4,0)	210	210
21	12 (1,1)	14 (1,3)	16 (1,5)	730	730
22	29 (2,6)	24 (2,3)	23 (2,2)	794	794
23	8 (0,7)	7 (0,7)	6 (0,6)	170	170
24			3 (0,3)	29	29
30	4 (0,4)	7 (0,7)	5 (0,5)	155	155
40	7 (0,6)	1 (0,1)	3 (0,3)	163	163
41	18 (1,6)	20 (1,9)	27 (2,5)	622	622
42	41 (3,7)	50 (4,7)	44 (4,1)	794	794
43	14 (1,3)	12 (1,1)	16 (1,5)	387	387
50	5 (0,4)	15 (1,4)	8 (0,8)	248	248
51	64 (5,7)	74 (7,0)	84 (7,9)	1977	1977
52	252 (22,6)	294 (27,8)	284 (26,6)	4488	4488
53	267 (23,9)	224 (21,2)	237 (22,2)	3744	3744
54	57 (5,1)	50 (4,7)	56 (5,3)	814	814
60	14 (1,3)	11 (1,0)	9 (0,8)	439	439
61	84 (7,5)	48 (4,5)	41 (3,8)	1679	1679
62	136 (12,2)	111 (10,5)	112 (10,5)	3680	3680
63	16 (1,4)	17 (1,6)	13 (1,2)	448	448
64	5 (0,4)	5 (0,5)	7 (0,7)	345	345
65				14	14
70	1 (0,1)		1 (0,1)	16	16
71	1 (0,1)			11	11
72				1	1
73		1 (0,1)		12	12
74	1 (0,1)	1 (0,1)	1 (0,1)	10	10
N Sum	3474	3488	3481	67977	
N Valid Sum	1117	1057	1066		22715

scdw03 SPOUSE: STATUS OF NON-EMPLOYMENT

<If respondent is married (1994-1998, from 2002: and lives with spouse) and spouse is not employed full- or part-time>

Please look through this card and tell me what applies to your spouse.

Please tell me the appropriate answer code.

(Int.: Please present card. Only one choice possible.)

-41 Data error

-10 Spouse is employed full- or part-time (code 1, 2, 12 in scwork); until 1992, 2000: not married (code 3-5, 8, 9 in mstat); 1994-1998, from 2002: respondent is not married or lives apart (code 2-5, 7-9 in mstat); from 2016 also: no answer (code -9) in mstat

-9 No answer

-7 Refused

-1 Not available 1980-1988

1 A He/she is a pupil/student

2 B He/she is retired

3 C He/she is currently unemployed

4 D He/she is a housewife/househusband

5 E <Until 2012:> He is doing military/alternative community service;

<from 2014:> He/she is doing voluntary military/community service

6 F He/she is not (full- to "half-"time) employed for other reasons

ZA5276, scdw03: SPOUSE: STATUS OF NON-EMPLOYMENT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
scdw03											
	Mis:										
-41	M										
-10	M					2082	2231	2560	2440	2484	2289
-9	M					49	9	28	22	11	52
-7	M					1					
-1	M 2955 2991 2914 3070 3051										
1						18 (2,1)	5 (0,6)	6 (0,6)	8 (0,8)	2 (0,2)	8 (0,9)
2						291 (33,8)	303 (38,0)	357 (37,2)	370 (37,4)	428 (41,8)	445 (49,8)
3						13 (1,5)	39 (4,9)	79 (8,2)	98 (9,9)	99 (9,7)	63 (7,1)
4						500 (58,0)	395 (49,5)	429 (44,7)	399 (40,4)	407 (39,8)	337 (37,7)
5						1 (0,1)		1 (0,1)	2 (0,2)		
6						39 (4,5)	56 (7,0)	87 (9,1)	111 (11,2)	87 (8,5)	40 (4,5)
N Sum	2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234
N Valid Sum						862	798	959	988	1023	893

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
scdw03									
-41									
-10	2667	2018	2029	2396	2408	2070	2529	2646	2633
-9	28	6	8	12	18	8	13	11	4
-7									
-1									
1	10 (0,9)	3 (0,4)	5 (0,6)	8 (0,8)	7 (0,7)	7 (0,9)	8 (0,9)	10 (1,2)	5 (0,6)
2	525 (47,3)	429 (53,8)	476 (52,4)	586 (57,9)	613 (58,8)	452 (60,3)	588 (62,6)	498 (61,2)	595 (69,8)
3	84 (7,6)	64 (8,0)	83 (9,1)	94 (9,3)	71 (6,8)	54 (7,2)	53 (5,6)	41 (5,0)	30 (3,5)
4	421 (38,0)	255 (32,0)	293 (32,2)	277 (27,4)	295 (28,3)	201 (26,8)	246 (26,2)	197 (24,2)	169 (19,8)
5									
6	69 (6,2)	46 (5,8)	52 (5,7)	47 (4,6)	56 (5,4)	35 (4,7)	44 (4,7)	68 (8,4)	54 (6,3)
N Sum	3804	2821	2946	3420	3468	2827	3481	3471	3490
N Valid Sum	1109	797	909	1012	1042	749	939	814	853

year	2018	N Sum	N Valid Sum
scdw03			
-41	7	7	
-10	2601	38083	
-9	2	281	
-7		1	
-1		14981	
1	9 (1,0)	119	119
2	636 (73,4)	7592	7592
3	12 (1,4)	977	977
4	154 (17,8)	4975	4975
5		4	4
6	56 (6,5)	947	947
N Sum	3477	67967	
N Valid Sum	867		14614

scisco68 SPOUSE: CURRENT OCCUPATION, ISCO-68

Description of variable:

Classification of spouse's occupation according to ISCO 1968

<If respondent is married (1994-1998, from 2002: and lives with spouse) and spouse is employed full- or part-time>

What does your spouse do in his/her main job?

Please describe this work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3-11 in scwork);
 1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat)

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 15066

N-missing: 52900

Minimum: 1

Maximum: 999

From 1980-1984, a single question was used to survey the data in this variable together with the data in scisc68a (last occupation) and sfisco68 (last spouse). In 1986 the data in this variable was surveyed together with scisc68a (last occupation).

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968,
 Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

scdw04 SPOUSE: CURR. OCCUP. MINOR GROUP ISCO-68

Description of variable:

Classification of spouse's occupation according to the ISCO-68 minor group

-34 Not included 2012-2018

-33 Not classifiable in classification scheme

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3-11 in scwork),
1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat)

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 15822

N-missing: 52145

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

scdw05 SPOUSE: CURR. OCCUP. MAJOR GROUP ISCO-68

Description of variable:

Classification of spouse's occupation according to the ISCO-68 major group

-34 Not included 2012-2018

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3-11 in scwork), 1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat)

-9 No answer

-8 Don't know

-7 Refused

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, scdw05: SPOUSE: CURR. OCCUP. MAJOR GROUP ISCO-68 to year: YEAR (N=67967) (weighted

according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
scdw05										
	Mist									
-34	M									
-10	M	1823	1832	1850	1876	1882	1906	1767	2074	2285
-9	M	44	10	8	11	13	13	13	11	17
-8	M		15	9	5	10		2		1
-7	M						1			
1		176 (16,2)	178 (15,7)	217 (20,7)	207 (17,6)	208 (18,2)	258 (24,0)	259 (20,6)	314 (21,5)	251 (21,9)
2		19 (1,7)	18 (1,6)	17 (1,6)	23 (2,0)	29 (2,5)	20 (1,9)	42 (3,3)	38 (2,6)	39 (3,4)
3		219 (20,1)	237 (20,9)	209 (20,0)	251 (21,3)	257 (22,4)	246 (22,9)	281 (22,4)	268 (18,3)	230 (20,1)
4		98 (9,0)	105 (9,2)	93 (8,9)	105 (8,9)	113 (9,9)	108 (10,1)	95 (7,6)	125 (8,5)	94 (8,2)
5		67 (6,2)	80 (7,0)	77 (7,4)	98 (8,3)	94 (8,2)	61 (5,7)	81 (6,4)	122 (8,3)	114 (9,9)
6		39 (3,6)	41 (3,6)	32 (3,1)	50 (4,2)	32 (2,8)	31 (2,9)	50 (4,0)	26 (1,8)	44 (3,8)
7		403 (37,0)	434 (38,2)	365 (34,9)	390 (33,1)	386 (33,7)	322 (30,0)	409 (32,5)	529 (36,2)	350 (30,5)
8		67 (6,2)	43 (3,8)	37 (3,5)	54 (4,6)	26 (2,3)	28 (2,6)	40 (3,2)	40 (2,7)	25 (2,2)
N Sum		2955	2993	2914	3070	3050	2994	3039	3547	3450
N Valid Sum		1088	1136	1047	1178	1145	1074	1257	1462	1147

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
scdw05											
-34									3480	3471	3490
-10	2311	2030	2542	1941	2068	2370	2477	1998			
-9	14	15	49	13	22	24	38	24			
-8											
-7											
1	283 (23,7)	222 (18,7)	285 (23,5)	220 (25,4)	182 (21,3)	231 (22,5)	249 (26,1)	237 (29,5)			
2	43 (3,6)	39 (3,3)	51 (4,2)	42 (4,9)	43 (5,0)	62 (6,0)	45 (4,7)	30 (3,7)			
3	234 (19,6)	231 (19,4)	220 (18,1)	158 (18,3)	146 (17,1)	167 (16,2)	158 (16,6)	156 (19,4)			
4	99 (8,3)	150 (12,6)	101 (8,3)	81 (9,4)	76 (8,9)	90 (8,8)	79 (8,3)	80 (10,0)			
5	89 (7,5)	89 (7,5)	111 (9,2)	74 (8,6)	93 (10,9)	127 (12,4)	95 (10,0)	76 (9,5)			
6	38 (3,2)	48 (4,0)	36 (3,0)	20 (2,3)	20 (2,3)	26 (2,5)	22 (2,3)	20 (2,5)			
7	380 (31,9)	380 (32,0)	372 (30,7)	230 (26,6)	260 (30,4)	261 (25,4)	281 (29,5)	197 (24,5)			
8	27 (2,3)	30 (2,5)	37 (3,1)	40 (4,6)	35 (4,1)	64 (6,2)	25 (2,6)	8 (1,0)			
N Sum	3518	3234	3804	2819	2945	3422	3469	2826	3480	3471	3490
N Valid Sum	1193	1189	1213	865	855	1028	954	804			

year	2018	N Sum	N Valid Sum
scdw05			
-34	3477	13918	
-10		35032	
-9		339	
-8		42	
-7		1	
1		3977	3977
2		600	600
3		3668	3668
4		1692	1692
5		1548	1548
6		575	575
7		5949	5949
8		626	626
N Sum	3477	67967	
N Valid Sum			18635

sctps68 SPOUSE: CURRENT TREIMANPRESTIGE ISCO-68

Description of variable:

Classification of spouse's occupation (ISCO 1968) according to the occupational prestige scale

-34 Not included 2012-2018

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco68)

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3-11 in scwork), 1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat)

Comment:

N-valid: 18628

N-missing: 49338

Minimum: 14,4

Maximum: 78,9

Median: 41,000

Mean: 42,626

Standard deviation: 12,3993

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.
 (In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

scmps68 SPOUSE:CURRENT MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of spouse's occupation (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-34 Not included 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco68)

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3-11 in scwork), 1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat)

Comment:

N-valid: 18628

N-missing: 49338

Minimum: 20,0

Maximum: 186,8

Median: 54,800

Mean: 63,670

Standard deviation: 30,5955

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

scisei68 SPOUSE: CURRENT OCCUPATION, ISEI ISCO-68

Description of variable:

Classification of spouse's occupation (ISCO 1968) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998, 2012-2018

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco68)

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3, 4 in scwork), from 2002 also: married but living apart (code 2, 7 in mstat)

Comment:

N-valid: 4612

N-missing: 63354

Minimum: 10

Maximum: 90

Median: 45,00

Mean: 48,10

Standard deviation: 16,285

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-68

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-68.

Cases for which there was no valid ISCO-68 code, could not be assigned an ISEI score. These cases were coded as 'cannot be generated' (code -32).

For further information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

scgld68 SPOUSE: CURRENT GOLDTHORPE CLASS ISCO-68

Description of variable:

Goldthorpe class scheme, respondent's spouse:

Derived from information on the current occupation of the respondent's spouse.

-34 Not included 2012-2018

-32 Insufficient occupational information for classification in class scheme

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3, 4 in scwork),
from 2002 also: married but living apart (code 2, 7 in mstat)

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with 1 or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in scdw02 and scisco68.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, scgld68: SPOUSE: CURRENT GOLDTHORPE CLASS ISCO-68 to year: YEAR (N=67964) (weighted)

according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
scgld68										
	Mis:									
-34	M									
-32	M	265	214	208	239	241	249	234	318	256
-10	M	1823	1832	1850	1876	1882	1906	1767	2074	2285
1		88 (10,1)	89 (9,4)	130 (15,2)	118 (12,4)	128 (13,8)	135 (16,1)	160 (15,4)	157 (13,6)	135 (14,9)
2		201 (23,1)	207 (21,9)	187 (21,8)	230 (24,1)	178 (19,2)	215 (25,7)	237 (22,9)	277 (24,0)	206 (22,7)
3		60 (6,9)	76 (8,0)	57 (6,7)	73 (7,7)	82 (8,9)	76 (9,1)	83 (8,0)	49 (4,2)	68 (7,5)
4		33 (3,8)	36 (3,8)	29 (3,4)	46 (4,8)	50 (5,4)	34 (4,1)	25 (2,4)	48 (4,2)	35 (3,9)
5		22 (2,5)	35 (3,7)	45 (5,3)	44 (4,6)	25 (2,7)	18 (2,2)	28 (2,7)	55 (4,8)	35 (3,9)
6		26 (3,0)	26 (2,7)	22 (2,6)	35 (3,7)	17 (1,8)	21 (2,5)	28 (2,7)	10 (0,9)	22 (2,4)
7		98 (11,3)	75 (7,9)	82 (9,6)	79 (8,3)	99 (10,7)	80 (9,6)	98 (9,5)	109 (9,4)	83 (9,1)
8		196 (22,5)	226 (23,9)	156 (18,2)	175 (18,3)	217 (23,4)	148 (17,7)	221 (21,3)	275 (23,8)	184 (20,3)
9		96 (11,0)	127 (13,4)	99 (11,6)	116 (12,2)	79 (8,5)	69 (8,2)	93 (9,0)	122 (10,6)	91 (10,0)
10		9 (1,0)	13 (1,4)	7 (0,8)	10 (1,0)	9 (1,0)	5 (0,6)	8 (0,8)	9 (0,8)	19 (2,1)
11		41 (4,7)	37 (3,9)	42 (4,9)	28 (2,9)	42 (4,5)	36 (4,3)	49 (4,7)	41 (3,5)	30 (3,3)
12							6 (0,6)		3 (0,3)	
N Sum		2958	2993	2914	3069	3049	2992	3037	3547	3449
N Valid Sum		870	947	856	954	926	837	1036	1155	908

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
scgld68											
-34									3480	3471	3490
-32	191	257	218	123	145	179	128	96			
-10	2311	2030	2542	1941	2068	2370	2477	1998			
1	160 (15,8)	131 (13,8)	154 (14,8)	148 (19,6)	104 (14,2)	139 (15,9)	120 (13,9)	133 (18,2)			
2	227 (22,4)	180 (19,0)	221 (21,2)	173 (22,9)	163 (22,2)	204 (23,4)	226 (26,2)	188 (25,7)			
3	51 (5,0)	66 (7,0)	72 (6,9)	51 (6,8)	62 (8,5)	50 (5,7)	51 (5,9)	62 (8,5)			
4	49 (4,8)	46 (4,8)	52 (5,0)	39 (5,2)	30 (4,1)	45 (5,2)	37 (4,3)	20 (2,7)			
5	37 (3,6)	38 (4,0)	47 (4,5)	29 (3,8)	33 (4,5)	50 (5,7)	50 (5,8)	47 (6,4)			
6	23 (2,3)	28 (3,0)	24 (2,3)	12 (1,6)	13 (1,8)	13 (1,5)	14 (1,6)	9 (1,2)			
7	93 (9,2)	90 (9,5)	84 (8,0)	83 (11,0)	60 (8,2)	78 (8,9)	76 (8,8)	61 (8,3)			
8	195 (19,2)	187 (19,7)	219 (21,0)	113 (15,0)	145 (19,8)	158 (18,1)	141 (16,3)	122 (16,7)			
9	126 (12,4)	77 (8,1)	123 (11,8)	78 (10,3)	94 (12,8)	92 (10,6)	106 (12,3)	61 (8,3)			
10	10 (1,0)	10 (1,1)	10 (1,0)	3 (0,4)	5 (0,7)	6 (0,7)	8 (0,9)	4 (0,5)			
11	42 (4,1)	96 (10,1)	37 (3,5)	26 (3,4)	24 (3,3)	36 (4,1)	35 (4,1)	24 (3,3)			
12	2 (0,2)		1 (0,1)			1 (0,1)		1 (0,1)			
N Sum	3517	3236	3804	2819	2946	3421	3469	2826	3480	3471	3490
N Valid Sum	1015	949	1044	755	733	872	864	732			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
scgld68				
	-34	3477	13918	
	-32		3561	
	-10		35032	
	1		2229	2229
	2		3520	3520
	3		1089	1089
	4		654	654
	5		638	638
	6		343	343
	7		1428	1428
	8		3078	3078
	9		1649	1649
	10		145	145
	11		666	666
	12		14	14
N Sum		3477	67964	
N Valid Sum				15453

scisco88 SPOUSE: CURRENT OCCUPATION, ISCO-88

Description of variable:

Classification of spouse's occupation according to ISCO 1988

-41 Data error

-34 Not included 1980-1991

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3, 4 in scwork),
1994-1998, from 2002 also: married but living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in
mstat

-9 No answer

-8 Don't know

Comment:

N-valid: 14546

N-missing: 53421

Minimum: 1

Maximum: 9333

Derivation of data:

International Standard Classification of Occupations (ISCO 1988)

Source:

International Labour Office (ed.) 1990: International Standard Classification of Occupations. ISCO-88, Geneva:

International Labour Office.

Please refer to 'Appendix E' of the variable report for a comprehensive list of codes used in the data.

scsiop88 SPOUSE: CURRENT OCCUPAT.,SIOPS ISCO-88

Description of variable:

Classification of spouse's occupation (ISCO 1988) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-1998

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco88)

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3, 4 in scwork), from 2002 also: married but living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

Comment:

N-valid: 9575

N-missing: 58391

Minimum: 13

Maximum: 78

Median: 44,00

Mean: 44,13

Standard deviation: 13,024

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-88

The "Standard International Occupational Prestige Scale" is based on ISCO-88. It was conceived as an alternative prestige measure to Treiman's occupational prestige scale, which is based on ISCO-68.

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'not classifiable' (code 0).

For further information, compare:

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

scmps88 SPOUSE:CURRENT MAGNITUDEPRESTIGE ISCO-88

Description of variable:

Classification of spouse's occupation (ISCO 1988) according to the Magnitudeprestige Scale (MPS)

-34 Not included 1980-1991, 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco88)

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3, 4 in scwork),
1994-1998, 2002-2010 also: married but living apart (code 2, 7 in mstat)

Comment:

N-valid: 10015

N-missing: 57951

Minimum: 20,0

Maximum: 186,8

Median: 67,100

Mean: 75,718

Standard deviation: 35,2195

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

scisei88 SPOUSE: CURRENT OCCUPATION, ISEI ISCO-88

Description of variable:

Classification of spouse's occupation (ISCO 1988) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco88)

-10 Respondent not married (code 3-5, 8, 9 in mstat), spouse not employed full- or part-time (code 3, 4 in scwork), from 2002 also: married but living apart (code 2, 7 in mstat); from 2016 also: no answer (code -9) in mstat

Comment:

N-valid: 9575

N-missing: 58391

Minimum: 16

Maximum: 90

Median: 45,00

Mean: 46,37

Standard deviation: 16,189

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-88

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-88. Please be advised that there are as yet no ISEI-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

For more information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Harry B. G. Ganzeboom und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

Christof Wolf 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: BMS Bulletin de Methodologie Sociologique 54(1): 23-40.

scisco08 SPOUSE: CURRENT OCCUPATION, ISCO-08

Description of variable:

Classification of spouse's occupation according to ISCO 2008

-41 Data error

-34 Not included 1980-2010

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is not married (code 2-5, 7-9 in mstat; from 2016 also: -9 in mstat), spouse is not employed full- or part-time (code 3, 4 in scwork)

-9 No answer

Comment:

N-valid: 4146

N-missing: 63820

Minimum: 110

Maximum: 9629

Derivation of data:

International Standard Classification of Occupations (ISCO-08)

Source:

Kommission der Europäischen Gemeinschaften 2009: Empfehlung der Kommission vom 29. Oktober 2009 über die Verwendung der Internationalen Standardklassifikation der Berufe (ISCO-08), <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:292:0031:0047:DE:PDF>, retrieved 14.04.2020.

Please refer to 'Appendix F' of the variable report for a comprehensive list of codes used in the data.

scsiop08 SPOUSE: CURRENT OCCUPAT., SIOPS ISCO-08

Description of variable:

Classification of spouse's occupation (ISCO 2008) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-2012

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco08)

-10 Respondent is not married (code 2-5, 7-9 in mstat; from 2016 also: -9 in mstat), spouse is not employed full- or part-time (code 3-11 in scwork)

Comment:

N-valid: 3175

N-missing: 64791

Minimum: 13,00

Maximum: 78,16

Median: 45,1300

Mean: 45,9505

Standard deviation: 12,92806

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-08

In order to generalize the "Standard International Occupational Prestige Scale" for ISCO-08, the original classification based on ISCO-88 was converted to ISCO-08 (Ganzeboom 2010). In contrast to ISEI, the construction of SIOPS is not based on a reference data set. Instead, the update to ISCO-08 is first and foremost an analytic operation.

However, to generate SIOPS scores for aggregate ISCO-levels, weighting factors were needed. These weighting factors were constructed using the original set of data as described in Ganzeboom et al. (1992).

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-08. These cases were coded as -32 'cannot be generated'.

Literature:

Harry B. G. Ganzeboom 2010: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification. Unter:

<http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

scisei08 SPOUSE: CURRENT OCCUPAT., ISEI ISCO-08

Description of variable:

Classification of spouse's occupation (ISCO2008) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisco08)

-10 Respondent is not married (code 2-5, 7-9 in mstat; from 2016 also: -9 in mstat), spouse is not employed full- or part-time (code 3-11 in scwork)

Comment:

N-valid: 3175

N-missing: 64791

Minimum: 11,56

Maximum: 88,96

Median: 52,7200

Mean: 50,0125

Standard deviation: 20,52550

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-08

With the introduction of ISCO-08, Harry B.G. Ganzeboom updated the derivation of ISEI-Scores. The procedure used to calculate ISEI scores for ISCO-08 generally followed the practice described for ISCO-68 and ISCO-88 in Ganzeboom et al. (1992, 1996, 2003). However, the ISEI scores for ISCO-88 are based on an updated and extended set of data. This set of data is a cumulation of all ISSP-modules surveyed between 2002 and 2007. It contains information for 42 countries and a total of 198.500 respondents. Whereas the data base for previous ISEI versions contained only information for male respondents, the updated database has information for respondents of both sexes. Additionally, Ganzeboom modified the way income data entered into the calculation. To account for the gender specific distribution of part-time work, income per hour was used instead of total income (Ganzeboom 2010a).

Please be advised that there are as yet no ISEI scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

Literature:

Ganzeboom, Harry B. G. 2010a: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification, <http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Ganzeboom, Harry B. G. 2010b: Questions and answers about ISEI-08, <http://www.harryganzeboom.nl/ISCO08/qa-isei-08.htm>, retrieved 14.04.2020.

Ganzeboom, Harry B. G., Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status

for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Ganzeboom, Harry B. G. und Donald J. Treiman 2003: Three International Standardised Measures for Comparative Research on Occupational Status, in: Jürgen H. P. Hoffmeyer-Zlotnik und Christof Wolf (Hg.), Advances in Cross-National Comparison. A European Working Book for Demographic and Socio-Economic Variables, New York: Kluwer Academic Press, 159-193.

sceseeg SPOUSE: SOCIO-ECONOMIC GROUP (ESEG)

Description of variable:

Socio-economic group (ESeG), spouse

-34 Not included 1980-2010

-32 Cannot be generated (code -9, -41 in scwork or code 3, 4 in scwork and code -9, -41 in scdw03)

-10 Respondent is widowed, divorced, living apart or never married (code 2-5, 7-9, -9 in mstat)

1 Employed persons whose occupation or status in employment is not known

2 Unemployed persons whose previous occupation or status in employment is not known or who never had a job

10 Managers - not further specified

11 Higher managerial self-employed

12 Lower managerial self-employed

13 Higher managerial employees

14 Lower managerial employees

20 Professionals - not further specified

21 Science, engineering and information and communications technology (ICT) professionals

22 Health professionals

23 Business and administration professionals

24 Legal, social and cultural professionals

25 Teaching professionals

30 Technicians and associate professional employees - not further specified

31 Science and engineering associate professionals and ICT technicians

32 Health associate professionals

33 Business and administration associate professionals

34 Legal, social and cultural associate professionals

35 Non-commissioned armed forces officers

40 Small entrepreneurs - not further specified

41 Self-employed agricultural and related workers

42 Self-employed technicians, clerical support, services and sales workers

43 Self-employed drivers, craft, trades and elementary workers

50 Clerks and skilled service employees - not further specified

51 General and numerical clerks and other clerical support employees

52 Customer services clerks

53 Personal care employees

54 Protective service employees and armed forces, other ranks

60 Skilled industrial employees - not further specified

61 Building and related trade employees

62 Food processing, wood working, garment employees

63 Metal, machinery, handicraft, printing, electrical and electronic trade employees

64 Stationary plant and machinery operation and assembly employees

65 Employee drivers and mobile plant operators

70 Lower status employees - not further specified

71 Personal services and sales employees

72 Industrial labourers and food preparation assistants

73 Cleaners and helpers and services employees in elementary occupations

74 Agricultural employees

80 Retired persons - not further specified

91 Students

99 Other persons outside the labour force not elsewhere classified

Comment:

N-valid: 7737

N-missing: 60230

Minimum: 1

Maximum: 99

Derivation of data:

For spouses, the European Socio-economic Groups (ESeG) Classification is constructed using the available information on labor force participation (scwork, scdw03) and on the spouse's current occupation (occupational position (scdw01) and ISCO-08 classification of the spouse's current occupation (scisco08)). Based on this data, spouses are assigned to one of ESeG's nine main groups (codes 10, 20, 30, etc.) or 42 subgroups (codes 11-14, 21-25, etc.).

Persons who are in paid work (codes 1, 2 in scwork) are assigned to one of the subgroups 11 to 74 based on their current occupational position (scdw01) and their current job (scisco08).

If no subgroup can be assigned, the corresponding main group is coded.

If no main group can be assigned, group 1 "employed persons whose occupation or status in employment is not known" is coded for those who are in paid work.

Unemployed persons would usually be assigned to groups 10-74 based on their last occupation. Because ALLBUS does not provide data on the spouse's last occupation, all unemployed spouses (code 3 in scdw03) are instead assigned to group 2 "Unemployed persons whose previous occupation or status in employment is not known or who never had a job".

Similarly, spouses who are retired (code 2 in scdw03) are assigned to main group 80 and subgroups 81-87 remain unused.

All other economically inactive persons are assigned to subgroups 91 "Students" (code 1 in scdw03) or 99 "Other persons outside the labor force not elsewhere classified" (codes 4-6 in scdw03).

Cases that cannot be assigned to any group due to lack of information (code -9 in scwork or code -9 in scdw03) are coded as -32 "Cannot be generated".

For a detailed description of the implementation of ESeG for ALLBUS, see:

Sarah Thiesen and Sonja Schulz 2019: Bildung der European Socioeconomic Groups (ESeG) im ALLBUS, GESIS-Servicedokument, Köln: GESIS - Leibniz-Institut für Sozialwissenschaften, https://www.gesis.org/fileadmin/upload/dienstleistung/daten/umfragedaten/allbus/Zusatzmaterial/ESeG/eseg_dokumentation.pdf

Note:

The European Socio-economic Groups (ESeG) Classification is a tool for measuring socio-economic status. It was developed on behalf of Eurostat and is designed specifically to enable transnational comparisons between the countries of the European Union. ESeG updates the European Socio-economic Classification (ESeC). It was first published in 2014 and subsequently revised in 2016. The version used here corresponds to the revision from

2016.

For more information see:

Monique Meron, Michel Amar, Anne-Claire Laurent-Zuani, Dalibor Holý, Jitka Erhartova, Francesca Gallo, Elizabeth Lindner, Márta Záhonyi, Rita Váradi, Ákos Huszár, Ana Franco 2014: ESSnet ESeG Final Report, Paris: INSEE, Direction des Statistiques Démographiques et Sociales ESSnet project.

Eurostat n.d.: European Socio-economic Groups (ESeG) - Methodological introduction, structure and explanatory notes, https://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=ESEG_2014&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC#, retrieved 08 April 2020.

scdw07 SPOUSE: EMPLOYMENT IN PUBLIC SECTOR

<If respondent is married and living with spouse and spouse is working full- or part-time but is not self-employed>

Is your husband/wife employed in the public sector?

-41 Data error

-10 Respondent is widowed, divorced, lives apart or has never married (code 2-5, 7-9 in mstat; 2018 also: -9 in mstat); spouse is not employed full- or part-time (code 3, 4 in scwork); spouse is self-employed or assisting in family business (codes 10-24, 30 in scdw02)

-9 No answer

-1 Not available 1980-2004, 2012-2016

1 Yes

2 No

ZA5276, scdw07: SPOUSE: EMPLOYMENT IN PUBLIC SECTOR to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
scdw07																
Mis:																
-41	M															
-10	M														2518	2608
-9	M														37	34
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	
1															227 (26,2)	208 (25,2)
2															639 (73,8)	619 (74,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																866

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdw07							
-41					7	7	
-10	2108				2529	9763	
-9	25				1	97	
-1	3480	3471	3490		54772		
1	188 (27,1)				266 (28,3)	889	889
2	506 (72,9)				673 (71,7)	2437	2437
N Sum	2827	3480	3471	3490	3476	67965	
N Valid Sum	694				939		3326

scdw12a SPOUSE: UNTIL WHEN WORKING? 1

<If spouse is unemployed>

Until when did your spouse work?

-10 Not married (code 3-5 in mstat), spouse not unemployed (code 1-3, 6-11 in scwork)

-9 No answer

-8 Don't know

-1 Not available 1984-2018

Comment:

N-valid: 50

N-missing: 67917

Minimum: 1976

Maximum: 1982

Median: 1981,00

Mean: 1980,16

Standard deviation: 1,368

scdw12b SPOUSE: UNTIL WHEN WORKING? 2

1984-1988:

<If spouse is not employed full- or part-time>

Until when did your spouse work, or was he/she never employed full- or part-time?

From 1990:

<If spouse is not employed full- or part-time>

Until what year did your spouse work, or was he/she never employed full- or part-time?

-50 Never been employed full- or part-time

-10 Not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1994-2018

Comment:

N-valid: 4307

N-missing: 63659

Minimum: 1921

Maximum: 1992

Median: 1978,00

Mean: 1974,68

Standard deviation: 12,839

scdw18 SPOUSE,WORKING: EVER BEEN UNEMPLOYED?

<If spouse is now (1984: or has previously been) employed full- or part-time>

Has your spouse ever been unemployed during the last ten years?

-10 1980, 1982, 2000: Not married (code 3-5 in mstat), spouse not employed full- or part-time (code 3-11 in scwork); 1984: not married (code 3-5 in mstat), spouse has never been employed full- or part-time (code -50 in scdw12b)

-9 No answer

-8 Don't know

-1 Not available 1986-1998, 2002-2018

1 Yes

2 No

ZA5276, scdw18: SPOUSE,WORKING: EVER BEEN UNEMPLOYED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
scdw18														
	Mis:													
-10	M	1823	1832	1136									2542	
-9	M	12	17	16									22	
-8	M	14	1	0									8	
-1	M				3070	3051	2993	3038	3547	3450	3518	3234		2820
1		99 (9,0)	115 (10,1)	199 (11,3)									221 (17,9)	
2		1007 (91,0)	1026 (89,9)	1563 (88,7)									1011 (82,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum		1106	1141	1762										1232

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdw18											
-10										7333	
-9										67	
-8										23	
-1		2946	3421	3469	2827	3480	3471	3490	3477	55302	
1										634	634
2										4607	4607
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum											5241

scdw19 SPOUSE: LENGTH OF PREVIOUS UNEMPLOYMENT

<If spouse is now (1984: or has previously been) employed full- or part-time but has been unemployed during the last 10 years>

How long has your spouse been unemployed altogether?

(Int.: If unemployed more than once, please add all periods.)

-10 Not married (code 3-5 in mstat), spouse has not been unemployed in the last 10 years (code 2 in scdw18); 1980, 1982, 2000 also: spouse not employed full- or part-time (code 3-11 in scwork); 1984 also: spouse has never been employed full- or part-time (code -50 in scdw12b)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-1998, 2002-2018

Comment:

N-valid: 612

N-missing: 67354

Minimum: 1

Maximum: 416

Median: 30,00

Mean: 51,43

Standard deviation: 61,448

scdw16 SPOUSE: AFRAID OF UNEMPLOYMENT?

<If spouse is employed full- or part-time>

Are you afraid that your spouse might become unemployed or will have to change jobs in the near future?

-41 Data error

-10 Respondent is not married (code 3-5, 8, 9 in mstat), spouse is not employed full- or part-time (code 3-11 in work); from 2008 also: spouse is self-employed or assisting in family business (code 10-24, 30 in scdw02), respondent does not live with spouse (code 2 in mstat); 2018 also: no answer (code -9) in mstat

-9 No answer

-8 Don't know (<1980> Int.: Do not read out.)

-1 Not available 1982-1998, 2002-2006, 2012-2016

1 No

2 Yes, afraid that spouse will become unemployed

3 Yes, afraid that spouse will have to change jobs

ZA5276, scdw16: SPOUSE: AFRAID OF UNEMPLOYMENT? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
scdw16																
	Mis:															
-41	M															
-10	M	1823								2542						
-9	M	18								19						
-8	M	60								100						
-1	M	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	2820	2946	3421		
1		1003 (95,2)								979 (85,7)						
2		31 (2,9)								125 (10,9)						
3		20 (1,9)								39 (3,4)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		1054								1143						

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdw16								
-41						7	7	
-10	2608	2108				2529	11610	
-9	34	22				3	96	
-8	31	15				6	212	
-1			3480	3471	3490		51434	
1	670 (84,2)	589 (86,4)				877 (94,1)	4118	4118
2	90 (11,3)	63 (9,2)				25 (2,7)	334	334
3	36 (4,5)	30 (4,4)				30 (3,2)	155	155
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum	796	682				932		4607

scdw17 SPOUSE: AFRAID LIVELIHOOD THREATENED?

<If respondent is married and living with spouse and spouse is self-employed>

Are you afraid that your spouse's livelihood will be threatened in the near future or that he/she will have to change his/her occupation?

-41 Data error

-10 Respondent is widowed, divorced, living apart or never married (code 2-5, 7-9 in mstat; 2018 also: -9) in mstat); spouse is not employed full- or part-time (code 3-11 in scwork); spouse is not self-employed (codes 40-74 in scdw02)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2012-2016

1 No

2 Yes, afraid that his/her livelihood will be threatened

3 Yes, afraid that he/she will have to change his/her occupation

ZA5276, scdw17: SPOUSE: AFRAID LIVELIHOOD THREATENED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
scdw17																	
	Mis:																
-41	M																
-10	M																3305
-9	M																33
-8	M																5
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	111 (88,1)
2																	12 (9,5)
3																	3 (2,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	126

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdw17								
-41						7	7	
-10		2697				3349	9351	
-9		21					54	
-8		4				1	10	
-1			3480	3471	3490		58193	
1		98 (93,3)				112 (93,3)	321	321
2		3 (2,9)				2 (1,7)	17	17
3		4 (3,8)				6 (5,0)	13	13
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		105				120		351

scdw01a SPOUSE: LAST OCCUPATION

<If respondent is married and spouse is no longer employed full- or part-time>

1988-1992:

What was your spouse's last occupational position?

Please have a look at these cards and choose the one that fits your spouse.

(Int.: Hand over card pack. Only one choice possible.

Leave chosen card on table and put other cards to the side.)

-10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1994-2018

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers <until 1986 also:> military/alternative community service

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer", 1991: only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only between 1988 and 1992. For all other years this variable groups the data in scdw02a.

ZA5276, scdw01a: SPOUSE: LAST OCCUPATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
scdw01a											
	Mis:										
-10	M	2200	2277	2197	2328	2418	2200	2331	2663		
-9	M	28	14	16	32	4	76	20	25		
-8	M		1	4	10	11					
-7	M						1				
-1	M									3450	3518
1		10 (1,4)	19 (2,7)	5 (0,7)	2 (0,3)	5 (0,8)	9 (1,3)	6 (0,9)	12 (1,4)		
2		3 (0,4)	5 (0,7)		1 (0,1)	2 (0,3)	4 (0,6)	3 (0,4)	1 (0,1)		
3		29 (4,0)	23 (3,3)	20 (2,9)	29 (4,1)	21 (3,4)	30 (4,2)	22 (3,2)	28 (3,3)		
4		38 (5,2)	44 (6,3)	35 (5,0)	24 (3,4)	43 (7,0)	41 (5,7)	46 (6,7)	33 (3,9)		
5		341 (46,8)	320 (45,6)	339 (48,7)	360 (51,4)	335 (54,4)	364 (50,8)	361 (52,5)	446 (52,0)		
6		285 (39,1)	280 (39,9)	287 (41,2)	279 (39,9)	196 (31,8)	248 (34,6)	240 (34,9)	307 (35,8)		
7		5 (0,7)	6 (0,9)	7 (1,0)	2 (0,3)	2 (0,3)	3 (0,4)	4 (0,6)			
8		17 (2,3)	5 (0,7)	3 (0,4)	3 (0,4)	12 (1,9)	17 (2,4)	2 (0,3)	15 (1,8)		
9								4 (0,6)	15 (1,8)		
N Sum		2956	2994	2913	3070	3049	2993	3039	3545	3450	3518
N Valid Sum		728	702	696	700	616	716	688	857		

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdw01a													
-10												18614	
-9												215	
-8												26	
-7												1	
-1	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
1												68	68
2												19	19
3												202	202
4												304	304
5												2866	2866
6												2122	2122
7												29	29
8												74	74
9												19	19
N Sum	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum													5703

scdw02a SPOUSE: LAST OCCUPATION, REFERENCE NR.

<If respondent is married and spouse is no longer employed full- or part-time >

And which of the job descriptions fits your spouse's last occupational position? Please tell me the appropriate answer code from the card.

(Int.: Please present card. Only one choice possible.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha; <1980:> 20 ha and over
- 13 <From 1982:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 15 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 21 1 employee or none
- 22 2-9 employees
- 23 10-49 employees; <1980:> 10 or more employees
- 24 <From 1982:> 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Military/alternative community service

- 49 <Until 1986:> Military/alternative community service

Employees

- 50 Plant foreman with employee status
- 51 Employee with simple duties (e.g. salesperson, clerk, typist)
- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker
- 61 Semi-skilled worker
- 62 Skilled worker
- 63 Foreman
- 64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

- 65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

- 70 Trainee in commercial/administrative sector
- 71 Trainee in trades/crafts sector
- 72 Trainee in domestic/agricultural sector
- 73 Civil servant trainee
- 74 Trainee on short-term work placement/internship

- 10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)

- 9 No answer

- 8 Don't know

- 7 Refused

- 1 Not available 1994-2018

Comment:

From 1980-1984, a single question was used to survey the data in this variable together with the data in scdw02 (current occupation) and sfdw02 (last spouse). In 1986 the data in this variable was surveyed together with scdw02 (current occupation).

ZA5276, scdw02a: SPOUSE: LAST OCCUPATION, REFERENCE NR. to year: YEAR (N=67976) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
scdw02a											
	Mis:										
-10	M	2200	2277	2197	2328	2418	2200	2331	2663		
-9	M	28	14	16	32	5	98	46	37		
-8	M		1	4	10	20					
-7	M						1				
-1	M									3450	3518
10		4 (0,5)	5 (0,7)	2 (0,3)	1 (0,1)		5 (0,7)	2 (0,3)	1 (0,1)		
11		4 (0,5)	10 (1,4)	2 (0,3)		3 (0,5)	2 (0,3)	2 (0,3)	2 (0,2)		
12		3 (0,4)	3 (0,4)	1 (0,1)	1 (0,1)	2 (0,3)	1 (0,1)		6 (0,7)		
13			1 (0,1)		0 (0,0)			2 (0,3)	1 (0,1)		
15		2 (0,3)	3 (0,4)			1 (0,2)	1 (0,1)				
16		1 (0,1)	1 (0,1)		1 (0,1)	1 (0,2)	1 (0,1)	2 (0,3)			
17			2 (0,3)				3 (0,4)	2 (0,3)	1 (0,1)		
21		11 (1,5)	8 (1,1)	10 (1,4)	7 (1,0)	6 (1,0)	21 (3,0)	12 (1,8)	12 (1,4)		
22		17 (2,3)	14 (2,0)	5 (0,7)	16 (2,3)	15 (2,5)	3 (0,4)	9 (1,4)	13 (1,5)		
23		2 (0,3)	2 (0,3)		6 (0,9)				1 (0,1)		
24				4 (0,6)			2 (0,3)		1 (0,1)		
30		17 (2,3)	5 (0,7)	3 (0,4)	3 (0,4)	12 (2,0)	17 (2,4)	2 (0,3)	15 (1,8)		
40		7 (1,0)	9 (1,3)	2 (0,3)		7 (1,2)	1 (0,1)	6 (0,9)	2 (0,2)		
41		16 (2,2)	14 (2,0)	17 (2,5)	11 (1,6)	15 (2,5)	15 (2,2)	12 (1,8)	10 (1,2)		
42		10 (1,4)	14 (2,0)	11 (1,6)	3 (0,4)	16 (2,6)	15 (2,2)	17 (2,6)	17 (2,0)		
43		6 (0,8)	7 (1,0)	4 (0,6)	10 (1,4)	5 (0,8)	10 (1,4)	5 (0,8)	4 (0,5)		
49			1 (0,1)								
50		7 (1,0)	9 (1,3)	3 (0,4)	8 (1,1)	8 (1,3)	5 (0,7)	8 (1,2)	7 (0,8)		
51		181 (24,7)	179 (25,3)	170 (24,6)	154 (22,0)	178 (29,3)	155 (22,3)	147 (22,2)	185 (21,8)		
52		118 (16,1)	100 (14,1)	120 (17,3)	143 (20,4)	105 (17,3)	134 (19,3)	126 (19,0)	161 (19,0)		
53		31 (4,2)	29 (4,1)	43 (6,2)	47 (6,7)	37 (6,1)	54 (7,8)	64 (9,7)	75 (8,9)		
54		4 (0,5)	4 (0,6)	2 (0,3)	8 (1,1)	2 (0,3)	7 (1,0)	8 (1,2)	13 (1,5)		
60		69 (9,4)	59 (8,3)	59 (8,5)	53 (7,6)	32 (5,3)	27 (3,9)	50 (7,5)	45 (5,3)		
61		119 (16,3)	106 (15,0)	125 (18,1)	116 (16,6)	77 (12,7)	111 (16,0)	88 (13,3)	117 (13,8)		
62		80 (10,9)	104 (14,7)	86 (12,4)	98 (14,0)	77 (12,7)	85 (12,2)	79 (11,9)	130 (15,3)		
63		7 (1,0)	6 (0,8)	6 (0,9)	8 (1,1)	3 (0,5)	11 (1,6)	11 (1,7)	11 (1,3)		
64		11 (1,5)	7 (1,0)	10 (1,4)	4 (0,6)	3 (0,5)	5 (0,7)	3 (0,5)	2 (0,2)		
65								4 (0,6)	15 (1,8)		
70			2 (0,3)	1 (0,1)		1 (0,2)					
71		1 (0,1)	2 (0,3)	2 (0,3)		1 (0,2)	2 (0,3)	2 (0,3)			
72		1 (0,1)		1 (0,1)	2 (0,3)		1 (0,1)				
73		2 (0,3)	1 (0,1)	2 (0,3)							
74		1 (0,1)	1 (0,1)	1 (0,1)							
N Sum		2960	3000	2909	3070	3050	2993	3040	3547	3450	3518
N Valid Sum		732	708	692	700	607	694	663	847		

	year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdw02a														
-10													18614	
-9													276	
-8													35	
-7													1	
-1		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
10													20	20
11													25	25
12													17	17
13													4	4
15													7	7
16													7	7
17													8	8
21													87	87
22													92	92
23													11	11
24													7	7
30													74	74
40													34	34
41													110	110
42													103	103
43													51	51
49													1	1
50													55	55
51													1349	1349
52													1007	1007
53													380	380
54													48	48
60													394	394
61													859	859
62													739	739
63													63	63
64													45	45
65													19	19
70													4	4
71													10	10
72													5	5
73													5	5
74													3	3
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67976	
N Valid Sum														5643

scisc68a SPOUSE: LAST OCCUPATION, ISCO-68

Description of variable:

Classification of spouse's last occupation according to ISCO 1968

<If respondent is married and spouse is no longer employed full- or part-time>

What did your spouse do in his/her last main job?

Please describe this work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1994-2018

Comment:

N-valid: 4686

N-missing: 63281

Minimum: 1

Maximum: 999

From 1980-1984, a single question was used to survey the data in this variable together with the data in scisco68 (current occupation) and sfisco68 (last spouse). In 1986 the data in this variable was surveyed together with scisco68 (current occupation).

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix A' of the variable report for a comprehensive list of codes used in the data.

scdw04a SPOUSE: LAST OCCUPATIONAL MINOR GROUP

Description of variable:

Classification of spouse's last occupation according to the ISCO-68 minor group

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1994-2018

Comment:

N-valid: 4796

N-missing: 63171

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

scdw05a SPOUSE: LAST OCCUPATIONAL MAJOR GROUP

Description of variable:

Classification of spouse's last occupation according to the ISCO-68 major group

-10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1994-2018

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, scdw05a: SPOUSE: LAST OCCUPATIONAL MAJOR GROUP to year: YEAR (N=67969) (weighted

according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
scdw05a											
	Mis:										
-10	M	2200	2278	2197	2328	2418	2200	2331	2663		
-9	M	40	1	5	6	6	62	11	21		
-8	M	1	15	6	5	9			1		
-7	M						1				
-1	M									3450	3518
1		62 (8,7)	52 (7,4)	66 (9,4)	77 (10,5)	63 (10,2)	100 (13,7)	94 (13,5)	103 (11,9)		
2		6 (0,8)	3 (0,4)	3 (0,4)	9 (1,2)	4 (0,6)	11 (1,5)	9 (1,3)	12 (1,4)		
3		172 (24,1)	186 (26,6)	187 (26,5)	214 (29,3)	168 (27,2)	180 (24,6)	184 (26,5)	218 (25,3)		
4		92 (12,9)	108 (15,4)	103 (14,6)	85 (11,6)	101 (16,3)	113 (15,5)	91 (13,1)	120 (13,9)		
5		106 (14,8)	74 (10,6)	72 (10,2)	92 (12,6)	71 (11,5)	82 (11,2)	84 (12,1)	100 (11,6)		
6		22 (3,1)	36 (5,1)	20 (2,8)	6 (0,8)	18 (2,9)	30 (4,1)	26 (3,7)	46 (5,3)		
7		228 (31,9)	231 (33,0)	232 (32,9)	236 (32,3)	184 (29,8)	204 (27,9)	202 (29,1)	253 (29,4)		
8		27 (3,8)	10 (1,4)	22 (3,1)	12 (1,6)	9 (1,5)	11 (1,5)	5 (0,7)	10 (1,2)		
N Sum		2956	2994	2913	3070	3051	2994	3037	3547	3450	3518
N Valid Sum		715	700	705	731	618	731	695	862		

	year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scdw05a														
	-10												18615	
	-9												152	
	-8												37	
	-7												1	
	-1	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
	1												617	617
	2												57	57
	3												1509	1509
	4												813	813
	5												681	681
	6												204	204
	7												1770	1770
	8												106	106
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67969	
N Valid Sum														5757

sctps68a SPOUSE: LAST TREIMANPRESTIGE

Description of variable:

Classification of spouse's last occupation (ISCO 1968) according to the occupational prestige scale

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisc68a)

-10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)

-1 Not available 1994-2018

Comment:

N-valid: 5752

N-missing: 62215

Minimum: 18,0

Maximum: 78,9

Median: 36,572

Mean: 37,681

Standard deviation: 10,4184

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.
 (In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

scmps68a SPOUSE: LAST MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of spouse's last occupation (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in scisc68a)

-10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)

-1 Not available 1994-2018

Comment:

N-valid: 5752

N-missing: 62215

Minimum: 20,0

Maximum: 186,8

Median: 48,700

Mean: 52,610

Standard deviation: 22,3419

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

scgld68a SPOUSE: LAST OCCUP.,GOLDTHORPE CLASSES

Description of variable:

Goldthorpe class scheme, respondent's spouse:

Derived from information on the last occupation of the respondent's spouse.

- 32 Insufficient occupational information for classification in class scheme
- 10 Respondent not married (code 3-5 in mstat), spouse employed full- or part-time (code 1, 2, 12 in scwork), 1984-1992 additionally: never been employed full- or part-time (code -50 in scdw12b)
- 1 Not available 1994-2018
- 1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)
- 2 Lower grades of the service class
- 3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)
- 4 Proprietors, artisans etc. with 2-49 employees
- 5 Small proprietors, artisans etc. with one or no employees
- 6 Farmers (self-employed)
- 7 Technicians, supervisors of manual workers (foremen, master craftsmen)
- 8 Skilled workers
- 9 Unskilled and semi-skilled workers
- 10 Agricultural workers
- 11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)
- 12 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in scdw02a and scisc68a.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, scgld68a: SPOUSE: LAST OCCUP.,GOLDTHORPE CLASSES to year: YEAR (N=67970) (weighted

according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
scgld68a											
	Mis:										
-32	M	406	366	178	157	128	253	157	191		
-10	M	1978	2044	2197	2328	2418	2200	2331	2663		
-1	M									3450	3518
1		16 (2,8)	20 (3,4)	9 (1,7)	35 (6,0)	17 (3,4)	35 (6,5)	32 (5,8)	34 (4,9)		
2		101 (17,6)	91 (15,6)	98 (18,2)	112 (19,1)	83 (16,4)	120 (22,2)	102 (18,5)	154 (22,2)		
3		81 (14,1)	83 (14,2)	70 (13,0)	78 (13,3)	79 (15,6)	59 (10,9)	71 (12,9)	75 (10,8)		
4		19 (3,3)	13 (2,2)	4 (0,7)	17 (2,9)	11 (2,2)	2 (0,4)	9 (1,6)	13 (1,9)		
5		9 (1,6)	7 (1,2)	10 (1,9)	7 (1,2)	6 (1,2)	17 (3,1)	11 (2,0)	12 (1,7)		
6		10 (1,7)	19 (3,3)	5 (0,9)	2 (0,3)	8 (1,6)	8 (1,5)	6 (1,1)	10 (1,4)		
7		34 (5,9)	30 (5,1)	35 (6,5)	26 (4,4)	27 (5,3)	30 (5,6)	37 (6,7)	25 (3,6)		
8		87 (15,2)	109 (18,7)	79 (14,7)	99 (16,9)	98 (19,4)	86 (15,9)	84 (15,3)	130 (18,7)		
9		129 (22,5)	111 (19,0)	128 (23,8)	138 (23,6)	78 (15,4)	90 (16,7)	119 (21,6)	121 (17,4)		
10		11 (1,9)	17 (2,9)	12 (2,2)	1 (0,2)	8 (1,6)	14 (2,6)	14 (2,5)	16 (2,3)		
11		76 (13,3)	84 (14,4)	87 (16,2)	70 (12,0)	90 (17,8)	79 (14,6)	61 (11,1)	89 (12,8)		
12								4 (0,7)	15 (2,2)		
N Sum		2957	2994	2912	3070	3051	2993	3038	3548	3450	3518
N Valid Sum		573	584	537	585	505	540	550	694		

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
scgld68a													
-32												1836	
-10												18159	
-1	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
1												198	198
2												861	861
3												596	596
4												88	88
5												79	79
6												68	68
7												244	244
8												772	772
9												914	914
10												93	93
11												636	636
12												19	19
N Sum	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67970	
N Valid Sum													4568

sfyborn EX-SPOUSE: YEAR OF BIRTH

Description of variable:

Year of birth of last spouse

<If respondent is widowed or divorced>

Please tell me which month and year your (last) spouse was born in.

-10 Respondent is currently married or never married (code 1, 2 and 5 in mstat)

-9 No answer

-1 Not available 1980-1984, 1990, 1994-1998, 2002-2018

Comment:

N-valid: 1815

N-missing: 66151

Minimum: 1881

Maximum: 1972

Median: 1927,00

Mean: 1928,54

Standard deviation: 17,524

sfmborn EX-SPOUSE: MONTH OF BIRTH

Description of variable:

Month of birth of last spouse

<If respondent is widowed or divorced>

Please tell me which month and year your (last) spouse was born in.

-10 Respondent is currently married or never married (code 1, 2 and 5 in mstat)

-9 No answer

-1 Not available 1980-1984, 1990, 1994-1998, 2002-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 1778

N-missing: 66188

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,22

Standard deviation: 3,354

sfage EX-SPOUSE: AGE

Description of variable:

<If respondent is widowed or divorced>

Age of ex-spouse

-32 Cannot be generated

-10 Respondent is married or has never married (codes 1, 2 and 5 in mstat)

-1 Not available 1980-1984, 1990, 1994-1998, 2002-2018

Comment:

N-valid: 1815

N-missing: 66151

Minimum: 22

Maximum: 111

Median: 65,00

Mean: 63,28

Standard deviation: 17,110

Derivation of data:

Age calculation for all ALLBUS surveys followed these basic steps: First, age was calculated by subtracting the year of birth (sfyborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (sfmborn) were compared. If the month of the interview preceded the month of the respondent's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

sfrd01 EX-SPOUSE: RELIGIOUS DENOMINATION

<If respondent is widowed or divorced>

What religion did your spouse belong to?

-10 Respondent is married or has never married (codes 1, 2, 5 in mstat)

-9 No answer

-1 Not available 1986-1991, 1994-2018

1 The German Protestant church (excluding free churches)

2 A Protestant free church

3 The Roman-Catholic church

4 Another Christian denomination

5 Another non-Christian religion

6 No religious affiliation

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, sfrd01: EX-SPOUSE: RELIGIOUS DENOMINATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfrd01															
	Mis:														
-10	M	2625	2633	2574					3149						
-9	M	14	12	4					5						
-1	M				3070	3051	2993	3038		3450	3518	3234	3804	2820	2946
1		165 (52,1)	170 (48,9)	155 (46,4)					181 (46,1)						
2		9 (2,8)	9 (2,6)	17 (5,1)					10 (2,5)						
3		121 (38,2)	152 (43,7)	144 (43,1)					131 (33,3)						
4		2 (0,6)	5 (1,4)	4 (1,2)					4 (1,0)						
5			1 (0,3)						4 (1,0)						
6		20 (6,3)	11 (3,2)	14 (4,2)					63 (16,0)						
N Sum		2956	2993	2912	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		317	348	334					393						

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GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfrd01										
	-10								10981	
	-9								35	
	-1	3421	3469	2827	3480	3471	3490	3477	55559	
	1								671	671
	2								45	45
	3								548	548
	4								15	15
	5								5	5
	6								108	108
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										1392

sfeduc EX-SPOUSE:GENERAL SCHOOL LEAVING CERTIF.

<If respondent is widowed or divorced>

What general school leaving certificate did your (last) spouse have?

Which of the following applies to your spouse?

(Int.: Please present card. Only one choice possible. Please request highest certificate only.)

-10 Respondent is married or never married (code 1, 2, 5 in mstat)

-9 No answer

-1 Not available 1986, 1990-2018

1 Finished school without school leaving certificate

2 Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/ Hauptschulabschluß">

3 Intermediary secondary qualification, after 10 years of schooling

<"Mittlere Reife, Realschulabschluß (Fachschulreife)">

4 Certificate qualifying for studies at a University of Applied Sciences

<"Fachhochschulreife (Abschluß einer Fachoberschule, etc.)">

5 Certificate qualifying for studies at university level

<"Abitur (Hochschulreife)">

6 Other school leaving certificate

7 <1988:> Still at school

Derivation of data:

From 1980 to 1984 ALLBUS used a single question to collect data on the respondent's current spouse, if the respondent was married, or alternatively on the respondent's previous spouse, if the respondent was widowed or divorced. The data was originally stored in the same variable. For this cumulative data set, the information on current and previous spouses was recoded into separate variables.

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, sfeduc: EX-SPOUSE:GENERAL SCHOOL LEAVING CERTIF. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfeduc															
	Mis:														
-10	M	2625	2633	2574		2744									
-9	M	14	13	4		4									
-1	M				3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
1		4 (1,3)	5 (1,4)	1 (0,3)		10 (3,3)									
2		221 (69,5)	236 (68,2)	243 (72,8)		210 (69,5)									
3		55 (17,3)	55 (15,9)	49 (14,7)		39 (12,9)									
4		4 (1,3)	9 (2,6)	7 (2,1)		7 (2,3)									
5		34 (10,7)	41 (11,8)	34 (10,2)		36 (11,9)									
N Sum		2957	2992	2912	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		318	346	334		302									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfeduc										
	-10								10576	
	-9								35	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	1								20	20
	2								910	910
	3								198	198
	4								27	27
	5								145	145
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										1300

sfde01 EX-SPOUSE: OCCUPATIONAL TRAINING

<If respondent is widowed or divorced>

1980-1984:

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988 (highest qualification reconstructed from multiple choice question):

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

-32 Cannot be generated

-10 Respondent is married or never married (code 1, 2, 5 in mstat)

-9 No answer

-1 Not available 1986, 1990-2018

1 No completed vocational training <1980-1984: includes respondents who are still in school>

2 <1988:> On-the-job vocational training with final certificate

<"Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis">

3 Work placement, internship

<"Berufliches Praktikum, Volontariat">

5 Completed trades, crafts or agricultural apprenticeship

<"Abgeschlossene gewerbliche oder landwirtschaftliche Lehre">

6 Completed commercial apprenticeship

<"Abgeschlossene kaufmännische Lehre">

7 Specialized vocational college certificate <"Berufsfachschulabschluss">

9 Master (craftsman), technician or equivalent college certificate

<"Meister-, Techniker- oder gleichwertiger Fachschulabschluss">

10 University of Applied Sciences degree (or engineering college degree)

<"Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)">

11 University degree

<"Hochschulabschluss">

50 <1988:> Other vocational training certificate

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variable sfde01 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde01: EX-SPOUSE: OCCUPATIONAL TRAINING to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
sfde01															
	Misc														
-32	M						5								
-10	M	2625	2633	2574	2744										
-9	M	19	18	6											
-1	M	3070			2993	3038	3547	3450	3518	3234	3804	2820	2946		
1		90 (28,8)	88 (25,7)	91 (27,3)	61 (20,3)										
2					13 (4,3)										
3		8 (2,6)	11 (3,2)	7 (2,1)	3 (1,0)										
5		88 (28,2)	92 (26,9)	94 (28,2)	122 (40,7)										
6		68 (21,8)	86 (25,1)	75 (22,5)	48 (16,0)										
7		12 (3,8)	10 (2,9)	16 (4,8)	6 (2,0)										
9		20 (6,4)	17 (5,0)	20 (6,0)	13 (4,3)										
10		8 (2,6)	15 (4,4)	10 (3,0)	8 (2,7)										
11		18 (5,8)	23 (6,7)	20 (6,0)	23 (7,7)										
50					3 (1,0)										
N Sum		2956	2993	2913	3070	3049	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		312	342	333	300										

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde01									
-32								5	
-10								10576	
-9								43	
-1	3421	3469	2827	3480	3471	3490	3477	56055	
1								330	330
2								13	13
3								29	29
5								396	396
6								277	277
7								44	44
9								70	70
10								41	41
11								84	84
50								3	3
N Sum	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									1287

sfde05 EX-SPOUSE:NO COMPLETED VOCATIONAL TRAINING

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

No completed vocational training

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde05: EX-SPOUSE:NO COMPLETED VOCATIONAL TRAINING to year: YEAR (N=67965) (weighted according to wgthptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfde05															
	Mis:														
-32	M	19	18	6											
-10	M	2625	2633	2574		2744									
-9	M					5									
-1	M				3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
0		221 (71,1)	252 (74,1)	242 (72,7)		241 (79,8)									
1		90 (28,9)	88 (25,9)	91 (27,3)		61 (20,2)									
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		311	340	333		302									

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	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde05										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								956	956
	1								330	330
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum										1286

sfde06 EX-SPOUSE:ON-THE-JOB VOCATIONAL TRAINING

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

On-the-job vocational training with final certificate

<Beruflich-/betriebliche Anlernzeit mit Abschlußzeugnis>

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1980-1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05- sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde06: EX-SPOUSE:ON-THE-JOB VOCATIONAL TRAINING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
sfde06																	
	Mis:																
-10	M	2744															
-9	M	5															
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
0		287 (95,3)															
1		14 (4,7)															
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		301															

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde06								
	-10						2744	
	-9						5	
	-1	2827	3480	3471	3490	3477	64915	
	0						287	287
	1						14	14
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								301

sfde08 EX-SPOUSE:TRADE,CRAFT,AGRIC. TRAINEESHIP

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Completed trades, crafts or agricultural apprenticeship

<Abgeschlossene gewerbliche oder landwirtschaftliche Lehre>

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde08: EX-SPOUSE:TRADE,CRAFT,AGRIC. TRAINEESHIP to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004		
sfde08																	
	Mis:																
	-32	M	19	18	6												
	-10	M	2625	2633	2574	2744											
	-9	M						5									
	-1	M						3070	2993	3038	3547	3450	3518	3234	3804	2820	2946
	0	223 (71,7)		248 (72,9)		240 (71,9)	175 (57,9)										
	1	88 (28,3)		92 (27,1)		94 (28,1)	127 (42,1)										
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		
N Valid Sum		311	340	334		302											

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde08										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								886	886
	1								401	401
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										1287

sfde09 EX-SPOUSE: COMMERCIAL TRAINEESHIP

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Completed commercial apprenticeship

<Abgeschlossene kaufmännische Lehre>

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde09: EX-SPOUSE: COMMERCIAL TRAINEESHIP to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfde09	Mis:														
	-32	M	19	18	6										
	-10	M	2625	2633	2574	2744									
	-9	M				5									
	-1	M			3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
	0		244 (78,2)	254 (74,7)	258 (77,5)	253 (83,8)									
1		68 (21,8)	86 (25,3)	75 (22,5)	49 (16,2)										
N Sum		2956	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		312	340	333	302										

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde09										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								1009	1009
	1								278	278
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										1287

sfde10 EX-SPOUSE: WORK PLACEMENT, INTERNSHIP

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Work placement/internship

<Berufliches Praktikum, Volontariat>

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde10: EX-SPOUSE: WORK PLACEMENT, INTERNSHIP to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfde10															
	Mis:														
-32	M	19	18	6											
-10	M	2625	2633	2574		2744									
-9	M					5									
-1	M				3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
0		304 (97,4)	329 (96,8)	327 (97,9)		298 (99,0)									
1		8 (2,6)	11 (3,2)	7 (2,1)		3 (1,0)									
N Sum		2956	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		312	340	334		301									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde10										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								1258	1258
	1								29	29
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										1287

sfde12 EX-SPOUSE: SPEC.VOCATIONAL COLLEGE CERT.

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Specialized vocational college certificate

<Berufsfachschulabschluss>

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde12: EX-SPOUSE: SPEC.VOCATIONAL COLLEGE CERT. to year: YEAR (N=67967) (weighted according to wgghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfde12															
	Mis:														
-32	M	19	18	6											
-10	M	2625	2633	2574		2744									
-9	M					5									
-1	M				3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
0		300 (96,2)	330 (97,1)	318 (95,2)		296 (98,0)									
1		12 (3,8)	10 (2,9)	16 (4,8)		6 (2,0)									
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		312	340	334		302									

ALLBUS/GGSS 1980-2018: Variable Report

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	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde12										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								1244	1244
	1								44	44
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										1288

sfde13 EX-SPOUSE: MASTER,TECHNICIAN COLL. CERT.

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Master (craftsman), technician or equivalent college certificate

<Meister-, Techniker- oder gleichwertiger Fachschulabschluss>

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05- sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde13: EX-SPOUSE: MASTER,TECHNICIAN COLL. CERT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfde13															
	Mis:														
-32	M	19	18	6											
-10	M	2625	2633	2574											
-9	M												5		
-1	M												2993	3038	2946
0		292 (93,6)	323 (95,0)	313 (94,0)											
1		20 (6,4)	17 (5,0)	20 (6,0)											
N Sum		2956	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		312	340	333											

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde13										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								1216	1216
	1								71	71
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										1287

sfde14 EX-SPOUSE: UNIV. OF APPLIED SC. DEGREE

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

University of Applied Sciences degree (or engineering college degree)

<Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)>

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde14: EX-SPOUSE: UNIV. OF APPLIED SC. DEGREE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfde14															
	Mis:														
	-32	M	19	18	6										
	-10	M	2625	2633	2574	2744									
	-9	M				5									
	-1	M			3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
	0		304 (97,4)	325 (95,6)	324 (97,0)	294 (97,4)									
	1		8 (2,6)	15 (4,4)	10 (3,0)	8 (2,6)									
	N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820 2946
	N Valid Sum		312	340	334	302									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde14										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								1247	1247
	1								41	41
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										1288

sfde15 EX-SPOUSE: UNIVERSITY DEGREE

1980-1984 (data reconstructed from single response question):

<If respondent is widowed or divorced>

What occupational training did your spouse complete?

(Int.: Please present card. Ask for last qualification only.)

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

University degree

<Hochschulabschluss>

-32 Cannot be generated

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde15: EX-SPOUSE: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfde15															
	Mis:														
-32	M	19	18	6											
-10	M	2625	2633	2574		2744									
-9	M					5									
-1	M				3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
0		294 (94,2)	317 (93,2)	313 (94,0)		279 (92,4)									
1		18 (5,8)	23 (6,8)	20 (6,0)		23 (7,6)									
N Sum		2956	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		312	340	333		302									

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde15										
	-32								43	
	-10								10576	
	-9								5	
	-1	3421	3469	2827	3480	3471	3490	3477	56055	
	0								1203	1203
	1								84	84
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										1287

sfde16 EX-SPOUSE: OTHER VOCAT. TRAINING CERTIF.

1988:

<If respondent is widowed or divorced and ex-spouse has finished school>

What vocational or professional training did your (last) spouse have? Which of the categories on the card apply to him/her? Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Other vocational training certificate

-10 Is married, never married (code 1, 2, 5 in mstat); 1988 also: spouse still at school (code 7 in sfeduc)

-9 No answer

-1 Not available 1980-1986, 1990-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables sfde05-sfde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's former spouse. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, sfde16: EX-SPOUSE: OTHER VOCAT. TRAINING CERTIF. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
sfde16																			
		Mis:																	
	-10	M	2744																
	-9	M	5																
	-1	M	2955	2991	2914	3070	2993			3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
	0	298 (99,0)																	
	1	3 (1,0)																	
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469		
N Valid Sum		301																	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfde16								
-10		2744						
-9		5						
-1		2827	3480	3471	3490	3477	64915	
0		298						298
1		3						3
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								301

sfiscd975 EX-SPOUSE: ISCED 1997 - 5 LEVELS

Description of variable:

International Standard Classification of Education (ISCED) 1997, 5 levels - ex-spouse

- 32 Cannot be generated
- 10 Respondent is married or never married (code 1, 2, 5 in mstat)
- 1 Not available 1986, 1990-2018
- 1 Level 1 - Primary education or first stage of basic education
- 2 Level 2 - Lower secondary or second stage of basic education
- 3 Level 3 - (Upper) secondary education
- 4 Level 4 - Post-secondary non-tertiary education
- 5 Level 5 - First stage of tertiary education

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (sfeduc) and on vocational or professional training (sfde01, sfde05-sfde16).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 1997

The International Standard Classification of Education (ISCED) 1997 was developed by UNESCO as an internationally comparable classification of education levels. It provides a framework for the description of educational programs

that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2006: 7). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (UNESCO 2006: 19). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education (UNESCO 2006: 10).

ISCED 1997 distinguishes seven levels of education (UNESCO 2006: 19):

Level 0 - Pre-primary education

Level 1 - Primary education or first stage of basic education

Level 2 - Lower secondary or second stage of basic education

Level 3 - (Upper) secondary education

Level 4 - Post-secondary non-tertiary education

Level 5 - First stage of tertiary education

Level 6 - Second stage of tertiary education

Using survey data, ISCED 1997 can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). The implementation of ISCED 1997 for ALLBUS is modelled on the practice documented for the German microcensus (comp. Schroedter et al. 2006: 22) and the similar rules laid out in Hoffmeyer-Zlotnik et al. 2010 (76). There are, however, a number of factors that limit the full implementation of ISCED 1997 with ALLBUS data. On the one hand, these limitations are due to the universe sampled for ALLBUS. The ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 'Pre-primary education' cannot be covered with ALLBUS data. On the other hand, there are limitations related to the type and scope of data surveyed. Firstly, this is the case for respondents who are still at school. These respondents cannot be assigned an ISCED level based on the type of school they attend, because this information is not available. Secondly, the ALLBUS-implementation of ISCED 1997 does not include a further differentiation of levels 3 and 5 (Schroedter et al. 2006: 22), because the data on vocational qualifications is not specific enough to accurately distinguish the proposed subcategories in all cases. And finally, ALLBUS does not distinguish between ISCED Level 5 "First Stage of Tertiary Education" and ISCED Level 6 – "Second Stage of Tertiary Education", because information on the type of university degree is only available for the latest cross-section surveys. Instead, all respondents with university degrees are classified at Level 5.

Mapping of qualifications to ISCED 1997 Levels:

Level 0 - Pre-primary education (not covered by ALLBUS)

Level 1: Primary education or first stage of basic education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower Secondary Education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper Secondary Education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss) and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss).

Level 4: Post Secondary Education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Tertiary Education

Respondents who have a technical college or vocational college degree, master craftsmen or respondents with equivalent degrees, and respondents who have a university degree are classified at ISCED-Level 5.

Level 6: Second Stage of Tertiary Education (not implemented for ALLBUS)

ISCED-Level 6 would be reserved for respondents who have a research degree (e.g. a doctoral degree).

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

ZA5276, sfiscd975: EX-SPOUSE: ISCED 1997 - 5 LEVELS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
sfiscd975														
	Mis:													
-32	M	14	12	3	4									
-10	M	2625	2633	2574	2744									
-1	M				3070	2993	3038	3547	3450	3518	3234	3804	2820	2946
1		2 (0,6)	4 (1,2)	1 (0,3)	10 (3,3)									
2		95 (30,1)	95 (27,4)	96 (28,6)	64 (21,1)									
3		166 (52,5)	191 (55,0)	181 (53,9)	175 (57,8)									
4		8 (2,5)	3 (0,9)	7 (2,1)	10 (3,3)									
5		45 (14,2)	54 (15,6)	51 (15,2)	44 (14,5)									
N Sum		2955	2992	2913	3070	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		316	347	336	303									

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfiscd975									
-32								33	
-10								10576	
-1	3421	3469	2827	3480	3471	3490	3477	56055	
1								17	17
2								350	350
3								713	713
4								28	28
5								194	194
N Sum	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									1302

sfdw01 EX-SPOUSE: OCCUPATION

<If respondent is widowed or divorced>

1988-1992:

Which of these categories fits your (last) spouse's last occupational position?

Please have a look at these cards, choose the appropriate card and tell me the answer code on the card.

(Int.: Hand over card pack. Only one choice possible.

If divorced: ask for the last occupational position while still married, not after the divorce.

Leave chosen card on table and put other cards to the side.)

-50 <Until 1992:> Spouse has never been employed full- or part-time

-10 Respondent is married or never married (code 1, 2, 5 in mstat)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1994-2018

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers, <until 1986 also:> Military/alternative community service

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only between 1988 and 1992. For all other years this variable groups the data in sfdw02.

ZA5276, sfdw01: EX-SPOUSE: OCCUPATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
sfdw01											
	Mis:										
-50	M	26	40	23	27	14	26	22	28		
-10	M	2625	2633	2574	2743	2744	2666	2715	3149		
-9	M	17	16	7	21	2	17	8	8		
-8	M			10	6	8	2	2	5		
-7	M	1	2								
-1	M									3450	3518
1		11 (3,8)	13 (4,3)	6 (2,0)	10 (3,7)	15 (5,3)	12 (4,3)	6 (2,1)	7 (2,0)		
2		7 (2,4)	7 (2,3)	4 (1,3)	4 (1,5)	3 (1,1)	8 (2,8)	3 (1,0)	9 (2,5)		
3		28 (9,8)	28 (9,2)	23 (7,7)	37 (13,6)	26 (9,3)	21 (7,4)	24 (8,2)	23 (6,4)		
4		38 (13,2)	52 (17,2)	36 (12,1)	25 (9,2)	21 (7,5)	27 (9,6)	37 (12,7)	28 (7,8)		
5		70 (24,4)	77 (25,4)	78 (26,3)	81 (29,7)	85 (30,2)	92 (32,6)	99 (33,9)	126 (35,2)		
6		131 (45,6)	123 (40,6)	148 (49,8)	114 (41,8)	128 (45,6)	110 (39,0)	115 (39,4)	156 (43,6)		
7		1 (0,3)	1 (0,3)	1 (0,3)			1 (0,4)	1 (0,3)			
8		1 (0,3)	2 (0,7)	1 (0,3)	2 (0,7)	3 (1,1)	11 (3,9)	5 (1,7)	7 (2,0)		
9								2 (0,7)	2 (0,6)		
N Sum		2956	2994	2911	3070	3049	2993	3039	3548	3450	3518
N Valid Sum		287	303	297	273	281	282	292	358		

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfdw01													
-50												206	
-10												21849	
-9												96	
-8												33	
-7												3	
-1	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
1												80	80
2												45	45
3												210	210
4												264	264
5												708	708
6												1025	1025
7												5	5
8												32	32
9												4	4
N Sum	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum													2373

sfdw02 EX-SPOUSE: OCCUPATION, REFERENCE NUMBER

<If respondent is widowed or divorced>

And which of the listed categories fits your (last) spouse's last occupational position? Please tell me the appropriate reference code from the card.

(Int.: Please present card. Only one choice possible.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha; <1980:> 20 ha and over
- 13 <From 1982:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 15 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 21 1 employee or none
- 22 2-9 employees
- 23 10-49 employees; <1980:> 10 or more employees
- 24 <From 1982:> 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Military/alternative community service

- 49 <Until 1986:> Military/alternative community service

Employees

- 50 Plant foreman with employee status
- 51 Employee with simple duties (e.g. salesperson, clerk, typist)
- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker
- 61 Semi-skilled worker
- 62 Skilled worker
- 63 Foreman
- 64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

- 65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

- 70 Trainee in commercial/administrative sector
- 71 Trainee in trades/crafts sector
- 72 Trainee in domestic/agricultural sector
- 73 Civil servant trainee
- 74 Trainee on short-term work placement/internship

- 50 Spouse was never employed full- or part-time
- 10 Respondent is married or never married (code 1, 2, 5 in mstat)
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1994-2018

Comment:

From 1980-1984, a single question was used to survey the data in this variable together with the data in scdw02 (current occupation) and scdw02a (last occupation).

ZA5276, sfdw02: EX-SPOUSE: OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67978) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
sfdw02												
	Mis:											
-50	M	26	40	23	27	14	26	22	28			
-10	M	2625	2633	2574	2743	2744	2666	2715	3149			
-9	M	17	16	7	21	8	27	31	11			
-8	M			10	6	14	4	10	15			
-7	M	1	2									
-1	M									3450	3518	3234 3804
10		6 (2,0)	4 (1,3)	4 (1,4)	3 (1,1)	2 (0,8)	3 (1,1)	1 (0,4)	4 (1,2)			
11		4 (1,4)	5 (1,6)	2 (0,7)	1 (0,4)	3 (1,1)	5 (1,8)	1 (0,4)	1 (0,3)			
12		2 (0,7)	3 (1,0)		2 (0,7)	7 (2,6)	2 (0,7)		2 (0,6)			
13			2 (0,6)		3 (1,1)	2 (0,8)	3 (1,1)		1 (0,3)			
15		5 (1,7)	1 (0,3)	1 (0,3)	1 (0,4)	1 (0,4)	3 (1,1)	3 (1,1)	3 (0,9)			
16		3 (1,0)	6 (1,9)	3 (1,0)	2 (0,7)	0 (0,0)	4 (1,5)	1 (0,4)	5 (1,4)			
17			1 (0,3)		0 (0,0)	0 (0,0)	1 (0,4)		2 (0,6)			
21		15 (5,1)	15 (4,9)	9 (3,1)	10 (3,7)	9 (3,4)	6 (2,2)	11 (4,2)	7 (2,0)			
22		10 (3,4)	12 (3,9)	9 (3,1)	21 (7,7)	10 (3,8)	11 (4,0)	8 (3,1)	14 (4,1)			
23		4 (1,4)	1 (0,3)	4 (1,4)	4 (1,5)	5 (1,9)	3 (1,1)	2 (0,8)	1 (0,3)			
24			1 (0,3)	0 (0,0)	3 (1,1)		1 (0,4)	1 (0,4)				
30		1 (0,3)	2 (0,6)	1 (0,3)	2 (0,7)	3 (1,1)	11 (4,0)	5 (1,9)	7 (2,0)			
40		7 (2,4)	11 (3,6)	9 (3,1)	6 (2,2)	1 (0,4)	3 (1,1)	5 (1,9)	7 (2,0)			
41		14 (4,8)	17 (5,5)	12 (4,1)	8 (2,9)	6 (2,3)	7 (2,5)	11 (4,2)	7 (2,0)			
42		12 (4,1)	16 (5,2)	9 (3,1)	9 (3,3)	8 (3,0)	11 (4,0)	4 (1,5)	12 (3,5)			
43		4 (1,4)	7 (2,3)	5 (1,7)	2 (0,7)	3 (1,1)	5 (1,8)	10 (3,8)	1 (0,3)			
49		2 (0,7)	1 (0,3)	0 (0,0)								
50		4 (1,4)	5 (1,6)	2 (0,7)	6 (2,2)	5 (1,9)	5 (1,8)	4 (1,5)	7 (2,0)			
51		16 (5,5)	15 (4,9)	17 (5,8)	18 (6,6)	20 (7,5)	26 (9,5)	20 (7,6)	26 (7,5)			
52		28 (9,6)	37 (12,0)	36 (12,2)	30 (11,0)	33 (12,4)	31 (11,3)	28 (10,7)	40 (11,6)			
53		19 (6,5)	16 (5,2)	14 (4,8)	21 (7,7)	18 (6,8)	22 (8,0)	28 (10,7)	37 (10,7)			
54		5 (1,7)	5 (1,6)	9 (3,1)	6 (2,2)	5 (1,9)	5 (1,8)	7 (2,7)	9 (2,6)			
60		15 (5,1)	10 (3,2)	17 (5,8)	16 (5,9)	14 (5,3)	10 (3,6)	16 (6,1)	17 (4,9)			
61		36 (12,3)	32 (10,4)	48 (16,3)	30 (11,0)	31 (11,7)	28 (10,2)	21 (8,0)	40 (11,6)			
62		63 (21,5)	68 (22,0)	68 (23,1)	57 (21,0)	71 (26,7)	58 (21,1)	56 (21,4)	80 (23,2)			
63		10 (3,4)	7 (2,3)	5 (1,7)	4 (1,5)	3 (1,1)	9 (3,3)	7 (2,7)	8 (2,3)			
64		7 (2,4)	7 (2,3)	9 (3,1)	7 (2,6)	6 (2,3)	1 (0,4)	9 (3,4)	5 (1,4)			
65								2 (0,8)	2 (0,6)			
70			1 (0,3)	1 (0,3)		1 (0,4)		1 (0,4)				
73		1 (0,3)	1 (0,3)									
N Sum		2962	3000	2908	3069	3046	2998	3040	3548	3450	3518	3234 3804
N Valid Sum		293	309	294	272	266	275	262	345			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfdw02												
	-50										206	
	-10										21849	
	-9										138	
	-8										59	
	-7										3	
	-1	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
	10										27	27
	11										22	22
	12										18	18
	13										11	11
	15										18	18
	16										24	24
	17										4	4
	21										82	82
	22										95	95
	23										24	24
	24										6	6
	30										32	32
	40										49	49
	41										82	82
	42										81	81
	43										37	37
	49										3	3
	50										38	38
	51										158	158
	52										263	263
	53										175	175
	54										51	51
	60										115	115
	61										266	266
	62										521	521
	63										53	53
	64										51	51
	65										4	4
	70										4	4
	73										2	2
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67978	
N Valid Sum												2316

sfisco68 EX-SPOUSE: OCCUPATION, ISCO-68

Description of variable:

Classification of last spouse's last occupation according to ISCO 1968

<If respondent is widowed or divorced and the last spouse was employed full- or part-time>

What did your spouse do in his/her last main job?

Does this job, this work have a special name?

(Int.: Please ask for a detailed answer.)

1988-1992:

(Int.: If divorced: ask for the last occupational position while still married, not after the divorce.)

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is married or never married (code 1, 2, 5 in mstat), last spouse has never been employed full- or part-time (code -50 in sfdw01), 1980-1986 also: last spouse was doing military/alternative community service (code 49 in sfdw02)

-9 No answer

-8 Don't know

-1 Not available 1994-2018

Comment:

N-valid: 1970

N-missing: 65996

Minimum: 1

Maximum: 999

From 1980-1984, a single question was used to survey the data in this variable together with the data in scisco68 (current occupation) and scisc68a (last occupation).

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

sfdw04 EX-SPOUSE: OCCUPATIONAL MINOR GROUP

Description of variable:

Classification of last spouse's last occupation according to the ISCO-68 minor group

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is married or never married (code 1, 2, 5 in mstat), last spouse has never been employed full- or part-time (code -50 in sfdw01), 1980-1986 also: last spouse was doing military/alternative community service (code 49 in sfdw02)

-9 No answer

-8 Don't know

-1 Not available 1994-2018

Comment:

N-valid: 2037

N-missing: 65929

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

sfdw05 EX-SPOUSE: OCCUPATIONAL MAJOR GROUP

Description of variable:

Classification of last spouse's last occupation according to the ISCO-68 major group

-10 Respondent is married or never married (code 1, 2, 5 in mstat), last spouse has never been employed full- or part-time (code -50 in sfdw01), 1980-1986 also: last spouse was doing military/alternative community service (code 49 in sfdw02)

-9 No answer

-8 Don't know

-1 Not available 1994-2018

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, sfdw05: EX-SPOUSE: OCCUPATIONAL MAJOR GROUP to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
sfdw05											
	Mist										
-10	M	2652	2674	2598	2770	2759	2692	2737	3177		
-9	M	20	4	10	3	4	20	14	15		
-8	M		17	5	6	3	1	4	2		
-1	M									3450	3518
1		26 (9,2)	36 (12,0)	34 (11,4)	36 (12,4)	38 (13,4)	41 (14,6)	39 (13,7)	48 (13,6)		
2		5 (1,8)	3 (1,0)	3 (1,0)	9 (3,1)	6 (2,1)	7 (2,5)	7 (2,5)	5 (1,4)		
3		48 (16,9)	56 (18,7)	48 (16,1)	36 (12,4)	35 (12,3)	44 (15,7)	43 (15,1)	59 (16,7)		
4		18 (6,3)	22 (7,4)	27 (9,0)	24 (8,2)	25 (8,8)	28 (10,0)	27 (9,5)	26 (7,3)		
5		26 (9,2)	23 (7,7)	24 (8,0)	24 (8,2)	18 (6,3)	18 (6,4)	31 (10,9)	26 (7,3)		
6		19 (6,7)	22 (7,4)	14 (4,7)	14 (4,8)	29 (10,2)	24 (8,5)	14 (4,9)	16 (4,5)		
7		127 (44,7)	120 (40,1)	137 (45,8)	139 (47,8)	130 (45,8)	108 (38,4)	113 (39,8)	161 (45,5)		
8		15 (5,3)	17 (5,7)	12 (4,0)	9 (3,1)	3 (1,1)	11 (3,9)	10 (3,5)	13 (3,7)		
N Sum		2956	2994	2912	3070	3050	2994	3039	3548	3450	3518
N Valid Sum		284	299	299	291	284	281	284	354		

	year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfdw05														
	-10												22059	
	-9												90	
	-8												38	
	-1	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
	1												298	298
	2												45	45
	3												369	369
	4												197	197
	5												190	190
	6												152	152
	7												1035	1035
	8												90	90
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67970	
N Valid Sum														2376

sftps68 EX-SPOUSE: TREIMANPRESTIGE

Description of variable:

Classification of last spouse's last occupation (ISCO 1968) according to the occupational prestige scale

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in sfisco68)

-10 Respondent is married or never married (code 1, 2, 5 in mstat), last spouse has never been employed full- or part-time (code -50 in sfdw01), 1980-1986 also: last spouse was doing military/alternative community service (code 49 in sfdw02)

-1 Not available 1994-2018

Comment:

N-valid: 2373

N-missing: 65594

Minimum: 18,0

Maximum: 78,9

Median: 40,000

Mean: 40,421

Standard deviation: 11,6903

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.

(In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-

136.

sfmps68 EX-SPOUSE: MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of last spouse's last occupation (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in sfisco68)

-10 Respondent is married or never married (code 1, 2, 5 in mstat), last spouse has never been employed full- or part-time (code -50 in sfdw01) 1980-1986 also: last spouse was doing military/alternative community service (code 49 in sfdw02)

-1 Not available 1994-2018

Comment:

N-valid: 2373

N-missing: 65594

Minimum: 20,0

Maximum: 186,8

Median: 50,500

Mean: 57,699

Standard deviation: 28,3943

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

sfgl68 EX-SPOUSE: OCCUP.,GOLDTHORPE CLASSES

Description of variable:

Goldthorpe class scheme, respondent's last spouse:

Derived from information on the last occupation of the respondent's last spouse.

-32 Insufficient occupational information for classification in class scheme

-10 Respondent is married or never married (code 1, 2, 5 in mstat), last spouse has never been employed full- or part-time (code -50 in sfdw01), 1980-1986 also: last spouse was doing military/alternative community service (code 49 in sfdw02)

-1 Not available 1994-2018

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with one or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 From 1991: Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in sfdw02 and sfisco68.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, sfld68: EX-SPOUSE: OCCUP.,GOLDTHORPE CLASSES to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	
sfld68	Miss													
	-32	M	67	74	68	68	62	81	86	96				
	-10	M	2652	2674	2598	2770	2759	2692	2737	3177				
	-1	M							3450 3518 3234 3804					
	1		21 (8,8)	25 (10,2)	22 (9,0)	23 (10,0)	21 (9,1)	25 (11,3)	24 (11,1)	30 (11,0)				
	2		38 (16,0)	42 (17,1)	36 (14,7)	32 (13,9)	34 (14,8)	28 (12,6)	29 (13,4)	47 (17,2)				
	3		12 (5,0)	20 (8,1)	14 (5,7)	13 (5,6)	6 (2,6)	20 (9,0)	21 (9,7)	13 (4,8)				
	4		9 (3,8)	11 (4,5)	10 (4,1)	20 (8,7)	11 (4,8)	9 (4,1)	7 (3,2)	11 (4,0)				
	5		14 (5,9)	13 (5,3)	8 (3,3)	8 (3,5)	8 (3,5)	5 (2,3)	10 (4,6)	6 (2,2)				
	6		12 (5,0)	13 (5,3)	6 (2,4)	11 (4,8)	15 (6,5)	12 (5,4)	3 (1,4)	7 (2,6)				
	7		24 (10,1)	20 (8,1)	18 (7,3)	26 (11,3)	20 (8,7)	17 (7,7)	25 (11,5)	18 (6,6)				
	8		65 (27,3)	68 (27,6)	71 (29,0)	60 (26,0)	69 (30,0)	52 (23,4)	52 (24,0)	83 (30,4)				
	9		30 (12,6)	23 (9,3)	45 (18,4)	28 (12,1)	30 (13,0)	32 (14,4)	30 (13,8)	41 (15,0)				
	10		7 (2,9)	8 (3,3)	7 (2,9)	2 (0,9)	9 (3,9)	9 (4,1)	6 (2,8)	6 (2,2)				
	11		6 (2,5)	3 (1,2)	8 (3,3)	8 (3,5)	7 (3,0)	13 (5,9)	8 (3,7)	9 (3,3)				
12								2 (0,9)	2 (0,7)					
N Sum		2957	2994	2911	3069	3051	2995	3040	3546	3450	3518	3234	3804	
N Valid Sum		238	246	245	231	230	222	217	273					

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
sfld68												
-32												602
-10												22059
-1		2820	2946	3421	3469	2827	3480	3471	3490	3477	43407	
1												191
2												286
3												119
4												88
5												72
6												79
7												168
8												520
9												259
10												54
11												62
12												4
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67970	
N Valid Sum												1902

df02 RESP.: IS THIS YOUR FIRST MARRIAGE?

2010:

<If respondent is or was registered in a same sex civil partnership>

Whenever the words "marriage" or "married partner" are used in the following, these words are used to refer to both conventional marriages and married partners as well as to registered civil partnerships or registered civil partners.

2000, 2010:

<If respondent is currently married <2010:> (incl. civil partnership)>

Is this your first marriage?

-32 Cannot be generated

-10 Not married (code 3-5, 8, 9 in mstat)

-9 No answer

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

1 Yes

2 No

Derivation of data:

For 1980-1988 and 1991, the data in this variable was reconstructed based on the information in mstat

RESPONDENT: MARITAL STATUS and df11a MARRIED: YEAR OF WEDDING, MARRIAGE 2.

Cases were coded as married for the first time if the respondent identified as being married (codes 1, 2, 6 and 7 in mstat) and reported no second marriage in the questions on marital history (code -10 'not applicable, no second marriage' in df11a).

Respondents who were not married (codes 3-5, 8, 9 in mstat) were coded as -10 'not applicable, not married'.

If there was no valid information on the respondent's marital status, the case was coded as -32 'cannot be generated'.

ZA5276, df02: RESP.: IS THIS YOUR FIRST MARRIAGE? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
df02												
	Mis:											
-32	M	5										
-10	M	856	885	925	967	1073		961				
-9	M											
-1	M						2993		3547	3450	3518	3234
1		2000 (95,5)	1991 (94,5)	1861 (93,6)	1993 (94,8)	1825 (92,3)		1934 (93,1)				
2		94 (4,5)	115 (5,5)	128 (6,4)	110 (5,2)	153 (7,7)		143 (6,9)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234
N Valid Sum		2094	2106	1989	2103	1978		2077				

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	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
df02													
	-32											5	
	-10	1419					1200					8286	
	-9	19					5					24	
	-1		2820	2946	3421	3469		3480	3471	3490	3477	43316	
	1	2144 (90,7)					1423 (87,7)					15171	15171
	2	221 (9,3)					200 (12,3)					1164	1164
N Sum		3803	2820	2946	3421	3469	2828	3480	3471	3490	3477	67966	
N Valid Sum		2365					1623						16335

df04a MARRIED: MONTH OF WEDDING, MARRIAGE 1

Description of variable:

Month of wedding - first marriage

Until 1991:

<If respondent is married>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married and this is not the first marriage <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

2000, 2010:

<If respondent is married for the first time <2010: (incl. civil partnership)>>

When did you get married?

-10 Not married (code 3-5, 8, 9 in mstat)

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 7701

N-missing: 60265

Minimum: 1

Maximum: 12

Median: 7,00

Mean: 6,68

Standard deviation: 2,953

df05a MARRIED: YEAR OF WEDDING, MARRIAGE 1

Description of variable:

Year of wedding - first marriage

Until 1991:

<If respondent is married>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married and this is not the first marriage <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

2000, 2010:

<If respondent is married for the first time <2010: (incl. civil partnership)>>

When did you get married?

-10 Not married (code 3-5, 8, 9 in mstat)

-9 No answer

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 16133

N-missing: 51833

Minimum: 1918

Maximum: 2010

Median: 1965,00

Mean: 1966,16

Standard deviation: 15,324

df06a MARRIED: MONTH OF DIVORCE, MARRIAGE 1

Description of variable:

Month of divorce - first marriage

Until 1991:

<If respondent is married and first marriage ended in divorce>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and first marriage ended in divorce>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), first marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 450

N-missing: 67516

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,36

Standard deviation: 3,318

df07a MARRIED: YEAR OF DIVORCE, MARRIAGE 1

Description of variable:

Year of divorce - first marriage

Until 1991:

<If respondent is married and first marriage ended in divorce>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and first marriage ended in divorce>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), first marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 812

N-missing: 67154

Minimum: 1932

Maximum: 2008

Median: 1976,00

Mean: 1975,02

Standard deviation: 14,587

df08a MARRIED: MONTH OF DEATH, SPOUSE 1

Description of variable:

Month spouse died - first marriage

Until 1991:

<If respondent is married and first spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and first spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), first spouse is not dead

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 85

N-missing: 67881

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,06

Standard deviation: 3,366

df09a MARRIED: YEAR OF DEATH, SPOUSE 1

Description of variable:

Year spouse died - first marriage

Until 1991:

<If respondent is married and first spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and first spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), first spouse is not dead

-9 No answer

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 251

N-missing: 67715

Minimum: 1920

Maximum: 2006

Median: 1963,27

Mean: 1961,32

Standard deviation: 15,980

df10a MARRIED: MONTH OF WEDDING, MARRIAGE 2

Description of variable:

Month of wedding - second marriage

Until 1991:

<If respondent is married at least two times>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married at least two times <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no second marriage

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 615

N-missing: 67351

Minimum: 1

Maximum: 12

Median: 7,00

Mean: 6,87

Standard deviation: 3,087

df11a MARRIED: YEAR OF WEDDING, MARRIAGE 2

Description of variable:

Year of wedding - second marriage

Until 1991:

<If respondent is married at least two times>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married at least two times <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no second marriage

-9 No answer

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 1095

N-missing: 66872

Minimum: 1930

Maximum: 2010

Median: 1978,00

Mean: 1976,94

Standard deviation: 15,819

df12a MARRIED: MONTH OF DIVORCE, MARRIAGE 2

Description of variable:

Month of divorce - second marriage

Until 1991:

<If respondent is married and second marriage has been divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and second marriage has been divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no second marriage, second marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 21

N-missing: 67946

Minimum: 1

Maximum: 12

Median: 5,00

Mean: 6,05

Standard deviation: 3,078

df13a MARRIED: YEAR OF DIVORCE, MARRIAGE 2

Description of variable:

Year of divorce - second marriage

Until 1991:

<If respondent is married and second marriage has been divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and second marriage has been divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no second marriage, second marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 44

N-missing: 67922

Minimum: 1940

Maximum: 2004

Median: 1981,00

Mean: 1979,30

Standard deviation: 14,327

df14a MARRIED: MONTH OF DEATH, SPOUSE 2

Description of variable:

Month spouse died - second marriage

Until 1991:

<If respondent is married and second spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and second spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no second marriage, second spouse not dead

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 7

N-missing: 67960

Minimum: 2

Maximum: 7

Median: 4,05

Mean: 4,21

Standard deviation: 2,268

df15a MARRIED: YEAR OF DEATH, SPOUSE 2

Description of variable:

Year spouse died - second marriage

Until 1991:

<If respondent is married and second spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and second spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no second marriage, second spouse is not dead

-9 No answer

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 14

N-missing: 67952

Minimum: 1943

Maximum: 1993

Median: 1974,58

Mean: 1972,44

Standard deviation: 14,099

df16a MARRIED: MONTH OF WEDDING, MARRIAGE 3

Description of variable:

Month of wedding - third marriage

Until 1991:

<If respondent is married at least three times>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married at least three times <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no third marriage

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 37

N-missing: 67929

Minimum: 1

Maximum: 12

Median: 7,00

Mean: 7,24

Standard deviation: 3,297

df17a MARRIED: YEAR OF WEDDING, MARRIAGE 3

Description of variable:

Year of wedding - third marriage

Until 1991:

<If respondent is married at least three times>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married at least three times <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no third marriage

-9 No answer

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 61

N-missing: 67905

Minimum: 1945

Maximum: 2010

Median: 1983,66

Mean: 1981,83

Standard deviation: 15,192

df18a MARRIED: MONTH OF DIVORCE, MARRIAGE 3

Description of variable:

Month of divorce - third marriage

Until 1991:

<If respondent is married and third marriage has been divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and third marriage has been divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no third marriage, third marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df19a MARRIED: YEAR OF DIVORCE, MARRIAGE 3

Description of variable:

Year of divorce - third marriage

Until 1991:

<If respondent is married and third marriage has been divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and third marriage has been divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no third marriage, third marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1980, 1982, 1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 4

N-missing: 67963

Minimum: 1973

Maximum: 1993

Median: 1984,86

Mean: 1983,22

Standard deviation: 10,313

df20a MARRIED: MONTH OF DEATH, SPOUSE 3

Description of variable:

Month spouse died - third marriage

Until 1991:

<If respondent is married and third spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and third spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no third marriage, third spouse not dead

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df21a MARRIED: YEAR OF DEATH, SPOUSE 3

Description of variable:

Year spouse died - third marriage

Until 1991:

<If respondent is married and third spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and third spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no third marriage, third spouse is not dead

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df22a MARRIED: MONTH OF WEDDING, MARRIAGE 4

Description of variable:

Month of wedding - fourth marriage

Until 1991:

<If respondent is married at least four times>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married at least four times <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no fourth marriage

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 4

N-missing: 67963

Minimum: 3

Maximum: 7

Median: 5,36

Mean: 5,03

Standard deviation: 2,091

df23a MARRIED: YEAR OF WEDDING, MARRIAGE 4

Description of variable:

Year of wedding - fourth marriage

Until 1991:

<If respondent is married at least four times>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married at least four times <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no fourth marriage

-9 No answer

-7 Refused

-1 Not available 1980, 1982, 1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 5

N-missing: 67961

Minimum: 1973

Maximum: 2002

Median: 1989,63

Mean: 1987,61

Standard deviation: 11,666

df24a MARRIED: MONTH OF DIVORCE, MARRIAGE 4

Description of variable:

Month of divorce - fourth marriage

Until 1991:

<If respondent is married and fourth marriage has been divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and fourth marriage has been divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no fourth marriage, fourth marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df25a MARRIED: YEAR OF DIVORCE, MARRIAGE 4

Description of variable:

Year of divorce - fourth marriage

Until 1991:

<If respondent is married and fourth marriage has been divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and fourth marriage has been divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no fourth marriage, fourth marriage not divorced

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990-1998, 2002-2008, 2012-2018

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df26a MARRIED: MONTH OF DEATH, SPOUSE 4

Description of variable:

Month spouse died - fourth marriage

Until 1991:

<If respondent is married and fourth spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and fourth spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no fourth marriage, fourth spouse not dead

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df27a MARRIED: YEAR OF DEATH, SPOUSE 4

Description of variable:

Year spouse died - fourth marriage

Until 1991:

<If respondent is married and fourth spouse is dead>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: If respondent has been married more than once.)

Would you please tell me, starting with your first marriage, when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is married <2010: (incl. civil partnerships)> and fourth spouse is dead>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the actual marriage

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: If "the marriage ended in divorce" or "the marriage ended in death of spouse", please ask for the month and year of divorce or death.)

-10 Not married (code 3-5, 8, 9 in mstat), no fourth marriage, fourth spouse is not dead

-9 No answer

-7 Refused

-1 Not available 1980-1986, 1990-1998, 2002-2008, 2012-2018

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df03 WIDOWED,DIV.: RESP. MULTIPLE MARRIAGES?

<If respondent is widowed or divorced <2010: (incl. civil partnerships)>>

Have you been married more than once?

-10 Respondent is currently married or never <2010: (incl. civil partnerships)> (code 1, 2, 5-7 in mstat)

-9 No answer

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

1 Yes

2 No

Derivation of data:

For 1980-1986 and 1991 the data in this variable was reconstructed based on the information in mstat

RESPONDENT: MARITAL STATUS and df11b WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 2.

Cases were coded as married more than once if they identified as being widowed or divorced (codes 3, 4, 8 and 9 in mstat) and also reported on a second marriage in the questions on marital history (not code -10 'not applicable, no second marriage' in df11b).

Cases that identified as not widowed or divorced (codes 1, 2, 5-7 in mstat) were coded as -10 'not applicable'.

If there was no valid information on the respondent's marital status, the case was coded as -32 'cannot be generated'.

ZA5276, df03: WIDOWED,DIV.: RESP. MULTIPLE MARRIAGES? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
df03											
	Mis:										
-32	M	5									
-10	M	2625	2633	2574	2743	2744	2715				
-9	M					23					
-1	M					2993		3547	3450	3518	3234
1		28 (8,6)	32 (8,9)	17 (5,0)	33 (10,1)	17 (6,0)	42 (13,0)				
2		297 (91,4)	326 (91,1)	322 (95,0)	294 (89,9)	267 (94,0)	282 (87,0)				
N Sum		2955	2991	2913	3070	3051	2993	3039	3547	3450	3518
N Valid Sum		325	358	339	327	284		324			

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
df03													
	-32											5	
	-10	3230					2348					21612	
	-9	9					5					37	
	-1		2820	2946	3421	3469		3480	3471	3490	3477	43316	
	1	68 (12,0)					83 (17,5)					320	320
	2	498 (88,0)					391 (82,5)					2677	2677
N Sum		3805	2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum		566					474						2997

df04b WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 1

Description of variable:

Month of wedding - first marriage

Until 1991:

<If respondent is widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is widowed or divorced <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

2000, 2010:

<If respondent is widowed or divorced <2010: (incl. civil partnerships)>>

Would you please tell me when you married and when the marriage ended?

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat)

-9 No answer

-8 Do not know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 1514

N-missing: 66452

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,39

Standard deviation: 3,057

df05b WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 1

Description of variable:

Year of wedding - first marriage

Until 1991:

<If respondent is widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent is widowed or divorced <2010: (incl. civil partnerships)>>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

2000, 2010:

<If respondent is widowed or divorced <2010: (incl. civil partnerships)>>

Would you please tell me when you married and when the marriage ended?

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 2907

N-missing: 65059

Minimum: 1912

Maximum: 2007

Median: 1953,00

Mean: 1954,48

Standard deviation: 17,768

df06b WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 1

Description of variable:

Month of divorce - first marriage

Until 1991:

<If respondent was married once and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married once <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), first marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 636

N-missing: 67330

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,39

Standard deviation: 3,336

df07b WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 1

Description of variable:

Year of divorce - first marriage

Until 1991:

<If respondent was married once and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married once <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), first marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 1099

N-missing: 66867

Minimum: 1934

Maximum: 2010

Median: 1981,00

Mean: 1980,01

Standard deviation: 14,919

df08b WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 1

Description of variable:

Month spouse died - first marriage

Until 1991:

<If respondent was married once and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married once <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), first spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 789

N-missing: 67177

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,40

Standard deviation: 3,444

df09b WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 1

Description of variable:

Year spouse died - first marriage

Until 1991:

<If respondent was married once and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married once <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), first spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 1704

N-missing: 66263

Minimum: 1919

Maximum: 2010

Median: 1977,98

Mean: 1975,89

Standard deviation: 15,987

df10b WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 2

Description of variable:

Month of wedding - second marriage

Until 1991:

<If respondent married at least twice and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent married at least twice <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no second marriage

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 165

N-missing: 67801

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,42

Standard deviation: 2,969

df11b WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 2

Description of variable:

Year of wedding - second marriage

Until 1991:

<If respondent married at least twice and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent married at least twice <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no second marriage

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 294

N-missing: 67673

Minimum: 1927

Maximum: 2010

Median: 1969,00

Mean: 1968,75

Standard deviation: 17,322

df12b WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 2

Description of variable:

Month of divorce - second marriage

Until 1991:

<If respondent was married at least twice and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least twice <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no second marriage, second marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 77

N-missing: 67889

Minimum: 1

Maximum: 12

Median: 7,00

Mean: 6,36

Standard deviation: 3,418

df13b WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 2

Description of variable:

Year of divorce - second marriage

Until 1991:

<If respondent was married at least twice and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least twice <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no second marriage, second marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 131

N-missing: 67835

Minimum: 1946

Maximum: 2010

Median: 1985,06

Mean: 1984,38

Standard deviation: 15,769

df14b WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 2

Description of variable:

Month spouse died - second marriage

Until 1991:

<If respondent was married at least twice and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least twice <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no second marriage, second spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 80

N-missing: 67887

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,24

Standard deviation: 3,546

df15b WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 2

Description of variable:

Year spouse died - second marriage

Until 1991:

<If respondent was married at least twice and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least twice <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no second marriage, second spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 156

N-missing: 67810

Minimum: 1941

Maximum: 2010

Median: 1981,00

Mean: 1981,71

Standard deviation: 14,832

df16b WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 3

Description of variable:

Month of wedding - third marriage

Until 1991:

<If respondent married at least three times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent married at least three times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no third marriage

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 10

N-missing: 67956

Minimum: 2

Maximum: 11

Median: 8,00

Mean: 7,67

Standard deviation: 2,305

df17b WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 3

Description of variable:

Year of wedding - third marriage

Until 1991:

<If respondent married at least three times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent married at least three times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no third marriage

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 20

N-missing: 67947

Minimum: 1949

Maximum: 2003

Median: 1974,00

Mean: 1972,68

Standard deviation: 14,543

df18b WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 3

Description of variable:

Month of divorce - third marriage

Until 1991:

<If respondent was married at least three times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least three times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no third marriage, third marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 3

N-missing: 67963

Minimum: 6

Maximum: 12

Median: 8,02

Mean: 8,35

Standard deviation: 2,969

df19b WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 3

Description of variable:

Year of divorce - third marriage

Until 1991:

<If respondent was married at least three times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least three times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no third marriage, third marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 11

N-missing: 67955

Minimum: 1951

Maximum: 2007

Median: 1982,98

Mean: 1981,66

Standard deviation: 14,109

df20b WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 3

Description of variable:

Month spouse died - third marriage

Until 1991:

<If respondent was married at least three times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least three times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no third marriage, third spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 6

N-missing: 67960

Minimum: 1

Maximum: 9

Median: 4,80

Mean: 5,13

Standard deviation: 3,273

df21b WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 3

Description of variable:

Year spouse died - third marriage

Until 1991:

<If respondent was married at least three times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least three times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no third marriage, third spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 10

N-missing: 67956

Minimum: 1968

Maximum: 2009

Median: 1985,06

Mean: 1988,09

Standard deviation: 13,989

df22b WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 4

Description of variable:

Month of wedding - fourth marriage

Until 1991:

<If respondent married at least four times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent married at least four times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no fourth marriage

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 1

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df23b WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 4

Description of variable:

Year of wedding - fourth marriage

Until 1991:

<If respondent married at least four times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent married at least four times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no fourth marriage

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 1

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df24b WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 4

Description of variable:

Month of divorce - fourth marriage

Until 1991:

<If respondent was married at least four times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least four times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no fourth marriage, fourth marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 1

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df25b WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 4

Description of variable:

Year of divorce - fourth marriage

Until 1991:

<If respondent was married at least four times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least four times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no fourth marriage, fourth marriage not divorced

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 1

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df26b WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 4

Description of variable:

Month spouse died - fourth marriage

Until 1991:

<If respondent was married at least four times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least four times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no fourth marriage, fourth spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

df27b WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 4

Description of variable:

Year spouse died - fourth marriage

Until 1991:

<If respondent was married at least four times and is now widowed or divorced>

Please, tell me again in which year you got married.

In case you have been married more than once, please start with the year of your first marriage.

(Int.: Use table to record answer(s).)

Would you please tell me when you were widowed or got divorced?

(Int.: Please be careful to ascertain for each marriage:

a) year respondent got married

b) year of divorce or death of spouse.)

2000, 2010:

<If respondent was married at least four times <2010: (incl. civil partnerships)> and is now widowed or divorced>

For each of your marriages, beginning with the first, please tell me when the marriage took place and when it ended.

When did you marry for the {nth} time?

(Int.: Please find out informally whether:

The marriage is the last marriage

The marriage is not the last marriage)

(Int.: Please find out informally how the marriage ended:

The marriage ended in divorce

The marriage ended in death of spouse)

(Int.: Please ask in which month and year the marriage was dissolved by divorce or the marriage partner died.)

-10 Respondent is currently married or never married (code 1, 2, 5-7 in mstat), no fourth marriage, fourth spouse is not dead

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Median: -

Mean: -

Standard deviation: -

dp01 DOES RESPONDENT HAVE A STEADY PARTNER?

<If respondent does not live with spouse>

Do you have a steady partner?

From 1988:

(Int.: A steady partner also means a partner one does not live with.)

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in

mstat

-9 No answer

-7 Refused

-1 Not available 1980-1984

1 Yes

2 No

 ZA5276, dp01: DOES RESPONDENT HAVE A STEADY PARTNER? to year: YEAR (N=67965) (weighted according
 to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
dp01											
	Mis:										
-41	M										
-10	M				2079	1959	1946	2049	2434	2172	2240
-9	M				13	2	8	4	4	4	3
-1	M	2955	2991	2914							
1					274 (28,0)	270 (24,8)	320 (30,8)	263 (26,7)	369 (33,3)	395 (31,0)	456 (35,8)
2					704 (72,0)	820 (75,2)	719 (69,2)	723 (73,3)	740 (66,7)	879 (69,0)	819 (64,2)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518
N Valid Sum					978	1090	1039	986	1109	1274	1275

	year	1998	2000	2002	2004	2006	2008	2010	2012	2014
dp01										
-41										
-10		2143	2322	1675	1785	2061	2034	1578	1949	1941
-9		3	26	10	9	10	16	9	4	3
-1										
1		290 (26,7)	462 (31,8)	422 (37,2)	377 (32,7)	439 (32,5)	459 (32,3)	524 (42,3)	612 (40,1)	655 (42,9)
2		798 (73,3)	993 (68,2)	712 (62,8)	775 (67,3)	911 (67,5)	960 (67,7)	716 (57,7)	915 (59,9)	871 (57,1)
N Sum		3234	3803	2819	2946	3421	3469	2827	3480	3470
N Valid Sum		1088	1455	1134	1152	1350	1419	1240	1527	1526

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2016	2018	N Sum	N Valid Sum
dp01					
	-41		7	7	
	-10	1935	1950	36252	
	-9	4	2	134	
	-1			8860	
	1	708 (45,6)	683 (45,0)	7978	7978
	2	844 (54,4)	835 (55,0)	14734	14734
N Sum		3491	3477	67965	
N Valid Sum		1552	1518		22712

dp02 PARTNER: LENGTH OF RELATIONSHIP

<If respondent has a steady partner>

When did the relationship with your steady partner start?

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01)

-9 No answer

-1 Not available 1980-1984, 1990, 1992-2018

Comment:

N-valid: 742

N-missing: 67224

Minimum: 1940

Maximum: 1991

Median: 1984,00

Mean: 1983,37

Standard deviation: 5,618

dp03 PARTNER: JOINT HOUSEHOLD

<If respondent has a steady partner>

Do you and your partner have a joint household

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01)

-9 No answer

-7 Refused

-1 Not available 1980-1984, 2002, 2006

1 Yes

2 No

ZA5276, dp03: PARTNER: JOINT HOUSEHOLD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
dp03										
	Mis:									
-41	M									
-10	M			2784	2779	2665	2771	3174	3051	3059
-9	M			15	2	11	4	4	4	3
-1	M 2955 2991 2914									
1				142 (52,2)	137 (50,7)	158 (49,8)	171 (65,3)	231 (62,8)	233 (59,0)	256 (56,0)
2				130 (47,8)	133 (49,3)	159 (50,2)	91 (34,7)	137 (37,2)	162 (41,0)	201 (44,0)
N Sum	2955	2991	2914	3071	3051	2993	3037	3546	3450	3519
N Valid Sum				272	270	317	262	368	395	457

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
dp03										
-41										
-10	2941	3316		2560		2994	2294	2864	2813	2782
-9	3	27		9		16	10	4	4	
-1	2820			3421						
1	192 (66,4)	242 (52,4)		221 (58,6)		266 (58,1)	270 (51,6)	343 (56,0)	391 (59,8)	429 (60,6)
2	97 (33,6)	220 (47,6)		156 (41,4)		192 (41,9)	253 (48,4)	269 (44,0)	263 (40,2)	279 (39,4)
N Sum	3233	3805	2820	2946	3421	3468	2827	3480	3471	3490
N Valid Sum	289	462		377		458	523	612	654	708

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
dp03				
	-41	7	7	
	-10	2787	45634	
	-9		116	
	-1		15101	
	1	435 (63,7)	4117	4117
	2	248 (36,3)	2990	2990
N Sum		3477	67965	
N Valid Sum		683		7107

dp04a PARTNER: JOINT HOUSEHOLD SINCE, YEAR

Description of variable:

Joint household with steady partner - year

<If respondent and steady partner have a joint household>

Since when do you live in a joint household with your steady partner?

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), no joint household with steady partner (code 2 in dp03)

-9 No answer

-1 Not available 1980-1986, 1990, 1992-2018

Comment:

N-valid: 274

N-missing: 67692

Minimum: 1947

Maximum: 1991

Median: 1986,00

Mean: 1985,00

Standard deviation: 5,951

dp04b PARTNER: JOINT HOUSEHOLD SINCE, MONTH

Description of variable:

Joint household with steady partner - month

<If respondent and steady partner have a joint household>

Since when do you live in a joint household with your steady partner?

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), no joint household with steady partner (code 2 in dp03)

-9 No answer

-7 July

-1 Not available 1980-1986, 1990, 1992-2018

1 January

2 February

3 March

4 April

5 May

6 June

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 252

N-missing: 67714

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,42

Standard deviation: 3,492

pyborn PARTNER: YEAR OF BIRTH

Description of variable:

Year of birth of steady partner

Until 1992, from 2000:

<If respondent has a steady partner>

Please tell me what month and year your steady partner was born in.

1994-1998:

<If respondent has a steady partner who does not live in the same household>

Please tell me what month and year your steady partner was born in.

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), 1994-1998 additionally: lives with steady partner (code 1 in dp03)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

Comment:

N-valid: 7110

N-missing: 60856

Minimum: 1900

Maximum: 2000

Median: 1969,00

Mean: 1968,75

Standard deviation: 15,907

pmborn PARTNER: MONTH OF BIRTH

Description of variable:

Month of birth of steady partner

Until 1992, from 2000:

<If respondent has a steady partner>

Please tell me what month and year your steady partner was born in.

1994-1998:

<If respondent has a steady partner who does not live in the same household>

Please tell me what month and year your steady partner was born in.

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp03), 1994-1998 additionally: lives with steady partner (code 1 in dp03)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 7029

N-missing: 60938

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,38

Standard deviation: 3,385

page	PARTNER: AGE
	<p>Description of variable:</p> <p>Until 1992, from 2000:</p> <p><If respondent has a steady partner></p> <p>1994-1998:</p> <p><If respondent has a steady partner who does not live in the same household></p> <p>Age of steady partner</p> <p>-32 Cannot be generated</p> <p>-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), 1994-1998 additionally: lives with steady partner (code 1 in dp03)</p> <p>-1 Not available 1980-1984</p> <p>Comment:</p> <p>N-valid: 7110</p> <p>N-missing: 60856</p> <p>Minimum: 15</p> <p>Maximum: 92</p> <p>Median: 31,00</p> <p>Mean: 35,83</p> <p>Standard deviation: 14,725</p> <p>Derivation of data:</p> <p>Basic rules for calculating age</p> <p>Age calculation for all ALLBUS surveys followed these basic steps: First, age was calculated by subtracting the year of birth (pyborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (pmborn) were compared. If the month of the interview preceded the month of the respondent's birthday, the previously calculated age was reduced by 1.</p> <p>When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.</p> <p>When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.</p> <p>Additional heuristics</p> <p>For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the respondent's month of birth came after the last month of fieldwork, it could be assumed that the respondent had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.</p> <p>In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.</p> <p>For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the</p>

same as the respondent's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the respondent had been interviewed before his or her birthday and the age calculated from year of birth and year of survey was reduced by 1.

pdn01 PARTNER: CITIZENSHIP, RESPONSE 1

Description of variable:

Citizenship of partner: response 1

<If respondent has a steady partner>

What citizenships does your partner have?

If he/she has several citizenships, please name all of them.

(Int.: Multiple responses possible. <2006 additionally: unless 'stateless' selected>.)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2016 also: no answer (code -9) in mstat;
 does not have a steady partner (code 2 in dp01)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 1597

N-missing: 66370

Minimum: 0

Maximum: 999

Derivation of data:

Citizenship of partner

The data on citizenships in pdn01-pdn03 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
 Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=),
 retrieved 06.04.2020.

pdn02 PARTNER: CITIZENSHIP, RESPONSE 2

Description of variable:

Citizenship of partner: response 2

<If respondent has a steady partner>

What citizenships does your partner have?

If he/she has several citizenships, please name all of them.

(Int.: Multiple responses possible. <2006 additionally: unless 'stateless' selected>.)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2016 also: no answer (code -9) in mstat;
 does not have a steady partner (code 2 in dp01); partner has no second citizenship

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 20

N-missing: 67946

Minimum: 120

Maximum: 999

Derivation of data:

Citizenship of partner

The data on citizenships in pdn01-pdn03 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
 Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=),
 retrieved 06.04.2020.

pdn03 PARTNER: CITIZENSHIP, RESPONSE 3

Description of variable:

Citizenship of partner: response 3

<If respondent has a steady partner>

What citizenships does your partner have?

If he/she has several citizenships, please name all of them.

(Int.: Multiple responses possible. <2006 additionally: unless 'stateless' selected>.)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2016 also: no answer (code -9) in mstat;
 does not have a steady partner (code 2 in dp01); partner has no third citizenship

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 0

N-missing: 67966

Minimum: -

Maximum: -

Derivation of data:

Citizenship of partner

The data on citizenships in pdn01-pdn03 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
 Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=),
 retrieved 06.04.2020.

pdn04 PARTNER: NUMBER OF CITIZENSHIPS

Description of variable:

<If respondent has a steady partner>

Number of partner's citizenships

-32 Cannot be generated

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2016 also: no answer (code -9) in mstat;
does not have a steady partner (code 2 in dp01)

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 One citizenship

2 Two citizenships

3 Three citizenships

Derivation of data:

This variable contains the number of responses per case to the open question on citizenships (code -33, 0-999 in
pdn01-pdn03).

Stateless respondents (code -50 in pdn01) were coded as 0 'No citizenship'.

Cases for which there was no answer (code -9 in pdn01-pdn03) were coded as -32 'Cannot be generated'.

ZA5276, pdn04: PARTNER: NUMBER OF CITIZENSHIPS to year: YEAR (N=67966) (weighted according to
wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pdn04																	
	Mis:																
-32	M										3					14	
-10	M										3059					2972	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											453 (99,1)					429 (98,8)	
2											4 (0,9)					5 (1,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3234	3804	2820	2946	3420	3469
N Valid Sum											457					434	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdn04								
-32					2		19	
-10					2782		8813	
-1		2827	3480	3471		3477	57537	
1					695 (98,4)		1577	1577
2					11 (1,6)		20	20
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum					706			1597

pdn05 PARTNER: GERMAN SINCE BIRTH?

<If partner has German citizenship>

Has he/she had German citizenship since birth?

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01) or steady partner is not a German citizen (code 120-999 in pdn01)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

1 Yes

2 No

ZA5276, pdn05: PARTNER: GERMAN SINCE BIRTH? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pdn05																	
	Mis:																
-10	M										3095					3015	
-9	M										4					14	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946		3469
1											404 (96,4)					378 (96,7)	
2											15 (3,6)					13 (3,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420	3469
N Valid Sum											419					391	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdn05								
-10					2846		8956	
-9					1		19	
-1		2827	3480	3471		3477	57537	
1					617 (96,1)		1399	1399
2					25 (3,9)		53	53
N Sum		2827	3480	3471	3489	3477	67964	
N Valid Sum					642			1452

pdn06 PARTNER: CITIZENSHIP AT BIRTH

<If partner has German citizenship, but not since birth>

What was your partner's citizenship at birth?

(Int.: Multiple responses possible, unless 'stateless' selected.)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01) or steady partner is not a German citizen (code 120-999 in pdn01) or steady partner has had German citizenship since birth (code 1 in pdn05)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 53

N-missing: 67913

Minimum: 120

Maximum: 999

Derivation of data:

Citizenship of partner at birth

The data on citizenship at birth in pdn06 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

peduc PARTNER: GENERAL SCHOOL LEAVING CERTIF.

<If respondent has a steady partner>

What general school leaving certificate does your partner have?

Which of the following applies to him/her?

(Int.: Please present card. Only one choice possible. Please request highest school leaving certificate only.)

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986

1 Finished school without school leaving certificate;

<1991 East:> Finished school without school leaving certificate, did not finish 8th grade

2 Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<Until 1991: "Volks-/ Hauptschulabschluß"

1991 East: "Volksschulabschluß, Polytechnische Oberschule mit Abschluß 8. Klasse"

from 1992: "Volks-/ Hauptschulabschluß bzw. Polytechnische Oberschule mit Abschluß 8. oder 9. Klasse">

3 Intermediary secondary qualification, after 10 years of schooling

<until 1991: "Mittlere Reife, Realschulabschluß (Fachschulreife)"

1991 East: "Polytechnische Oberschule mit Abschluß 10. Klasse"

from 1992: "Mittlere Reife, Realschulabschluß bzw. Polytechnische Oberschule mit Abschluß 10. Klasse">

4 Certificate qualifying for studies at a University of Applied Sciences

<"Fachhochschulreife (Abschluß einer Fachoberschule, etc.)"

1991 East: "Fachabitur">

5 Certificate qualifying for studies at university level

<Until 1991: "Abitur (Hochschulreife)"

1991 East: "Abitur, Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)"

from 1992: "Abitur bzw. Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)">

6 Other school leaving certificate

<From 1986: "Anderen Schulabschluß"

1991 West: "Anderen Schulabschluß (auch in der ehemaligen DDR oder im Ausland erworbener Abschluß)"

1991 East: "Anderen Schulabschluß (auch in den alten Bundesländern oder im Ausland erworbener Abschluß)">

7 Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, peduc: PARTNER: GENERAL SCHOOL LEAVING CERTIF. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
peduc											
	Mis:										
-41	M										
-10	M					2779	2665	2771	3174	3051	3059
-9	M					7	14	6	6	7	7
-8	M						1				
-1	M					2955	2991	2914	3070		
1						0 (0,0)	3 (1,0)	3 (1,2)	2 (0,5)	2 (0,5)	8 (1,8)
2						103 (38,9)	89 (28,4)	75 (28,8)	124 (33,7)	125 (32,1)	147 (32,5)
3						67 (25,3)	75 (24,0)	100 (38,5)	133 (36,1)	142 (36,4)	150 (33,1)
4						9 (3,4)	17 (5,4)	15 (5,8)	23 (6,3)	17 (4,4)	20 (4,4)
5						77 (29,1)	122 (39,0)	64 (24,6)	69 (18,8)	98 (25,1)	121 (26,7)
6								0 (0,0)	4 (1,1)	1 (0,3)	1 (0,2)
7						9 (3,4)	7 (2,2)	3 (1,2)	13 (3,5)	5 (1,3)	6 (1,3)
N Sum	2955	2991	2914	3070	3051	2993	3037	3548	3448	3519	3235
N Valid Sum					265	313	260	368	390	453	283

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
peduc									
-41									
-10	3316	2388	2560	2972	2994	2294	2864	2813	2782
-9	41	18	18	20	32	22	12	19	11
-8									
-1									
1	7 (1,6)	1 (0,2)	2 (0,5)	7 (1,6)	3 (0,7)	5 (1,0)	8 (1,3)	5 (0,8)	7 (1,0)
2	111 (24,7)	94 (22,7)	93 (25,3)	129 (30,1)	114 (25,7)	111 (21,8)	126 (20,9)	144 (22,5)	117 (16,8)
3	163 (36,3)	135 (32,6)	151 (41,0)	138 (32,2)	151 (34,1)	168 (32,9)	207 (34,3)	217 (34,0)	213 (30,6)
4	32 (7,1)	29 (7,0)	20 (5,4)	25 (5,8)	28 (6,3)	43 (8,4)	47 (7,8)	51 (8,0)	50 (7,2)
5	129 (28,7)	142 (34,3)	90 (24,5)	122 (28,4)	140 (31,6)	174 (34,1)	206 (34,2)	210 (32,9)	299 (42,9)
6	1 (0,2)	2 (0,5)	1 (0,3)	1 (0,2)		2 (0,4)		1 (0,2)	5 (0,7)
7	6 (1,3)	11 (2,7)	11 (3,0)	7 (1,6)	7 (1,6)	7 (1,4)	9 (1,5)	11 (1,7)	6 (0,9)
N Sum	3806	2820	2946	3421	3469	2826	3479	3471	3490
N Valid Sum	449	414	368	429	443	510	603	639	697

year	2018	N Sum	N Valid Sum
peduc			
-41	8	8	
-10	2787	48210	
-9	18	269	
-8		1	
-1		11930	
1	7 (1,1)	73	73
2	123 (18,6)	1899	1899
3	215 (32,4)	2540	2540
4	58 (8,7)	498	498
5	248 (37,4)	2384	2384
6	2 (0,3)	21	21
7	10 (1,5)	132	132
N Sum	3476	67965	
N Valid Sum	663		7547

pde01 PARTNER: OCCUPATIONAL TRAINING

From 1988 (highest qualification reconstructed from multiple choice question):

<If respondent has a steady partner>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

-32 Cannot be generated

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01)

-1 Not available 1980-1986

1 No completed vocational training <includes: still in school>

2 On-the-job vocational training with final certificate

<"Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis">

3 Work placement, internship

<"Berufliches Praktikum, Volontariat">

4 <From 1991:> Compact vocational training course

<"Teilfacharbeiterabschluss">

5 Completed trades, crafts or agricultural apprenticeship

<"Abgeschlossene gewerbliche oder landwirtschaftliche Lehre">

6 Completed commercial apprenticeship

<"Abgeschlossene kaufmännische Lehre">

7 Specialized vocational college certificate

<"Berufsfachschulabschluss">

8 <From 1991:> Technical or vocational college certificate

<"Fachschulabschluss">

9 Master (craftsman), technician or equivalent college certificate

<"Meister-, Techniker- oder gleichwertiger Fachschulabschluss">

10 University of Applied Sciences degree (or engineering college degree)

<"Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)">

11 University degree

<"Hochschulabschluss">

50 Other vocational training certificate

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variable pde01 has been constructed so as to consolidate all available data on the vocational training of the respondent's partner. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, pde01: PARTNER: OCCUPATIONAL TRAINING to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde01											
	Mis:										
-32	M				60	16	7	7	7	8	9
-10	M				2779	2665	2771	3174	3051	3059	2941
-1	M	2955	2991	2914	3070						
1					27 (12,8)	80 (25,8)	52 (20,0)	72 (19,7)	53 (13,5)	86 (19,1)	56 (19,7)
2					6 (2,8)	7 (2,3)	3 (1,2)	7 (1,9)	12 (3,1)	5 (1,1)	10 (3,5)
3					3 (1,4)	5 (1,6)	3 (1,2)	1 (0,3)	2 (0,5)	4 (0,9)	
4							3 (1,2)	5 (1,4)	3 (0,8)	4 (0,9)	4 (1,4)
5					72 (34,1)	63 (20,3)	68 (26,2)	111 (30,3)	130 (33,2)	135 (30,0)	82 (28,9)
6					52 (24,6)	64 (20,6)	51 (19,6)	71 (19,4)	68 (17,3)	79 (17,6)	55 (19,4)
7					12 (5,7)	16 (5,2)	19 (7,3)	21 (5,7)	18 (4,6)	21 (4,7)	9 (3,2)
8							6 (2,3)	21 (5,7)	14 (3,6)	13 (2,9)	13 (4,6)
9					9 (4,3)	10 (3,2)	12 (4,6)	14 (3,8)	28 (7,1)	21 (4,7)	10 (3,5)
10					4 (1,9)	17 (5,5)	4 (1,5)	6 (1,6)	15 (3,8)	24 (5,3)	12 (4,2)
11					19 (9,0)	38 (12,3)	35 (13,5)	24 (6,6)	32 (8,2)	44 (9,8)	27 (9,5)
50					7 (3,3)	10 (3,2)	4 (1,5)	13 (3,6)	17 (4,3)	14 (3,1)	6 (2,1)
N Sum		2955	2991	2914	3070	3050	2991	3038	3547	3450	3234
N Valid Sum						211	310	260	366	392	284

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde01									
-32	35	18	17	25	29	15	16	15	12
-10	3316	2388	2560	2972	2994	2294	2864	2813	2782
-1									
1	88 (19,3)	82 (19,9)	72 (19,5)	77 (18,2)	85 (19,1)	87 (16,9)	100 (16,6)	107 (16,6)	124 (17,8)
2	10 (2,2)	2 (0,5)	9 (2,4)	7 (1,7)	5 (1,1)	22 (4,3)	8 (1,3)	8 (1,2)	9 (1,3)
3	5 (1,1)	2 (0,5)		2 (0,5)		2 (0,4)	2 (0,3)	4 (0,6)	1 (0,1)
4	2 (0,4)	5 (1,2)	3 (0,8)	2 (0,5)	3 (0,7)	2 (0,4)	4 (0,7)	1 (0,2)	
5	145 (31,9)	95 (23,0)	125 (33,9)	130 (30,7)	127 (28,5)	141 (27,3)	170 (28,3)	186 (28,8)	159 (22,8)
6	64 (14,1)	65 (15,7)	58 (15,7)	91 (21,5)	69 (15,5)	84 (16,3)	95 (15,8)	103 (16,0)	103 (14,8)
7	18 (4,0)	25 (6,1)	17 (4,6)	13 (3,1)	17 (3,8)	23 (4,5)	33 (5,5)	34 (5,3)	28 (4,0)
8	19 (4,2)	21 (5,1)	11 (3,0)	16 (3,8)	20 (4,5)	20 (3,9)	20 (3,3)	17 (2,6)	24 (3,4)
9	31 (6,8)	28 (6,8)	18 (4,9)	21 (5,0)	24 (5,4)	25 (4,8)	32 (5,3)	23 (3,6)	40 (5,7)
10	21 (4,6)	24 (5,8)	10 (2,7)	20 (4,7)	26 (5,8)	28 (5,4)	22 (3,7)	38 (5,9)	44 (6,3)
11	45 (9,9)	53 (12,8)	38 (10,3)	40 (9,5)	62 (13,9)	76 (14,7)	104 (17,3)	111 (17,2)	149 (21,3)
50	7 (1,5)	11 (2,7)	8 (2,2)	4 (0,9)	7 (1,6)	6 (1,2)	11 (1,8)	13 (2,0)	17 (2,4)
N Sum	3806	2819	2946	3420	3468	2825	3481	3473	3492
N Valid Sum	455	413	369	423	445	516	601	645	698

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
pde01			
-32	27	323	
-10	2787	48210	
-1		11930	
1	98 (14,8)	1346	1346
2	2 (0,3)	132	132
3		36	36
4	2 (0,3)	43	43
5	152 (23,0)	2091	2091
6	108 (16,3)	1280	1280
7	34 (5,1)	358	358
8	32 (4,8)	267	267
9	39 (5,9)	385	385
10	39 (5,9)	354	354
11	137 (20,7)	1034	1034
50	19 (2,9)	174	174
N Sum	3476	67963	
N Valid Sum	662		7500

pde05 PARTNER: NO COMPLETED VOCATIONAL TRAINING

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

No completed vocational training

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde05: PARTNER: NO COMPLETED VOCATIONAL TRAINING to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde05												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						237 (92,9)	232 (76,1)	208 (80,9)	294 (83,3)	338 (87,6)	365 (82,0)	228 (81,4)
1						18 (7,1)	73 (23,9)	49 (19,1)	59 (16,7)	48 (12,4)	80 (18,0)	52 (18,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234
N Valid Sum						255	305	257	353	386	445	280

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde05										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		365 (81,7)	332 (82,4)	297 (83,0)	347 (83,2)	360 (82,2)	431 (84,3)	501 (84,6)	536 (84,8)	572 (82,9)
1		82 (18,3)	71 (17,6)	61 (17,0)	70 (16,8)	78 (17,8)	80 (15,7)	91 (15,4)	96 (15,2)	118 (17,1)
N Sum		3804	2819	2946	3421	3468	2827	3481	3471	3490
N Valid Sum		447	403	358	417	438	511	592	632	690

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
pde05			
-41	8	8	
-10	2797	48342	
-9	18	261	
-8		1	
-1		11930	
0	565 (86,5)	6208	6208
1	88 (13,5)	1214	1214
N Sum	3476	67964	
N Valid Sum	653		7422

pde06 PARTNER: ON-THE-JOB VOCATIONAL TRAINING

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

On-the-job vocational training with final certificate

<Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde06: PARTNER: ON-THE-JOB VOCATIONAL TRAINING to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde06												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						248 (97,3)	298 (97,7)	254 (98,8)	346 (98,0)	374 (96,9)	439 (98,4)	269 (96,4)
1						7 (2,7)	7 (2,3)	3 (1,2)	7 (2,0)	12 (3,1)	7 (1,6)	10 (3,6)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3233
N Valid Sum						255	305	257	353	386	446	279

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde06										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		436 (97,5)	400 (99,3)	349 (97,5)	409 (97,8)	433 (98,9)	485 (94,9)	581 (98,3)	622 (98,4)	681 (98,7)
1		11 (2,5)	3 (0,7)	9 (2,5)	9 (2,2)	5 (1,1)	26 (5,1)	10 (1,7)	10 (1,6)	9 (1,3)
N Sum		3804	2819	2946	3422	3468	2827	3480	3471	3490
N Valid Sum		447	403	358	418	438	511	591	632	690

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
pde06			
-41	8	8	
-10	2797	48342	
-9	18	261	
-8		1	
-1		11930	
0	651 (99,7)	7275	7275
1	2 (0,3)	147	147
N Sum	3476	67964	
N Valid Sum	653		7422

pde07 PARTNER: COMPACT VOCAT. TRAINING COURSE

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Compact vocational training course

<Teilfacharbeiterabschluss>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc); 1991 also: respondent lives in the old federal states (code 1 in eastwest)

-9 No answer

-8 Don't know

-1 Nicht erhoben 1980-1990

0 Not selected

1 Selected

ZA5276, pde07: PARTNER: COMPACT VOCAT. TRAINING COURSE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pde07												
	Mis:											
-41	M											
-10	M						2989	3187	3057	3065	2945	3322
-9	M						1	7	7	8	9	35
-1	M						2955 2991 2914 3070 3051 2993					
0							45 (93,8)	348 (98,6)	383 (99,2)	441 (98,9)	275 (98,6)	445 (99,3)
1							3 (6,3)	5 (1,4)	3 (0,8)	5 (1,1)	4 (1,4)	3 (0,7)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3233	3805
N Valid Sum							48	353	386	446	279	448

year	2002	2004	2006	2008	2010	2012	2014	2016	2018
pde07									
-41									
-10	2398	2571	2979	3001	2301	2873	2824	2788	2797
-9	18	17	25	29	15	16	15	12	18
-1									
0	399 (98,8)	356 (99,2)	415 (99,5)	434 (99,1)	509 (99,6)	587 (99,2)	631 (99,8)	689 (99,9)	651 (99,7)
1	5 (1,2)	3 (0,8)	2 (0,5)	4 (0,9)	2 (0,4)	5 (0,8)	1 (0,2)	1 (0,1)	2 (0,3)
N Sum	2820	2947	3421	3468	2827	3481	3471	3490	3476
N Valid Sum	404	359	417	438	511	592	632	690	653

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	N Sum	N Valid Sum
pde07			
	-41	8	
	-10	43097	
	-9	232	
	-1	17974	
	0	6608	6608
	1	48	48
N Sum		67967	
N Valid Sum			6656

pde08 PARTNER: TRADE,CRAFT, AGRIC. TRAINEESHIP

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Completed trades, crafts or agricultural apprenticeship

<Abgeschlossene gewerbliche oder landwirtschaftliche Lehre>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde08: PARTNER: TRADE,CRAFT, AGRIC. TRAINEESHIP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde08												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						178 (69,8)	239 (78,4)	185 (71,7)	235 (66,6)	250 (64,8)	300 (67,3)	193 (68,9)
1						77 (30,2)	66 (21,6)	73 (28,3)	118 (33,4)	136 (35,2)	146 (32,7)	87 (31,1)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3519	3234
N Valid Sum						255	305	258	353	386	446	280

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde08										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		295 (65,8)	299 (74,2)	218 (60,9)	266 (63,8)	294 (67,1)	355 (69,5)	406 (68,6)	428 (67,7)	510 (73,9)
1		153 (34,2)	104 (25,8)	140 (39,1)	151 (36,2)	144 (32,9)	156 (30,5)	186 (31,4)	204 (32,3)	180 (26,1)
N Sum		3805	2819	2946	3421	3468	2827	3481	3471	3490
N Valid Sum		448	403	358	417	438	511	592	632	690

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
pde08			
-41	8	8	
-10	2797	48342	
-9	18	261	
-8		1	
-1		11930	
0	476 (72,9)	5127	5127
1	177 (27,1)	2298	2298
N Sum	3476	67967	
N Valid Sum	653		7425

pde09 PARTNER: COMMERCIAL TRAINEESHIP

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Completed commercial apprenticeship

<Abgeschlossene kaufmännische Lehre>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde09: PARTNER: COMMERCIAL TRAINEESHIP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde09												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						203 (79,6)	238 (78,0)	203 (78,7)	279 (79,0)	317 (82,1)	360 (80,9)	220 (78,6)
1						52 (20,4)	67 (22,0)	55 (21,3)	74 (21,0)	69 (17,9)	85 (19,1)	60 (21,4)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234
N Valid Sum						255	305	258	353	386	445	280

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde09										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		380 (85,0)	333 (82,4)	295 (82,2)	320 (76,7)	363 (82,7)	421 (82,4)	487 (82,4)	517 (81,8)	578 (83,8)
1		67 (15,0)	71 (17,6)	64 (17,8)	97 (23,3)	76 (17,3)	90 (17,6)	104 (17,6)	115 (18,2)	112 (16,2)
N Sum		3804	2820	2947	3421	3469	2827	3480	3471	3490
N Valid Sum		447	404	359	417	439	511	591	632	690

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
pde09			
-41	8	8	
-10	2797	48342	
-9	18	261	
-8		1	
-1		11930	
0	538 (82,4)	6052	6052
1	115 (17,6)	1373	1373
N Sum	3476	67967	
N Valid Sum	653		7425

pde10 PARTNER: WORK PLACEMENT, INTERNSHIP

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Work placement, internship

<Berufliches Praktikum, Volontariat>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde10: PARTNER: WORK PLACEMENT, INTERNSHIP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde10												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						248 (97,3)	297 (97,4)	254 (98,4)	352 (99,7)	383 (99,0)	440 (98,9)	280 (100,0)
1						7 (2,7)	8 (2,6)	4 (1,6)	1 (0,3)	4 (1,0)	5 (1,1)	
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3451	3518	3234
N Valid Sum						255	305	258	353	387	445	280

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde10										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		442 (98,7)	400 (99,3)	357 (99,7)	415 (99,3)	436 (99,5)	504 (98,6)	584 (98,8)	628 (99,4)	686 (99,4)
1		6 (1,3)	3 (0,7)	1 (0,3)	3 (0,7)	2 (0,5)	7 (1,4)	7 (1,2)	4 (0,6)	4 (0,6)
N Sum		3805	2819	2946	3422	3468	2827	3480	3471	3490
N Valid Sum		448	403	358	418	438	511	591	632	690

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
pde10			
-41	8	8	
-10	2797	48342	
-9	18	261	
-8		1	
-1		11930	
0	652 (99,8)	7358	7358
1	1 (0,2)	67	67
N Sum	3476	67967	
N Valid Sum	653		7425

pde11 PARTNER: TECHNICAL OR VOC. COLLEGE CERT.

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Technical or vocational college certificate

<Fachschulabschluss>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc); 1991 also: respondent lives in the old federal states (code 1 in eastwest)

-9 No answer

-8 Don't know

-1 Nicht erhoben 1980-1990

0 Not selected

1 Selected

ZA5276, pde11: PARTNER: TECHNICAL OR VOC. COLLEGE CERT. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pde11												
	Mis:											
-41	M											
-10	M						2989	3187	3057	3065	2945	3322
-9	M						1	7	7	8	9	35
-1	M						2955 2991 2914 3070 3051 2993					
0							42 (87,5)	332 (94,1)	372 (96,4)	431 (96,9)	265 (94,6)	428 (95,5)
1							6 (12,5)	21 (5,9)	14 (3,6)	14 (3,1)	15 (5,4)	20 (4,5)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805
N Valid Sum							48	353	386	445	280	448

year	2002	2004	2006	2008	2010	2012	2014	2016	2018
pde11									
-41									8
-10	2398	2571	2979	3001	2301	2873	2824	2788	2797
-9	18	17	25	29	15	16	15	12	18
-1									
0	382 (94,8)	346 (96,6)	401 (95,9)	417 (95,2)	490 (95,9)	571 (96,6)	615 (97,3)	666 (96,5)	619 (94,8)
1	21 (5,2)	12 (3,4)	17 (4,1)	21 (4,8)	21 (4,1)	20 (3,4)	17 (2,7)	24 (3,5)	34 (5,2)
N Sum	2819	2946	3422	3468	2827	3480	3471	3490	3476
N Valid Sum	403	358	418	438	511	591	632	690	653

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	year	N Sum	N Valid Sum
pde11			
	-41	8	
	-10	43097	
	-9	232	
	-1	17974	
	0	6377	6377
	1	277	277
N Sum		67965	
N Valid Sum			6654

pde12 PARTNER: SPECIALIZED VOCATIONAL COLLEGE

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Specialized vocational college certificate

<Berufsfachschulabschluss>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc); 1991 also: respondent lives in the new federal states (code 2 in eastwest)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde12: PARTNER: SPECIALIZED VOCATIONAL COLLEGE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde12												
	Mis:											
-41	M											
-10	M					2788	2672	2824	3187	3057	3065	2945
-9	M					8	15	6	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						242 (94,9)	288 (94,7)	190 (90,9)	332 (94,1)	367 (94,8)	423 (94,8)	270 (96,4)
1						13 (5,1)	16 (5,3)	19 (9,1)	21 (5,9)	20 (5,2)	23 (5,2)	10 (3,6)
N Sum		2955	2991	2914	3070	3051	2992	3039	3547	3451	3519	3234
N Valid Sum						255	304	209	353	387	446	280

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde12									
-41									
-10	3322	2398	2571	2979	3001	2301	2873	2824	2788
-9	35	18	17	25	29	15	16	15	12
-8									
-1									
0	427 (95,3)	373 (92,6)	341 (95,0)	404 (96,9)	421 (95,9)	486 (95,1)	555 (93,9)	598 (94,6)	658 (95,4)
1	21 (4,7)	30 (7,4)	18 (5,0)	13 (3,1)	18 (4,1)	25 (4,9)	36 (6,1)	34 (5,4)	32 (4,6)
N Sum	3805	2819	2947	3421	3469	2827	3480	3471	3490
N Valid Sum	448	403	359	417	439	511	591	632	690

year	2018	N Sum	N Valid Sum
pde12			
-41	8	8	
-10	2797	48392	
-9	18	260	
-8		1	
-1		11930	
0	615 (94,2)	6990	6990
1	38 (5,8)	387	387
N Sum	3476	67968	
N Valid Sum	653		7377

pde13 PARTNER: MASTER,TECHNIC. COLLEGE CERTIF.

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Master (craftsman), technician or equivalent college certificate

<Meister-, Techniker- oder gleichwertiger Fachschulabschluss>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde13: PARTNER: MASTER,TECHNIC. COLLEGE CERTIF. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde13												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						246 (96,5)	295 (96,7)	246 (95,3)	339 (96,0)	358 (92,7)	424 (95,3)	269 (96,4)
1						9 (3,5)	10 (3,3)	12 (4,7)	14 (4,0)	28 (7,3)	21 (4,7)	10 (3,6)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3233
N Valid Sum						255	305	258	353	386	445	279

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde13										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		417 (93,1)	373 (92,6)	341 (95,0)	396 (95,0)	415 (94,5)	484 (94,7)	558 (94,4)	607 (96,0)	650 (94,2)
1		31 (6,9)	30 (7,4)	18 (5,0)	21 (5,0)	24 (5,5)	27 (5,3)	33 (5,6)	25 (4,0)	40 (5,8)
N Sum		3805	2819	2947	3421	3469	2827	3480	3471	3490
N Valid Sum		448	403	359	417	439	511	591	632	690

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	year	2018	N Sum	N Valid Sum
pde13				
	-41	8	8	
	-10	2797	48342	
	-9	18	261	
	-8		1	
	-1		11930	
	0	614 (94,0)	7032	7032
	1	39 (6,0)	392	392
N Sum		3476	67966	
N Valid Sum		653		7424

pde14 PARTNER: UNIV. OF APPL. SCIENCES DEGREE

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

University of Applied Sciences degree (or engineering college degree)

<Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc); 1991 also: respondent lives in the new federal states (code 2 in eastwest)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde14: PARTNER: UNIV. OF APPL. SCIENCES DEGREE to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde14												
	Mis:											
-41	M											
-10	M					2788	2672	2824	3187	3057	3065	2945
-9	M					8	15	6	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						251 (98,4)	286 (94,1)	205 (98,1)	347 (98,3)	371 (96,1)	421 (94,6)	267 (95,7)
1						4 (1,6)	18 (5,9)	4 (1,9)	6 (1,7)	15 (3,9)	24 (5,4)	12 (4,3)
N Sum		2955	2991	2914	3070	3051	2992	3039	3547	3450	3518	3233
N Valid Sum						255	304	209	353	386	445	279

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde14									
-41									
-10	3322	2398	2571	2979	3001	2301	2873	2824	2788
-9	35	18	17	25	29	15	16	15	12
-8									
-1									
0	424 (94,9)	379 (94,0)	347 (96,9)	396 (95,0)	411 (93,6)	481 (94,1)	566 (95,8)	592 (93,7)	646 (93,6)
1	23 (5,1)	24 (6,0)	11 (3,1)	21 (5,0)	28 (6,4)	30 (5,9)	25 (4,2)	40 (6,3)	44 (6,4)
N Sum	3804	2819	2946	3421	3469	2827	3480	3471	3490
N Valid Sum	447	403	358	417	439	511	591	632	690

year	2018	N Sum	N Valid Sum
pde14			
-41	8	8	
-10	2797	48392	
-9	18	260	
-8		1	
-1		11930	
0	612 (93,7)	7002	7002
1	41 (6,3)	370	370
N Sum	3476	67963	
N Valid Sum	653		7372

pde15 PARTNER: UNIVERSITY DEGREE

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

University degree

<Hochschulabschluss>

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde15: PARTNER: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde15												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						236 (92,5)	266 (87,5)	223 (86,4)	329 (93,2)	354 (91,7)	402 (90,1)	253 (90,4)
1						19 (7,5)	38 (12,5)	35 (13,6)	24 (6,8)	32 (8,3)	44 (9,9)	27 (9,6)
N Sum		2955	2991	2914	3070	3051	2992	3039	3547	3450	3519	3234
N Valid Sum						255	304	258	353	386	446	280

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde15										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		403 (90,0)	350 (86,8)	320 (89,4)	377 (90,4)	376 (85,8)	435 (85,1)	487 (82,4)	521 (82,4)	542 (78,4)
1		45 (10,0)	53 (13,2)	38 (10,6)	40 (9,6)	62 (14,2)	76 (14,9)	104 (17,6)	111 (17,6)	149 (21,6)
N Sum		3805	2819	2946	3421	3468	2827	3480	3471	3491
N Valid Sum		448	403	358	417	438	511	591	632	691

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year	2018	N Sum	N Valid Sum
pde15			
-41	8	8	
-10	2797	48342	
-9	18	261	
-8		1	
-1		11930	
0	516 (79,0)	6390	6390
1	137 (21,0)	1034	1034
N Sum	3476	67966	
N Valid Sum	653		7424

pde16 PARTNER: OTHER VOCATIONAL TRAINING CERT.

<If steady partner is not still at school>

What vocational or professional training does your steady partner have? Which of the categories on the card apply to him/her?

Please name the appropriate letter(s).

(Int.: Please present card. Multiple responses possible.)

Other vocational training certificate

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1986

0 Not selected

1 Selected

ZA5276, pde16: PARTNER: OTHER VOCATIONAL TRAINING CERT. to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pde16												
	Mis:											
-41	M											
-10	M					2788	2672	2774	3187	3057	3065	2945
-9	M					8	15	7	7	7	8	9
-8	M						1					
-1	M	2955	2991	2914	3070							
0						248 (97,3)	293 (96,1)	253 (98,4)	334 (94,6)	365 (94,6)	428 (96,0)	271 (97,1)
1						7 (2,7)	12 (3,9)	4 (1,6)	19 (5,4)	21 (5,4)	18 (4,0)	8 (2,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3519	3233
N Valid Sum						255	305	257	353	386	446	279

	year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pde16										
-41										
-10		3322	2398	2571	2979	3001	2301	2873	2824	2788
-9		35	18	17	25	29	15	16	15	12
-8										
-1										
0		437 (97,8)	391 (97,0)	350 (97,8)	413 (99,0)	430 (98,2)	503 (98,4)	579 (97,8)	614 (97,2)	669 (97,0)
1		10 (2,2)	12 (3,0)	8 (2,2)	4 (1,0)	8 (1,8)	8 (1,6)	13 (2,2)	18 (2,8)	21 (3,0)
N Sum		3804	2819	2946	3421	3468	2827	3481	3471	3490
N Valid Sum		447	403	358	417	438	511	592	632	690

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2018	N Sum	N Valid Sum
pde16			
-41	8	8	
-10	2797	48342	
-9	18	261	
-8		1	
-1		11930	
0	624 (95,6)	7202	7202
1	29 (4,4)	220	220
N Sum	3476	67964	
N Valid Sum	653		7422

pde17 PARTNER: TYPE OF U. OF APPL.SC. DEGREE

<If partner has a university of applied sciences degree.>

(Int.: Please display card.)

What type of university of applied sciences degree does your partner have? Please only tell me the highest qualification your partner has obtained.

(Int.: Only one response possible.)

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc), partner has no university of applied sciences degree (code 0 in pde14)

-9 No answer

-1 Not available 1980-2010

1 A Bachelor's

2 B Master's

3 C Diplom

4 D Magister

5 E Government licensing examination <"Staatsexamen"> or teaching qualification <"Lehramtsprüfung">

6 F Doctorate

7 G Other academic qualification

ZA5276, pde17: PARTNER: TYPE OF U. OF APPL.SC. DEGREE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
pde17																		
	Mis:																	
-41	M																	
-10	M																	
-9	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

year	2012	2014	2016	2018	N Sum	N Valid Sum
pde17						
-41				8	8	
-10	3455	3417	3446	3428	13746	
-9		16	1	1	18	
-1					54048	
1	4 (16,0)	8 (20,5)	13 (30,2)	8 (21,1)	33	33
2	1 (4,0)	3 (7,7)	1 (2,3)	5 (13,2)	10	10
3	14 (56,0)	21 (53,8)	15 (34,9)	18 (47,4)	68	68
4	1 (4,0)		3 (7,0)	1 (2,6)	5	5
5	1 (4,0)	5 (12,8)	1 (2,3)	1 (2,6)	8	8
7	4 (16,0)	2 (5,1)	10 (23,3)	5 (13,2)	21	21
N Sum	3480	3472	3490	3475	67965	
N Valid Sum	25	39	43	38		145

pde18 PARTNER: TYPE OF UNIVERSITY DEGREE

<If partner has a university degree.>

(Int.: Please display card.)

What type of university degree does your partner have? Please only tell me the highest qualification your partner has obtained.

(Int.: Only one response possible.)

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner still at school (code 7 in peduc), partner has no university degree (code 0 in pde15)

-9 No answer

-1 Not available 1980-2010

1 A Bachelor's

2 B Master's

3 C Diplom

4 D Magister

5 E Government licensing examination <"Staatsexamen"> or teaching qualification <"Lehramtsprüfung">

6 F Doctorate

7 G Other academic qualification

ZA5276, pde18: PARTNER: TYPE OF UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
pde18																		
	Mis:																	
-41	M																	
-10	M																	
-9	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

year	2012	2014	2016	2018	N Sum	N Valid Sum
pde18						
-41				8	8	
-10	3376	3345	3341	3332	13394	
-9	2	16	4	2	24	
-1					54048	
1	10 (9,8)	23 (20,9)	28 (19,3)	38 (28,1)	99	99
2	9 (8,8)	16 (14,5)	19 (13,1)	22 (16,3)	66	66
3	45 (44,1)	35 (31,8)	37 (25,5)	38 (28,1)	155	155
4	2 (2,0)	3 (2,7)	9 (6,2)	4 (3,0)	18	18
5	19 (18,6)	22 (20,0)	35 (24,1)	20 (14,8)	96	96
6	13 (12,7)	9 (8,2)	13 (9,0)	12 (8,9)	47	47
7	4 (3,9)	2 (1,8)	4 (2,8)	1 (0,7)	11	11
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	102	110	145	135		492

piscd975 PARTNER: ISCED 1997 - 5 LEVELS

Description of variable:

International Standard Classification of Education (ISCED) 1997, 5 levels - partner

-32 Cannot be generated

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01)

-1 Not available 1980-1986

1 Level 1 - Primary education or first stage of basic education

2 Level 2 - Lower secondary or second stage of basic education

3 Level 3 - (Upper) secondary education

4 Level 4 - Post-secondary non-tertiary education

5 Level 5 - First stage of tertiary education

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (peduc) and on vocational or professional training (pd01, pde05-pde16).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 1997

The International Standard Classification of Education (ISCED) 1997 was developed by UNESCO as an internationally

comparable classification of education levels. It provides a framework for the description of educational programs that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2006: 7). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (UNESCO 2006: 19). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education (UNESCO 2006: 10).

ISCED 1997 distinguishes seven levels of education (UNESCO 2006: 19):

Level 0 - Pre-primary education

Level 1 - Primary education or first stage of basic education

Level 2 - Lower secondary or second stage of basic education

Level 3 - (Upper) secondary education

Level 4 - Post-secondary non-tertiary education

Level 5 - First stage of tertiary education

Level 6 - Second stage of tertiary education

Using survey data, ISCED 1997 can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). The implementation of ISCED 1997 for ALLBUS is modelled on the practice documented for the German microcensus (comp. Schroedter et al. 2006: 22) and the similar rules laid out in Hoffmeyer-Zlotnik et al. 2010 (76). There are, however, a number of factors that limit the full implementation of ISCED 1997 with ALLBUS data. On the one hand, these limitations are due to the universe sampled for ALLBUS. The ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 'Pre-primary education' cannot be covered with ALLBUS data. On the other hand, there are limitations related to the type and scope of data surveyed. Firstly, this is the case for respondents who are still at school. These respondents cannot be assigned an ISCED level based on the type of school they attend, because this information is not available. Secondly, the ALLBUS-implementation of ISCED 1997 does not include a further differentiation of levels 3 and 5 (Schroedter et al. 2006: 22), because the data on vocational qualifications is not specific enough to accurately distinguish the proposed subcategories in all cases. And finally, ALLBUS does not distinguish between ISCED Level 5 "First Stage of Tertiary Education" and ISCED Level 6 – "Second Stage of Tertiary Education", because information on the type of university degree is only available for the latest cross-section surveys. Instead, all respondents with university degrees are classified at Level 5.

Mapping of qualifications to ISCED 1997 Levels:

Level 0 - Pre-primary education (not covered by ALLBUS)

Level 1: Primary education or first stage of basic education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower Secondary Education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper Secondary Education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss").

Level 4: Post Secondary Education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Tertiary Education

Respondents who have a technical college or vocational college degree, master craftsmen or respondents with equivalent degrees, and respondents who have a university degree are classified at ISCED-Level 5.

Level 6: Second Stage of Tertiary Education (not implemented for ALLBUS)

ISCED-Level 6 would be reserved for respondents who have a research degree (e.g. a doctoral degree).

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

ZA5276, piscd975: PARTNER: ISCED 1997 - 5 LEVELS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
piscd975											
	Mis:										
-32	M				17	21	8	19	13	11	12
-10	M				2779	2665	2771	3174	3051	3059	2941
-1	M	2955	2991	2914	3070						
1							2 (0,8)	0 (0,0)	1 (0,3)	5 (1,1)	1 (0,4)
2					39 (15,2)	33 (10,8)	32 (12,4)	42 (11,9)	33 (8,5)	51 (11,4)	35 (12,5)
3					166 (64,8)	176 (57,5)	152 (58,7)	220 (62,3)	232 (59,9)	254 (56,7)	166 (59,1)
4					18 (7,0)	31 (10,1)	16 (6,2)	27 (7,6)	32 (8,3)	36 (8,0)	17 (6,0)
5					33 (12,9)	66 (21,6)	57 (22,0)	64 (18,1)	89 (23,0)	102 (22,8)	62 (22,1)
N Sum		2955	2991	2914	3070	3052	2992	3038	3546	3451	3518
N Valid Sum						256	306	259	353	387	448

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
piscd975									
-32	42	26	26	27	33	24	19	22	13
-10	3316	2388	2560	2972	2994	2294	2864	2813	2782
-1									
1	7 (1,6)		2 (0,6)	5 (1,2)	3 (0,7)	4 (0,8)	8 (1,3)	2 (0,3)	7 (1,0)
2	39 (8,7)	34 (8,4)	44 (12,3)	41 (9,8)	53 (12,0)	55 (10,8)	53 (8,9)	65 (10,2)	56 (8,1)
3	253 (56,7)	208 (51,1)	205 (57,1)	238 (56,7)	221 (50,0)	250 (49,1)	295 (49,4)	324 (50,9)	303 (43,6)
4	32 (7,2)	38 (9,3)	31 (8,6)	39 (9,3)	33 (7,5)	50 (9,8)	63 (10,6)	57 (9,0)	73 (10,5)
5	115 (25,8)	127 (31,2)	77 (21,4)	97 (23,1)	132 (29,9)	150 (29,5)	178 (29,8)	188 (29,6)	256 (36,8)
N Sum	3804	2821	2945	3419	3469	2827	3480	3471	3490
N Valid Sum	446	407	359	420	442	509	597	636	695

year	2018	N Sum	N Valid Sum
piscd975			
-32	30	363	
-10	2787	48210	
-1		11930	
1	7 (1,1)	54	54
2	45 (6,8)	750	750
3	293 (44,4)	3956	3956
4	68 (10,3)	661	661
5	247 (37,4)	2040	2040
N Sum	3477	67964	
N Valid Sum	660		7461

piscd11 PARTNER: ISCED 2011

Description of variable:

International Standard Classification of Education (ISCED) 2011 - partner

-32 Cannot be generated

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01)

-1 Not available 1980-2010

1 Level 1 - Primary education

2 Level 2 - Lower secondary education

3 Level 3 - Upper secondary education

4 Level 4 - Post secondary non-tertiary education

5 Level 5 - Short-cycle tertiary education

6 Level 6 - Bachelor's or equivalent level

7 Level 7 - Master's or equivalent level

8 Level 8 - Doctoral or equivalent level

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (peduc) and on vocational or professional training (pde01, pde05-pde18).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 2011

The International Standard Classification of Education (ISCED) 2011 is an improved version of ISCED 1997, which was developed by UNESCO as an internationally comparable classification of education levels. Like its predecessor, ISCED 2011 provides a framework for the description of educational programs that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2012: 6). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (comp. Section 9 in UNESCO 2012). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education. For ISCED 2011, terms and definitions were updated and the rules of classification were revised. Moreover, the classification was extended to cover early childhood education and to provide a more differentiated classification of tertiary education (UNESCO 2012: 62-68).

ISCED 2011 has “parallel coding schemes for education programmes (ISCED Programmes or ISCED-P) and levels of educational attainment (ISCED Attainment or ISCED-A)” which define nine general educational levels (UNESCO 2012: 21).

- ISCED-A Level 0 – Less than primary education
- ISCED-A Level 1 - Primary education
- ISCED-A Level 2 - Lower secondary education
- ISCED-A Level 3 - Upper secondary education
- ISCED-A Level 4 - Post-secondary non-tertiary education
- ISCED-A Level 5 – Short-cycle tertiary education
- ISCED-A Level 6 – Bachelor's or equivalent level
- ISCED-A Level 7 – Master's or equivalent level
- ISCED-A Level 8 – Doctoral or equivalent level

Using survey data, ISCED can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). There are, however, a number of factors that limit the full implementation of ISCED 2011 with ALLBUS data. Because there is only insufficient data on tertiary education, ISCED 2011 has not been constructed for ALLBUS 1980-2008. Moreover, the ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 ‘Pre-primary education’ is not covered by ALLBUS data. Finally, ALLBUS only implements the highest level of the ISCED 2011 classification. Information of the type needed to form classes on second- and third-digit level (comp. UNESCO 2012: 21f.) is not part of the ALLBUS data. The implementation of ISCED 2011 could for the most part follow the established practice for ISCED 1997 (comp. Schroedter et al. 2006; Hoffmeyer-Zlotnik et al. 2010). New mappings of qualifications to ISCED levels were only necessary for the area of tertiary education.

Mapping of qualifications to ISCED-A levels

Level 0 – Less than primary education
(not covered by ALLBUS)

Level 1: Primary education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower secondary education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper secondary education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss").

Level 4: Post-secondary non-tertiary education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Short-cycle tertiary education

Respondents who have a technical college or vocational college degree, master craftsmen and respondents with equivalent degrees are classified at ISCED-Level 4.

Level 6: Bachelor's or equivalent level

Respondents who have a bachelor's degree or an unspecified university degree are classified at ISCED-Level 6.

Level 7: Master's or equivalent level

Respondents who have a master's degree or an equivalent degree ("Magister", "Diplom" or "Staatsexamen") are classified at ISCED-Level 7.

Level 8: Doctoral or equivalent level

Respondents who have a research degree (e.g. a doctoral degree) are classified at ISCED-Level 8.

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

UNESCO 2012: International Standard Classification of Education ISCED 2011, UNESCO - Institute for Statistics.

ZA5276, piscd11: PARTNER: ISCED 2011 to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
piscd11																		
	Mis:																	
-32	M																	
-10	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
piscd11							
-32		19	22	13	30	84	
-10		2864	2813	2782	2787	11246	
-1						54048	
1		8 (1,3)	2 (0,3)	7 (1,0)	7 (1,1)	24	24
2		53 (8,9)	65 (10,2)	56 (8,1)	45 (6,8)	219	219
3		295 (49,4)	324 (50,9)	303 (43,6)	293 (44,3)	1215	1215
4		63 (10,6)	57 (9,0)	73 (10,5)	68 (10,3)	261	261
5		52 (8,7)	39 (6,1)	63 (9,1)	71 (10,7)	225	225
6		24 (4,0)	36 (5,7)	60 (8,6)	56 (8,5)	176	176
7		89 (14,9)	104 (16,4)	120 (17,3)	109 (16,5)	422	422
8		13 (2,2)	9 (1,4)	13 (1,9)	12 (1,8)	47	47
N Sum		3480	3471	3490	3478	67967	
N Valid Sum		597	636	695	661		2589

pwork PARTNER: CURRENT EMPLOYMENT STATUS

<If respondent has a steady partner>

Which of the categories on the card applies to your steady partner?

(Int.: Please present card. Only one choice possible.)

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986

1 Full-time employment

2 Part- <"half-"> time employment

3 Less than part- <"half-"> time employment

4 Not working

5 <1988:> Unemployed

6 <1988:> Military/alternative community service

7 <1991-1994:> Working short-time <1991 only for respondents from the new federal states.>

ZA5276, pwork: PARTNER: CURRENT EMPLOYMENT STATUS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pwork												
	Mis:											
-41	M											
-10	M					2779	2665	2771	3174	3051	3059	2941
-9	M					5	13	5	5	6	5	7
-8	M					1						
-1	M	2955	2991	2914	3070							
1						186 (70,2)	197 (62,7)	196 (74,8)	264 (71,5)	274 (69,7)	283 (62,3)	179 (62,6)
2						6 (2,3)	9 (2,9)	10 (3,8)	15 (4,1)	15 (3,8)	20 (4,4)	5 (1,7)
3						12 (4,5)	21 (6,7)	7 (2,7)	13 (3,5)	11 (2,8)	18 (4,0)	12 (4,2)
4						50 (18,9)	87 (27,7)	44 (16,8)	76 (20,6)	91 (23,2)	133 (29,3)	90 (31,5)
5						6 (2,3)						
6						5 (1,9)						
7								5 (1,9)	1 (0,3)	2 (0,5)		
N Sum		2955	2991	2914	3070	3050	2992	3038	3548	3450	3518	3234
N Valid Sum						265	314	262	369	393	454	286

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pwork									
-41									
-10	3316	2388	2560	2972	2994	2294	2864	2813	2782
-9	29	13	10	17	21	11	8	5	8
-8									
-1									
1	310 (67,4)	251 (59,8)	241 (63,9)	267 (61,8)	259 (57,0)	343 (65,8)	376 (61,8)	403 (61,6)	439 (62,7)
2	19 (4,1)	23 (5,5)	17 (4,5)	30 (6,9)	32 (7,0)	28 (5,4)	42 (6,9)	42 (6,4)	49 (7,0)
3	15 (3,3)	26 (6,2)	12 (3,2)	17 (3,9)	17 (3,7)	16 (3,1)	34 (5,6)	32 (4,9)	38 (5,4)
4	116 (25,2)	120 (28,6)	107 (28,4)	118 (27,3)	146 (32,2)	134 (25,7)	156 (25,7)	177 (27,1)	174 (24,9)
5									
6									
7									
N Sum	3805	2821	2947	3421	3469	2826	3480	3472	3490
N Valid Sum	460	420	377	432	454	521	608	654	700

year	2018	N Sum	N Valid Sum
pwork			
-41	8	8	
-10	2787	48210	
-9	6	174	
-8		1	
-1		11930	
1	431 (63,9)	4899	4899
2	61 (9,0)	423	423
3	22 (3,3)	323	323
4	161 (23,9)	1980	1980
5		6	6
6		5	5
7		8	8
N Sum	3476	67967	
N Valid Sum	675		7644

pdw01 PARTNER: CURRENT OCCUPATION

<If steady partner is employed full- or part-time>

1988-1992:

What is your steady partner's current occupational position?

Please have a look at these cards, choose the appropriate card and tell me the answer code on the card.

(Int.: Hand over card pack. Only one choice possible. Leave chosen card on table and put other cards to the side.)

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only between 1988 and 1992. For all other years this variable groups the data in pdw02.

ZA5276, pdw01: PARTNER: CURRENT OCCUPATION to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
pdw01											
	Mis:										
-41	M										
-10	M				2853	2774	2822	3263	3153	3210	3043
-9	M				10	18	6	6	14	12	10
-8	M				1						
-1	M 2955 2991 2914 3070										
1					1 (0,5)		0 (0,0)	2 (0,7)		2 (0,7)	
2					1 (0,5)	8 (4,0)	3 (1,4)	2 (0,7)	5 (1,8)	8 (2,7)	3 (1,6)
3					14 (7,5)	16 (8,0)	7 (3,3)	17 (6,1)	21 (7,4)	19 (6,4)	12 (6,6)
4					18 (9,7)	12 (6,0)	15 (7,1)	8 (2,9)	18 (6,4)	12 (4,1)	8 (4,4)
5					87 (46,8)	99 (49,3)	108 (51,4)	152 (54,7)	148 (52,3)	168 (56,8)	100 (54,9)
6					52 (28,0)	51 (25,4)	67 (31,9)	75 (27,0)	83 (29,3)	66 (22,3)	50 (27,5)
7					13 (7,0)	15 (7,5)	9 (4,3)	20 (7,2)	8 (2,8)	20 (6,8)	9 (4,9)
8								2 (0,7)			
9							1 (0,5)			1 (0,3)	
N Sum	2955	2991	2914	3070	3050	2993	3038	3547	3450	3518	3235
N Valid Sum					186	201	210	278	283	296	182

year	2000	2002	2004	2006	2008	2010	2012	2014	2016
pdw01									
-41									
-10	3446	2533	2679	3107	3157	2444	3054	3021	3002
-9	40	14	17	24	31	19	11	10	4
-8									
-1									
1	3 (0,9)			4 (1,4)		1 (0,3)	4 (1,0)	1 (0,2)	1 (0,2)
2	4 (1,3)	5 (1,8)	2 (0,8)	5 (1,7)	11 (3,9)		6 (1,4)	9 (2,0)	10 (2,1)
3	27 (8,5)	26 (9,6)	21 (8,4)	31 (10,7)	27 (9,6)	24 (6,6)	26 (6,3)	39 (8,9)	32 (6,6)
4	19 (6,0)	16 (5,9)	13 (5,2)	8 (2,8)	20 (7,1)	18 (5,0)	23 (5,5)	22 (5,0)	28 (5,8)
5	157 (49,2)	167 (61,4)	135 (53,8)	160 (55,2)	131 (46,6)	228 (62,8)	258 (62,2)	241 (54,8)	310 (63,8)
6	88 (27,6)	44 (16,2)	66 (26,3)	68 (23,4)	80 (28,5)	66 (18,2)	85 (20,5)	106 (24,1)	83 (17,1)
7	21 (6,6)	14 (5,1)	13 (5,2)	13 (4,5)	11 (3,9)	25 (6,9)	13 (3,1)	22 (5,0)	22 (4,5)
8			1 (0,4)	1 (0,3)	1 (0,4)				
9						1 (0,3)			
N Sum	3805	2819	2947	3421	3469	2826	3480	3471	3492
N Valid Sum	319	272	251	290	281	363	415	440	486

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year	2018	N Sum	N Valid Sum
pdw01			
-41	8	8	
-10	2977	50538	
-9	6	252	
-8		1	
-1		11930	
1	1 (0,2)	20	20
2	6 (1,2)	88	88
3	25 (5,1)	384	384
4	32 (6,6)	290	290
5	308 (63,4)	2957	2957
6	90 (18,5)	1220	1220
7	22 (4,5)	270	270
8	2 (0,4)	7	7
9		3	3
N Sum	3477	67968	
N Valid Sum	486		5239

pdw02 PARTNER: CURRENT OCCUPATION, REF. NR.

Until 1992

<If steady partner is employed full- or part-time>

And which of these descriptions fits your steady partner's occupational position? Please tell me the answer code.

(Int.: Hand over the card chosen in pdw01 again. Only one choice possible.)

From 1994

(Int.: If steady partner is employed full- or part-time)

Please, classify your spouse's last occupational position according to this card.

(Int.: Please present card. <From 1996:> Please record answer code.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha
- 13 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 14 <From 2010:> no employees
- 15 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 20 <From 2010:> no employees
- 21 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 22 2-9 employees
- 23 10-49 employees
- 24 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Employees

- 50 Plant foreman with employee status
- 51 Employee with simple duties (e.g. salesperson, clerk, typist)
- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher,

manager, head of department)

54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

60 Unskilled worker

61 Semi-skilled worker

62 Skilled worker

63 Foreman

64 Master (crafts- and tradesman), site foreman

65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

70 Trainee in commercial/administrative sector

71 Trainee in trades/crafts sector

72 Trainee in domestic/agricultural sector

73 Civil servant trainee

74 Trainee on short-term work placement/internship

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986

ZA5276, pdw02: PARTNER: CURRENT OCCUPATION, REF. NR. to year: YEAR (N=67960) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pdw02												
	Mis:											
-41	M											
-10	M				2853	2774	2822	3263	3153	3210	3043	3446
-9	M				15	28	57	9	14	12	10	40
-8	M				7							
-1	M				2955	2991	2914	3070				
10												
11					1 (0,6)							1 (0,3)
12								2 (0,7)		1 (0,3)		1 (0,3)
13										1 (0,3)		
14												
15					1 (0,6)	5 (2,6)	2 (1,3)	0 (0,0)	4 (1,4)	3 (1,0)	2 (1,1)	4 (1,3)
16						4 (2,1)	1 (0,6)	1 (0,4)	1 (0,4)	5 (1,7)	1 (0,5)	
17								1 (0,4)				
20												
21					4 (2,3)	9 (4,6)	1 (0,6)	10 (3,6)	7 (2,5)	10 (3,4)	7 (3,8)	11 (3,5)
22					7 (4,1)	4 (2,1)	3 (1,9)	6 (2,2)	11 (3,9)	10 (3,4)	4 (2,2)	12 (3,8)
23					1 (0,6)	1 (0,5)		2 (0,7)	2 (0,7)		1 (0,5)	4 (1,3)
24						1 (0,5)			1 (0,4)			
30								2 (0,7)				
40					3 (1,8)	3 (1,5)	2 (1,3)				1 (0,5)	2 (0,6)
41					9 (5,3)	4 (2,1)	0 (0,0)	4 (1,4)	8 (2,8)	5 (1,7)	4 (2,2)	8 (2,5)
42					1 (0,6)	4 (2,1)	11 (7,0)	4 (1,4)	8 (2,8)	4 (1,3)	1 (0,5)	6 (1,9)
43					2 (1,2)		1 (0,6)		2 (0,7)	4 (1,3)	3 (1,6)	3 (0,9)
50							4 (2,5)	5 (1,8)	2 (0,7)	4 (1,3)	1 (0,5)	1 (0,3)
51					20 (11,7)	17 (8,7)	19 (12,0)	38 (13,7)	29 (10,2)	27 (9,1)	32 (17,6)	28 (8,8)
52					45 (26,3)	51 (26,2)	27 (17,1)	68 (24,5)	64 (22,5)	86 (29,0)	40 (22,0)	73 (23,0)
53					12 (7,0)	21 (10,8)	26 (16,5)	33 (11,9)	45 (15,8)	43 (14,5)	25 (13,7)	49 (15,4)
54					3 (1,8)	5 (2,6)	0 (0,0)	5 (1,8)	9 (3,2)	8 (2,7)	1 (0,5)	6 (1,9)
60					1 (0,6)	4 (2,1)	3 (1,9)	7 (2,5)	4 (1,4)	4 (1,3)	1 (0,5)	2 (0,6)
61					15 (8,8)	13 (6,7)	14 (8,9)	12 (4,3)	20 (7,0)	12 (4,0)	5 (2,7)	15 (4,7)
62					34 (19,9)	31 (15,9)	35 (22,2)	48 (17,3)	50 (17,6)	43 (14,5)	41 (22,5)	64 (20,1)
63					1 (0,6)		3 (1,9)	6 (2,2)	2 (0,7)	2 (0,7)	2 (1,1)	5 (1,6)
64						1 (0,5)	0 (0,0)	3 (1,1)	7 (2,5)	4 (1,3)	1 (0,5)	2 (0,6)
65							1 (0,6)			1 (0,3)		
70					2 (1,2)	10 (5,1)	2 (1,3)	10 (3,6)	1 (0,4)	10 (3,4)	4 (2,2)	8 (2,5)
71					6 (3,5)	3 (1,5)	3 (1,9)	6 (2,2)	1 (0,4)	7 (2,4)	5 (2,7)	8 (2,5)
72					2 (1,2)	1 (0,5)			1 (0,4)	1 (0,3)		1 (0,3)
73					1 (0,6)	1 (0,5)		1 (0,4)	4 (1,4)	1 (0,3)		
74					0 (0,0)	2 (1,0)	0 (0,0)	3 (1,1)	1 (0,4)	1 (0,3)		4 (1,3)
N Sum	2955	2991	2914	3070	3046	2997	3037	3549	3451	3519	3235	3804
N Valid Sum					171	195	158	277	284	297	182	318

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
pdw02										
-41									8	8
-10	2533	2679	3107	3157	2444	3054	3021	3002	2977	50538
-9	14	17	24	31	19	11	10	4	6	321
-8										7
-1										11930
10						1 (0,2)				1
11			1 (0,3)							3
12			1 (0,3)		1 (0,3)	1 (0,2)		1 (0,2)		8
13			2 (0,7)			1 (0,2)	1 (0,2)		1 (0,2)	6
14						2 (0,5)	5 (1,1)	3 (0,6)	5 (1,0)	15
15	2 (0,7)	1 (0,4)	4 (1,4)	8 (2,8)			1 (0,2)	4 (0,8)		41
16	2 (0,7)		1 (0,3)	2 (0,7)		2 (0,5)	2 (0,5)	2 (0,4)	1 (0,2)	25
17	1 (0,4)	1 (0,4)		1 (0,4)		1 (0,2)		1 (0,2)		6
20					8 (2,2)	11 (2,7)	17 (3,9)	21 (4,3)	12 (2,5)	69
21	16 (5,9)	12 (4,8)	19 (6,6)	18 (6,4)	6 (1,6)	5 (1,2)	5 (1,1)	4 (0,8)	5 (1,0)	149
22	10 (3,7)	5 (2,0)	8 (2,8)	4 (1,4)	9 (2,5)	7 (1,7)	11 (2,5)	4 (0,8)	5 (1,0)	120
23		2 (0,8)	4 (1,4)	2 (0,7)	1 (0,3)	1 (0,2)	2 (0,5)	1 (0,2)	2 (0,4)	26
24		1 (0,4)	1 (0,3)	2 (0,7)		2 (0,5)	4 (0,9)	1 (0,2)		13
30		1 (0,4)	1 (0,3)	1 (0,4)					2 (0,4)	7
40	1 (0,4)	2 (0,8)	1 (0,3)	5 (1,8)	2 (0,5)	1 (0,2)	2 (0,5)	1 (0,2)		26
41	5 (1,8)	1 (0,4)	4 (1,4)	6 (2,1)	6 (1,6)	14 (3,4)	5 (1,1)	8 (1,7)	14 (2,9)	105
42	5 (1,8)	4 (1,6)	2 (0,7)	9 (3,2)	8 (2,2)	5 (1,2)	11 (2,5)	11 (2,3)	16 (3,3)	110
43	5 (1,8)	5 (2,0)	1 (0,3)	1 (0,4)	2 (0,5)	2 (0,5)	4 (0,9)	7 (1,4)	2 (0,4)	44
50	1 (0,4)			2 (0,7)	1 (0,3)	3 (0,7)	5 (1,1)	1 (0,2)	7 (1,4)	37
51	24 (8,9)	31 (12,5)	31 (10,7)	24 (8,5)	47 (12,9)	40 (9,7)	38 (8,7)	34 (7,0)	33 (6,8)	512
52	76 (28,0)	61 (24,6)	74 (25,6)	70 (24,8)	103 (28,3)	121 (29,2)	118 (27,0)	148 (30,6)	138 (28,4)	1363
53	55 (20,3)	41 (16,5)	47 (16,3)	30 (10,6)	67 (18,4)	81 (19,6)	75 (17,2)	113 (23,4)	104 (21,4)	867
54	11 (4,1)	2 (0,8)	7 (2,4)	5 (1,8)	10 (2,7)	14 (3,4)	4 (0,9)	14 (2,9)	27 (5,6)	131
60	1 (0,4)	5 (2,0)	4 (1,4)	6 (2,1)	7 (1,9)	8 (1,9)	8 (1,8)	8 (1,7)	7 (1,4)	80
61	5 (1,8)	17 (6,9)	10 (3,5)	19 (6,7)	12 (3,3)	13 (3,1)	29 (6,6)	13 (2,7)	16 (3,3)	240
62	33 (12,2)	40 (16,1)	46 (15,9)	51 (18,1)	40 (11,0)	58 (14,0)	59 (13,5)	46 (9,5)	57 (11,7)	776
63	3 (1,1)	3 (1,2)	5 (1,7)	1 (0,4)	4 (1,1)	4 (1,0)	8 (1,8)	8 (1,7)	6 (1,2)	63
64	1 (0,4)	1 (0,4)	3 (1,0)	4 (1,4)	4 (1,1)	2 (0,5)	1 (0,2)	7 (1,4)	4 (0,8)	45
65					1 (0,3)					3
70	7 (2,6)	6 (2,4)	2 (0,7)	8 (2,8)	10 (2,7)	8 (1,9)	8 (1,8)	10 (2,1)	10 (2,1)	116
71	6 (2,2)	4 (1,6)	7 (2,4)	1 (0,4)	9 (2,5)	3 (0,7)	12 (2,7)	9 (1,9)	7 (1,4)	97
72			1 (0,3)					1 (0,2)	2 (0,4)	10
73	1 (0,4)	1 (0,4)	2 (0,7)	1 (0,4)	4 (1,1)	2 (0,5)	1 (0,2)		1 (0,2)	21
74		1 (0,4)		1 (0,4)	2 (0,5)	1 (0,2)	1 (0,2)	2 (0,4)	2 (0,4)	21
N Sum	2818	2944	3420	3470	2827	3479	3468	3489	3477	67960
N Valid Sum	271	248	289	282	364	414	437	483	486	

	year	N Valid	Sum
pdw02			
	-41		
	-10		
	-9		
	-8		
	-1		
	10		1
	11		3
	12		8
	13		6
	14		15
	15		41
	16		25
	17		6
	20		69
	21		149
	22		120
	23		26
	24		13
	30		7
	40		26
	41		105
	42		110
	43		44
	50		37
	51		512
	52		1363
	53		867
	54		131
	60		80
	61		240
	62		776
	63		63
	64		45
	65		3
	70		116
	71		97
	72		10
	73		21
	74		21
N Sum			
N Valid Sum			
			5156

pdw03 PARTNER: STATUS OF NON-EMPLOYMENT

<If steady partner is not employed full- or part-time>

Please look through this card and tell me what applies to your partner.

Please tell me the appropriate answer code.

(Int.: Please present card. Only one choice possible.)

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner is employed full- or part-time (code 1, 2, 7 in pwork)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1988

1 A He/she is a pupil/student

2 B He/she is retired

3 C He/she is currently unemployed

4 D He/she is a housewife/househusband

5 E <Until 2012:> He is doing military/alternative community service;

<from 2014:> He/she is doing voluntary military/community service

6 F He/she is not (full- to "half-" time) employed for other reasons

ZA5276, pdw03: PARTNER: STATUS OF NON-EMPLOYMENT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pdw03												
	Mis:											
-41	M											
-10	M					2872	2982	3453	3342	3362	3125	3645
-9	M					16	6	7	8	6	12	30
-1	M 2955 2991 2914 3070 3051											
1						68 (64,2)	19 (38,0)	35 (40,2)	40 (39,6)	46 (30,7)	34 (35,1)	50 (38,8)
2						14 (13,2)	6 (12,0)	11 (12,6)	19 (18,8)	40 (26,7)	27 (27,8)	25 (19,4)
3						6 (5,7)	10 (20,0)	15 (17,2)	24 (23,8)	24 (16,0)	22 (22,7)	21 (16,3)
4						10 (9,4)	9 (18,0)	12 (13,8)	13 (12,9)	12 (8,0)	4 (4,1)	12 (9,3)
5						1 (0,9)			1 (1,0)	4 (2,7)	5 (5,2)	4 (3,1)
6						7 (6,6)	6 (12,0)	14 (16,1)	4 (4,0)	24 (16,0)	5 (5,2)	17 (13,2)
N Sum	2955	2991	2914	3070	3051	2994	3038	3547	3451	3518	3234	3804
N Valid Sum						106	50	87	101	150	97	129

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
pdw03										
-41									8	8
-10	2661	2818	3269	3285	2666	3282	3258	3278	3286	50584
-9	13	10	17	21	12	8	6		1	173
-1										14981
1	68 (46,9)	45 (37,8)	52 (38,5)	57 (35,0)	49 (33,1)	72 (37,9)	72 (34,8)	96 (45,5)	60 (32,8)	863
2	26 (17,9)	21 (17,6)	25 (18,5)	54 (33,1)	49 (33,1)	51 (26,8)	58 (28,0)	62 (29,4)	71 (38,8)	559
3	23 (15,9)	23 (19,3)	32 (23,7)	27 (16,6)	21 (14,2)	31 (16,3)	36 (17,4)	29 (13,7)	19 (10,4)	363
4	14 (9,7)	10 (8,4)	11 (8,1)	10 (6,1)	12 (8,1)	16 (8,4)	21 (10,1)	12 (5,7)	11 (6,0)	189
5	2 (1,4)		1 (0,7)	1 (0,6)	2 (1,4)	2 (1,1)	2 (1,0)	1 (0,5)	2 (1,1)	28
6	12 (8,3)	20 (16,8)	14 (10,4)	14 (8,6)	15 (10,1)	18 (9,5)	18 (8,7)	11 (5,2)	20 (10,9)	219
N Sum	2819	2947	3421	3469	2826	3480	3471	3489	3478	67967
N Valid Sum	145	119	135	163	148	190	207	211	183	

year	N Valid Sum
pdw03	
-41	
-10	
-9	
-1	
1	863
2	559
3	363
4	189
5	28
6	219
N Sum	
N Valid Sum	2221

pisco68 PARTNER: CURRENT OCCUPATION, ISCO-68

Description of variable:

Classification of steady partner's occupation according to ISCO 1968

<If steady partner is employed full- or part-time>

What work does your steady partner do in his/her main job?

Please describe this work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986

Comment:

N-valid: 2771

N-missing: 65195

Minimum: 1

Maximum: 999

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

pdw04 PARTNER: OCCUP. MINOR GROUP ISCO-68

Description of variable:

Classification of steady partner's occupation according to the ISCO-68 minor group

- 34 Not included 2012-2018
- 33 Workers with unclassifiable or inadequately described occupation
- 10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1980-1986

Comment:

N-valid: 2907

N-missing: 65059

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

pdw05 PARTNER: OCCUP. MAJOR GROUP ISCO-68

Description of variable:

Classification of steady partner's occupation according to the ISCO-68 major group

-34 Not included 2012-2018

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, pdw05: PARTNER: OCCUP. MAJOR GROUP ISCO-68 to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pdw05													
	Mis:												
-34	M												
-10	M					2853	2774	2822	3263	3153	3210	3043	3446
-9	M					7	16	9	9	24	9	15	38
-8	M							2					
-1	M	2955	2991	2914	3070								
1						33 (17,4)	52 (25,6)	47 (22,8)	53 (19,3)	55 (20,1)	69 (23,2)	47 (26,6)	91 (28,3)
2						2 (1,1)	5 (2,5)	3 (1,5)	2 (0,7)	6 (2,2)	4 (1,3)		6 (1,9)
3						46 (24,2)	51 (25,1)	42 (20,4)	75 (27,4)	70 (25,6)	75 (25,2)	33 (18,6)	66 (20,6)
4						16 (8,4)	25 (12,3)	23 (11,2)	31 (11,3)	28 (10,3)	24 (8,1)	21 (11,9)	33 (10,3)
5						20 (10,5)	18 (8,9)	16 (7,8)	28 (10,2)	30 (11,0)	28 (9,4)	21 (11,9)	25 (7,8)
6						6 (3,2)	2 (1,0)	2 (1,0)	5 (1,8)	4 (1,5)	4 (1,3)	1 (0,6)	6 (1,9)
7						62 (32,6)	48 (23,6)	67 (32,5)	77 (28,1)	79 (28,9)	89 (29,9)	51 (28,8)	84 (26,2)
8						5 (2,6)	2 (1,0)	6 (2,9)	3 (1,1)	1 (0,4)	5 (1,7)	3 (1,7)	10 (3,1)
N Sum		2955	2991	2914	3070	3050	2993	3039	3546	3450	3517	3235	3805
N Valid Sum						190	203	206	274	273	298	177	321

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdw05											
-34						3480	3471	3490	3477	13918	
-10	2533	2679	3107	3157	2444					38484	
-9	16	19	25	33	18					238	
-8										2	
-1										11930	
1	79 (29,3)	61 (24,5)	58 (20,1)	73 (26,3)	94 (25,8)					812	812
2	11 (4,1)	5 (2,0)	13 (4,5)	9 (3,2)	10 (2,7)					76	76
3	73 (27,0)	50 (20,1)	58 (20,1)	44 (15,8)	83 (22,8)					766	766
4	22 (8,1)	20 (8,0)	27 (9,3)	23 (8,3)	45 (12,4)					338	338
5	25 (9,3)	26 (10,4)	42 (14,5)	44 (15,8)	39 (10,7)					362	362
6	1 (0,4)	6 (2,4)	7 (2,4)	2 (0,7)	7 (1,9)					53	53
7	50 (18,5)	65 (26,1)	68 (23,5)	74 (26,6)	85 (23,4)					899	899
8	9 (3,3)	16 (6,4)	16 (5,5)	9 (3,2)	1 (0,3)					86	86
N Sum	2819	2947	3421	3468	2826	3480	3471	3490	3477	67964	
N Valid Sum	270	249	289	278	364						3392

ptps68 PARTNER: TREIMANPRESTIGE ISCO-68

Description of variable:

Classification of steady partner's occupation (ISCO 1968) according to the occupational prestige scale

-34 Not included 2012-2018

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco68)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-1 Not available 1980-1986

Comment:

N-valid: 3395

N-missing: 64572

Minimum: 18,0

Maximum: 78,9

Median: 41,500

Mean: 42,342

Standard deviation: 11,8076

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.

(In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-

136.

pmps68 PARTNER: MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of steady partner's occupation (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-34 Not included 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco68)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-1 Not available 1980-1986

Comment:

N-valid: 3395

N-missing: 64572

Minimum: 20,0

Maximum: 186,8

Median: 54,800

Mean: 63,554

Standard deviation: 28,2118

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

pisei68 PARTNER: ISEI ISCO-68

Description of variable:

Classification of steady partner's occupation (ISCO 1968) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1988-1998, 2012-2018

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco68)

-10 Respondent is married and lives with spouse (code 1, 6 in Vmstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-1 Not available 1980-1986

Comment:

N-valid: 1455

N-missing: 66511

Minimum: 16

Maximum: 90

Median: 45,00

Mean: 47,80

Standard deviation: 14,796

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-68

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-68. Cases for which there was no valid ISCO-68 code, could not be assigned an ISEI score. These cases were coded as 'cannot be generated' (code -32).

For further information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

pgld68 PARTNER: GOLDTHORPE CLASSES ISCO-68

Description of variable:

Goldthorpe class scheme:

derived from information on the occupation of the respondent's steady partner

-34 Not included 2012-2018

-32 Insufficient occupational information for classification in class scheme

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-1 Not available 1980-1986

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with one or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in pdw02 and pisco68.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, pgld68: PARTNER: GOLDTHORPE CLASSES ISCO-68 to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
pgld68												
	Mis:											
-34	M											
-32	M											
-10	M											
-1	M 2955 2991 2914 3070											
1	11 (7,9) 26 (17,8) 13 (9,7) 13 (5,6) 26 (12,7) 36 (14,3) 15 (9,8) 30 (10,9)											
2	26 (18,6) 28 (19,2) 33 (24,6) 63 (27,3) 58 (28,3) 63 (25,1) 36 (23,5) 64 (23,3)											
3	14 (10,0) 19 (13,0) 9 (6,7) 36 (15,6) 16 (7,8) 30 (12,0) 15 (9,8) 26 (9,5)											
4	7 (5,0) 3 (2,1) 2 (1,5) 7 (3,0) 8 (3,9) 9 (3,6) 5 (3,3) 13 (4,7)											
5	4 (2,9) 8 (5,5) 1 (0,7) 10 (4,3) 5 (2,4) 10 (4,0) 5 (3,3) 10 (3,6)											
6	1 (0,7) 2 (0,9) 1 (0,5) 2 (0,8) 3 (1,1)											
7	10 (7,1) 5 (3,4) 13 (9,7) 19 (8,2) 15 (7,3) 15 (6,0) 12 (7,8) 20 (7,3)											
8	43 (30,7) 32 (21,9) 39 (29,1) 49 (21,2) 45 (22,0) 58 (23,1) 46 (30,1) 68 (24,7)											
9	11 (7,9) 14 (9,6) 14 (10,4) 16 (6,9) 18 (8,8) 17 (6,8) 7 (4,6) 21 (7,6)											
10	5 (3,6) 2 (1,4) 1 (0,7) 0 (0,0) 2 (1,0) 1 (0,4) 2 (0,7)											
11	8 (5,7) 9 (6,2) 8 (6,0) 16 (6,9) 11 (5,4) 9 (3,6) 12 (7,8) 18 (6,5)											
12	1 (0,7) 1 (0,4)											
N Sum	2955	2991	2914	3070	3051	2993	3037	3546	3449	3519	3234	3805
N Valid Sum					140	146	134	231	205	251	153	275

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum	
pgld68													
	-34	3480 3471 3490									3477	13918	
	-32	51	56	61	56	61					820		
	-10	2533	2679	3107	3157	2444					38484		
	-1										11930		
	1	40 (16,9)	22 (10,4)	29 (11,4)	31 (12,1)	34 (10,5)					326	326	
	2	69 (29,2)	54 (25,6)	64 (25,2)	70 (27,2)	102 (31,6)					730	730	
	3	22 (9,3)	14 (6,6)	21 (8,3)	25 (9,7)	37 (11,5)					284	284	
	4	9 (3,8)	6 (2,8)	7 (2,8)	5 (1,9)	9 (2,8)					90	90	
	5	15 (6,4)	12 (5,7)	17 (6,7)	17 (6,6)	12 (3,7)					126	126	
	6	4 (1,6)				1 (0,3)					14	14	
	7	23 (9,7)	21 (10,0)	23 (9,1)	17 (6,6)	24 (7,4)					217	217	
	8	46 (19,5)	47 (22,3)	54 (21,3)	46 (17,9)	55 (17,0)					628	628	
	9	7 (3,0)	22 (10,4)	17 (6,7)	30 (11,7)	21 (6,5)					215	215	
	10	3 (1,4)		2 (0,8)	2 (0,8)	3 (0,9)					23	23	
	11	5 (2,1)	10 (4,7)	16 (6,3)	14 (5,4)	24 (7,4)					160	160	
	12	1 (0,3)									3	3	
N Sum		2820	2946	3422	3470	2828	3480	3471	3490	3477	67968		
N Valid Sum		236	211	254	257	323						2816	

pisco88 PARTNER: CURRENT OCCUPATION, ISCO-88

Description of variable:

Classification of steady partner's occupation according to ISCO 1988

-41 Data error

-34 Not included 1988-1991

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-1 Not available 1980-1986

Comment:

N-valid: 4514

N-missing: 63453

Minimum: 1

Maximum: 9333

Derivation of data:

International Standard Classification of Occupations (ISCO 1988)

Source:

International Labour Office (ed.) 1990: International Standard Classification of Occupations. ISCO-88, Geneva:

International Labour Office.

Please refer to 'Appendix E' of the variable report for a comprehensive list of codes used in the data.

psiops88 PARTNER: SIOPS ISCO-88

Description of variable:

Classification of steady partner's occupation (ISCO 1988) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1988-1998

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco88)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-1 Not available 1980-1986

Comment:

N-valid: 3469

N-missing: 64497

Minimum: 13

Maximum: 78

Median: 44,00

Mean: 43,75

Standard deviation: 12,186

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-88

The "Standard International Occupational Prestige Scale" is based on ISCO-88. It was conceived as an alternative prestige measure to Treiman's occupational prestige scale, which is based on ISCO-68.

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as -32 'cannot be generated'

For further information, compare:

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

pmps88 PARTNER: MAGNITUDEPRESTIGE ISCO-88

Description of variable:

Classification of steady partner's occupation (ISCO 1988) according to the Magnitudeprestige Scale (MPS)

-34 Not included 1988-1991, 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco88)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-1 Not available 1980-1986

Comment:

N-valid: 2634

N-missing: 65332

Minimum: 26,7

Maximum: 186,8

Median: 67,100

Mean: 74,614

Standard deviation: 30,5524

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

pisei88 PARTNER: ISEI ISCO-88

Description of variable:

Classification of steady partner's occupation (ISCO 1988) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1988-1998

-33 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco88)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-1 Not available 1980-1986

Comment:

N-valid: 3469

N-missing: 64497

Minimum: 16

Maximum: 90

Median: 45,00

Mean: 46,60

Standard deviation: 15,361

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-88

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-88. Please be advised that there are as yet no ISEI-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

For more information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Harry B. G. Ganzeboom und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

Christof Wolf 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: BMS Bulletin de Methodologie Sociologique 54(1): 23-40.

pisco08 PARTNER: CURRENT OCCUPATION, ISCO-08

Description of variable:

Classification of steady partner's occupation according to ISCO 2008

-41 Data error

-34 Not included 1988-2010

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-1 Not available 1980-1986

Comment:

N-valid: 1787

N-missing: 66180

Minimum: 210

Maximum: 9629

Derivation of data:

International Standard Classification of Occupations (ISCO-08)

Source:

Kommission der Europäischen Gemeinschaften 2009: Empfehlung der Kommission vom 29. Oktober 2009 über die Verwendung der Internationalen Standardklassifikation der Berufe (ISCO-08), <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:292:0031:0047:DE:PDF>, retrieved 14.04.2020.

Please refer to 'Appendix F' of the variable report for a comprehensive list of codes used in the data.

psiops08 PARTNER: CURRENT OCCUPAT., SIOPS ISCO-08

Description of variable:

Classification of steady partner's occupation (ISCO-2008) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1988-2012

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco08)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-9 No answer

-1 Not available 1980-1986

Comment:

N-valid: 1379

N-missing: 66587

Minimum: 13,00

Maximum: 78,16

Median: 44,1200

Mean: 45,9182

Standard deviation: 12,71047

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-08

In order to generalize the "Standard International Occupational Prestige Scale" for ISCO-08, the original classification based on ISCO-88 was converted to ISCO-08 (Ganzeboom 2010). In contrast to ISEI, the construction of SIOPS is not based on a reference data set. Instead, the update to ISCO-08 is first and foremost an analytic operation. However, to generate SIOPS scores for aggregate ISCO-levels, weighting factors were needed. These weighting factors were constructed using the original set of data as described in Ganzeboom et al. (1992).

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-08. These cases were coded as -32 'cannot be generated'.

Literature:

Harry B. G. Ganzeboom 2010: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification. Unter:

<http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

pisei08 PARTNER: CURRENT OCCUPAT., ISEI ISCO-08

Description of variable:

Classification of steady partner's occupation (ISCO 2008) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1988-2012

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco08)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), from 2016 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork)

-1 Not available 1980-1986

Comment:

N-valid: 1379

N-missing: 66587

Minimum: 11,56

Maximum: 88,96

Median: 51,5000

Mean: 49,5770

Standard deviation: 20,30918

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-08

With the introduction of ISCO-08, Harry B.G. Ganzeboom updated the derivation of ISEI-Scores. The procedure used to calculate ISEI scores for ISCO-08 generally followed the practice described for ISCO-68 and ISCO-88 in Ganzeboom et al. (1992, 1996, 2003). However, the ISEI scores for ISCO-88 are based on an updated and extended set of data. This set of data is a cumulation of all ISSP-modules surveyed between 2002 and 2007. It contains information for 42 countries and a total of 198.500 respondents. Whereas the data base for previous ISEI versions contained only information for male respondents, the updated database has information for respondents of both sexes. Additionally, Ganzeboom modified the way income data entered into the calculation. To account for the gender specific distribution of part-time work, income per hour was used instead of total income (Ganzeboom 2010a).

Please be advised that there are as yet no ISEI scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

Literature:

Ganzeboom, Harry B. G. 2010a: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification, <http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Ganzeboom, Harry B. G. 2010b: Questions and answers about ISEI-08, <http://www.harryganzeboom.nl/ISCO08/qa-isei-08.htm>, retrieved 14.04.2020.

Ganzeboom, Harry B. G., Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Ganzeboom, Harry B. G. und Donald J. Treiman 2003: Three International Standardised Measures for Comparative Research on Occupational Status, in: Jürgen H. P. Hoffmeyer-Zlotnik und Christof Wolf (Hg.), Advances in Cross-National Comparison. A European Working Book for Demographic and Socio-Economic Variables, New York: Kluwer Academic Press, 159-193.

peseg PARTNER: SOCIO-ECONOMIC GROUP (ESEG)

Description of variable:

Socio-economic group (ESeG), steady partner

-34 Not included 1980-2010

-32 Cannot be generated (code -9, -41 in pwork or code 3, 4 in pwork and code -9, -41 in pdw03)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01)

1 Employed persons whose occupation or status in employment is not known

2 Unemployed persons whose previous occupation or status in employment is not known or who never had a job

10 Managers - not further specified

11 Higher managerial self-employed

12 Lower managerial self-employed

13 Higher managerial employees

14 Lower managerial employees

20 Professionals - not further specified

21 Science, engineering and information and communications technology (ICT) professionals

22 Health professionals

23 Business and administration professionals

24 Legal, social and cultural professionals

25 Teaching professionals

30 Technicians and associate professional employees - not further specified

31 Science and engineering associate professionals and ICT technicians

32 Health associate professionals

33 Business and administration associate professionals

34 Legal, social and cultural associate professionals

35 Non-commissioned armed forces officers

40 Small entrepreneurs - not further specified

41 Self-employed agricultural and related workers

42 Self-employed technicians, clerical support, services and sales workers

43 Self-employed drivers, craft, trades and elementary workers

50 Clerks and skilled service employees - not further specified

51 General and numerical clerks and other clerical support employees

52 Customer services clerks

53 Personal care employees

54 Protective service employees and armed forces, other ranks

60 Skilled industrial employees - not further specified

61 Building and related trade employees

62 Food processing, wood working, garment employees

63 Metal, machinery, handicraft, printing, electrical and electronic trade employees

64 Stationary plant and machinery operation and assembly employees

65 Employee drivers and mobile plant operators

70 Lower status employees - not further specified

71 Personal services and sales employees

72 Industrial labourers and food preparation assistants

73 Cleaners and helpers and services employees in elementary occupations

74 Agricultural employees

- 80 Retired persons - not further specified
- 91 Students
- 99 Other persons outside the labour force not elsewhere classified

Comment:

N-valid: 2635

N-missing: 65332

Minimum: 1

Maximum: 99

Derivation of data:

For steady partners, the European Socio-economic Groups (ESeG) Classification is constructed using the available information on labor force participation (pwork, pdw03) and on the spouse's current occupation (occupational position (pdw01) and ISCO-08 classification of the spouse's current occupation (pisco08)). Based on this data, spouses are assigned to one of ESeG's nine main groups (codes 10, 20, 30, etc.) or 42 subgroups (codes 11-14, 21-25, etc.).

Persons who are in paid work (codes 1, 2 in pwork) are assigned to one of the subgroups 11 to 74 based on their current occupational position (pdw01) and their current job (pisco08).

If no subgroup can be assigned, the corresponding main group is coded.

If no main group can be assigned, group 1 "employed persons whose occupation or status in employment is not known" is coded for those who are in paid work

Unemployed persons would usually be assigned to groups 10-74 based on their last occupation. Because ALLBUS does not provide data on the partner's last occupation, all unemployed partners (code 3 in pdw03) are instead assigned to group 2 "Unemployed persons whose previous occupation or status in employment is not known or who never had a job".

Similarly, partners who are retired (code 2 in pdw03) are assigned to main group 80 and subgroups 81-87 remain unused.

All other economically inactive persons are assigned to subgroups 91 "Students" (code 1 in pdw03) or 99 "Other persons outside the labor force not elsewhere classified" (codes 4-6 in pdw03).

Cases that cannot be assigned to any group due to lack of information (code -9 in pwork or code -9 in pdw03) are coded as -32 "Cannot be generated".

For a detailed description of the implementation of ESeG for ALLBUS, see:

Sarah Thiesen and Sonja Schulz 2019: Bildung der European Socioeconomic Groups (ESeG) im ALLBUS, GESIS-Servicedokument, Köln: GESIS - Leibniz-Institut für Sozialwissenschaften, https://www.gesis.org/fileadmin/upload/dienstleistung/daten/umfragedaten/allbus/Zusatzmaterial/ESeG/eseg_dokumentation.pdf

Note:

The European Socio-economic Groups (ESeG) Classification is a tool for measuring socio-economic status. It was developed on behalf of Eurostat and is designed specifically to enable transnational comparisons between the countries of the European Union. ESeG updates the European Socio-economic Classification (ESeC). It was first

published in 2014 and subsequently revised in 2016. The version used here corresponds to the revision from 2016.

For more information see:

Monique Meron, Michel Amar, Anne-Claire Laurent-Zuani, Dalibor Holý, Jitka Erhartova, Francesca Gallo, Elizabeth Lindner, Márta Záhonyi, Rita Váradi, Ákos Huszár, Ana Franco 2014: ESSnet ESeG Final Report, Paris: INSEE, Direction des Statistiques Démographiques et Sociales ESSnet project.

Eurostat n.d.: European Socio-economic Groups (ESeG) - Methodological introduction, structure and explanatory notes, https://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=ESEG_2014&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC#, retrieved 08 April 2020.

pdw07 PARTNER: EMPLOYMENT IN PUBLIC SECTOR

<If steady partner is working full- or part-time and is not self-employed>

Is your partner employed in the public sector?

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2018 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork), steady partner is self-employed or assisting in family business (code 10-24, 30 in pdw02)

-9 No answer

-1 Not available 1980-2004, 2012-2016

1 Yes

2 No

ZA5276, pdw07: PARTNER: EMPLOYMENT IN PUBLIC SECTOR to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pdw07																	
	Mis:																
-41	M																
-10	M															3148	3196
-9	M															24	31
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		
1																55 (22,2)	53 (21,9)
2																193 (77,8)	189 (78,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420	3469
N Valid Sum																248	242

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdw07								
-41						8	8	
-10		2470				3016	11830	
-9		20				2	77	
-1		3480	3471	3490			54772	
1		70 (20,7)				99 (22,0)	277	277
2		268 (79,3)				352 (78,0)	1002	1002
N Sum		2828	3480	3471	3490	3477	67966	
N Valid Sum		338				451		1279

pdw16 AFRAID OF UNEMPLOYMENT FOR PARTNER?

<If steady partner is working full- or part-time <2008, 2010: and is not self-employed>>

Are you afraid that your partner might become unemployed or will have to change jobs in the future?

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2018 also: no answer (code -9) in mstat;
 does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork);
 <2008, 2010 also:> steady partner is self-employed or assisting in family business (code 10-24, 30 in pdw02)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002-2006, 2012-2016

1 No

2 Yes, afraid that he/she will become unemployed

3 Yes, afraid that he/she will have to change jobs

ZA5276, pdw16: AFRAID OF UNEMPLOYMENT FOR PARTNER? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pdw16																	
	Mis:																
-41	M																
-10	M												3446				3196
-9	M												31				31
-8	M												20				8
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421	
1													264 (86,0)				202 (86,3)
2													31 (10,1)				22 (9,4)
3													12 (3,9)				10 (4,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum													307				234

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdw16								
-41						8	8	
-10		2470				3016	12128	
-9		19					81	
-8		8				7	43	
-1		3480	3471	3490			54389	
1		285 (86,4)				417 (93,5)	1168	1168
2		27 (8,2)				16 (3,6)	96	96
3		18 (5,5)				13 (2,9)	53	53
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		330				446		1317

pdw17 AFRAID LIVELIHOOD THREATENED, PARTNER

<If steady partner is employed full- or part-time and is self-employed>

Are you afraid that your partner's livelihood will be threatened in the near future or that he/she will have to change his/her occupation?

-41 Data error

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), 2018 also: no answer (code -9) in mstat; does not have a steady partner (code 2 in dp01), steady partner not employed full- or part-time (code 3-6 in pwork), steady partner is not self-employed (code 40-74 in pdw02)

-9 No answer

-8 Don't know

-1 Not available 1980-2006, 2012-2016

1 No

2 Yes, afraid that his/her livelihood will be threatened

3 Yes, afraid that he/she will have to change his/her occupation

ZA5276, pdw17: AFRAID LIVELIHOOD THREATENED, PARTNER to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
pdw17																	
	Mis:																
-41	M																
-10	M																3399
-9	M																31
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	
1																	36 (92,3)
2																	1 (2,6)
3																	2 (5,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	39

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdw17								
-41						8	8	
-10		2782				3435	9616	
-9		19					50	
-1			3480	3471	3490		58193	
1		23 (92,0)				32 (94,1)	91	91
2		1 (4,0)					2	2
3		1 (4,0)				2 (5,9)	5	5
N Sum		2826	3480	3471	3490	3477	67965	
N Valid Sum		25				34		98

pdw12 PARTNER: UNTIL WHAT YEAR IN EMPLOYMENT?

<If steady partner is not employed full- or part-time>

Until what year (1988: Until when) did your steady partner work, or has he/she never been employed full- or part-time?

-50 Steady partner has never been employed full- or part-time

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-2018

Comment:

N-valid: 129

N-missing: 67838

Minimum: 1937

Maximum: 1992

Median: 1987,00

Mean: 1983,98

Standard deviation: 9,243

pdw01a PARTNER: LAST OCCUPATION

<If steady partner has previously been working>

What was your steady partner's last occupational position?

Please have a look at these cards, choose the appropriate card and tell me the answer code on the card.

(Int.: Hand over card pack. Only one choice possible. Leave chosen card on table and put other cards to the side.)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-2018

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <1991 only for respondents from the new federal states>

ZA5276, pdw01a: PARTNER: LAST OCCUPATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pdw01a																
	Mis:															
-10	M					3020	2939	3011	3490							
-9	M					6	16	7	8							
-1	M	2955	2991	2914	3070					3450	3518	3234	3804	2820	2946	3421
2									1 (2,0)							
3						4 (17,4)	1 (2,6)		6 (12,2)							
4						0 (0,0)	2 (5,1)									
5						5 (21,7)	24 (61,5)	7 (35,0)	16 (32,7)							
6						14 (60,9)	11 (28,2)	12 (60,0)	24 (49,0)							
7						0 (0,0)	1 (2,6)		2 (4,1)							
9								1 (5,0)								
N Sum		2955	2991	2914	3070	3049	2994	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						23	39	20	49							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdw01a									
	-10							12460	
	-9							37	
	-1	3469	2827	3480	3471	3490	3477	55337	
	2							1	1
	3							11	11
	4							2	2
	5							52	52
	6							61	61
	7							3	3
	9							1	1
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									131

pdw02a PARTNER: LAST OCCUPATION, REFERENCE NR.

<If steady partner has previously been working>

And which of these descriptions fits your steady partner's last occupational position? Please tell me the answer

code <1991: from this card>.

(Int.: Only one choice possible.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha
- 13 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 15 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 21 1 employee or none
- 22 2-9 employees
- 23 10-49 employees
- 24 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Employees

- 50 Plant foreman with employee status
- 51 Employee with simple duties (e.g. salesperson, clerk, typist)
- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker
- 61 Semi-skilled worker
- 62 Skilled worker

63 Foreman

64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

70 Trainee in commercial/administrative sector

71 Trainee in trades/crafts sector

72 Trainee in domestic/agricultural sector

73 Civil servant trainee

74 Trainee on short-term work placement/internship

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-2018

ZA5276, pdw02a: PARTNER: LAST OCCUPATION, REFERENCE NR. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pdw02a																
	Mis:															
-10	M					3020	2939	3011	3490							
-9	M					6	17	7	10							
-8	M					1										
-1	M	2955	2991	2914	3070				3450	3518	3234	3804	2820	2946	3421	
15									1 (2,1)							
21						2 (9,5)			5 (10,6)							
22						1 (4,8)	1 (2,6)		1 (2,1)							
42							1 (2,6)									
50									1 (2,1)							
51						2 (9,5)	8 (20,5)	3 (15,0)	4 (8,5)							
52						1 (4,8)	10 (25,6)	3 (15,0)	8 (17,0)							
53						1 (4,8)	5 (12,8)	1 (5,0)	2 (4,3)							
54							1 (2,6)									
60							3 (7,7)	2 (10,0)	5 (10,6)							
61						7 (33,3)	4 (10,3)	5 (25,0)	4 (8,5)							
62						6 (28,6)	4 (10,3)	5 (25,0)	14 (29,8)							
64						1 (4,8)										
65								1 (5,0)								
70							1 (2,6)		1 (2,1)							
71						0 (0,0)	1 (2,6)		1 (2,1)							
N Sum		2955	2991	2914	3070	3048	2995	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						21	39	20	47							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdw02a									
	-10							12460	
	-9							40	
	-8							1	
	-1	3469	2827	3480	3471	3490	3477	55337	
	15							1	1
	21							7	7
	22							3	3
	42							1	1
	50							1	1
	51							17	17
	52							22	22
	53							9	9
	54							1	1
	60							10	10
	61							20	20
	62							29	29
	64							1	1
	65							1	1
	70							2	2
	71							2	2
N Sum		3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									127

pisco68a PARTNER: LAST OCCUPATION, ISCO-68

Description of variable:

Classification of steady partner's last occupation according to ISCO 1968

<If steady partner has previously been working>

What work did your steady partner do in his/her last job?

Please describe this work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

-33 Not classifiable in classification scheme

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-2018

Comment:

N-valid: 109

N-missing: 67857

Minimum: 1

Maximum: 999

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

pdw04a PARTNER: LAST OCCUPATIONAL MINOR GROUP

Description of variable:

Classification of steady partner's last occupation according to the ISCO-68 minor group

-33 Workers with unclassifiable or inadequately described occupation

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-2018

Comment:

N-valid: 117

N-missing: 67849

Minimum: 1

Maximum: 101

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

pdw05a PARTNER: LAST OCCUPATIONAL MAJOR GROUP

Description of variable:

Classification of steady partner's last occupation according to the ISCO-68 major group

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1986, 1994-2018

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, pdw05a: PARTNER: LAST OCCUPATIONAL MAJOR GROUP to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pdw05a																
	Mis:															
-10	M					3020	2939	3011	3490							
-9	M					6	16	5	7							
-1	M	2955	2991	2914	3070				3450	3518	3234	3804	2820	2946	3421	
1						1 (4,5)	9 (23,7)	2 (9,5)	8 (15,7)							
3							9 (23,7)	5 (23,8)	5 (9,8)							
4						4 (18,2)	7 (18,4)	0 (0,0)	11 (21,6)							
5						2 (9,1)	5 (13,2)	3 (14,3)	9 (17,6)							
6								2 (9,5)	1 (2,0)							
7						14 (63,6)	7 (18,4)	9 (42,9)	16 (31,4)							
8						1 (4,5)	1 (2,6)	0 (0,0)	1 (2,0)							
N Sum		2955	2991	2914	3070	3048	2993	3037	3548	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						22	38	21	51							

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pdw05a									
	-10							12460	
	-9							34	
	-1	3469	2827	3480	3471	3490	3477	55337	
	1							20	20
	3							19	19
	4							22	22
	5							19	19
	6							3	3
	7							46	46
	8							3	3
N Sum		3469	2827	3480	3471	3490	3477	67963	
N Valid Sum									132

pts68a PARTNER: LAST OCCUPATION,TREIMANPRESTIGE

Description of variable:

Classification of steady partner's last occupation (ISCO 1968) according to the occupational prestige scale

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco68a)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-1 Not available 1980-1986, 1994-2018

Comment:

N-valid: 134

N-missing: 67832

Minimum: 18,0

Maximum: 65,3

Median: 34,000

Mean: 37,233

Standard deviation: 10,1861

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.

(In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-

136.

pmps68a PARTNER: LAST OCCUP. MAGNITUDEPRESTIGE

Description of variable:

Classification of steady partner's last occupation (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in pisco68a)

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-1 Not available 1980-1986, 1994-2018

Comment:

N-valid: 134

N-missing: 67832

Minimum: 20,0

Maximum: 117,4

Median: 44,569

Mean: 52,556

Standard deviation: 21,7549

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

pgld68a PARTNER: LAST OCCUP., GOLDTHORPE CLASSES

Description of variable:

<If steady partner has previously been working>

Goldthorpe class scheme:

Derived from information on the last occupation of the respondent's steady partner

-32 Insufficient occupational information for classification in class scheme

-10 Respondent is married and lives with spouse (code 1, 6 in mstat), does not have a steady partner (code 2 in dp01), steady partner is working full- or part-time (code 1, 2, 7 in pwork) or has never been working full- or part-time (code -50 in pdw12)

-1 Not available 1980-1986, 1994-2018

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with one or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in pdw02a and pisco68a.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, pgld68a: PARTNER: LAST OCCUP., GOLDTHORPE CLASSES to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
pgld68a																
	Mis:															
-32	M					14	22	11	18							
-10	M					3020	2939	3011	3490							
-1	M	2955	2991	2914	3070					3450	3518	3234	3804	2820	2946	3421
1							1 (2,9)	0 (0,0)	2 (5,1)							
2						1 (6,3)	13 (38,2)	1 (5,9)	4 (10,3)							
3						0 (0,0)	6 (17,6)	1 (5,9)	6 (15,4)							
4						2 (12,5)	1 (2,9)									
5						1 (6,3)			5 (12,8)							
7						1 (6,3)		1 (5,9)	1 (2,6)							
8						7 (43,8)	3 (8,8)	6 (35,3)	10 (25,6)							
9						2 (12,5)	6 (17,6)	4 (23,5)	9 (23,1)							
10								2 (11,8)	1 (2,6)							
11						2 (12,5)	4 (11,8)	1 (5,9)	1 (2,6)							
12								1 (5,9)								
N Sum		2955	2991	2914	3070	3050	2995	3039	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum						16	34	17	39							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
pgld68a									
-32								65	
-10								12460	
-1		3469	2827	3480	3471	3490	3477	55337	
1								3	3
2								19	19
3								13	13
4								3	3
5								6	6
7								3	3
8								26	26
9								21	21
10								3	3
11								8	8
12								1	1
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum									106

df44 RESP.: LIVING WITH PARENTS AT AGE 15?

(Int.: Please display card.)

When you were fifteen years old, were you living in a household with both your mother and father?

2006-2012, 2018:

(Int.: Only one choice possible.)

-9 No answer

-1 Not available 1980-2002

1 A Yes, with my mother and father

2 B No, only with my mother

3 C No, only with my father

4 D No, with neither my mother nor my father

ZA5276, df44: RESP.: LIVING WITH PARENTS AT AGE 15? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
df44																
	Mis:															
	-9	M													5	5
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	
	1														2414 (82,1)	2757 (80,7)
	2														355 (12,1)	476 (13,9)
	3														49 (1,7)	56 (1,6)
	4														123 (4,2)	127 (3,7)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum															2941	3416

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
df44									
	-9	17	19	1	4	1	52		
	-1						41385		
	1	2844 (82,4)	2254 (80,3)	2841 (81,7)	2795 (80,6)	2838 (81,4)	2843 (81,7)	21586	21586
	2	410 (11,9)	393 (14,0)	439 (12,6)	495 (14,3)	490 (14,0)	479 (13,8)	3537	3537
	3	54 (1,6)	48 (1,7)	67 (1,9)	64 (1,8)	65 (1,9)	66 (1,9)	469	469
	4	144 (4,2)	113 (4,0)	132 (3,8)	115 (3,3)	95 (2,7)	90 (2,6)	939	939
N Sum		3469	2827	3480	3473	3489	3478	67968	
N Valid Sum		3452	2808	3479	3469	3488	3478		26531

dg12 AGE WHEN LEAVING PARENTAL HOME

At what age did you move out of your parent's household?

-51 I still live in my parents' household

-50 I never lived in the same household as my parents

-9 No answer

-1 Not available 1980-1986, 1990, 1992-1998, 2002-2008, 2012-2018

Comment:

N-valid: 10854

N-missing: 57112

Minimum: 1

Maximum: 68

Median: 21,00

Mean: 21,31

Standard deviation: 4,505

frd01 RELIGIOUS DENOMINATION: FATHER

1991, 2008, 2018 (ISSP):

When you were a child, what religion did your father belong to at that time?

(Int.: Only one choice possible.)

2002, 2012:

<If father is known>

(Int.: Please present card.)

When you were 11 or 12 years old, what religion did your father belong to at that time?

-51 <1991 (ISSP):> Father no longer alive/unknown

<2008, 2018 (ISSP):> Father no longer alive/did not live with respondent

-50 Father was no longer alive at the time

-13 1991, 2008, 2018: No participation in ISSP

-10 Father unknown (code -55 in fdw02)

-9 No answer

-8 Do not know

-1 Not available 1980-1990, 1992-2000, 2004-2006, 2010, 2014, 2016

1 The German Protestant church (excluding free churches)

2 A Protestant free church

3 The Roman Catholic Church

4 <ISSP 2018:> An Orthodox Christian religious community

5 Another Christian religion

6 <ISSP 2018:> A Muslim religious community

7 <ISSP 2018:> A Jewish religious community

8 <ISSP 2018:> A Buddhist religious community

9 <ISSP 2018:> A Hindu religious community

10 Another non-Christian religion

11 No religion

Comment:

In 1991, 2008 and 2018, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, frd01: RELIGIOUS DENOMINATION: FATHER to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
frd01																
	Mis:															
-51	M	79														
-50	M										123					
-13	M	288														
-10	M										36					
-9	M	20									12					
-8	M										60					
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234	3804		2946	3421
1		1328 (50,1)									1124 (43,4)					
2		60 (2,3)									31 (1,2)					
3		1050 (39,6)									968 (37,4)					
4																
5		28 (1,1)									44 (1,7)					
6																
7																
8																
9																
10		20 (0,8)									78 (3,0)					
11		165 (6,2)									344 (13,3)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum		2651									2589					

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
frd01								
-51	49					42	170	
-50			66				189	
-13	1760					1743	3791	
-10			47				83	
-9	50		8			32	122	
-8			87			79	226	
-1	2827		3471	3490			51682	
1	662 (41,1)		1285 (39,3)			661 (41,8)	5060	5060
2	35 (2,2)		47 (1,4)			37 (2,3)	210	210
3	613 (38,1)		1277 (39,0)			567 (35,9)	4475	4475
4						28 (1,8)	28	28
5	38 (2,4)		70 (2,1)			18 (1,1)	198	198
6						60 (3,8)	60	60
7						1 (0,1)	1	1
8						1 (0,1)	1	1
9						2 (0,1)	2	2
10	66 (4,1)		133 (4,1)			7 (0,4)	304	304
11	196 (12,2)		459 (14,0)			198 (12,5)	1362	1362
N Sum	3469	2827	3479	3471	3490	3476	67964	
N Valid Sum	1610		3271			1580		11701

feduc	FATHER: GENERAL SCHOOL LEAVING CERTIFIC.
-------	--

<If father is known <1980: and is alive>>

What general school leaving certificate does (did) your father have?

Until 1984

(Int.: Read out answers. Please request highest school leaving certificate only.)

From 1986:

(Int.: Please present card. Only one choice possible. Please request highest school leaving certificate only.)

-10 Father unknown (code -55 in fdw01), 1980 additionally: father is dead (code -54 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

1 <Until 1984:> None of these;

<From 1986:> Finished school without school leaving certificate;

<1991 East:> Finished school without school leaving certificate, did not finish 8th grade

2 Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<Until 1991: "Volks-/ Hauptschulabschluß"

1991 East: "Volksschulabschluß, Polytechnische Oberschule mit Abschluß 8. Klasse"

from 1992: "Volks-/ Hauptschulabschluß bzw. Polytechnische Oberschule mit Abschluß 8. oder 9. Klasse">

3 Intermediary secondary qualification, after 10 years of schooling

<until 1991: "Mittlere Reife, Realschulabschluß (Fachschulreife)"

1991 East: "Polytechnische Oberschule mit Abschluß 10. Klasse"

from 1992: "Mittlere Reife, Realschulabschluß bzw. Polytechnische Oberschule mit Abschluß 10. Klasse">

4 Certificate qualifying for studies at a University of Applied Sciences

<"Fachhochschulreife (Abschluß einer Fachoberschule, etc.)"

1991 East: "Fachabitur">

5 Certificate qualifying for studies at university level

<Until 1991: "Abitur (Hochschulreife)"

1991 East: "Abitur, Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)"

from 1992: "Abitur bzw. Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)">

6 <From 1986:> Other school leaving certificate

<From 1986: "Anderen Schulabschluß"

1991 West: "Anderen Schulabschluß (auch in der ehemaligen DDR oder im Ausland erworbener Abschluß)"

1991 East: "Anderen Schulabschluß (auch in den alten Bundesländern oder im Ausland erworbener Abschluß)">

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, feduc: FATHER: GENERAL SCHOOL LEAVING CERTIFIC. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
feduc									
	Mis:								
-10	M	413	37	47	37	35	37	25	35
-9	M	31	24	4	69	43	47	6	13
-8	M	6	152	134		2	169	179	250
-7	M					1			
1		49 (2,0)	20 (0,7)	21 (0,8)	78 (2,6)	103 (3,5)	59 (2,2)	87 (3,1)	108 (3,3)
2		1967 (78,5)	2276 (81,9)	2156 (79,0)	2249 (75,9)	2204 (74,2)	1968 (71,9)	2093 (74,0)	2419 (74,5)
3		241 (9,6)	259 (9,3)	267 (9,8)	316 (10,7)	330 (11,1)	308 (11,2)	311 (11,0)	330 (10,2)
4		80 (3,2)	56 (2,0)	57 (2,1)	82 (2,8)	51 (1,7)	79 (2,9)	60 (2,1)	66 (2,0)
5		168 (6,7)	168 (6,0)	227 (8,3)	221 (7,5)	282 (9,5)	321 (11,7)	256 (9,0)	298 (9,2)
6				19 (0,6)		0 (0,0)	4 (0,1)	22 (0,8)	27 (0,8)
N Sum		2955	2992	2913	3071	3050	2993	3039	3546
N Valid Sum		2505	2779	2728	2965	2970	2739	2829	3248

year	1994	1996	1998	2000	2002	2004	2006	2008
feduc								
-10	38	36	63	69	36	40	33	46
-9	1	6	17	35	16	16	23	33
-8	217	202	211	202	221	199	229	263
-7								
1	95 (3,0)	141 (4,3)	181 (6,2)	183 (5,2)	78 (3,1)	121 (4,5)	86 (2,7)	128 (4,1)
2	2424 (75,9)	2397 (73,2)	2081 (70,7)	2475 (70,8)	1702 (66,8)	1890 (70,2)	2182 (69,6)	2047 (65,5)
3	310 (9,7)	343 (10,5)	320 (10,9)	389 (11,1)	371 (14,6)	326 (12,1)	415 (13,2)	427 (13,7)
4	80 (2,5)	93 (2,8)	84 (2,9)	93 (2,7)	88 (3,5)	73 (2,7)	84 (2,7)	77 (2,5)
5	276 (8,6)	275 (8,4)	256 (8,7)	334 (9,5)	293 (11,5)	270 (10,0)	359 (11,5)	423 (13,5)
6	8 (0,3)	24 (0,7)	21 (0,7)	24 (0,7)	14 (0,5)	12 (0,4)	9 (0,3)	25 (0,8)
N Sum	3449	3517	3234	3804	2819	2947	3420	3469
N Valid Sum	3193	3273	2943	3498	2546	2692	3135	3127

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
feduc							
-10	37	47	47	29	37	1224	
-9	22	14	11	13	9	453	
-8	228	316	315	348	319	4162	
-7						1	
1	69 (2,7)	99 (3,2)	129 (4,2)	100 (3,2)	95 (3,1)	2030	2030
2	1615 (63,6)	1991 (64,1)	1856 (59,9)	1853 (59,8)	1820 (58,5)	43665	43665
3	397 (15,6)	442 (14,2)	519 (16,7)	486 (15,7)	536 (17,2)	7643	7643
4	64 (2,5)	112 (3,6)	113 (3,6)	124 (4,0)	135 (4,3)	1751	1751
5	382 (15,0)	448 (14,4)	470 (15,2)	529 (17,1)	516 (16,6)	6772	6772
6	12 (0,5)	12 (0,4)	12 (0,4)	9 (0,3)	10 (0,3)	264	264
N Sum	2826	3481	3472	3491	3477	67965	
N Valid Sum	2539	3104	3099	3101	3112		62125

fde01 FATHER: OCCUP. TRAINING, HIGHEST DEGREE

1984:

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004 (highest qualification reconstructed from multiple choice question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

From 2006:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

1 No completed vocational training

2 <1986-2004:> On-the-job vocational training with final certificate

<"Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis">

3 <1984-2004:> Work placement, internship

<"Berufliches Praktikum, Volontariat">

4 <1994, 2004:> Compact vocational training course

<"Teilfacharbeiterabschluss">

5 Completed trades, crafts or agricultural apprenticeship

<"Abgeschlossene gewerbliche oder landwirtschaftliche Lehre">

6 Completed commercial apprenticeship

<"Abgeschlossene kaufmännische Lehre">

7 <1984-2004:> Specialized vocational college certificate

<"Berufsfachschulabschluss">

8 <1994, 2004:> Technical or vocational college certificate

<"Fachschulabschluss">

9 Master (craftsman), technician or equivalent college certificate

<"Meister-, Techniker- oder gleichwertiger Fachschulabschluss">

10 University of Applied Sciences degree (or engineering college degree)

<"Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)">

11 University degree

<"Hochschulabschluss">

50 <From 1986:> Other vocational training certificate

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variable fde01 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde01: FATHER: OCCUP. TRAINING, HIGHEST DEGREE to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde01													
	Mis:												
-32	M				86	71	277			251			
-10	M			47	37	35	37			38			
-9	M			13									
-8	M			319									
-1	M	2955	2991					3038	3547		3518	3234	3804
1				574 (22,7)	563 (19,1)	565 (19,2)	401 (15,0)			449 (14,2)			
2					178 (6,0)	199 (6,8)	198 (7,4)			186 (5,9)			
3				49 (1,9)	17 (0,6)	28 (1,0)	28 (1,0)			15 (0,5)			
4										65 (2,1)			
5				952 (37,6)	1188 (40,3)	1161 (39,4)	1036 (38,7)			1332 (42,2)			
6				401 (15,8)	300 (10,2)	387 (13,1)	292 (10,9)			280 (8,9)			
7				65 (2,6)	57 (1,9)	74 (2,5)	98 (3,7)			66 (2,1)			
8										97 (3,1)			
9				253 (10,0)	306 (10,4)	226 (7,7)	287 (10,7)			323 (10,2)			
10				83 (3,3)	100 (3,4)	71 (2,4)	90 (3,4)			108 (3,4)			
11				156 (6,2)	142 (4,8)	198 (6,7)	197 (7,4)			165 (5,2)			
50					97 (3,3)	36 (1,2)	53 (2,0)			74 (2,3)			
N Sum		2955	2991	2912	3071	3051	2994	3038	3547	3449	3518	3234	3804
N Valid Sum				2533	2948	2945	2680			3160			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fde01										
	-32		226							
	-10		40	33	46	37	47	47	29	37
	-9			29	25	19	14	14	8	12
	-8			211	205	219	261	270	285	250
	-1	2820								
	1		418 (15,6)	506 (16,1)	583 (18,3)	373 (14,6)	453 (14,3)	475 (15,1)	416 (13,1)	425 (13,4)
	2		94 (3,5)							
	3		7 (0,3)							
	4		34 (1,3)							
	5		1277 (47,7)	1541 (49,0)	1450 (45,4)	1236 (48,5)	1481 (46,9)	1441 (45,9)	1433 (45,2)	1449 (45,6)
	6		188 (7,0)	369 (11,7)	378 (11,8)	258 (10,1)	315 (10,0)	270 (8,6)	373 (11,8)	306 (9,6)
	7		46 (1,7)							
	8		64 (2,4)							
	9		244 (9,1)	310 (9,8)	312 (9,8)	244 (9,6)	328 (10,4)	380 (12,1)	326 (10,3)	364 (11,5)
	10		110 (4,1)	142 (4,5)	130 (4,1)	112 (4,4)	168 (5,3)	188 (6,0)	185 (5,8)	178 (5,6)
	11		155 (5,8)	232 (7,4)	291 (9,1)	261 (10,2)	330 (10,4)	307 (9,8)	373 (11,8)	366 (11,5)
	50		42 (1,6)	48 (1,5)	47 (1,5)	67 (2,6)	84 (2,7)	78 (2,5)	63 (2,0)	89 (2,8)
N Sum		2820	2945	3421	3467	2826	3481	3470	3491	3476
N Valid Sum			2679	3148	3191	2551	3159	3139	3169	3177

	year	N Sum	N Valid Sum
fde01			
	-32	911	
	-10	510	
	-9	134	
	-8	2020	
	-1	25907	
	1	6201	6201
	2	855	855
	3	144	144
	4	99	99
	5	16977	16977
	6	4117	4117
	7	406	406
	8	161	161
	9	3903	3903
	10	1665	1665
	11	3173	3173
	50	778	778
N Sum		67961	
N Valid Sum			38479

fde05 FATHER: NO COMPLETED VOCATIONAL TRAINING

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

No completed vocational training

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde05: FATHER: NO COMPLETED VOCATIONAL TRAINING to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde05													
	Mis:												
-32	M			333									
-10	M			47	37	35	37		38				
-9	M				83	71	42		3				
-8	M				3		234		248				
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				1961 (77,4)	2384 (80,9)	2380 (80,8)	2278 (85,0)		2711 (85,8)				
1				574 (22,6)	563 (19,1)	565 (19,2)	401 (15,0)		449 (14,2)				
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3449	3518	3234	3804
N Valid Sum				2535	2947	2945	2679		3160				

year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fde05									
-32			240	230	238	274	284	292	263
-10		40	33	46	37	47	47	29	37
-9		17							
-8		209							
-7									
-1	2820								
0		2261 (84,4)	2642 (83,9)	2609 (81,7)	2178 (85,4)	2705 (85,7)	2664 (84,9)	2753 (86,9)	2752 (86,6)
1		418 (15,6)	506 (16,1)	583 (18,3)	373 (14,6)	453 (14,3)	475 (15,1)	416 (13,1)	425 (13,4)
N Sum	2820	2945	3421	3468	2826	3479	3470	3490	3477
N Valid Sum		2679	3148	3192	2551	3158	3139	3169	3177

year	N Sum	N Valid Sum
fde05		
-32	2154	
-10	510	
-9	216	
-8	694	
-7	1	
-1	25907	
0	32278	32278
1	6201	6201
N Sum	67961	
N Valid Sum		38479

fde06 FATHER: ON-THE-JOB VOCATIONAL TRAINING

<If father is known>

What vocational or professional training does (did) your FATHER have? Which categories on this list apply/applied to him?

Please name the appropriate letters

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

On-the-job vocational training with final certificate

<Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis>

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984, 1991, 1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde06: FATHER: ON-THE-JOB VOCATIONAL TRAINING to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
fde06														
	Mis:													
-10	M				37	35	37			38				
-9	M				83	71	42			3				
-8	M				3		234			248				
-7	M						1							
-1	M	2955	2991	2914				3038	3547		3518	3234	3804	2820
0					2767 (93,9)	2743 (93,1)	2473 (92,3)			2970 (94,0)				
1					180 (6,1)	202 (6,9)	205 (7,7)			191 (6,0)				
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820
N Valid Sum					2947	2945	2678			3161				

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fde06											
	-10	40								187	
	-9	17								216	
	-8	209								694	
	-7									1	
	-1		3421	3469	2827	3480	3471	3490	3477	52456	
	0	2573 (96,0)								13526	13526
	1	107 (4,0)								885	885
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum		2680									14411

fde07 FATHER: COMPACT VOCAT. TRAINING COURSE

<If father is known>

What vocational or professional training does (did) your FATHER have? Which categories on this list apply/applied to him?

Please tell me the appropriate answer codes.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

Compact vocational training course

<Teilfacharbeiterabschluss>

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-1 Not available 1980-1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde07: FATHER: COMPACT VOCAT. TRAINING COURSE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fde07																
	Mis:															
-10	M									38					40	
-9	M									3					17	
-8	M									248					209	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234	3804	2820		3421
0										3093 (97,8)					2644 (98,7)	
1										68 (2,2)					36 (1,3)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum										3161					2680	

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fde07									
	-10							78	
	-9							20	
	-8							457	
	-1	3469	2827	3480	3471	3490	3477	61570	
	0							5737	5737
	1							104	104
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									5841

fde08 FATHER: TRADE,CRAFT, AGRIC. TRAINEESHIP

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Completed trades, crafts or agricultural apprenticeship

<Abgeschlossene gewerbliche oder landwirtschaftliche Lehre>

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde08: FATHER: TRADE,CRAFT, AGRIC. TRAINEESHIP to year: YEAR (N=67960) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde08													
	Mis:												
-32	M			333									
-10	M			47	37	35	37			38			
-9	M				83	71	42			3			
-8	M				3		234			248			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				1582 (62,4)	1706 (57,9)	1688 (57,3)	1587 (59,3)			1694 (53,6)			
1				952 (37,6)	1241 (42,1)	1257 (42,7)	1091 (40,7)			1466 (46,4)			
N Sum		2955	2991	2914	3070	3051	2992	3038	3547	3449	3518	3234	3804
N Valid Sum				2534	2947	2945	2678			3160			

year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fde08									
-32			240	230	238	274	284	292	263
-10		40	33	46	37	47	47	29	37
-9		17							
-8		209							
-7									
-1	2820								
0		1260 (47,0)	1607 (51,0)	1742 (54,6)	1315 (51,5)	1678 (53,1)	1698 (54,1)	1736 (54,8)	1728 (54,4)
1		1419 (53,0)	1541 (49,0)	1450 (45,4)	1236 (48,5)	1481 (46,9)	1441 (45,9)	1433 (45,2)	1449 (45,6)
N Sum	2820	2945	3421	3468	2826	3480	3470	3490	3477
N Valid Sum		2679	3148	3192	2551	3159	3139	3169	3177

year	N Sum	N Valid Sum
fde08		
-32	2154	
-10	510	
-9	216	
-8	694	
-7	1	
-1	25907	
0	21021	21021
1	17457	17457
N Sum	67960	
N Valid Sum		38478

fde09 FATHER: COMMERCIAL TRAINEESHIP

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Completed commercial apprenticeship

<Abgeschlossene kaufmännische Lehre>

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father.

For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde09: FATHER: COMMERCIAL TRAINEESHIP to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde09													
	Mis:												
-32	M			333									
-10	M			47	37	35	37			38			
-9	M				83	71	42			3			
-8	M				3		234			248			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2133 (84,2)	2640 (89,6)	2535 (86,1)	2376 (88,7)			2867 (90,7)			
1				401 (15,8)	306 (10,4)	410 (13,9)	302 (11,3)			294 (9,3)			
N Sum		2955	2991	2914	3069	3051	2992	3038	3547	3450	3518	3234	3804
N Valid Sum				2534	2946	2945	2678			3161			

year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fde09									
-32			240	230	238	274	284	292	263
-10		40	33	46	37	47	47	29	37
-9		17							
-8		209							
-7									
-1	2820								
0	2477 (92,5)	2778 (88,3)	2814 (88,2)	2294 (89,9)	2844 (90,0)	2870 (91,4)	2796 (88,2)	2871 (90,4)	
1	202 (7,5)	369 (11,7)	378 (11,8)	258 (10,1)	315 (10,0)	270 (8,6)	373 (11,8)	306 (9,6)	
N Sum	2820	2945	3420	3468	2827	3480	3471	3490	3477
N Valid Sum		2679	3147	3192	2552	3159	3140	3169	3177

year	N Sum	N Valid Sum
fde09		
-32	2154	
-10	510	
-9	216	
-8	694	
-7	1	
-1	25907	
0	34295	34295
1	4184	4184
N Sum	67961	
N Valid Sum		38479

fde10 FATHER: WORK PLACEMENT, INTERNSHIP

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

Work placement, internship

<Berufliches Praktikum, Volontariat>

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde10: FATHER: WORK PLACEMENT, INTERNSHIP to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde10													
	Mis:												
-32	M			333									
-10	M			47	37	35	37			38			
-9	M				83	71	42			3			
-8	M				3		234			248			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2485 (98,1)	2924 (99,3)	2901 (98,5)	2645 (98,7)			3137 (99,3)			
1				49 (1,9)	22 (0,7)	43 (1,5)	34 (1,3)			23 (0,7)			
N Sum		2955	2991	2914	3069	3050	2993	3038	3547	3449	3518	3234	3804
N Valid Sum				2534	2946	2944	2679			3160			

year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fde10											
-32										333	
-10			40							234	
-9			17							216	
-8			209							694	
-7										1	
-1	2820		3421	3469	2827	3480	3471	3490	3477	49542	
0		2670 (99,6)								16762	16762
1		10 (0,4)								181	181
N Sum	2820	2946	3421	3469	2827	3480	3471	3490	3477	67963	
N Valid Sum		2680									16943

fde11 FATHER: TECHNICAL OR VOC. COLLEGE CERT.

<If father is known>

What vocational or professional training does (did) your FATHER have? Which categories on this list apply/applied to him?

Please tell me the appropriate answer codes.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

Technical or vocational college certificate

<Fachschulabschluss>

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-1 Not available 1980-1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde11: FATHER: TECHNICAL OR VOC. COLLEGE CERT. to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
fde11																
	Mis:															
-10	M									38					40	
-9	M									3					17	
-8	M									248					209	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234	3804	2820		3421
0										3057 (96,7)					2611 (97,5)	
1										103 (3,3)					68 (2,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3518	3234	3804	2820	2945	3421
N Valid Sum										3160					2679	

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fde11									
	-10							78	
	-9							20	
	-8							457	
	-1	3469	2827	3480	3471	3490	3477	61570	
	0							5668	5668
	1							171	171
N Sum		3469	2827	3480	3471	3490	3477	67964	
N Valid Sum									5839

fde12 FATHER: SPECIALIZED VOCATIONAL COLLEGE

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

Specialized vocational college certificate

<Berufsfachschulabschluss>

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde12: FATHER: SPECIALIZED VOCATIONAL COLLEGE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde12													
	Mis:												
-32	M			333									
-10	M			47	37	35	37			38			
-9	M				83	71	42			3			
-8	M				3		234			248			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2469 (97,4)	2888 (98,0)	2867 (97,4)	2573 (96,0)			3083 (97,6)			
1				65 (2,6)	59 (2,0)	78 (2,6)	106 (4,0)			77 (2,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3518	3234	3804
N Valid Sum				2534	2947	2945	2679			3160			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fde12												
-32											333	
-10				40							234	
-9				17							216	
-8				209							694	
-7											1	
-1		2820		3421	3469	2827	3480	3471	3490	3477	49542	
0			2628 (98,1)								16508	16508
1			52 (1,9)								437	437
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum			2680									16945

fde13 FATHER: MASTER,TECHNIC. COLLEGE CERTIF.

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Master (craftsman), technician or equivalent college certificate

<Meister-, Techniker- oder gleichwertiger Fachschulabschluss>

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father.

For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde13: FATHER: MASTER,TECHNIC. COLLEGE CERTIF. to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde13													
	Mis:												
-32	M			333									
-10	M			47	37	35	37			38			
-9	M				83	71	42			3			
-8	M				3		234			248			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2281 (90,0)	2640 (89,6)	2717 (92,3)	2391 (89,2)			2834 (89,7)			
1				253 (10,0)	306 (10,4)	228 (7,7)	288 (10,8)			326 (10,3)			
N Sum		2955	2991	2914	3069	3051	2993	3038	3547	3449	3518	3234	3804
N Valid Sum				2534	2946	2945	2679			3160			

year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fde13									
-32			240	230	238	274	284	292	263
-10		40	33	46	37	47	47	29	37
-9		17							
-8		209							
-7									
-1	2820								
0		2432 (90,8)	2838 (90,2)	2881 (90,2)	2308 (90,4)	2831 (89,6)	2759 (87,9)	2842 (89,7)	2813 (88,5)
1		247 (9,2)	310 (9,8)	312 (9,8)	244 (9,6)	328 (10,4)	380 (12,1)	326 (10,3)	364 (11,5)
N Sum	2820	2945	3421	3469	2827	3480	3470	3489	3477
N Valid Sum		2679	3148	3193	2552	3159	3139	3168	3177

year	N Sum	N Valid Sum
fde13		
-32	2154	
-10	510	
-9	216	
-8	694	
-7	1	
-1	25907	
0	34567	34567
1	3912	3912
N Sum	67961	
N Valid Sum		38479

fde14 FATHER: UNIV. OF APPL. SCIENCES DEGREE

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

University of Applied Science degree (or engineering college degree)

<Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)>

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde14: FATHER: UNIV. OF APPL. SCIENCES DEGREE to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde14													
	Mis:												
-32	M			333									
-10	M			47	37	35	37			38			
-9	M				83	71	42			3			
-8	M				3		234			248			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2452 (96,7)	2847 (96,6)	2872 (97,5)	2588 (96,6)			3052 (96,6)			
1				83 (3,3)	100 (3,4)	73 (2,5)	91 (3,4)			108 (3,4)			
N Sum		2955	2991	2915	3070	3051	2993	3038	3547	3449	3518	3234	3804
N Valid Sum				2535	2947	2945	2679			3160			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fde14										
-32				240	230	238	274	284	292	263
-10			40	33	46	37	47	47	29	37
-9			17							
-8			209							
-7										
-1		2820								
0		2569 (95,9)	3005 (95,5)	3062 (95,9)	2440 (95,6)	2991 (94,7)	2951 (94,0)	2984 (94,2)	2999 (94,4)	
1		111 (4,1)	142 (4,5)	130 (4,1)	112 (4,4)	168 (5,3)	188 (6,0)	185 (5,8)	178 (5,6)	
N Sum		2820	2946	3420	3468	2827	3480	3470	3490	3477
N Valid Sum			2680	3147	3192	2552	3159	3139	3169	3177

	year	N Sum	N Valid Sum
fde14			
-32		2154	
-10		510	
-9		216	
-8		694	
-7		1	
-1		25907	
0		36812	36812
1		1669	1669
N Sum		67963	
N Valid Sum			38481

fde15 FATHER: UNIVERSITY DEGREE

1984 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does your father have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

University degree

<Hochschulabschluss>

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde15: FATHER: UNIVERSITY DEGREE to year: YEAR (N=67960) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fde15													
	Mis:												
-32	M			333									
-10	M			47	37	35	37			38			
-9	M				83	71	42			3			
-8	M				3		234			248			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2378 (93,8)	2805 (95,2)	2747 (93,3)	2482 (92,6)			2996 (94,8)			
1				156 (6,2)	142 (4,8)	198 (6,7)	197 (7,4)			165 (5,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804
N Valid Sum				2534	2947	2945	2679			3161			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fde15										
-32				240	230	238	274	284	292	263
-10			40	33	46	37	47	47	29	37
-9			17							
-8			209							
-7										
-1		2820								
0		2524 (94,2)	2915 (92,6)	2901 (90,9)	2291 (89,8)	2828 (89,6)	2832 (90,2)	2795 (88,2)	2811 (88,5)	
1		155 (5,8)	232 (7,4)	291 (9,1)	261 (10,2)	330 (10,4)	307 (9,8)	373 (11,8)	366 (11,5)	
N Sum		2820	2945	3420	3468	2827	3479	3470	3489	3477
N Valid Sum			2679	3147	3192	2552	3158	3139	3168	3177

	year	N Sum	N Valid Sum
fde15			
-32		2154	
-10		510	
-9		216	
-8		694	
-7		1	
-1		25907	
0		35305	35305
1		3173	3173
N Sum		67960	
N Valid Sum			38478

fde16 FATHER: OTHER VOCATIONAL TRAINING CERT.

1986-1990, 1994, 2004:

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

<If father is known>

What vocational or professional training does (did) your FATHER have? Which of the categories on the card apply / applied to him?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Other vocational training certificate

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables fde05-fde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's father. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, fde16: FATHER: OTHER VOCATIONAL TRAINING CERT. to year: YEAR (N=67961) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002						
fde16																				
		Miss																		
	-32	M																		
	-10	M									37		35		37				38	
	-9	M									83		71		42				3	
	-8	M									3				234				248	
	-7	M													1					
	-1	M	2955	2991	2914					3038	3547				3518	3234	3804	2820		
	0					2837 (96,3)		2902 (98,5)		2618 (97,8)		3070 (97,1)								
1					109 (3,7)		43 (1,5)		60 (2,2)		91 (2,9)									
N Sum		2955	2991	2914	3069		3051		2992		3038	3547		3450		3518	3234	3804	2820	
N Valid Sum						2946		2945		2678		3161								

year	2004	2006	2008	2010	2012	2014	2016	2018
fde16								
-32		240	230	238	274	284	292	263
-10	40	33	46	37	47	47	29	37
-9	17							
-8	209							
-7								
-1								
0	2625 (98,0)	3100 (98,5)	3145 (98,5)	2485 (97,4)	3074 (97,3)	3062 (97,5)	3106 (98,0)	3088 (97,2)
1	54 (2,0)	48 (1,5)	47 (1,5)	67 (2,6)	84 (2,7)	78 (2,5)	63 (2,0)	89 (2,8)
N Sum	2945	3421	3468	2827	3479	3471	3490	3477
N Valid Sum	2679	3148	3192	2552	3158	3140	3169	3177

year	N Sum	N Valid Sum
fde16		
-32	1821	
-10	463	
-9	216	
-8	694	
-7	1	
-1	28821	
0	35112	35112
1	833	833
N Sum	67961	
N Valid Sum		35945

fde21 FATHER: UNIVERSITY EDUCATION?

<If father is known and was qualified to go to university>

Did your father attend a university or college?

If so, did he graduate or not?

-10 Father unknown (code -55 in fdw01), father not qualified to go to university (code 1-3 in feduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2004-2018

1 Yes, and graduated

2 Yes, but didn't graduate

3 No

ZA5276, fde21: FATHER: UNIVERSITY EDUCATION? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
fde21																	
	Mis:																
-10	M												3117	2187			
-9	M												42	11			
-8	M												193	68			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234			2946	3421	3469
1													310 (68,4)	275 (49,5)			
2													13 (2,9)	18 (3,2)			
3													130 (28,7)	262 (47,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2821	2946	3421	3469
N Valid Sum													453	555			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fde21								
-10							5304	
-9							53	
-8							261	
-1		2827	3480	3471	3490	3477	61342	
1							585	585
2							31	31
3							392	392
N Sum		2827	3480	3471	3490	3477	67968	
N Valid Sum								1008

fiscd975 FATHER: ISCED 1997 - 5 LEVELS

Description of variable:

International Standard Classification of Education (ISCED) 1997, 5 levels - father

- 32 Cannot be generated
- 10 Father unknown (code -55 in fdw02)
- 1 Not available 1980, 1982, 1991, 1992, 1996-2002
- 1 Level 1 - Primary education or first stage of basic education
- 2 Level 2 - Lower secondary or second stage of basic education
- 3 Level 3 - (Upper) secondary education
- 4 Level 4 - Post-secondary non-tertiary education
- 5 Level 5 - First stage of tertiary education

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (educ) and on vocational or professional training (fde01, fde05-fde16).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 1997

The International Standard Classification of Education (ISCED) 1997 was developed by UNESCO as an internationally comparable classification of education levels. It provides a framework for the description of educational programs

that can be applied regardless of the structure of national education systems and a set of rules for assigning educational programs to a taxonomy of educational attainment (UNESCO 2006: 7). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (UNESCO 2006: 19). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education (UNESCO 2006: 10).

ISCED 1997 distinguishes seven levels of education (UNESCO 2006: 19):

Level 0 - Pre-primary education

Level 1 - Primary education or first stage of basic education

Level 2 - Lower secondary or second stage of basic education

Level 3 - (Upper) secondary education

Level 4 - Post-secondary non-tertiary education

Level 5 - First stage of tertiary education

Level 6 - Second stage of tertiary education

Using survey data, ISCED 1997 can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77). The implementation of ISCED 1997 for ALLBUS is modelled on the practice documented for the German microcensus (comp. Schroedter et al. 2006: 22) and the similar rules laid out in Hoffmeyer-Zlotnik et al. 2010 (76). There are, however, a number of factors that limit the full implementation of ISCED 1997 with ALLBUS data. On the one hand, these limitations are due to the universe sampled for ALLBUS. The ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 'Pre-primary education' cannot be covered with ALLBUS data. On the other hand, there are limitations related to the type and scope of data surveyed. Firstly, this is the case for respondents who are still at school. These respondents cannot be assigned an ISCED level based on the type of school they attend, because this information is not available. Secondly, the ALLBUS-implementation of ISCED 1997 does not include a further differentiation of levels 3 and 5 (Schroedter et al. 2006: 22), because the data on vocational qualifications is not specific enough to accurately distinguish the proposed subcategories in all cases. And finally, ALLBUS does not distinguish between ISCED Level 5 "First Stage of Tertiary Education" and ISCED Level 6 – "Second Stage of Tertiary Education", because information on the type of university degree is only available for the latest cross-section surveys. Instead, all respondents with university degrees are classified at Level 5.

Mapping of qualifications to ISCED 1997 Levels:

Level 0 - Pre-primary education (not covered by ALLBUS)

Level 1: Primary education or first stage of basic education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower Secondary Education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper Secondary Education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss) and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss).

Level 4: Post Secondary Education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Tertiary Education

Respondents who have a technical college or vocational college degree, master craftsmen or respondents with equivalent degrees, and respondents who have a university degree are classified at ISCED-Level 5.

Level 6: Second Stage of Tertiary Education (not implemented for ALLBUS)

ISCED-Level 6 would be reserved for respondents who have a research degree (e.g. a doctoral degree).

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

ZA5276, fiscd975: FATHER: ISCED 1997 - 5 LEVELS to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
fiscd975													
	Mis:												
-32	M			105	37	33	139			127			
-10	M			47	37	35	37			38			
-1	M	2955	2991					3038	3547		3518	3234	3804
1				14 (0,5)	41 (1,4)	69 (2,3)	43 (1,5)			64 (1,9)			
2				811 (29,4)	747 (24,9)	744 (24,9)	691 (24,5)			694 (21,1)			
3				1418 (51,3)	1598 (53,4)	1626 (54,5)	1435 (50,9)			1771 (53,9)			
4				27 (1,0)	61 (2,0)	50 (1,7)	74 (2,6)			63 (1,9)			
5				492 (17,8)	548 (18,3)	495 (16,6)	574 (20,4)			693 (21,1)			
N Sum		2955	2991	2914	3069	3052	2993	3038	3547	3450	3518	3234	3804
N Valid Sum				2762	2995	2984	2817			3285			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
fiscd975										
	-32		123	149	185	149	179	190	203	176
	-10		40	33	46	37	47	47	29	37
	-1	2820								
	1		87 (3,1)	71 (2,2)	112 (3,5)	60 (2,3)	79 (2,4)	106 (3,3)	71 (2,2)	79 (2,4)
	2		518 (18,6)	506 (15,6)	501 (15,5)	377 (14,3)	448 (13,8)	430 (13,3)	413 (12,7)	399 (12,2)
	3		1557 (56,0)	1920 (59,3)	1821 (56,2)	1519 (57,5)	1827 (56,2)	1744 (53,9)	1792 (55,0)	1785 (54,7)
	4		47 (1,7)	58 (1,8)	71 (2,2)	69 (2,6)	73 (2,2)	77 (2,4)	97 (3,0)	91 (2,8)
	5		573 (20,6)	684 (21,1)	733 (22,6)	617 (23,4)	826 (25,4)	876 (27,1)	884 (27,1)	909 (27,9)
N Sum		2820	2945	3421	3469	2828	3479	3470	3489	3476
N Valid Sum			2782	3239	3238	2642	3253	3233	3257	3263

	year	N Sum	N Valid Sum
fiscd975			
	-32	1795	
	-10	510	
	-1	25907	
	1	896	896
	2	7279	7279
	3	21813	21813
	4	858	858
	5	8904	8904
N Sum		67962	
N Valid Sum			39750

fdw01 FATHER: OCCUPATION

1988-1992:

When you were fifteen years old, what was the occupational position of your father?

Please have a look at these cards, choose the appropriate card and tell me the answer code on the card.

(Int.: Hand over card pack. Only one choice possible. Leave chosen card on table and put other cards to the side.

Note: If father was not working at this time, please informally ascertain why and circle the appropriate answer code.)

-55 Father unknown

-54 Father was no longer alive

-53 <2012, 2014:> Father was not working for other reasons

-52 <From 1982:> Father was in the war/a prisoner of war at the time

-51 <From 1982:> Father was unemployed at the time

-50 Father was retired at the time

-9 No answer

-8 Don't know

-7 Refused

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers <until 1986 also:> Military/alternative community service

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

The data in this variable was directly surveyed only between 1988 and 1992. For all other years this variable groups the data in fdw02.

ZA5276, fdw01: FATHER: OCCUPATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992		
fdw01	Miss:									
-55	M	38	37	47	37	35	37	25	35	
-54	M	375	299	291	306	168	198	241	252	
-53	M									
-52	M		103	63	70	64	44	51	62	
-51	M		56	30	15	20	11	7	7	
-50	M	8	24	93	96	35	46	60	65	
-9	M	14	9	17	65	3	18	1	4	
-8	M	2	144	100	87	92	36	40	35	
-7	M	5	1			3				
1		312 (12,4)	273 (11,8)	249 (10,9)	273 (11,4)	259 (9,9)	262 (10,1)	266 (10,2)	256 (8,3)	
2		49 (1,9)	24 (1,0)	45 (2,0)	31 (1,3)	58 (2,2)	58 (2,2)	38 (1,5)	39 (1,3)	
3		298 (11,8)	273 (11,8)	270 (11,9)	311 (13,0)	282 (10,7)	359 (13,8)	250 (9,6)	330 (10,7)	
4		304 (12,1)	273 (11,8)	305 (13,4)	321 (13,4)	316 (12,0)	339 (13,0)	304 (11,6)	306 (9,9)	
5		427 (17,0)	400 (17,2)	431 (19,0)	482 (20,1)	531 (20,2)	605 (23,2)	603 (23,1)	694 (22,5)	
6		1125 (44,7)	1074 (46,2)	970 (42,7)	972 (40,6)	1182 (45,0)	974 (37,4)	1114 (42,6)	1411 (45,7)	
7		2 (0,1)		4 (0,2)			2 (0,1)	3 (0,1)	1 (0,0)	
8		4 (0,2)		3 (0,1)		1 (0,0)	4 (0,2)	5 (0,2)	2 (0,1)	
9						29 (1,1)			48 (1,6)	
N Sum		2957	2996	2915	3069	3049	2993	3037	3547	
N Valid Sum		2515	2323	2274	2393	2629	2603	2612	3087	

year	1994	1996	1998	2000	2002	2004	2006	2008
fdw01								
-55	38	36	63	69	36	40	33	46
-54	247	277	292	303	217	193	280	257
-53								
-52	78	77	75	99	47	73	68	70
-51	24	28	39	34	20	32	33	30
-50	64	60	47	83	67	59	43	57
-9	19	47	36	75	55	35	71	67
-8	89	87	132	143	96	89	104	85
-7								
1	293 (10,1)	248 (8,5)	230 (9,0)	260 (8,7)	161 (7,1)	217 (8,9)	192 (6,9)	248 (8,7)
2	38 (1,3)	31 (1,1)	49 (1,9)	43 (1,4)	25 (1,1)	26 (1,1)	36 (1,3)	41 (1,4)
3	288 (10,0)	301 (10,4)	185 (7,3)	285 (9,5)	241 (10,6)	235 (9,7)	274 (9,8)	334 (11,7)
4	281 (9,7)	285 (9,8)	235 (9,2)	320 (10,7)	218 (9,5)	200 (8,2)	281 (10,1)	280 (9,8)
5	589 (20,4)	605 (20,8)	481 (18,9)	630 (21,0)	604 (26,5)	539 (22,2)	670 (24,0)	681 (23,8)
6	1374 (47,5)	1407 (48,4)	1345 (52,7)	1431 (47,7)	1008 (44,2)	1196 (49,3)	1299 (46,6)	1261 (44,2)
7	1 (0,0)			1 (0,0)				
8	1 (0,0)				1 (0,0)		1 (0,0)	1 (0,0)
9	25 (0,9)	29 (1,0)	26 (1,0)	29 (1,0)	25 (1,1)	12 (0,5)	34 (1,2)	10 (0,4)
N Sum	3449	3518	3235	3805	2821	2946	3419	3468
N Valid Sum	2890	2906	2551	2999	2283	2425	2787	2856

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fdw01							
-55	37	47	47	29	37	849	
-54	185	198	174	191	154	5098	
-53		14	21	20	18	73	
-52	49	33	28	33	22	1209	
-51	21	25	20	38	28	518	
-50	40	62	61	45	48	1163	
-9	42	46	25	29	27	705	
-8	96	83	84	97	82	1803	
-7						9	
1	139 (5,9)	167 (5,6)	163 (5,4)	171 (5,7)	166 (5,4)	4805	4805
2	33 (1,4)	44 (1,5)	37 (1,2)	33 (1,1)	45 (1,5)	823	823
3	244 (10,4)	313 (10,5)	320 (10,6)	342 (11,4)	348 (11,4)	6083	6083
4	208 (8,8)	298 (10,0)	281 (9,3)	295 (9,8)	317 (10,4)	5967	5967
5	727 (30,8)	842 (28,3)	965 (32,0)	989 (32,9)	965 (31,5)	13460	13460
6	987 (41,9)	1278 (43,0)	1223 (40,6)	1156 (38,4)	1200 (39,2)	24987	24987
7	1 (0,0)		2 (0,1)	4 (0,1)		21	21
8	1 (0,0)	2 (0,1)	1 (0,0)	2 (0,1)	1 (0,0)	30	30
9	17 (0,7)	28 (0,9)	19 (0,6)	15 (0,5)	18 (0,6)	364	364
N Sum	2827	3480	3471	3489	3476	67967	
N Valid Sum	2357	2972	3011	3007	3060		56540

fdw02 FATHER: OCCUPATION, REFERENCE NUMBER

Until 1986:

When you were fifteen years old, what was the occupational position of your father?

Please classify your father's occupational position according to this card.

Please present card.

1988-1992:

(Int.: <1988:> Please display the card chosen in fdw01 again.)

And which of these descriptions fits your father's position at that time? Please tell me the appropriate answer code

(from 1990: using this card).

(Int.: Only one answer possible.)

From 1994:

When you were fifteen years old, what was the occupational position of your father?

Please classify your father's occupational position according to this card.

(Int.: Please present card. If father was not working at this time, please informally ascertain why and circle the appropriate answer code.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha; <1980:> 20 ha and over
- 13 <From 1982:> 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 14 <From 2010:> no employees
- 15 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 20 <From 2010:> no employees
- 21 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 22 2-9 employees
- 23 10-49 employees; <1980:> 10 or more employees
- 24 <From 1982:> 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Military/alternative community service

49 <Until 1986:> Military/alternative community service

Employees

50 Plant foreman with employee status

51 Employee with simple duties (e.g. salesperson, clerk, typist)

52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)

53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)

54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

60 Unskilled worker

61 Semi-skilled worker

62 Skilled worker

63 Foreman

64 Master (crafts- and tradesman), site foreman

65 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

In vocational training

70 Trainee in commercial/administrative sector

71 Trainee in trades/crafts sector

72 Trainee in domestic/agricultural sector

73 Civil servant trainee

74 Trainee on short-term work placement/internship

-55 Father unknown

-54 Father was no longer alive

-53 <2012, 2014:> Father was not working for other reasons

-52 <From 1982:> Father was in the war/a prisoner of war at the time

-51 <From 1982:> Father was unemployed at the time

-50 Father was retired at the time

-9 No answer

-8 Don't know

-7 Refused

ZA5276, fdw02: FATHER: OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
fdw02										
	Mis:									
-55	M	38	37	47	37	35	37	25	35	38
-54	M	375	299	291	306	168	198	241	252	247
-53	M									
-52	M		103	63	70	64	44	51	62	78
-51	M		56	30	15	20	11	7	7	24
-50	M	8	24	93	96	35	46	60	65	64
-9	M	14	9	17	65	44	95	60	32	19
-8	M	2	144	100	87	155	101	154	147	89
-7	M	5	1			3				
10		92 (3,7)	75 (3,2)	87 (3,8)	78 (3,3)	34 (1,3)	58 (2,4)	98 (4,0)	65 (2,2)	95 (3,3)
11		133 (5,3)	106 (4,6)	95 (4,2)	108 (4,5)	102 (4,0)	120 (4,9)	67 (2,7)	97 (3,3)	105 (3,6)
12		86 (3,4)	70 (3,0)	59 (2,6)	77 (3,2)	93 (3,7)	41 (1,7)	68 (2,8)	57 (1,9)	68 (2,4)
13			22 (0,9)	8 (0,4)	9 (0,4)	17 (0,7)	23 (0,9)	13 (0,5)	22 (0,7)	24 (0,8)
14										
15		20 (0,8)	13 (0,6)	22 (1,0)	14 (0,6)	19 (0,8)	17 (0,7)	10 (0,4)	14 (0,5)	13 (0,4)
16		27 (1,1)	10 (0,4)	19 (0,8)	12 (0,5)	30 (1,2)	27 (1,1)	20 (0,8)	18 (0,6)	20 (0,7)
17		3 (0,1)	1 (0,0)	3 (0,1)	4 (0,2)	8 (0,3)	10 (0,4)	3 (0,1)	2 (0,1)	5 (0,2)
20										
21		150 (6,0)	116 (5,0)	107 (4,7)	120 (5,0)	89 (3,5)	110 (4,5)	86 (3,5)	96 (3,3)	110 (3,8)
22		125 (5,0)	131 (5,6)	134 (5,9)	153 (6,4)	156 (6,2)	170 (6,9)	133 (5,4)	176 (6,0)	147 (5,1)
23		23 (0,9)	18 (0,8)	23 (1,0)	27 (1,1)	24 (0,9)	37 (1,5)	16 (0,7)	31 (1,1)	29 (1,0)
24			9 (0,4)	6 (0,3)	10 (0,4)	6 (0,2)	14 (0,6)	11 (0,5)	10 (0,3)	2 (0,1)
30			4 (0,2)		3 (0,1)	1 (0,0)	4 (0,2)	5 (0,2)	2 (0,1)	1 (0,0)
40		85 (3,4)	69 (3,0)	67 (2,9)	74 (3,1)	56 (2,2)	61 (2,5)	48 (2,0)	58 (2,0)	67 (2,3)
41		97 (3,9)	110 (4,7)	99 (4,4)	131 (5,5)	113 (4,5)	105 (4,3)	110 (4,5)	96 (3,3)	106 (3,7)
42		80 (3,2)	62 (2,7)	78 (3,4)	76 (3,2)	91 (3,6)	105 (4,3)	92 (3,8)	92 (3,1)	76 (2,6)
43		34 (1,4)	31 (1,3)	53 (2,3)	40 (1,7)	43 (1,7)	53 (2,2)	36 (1,5)	45 (1,5)	32 (1,1)
49		8 (0,3)	1 (0,0)	7 (0,3)	0 (0,0)					
50		40 (1,6)	30 (1,3)	44 (1,9)	48 (2,0)	48 (1,9)	40 (1,6)	41 (1,7)	53 (1,8)	32 (1,1)
51		73 (2,9)	63 (2,7)	58 (2,6)	57 (2,4)	65 (2,6)	73 (3,0)	61 (2,5)	68 (2,3)	80 (2,8)
52		164 (6,5)	136 (5,8)	156 (6,9)	155 (6,5)	199 (7,9)	181 (7,4)	187 (7,7)	213 (7,2)	186 (6,4)
53		106 (4,2)	131 (5,6)	138 (6,1)	160 (6,7)	164 (6,5)	225 (9,1)	208 (8,5)	251 (8,5)	217 (7,5)
54		44 (1,7)	41 (1,8)	35 (1,5)	62 (2,6)	30 (1,2)	57 (2,3)	67 (2,7)	72 (2,4)	74 (2,6)
60		127 (5,0)	102 (4,4)	113 (5,0)	88 (3,7)	101 (4,0)	71 (2,9)	79 (3,2)	130 (4,4)	102 (3,5)
61		262 (10,4)	256 (11,0)	236 (10,4)	271 (11,3)	299 (11,8)	238 (9,7)	225 (9,2)	405 (13,8)	306 (10,6)
62		593 (23,6)	571 (24,6)	483 (21,2)	491 (20,6)	628 (24,8)	488 (19,8)	601 (24,6)	664 (22,5)	736 (25,5)
63		65 (2,6)	67 (2,9)	67 (2,9)	54 (2,3)	63 (2,5)	93 (3,8)	68 (2,8)	98 (3,3)	110 (3,8)
64		79 (3,1)	78 (3,4)	72 (3,2)	67 (2,8)	49 (1,9)	37 (1,5)	56 (2,3)	60 (2,0)	120 (4,2)
65								29 (1,2)	49 (1,7)	25 (0,9)
70										
71							2 (0,1)	3 (0,1)		
72				1 (0,0)						1 (0,0)
73			2 (0,1)	3 (0,1)					1 (0,0)	
74										
N Sum		2958	2998	2914	3065	3052	2992	3039	3545	3448
N Valid Sum		2516	2325	2273	2389	2528	2460	2441	2945	2889

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
fdw02									
-55	36	63	69	36	40	33	46	37	47
-54	277	292	303	217	193	280	257	185	198
-53									14
-52	77	75	99	47	73	68	70	49	33
-51	28	39	34	20	32	33	30	21	25
-50	60	47	83	67	59	43	57	40	62
-9	47	36	75	55	35	71	67	42	46
-8	87	132	143	96	89	104	85	96	83
-7									
10	79 (2,7)	70 (2,7)	69 (2,3)	42 (1,8)	67 (2,8)	64 (2,3)	71 (2,5)	32 (1,4)	48 (1,6)
11	95 (3,3)	106 (4,2)	91 (3,0)	60 (2,6)	71 (2,9)	63 (2,3)	75 (2,6)	46 (2,0)	51 (1,7)
12	55 (1,9)	43 (1,7)	72 (2,4)	44 (1,9)	60 (2,5)	47 (1,7)	78 (2,7)	50 (2,1)	49 (1,6)
13	18 (0,6)	11 (0,4)	28 (0,9)	14 (0,6)	19 (0,8)	18 (0,6)	25 (0,9)	11 (0,5)	19 (0,6)
14								8 (0,3)	14 (0,5)
15	14 (0,5)	12 (0,5)	18 (0,6)	9 (0,4)	9 (0,4)	16 (0,6)	12 (0,4)	9 (0,4)	8 (0,3)
16	14 (0,5)	33 (1,3)	22 (0,7)	14 (0,6)	16 (0,7)	17 (0,6)	27 (0,9)	12 (0,5)	22 (0,7)
17	4 (0,1)	4 (0,2)	3 (0,1)	2 (0,1)	1 (0,0)	3 (0,1)	2 (0,1)	4 (0,2)	
20								79 (3,4)	99 (3,3)
21	110 (3,8)	67 (2,6)	106 (3,5)	85 (3,7)	77 (3,2)	117 (4,2)	147 (5,1)	24 (1,0)	48 (1,6)
22	162 (5,6)	107 (4,2)	151 (5,0)	121 (5,3)	121 (5,0)	111 (4,0)	139 (4,9)	102 (4,3)	123 (4,1)
23	24 (0,8)	8 (0,3)	20 (0,7)	20 (0,9)	30 (1,2)	40 (1,4)	34 (1,2)	31 (1,3)	37 (1,2)
24	5 (0,2)	3 (0,1)	9 (0,3)	16 (0,7)	7 (0,3)	6 (0,2)	15 (0,5)	8 (0,3)	7 (0,2)
30				1 (0,0)		1 (0,0)	1 (0,0)	1 (0,0)	2 (0,1)
40	50 (1,7)	49 (1,9)	48 (1,6)	35 (1,5)	36 (1,5)	50 (1,8)	40 (1,4)	29 (1,2)	38 (1,3)
41	98 (3,4)	97 (3,8)	116 (3,9)	82 (3,6)	71 (2,9)	105 (3,8)	103 (3,6)	80 (3,4)	102 (3,4)
42	97 (3,3)	60 (2,4)	114 (3,8)	82 (3,6)	75 (3,1)	97 (3,5)	104 (3,6)	72 (3,1)	121 (4,1)
43	40 (1,4)	28 (1,1)	42 (1,4)	18 (0,8)	19 (0,8)	30 (1,1)	33 (1,2)	27 (1,1)	37 (1,2)
49									
50	39 (1,3)	34 (1,3)	25 (0,8)	53 (2,3)	24 (1,0)	34 (1,2)	27 (0,9)	32 (1,4)	50 (1,7)
51	68 (2,3)	69 (2,7)	65 (2,2)	63 (2,8)	73 (3,0)	92 (3,3)	106 (3,7)	130 (5,5)	104 (3,5)
52	183 (6,3)	185 (7,3)	250 (8,3)	189 (8,3)	218 (9,0)	239 (8,6)	239 (8,4)	220 (9,3)	299 (10,1)
53	234 (8,1)	144 (5,6)	221 (7,4)	215 (9,4)	174 (7,2)	222 (8,0)	228 (8,0)	247 (10,5)	268 (9,0)
54	81 (2,8)	49 (1,9)	69 (2,3)	84 (3,7)	50 (2,1)	82 (2,9)	81 (2,8)	97 (4,1)	121 (4,1)
60	87 (3,0)	121 (4,7)	97 (3,2)	71 (3,1)	83 (3,4)	99 (3,6)	128 (4,5)	81 (3,4)	105 (3,5)
61	375 (12,9)	284 (11,1)	360 (12,0)	176 (7,7)	292 (12,0)	295 (10,6)	296 (10,4)	211 (9,0)	275 (9,2)
62	735 (25,3)	787 (30,9)	772 (25,7)	585 (25,6)	659 (27,2)	731 (26,2)	664 (23,2)	534 (22,7)	722 (24,3)
63	105 (3,6)	84 (3,3)	84 (2,8)	91 (4,0)	68 (2,8)	72 (2,6)	94 (3,3)	85 (3,6)	85 (2,9)
64	104 (3,6)	69 (2,7)	118 (3,9)	85 (3,7)	94 (3,9)	102 (3,7)	79 (2,8)	76 (3,2)	91 (3,1)
65	29 (1,0)	26 (1,0)	29 (1,0)	25 (1,1)	12 (0,5)	34 (1,2)	10 (0,3)	17 (0,7)	28 (0,9)
70			1 (0,0)					1 (0,0)	
71									
72									
73									
74									
N Sum	3517	3234	3806	2820	2947	3419	3470	2826	3481
N Valid Sum	2905	2550	3000	2282	2426	2787	2858	2356	2973

year	2014	2016	2018	N Sum	N Valid Sum
fdw02					
-55	47	29	37	849	
-54	174	191	154	5098	
-53	21	20	18	73	
-52	28	33	22	1209	
-51	20	38	28	518	
-50	61	45	48	1163	
-9	25	29	27	910	
-8	84	97	82	2157	
-7				9	
10	43 (1,4)	42 (1,4)	49 (1,6)	1358	1358
11	40 (1,3)	53 (1,8)	58 (1,9)	1742	1742
12	53 (1,8)	52 (1,7)	48 (1,6)	1270	1270
13	27 (0,9)	25 (0,8)	11 (0,4)	364	364
14	8 (0,3)	8 (0,3)	12 (0,4)	50	50
15	4 (0,1)	3 (0,1)	3 (0,1)	259	259
16	22 (0,7)	19 (0,6)	28 (0,9)	429	429
17	3 (0,1)	4 (0,1)	2 (0,1)	71	71
20	99 (3,3)	90 (3,0)	94 (3,1)	461	461
21	42 (1,4)	47 (1,6)	45 (1,5)	1899	1899
22	127 (4,2)	151 (5,0)	152 (5,0)	2892	2892
23	40 (1,3)	43 (1,4)	47 (1,5)	602	602
24	11 (0,4)	12 (0,4)	10 (0,3)	177	177
30	1 (0,0)	2 (0,1)	1 (0,0)	30	30
40	48 (1,6)	32 (1,1)	35 (1,1)	1075	1075
41	104 (3,5)	110 (3,7)	96 (3,1)	2131	2131
42	104 (3,5)	106 (3,5)	144 (4,7)	1928	1928
43	26 (0,9)	46 (1,5)	43 (1,4)	756	756
49				16	16
50	50 (1,7)	51 (1,7)	38 (1,2)	833	833
51	120 (4,0)	137 (4,6)	139 (4,5)	1764	1764
52	323 (10,7)	322 (10,7)	307 (10,0)	4551	4551
53	364 (12,1)	348 (11,6)	347 (11,3)	4612	4612
54	108 (3,6)	131 (4,4)	133 (4,3)	1568	1568
60	94 (3,1)	94 (3,1)	91 (3,0)	2064	2064
61	312 (10,4)	257 (8,5)	269 (8,8)	5900	5900
62	652 (21,7)	634 (21,1)	660 (21,6)	13390	13390
63	78 (2,6)	92 (3,1)	92 (3,0)	1715	1715
64	87 (2,9)	79 (2,6)	88 (2,9)	1690	1690
65	19 (0,6)	15 (0,5)	18 (0,6)	365	365
70		1 (0,0)		3	3
71		2 (0,1)		7	7
72	1 (0,0)	1 (0,0)		4	4
73				6	6
74	1 (0,0)			1	1
N Sum	3471	3491	3476	67969	
N Valid Sum	3011	3009	3060		55983

fisco68 FATHER: OCCUPATION, ISCO-68

Description of variable:

Classification of occupation of father according to ISCO 1968

<If father is known and has been working at the time>

What work did your father do at that time?

Please describe the work precisely.

(Int.: Please ask for a detailed answer:)

Does this job, this work have a special name?

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-10 Father not working, unknown etc. (code -55 to -50 in fdw02); until 1986 also: father was doing military/alternative community service (code 49 in fdw02)

-9 No answer

-8 Don't know

Comment:

N-valid: 36125

N-missing: 31842

Minimum: 1

Maximum: 999

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

fdw04 FATHER: OCCUPATIONAL MINOR GROUP ISCO-68

Description of variable:

Classification of occupation of father according to the ISCO-68 minor group

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-10 Father not working, unknown etc. (code -55 to -50 in fdw02); until 1986 also: father was doing military/alternative community service (code 49 in fdw02)

-9 No answer

-8 Don't know

Comment:

N-valid: 38103

N-missing: 29863

Minimum: 1

Maximum: 102

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

fdw05 FATHER: OCCUPATIONAL MAJOR GROUP ISCO-68

Description of variable:

Classification of occupation of father according to the ISCO-68 major group

-34 Not included 2012-2018

-10 Father not working, unknown etc. (code -55 to -50 in fdw02); until 1986 also: father was doing military/alternative community service (code 49 in fdw02)

-9 No answer

-8 Don't know

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, fdw05: FATHER: OCCUPATIONAL MAJOR GROUP ISCO-68 to year: YEAR (N=67973) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
fdw05									
	Misc								
-34	M								
-10	M	428	519	531	526	322	337	384	421
-9	M	36	20	2	28	25	33	24	16
-8	M	6	144	103	83	72	37	35	34
1		187 (7,5)	163 (7,1)	205 (9,0)	236 (9,7)	235 (8,9)	293 (11,3)	248 (9,6)	297 (9,7)
2		40 (1,6)	37 (1,6)	44 (1,9)	64 (2,6)	63 (2,4)	83 (3,2)	62 (2,4)	95 (3,1)
3		289 (11,6)	245 (10,6)	272 (11,9)	280 (11,5)	350 (13,3)	318 (12,3)	311 (12,0)	285 (9,3)
4		132 (5,3)	120 (5,2)	120 (5,3)	133 (5,5)	162 (6,2)	167 (6,5)	127 (4,9)	123 (4,0)
5		95 (3,8)	77 (3,3)	85 (3,7)	90 (3,7)	96 (3,6)	94 (3,6)	105 (4,0)	146 (4,7)
6		375 (15,1)	342 (14,8)	327 (14,3)	367 (15,1)	336 (12,8)	351 (13,6)	375 (14,4)	411 (13,4)
7		1218 (49,0)	1186 (51,3)	1118 (49,1)	1166 (47,9)	1332 (50,6)	1190 (46,0)	1260 (48,5)	1598 (52,0)
8		150 (6,0)	140 (6,1)	108 (4,7)	98 (4,0)	59 (2,2)	90 (3,5)	108 (4,2)	121 (3,9)
N Sum		2956	2993	2915	3071	3052	2993	3039	3547
N Valid Sum		2486	2310	2279	2434	2633	2586	2596	3076

year	1994	1996	1998	2000	2002	2004	2006	2008
fdw05								
-34								
-10	451	478	515	588	380	397	459	461
-9	41	99	108	166	74	108	165	134
-8	23	12		13	7	11		
1	269 (9,2)	279 (9,5)	241 (9,2)	339 (11,2)	287 (12,2)	257 (10,6)	313 (11,2)	359 (12,5)
2	85 (2,9)	109 (3,7)	77 (3,0)	95 (3,1)	92 (3,9)	86 (3,5)	125 (4,5)	113 (3,9)
3	304 (10,4)	233 (8,0)	231 (8,9)	295 (9,7)	235 (10,0)	178 (7,3)	205 (7,3)	247 (8,6)
4	138 (4,7)	143 (4,9)	90 (3,4)	116 (3,8)	126 (5,3)	98 (4,0)	126 (4,5)	143 (5,0)
5	133 (4,5)	111 (3,8)	85 (3,3)	139 (4,6)	125 (5,3)	119 (4,9)	152 (5,4)	147 (5,1)
6	432 (14,7)	395 (13,5)	398 (15,2)	414 (13,6)	269 (11,4)	340 (14,0)	343 (12,3)	403 (14,0)
7	1472 (50,1)	1516 (51,8)	1393 (53,4)	1483 (48,8)	1112 (47,2)	1225 (50,4)	1353 (48,4)	1346 (46,8)
8	103 (3,5)	143 (4,9)	95 (3,6)	156 (5,1)	112 (4,7)	127 (5,2)	181 (6,5)	117 (4,1)
N Sum	3451	3518	3233	3804	2819	2946	3422	3470
N Valid Sum	2936	2929	2610	3037	2358	2430	2798	2875

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
fdw05							
-34		3480	3471	3490	3477	13918	
-10	331					7528	
-9	108					1187	
-8						580	
1	345 (14,5)					4553	4553
2	132 (5,5)					1402	1402
3	206 (8,6)					4484	4484
4	135 (5,7)					2199	2199
5	119 (5,0)					1918	1918
6	235 (9,8)					6113	6113
7	1162 (48,7)					22130	22130
8	53 (2,2)					1961	1961
N Sum	2826	3480	3471	3490	3477	67973	
N Valid Sum	2387						44760

fps68 FATHER: TREIMANPRESTIGE ISCO-68

Description of variable:

Classification of occupation of father (ISCO 1968) according to the occupational prestige scale

-34 Not included 2012-2018

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco68)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02); until 1986 also: father was doing military/alternative community service (code 49 in fdw02)

Comment:

N-valid: 44746

N-missing: 23220

Minimum: 14,0

Maximum: 78,9

Median: 39,900

Mean: 39,959

Standard deviation: 11,4987

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.
 (In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

fmps68 FATHER: MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of occupation of father (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-34 Not included 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco68)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02); until 1986 also: father was doing military/alternative community service (code 49 in fdw02)

Comment:

N-valid: 44746

N-missing: 23220

Minimum: 20,0

Maximum: 186,8

Median: 50,500

Mean: 56,221

Standard deviation: 28,0525

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

fisei68 FATHER: ISEI ISCO-68

Description of variable:

Classification of occupation of father (ISCO 1968) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998, 2012-2018

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco68)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02)

Comment:

N-valid: 12770

N-missing: 55196

Minimum: 10

Maximum: 90

Median: 36,00

Mean: 41,22

Standard deviation: 16,119

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-68

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-68. Cases for which there was no valid ISCO-68 code, could not be assigned an ISEI score. These cases were coded as 'cannot be generated' (code -32).

For further information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

fgld68 FATHER: GOLDTHORPE CLASSES ISCO-68

Description of variable:

Goldthorpe class scheme:

Derived from information on respondent's father's occupation

-34 Not available 2012-2018

-32 Insufficient occupational information for classification in class scheme

-10 Father not working, unknown etc. (code -55 to -50 in fdw02); until 1986 also: father was doing military/alternative community service (code 49 in fdw02)

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with one or no employee

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 <From 1991:> Farmer on a cooperative farm <"Genossenschaftsbauer," 1991 only for respondents from the new federal states>

Derivation of data:

This classification was constructed using the information in fdw02 and fisco68.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, fgld68: FATHER: GOLDTHORPE CLASSES ISCO-68 to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
fgld68									
	Mis:								
-34	M								
-32	M	551	579	507	555	643	652	640	694
-10	M	428	519	531	526	322	337	384	421
1		156 (7,9)	137 (7,2)	177 (9,4)	209 (10,5)	201 (9,6)	232 (11,6)	193 (9,6)	249 (10,2)
2		182 (9,2)	171 (9,0)	202 (10,8)	204 (10,3)	232 (11,1)	276 (13,8)	252 (12,5)	258 (10,6)
3		66 (3,3)	60 (3,2)	54 (2,9)	66 (3,3)	68 (3,3)	68 (3,4)	62 (3,1)	47 (1,9)
4		105 (5,3)	120 (6,3)	135 (7,2)	145 (7,3)	153 (7,3)	171 (8,5)	119 (5,9)	158 (6,5)
5		133 (6,7)	105 (5,5)	102 (5,4)	108 (5,4)	85 (4,1)	106 (5,3)	72 (3,6)	87 (3,6)
6		326 (16,5)	279 (14,7)	252 (13,4)	281 (14,1)	249 (11,9)	249 (12,4)	250 (12,4)	253 (10,4)
7		207 (10,5)	200 (10,6)	210 (11,2)	202 (10,2)	195 (9,3)	207 (10,3)	219 (10,9)	252 (10,4)
8		558 (28,3)	536 (28,3)	485 (25,8)	479 (24,1)	597 (28,6)	445 (22,2)	573 (28,5)	646 (26,6)
9		187 (9,5)	226 (11,9)	204 (10,9)	228 (11,5)	235 (11,3)	192 (9,6)	188 (9,3)	346 (14,2)
10		49 (2,5)	53 (2,8)	53 (2,8)	60 (3,0)	56 (2,7)	52 (2,6)	47 (2,3)	73 (3,0)
11		6 (0,3)	8 (0,4)	3 (0,2)	7 (0,4)	15 (0,7)	7 (0,3)	9 (0,4)	13 (0,5)
12								29 (1,4)	49 (2,0)
N Sum		2954	2993	2915	3070	3051	2994	3037	3546
N Valid Sum		1975	1895	1877	1989	2086	2005	2013	2431

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016
fgld68											
-34									3480	3471	3490
-32	394	666	478	316	325	422	384	279			
-10	478	515	588	384	397	459	461	331			
1	255 (9,6)	189 (9,2)	258 (9,4)	243 (11,5)	173 (7,8)	255 (10,0)	266 (10,1)	283 (12,8)			
2	249 (9,4)	224 (10,9)	308 (11,2)	257 (12,1)	221 (9,9)	293 (11,5)	299 (11,4)	296 (13,4)			
3	68 (2,6)	46 (2,2)	69 (2,5)	53 (2,5)	65 (2,9)	67 (2,6)	76 (2,9)	84 (3,8)			
4	157 (5,9)	99 (4,8)	136 (5,0)	119 (5,6)	126 (5,7)	115 (4,5)	150 (5,7)	111 (5,0)			
5	105 (4,0)	67 (3,3)	97 (3,5)	83 (3,9)	72 (3,2)	106 (4,2)	139 (5,3)	103 (4,6)			
6	255 (9,6)	238 (11,6)	275 (10,0)	161 (7,6)	218 (9,8)	196 (7,7)	253 (9,6)	139 (6,3)			
7	296 (11,2)	202 (9,8)	292 (10,7)	300 (14,2)	254 (11,4)	289 (11,4)	281 (10,7)	265 (12,0)			
8	730 (27,6)	587 (28,6)	774 (28,3)	582 (27,5)	656 (29,5)	724 (28,5)	647 (24,6)	573 (25,8)			
9	405 (15,3)	276 (13,4)	403 (14,7)	228 (10,8)	340 (15,3)	378 (14,9)	390 (14,9)	279 (12,6)			
10	87 (3,3)	94 (4,6)	91 (3,3)	59 (2,8)	80 (3,6)	77 (3,0)	107 (4,1)	59 (2,7)			
11	11 (0,4)	6 (0,3)	7 (0,3)	9 (0,4)	7 (0,3)	5 (0,2)	8 (0,3)	8 (0,4)			
12	29 (1,1)	26 (1,3)	29 (1,1)	25 (1,2)	12 (0,5)	34 (1,3)	10 (0,4)	17 (0,8)			
N Sum	3519	3235	3805	2819	2946	3420	3471	2827	3480	3471	3490
N Valid Sum	2647	2054	2739	2119	2224	2539	2626	2217			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2018	N Sum	N Valid Sum
fgld68				
	-34	3477	13918	
	-32		8751	
	-10		7532	
	1		3707	3707
	2		4148	4148
	3		1089	1089
	4		2265	2265
	5		1674	1674
	6		4169	4169
	7		4146	4146
	8		10234	10234
	9		4746	4746
	10		1170	1170
	11		137	137
	12		285	285
N Sum		3477	67971	
N Valid Sum				37770

fisco88 FATHER: OCCUPATION, ISCO-88

Description of variable:

Classification of occupation of father according to ISCO 1988

- 34 Not included 1980-1991
- 33 Workers with unclassifiable or inadequately described occupation
- 10 Father not working, unknown etc. (code -55 to -50 in fdw02)
- 9 No answer
- 8 Don't know

Comment:

N-valid: 37950

N-missing: 30017

Minimum: 1

Maximum: 9333

Derivation of data:

International Standard Classification of Occupations (ISCO 1988)

Source:

International Labour Office (ed.) 1990: International Standard Classification of Occupations. ISCO-88, Geneva:
International Labour Office.

Please refer to 'Appendix E' of the variable report for a comprehensive list of codes used in the data.

fsiops88 FATHER: SIOPS ISCO-88

Description of variable:

Classification of occupation of father (ISCO 1988) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-1998

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco88)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02)

Comment:

N-valid: 26328

N-missing: 41639

Minimum: 12

Maximum: 78

Median: 38,00

Mean: 41,05

Standard deviation: 12,247

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-88

The "Standard International Occupational Prestige Scale" is based on ISCO-88. It was conceived as an alternative prestige measure to Treiman's occupational prestige scale, which is based on ISCO-68.

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as -32 'cannot be generated'

For further information, compare:

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

fmps88 FATHER: MAGNITUDEPRESTIGE ISCO-88

Description of variable:

Classification of occupation of father (ISCO 1988) according to the Magnitudeprestige Scale (MPS)

-34 Not included 1980-1991, 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco88)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02)

Comment:

N-valid: 25405

N-missing: 42561

Minimum: 20,0

Maximum: 186,8

Median: 50,500

Mean: 64,504

Standard deviation: 32,6235

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

fisei88 FATHER: ISEI ISCO-88

Description of variable:

Classification of occupation of father (ISCO 1988) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-1998

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco88)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02)

Comment:

N-valid: 26328

N-missing: 41639

Minimum: 16

Maximum: 90

Median: 34,00

Mean: 39,89

Standard deviation: 15,836

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-88

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-88. Please be advised that there are as yet no ISEI-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

For more information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Harry B. G. Ganzeboom und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

Christof Wolf 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: BMS Bulletin de Methodologie Sociologique 54(1): 23-40.

fisco08 FATHER: OCCUPATION, ISCO-08

Description of variable:

Classification of occupation of father according to ISCO 2008

-34 Not included 1980-2010

-33 Workers with unclassifiable or inadequately described occupation

-10 Father not working, unknown etc. (code -55 to -50 in fdw02)

-9 No answer

Comment:

N-valid: 11656

N-missing: 56310

Minimum: 110

Maximum: 9629

Derivation of data:

International Standard Classification of Occupations (ISCO-08)

Source:

Kommission der Europäischen Gemeinschaften 2009: Empfehlung der Kommission vom 29. Oktober 2009 über die Verwendung der Internationalen Standardklassifikation der Berufe (ISCO-08), <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:292:0031:0047:DE:PDF>, retrieved 14.04.2020.

Please refer to 'Appendix F' of the variable report for a comprehensive list of codes used in the data.

fsiops08 FATHER: SIOPS ISCO-08

Description of variable:

Classification of occupation of father (ISCO 2008) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 1980-2012

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco08)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02)

Comment:

N-valid: 8760

N-missing: 59207

Minimum: 13,00

Maximum: 78,16

Median: 42,0900

Mean: 42,6677

Standard deviation: 12,71557

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-08

In order to generalize the "Standard International Occupational Prestige Scale" for ISCO-08, the original classification based on ISCO-88 was converted to ISCO-08 (Ganzeboom 2010). In contrast to ISEI, the construction of SIOPS is not based on a reference data set. Instead, the update to ISCO-08 is first and foremost an analytic operation. However, to generate SIOPS scores for aggregate ISCO-levels, weighting factors were needed. These weighting factors were constructed using the original set of data as described in Ganzeboom et al. (1992).

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-08. These cases were coded as -32 'cannot be generated'.

Literature:

Harry B. G. Ganzeboom 2010: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification. Unter:
<http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

fisei08 FATHER: ISEI ISCO-08

Description of variable:

Classification of occupation of father (ISCO 2008) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 1980-2012

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in fisco08)

-10 Father not working, unknown etc. (code -55 to -50 in fdw02)

Comment:

N-valid: 8760

N-missing: 59207

Minimum: 11,56

Maximum: 88,96

Median: 31,7200

Mean: 40,2339

Standard deviation: 20,63300

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-08

With the introduction of ISCO-08, Harry B.G. Ganzeboom updated the derivation of ISEI-Scores. The procedure used to calculate ISEI scores for ISCO-08 generally followed the practice described for ISCO-68 and ISCO-88 in Ganzeboom et al. (1992, 1996, 2003). However, the ISEI scores for ISCO-88 are based on an updated and extended set of data. This set of data is a cumulation of all ISSP-modules surveyed between 2002 and 2007. It contains information for 42 countries and a total of 198.500 respondents. Whereas the data base for previous ISEI versions contained only information for male respondents, the updated database has information for respondents of both sexes. Additionally, Ganzeboom modified the way income data entered into the calculation. To account for the gender specific distribution of part-time work, income per hour was used instead of total income (Ganzeboom 2010a).

Please be advised that there are as yet no ISEI scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

Literature:

Ganzeboom, Harry B. G. 2010a: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification, <http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Ganzeboom, Harry B. G. 2010b: Questions and answers about ISEI-08, <http://www.harryganzeboom.nl/ISCO08/qa-isei-08.htm>, retrieved 14.04.2020.

Ganzeboom, Harry B. G., Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Ganzeboom, Harry B. G. und Donald J. Treiman 2003: Three International Standardised Measures for Comparative Research on Occupational Status, in: Jürgen H. P. Hoffmeyer-Zlotnik und Christof Wolf (Hg.), Advances in Cross-National Comparison. A European Working Book for Demographic and Socio-Economic Variables, New York: Kluwer Academic Press, 159-193.

feseg FATHER: SOCIO-ECONOMIC GROUP (ESEG)

Description of variable:

Socio-economic group (ESeG), father (at the time respondent was 15 years old)

-34 Not included 1980-2010

-32 Cannot be generated (Code -55, -54, -52, -9 oder -8 in fdw01)

1 Employed persons whose occupation or status in employment is not known

2 Unemployed persons whose previous occupation or status in employment is not known or who never had a job

10 Managers - not further specified

11 Higher managerial self-employed

12 Lower managerial self-employed

13 Higher managerial employees

14 Lower managerial employees

20 Professionals - not further specified

21 Science, engineering and information and communications technology (ICT) professionals

22 Health professionals

23 Business and administration professionals

24 Legal, social and cultural professionals

25 Teaching professionals

30 Technicians and associate professional employees - not further specified

31 Science and engineering associate professionals and ICT technicians

32 Health associate professionals

33 Business and administration associate professionals

34 Legal, social and cultural associate professionals

35 Non-commissioned armed forces officers

40 Small entrepreneurs - not further specified

41 Self-employed agricultural and related workers

42 Self-employed technicians, clerical support, services and sales workers

43 Self-employed drivers, craft, trades and elementary workers

50 Clerks and skilled service employees - not further specified

51 General and numerical clerks and other clerical support employees

52 Customer services clerks

53 Personal care employees

54 Protective service employees and armed forces, other ranks

60 Skilled industrial employees - not further specified

61 Building and related trade employees

62 Food processing, wood working, garment employees

63 Metal, machinery, handicraft, printing, electrical and electronic trade employees

64 Stationary plant and machinery operation and assembly employees

65 Employee drivers and mobile plant operators

70 Lower status employees - not further specified

71 Personal services and sales employees

72 Industrial labourers and food preparation assistants

73 Cleaners and helpers and services employees in elementary occupations

74 Agricultural employees

80 Retired persons - not further specified

90 Other persons outside the labour force not elsewhere classified

Comment:

N-valid: 12495

N-missing: 55471

Minimum: 1

Maximum: 90

Derivation of data:

For the respondent's father, the European Socio-economic Groups (ESeG) Classification is constructed using the information available in pdw01 (father's occupational position when the respondent was 15 years old) and fisco08 (ISCO-08 classification of father's occupation). Based on this data, the respondent's father is assigned to one of ESeG's nine main groups (codes 10, 20, 30, etc.) or one of its 42 subgroups (codes 11-14, 21-25, etc.).

Persons who are in paid work (codes 1, 2 in fdw01) are assigned to one of the subgroups 11 to 74 based on their occupational position (fdw01) and their current job (fisco08).

If no subgroup can be assigned, the corresponding main group is coded.

If no main group can be assigned, group 1 "employed persons whose occupation or status in employment is not known" is coded for those who are in paid work.

Unless their ISCO-code allows a regular classification, farmer's on a cooperative farm (code 9 in fdw01) are also classified in group 1, because it cannot be determined whether they are self-employed or employees of the cooperative.

Unemployed persons would normally be assigned to groups 10-74 based on their last occupation. Because ALLBUS does not provide data on the father's last occupation, fathers who were unemployed (code -51 in fdw01) are instead assigned to group 2 "Unemployed persons whose previous occupation or status in employment is not known or who never had a job".

Similarly, fathers who were retired (code -50 in fdw01) are assigned to main group 80 and subgroups 81-87 remain unused.

Cases in which there is no specific information why the father is not working (code -53 in fdw01) are assigned to main group 90, no further subgroups can be specified.

Cases in which the respondent's father was absent, dead or unknown (codes -53, -54, -55 in fdw01), are coded as -32 'Cannot be generated'. Cases in which information about the father's occupation is missing (code -9 in fdw01) are also coded as -32.

For a detailed description of the implementation of ESeG for ALLBUS, see:

Sarah Thiesen and Sonja Schulz 2019: Bildung der European Socioeconomic Groups (ESeG) im ALLBUS, GESIS-Servicedokument, Köln: GESIS - Leibniz-Institut für Sozialwissenschaften, https://www.gesis.org/fileadmin/upload/dienstleistung/daten/umfragedaten/allbus/Zusatzmaterial/ESeG/eseg_dokumentation.pdf

Note:

The European Socio-economic Groups (ESeG) Classification is a tool for measuring socio-economic status. It was developed on behalf of Eurostat and is designed specifically to enable transnational comparisons between the countries of the European Union. ESeG updates the European Socio-economic Classification (ESeC). It was first

published in 2014 and subsequently revised in 2016. The version used here corresponds to the revision from 2016.

For more information see:

Monique Meron, Michel Amar, Anne-Claire Laurent-Zuani, Dalibor Holý, Jitka Erhartova, Francesca Gallo, Elizabeth Lindner, Márta Záhonyi, Rita Váradi, Ákos Huszár, Ana Franco 2014: ESSnet ESeG Final Report, Paris: INSEE, Direction des Statistiques Démographiques et Sociales ESSnet project.

Eurostat n.d.: European Socio-economic Groups (ESeG) - Methodological introduction, structure and explanatory notes, https://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=ESEG_2014&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC#, retrieved 08 April 2020.

mrd01 RELIGIOUS DENOMINATION: MOTHER

1991, 2008, 2018 (ISSP):

When you were a child, what religion did your mother belong to at that time?

(Int.: Only one choice possible.)

2002, 2012:

(Int.: Please present card.)

When you were 11 or 12 years old, what religion did your mother belong to at that time?

-52 <1991 (ISSP):> Mother no longer alive/unknown

<2008, 2018 (ISSP):> Mother no longer alive/did not live with respondent

-51 Mother unknown

-50 Mother was no longer alive at the time

-13 1991, 2008, 2018 no participation in ISSP

-9 No answer

-8 Do not know

-1 Not available 1980-1990, 1992-2000, 2004-2006, 2010, 2014, 2016

1 The German Protestant church (excluding free churches)

2 A Protestant free church

3 The Roman Catholic Church

4 <ISSP 2018:> An Orthodox Christian religious community

5 Another Christian denomination

6 <ISSP 2018:> A Muslim religious community

7 <ISSP 2018:> A Jewish religious community

8 <ISSP 2018:> A Buddhist religious community

9 <ISSP 2018:> A Hindu religious community

10 Another non-Christian religion

11 No religion

Comment:

In 1991, 2008 and 2018, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, mrd01: RELIGIOUS DENOMINATION: MOTHER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mrd01																
	Mis:															
-52	M							41								
-51	M													1		
-50	M													15		
-13	M							288								
-9	M							4						5		
-8	M													37		
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234	3804		2946	3421
1								1397 (51,6)						1263 (45,7)		
2								63 (2,3)						42 (1,5)		
3								1070 (39,5)						1045 (37,8)		
4																
5								39 (1,4)						42 (1,5)		
6																
7																
9																
10								19 (0,7)						78 (2,8)		
11								118 (4,4)						292 (10,6)		
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								2706						2762		

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mrd01								
-52	14					11	66	
-51							1	
-50			14				29	
-13	1760					1743	3791	
-9	27		7			7	50	
-8			59			56	152	
-1	2827		3471	3490			51682	
1	695 (41,7)		1450 (42,6)			713 (43,0)	5518	5518
2	41 (2,5)		49 (1,4)			42 (2,5)	237	237
3	628 (37,6)		1300 (38,2)			609 (36,7)	4652	4652
4						35 (2,1)	35	35
5	51 (3,1)		85 (2,5)			20 (1,2)	237	237
6						58 (3,5)	58	58
7						1 (0,1)	1	1
9						1 (0,1)	1	1
10	67 (4,0)		127 (3,7)			9 (0,5)	300	300
11	186 (11,2)		390 (11,5)			171 (10,3)	1157	1157
N Sum	3469	2827	3481	3471	3490	3476	67967	
N Valid Sum	1668		3401			1659		12196

meduc	MOTHER: GENERAL SCHOOL LEAVING CERTIFIC.
-------	--

What general school leaving certificate does (did) your mother have?

1984:

(Int.: Read out answers. Please request highest school leaving certificate only.)

From 1986:

(Int.: Please present card. Only one choice possible. Please request highest school leaving certificate only.)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982

1 <1984:> None of these;

<From 1986:> Finished school without school leaving certificate;

<1991 East:> Finished school without school leaving certificate, did not finish 8th grade

2 Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<Until 1991: "Volks-/ Hauptschulabschluß"

1991 East: "Volksschulabschluß, Polytechnische Oberschule mit Abschluß 8. Klasse"

from 1992: "Volks-/ Hauptschulabschluß bzw. Polytechnische Oberschule mit Abschluß 8. oder 9. Klasse">

3 Intermediary secondary qualification, after 10 years of schooling

<until 1991: "Mittlere Reife, Realschulabschluß (Fachschulreife)"

1991 East: "Polytechnische Oberschule mit Abschluß 10. Klasse"

from 1992: "Mittlere Reife, Realschulabschluß bzw. Polytechnische Oberschule mit Abschluß 10. Klasse">

4 Certificate qualifying for studies at a University of Applied Sciences

<"Fachhochschulreife (Abschluß einer Fachoberschule, etc.)"

1991 East: "Fachabitur">

5 Certificate qualifying for studies at university level

<Until 1991: "Abitur (Hochschulreife)"

1991 East: "Abitur, Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)"

from 1992: "Abitur bzw. Erweiterte Oberschule mit Abschluß 12. Klasse (Hochschulreife)">

6 <From 1986:> Other school leaving certificate

<From 1986: "Anderen Schulabschluß"

1991 West: "Anderen Schulabschluß (auch in der ehemaligen DDR oder im Ausland erworbener Abschluß)"

1991 East: "Anderen Schulabschluß (auch in den alten Bundesländern oder im Ausland erworbener Abschluß)">

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, meduc: MOTHER: GENERAL SCHOOL LEAVING CERTIFIC. to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
meduc									
	Mis:								
-9	M		8	41	26	12	14	34	1
-8	M		111		1	136	143	233	144
-7	M					1			
-1	M	2955	2991						
1			54 (1,9)	135 (4,5)	195 (6,4)	119 (4,2)	120 (4,2)	137 (4,2)	131 (4,0)
2			2316 (82,9)	2440 (80,6)	2393 (79,1)	2179 (76,6)	2291 (79,5)	2590 (79,0)	2635 (79,8)
3			327 (11,7)	358 (11,8)	334 (11,0)	354 (12,4)	306 (10,6)	377 (11,5)	380 (11,5)
4			18 (0,6)	13 (0,4)	10 (0,3)	33 (1,2)	28 (1,0)	31 (0,9)	26 (0,8)
5			79 (2,8)	77 (2,5)	89 (2,9)	146 (5,1)	115 (4,0)	114 (3,5)	117 (3,5)
6				5 (0,2)	3 (0,1)	14 (0,5)	22 (0,8)	31 (0,9)	15 (0,5)
N Sum		2955	2991	2913	3069	3051	2994	3039	3547
N Valid Sum			2794	3028	3024	2845	2882	3280	3304

year	1996	1998	2000	2002	2004	2006	2008	2010
meduc								
-9	9	16	44	11	17	31	29	28
-8	156	206	184	127	177	180	223	159
-7								
-1								
1	169 (5,0)	267 (8,9)	231 (6,5)	133 (5,0)	151 (5,5)	128 (4,0)	167 (5,2)	106 (4,0)
2	2613 (78,0)	2218 (73,6)	2659 (74,4)	1884 (70,2)	1991 (72,3)	2310 (71,9)	2150 (66,8)	1707 (64,7)
3	410 (12,2)	360 (12,0)	438 (12,2)	475 (17,7)	431 (15,7)	536 (16,7)	557 (17,3)	538 (20,4)
4	20 (0,6)	39 (1,3)	48 (1,3)	46 (1,7)	39 (1,4)	50 (1,6)	47 (1,5)	40 (1,5)
5	122 (3,6)	119 (4,0)	183 (5,1)	134 (5,0)	130 (4,7)	176 (5,5)	267 (8,3)	233 (8,8)
6	18 (0,5)	9 (0,3)	17 (0,5)	11 (0,4)	10 (0,4)	11 (0,3)	29 (0,9)	16 (0,6)
N Sum	3517	3234	3804	2821	2946	3422	3469	2827
N Valid Sum	3352	3012	3576	2683	2752	3211	3217	2640

year	2012	2014	2016	2018	N Sum	N Valid Sum
meduc						
-9	12	7	10	5	355	
-8	252	230	241	231	3134	
-7					1	
-1					5946	
1	126 (3,9)	145 (4,5)	117 (3,6)	123 (3,8)	2754	2754
2	2084 (64,8)	1969 (60,9)	1952 (60,2)	1921 (59,3)	42302	42302
3	642 (20,0)	719 (22,2)	734 (22,7)	733 (22,6)	9009	9009
4	67 (2,1)	72 (2,2)	59 (1,8)	71 (2,2)	757	757
5	282 (8,8)	312 (9,6)	371 (11,5)	386 (11,9)	3452	3452
6	15 (0,5)	18 (0,6)	7 (0,2)	7 (0,2)	258	258
N Sum	3480	3472	3491	3477	67968	
N Valid Sum	3216	3235	3240	3241		58532

mde01 MOTHER: OCCUP. TRAINING, HIGHEST DEGREE

1984:

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004 (highest qualification reconstructed from multiple choice question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

From 2006:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

-32 Cannot be generated

-9 No answer

-8 Don't know

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

1 No completed vocational training

2 <1986-2004:> On-the-job vocational training with final certificate

<"Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis">

3 <1984-2004:> Work placement, internship

<"Berufliches Praktikum, Volontariat">

4 <1994, 2004:> Compact vocational training course

<"Teilfacharbeiterabschluss">

5 Completed trades, crafts or agricultural apprenticeship

<"Abgeschlossene gewerbliche oder landwirtschaftliche Lehre">

6 Completed commercial apprenticeship

<"Abgeschlossene kaufmännische Lehre">

7 <1984-2004:> Specialized vocational college certificate

<"Berufsfachschulabschluss">

8 <1994, 2004:> Technical or vocational college certificate

<"Fachschulabschluss">

9 Master (craftsman), technician or equivalent college certificate

<"Meister-, Techniker- oder gleichwertiger Fachschulabschluss">

10 University of Applied Sciences degree (or engineering college degree)

<"Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)">

11 University degree

<"Hochschulabschluss">

50 <From 1986:> Other vocational training certificate

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of

answer options has been extended to include qualifications from the former GDR. The data in variable mde01 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde01: MOTHER: OCCUP. TRAINING, HIGHEST DEGREE to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde01													
	Mis:												
-32	M				102	57	250			244			
-9	M			23									
-8	M			384									
-1	M	2955	2991					3038	3547		3518	3234	3804
1				1583 (63,1)	1801 (60,7)	1797 (60,0)	1468 (53,5)			1580 (49,3)			
2					145 (4,9)	176 (5,9)	214 (7,8)			235 (7,3)			
3				39 (1,6)	18 (0,6)	25 (0,8)	25 (0,9)			16 (0,5)			
4										49 (1,5)			
5				333 (13,3)	458 (15,4)	389 (13,0)	404 (14,7)			603 (18,8)			
6				436 (17,4)	348 (11,7)	483 (16,1)	371 (13,5)			439 (13,7)			
7				52 (2,1)	63 (2,1)	36 (1,2)	90 (3,3)			56 (1,7)			
8										77 (2,4)			
9				22 (0,9)	21 (0,7)	9 (0,3)	18 (0,7)			29 (0,9)			
10				11 (0,4)	17 (0,6)	13 (0,4)	30 (1,1)			21 (0,7)			
11				31 (1,2)	33 (1,1)	40 (1,3)	61 (2,2)			46 (1,4)			
50					65 (2,2)	27 (0,9)	64 (2,3)			54 (1,7)			
N Sum		2955	2991	2914	3071	3052	2995	3038	3547	3449	3518	3234	3804
N Valid Sum				2507	2969	2995	2745			3205			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
mde01										
-32			259							
-9				29	22	28	14	13	7	7
-8				199	223	190	255	258	256	225
-1		2820								
1		1214 (45,2)	1448 (45,3)	1445 (44,8)	1063 (40,7)	1295 (40,3)	1196 (37,4)	1093 (33,9)	1125 (34,7)	
2		158 (5,9)								
3		14 (0,5)								
4		29 (1,1)								
5		544 (20,2)	750 (23,5)	699 (21,7)	657 (25,2)	745 (23,2)	792 (24,7)	768 (23,8)	790 (24,4)	
6		421 (15,7)	658 (20,6)	700 (21,7)	524 (20,1)	711 (22,1)	732 (22,9)	834 (25,8)	783 (24,1)	
7		73 (2,7)								
8		70 (2,6)								
9		17 (0,6)	139 (4,4)	128 (4,0)	112 (4,3)	126 (3,9)	135 (4,2)	176 (5,5)	134 (4,1)	
10		29 (1,1)	52 (1,6)	59 (1,8)	48 (1,8)	66 (2,1)	80 (2,5)	67 (2,1)	74 (2,3)	
11		69 (2,6)	103 (3,2)	152 (4,7)	133 (5,1)	178 (5,5)	184 (5,7)	196 (6,1)	222 (6,8)	
50		49 (1,8)	43 (1,3)	41 (1,3)	72 (2,8)	90 (2,8)	82 (2,6)	94 (2,9)	116 (3,6)	
N Sum		2820	2946	3421	3469	2827	3480	3472	3491	3476
N Valid Sum			2687	3193	3224	2609	3211	3201	3228	3244

	year	N Sum	N Valid Sum
mde01			
	-32	912	
	-9	143	
	-8	1990	
	-1	25907	
	1	18108	18108
	2	928	928
	3	137	137
	4	78	78
	5	7932	7932
	6	7440	7440
	7	370	370
	8	147	147
	9	1066	1066
	10	567	567
	11	1448	1448
	50	797	797
N Sum		67970	
N Valid Sum			39018

mde05 MOTHER: NO COMPLETED VOCATIONAL TRAINING

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

No completed vocational training

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde05: MOTHER: NO COMPLETED VOCATIONAL TRAINING to year: YEAR (N=67968) (weighted)

according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde05													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				924 (36,9)	1167 (39,3)	1197 (40,0)	1276 (46,5)			1626 (50,7)			
1				1583 (63,1)	1801 (60,7)	1797 (60,0)	1468 (53,5)			1580 (49,3)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804
N Valid Sum				2507	2968	2994	2744			3206			

year	2002	2004	2006	2008	2010	2012	2014	2016	2018
mde05									
-32			228	245	218	269	270	263	232
-9		22							
-8		237							
-7									
-1	2820								
0		1473 (54,8)	1745 (54,7)	1779 (55,2)	1546 (59,3)	1916 (59,7)	2005 (62,6)	2135 (66,1)	2120 (65,3)
1		1214 (45,2)	1448 (45,3)	1445 (44,8)	1063 (40,7)	1295 (40,3)	1196 (37,4)	1093 (33,9)	1125 (34,7)
N Sum	2820	2946	3421	3469	2827	3480	3471	3491	3477
N Valid Sum		2687	3193	3224	2609	3211	3201	3228	3245

year	N Sum	N Valid Sum
mde05		
-32	2132	
-9	201	
-8	710	
-7	1	
-1	25907	
0	20909	20909
1	18108	18108
N Sum	67968	
N Valid Sum		39017

mde06 MOTHER: ON-THE-JOB VOCATIONAL TRAINING

What vocational or professional training does (did) your mother have?

Which categories on this list apply/applied to her?

Please tell me the appropriate answer codes.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

On-the-job vocational training with final certificate

<Beruflich-betriebliche Anlernzeit mit Abschlusszeugnis>

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984, 1991, 1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde06: MOTHER: ON-THE-JOB VOCATIONAL TRAINING to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
mde06														
	Mis:													
-9	M				102	57	18			2				
-8	M						231			242				
-7	M						1							
-1	M	2955	2991	2914				3038	3547		3518	3234	3804	2820
0					2823 (95,1)	2817 (94,1)	2527 (92,1)			2970 (92,6)				
1					145 (4,9)	178 (5,9)	216 (7,9)			236 (7,4)				
N Sum		2955	2991	2914	3070	3052	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum					2968	2995	2743			3206				

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mde06											
	-9	22								201	
	-8	237								710	
	-7									1	
	-1		3421	3469	2827	3480	3471	3490	3477	52456	
	0	2526 (94,0)								13663	13663
	1	162 (6,0)								937	937
N Sum		2947	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum		2688									14600

mde07 MOTHER: COMPACT VOCAT. TRAINING COURSE

What vocational or professional training does (did) your mother have?

Which categories on this list apply/applied to her?

Please tell me the appropriate answer codes.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

Compact vocational training course

<Teilfacharbeiterabschluss>

-9 No answer

-8 Don't know

-1 Not available 1980-1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde07: MOTHER: COMPACT VOCAT. TRAINING COURSE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mde07																
	Mis:															
-9	M									2					22	
-8	M									242					237	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234	3804	2820		3421
0										3157 (98,5)					2657 (98,9)	
1										49 (1,5)					30 (1,1)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum										3206					2687	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mde07									
-9								24	
-8								479	
-1		3469	2827	3480	3471	3490	3477	61570	
0								5814	5814
1								79	79
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									5893

mde08 **MOTHER: TRADE,CRAFT, AGRIC. TRAINEESHIP**

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Completed trades, crafts or agricultural apprenticeship

<Abgeschlossene gewerbliche oder landwirtschaftliche Lehre>

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde08: MOTHER: TRADE,CRAFT, AGRIC. TRAINEESHIP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde08													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2174 (86,7)	2509 (84,5)	2603 (86,9)	2337 (85,2)			2587 (80,7)			
1				333 (13,3)	459 (15,5)	391 (13,1)	407 (14,8)			619 (19,3)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804
N Valid Sum				2507	2968	2994	2744			3206			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
mde08										
-32				228	245	218	269	270	263	232
-9			22							
-8			237							
-7										
-1		2820								
0		2118 (78,8)	2443 (76,5)	2525 (78,3)	1952 (74,8)	2466 (76,8)	2409 (75,3)	2460 (76,2)	2454 (75,6)	
1		569 (21,2)	750 (23,5)	699 (21,7)	657 (25,2)	745 (23,2)	792 (24,7)	768 (23,8)	790 (24,4)	
N Sum		2820	2946	3421	3469	2827	3480	3471	3491	3476
N Valid Sum			2687	3193	3224	2609	3211	3201	3228	3244

	year	N Sum	N Valid Sum
mde08			
-32		2132	
-9		201	
-8		710	
-7		1	
-1		25907	
0		31037	31037
1		7979	7979
N Sum		67967	
N Valid Sum			39016

mde09 MOTHER: COMMERCIAL TRAINEESHIP

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Completed commercial apprenticeship

<Abgeschlossene kaufmännische Lehre>

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde09: MOTHER: COMMERCIAL TRAINEESHIP to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde09													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2071 (82,6)	2617 (88,2)	2509 (83,8)	2368 (86,3)			2760 (86,1)			
1				436 (17,4)	350 (11,8)	486 (16,2)	376 (13,7)			446 (13,9)			
N Sum		2955	2991	2914	3069	3052	2994	3038	3547	3450	3518	3234	3804
N Valid Sum				2507	2967	2995	2744			3206			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
mde09										
-32				228	245	218	269	270	263	232
-9			22							
-8			237							
-7										
-1		2820								
0		2262 (84,2)	2535 (79,4)	2524 (78,3)	2085 (79,9)	2500 (77,9)	2469 (77,1)	2394 (74,2)	2462 (75,9)	
1		426 (15,8)	658 (20,6)	700 (21,7)	524 (20,1)	711 (22,1)	732 (22,9)	834 (25,8)	783 (24,1)	
N Sum		2820	2947	3421	3469	2827	3480	3471	3491	3477
N Valid Sum			2688	3193	3224	2609	3211	3201	3228	3245

	year	N Sum	N Valid Sum
mde09			
-32		2132	
-9		201	
-8		710	
-7		1	
-1		25907	
0		31556	31556
1		7462	7462
N Sum		67969	
N Valid Sum			39018

mde10 MOTHER: WORK PLACEMENT, INTERNSHIP

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

Work placement, internship

<Berufliches Praktikum, Volontariat>

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde10: MOTHER: WORK PLACEMENT, INTERNSHIP to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde10													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2467 (98,4)	2946 (99,3)	2967 (99,1)	2715 (99,0)			3186 (99,4)			
1				39 (1,6)	22 (0,7)	27 (0,9)	28 (1,0)			20 (0,6)			
N Sum		2955	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804
N Valid Sum				2506	2968	2994	2743			3206			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mde10												
	-32										407	
	-9		22								201	
	-8		237								710	
	-7										1	
	-1	2820		3421	3469	2827	3480	3471	3490	3477	49542	
	0		2668 (99,3)								16949	16949
	1		19 (0,7)								155	155
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum			2687									17104

mde11 MOTHER: TECHNICAL OR VOC. COLLEGE CERT.

What vocational or professional training does (did) your mother have?

Which categories on this list apply/applied to her?

Please tell me the appropriate answer codes.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

Technical or vocational college certificate

<Fachschulabschluss>

-9 No answer

-8 Don't know

-1 Not available 1980-1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde11: MOTHER: TECHNICAL OR VOC. COLLEGE CERT. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mde11																
	Mis:															
-9	M									2					22	
-8	M									242					237	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234	3804	2820		3421
0										3127 (97,5)					2615 (97,3)	
1										79 (2,5)					73 (2,7)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421
N Valid Sum										3206					2688	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mde11									
-9								24	
-8								479	
-1		3469	2827	3480	3471	3490	3477	61570	
0								5742	5742
1								152	152
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									5894

mde12 MOTHER: SPECIALIZED VOCATIONAL COLLEGE

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

Specialized vocational college certificate

<Berufsfachschulabschluss>

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002, 2006-2018

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde12: MOTHER: SPECIALIZED VOCATIONAL COLLEGE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde12													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2455 (97,9)	2905 (97,9)	2959 (98,8)	2654 (96,7)			3147 (98,2)			
1				52 (2,1)	63 (2,1)	36 (1,2)	90 (3,3)			58 (1,8)			
N Sum		2955	2991	2914	3070	3052	2994	3038	3547	3449	3518	3234	3804
N Valid Sum				2507	2968	2995	2744			3205			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mde12												
	-32										407	
	-9		22								201	
	-8		237								710	
	-7										1	
	-1	2820		3421	3469	2827	3480	3471	3490	3477	49542	
	0		2612 (97,2)								16732	16732
	1		76 (2,8)								375	375
N Sum		2820	2947	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum			2688									17107

mde13 MOTHER: MASTER, TECHNIC. COLLEGE CERTIF.

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible, unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Master (craftsman), technician or equivalent college certificate

<Meister-, Techniker- oder gleichwertiger Fachschulabschluss>

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde13: MOTHER: MASTER,TECHNIC. COLLEGE CERTIF. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde13													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2485 (99,1)	2947 (99,3)	2985 (99,7)	2726 (99,3)			3177 (99,1)			
1				22 (0,9)	21 (0,7)	9 (0,3)	18 (0,7)			29 (0,9)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804
N Valid Sum				2507	2968	2994	2744			3206			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
mde13										
-32				228	245	218	269	270	263	232
-9			22							
-8			237							
-7										
-1		2820								
0		2669 (99,3)	3054 (95,6)	3095 (96,0)	2497 (95,7)	3085 (96,1)	3066 (95,8)	3051 (94,5)	3111 (95,9)	
1		18 (0,7)	139 (4,4)	128 (4,0)	112 (4,3)	126 (3,9)	135 (4,2)	176 (5,5)	134 (4,1)	
N Sum		2820	2946	3421	3468	2827	3480	3471	3490	3477
N Valid Sum			2687	3193	3223	2609	3211	3201	3227	3245

	year	N Sum	N Valid Sum
mde13			
-32		2132	
-9		201	
-8		710	
-7		1	
-1		25907	
0		37948	37948
1		1067	1067
N Sum		67966	
N Valid Sum			39015

mde14 MOTHER: UNIV. OF APPL. SCIENCES DEGREE

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

University of Applied Science degree (or engineering college degree)

<Fachhochschulabschluss (auch Abschluss einer Ingenieurschule)>

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde14: MOTHER: UNIV. OF APPL. SCIENCES DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde14													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2496 (99,6)	2951 (99,4)	2981 (99,6)	2714 (98,9)			3184 (99,3)			
1				11 (0,4)	17 (0,6)	13 (0,4)	30 (1,1)			21 (0,7)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3449	3518	3234	3804
N Valid Sum				2507	2968	2994	2744			3205			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
mde14										
-32				228	245	218	269	270	263	232
-9			22							
-8			237							
-7										
-1		2820								
0		2657 (98,8)	3141 (98,4)	3165 (98,2)	2561 (98,2)	3145 (97,9)	3120 (97,5)	3161 (97,9)	3170 (97,7)	
1		31 (1,2)	52 (1,6)	59 (1,8)	48 (1,8)	66 (2,1)	80 (2,5)	67 (2,1)	74 (2,3)	
N Sum		2820	2947	3421	3469	2827	3480	3470	3491	3476
N Valid Sum			2688	3193	3224	2609	3211	3200	3228	3244

	year	N Sum	N Valid Sum
mde14			
-32		2132	
-9		201	
-8		710	
-7		1	
-1		25907	
0		38446	38446
1		569	569
N Sum		67966	
N Valid Sum			39015

mde15 MOTHER: UNIVERSITY DEGREE

1984 (data reconstructed from single response question):

What vocational or professional training does your mother have?

(Int.: Please present card. Ask for last qualification only.)

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

University degree

<Hochschulabschluss>

-32 Cannot be generated

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde15: MOTHER: UNIVERSITY DEGREE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
mde15													
	Mis:												
-32	M			407									
-9	M				102	57	18			2			
-8	M						231			242			
-7	M						1						
-1	M	2955	2991					3038	3547		3518	3234	3804
0				2476 (98,8)	2935 (98,9)	2954 (98,7)	2683 (97,8)			3160 (98,6)			
1				31 (1,2)	33 (1,1)	40 (1,3)	61 (2,2)			46 (1,4)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3518	3234	3804
N Valid Sum				2507	2968	2994	2744			3206			

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
mde15										
-32				228	245	218	269	270	263	232
-9			22							
-8			237							
-7										
-1		2820								
0			2618 (97,4)	3090 (96,8)	3072 (95,3)	2476 (94,9)	3033 (94,5)	3017 (94,3)	3031 (93,9)	3023 (93,2)
1			69 (2,6)	103 (3,2)	152 (4,7)	133 (5,1)	178 (5,5)	184 (5,7)	196 (6,1)	222 (6,8)
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477
N Valid Sum			2687	3193	3224	2609	3211	3201	3227	3245

	year	N Sum	N Valid Sum
mde15			
-32		2132	
-9		201	
-8		710	
-7		1	
-1		25907	
0		37568	37568
1		1448	1448
N Sum		67967	
N Valid Sum			39016

mde16 **MOTHER: OTHER VOCATIONAL TRAINING CERT.**

1986-1990, 1994, 2004:

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letters.

(Int.: Please present card. Multiple responses possible , unless 'no completed vocational training' is selected.)

From 2006 (data reconstructed from single response question):

What vocational or professional training does (did) your MOTHER have? Which of the categories on the card apply / applied to her?

Please name the appropriate letter.

(Int.: Please present card. Only one choice possible. Please only ask about the highest qualification.)

Other vocational training certificate

-32 Cannot be generated

-10 Father unknown (code -55 in fdw01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984, 1991, 1992, 1996-2002

0 Not selected

1 Selected

Derivation of data:

Since 1980, the way data on vocational training has been collected in the ALLBUS program has been adapted repeatedly. Over time, both multiple response and single answer questions have been fielded and the range of answer options has been extended to include qualifications from the former GDR. The data in variables mde05-mde16 has been constructed so as to consolidate all available data on the vocational training of the respondent's mother. For a comprehensive description of the original data as well as the construction of the consolidated data please refer to 'Appendix B' of the Variable Report.

ZA5276, mde16: MOTHER: OTHER VOCATIONAL TRAINING CERT. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
mde16														
	Mis:													
-32	M													
-9	M				102	57	18			2				
-8	M						231			242				
-7	M						1							
-1	M	2955	2991	2914				3038	3547		3518	3234	3804	2820
0					2900 (97,7)	2966 (99,0)	2678 (97,6)			3139 (97,9)				
1					67 (2,3)	29 (1,0)	65 (2,4)			67 (2,1)				
N Sum		2955	2991	2914	3069	3052	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum					2967	2995	2743			3206				

	year	2004	2006	2008	2010	2012	2014	2016	2018
mde16									
-32			228	245	218	269	270	263	232
-9		22							
-8		237							
-7									
-1									
0		2633 (98,0)	3150 (98,7)	3183 (98,7)	2537 (97,2)	3121 (97,2)	3119 (97,4)	3133 (97,1)	3128 (96,4)
1		54 (2,0)	43 (1,3)	41 (1,3)	72 (2,8)	90 (2,8)	82 (2,6)	94 (2,9)	116 (3,6)
N Sum		2946	3421	3469	2827	3480	3471	3490	3476
N Valid Sum		2687	3193	3224	2609	3211	3201	3227	3244

	year	N Sum	N Valid Sum
mde16			
-32		1725	
-9		201	
-8		710	
-7		1	
-1		28821	
0		35687	35687
1		820	820
N Sum		67965	
N Valid Sum			36507

mde21 MOTHER: UNIVERSITY EDUCATION?

<If mother was qualified to go to university>

Did your mother attend a university or college?

If so, did she graduate or not?

-10 Mother not qualified to attend university (code 1-3 in meduc)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2004-2018

1 Yes, and graduated

2 Yes, but didn't graduate

3 No

ZA5276, mde21: MOTHER: UNIVERSITY EDUCATION? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
mde21																	
	Mis:																
-10	M												3328	2491			
-9	M												51	7			
-8	M												171	28			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234			2946	3421	3469
1													123 (48,4)	96 (32,8)			
2													17 (6,7)	13 (4,4)			
3													114 (44,9)	184 (62,8)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469
N Valid Sum													254	293			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mde21								
-10							5819	
-9							58	
-8							199	
-1		2827	3480	3471	3490	3477	61342	
1							219	219
2							30	30
3							298	298
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum								547

miscd975 MOTHER: ISCED 1997 - 5 LEVELS

Description of variable:

International Standard Classification of Education (ISCED) 1997, 5 levels - mother

-32 Not classifiable

-1 Not available 1980, 1982, 1991, 1992, 1996-2002

1 Level 1 - Primary education or first stage of basic education

2 Level 2 - Lower secondary or second stage of basic education

3 Level 3 - (Upper) secondary education

4 Level 4 - Post-secondary non-tertiary education

5 Level 5 - First stage of tertiary education

Derivation of data:

The data in this variable was constructed based on the combination of data on the general school leaving certificate (meduc) and on vocational or professional training (mde01, mde05-mde16).

Rule 1

When there is valid data on both the general school leaving certificate and on vocational or professional training, the case is classified according to the combination of the two qualifications.

When the information on the general school leaving certificate is ambiguous ('other school leaving certificate'), the person is assumed to have the equivalent of a basic or intermediary secondary qualification ("Haupt- oder Realschulabschluss").

When the information on vocational or professional training is ambiguous ('other vocational training certificate'), the person is assumed to have the equivalent of a basic or intermediary qualification (e.g. completed apprenticeship).

Rule 2

When there is valid data on the general school leaving certificate but no valid data on vocational or professional training or when the person has no vocational or professional training, the case is classified according to the school leaving certificate.

Rule 3

When there is valid data on vocational or professional training but no valid data on the general school leaving certificate, it is assumed that the person has the minimal school qualification necessary to obtain the vocational or professional qualification and the case is classified according to this combination of qualifications.

Rule 4

When there is neither valid data on the general school leaving certificate nor on vocational or professional training, the case is coded as -32 'cannot be generated'.

When the person is still at school according to the data on the general school leaving certificate, the case is also coded as -32 'cannot be generated'.

Note:

International Standard Classification of Education (ISCED) 1997

The International Standard Classification of Education (ISCED) 1997 was developed by UNESCO as an internationally comparable classification of education levels. It provides a framework for the description of educational programs that can be applied regardless of the structure of national education systems and a set of rules for assigning

educational programs to a taxonomy of educational attainment (UNESCO 2006: 7). The characteristics used to classify educational programs include, for example, the field and type of education, the age at which a program is typically attended, the entrance qualification needed to participate in a program or the type of education it gives access to (UNESCO 2006: 19). ISCED 1997 is designed to encompass all forms of organized learning, i.e. it equally covers vocational and academic education (UNESCO 2006: 10).

ISCED 1997 distinguishes seven levels of education (UNESCO 2006: 19):

Level 0 - Pre-primary education

Level 1 - Primary education or first stage of basic education

Level 2 - Lower secondary or second stage of basic education

Level 3 - (Upper) secondary education

Level 4 - Post-secondary non-tertiary education

Level 5 - First stage of tertiary education

Level 6 - Second stage of tertiary education

Using survey data, ISCED 1997 can be operationalized for the German educational system as the combination of the attributes general school leaving certificate and highest vocational qualification (Hoffmeyer-Zlotnik et al. 2010: 77).

The implementation of ISCED 1997 for ALLBUS is modelled on the practice documented for the German microcensus (comp. Schroedter et al. 2006: 22) and the similar rules laid out in Hoffmeyer-Zlotnik et al. 2010 (76). There are, however, a number of factors that limit the full implementation of ISCED 1997 with ALLBUS data. On the one hand, these limitations are due to the universe sampled for ALLBUS. The ALLBUS sample only includes adult respondents, i.e. persons who are 18 or older. Consequently, ISCED Level 0 'Pre-primary education' cannot be covered with ALLBUS data. On the other hand, there are limitations related to the type and scope of data surveyed. Firstly, this is the case for respondents who are still at school. These respondents cannot be assigned an ISCED level based on the type of school they attend, because this information is not available. Secondly, the ALLBUS-implementation of ISCED 1997 does not include a further differentiation of levels 3 and 5 (Schroedter et al. 2006: 22), because the data on vocational qualifications is not specific enough to accurately distinguish the proposed subcategories in all cases. And finally, ALLBUS does not distinguish between ISCED Level 5 "First Stage of Tertiary Education" and ISCED Level 6 – "Second Stage of Tertiary Education", because information on the type of university degree is only available for the latest cross-section surveys. Instead, all respondents with university degrees are classified at Level 5.

Mapping of qualifications to ISCED 1997 Levels:

Level 0 - Pre-primary education (not covered by ALLBUS)

Level 1: Primary education or first stage of basic education

Respondents who indicate that they did not finish school and have not obtained a vocational qualification are classified at ISCED Level 1. Also classified at ISCED Level 1 are respondents who indicate that they did not finish school and who did not give a valid answer to the question on occupational qualifications.

Level 2: Lower Secondary Education

Respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and no vocational qualification or only an informal vocational qualification ('on the job training' or 'work placement/internship') are classified at ISCED Level 2.

Level 3: Upper Secondary Education

Respondents who have an entrance qualification for tertiary education ("Fachhochschulreife oder Abitur") and no vocational qualification or only an informal vocational qualification (on the job training or work placement/internship) are classified at ISCED-Level 3. Also classified at ISCED-Level 3 are respondents who have a lower or intermediary school qualification ("Haupt- oder Realschulabschluss") and additionally finished a vocational training program ("Lehre, Teilfacharbeiter- oder Berufsfachschulabschluss).

Level 4: Post Secondary Education

ISCED-Level 4 marks a level of educational attainment that goes beyond secondary education but does not satisfy the standards of tertiary education. This category includes respondents who have an entrance qualification for tertiary education and also finished a vocational training program (e.g. a traineeship program).

Level 5: Tertiary Education

Respondents who have a technical college or vocational college degree, master craftsmen or respondents with equivalent degrees, and respondents who have a university degree are classified at ISCED-Level 5.

Level 6: Second Stage of Tertiary Education (not implemented for ALLBUS)

ISCED-Level 6 would be reserved for respondents who have a research degree (e.g. a doctoral degree).

Literature:

Jürgen H. P. Hoffmeyer-Zlotnik, Axel Glemser, Christiane Heckel, Helmut Quitt, Ute Hanefeld, Robert Herter-Eschweiler und Sabine Mohr 2010: Demographische Standards - Ausgabe 2010. Eine gemeinsame Empfehlung des Arbeitskreises Deutsches Marktforschungsinstitut (ADM), der Arbeitsgemeinschaft Sozialwissenschaftliche Institute (ASI) und des Statistischen Bundesamtes, Wiesbaden: Statistisches Bundesamt.

Julia H. Schroedter, Yvonne Lechert und Paul Lüttinger 2006: Die Umsetzung der Bildungsskala ISCED-1997 für die Volkszählung 1970, die Mikrozensus-Zusatzerhebung 1971 und die Mikrozensus 1976-2004 (Version 1), ZUMA-Methodenbericht 06/08.

UNESCO 2006: International Standard Classification of Education ISCED 1997 (May 2006 re-edition), UNESCO-Institute for Statistics.

ZA5276, miscd975: MOTHER: ISCED 1997 - 5 LEVELS to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
miscd975													
	Misc:												
-32	M			108	37	23	118			125			
-1	M	2955	2991					3038	3547		3518	3234	3804
1				50 (1,8)	118 (3,9)	185 (6,1)	108 (3,8)			108 (3,2)			
2				1839 (65,5)	1888 (62,2)	1814 (59,9)	1700 (59,1)			1820 (54,7)			
3				833 (29,7)	932 (30,7)	950 (31,4)	895 (31,1)			1186 (35,7)			
4				20 (0,7)	24 (0,8)	16 (0,5)	64 (2,2)			38 (1,1)			
5				64 (2,3)	71 (2,3)	62 (2,0)	108 (3,8)			174 (5,2)			
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3451	3518	3234	3804
N Valid Sum				2806	3033	3027	2875			3326			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018
miscd975										
	-32		150	166	199	152	177	167	159	154
	-1	2820								
	1		132 (4,7)	118 (3,6)	160 (4,9)	94 (3,5)	120 (3,6)	134 (4,1)	106 (3,2)	119 (3,6)
	2		1336 (47,8)	1362 (41,8)	1293 (39,5)	1005 (37,6)	1230 (37,2)	1128 (34,1)	1052 (31,6)	1041 (31,3)
	3		1105 (39,5)	1448 (44,5)	1422 (43,5)	1219 (45,6)	1511 (45,7)	1547 (46,8)	1617 (48,5)	1616 (48,6)
	4		37 (1,3)	34 (1,0)	56 (1,7)	64 (2,4)	72 (2,2)	96 (2,9)	118 (3,5)	117 (3,5)
	5		186 (6,7)	294 (9,0)	339 (10,4)	294 (11,0)	370 (11,2)	399 (12,1)	439 (13,2)	430 (12,9)
N Sum		2820	2946	3422	3469	2828	3480	3471	3491	3477
N Valid Sum			2796	3256	3270	2676	3303	3304	3332	3323

	year	N Sum	N Valid Sum
miscd975			
	-32	1735	
	-1	25907	
	1	1552	1552
	2	18508	18508
	3	16281	16281
	4	756	756
	5	3230	3230
N Sum		67969	
N Valid Sum			40327

mdw01 MOTHER: OCCUPATION

Description of variable:

Occupational position of mother when respondent was 15 years old.

-54 Mother was no longer alive at the time

-53 Mother not working at the time

-9 No answer

-8 Don't know

-1 Not available 1980-2002

1 Independent farmer

2 Independent professional

3 Self-employed in trade or craft, industry, service sector, etc.

4 Civil servants/judges/professional soldiers

5 Employees

6 Workers

7 In vocational training

8 Family member assisting in family business

9 Farmer on a cooperative farm

Derivation of data:

This variable groups the data in mdw02.

ZA5276, mdw01: MOTHER: OCCUPATION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mdw01																
	Misc															
-54	M														67	72
-53	M														1530	1691
-9	M														41	65
-8	M														39	48
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		
1															76 (6,0)	86 (5,6)
2															6 (0,5)	12 (0,8)
3															70 (5,5)	79 (5,1)
4															29 (2,3)	45 (2,9)
5															533 (42,0)	651 (42,1)
6															476 (37,5)	562 (36,3)
7															1 (0,1)	1 (0,1)
8															68 (5,4)	72 (4,7)
9															10 (0,8)	39 (2,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3423
N Valid Sum															1269	1547

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mdw01								
-54	85	50	65	52	56	55	502	
-53	1744	1300	1588	1416	1487	1382	12138	
-9	51	41	43	15	25	22	303	
-8	41	38	53	43	41	45	348	
-1							41385	
1	71 (4,6)	51 (3,7)	45 (2,6)	50 (2,6)	36 (1,9)	48 (2,4)	463	463
2	8 (0,5)	12 (0,9)	13 (0,8)	11 (0,6)	16 (0,9)	17 (0,9)	95	95
3	106 (6,9)	76 (5,4)	97 (5,6)	97 (5,0)	106 (5,6)	119 (6,0)	750	750
4	70 (4,5)	57 (4,1)	58 (3,4)	78 (4,0)	61 (3,2)	81 (4,1)	479	479
5	626 (40,5)	665 (47,6)	817 (47,2)	953 (49,0)	985 (52,4)	1004 (50,9)	6234	6234
6	539 (34,8)	437 (31,3)	565 (32,7)	655 (33,7)	551 (29,3)	590 (29,9)	4375	4375
7	2 (0,1)	2 (0,1)	2 (0,1)	5 (0,3)	1 (0,1)	4 (0,2)	18	18
8	114 (7,4)	78 (5,6)	114 (6,6)	79 (4,1)	104 (5,5)	97 (4,9)	726	726
9	11 (0,7)	18 (1,3)	19 (1,1)	18 (0,9)	20 (1,1)	13 (0,7)	148	148
N Sum	3468	2825	3479	3472	3489	3477	67964	
N Valid Sum	1547	1396	1730	1946	1880	1973		13288

mdw02 MOTHER: OCCUPATION, REFERENCE NUMBER

(Int.: Please present card.)

When you were fifteen years old, what was the occupational position of your mother?

Please classify the occupational position of your mother according to this card.

(Int.: Please enter reference number. If mother was not working at that time, please find out informally what applies and tick accordingly.)

Independent farmers with farmland of:

- 10 Less than 10 hectares
- 11 10 ha - less than 20 ha
- 12 20 ha - to less than 50 ha; <1980:> 20 ha and over
- 13 50 ha and over

Independent professionals (e.g. doctor in private practice, lawyer)

- 14 <From 2010:> no employees
- 15 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 16 2-9 employees
- 17 10 or more employees

Self-employed in trade or craft, industry, service sector etc.

- 20 <From 2010:> no employees
- 21 <From 2010:> 1 employee; <until 2008:> 1 employee or none
- 22 2-9 employees
- 23 10-49 employees; <1980:> 10 or more employees
- 24 50 or more employees

Family member assisting in family business

- 30 Family member assisting in family business

Civil servants/judges/professional soldiers

- 40 Civil servants carrying out simple administrative duties
- 41 Civil servants carrying out middle level administrative duties
- 42 Civil servants carrying out senior administrative duties
- 43 Civil servants carrying out executive duties, judges

Employees

- 50 Plant foreman with employee status
- 51 Employee with simple duties (e.g. salesperson, clerk, typist)
- 52 Employee under loose supervision carrying out complex tasks independently (e.g. senior clerical staff, book-keeper, draughtsman)
- 53 Employee carrying out responsible tasks independently or with limited responsibility for others (e.g. researcher, manager, head of department)
- 54 Employee with wide managerial responsibilities and decision making powers (e.g. head of organisation/association, managing director, executive of large firm or organisation)

Workers

- 60 Unskilled worker
- 61 Semi-skilled worker
- 62 Skilled worker
- 63 Foreman
- 64 Master (crafts- and tradesman), site foreman

Farmer on a cooperative farm

- 65 Farmer on a cooperative farm <"Genossenschaftsbauer">

In vocational training

- 70 Trainee in commercial/administrative sector
- 71 Trainee in trades/crafts sector
- 72 Trainee in domestic/agricultural sector
- 73 Civil servant trainee
- 74 Trainee on short-term work placement/internship

- 54 Mother was no longer alive
- 53 Mother was not working at the time
- 9 No answer
- 8 Don't know
- 1 Not available 1980-2002

ZA5276, mdw02: MOTHER: OCCUPATION, REFERENCE NUMBER to year: YEAR (N=67973) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mdw02																
	Mis:															
-54	M														67	72
-53	M														1530	1691
-9	M														41	65
-8	M														39	48
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		
10															28 (2,2)	29 (1,9)
11															25 (2,0)	29 (1,9)
12															19 (1,5)	21 (1,4)
13															4 (0,3)	8 (0,5)
14																
15															3 (0,2)	7 (0,5)
16															3 (0,2)	4 (0,3)
17																1 (0,1)
20																
21															44 (3,5)	43 (2,8)
22															22 (1,7)	32 (2,1)
23															4 (0,3)	4 (0,3)
24																1 (0,1)
30															68 (5,4)	72 (4,7)
40															2 (0,2)	8 (0,5)
41															7 (0,6)	18 (1,2)
42															17 (1,3)	14 (0,9)
43															3 (0,2)	4 (0,3)

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mdw02								
-54	85	50	65	52	56	55	502	
-53	1744	1300	1588	1416	1487	1382	12138	
-9	51	41	43	15	25	22	303	
-8	41	38	53	43	41	45	348	
-1							41385	
10	25 (1,6)	19 (1,4)	26 (1,5)	20 (1,0)	15 (0,8)	19 (1,0)	181	181
11	25 (1,6)	18 (1,3)	7 (0,4)	14 (0,7)	9 (0,5)	13 (0,7)	140	140
12	17 (1,1)	10 (0,7)	11 (0,6)	12 (0,6)	9 (0,5)	13 (0,7)	112	112
13	5 (0,3)	5 (0,4)	1 (0,1)	4 (0,2)	3 (0,2)	2 (0,1)	32	32
14		6 (0,4)	4 (0,2)	10 (0,5)	9 (0,5)	8 (0,4)	37	37
15	5 (0,3)	2 (0,1)	1 (0,1)		2 (0,1)	4 (0,2)	24	24
16	4 (0,3)	4 (0,3)	8 (0,5)	2 (0,1)	4 (0,2)	5 (0,3)	34	34
17		1 (0,1)			2 (0,1)		4	4
20		33 (2,4)	51 (2,9)	46 (2,4)	48 (2,6)	62 (3,1)	240	240
21	56 (3,6)	8 (0,6)	12 (0,7)	11 (0,6)	16 (0,9)	19 (1,0)	209	209
22	38 (2,5)	26 (1,9)	29 (1,7)	32 (1,6)	35 (1,9)	28 (1,4)	242	242
23	11 (0,7)	6 (0,4)	5 (0,3)	8 (0,4)	7 (0,4)	10 (0,5)	55	55
24	1 (0,1)	4 (0,3)				1 (0,1)	7	7
30	114 (7,4)	78 (5,6)	114 (6,6)	79 (4,1)	104 (5,5)	97 (4,9)	726	726
40	11 (0,7)	9 (0,6)	9 (0,5)	11 (0,6)	10 (0,5)	17 (0,9)	77	77
41	20 (1,3)	21 (1,5)	15 (0,9)	30 (1,5)	17 (0,9)	29 (1,5)	157	157
42	28 (1,8)	25 (1,8)	31 (1,8)	31 (1,6)	29 (1,5)	28 (1,4)	203	203
43	11 (0,7)	2 (0,1)	4 (0,2)	6 (0,3)	5 (0,3)	7 (0,4)	42	42

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mdw02															
50														4 (0,3)	5 (0,3)
51														222 (17,5)	265 (17,1)
52														243 (19,1)	283 (18,3)
53														60 (4,7)	93 (6,0)
54														4 (0,3)	4 (0,3)
60														129 (10,2)	148 (9,6)
61														201 (15,8)	245 (15,8)
62														138 (10,9)	161 (10,4)
63														7 (0,6)	5 (0,3)
64														1 (0,1)	2 (0,1)
65														10 (0,8)	39 (2,5)
70															1 (0,1)
71															
72														1 (0,1)	
74															
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3422
N Valid Sum														1269	1546

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mdw02								
50	3 (0,2)	4 (0,3)	6 (0,3)	13 (0,7)	9 (0,5)	10 (0,5)	54	54
51	261 (16,9)	266 (19,0)	313 (18,1)	360 (18,5)	379 (20,1)	367 (18,6)	2433	2433
52	280 (18,1)	283 (20,2)	356 (20,5)	431 (22,1)	446 (23,7)	489 (24,8)	2811	2811
53	69 (4,5)	95 (6,8)	119 (6,9)	133 (6,8)	129 (6,9)	123 (6,2)	821	821
54	13 (0,8)	17 (1,2)	23 (1,3)	17 (0,9)	22 (1,2)	15 (0,8)	115	115
60	160 (10,3)	121 (8,6)	160 (9,2)	199 (10,2)	165 (8,8)	161 (8,2)	1243	1243
61	203 (13,1)	166 (11,9)	221 (12,8)	238 (12,2)	209 (11,1)	239 (12,1)	1722	1722
62	168 (10,9)	139 (9,9)	177 (10,2)	206 (10,6)	165 (8,8)	173 (8,8)	1327	1327
63	5 (0,3)	8 (0,6)	5 (0,3)	5 (0,3)	11 (0,6)	10 (0,5)	56	56
64	2 (0,1)	3 (0,2)	3 (0,2)	7 (0,4)	2 (0,1)	6 (0,3)	26	26
65	11 (0,7)	18 (1,3)	19 (1,1)	18 (0,9)	20 (1,1)	13 (0,7)	148	148
70	2 (0,1)	1 (0,1)	1 (0,1)	2 (0,1)		2 (0,1)	9	9
71		1 (0,1)		2 (0,1)		1 (0,1)	4	4
72			1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	5	5
74			1 (0,1)				1	1
N Sum	3469	2828	3482	3474	3491	3476	67973	
N Valid Sum	1548	1399	1733	1948	1882	1972		13297

misco68 MOTHER: OCCUPATION THEN, ISCO-68

Description of variable:

Classification of mother's occupation according to ISCO 1968

<If mother was working at the time>

2000:

What work did your mother do in her main job?

Please fill in the exact name of her occupation or a precise description of the work she did:

From 2004:

What work did your MOTHER do in her main job? Please describe the work precisely.

(Int.: Please probe:)

Did this job, this work have a special name?

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002

Comment:

N-valid: 5285

N-missing: 62681

Minimum: 11

Maximum: 999

In 2000, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

International Standard Classification of Occupations (ISCO-68)

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

Please refer to 'Appendix C' of the variable report for a comprehensive list of codes used in the data.

mdw04 MOTHER: OCCUPATIONAL MINOR GROUP ISCO-68

Description of variable:

Classification of mother's occupation according to the ISCO-68 minor group

-34 Not included 2012-2018

-33 Workers with unclassifiable or inadequately described occupation

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002

Comment:

N-valid: 5439

N-missing: 62527

Minimum: 1

Maximum: 99

Derivation of data:

Occupational Minor Group

Please refer to 'Appendix D' of the variable report for a comprehensive list of codes used in the data.

mdw05 MOTHER: OCCUPATIONAL MAJOR GROUP ISCO-68

Description of variable:

Classification of mother's occupation according to the ISCO-68 major group

-34 Not included 2012-2018

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002

1 Professional, technical and related workers

2 Administrative and managerial workers in public service and industry

3 Clerical and related professions

4 Sales professions

5 Service professions (incl. members of the armed forces)

6 Agricultural, animal husbandry and forestry workers, fishermen and hunters

7 Production and related workers, transport equipment operators and laborers

8 Others

ZA5276, mdw05: MOTHER: OCCUPATIONAL MAJOR GROUP ISCO-68 to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mdw05																
	Mis:															
-34	M															
-13	M												2378			
-10	M												744		1595	1762
-9	M												80		73	125
-8	M												2		4	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820		
1													68 (11,3)		157 (12,3)	167 (10,9)
2													1 (0,2)		14 (1,1)	14 (0,9)
3													95 (15,8)		249 (19,5)	272 (17,7)
4													77 (12,8)		163 (12,8)	197 (12,9)
5													82 (13,7)		185 (14,5)	265 (17,3)
6													114 (19,0)		220 (17,3)	225 (14,7)
7													124 (20,7)		233 (18,3)	312 (20,4)
8													39 (6,5)		53 (4,2)	81 (5,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420
N Valid Sum													600		1274	1533

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mdw05								
-34			3480	3471	3490	3477	13918	
-13							2378	
-10	1830	1350					7281	
-9	95	72					445	
-8							6	
-1							37581	
1	211 (13,7)	226 (16,1)					829	829
2	15 (1,0)	22 (1,6)					66	66
3	311 (20,1)	294 (20,9)					1221	1221
4	200 (13,0)	169 (12,0)					806	806
5	244 (15,8)	245 (17,5)					1021	1021
6	227 (14,7)	177 (12,6)					963	963
7	269 (17,4)	242 (17,2)					1180	1180
8	67 (4,3)	29 (2,1)					269	269
N Sum	3469	2826	3480	3471	3490	3477	67964	
N Valid Sum	1544	1404						6355

mtps68 MOTHER: TREIMANPRESTIGE ISCO-68

Description of variable:

Classification of mother's occupation (ISCO 1968) according to the occupational prestige scale

-34 Not included 2012-2018

-32 Treimanprestige cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco68)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 6351

N-missing: 61615

Minimum: 14,4

Maximum: 78,9

Median: 37,200

Mean: 36,983

Standard deviation: 11,8560

Derivation of data:

Occupational Prestige Scale

The occupational prestige scale is based on the ISCO-68 classification of occupations.

The prestige scores in this scale were derived from the results of empirical social research in various countries. Respondents in all participating countries were asked to evaluate a number of occupations according to relative prestige and social status. Based on these evaluations a scale of prestige scores with hypothetical extreme values of 0 and 100 was then created.

In general, respondents were assigned prestige scores according to the three digit ISCO-68 code of their occupation. When an appropriate ISCO code could not be determined, prestige scores were assigned according to the occupational minor group. When no appropriate occupational minor group could be determined, the mean prestige score of the occupational major group was assigned.

For further information on the prestige scale, compare:

Donald J. Treiman 1977: Occupational Prestige in Comparative Perspective, New York: Academic Press.
 (In particular: Appendix A: Standard International Occupational Prestige)

Donald J. Treiman 1979: Begriff und Messung des Berufsprestiges in der international vergleichenden Mobilitätsforschung, in: Franz Urban Pappi (Hg.), Sozialstrukturanalysen mit Umfragedaten. Probleme der standardisierten Erfassung von Hintergrundsmerkmalen in allgemeinen Bevölkerungsumfragen, Königstein/ Ts.: Athenäum, 124-168.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium

sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

mmps68 MOTHER: MAGNITUDEPRESTIGE ISCO-68

Description of variable:

Classification of mother's occupation (ISCO 1968) according to the Magnitudeprestige Scale (MPS)

-34 Not included 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco68)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 6351

N-missing: 61615

Minimum: 20,0

Maximum: 186,8

Median: 53,600

Mean: 52,722

Standard deviation: 24,1490

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

misei68 MOTHER: ISEI ISCO-68

Description of variable:

Classification of mother's occupation (ISCO 1968) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 2012-2018

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco68)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 5285

N-missing: 62681

Minimum: 10

Maximum: 90

Median: 39,00

Mean: 39,24

Standard deviation: 15,873

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-68

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-68. Cases for which there was no valid ISCO-68 code, could not be assigned an ISEI score. These cases were coded as 'cannot be generated' (code -32).

For further information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

mgld68 MOTHER: GOLDTHORPE CLASSES ISCO-68

Description of variable:

Classification of occupation according to the Goldthorpe class scheme:

Derived from information on the occupation of the mother

-34 Not included 2012-2018

-32 Insufficient occupational information for classification in class scheme

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -54, -53 in mdw02)

-1 Not available 1980-2002

1 Higher and middle grades of the service class (higher grade professionals, administrators, officials and managers, large proprietors)

2 Lower grades of the service class

3 Non-manual employees with routine tasks (mainly clerical occupations, also sales occupations)

4 Proprietors, artisans etc. with 2-49 employees

5 Small proprietors, artisans etc. with one or no employees

6 Farmers (self-employed)

7 Technicians, supervisors of manual workers (foremen, master craftsmen)

8 Skilled workers

9 Unskilled and semi-skilled workers

10 Agricultural workers

11 Subdivision of class 3: Occupations without attachment to an organisational hierarchy and infrastructure. (This category was added when the class scheme was adapted to include women.)

12 Farmer on a cooperative farm

Derivation of data:

This classification was constructed using the information in mdw02 and misco68.

Note:

The Goldthorpe Class Scheme

The class scheme by Goldthorpe groups individuals on the basis of their occupation (ISCO-68) and their occupational position (reference number). By combining these two variables, 12 different class categories are constituted.

For further information, compare:

Petra Beckmann und Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Robert Erikson und John H. Goldthorpe 1992: The Constant Flux, Oxford: University Press.

Robert Erikson, John H. Goldthorpe, Wolfgang König, Paul Lüttinger und Walter Müller 1989: The International Mobility Superfile (IMS) - Documentation -, CASMIN-Projekt, Mannheim.

John H. Goldthorpe 1980: Social Mobility and Class Structure in Modern Britain, Oxford: Clarendon Press.

ZA5276, mgld68: MOTHER: GOLDTHORPE CLASSES ISCO-68 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
mgld68																
	Mis:															
-34	M											1426				
-32	M														242	288
-13	M											2378				
-10	M														1580	1762
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820		
1															30 (2,7)	41 (3,0)
2															165 (14,7)	228 (16,6)
3															94 (8,4)	121 (8,8)
4															20 (1,8)	34 (2,5)
5															43 (3,8)	38 (2,8)
6															71 (6,3)	85 (6,2)
7															30 (2,7)	23 (1,7)
8															140 (12,5)	160 (11,7)
9															285 (25,4)	364 (26,6)
10															127 (11,3)	95 (6,9)
11															108 (9,6)	142 (10,4)
12															10 (0,9)	39 (2,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3420
N Valid Sum															1123	1370

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
mgld68								
-34			3480	3471	3490	3477	15344	
-32	283	180					993	
-13							2378	
-10	1830	1350					6522	
-1							37581	
1	56 (4,1)	57 (4,4)					184	184
2	240 (17,7)	283 (21,8)					916	916
3	108 (8,0)	160 (12,3)					483	483
4	46 (3,4)	28 (2,2)					128	128
5	54 (4,0)	37 (2,9)					172	172
6	69 (5,1)	47 (3,6)					272	272
7	24 (1,8)	33 (2,5)					110	110
8	161 (11,9)	153 (11,8)					614	614
9	326 (24,0)	264 (20,4)					1239	1239
10	140 (10,3)	101 (7,8)					463	463
11	123 (9,1)	116 (8,9)					489	489
12	11 (0,8)	18 (1,4)					78	78
N Sum	3471	2827	3480	3471	3490	3477	67966	
N Valid Sum	1358	1297						5148

misco88 MOTHER: OCCUPATION THEN, ISCO-88

Description of variable:

Classification of mother's occupation according to ISCO 1988

-41 Data error

-33 Workers with unclassifiable or inadequately described occupation

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002

Comment:

N-valid: 13378

N-missing: 54588

Minimum: 1

Maximum: 9333

In 2000, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

Derivation of data:

International Standard Classification of Occupations (ISCO 1988)

Source:

International Labour Office (ed.) 1990: International Standard Classification of Occupations. ISCO-88, Geneva:

International Labour Office.

Please refer to 'Appendix E' of the variable report for a comprehensive list of codes used in the data.

msiops88 MOTHER: SIOPS ISCO-88

Description of variable:

Classification of mother's occupation (ISCO 1988) according to the Standard International Occupational Prestige Scale (SIOPS)

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco88)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 13370

N-missing: 54597

Minimum: 12

Maximum: 78

Median: 38,00

Mean: 37,99

Standard deviation: 11,616

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-88

The "Standard International Occupational Prestige Scale" is based on ISCO-88. It was conceived as an alternative prestige measure to Treiman's occupational prestige scale, which is based on ISCO-68.

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as -32 'cannot be generated'

For further information, compare:

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

mmps88 MOTHER: MAGNITUDEPRESTIGE ISCO-88

Description of variable:

Classification of mother's occupation (ISCO 1988) according to the Magnitudeprestige Scale (MPS)

-34 Not included 2012-2018

-32 MPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco88)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 6032

N-missing: 61934

Minimum: 20,0

Maximum: 186,8

Median: 53,800

Mean: 61,293

Standard deviation: 28,0011

Derivation of data:

Magnitudeprestige Scale (MPS) for ISCO-68 and ISCO-88

The Magnitudeprestige Scale was designed by Bernd Wegener specifically for the context of the Federal Republic of Germany. In contrast to Treiman's scale, which is based on verbal evaluations of relative social prestige, Wegener's scale is based on a psycho-physical method of measurement. Wegener asked respondents to give implicit ratio estimations of the relative magnitude of social prestige for a sample set of occupations. From these ratio estimations, Wegener then calculated a general scale of ordinal prestige scores. This MPS-scale describes a gradual mapping of social closure.

For further information, compare:

Bernd Wegener 1984: Gibt es Sozialprestige? Konstruktion und Validität der Magnitude-Prestigeskala, ZUMA Arbeitsbericht 84/02.

Bernd Wegener 1985: Gibt es Sozialprestige?, in: Zeitschrift für Soziologie 14: 209-235.

misei88 MOTHER: ISEI ISCO-88

Description of variable:

Classification of mother's occupation (ISCO 1988) according to the International Socio-Economic Index of Occupational Status (ISEI)

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco88)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -53, -54 in mdw02; 2000 ISSP: Code 2, 8 in V742 in ZA3450)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 13370

N-missing: 54597

Minimum: 16

Maximum: 90

Median: 38,00

Mean: 38,61

Standard deviation: 14,982

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-88

In contrast to social prestige scales based on subjective evaluations of the relative social esteem of occupations, this index of socio-economic status was constructed using empirical data on the level of education and income related to a given occupation. The index scores were calculated for occupations coded according to ISCO-88. Please be advised that there are as yet no ISEI-scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

For more information, compare:

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Harry B. G. Ganzeboom und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: Social Science Research 25(3): 201-239.

Jürgen H. P. Hoffmeyer-Zlotnik 1993: Operationalisierung von "Beruf" als zentrale Variable zur Messung von sozio-ökonomischem Status, in: ZUMA Nachrichten 17(32): 135-141.

Christof Wolf 1995: Sozio-ökonomischer Status und berufliches Prestige. Ein kleines Kompendium sozialwissenschaftlicher Skalen auf Basis der beruflichen Stellung und Tätigkeit, in: ZUMA Nachrichten 19(37): 102-136.

Christof Wolf 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: BMS Bulletin de Methodologie Sociologique 54(1): 23-40.

misco08 MOTHER: OCCUPATION THEN, ISCO-08

Description of variable:

Classification of mother's occupation according to ISCO 2008

- 41 Data error
- 34 Not included 2000, 2004-2010
- 33 Workers with unclassifiable or inadequately described occupation
- 13 2000: No participation in ISSP
- 10 Mother not working or no longer alive at the time (code -54, -53 in mdw02)
- 9 No answer
- 1 Not available 1980-1998, 2002

Comment:

N-valid: 7280

N-missing: 60686

Minimum: 210

Maximum: 9629

In 2000, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that no coding according to ISCO 2008 was performed for the ISSP 2000 data. However, the data has been coded to ISCO 1968 (misco68) and ISCO 1988 (misco88).

Derivation of data:

International Standard Classification of Occupations (ISCO-08)

Source:

Kommission der Europäischen Gemeinschaften 2009: Empfehlung der Kommission vom 29. Oktober 2009 über die Verwendung der Internationalen Standardklassifikation der Berufe (ISCO-08), <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:292:0031:0047:DE:PDF>, retrieved 14.04.2020.

Please refer to 'Appendix F' of the variable report for a comprehensive list of codes used in the data.

msiops08 MOTHER: SIOPS ISCO-08

Description of variable:

Classification of mother's occupation (ISCO 2008) according to the Standard International Occupational Prestige Scale (SIOPS)

-34 Not included 2000, 2004-2012

-32 SIOPS cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco08)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -54, -53 in mdw02)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 5635

N-missing: 62331

Minimum: 16,00

Maximum: 78,16

Median: 42,7800

Mean: 39,7847

Standard deviation: 12,26668

Derivation of data:

Standard International Occupational Prestige Scale (SIOPS) for ISCO-08

In order to generalize the "Standard International Occupational Prestige Scale" for ISCO-08, the original classification based on ISCO-88 was converted to ISCO-08 (Ganzeboom 2010). In contrast to ISEI, the construction of SIOPS is not based on a reference data set. Instead, the update to ISCO-08 is first and foremost an analytic operation. However, to generate SIOPS scores for aggregate ISCO-levels, weighting factors were needed. These weighting factors were constructed using the original set of data as described in Ganzeboom et al. (1992).

Please be advised that there are as yet no SIOPS-scores for the incomplete codes and the general categories of ISCO-08. These cases were coded as -32 'cannot be generated'.

Literature:

Harry B. G. Ganzeboom 2010: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification. Unter:
<http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Harry B. G. Ganzeboom, Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

misei08 MOTHER: ISEI ISCO-08

Description of variable:

Classification of mother's occupation (ISCO 2008) according to the International Socio-Economic Index of Occupational Status (ISEI)

-34 Not included 2000, 2004-2012

-32 ISEI cannot be generated from ISCO-code, ISCO cannot be coded (code -33 in misco08)

-13 2000: No participation in ISSP

-10 Mother not working or no longer alive at the time (code -54, -53 in mdw02)

-1 Not available 1980-1998, 2002

Comment:

N-valid: 5635

N-missing: 62331

Minimum: 11,56

Maximum: 88,70

Median: 30,9000

Mean: 38,1530

Standard deviation: 19,35688

Derivation of data:

International Socio-Economic Index of Occupational Status (ISEI) for ISCO-08

With the introduction of ISCO-08, Harry B.G. Ganzeboom updated the derivation of ISEI-Scores. The procedure used to calculate ISEI scores for ISCO-08 generally followed the practice described for ISCO-68 and ISCO-88 in Ganzeboom et al. (1992, 1996, 2003). However, the ISEI scores for ISCO-88 are based on an updated and extended set of data. This set of data is a cumulation of all ISSP-modules surveyed between 2002 and 2007. It contains information for 42 countries and a total of 198.500 respondents. Whereas the data base for previous ISEI versions contained only information for male respondents, the updated database has information for respondents of both sexes. Additionally, Ganzeboom modified the way income data entered into the calculation. To account for the gender specific distribution of part-time work, income per hour was used instead of total income (Ganzeboom 2010a).

Please be advised that there are as yet no ISEI scores for the incomplete codes and the general categories of ISCO-88. These cases were coded as 'cannot be generated' (code -32).

Literature:

Ganzeboom, Harry B. G. 2010a: Occupational Status measures for the new international standard classification of occupations ISCO-08; with a discussion of the new classification, <http://www.harryganzeboom.nl/isol/isol2010c2-ganzeboom.pdf>, retrieved 14.04.2020.

Ganzeboom, Harry B. G. 2010b: Questions and answers about ISEI-08, <http://www.harryganzeboom.nl/ISCO08/qa-isei-08.htm>, retrieved 14.04.2020.

Ganzeboom, Harry B. G., Paul M. De Graaf, Donald J. Treiman und J. De Leeuw 1992: A Standard International Socio-Economic Index of Occupational Status, in: Social Science Research 21(1): 1-56.

Ganzeboom, Harry B. G. und Donald J. Treiman 1996: Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations, in: *Social Science Research* 25(3): 201-239.

Ganzeboom, Harry B. G. und Donald J. Treiman 2003: Three International Standardised Measures for Comparative Research on Occupational Status, in: Jürgen H. P. Hoffmeyer-Zlotnik und Christof Wolf (Hg.), *Advances in Cross-National Comparison. A European Working Book for Demographic and Socio-Economic Variables*, New York: Kluwer Academic Press, 159-193.

meseg MOTHER: SOCIO-ECONOMIC GROUP (ESEG)

Description of variable:

Socio-economic group (ESeG), mother (at the time respondent was 15 years old)

-34 Not included 1980-2010

-32 Cannot be generated (code -54, -9 or -8 in mdw01)

1 Employed persons whose occupation or status in employment is not known

2 Unemployed persons whose previous occupation or status in employment is not known or who never had a job

10 Managers - not further specified

11 Higher managerial self-employed

12 Lower managerial self-employed

13 Higher managerial employees

14 Lower managerial employees

20 Professionals - not further specified

21 Science, engineering and information and communications technology (ICT) professionals

22 Health professionals

23 Business and administration professionals

24 Legal, social and cultural professionals

25 Teaching professionals

30 Technicians and associate professional employees - not further specified

31 Science and engineering associate professionals and ICT technicians

32 Health associate professionals

33 Business and administration associate professionals

34 Legal, social and cultural associate professionals

35 Non-commissioned armed forces officers

40 Small entrepreneurs - not further specified

41 Self-employed agricultural and related workers

42 Self-employed technicians, clerical support, services and sales workers

43 Self-employed drivers, craft, trades and elementary workers

50 Clerks and skilled service employees - not further specified

51 General and numerical clerks and other clerical support employees

52 Customer services clerks

53 Personal care employees

54 Protective service employees and armed forces, other ranks

60 Skilled industrial employees - not further specified

61 Building and related trade employees

62 Food processing, wood working, garment employees

63 Metal, machinery, handicraft, printing, electrical and electronic trade employees

64 Stationary plant and machinery operation and assembly employees

65 Employee drivers and mobile plant operators

70 Lower status employees - not further specified

71 Personal services and sales employees

72 Industrial labourers and food preparation assistants

73 Cleaners and helpers and services employees in elementary occupations

74 Agricultural employees

900 Not working for pay

Comment:

N-valid: 13419

N-missing: 54548

Minimum: 1

Maximum: 900

Derivation of data:

For the respondent's mother, the European Socio-economic Groups (ESeG) Classification is constructed using the information available in mdw01 (mother's occupational position when the respondent was 15 years old) and misco08 (ISCO-08 classification of mother's occupation). Based on this data, the respondent's mother is assigned to one of ESeG's nine main groups (codes 10, 20, 30, etc.) or one of its 42 subgroups (codes 11-14, 21-25, etc.).

Persons who are in paid work (codes 1, 2 in mwork) are assigned to one of the subgroups 11 to 74 based on their occupational position (mdw01) and their current job (misco08).

If no subgroup can be assigned, the corresponding main group is coded.

If no main group can be assigned, group 1 "employed persons whose occupation or status in employment is not known" is coded for those who are in paid work.

Unless their ISCO-code allows a regular classification, farmer's on a cooperative farm (code 9 in mdw01) are also classified in group 1, because it cannot be determined whether they are self-employed or employees of the cooperative.

Mothers who were not working for pay cannot be assigned to specific ESeG groups, because ALLBUS does neither provide data on the reasons for not working nor on the mothers previous or last occupation. Instead, all cases in which the mother was not working for pay (code -53 in mdw01) are assigned to the non-ESeG code 900 'Not working for pay'.

Similarly, mothers who were retired (code -50 in fdw01) are assigned to main group 80 and subgroups 81-87 remain unused.

Cases in which there is no specific information on why the mother is not working (code -53 in fdw01) are assigned to main group 90, no further subgroups can be specified.

Cases in which the respondent's mother was dead (code -54 in mdw01) are coded as -32 'Cannot be generated'.

Cases in which information about the mother's occupation is missing (code -9 in mdw01) are also coded as -32.

For a detailed description of the implementation of ESeG for ALLBUS, see:

Sarah Thiesen and Sonja Schulz 2019: Bildung der European Socioeconomic Groups (ESeG) im ALLBUS, GESIS-Servicedokument, Köln: GESIS - Leibniz-Institut für Sozialwissenschaften, https://www.gesis.org/fileadmin/upload/dienstleistung/daten/umfragedaten/allbus/Zusatzmaterial/ESeG/eseg_dokumentation.pdf

Note:

Die European Socio-economic Groups (ESeG)-Klassifikation ist ein Instrument zur Messung des sozioökonomischen Status, das transnationale Vergleiche innerhalb der EU ermöglichen soll. Die ESeG wurden 2014 als Weiterentwicklung der European Socio-Economic Classification (ESEC) im Auftrag von Eurostat entwickelt und 2016 überarbeitet. Die hier verwendete Version entspricht der Revision von 2016.

Weitere Informationen siehe:

Monique Meron, Michel Amar, Anne-Claire Laurent-Zuani, Dalibor Holý, Jitka Erhartova, Francesca Gallo, Elizabeth Lindner, Márta Záhonyi, Rita Váradi, Ákos Huszár, Ana Franco 2014: ESSnet ESeG Final Report, Paris: INSEE, Direction des Statistiques Démographiques et Sociales ESSnet project.

Eurostat o.J.: European Socio-economic Groups (ESeG) - Methodological introduction, structure and explanatory notes. Unter: https://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=ESEG_2014&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC# (abgerufen am 10.01.2019).

dh01 MULTIPLE-PERSON HOUSEHOLD?

Do any other persons live in this household APART FROM YOU?

Please do not forget to include toddlers or people who normally live here but are currently away, e.g. in hospital or on holiday.

-32 Cannot be generated

-9 No answer

1 Yes

2 No, live alone

Derivation of data:

For 1980-2002 the data in this variable was constructed based on the information dh04 NUMBER OF PEOPLE LIVING IN HOUSEHOLD.

Cases which are coded as -32 'Cannot be generated' in dh04, are coded the same in this variable.

ZA5276, dh01: MULTIPLE-PERSON HOUSEHOLD? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
dh01								
Mis:								
-32	M							
-9	M							
1	2611 (88,4)	2622 (87,7)	2541 (87,2)	2739 (89,2)	2665 (87,3)	2584 (86,3)	2730 (89,8)	3135 (88,4)
2	344 (11,6)	369 (12,3)	373 (12,8)	331 (10,8)	386 (12,7)	409 (13,7)	309 (10,2)	412 (11,6)
N Sum	2955	2991	2914	3070	3051	2993	3039	3547
N Valid Sum	2955	2991	2914	3070	3051	2993	3039	3547

year	1994	1996	1998	2000	2002	2004	2006	2008
dh01								
-32				28	7			
-9						7	11	7
1	2855 (82,8)	2945 (83,7)	2750 (85,0)	3078 (81,5)	2291 (81,4)	2413 (82,1)	2703 (79,3)	2753 (79,5)
2	595 (17,2)	573 (16,3)	484 (15,0)	697 (18,5)	522 (18,6)	526 (17,9)	707 (20,7)	708 (20,5)
N Sum	3450	3518	3234	3803	2820	2946	3421	3468
N Valid Sum	3450	3518	3234	3775	2813	2939	3410	3461

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dh01							
-32						35	
-9	10	12	12	5	7	71	
1	2211 (78,5)	2750 (79,3)	2779 (80,3)	2815 (80,8)	2774 (79,9)	56744	56744
2	606 (21,5)	718 (20,7)	680 (19,7)	670 (19,2)	696 (20,1)	11115	11115
N Sum	2827	3480	3471	3490	3477	67965	
N Valid Sum	2817	3468	3459	3485	3470		67859

dh03 NUMBER OF OTHER PERSONS IN HOUSEHOLD

<If respondent does not live alone>

I would like some information about the other people living in this household, that is not counting yourself. Please include toddlers, or people who normally live here but are currently away, e.g. in hospital or on holiday.

Please name the persons in order of their age (starting with the oldest person).

(Int.: Make a note about each individual (e.g. "father", "child", "aunt" or an abbreviation of their first name).)

Until 2000:

(Int.: If more than seven people excluding the subject have to be listed: Please enter the number of additional people.)

From 2004:

<If respondent has named seven other persons living in the household>

Do any other persons live in your household?

<If there are more than 7 other persons living in the household>

How many additional persons, apart from those you have already mentioned and not including you, live in your household?

-10 Fewer than nine persons in household

-9 No answer

-7 Refused

Derivation of data:

In 2002 the data in this variable was derived from dh04 and the list of household members:

Dh03 = dh04 NUMBER OF PEOPLE LIVING IN HOUSEHOLD – number of people on the list of household members.

ZA5276, dh03: NUMBER OF OTHER PERSONS IN HOUSEHOLD to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dh03														
	Mis:													
-10	M	2951	2988	2914	3050	3051	2985	3038	3547	3448	3514	3234	3772	2812
-9	M				11								28	7
1		3 (75,0)	3 (100,0)		5 (55,6)		5 (55,6)				3 (75,0)			
2		1 (25,0)			3 (33,3)		4 (44,4)			2 (66,7)			3 (75,0)	1 (100,0)
3					1 (11,1)								1 (25,0)	
4														
6										1 (33,3)				
10											1 (25,0)			
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3451	3518	3234	3804	2820
N Valid Sum		4	3		9		9			3	4		4	1

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dh03											
	-10	2936	3392	3441	2816	3460	3446	3488	3475	67758	
	-9	7	27	24	10	19	24			157	
	1	2 (66,7)	1 (100,0)	1 (25,0)	1 (100,0)	1 (100,0)		1 (33,3)	1 (50,0)	27	27
	2	1 (33,3)					1 (100,0)		1 (50,0)	17	17
	3			2 (50,0)				2 (66,7)		6	6
	4			1 (25,0)						1	1
	6									1	1
	10									1	1
N Sum		2946	3420	3469	2827	3480	3471	3491	3477	67968	
N Valid Sum		3	1	4	1	1	1	3	2		53

dh04 NUMBER OF PEOPLE LIVING IN HOUSEHOLD

1980:

Total number of people living in this household

(Int.: Attention, record number as a control measure.)

1982:

And what is the total number of people living in this household, including yourself, any children and also any people who might not have German citizenship?

(Int.: Record total number of people living in this household.)

1988-2002:

What is the total number of people living in your household, including children and yourself?

(Int.: Record number of persons.)

Number of household members:

-32 Cannot be generated

Derivation of data:

For 1984, the data was derived from the list of household members.

In 1986 and from 2004 the data in this variable was derived by combining the information from the list of household members and the data in dh03 NUMBER OF OTHER PERSONS IN HOUSEHOLD.

ZA5276, dh04: NUMBER OF PEOPLE LIVING IN HOUSEHOLD to year: YEAR (N=67973) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
dh04									
	Mis:								
-32	M								
1	344 (11,6)	369 (12,3)	373 (12,8)	331 (10,8)	386 (12,6)	409 (13,7)	309 (10,2)	412 (11,6)	595 (17,2)
2	933 (31,6)	861 (28,8)	875 (30,0)	885 (28,8)	954 (31,3)	995 (33,2)	974 (32,1)	1176 (33,2)	1172 (34,0)
3	663 (22,4)	753 (25,2)	629 (21,6)	721 (23,5)	722 (23,7)	731 (24,4)	741 (24,4)	891 (25,1)	743 (21,5)
4	636 (21,5)	606 (20,2)	646 (22,2)	711 (23,2)	650 (21,3)	583 (19,5)	696 (22,9)	728 (20,5)	656 (19,0)
5	208 (7,0)	260 (8,7)	274 (9,4)	271 (8,8)	238 (7,8)	193 (6,4)	236 (7,8)	235 (6,6)	196 (5,7)
6	111 (3,8)	105 (3,5)	81 (2,8)	85 (2,8)	70 (2,3)	58 (1,9)	62 (2,0)	70 (2,0)	56 (1,6)
7	41 (1,4)	27 (0,9)	18 (0,6)	45 (1,5)	19 (0,6)	6 (0,2)	14 (0,5)	23 (0,6)	26 (0,8)
8	16 (0,5)	9 (0,3)	18 (0,6)	11 (0,4)	13 (0,4)	10 (0,3)	7 (0,2)	12 (0,3)	4 (0,1)
9	3 (0,1)	3 (0,1)		5 (0,2)		5 (0,2)			
10	1 (0,0)			3 (0,1)		4 (0,1)			2 (0,1)
11				1 (0,0)					
12									
14									1 (0,0)
18									
N Sum	2956	2993	2914	3069	3052	2994	3039	3547	3451
N Valid Sum	2956	2993	2914	3069	3052	2994	3039	3547	3451

year	1996	1998	2000	2002	2004	2006	2008	2010
dh04								
-32			28	7	7	27	20	32
1	573 (16,3)	484 (15,0)	697 (18,5)	522 (18,6)	526 (17,9)	707 (20,8)	708 (20,5)	606 (21,7)
2	1232 (35,0)	1268 (39,2)	1348 (35,7)	1040 (37,0)	1118 (38,0)	1322 (39,0)	1341 (38,9)	1091 (39,0)
3	766 (21,8)	644 (19,9)	716 (19,0)	553 (19,7)	540 (18,4)	590 (17,4)	584 (16,9)	463 (16,6)
4	647 (18,4)	600 (18,6)	703 (18,6)	474 (16,9)	508 (17,3)	525 (15,5)	536 (15,5)	444 (15,9)
5	209 (5,9)	169 (5,2)	204 (5,4)	138 (4,9)	177 (6,0)	179 (5,3)	185 (5,4)	123 (4,4)
6	56 (1,6)	44 (1,4)	67 (1,8)	60 (2,1)	45 (1,5)	48 (1,4)	66 (1,9)	45 (1,6)
7	26 (0,7)	16 (0,5)	29 (0,8)	18 (0,6)	18 (0,6)	18 (0,5)	18 (0,5)	15 (0,5)
8	5 (0,1)	9 (0,3)	8 (0,2)	7 (0,2)	4 (0,1)	4 (0,1)	6 (0,2)	6 (0,2)
9	3 (0,1)				2 (0,1)	1 (0,0)	1 (0,0)	1 (0,0)
10			3 (0,1)	1 (0,0)	1 (0,0)			
11			1 (0,0)				2 (0,1)	
12							1 (0,0)	
14								
18	1 (0,0)							
N Sum	3518	3234	3804	2820	2946	3421	3468	2826
N Valid Sum	3518	3234	3776	2813	2939	3394	3448	2794

year	2012	2014	2016	2018	N Sum	N Valid Sum
dh04						
-32	19	24	16	7	187	
1	718 (20,7)	680 (19,7)	670 (19,3)	696 (20,1)	11115	11115
2	1404 (40,6)	1341 (38,9)	1490 (42,9)	1500 (43,2)	24320	24320
3	594 (17,2)	631 (18,3)	582 (16,7)	583 (16,8)	13840	13840
4	508 (14,7)	565 (16,4)	526 (15,1)	497 (14,3)	12445	12445
5	177 (5,1)	179 (5,2)	155 (4,5)	152 (4,4)	4158	4158
6	45 (1,3)	33 (1,0)	36 (1,0)	29 (0,8)	1272	1272
7	7 (0,2)	16 (0,5)	9 (0,3)	11 (0,3)	420	420
8	7 (0,2)	2 (0,1)	4 (0,1)	1 (0,0)	163	163
9	1 (0,0)		1 (0,0)	1 (0,0)	27	27
10		1 (0,0)		1 (0,0)	17	17
11			2 (0,1)		6	6
12					1	1
14					1	1
18					1	1
N Sum	3480	3472	3491	3478	67973	
N Valid Sum	3461	3448	3475	3471		67786

dh09 REDUCED SIZE OF HOUSEHOLD

Description of variable:

Until 1990:

Number of adult Germans in the household (18 years and older)

From 1991:

Number of adult Germans and foreigners in the household (18 years and older)

-32 Cannot be generated

Derivation of data:

This variable contains information about the number of household members belonging to the ALLBUS population in the year of the survey. Until 1990, ALLBUS targeted all adult German citizens living in private households. As of 1991, adult foreign residents were also included in the target population. Due to differences in the sampling procedures, household samples and samples of individuals use different rules for who counts as an adult in the total population. With household samples, the person to be interviewed is only chosen at the time of the actual interview. Therefore, the ALLBUS household samples (1980-1992 and 1998) comprise all members of a given household who were at least 18 years old at the time of the interview.

With samples of individuals (1994, 1996 and 2000-2018), on the other hand, the targeted respondents are chosen ahead of the actual interview. Consequently, ALLBUS samples of individuals use 1 January of the survey year as the deadline to determine whether an individual is to be regarded as an adult for the purpose of the sample.

Using slightly varying formulations, this data was surveyed directly in 1980, 1982, 1988 and 1990. In 1984, 1986 and as of 1991 the data was derived from the information provided in the list of household members. The difference in sampling procedures was taken into account.

ZA5276, dh09: REDUCED SIZE OF HOUSEHOLD to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
dh09								
	Mis:							
-32	M							
1	381 (12,9)	410 (13,7)	418 (14,3)	394 (12,8)	418 (13,7)	454 (15,2)	348 (11,5)	468 (13,2)
2	1689 (57,2)	1592 (53,2)	1479 (50,8)	1579 (51,4)	1556 (51,0)	1598 (53,4)	1756 (57,8)	2088 (58,9)
3	561 (19,0)	603 (20,2)	585 (20,1)	631 (20,5)	592 (19,4)	569 (19,0)	555 (18,3)	692 (19,5)
4	215 (7,3)	266 (8,9)	267 (9,2)	309 (10,1)	338 (11,1)	295 (9,9)	262 (8,6)	225 (6,3)
5	53 (1,8)	93 (3,1)	127 (4,4)	110 (3,6)	116 (3,8)	56 (1,9)	95 (3,1)	60 (1,7)
6	45 (1,5)	21 (0,7)	24 (0,8)	41 (1,3)	24 (0,8)	9 (0,3)	22 (0,7)	15 (0,4)
7	7 (0,2)	7 (0,2)	14 (0,5)	7 (0,2)	3 (0,1)	7 (0,2)	1 (0,0)	
8	4 (0,1)				4 (0,1)			
9						5 (0,2)		
N Sum	2955	2992	2914	3071	3051	2993	3039	3548
N Valid Sum	2955	2992	2914	3071	3051	2993	3039	3548

year	1994	1996	1998	2000	2002	2004	2006	2008
dh09								
-32	26	27		110	65	52	74	134
1	640 (18,7)	630 (18,0)	531 (16,4)	784 (21,2)	576 (20,9)	589 (20,3)	775 (23,2)	794 (23,8)
2	1980 (57,8)	2054 (58,8)	1929 (59,6)	2144 (58,0)	1615 (58,6)	1700 (58,7)	1987 (59,4)	1885 (56,5)
3	538 (15,7)	536 (15,4)	501 (15,5)	507 (13,7)	396 (14,4)	428 (14,8)	413 (12,3)	456 (13,7)
4	201 (5,9)	208 (6,0)	232 (7,2)	198 (5,4)	135 (4,9)	136 (4,7)	132 (3,9)	157 (4,7)
5	50 (1,5)	53 (1,5)	38 (1,2)	48 (1,3)	24 (0,9)	33 (1,1)	36 (1,1)	33 (1,0)
6	9 (0,3)	8 (0,2)	4 (0,1)	10 (0,3)	8 (0,3)	7 (0,2)	4 (0,1)	8 (0,2)
7	5 (0,1)	2 (0,1)		4 (0,1)	1 (0,0)	2 (0,1)		2 (0,1)
8	1 (0,0)							
9								
N Sum	3450	3518	3235	3805	2820	2947	3421	3469
N Valid Sum	3424	3491	3235	3695	2755	2895	3347	3335

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dh09							
-32	81	83	80	38	50	820	
1	665 (24,2)	792 (23,3)	756 (22,3)	758 (22,0)	761 (22,2)	12342	12342
2	1570 (57,2)	1943 (57,2)	1977 (58,3)	2077 (60,2)	2108 (61,5)	38306	38306
3	360 (13,1)	443 (13,0)	441 (13,0)	438 (12,7)	370 (10,8)	10615	10615
4	120 (4,4)	178 (5,2)	181 (5,3)	156 (4,5)	162 (4,7)	4373	4373
5	25 (0,9)	32 (0,9)	29 (0,9)	18 (0,5)	23 (0,7)	1152	1152
6	4 (0,1)	8 (0,2)	7 (0,2)	4 (0,1)	2 (0,1)	284	284
7	1 (0,0)			1 (0,0)		64	64
8						9	9
9						5	5
N Sum	2826	3479	3471	3490	3476	67970	
N Valid Sum	2745	3396	3391	3452	3426		67150

hh2kin 2.PERSON IN HH: DEGREE OF RELATIONSHIP

<If more than one person in household>

Please tell me {name}'s family relationship.

(Int.: Please present card.)

Family relationship with second person in household

-41 Data error

-10 One-person household

-9 No answer

-8 Don't know

-7 Refused

1 <From 1984:> Husband, wife

2 <From 1984:> Partner

3 Own (natural) child (son, daughter)

4 Step-, adoptive-, foster child (child of partner or spouse)

5 Brother, sister

6 My stepbrother, my stepsister; <from 1988 additionally:> adoptive brother or sister

7 Own grandson or granddaughter

8 Father or mother

9 <From 1990:> Stepfather or stepmother

10 Father-in-law or mother-in-law

11 Son-in-law or daughter-in-law

12 <From 1984:> Brother-in-law or sister-in-law

13 Own grandfather or grandmother

14 Grandfather or grandmother of my spouse / my partner

15 Other related person, also related by marriage (uncle, aunt, nephew, niece, etc.)

16 Other, not related person

17 <Until 1982:> Spouse or partner

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh2kin: 2.PERSON IN HH: DEGREE OF RELATIONSHIP to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
hh2kin								
-41								
-10								
-9								
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
N Sum								
N Valid Sum								

year	1994	1996	1998	2000	2002	2004	2006	2008
hh2kin								
-41								
-10								
-9								
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
N Sum								
N Valid Sum								

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh2kin							
-41					7	7	
-10	606	718	680	686	703	11138	
-9	57	21	24	1	5	403	
1	1522 (70,3)	1882 (68,7)	1863 (67,3)	1895 (67,6)	1912 (69,2)	36796	36796
2	246 (11,4)	318 (11,6)	362 (13,1)	412 (14,7)	422 (15,3)	4389	4389
3	107 (4,9)	125 (4,6)	151 (5,5)	131 (4,7)	118 (4,3)	2377	2377
4	3 (0,1)	7 (0,3)	3 (0,1)	5 (0,2)	2 (0,1)	64	64
5	11 (0,5)	13 (0,5)	16 (0,6)	14 (0,5)	11 (0,4)	264	264
6	4 (0,2)		1 (0,0)			25	25
7	1 (0,0)	1 (0,0)	1 (0,0)	2 (0,1)	2 (0,1)	41	41
8	213 (9,8)	326 (11,9)	290 (10,5)	264 (9,4)	227 (8,2)	6522	6522
9	6 (0,3)	8 (0,3)	8 (0,3)	10 (0,4)	9 (0,3)	89	89
10	10 (0,5)	12 (0,4)	20 (0,7)	16 (0,6)	8 (0,3)	483	483
11		3 (0,1)	2 (0,1)	4 (0,1)	1 (0,0)	70	70
12	1 (0,0)	5 (0,2)	2 (0,1)	3 (0,1)		34	34
13	10 (0,5)	12 (0,4)	6 (0,2)	8 (0,3)	10 (0,4)	396	396
14	1 (0,0)					34	34
15	5 (0,2)	4 (0,1)	4 (0,1)	4 (0,1)	1 (0,0)	122	122
16	24 (1,1)	25 (0,9)	39 (1,4)	34 (1,2)	40 (1,4)	655	655
17						4059	4059
N Sum	2827	3480	3472	3489	3478	67968	
N Valid Sum	2164	2741	2768	2802	2763		56420

hh2sex 2.PERSON IN HOUSEHOLD: SEX

<If more than one person in household>

1980-1984:

(Int.: Designate sex. Only ask if male or female for those persons whose first name does not allow an unequivocal classification.)

From 1986:

(Int.: Sex, {name} is:)

Sex of second person in household

-41 Data error

-10 One-person household

-9 No answer

-7 Refused

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh2sex: 2.PERSON IN HOUSEHOLD: SEX to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
hh2sex								
Mis:								
-41 M								
-10 M	344	369	373	331	386	409	309	412
-9 M	11	4	1	8	6	2	2	
1	1343 (51,7)	1372 (52,4)	1294 (50,9)	1412 (51,7)	1515 (57,0)	1303 (50,5)	1401 (51,4)	1632 (52,1)
2	1257 (48,3)	1246 (47,6)	1246 (49,1)	1319 (48,3)	1143 (43,0)	1279 (49,5)	1327 (48,6)	1503 (47,9)
N Sum	2955	2991	2914	3070	3050	2993	3039	3547
N Valid Sum	2600	2618	2540	2731	2658	2582	2728	3135

year	1994	1996	1998	2000	2002	2004	2006	2008
hh2sex								
-41								
-10	595	573	484	697	522	526	707	708
-9	8	12	5	36	10	7	29	20
1	1398 (49,1)	1473 (50,2)	1411 (51,4)	1555 (50,6)	1163 (50,8)	1220 (50,6)	1403 (52,2)	1411 (51,5)
2	1449 (50,9)	1460 (49,8)	1334 (48,6)	1516 (49,4)	1125 (49,2)	1193 (49,4)	1283 (47,8)	1329 (48,5)
N Sum	3450	3518	3234	3804	2820	2946	3422	3468
N Valid Sum	2847	2933	2745	3071	2288	2413	2686	2740

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh2sex							
-41					1	1	
-10	606	718	680	686	703	11138	
-9	34	19	23		3	240	
1	1121 (51,3)	1404 (51,2)	1387 (50,1)	1404 (50,1)	1398 (50,5)	29020	29020
2	1066 (48,7)	1340 (48,8)	1381 (49,9)	1400 (49,9)	1372 (49,5)	27568	27568
N Sum	2827	3481	3471	3490	3477	67967	
N Valid Sum	2187	2744	2768	2804	2770		56588

hh2yborn 2.PERSON IN HOUSEHOLD: YEAR OF BIRTH

<If more than one person in household>

1980-1984:

Now, please tell me in what year these persons were born.

(Int.: Please record for each household member.)

From 1986:

Now, please tell me in what year and what month {name} was born.

Year of birth of second person in household

-10 One-person household

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 56111

N-missing: 11856

Minimum: 1885

Maximum: 2018

Median: 1949,00

Mean: 1949,18

Standard deviation: 19,011

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh2mborn 2.PERSON IN HOUSEHOLD: MONTH OF BIRTH

<If more than one person in household>

Now, please tell me in what year and what month {name} was born.

Month of birth of second person in household

-10 One-person household

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 47741

N-missing: 20225

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,31

Standard deviation: 3,423

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh2age 2.PERSON IN HOUSEHOLD: AGE

Description of variable:

<If more than one person in household>

Age of second person in household

-32 Cannot be generated

-10 One-person household

0 Less than one year

Comment:

N-valid: 56111

N-missing: 11856

Minimum: 0

Maximum: 99

Median: 49,00

Mean: 48,87

Standard deviation: 16,287

Derivation of data:

1980-1984:

Age was calculated by subtracting the year of birth (hh2yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the same missing value category as year of birth.

From 1986:

As of the 1986 survey, month of birth (hh2mborn) has been surveyed in addition to year of birth (hh2yborn) and the additional information has been included in the calculation of age:

First, age was calculated by subtracting the year of birth (hh2yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (hh2mborn) were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the person's month of birth came after the last month of fieldwork, it could be assumed that the person had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the

same as the person's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the interview had taken place before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

hh2mstat 2.PERSON IN HOUSEHOLD: MARITAL STATUS

<If more than one person in household>

Could you also tell me, please, what marital status {name} has?

(Int.: Please present card. Record for each household member.)

Marital status of second person in household

-10 One-person household

-9 No answer

-7 Refused

1 Married and living with spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

In 2002 categories 1-4 were suppressed by the interview software for household members under 14 years of age.

ZA5276, hh2mstat: 2.PERSON IN HOUSEHOLD: MARITAL STATUS to year: YEAR (N=67972) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992
hh2mstat									
	Mis:								
-10	M	344	369	373	331	386	409	309	412
-9	M	18	16	1	36	22	14	9	7
1		2277 (87,8)	2252 (86,3)	2188 (86,2)	2235 (82,7)	2220 (84,0)	2092 (81,4)	2260 (83,1)	2628 (84,0)
2		12 (0,5)	15 (0,6)	7 (0,3)	9 (0,3)	30 (1,1)	17 (0,7)	8 (0,3)	18 (0,6)
3		106 (4,1)	152 (5,8)	116 (4,6)	197 (7,3)	139 (5,3)	155 (6,0)	149 (5,5)	140 (4,5)
4		21 (0,8)	15 (0,6)	33 (1,3)	42 (1,6)	34 (1,3)	46 (1,8)	51 (1,9)	63 (2,0)
5		178 (6,9)	174 (6,7)	195 (7,7)	219 (8,1)	221 (8,4)	260 (10,1)	252 (9,3)	279 (8,9)
N Sum		2956	2993	2913	3069	3052	2993	3038	3547
N Valid Sum		2594	2608	2539	2702	2644	2570	2720	3128

year	1994	1996	1998	2000	2002	2004	2006	2008
hh2mstat								
-10	595	573	484	697	522	526	707	708
-9	9	10	18	41	16	17	31	24
1	2330 (81,9)	2406 (82,0)	2273 (83,2)	2499 (81,5)	1812 (79,4)	1949 (81,1)	2208 (82,3)	2206 (80,6)
2	11 (0,4)	20 (0,7)	24 (0,9)	10 (0,3)	13 (0,6)	10 (0,4)	13 (0,5)	12 (0,4)
3	148 (5,2)	140 (4,8)	125 (4,6)	138 (4,5)	97 (4,3)	79 (3,3)	70 (2,6)	97 (3,5)
4	71 (2,5)	73 (2,5)	64 (2,3)	74 (2,4)	71 (3,1)	71 (3,0)	82 (3,1)	96 (3,5)
5	285 (10,0)	296 (10,1)	247 (9,0)	345 (11,3)	289 (12,7)	294 (12,2)	310 (11,6)	325 (11,9)
N Sum	3449	3518	3235	3804	2820	2946	3421	3468
N Valid Sum	2845	2935	2733	3066	2282	2403	2683	2736

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh2mstat							
-10	606	718	680	686	703	11138	
-9	38	22	30	5	8	392	
1	1700 (77,8)	2147 (78,3)	2093 (75,8)	2101 (75,0)	2101 (76,0)	45977	45977
2	11 (0,5)	17 (0,6)	16 (0,6)	20 (0,7)	13 (0,5)	306	306
3	64 (2,9)	93 (3,4)	76 (2,8)	83 (3,0)	72 (2,6)	2436	2436
4	99 (4,5)	92 (3,4)	121 (4,4)	120 (4,3)	130 (4,7)	1469	1469
5	310 (14,2)	392 (14,3)	457 (16,5)	476 (17,0)	450 (16,3)	6254	6254
N Sum	2828	3481	3473	3491	3477	67972	
N Valid Sum	2184	2741	2763	2800	2766		56442

hh2educ 2.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.

<If person is the respondent's or the partner's child and is older than 14 years.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 One-person household; second person is no child (codes 1-2, 5-16 in hh2kin), is under 15 years old
 (according to year of birth in hh2yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling
 <"Volks-/Hauptschulabschluss bzw. polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.
 Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife
 (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw. Erweiterte Oberschule mit
 Abschluss 12. Klasse (Hochschulreife)">

6 Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of
 response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh2educ: 2.P.IN HH(CHILD):SCHOOL LEAVING CERTIF. to year: YEAR (N=67969) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh2educ																		
	Mis:																	
-10	M														2846			
-9	M														24			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															1 (1,3)			
2															25 (32,1)			
3															17 (21,8)			
4															4 (5,1)			
5															13 (16,7)			
6															1 (1,3)			
7															17 (21,8)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2948	3421	3469	2827
N Valid Sum															78			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh2educ							
	-10		3348			6194	
	-9		27			51	
	-1	3480		3490	3477	61549	
	1		4 (4,1)			5	5
	2		15 (15,5)			40	40
	3		23 (23,7)			40	40
	4		7 (7,2)			11	11
	5		21 (21,6)			34	34
	6		1 (1,0)			2	2
	7		26 (26,8)			43	43
N Sum		3480	3472	3490	3477	67969	
N Valid Sum			97				175

hh2de15 2.PERSON IN HH(CHILD):UNIVERSITY DEGREE

<If person is the respondent's or the partner's child, has entrance qualification for tertiary education and is older than 14 years.>

Has {name} graduated from university or a university of applied sciences?

-10 One-person household; second person is no child (codes 1-2, 5-16 in hh2kin), is under 15 years old

(according to year of birth in hh2yborn), no entrance qualification for tertiary education (code 1-3, 7 in hh2educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hh2de15: 2.PERSON IN HH(CHILD):UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh2de15																		
	Mis:																	
-10	M														2905			
-9	M														24			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															7 (41,2)			
2															10 (58,8)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															17			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh2de15							
-10			3415			6320	
-9			27			51	
-1		3480		3490	3477	61549	
1			9 (31,0)			16	16
2			20 (69,0)			30	30
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			29				46

hh2inca 2.PERSON IN HOUSEHOLD: OWN INCOME?

<If more than one person in household>

Please tell me for each person in the household whether this person has a personal income or not.

(Int.: Please circle 'yes' or 'no' for each person.)

Does second person in household have a personal income?

-10 One-person household

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh2inca: 2.PERSON IN HOUSEHOLD: OWN INCOME? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	
hh2inca															
		Mis:													
	-10	M	344	369	373	331									
	-9	M	6	27	3	137									
	-1	M					3051	2993	3038	3547	3450	3518	3234	3804	2820
	1		1879 (72,1)	1916 (73,8)	1863 (73,4)	2000 (76,9)									
	2		727 (27,9)	679 (26,2)	674 (26,6)	602 (23,1)									
N Sum		2956	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	
N Valid Sum		2606	2595	2537	2602										

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh2inca										
-10									1417	
-9									173	
-1	2946	3421	3469	2827	3480	3471	3490	3477	56036	
1									7658	7658
2									2682	2682
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										10340

hh2inc 2.PERSON IN HOUSEHOLD: NET INCOME(EURO)

<If more than one person in household>

How high is {name}'s monthly net income?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: Ask for each person with own income.)

Monthly net income of second person in household

-10 One-person household, second person in household has no personal income (code -10, 2 in hh2inca)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-2018

4995 4995 EURO (9990 DM) and more

Comment:

N-valid: 3756

N-missing: 64210

Minimum: 22

Maximum: 4995

Median: 850,00

Mean: 890,42

Standard deviation: 538,904

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

hh2rr04 2.PERSON IN HOUSEHOLD: BAPTIZED?

<If second person in household is a child, by birth or otherwise, of the respondent>

Has second person in household been christened?

-10 One-person household or second person in household is not a child of the respondent (code -10, 1, 2, 5-16 in hh2kin)

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh2rr04: 2.PERSON IN HOUSEHOLD: BAPTIZED? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh2rr04																		
	Mis:																	
-10	M													2700				
-9	M													20				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														66 (65,3)				
2														35 (34,7)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469	2827
N Valid Sum														101				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh2rr04							
-10		3327				6027	
-9		23				43	
-1			3471	3490	3477	61666	
1		87 (66,9)				153	153
2		43 (33,1)				78	78
N Sum		3480	3471	3490	3477	67967	
N Valid Sum		130					231

hh2rd01 2.PERSON IN HOUSEHOLD: REL. DENOMINATION

<If second person in household is spouse, partner or child, by birth or otherwise, of the respondent>

(Int.: Please present card.)

What religion does second person in household belong to?

-10 One-person household or second person in household is not a spouse, partner or child of the respondent

(code -10, 5-16 in hh2kin)

-9 No answer

-8 Do not know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh2rd01: 2.PERSON IN HOUSEHOLD: REL. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh2rd01																	
	Mis:																
-10	M													860			
-9	M													36			
-8	M													6			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														645 (33,6)			
2														22 (1,1)			
3														658 (34,3)			
4														38 (2,0)			
5														54 (2,8)			
6														502 (26,2)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														1919			

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh2rd01								
	-10		1127				1987	
	-9		68				104	
	-8		8				14	
	-1	2827		3471	3490	3477	61666	
	1	753 (33,1)					1398	1398
	2	33 (1,4)					55	55
	3	764 (33,6)					1422	1422
	4	57 (2,5)					95	95
	5	80 (3,5)					134	134
	6	589 (25,9)					1091	1091
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			2276					4195

hh3kin 3.PERSON IN HH: DEGREE OF RELATIONSHIP

<If more than two persons in household>

Please tell me {name}'s family relationship.

(Int.: Please present card.)

Family relationship with third person in household

-41 Data error

-10 Fewer than 3 persons in household

-9 No answer

-8 Don't know

-7 Refused

1 <From 1984:> Husband, wife

2 <From 1984:> Partner

3 Own (natural) child (son, daughter)

4 Step-, adoptive-, foster child (child of partner or spouse)

5 Brother, sister

6 My stepbrother, my stepsister; <from 1988 additionally:> adoptive brother or sister

7 Own grandson or granddaughter

8 Father or mother

9 <From 1990:> Stepfather or stepmother

10 Father-in-law or mother-in-law

11 Son-in-law or daughter-in-law

12 <From 1984:> Brother-in-law or sister-in-law

13 Own grandfather or grandmother

14 Grandfather or grandmother of my spouse / my partner

15 Other related person, also related by marriage (uncle, aunt, nephew, niece, etc.)

16 Other, not related person

17 <Until 1982:> Spouse or partner

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh3kin: 3.PERSON IN HH: DEGREE OF RELATIONSHIP to year: YEAR (N=67976) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
hh3kin								
-41								
-10								
-9								
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
15								
16								
17								
N Sum								
N Valid Sum								

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh3kin									
-41									
-10									
-9									
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
15									
16									
17									
N Sum									
N Valid Sum									

year	2012	2014	2016	2018	N Sum	N Valid Sum
hh3kin						
-41				12	12	
-10	2122	2021	2176	2202	35459	
-9	22	26	1	11	460	
1	24 (1,8)	32 (2,2)	30 (2,3)	21 (1,7)	993	993
2	3 (0,2)	3 (0,2)	4 (0,3)	2 (0,2)	88	88
3	927 (69,3)	1020 (71,6)	962 (73,2)	949 (75,7)	23371	23371
4	60 (4,5)	68 (4,8)	55 (4,2)	40 (3,2)	822	822
5	31 (2,3)	30 (2,1)	30 (2,3)	24 (1,9)	549	549
6		1 (0,1)			17	17
7	5 (0,4)	2 (0,1)	7 (0,5)	4 (0,3)	103	103
8	245 (18,3)	215 (15,1)	190 (14,5)	179 (14,3)	5118	5118
9	10 (0,7)	8 (0,6)	6 (0,5)	2 (0,2)	67	67
10	3 (0,2)	5 (0,4)	1 (0,1)	2 (0,2)	93	93
11	4 (0,3)	7 (0,5)	4 (0,3)	2 (0,2)	139	139
12	1 (0,1)	5 (0,4)	1 (0,1)		42	42
13	4 (0,3)	1 (0,1)	4 (0,3)	1 (0,1)	55	55
15	2 (0,1)	6 (0,4)	2 (0,2)	2 (0,2)	99	99
16	18 (1,3)	22 (1,5)	18 (1,4)	25 (2,0)	361	361
17					128	128
N Sum	3481	3472	3491	3478	67976	
N Valid Sum	1337	1425	1314	1253		32045

hh3sex 3.PERSON IN HOUSEHOLD: SEX

<If more than two persons in household>

1980-1984:

(Int.: Designate sex. Only ask if male or female for those persons whose first name does not allow an unequivocal classification.)

From 1986:

(Int.: Sex, {name} is:)

Sex of third person in household

-10 Fewer than 3 persons in household

-9 No answer

-7 Refused

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh3sex: 3.PERSON IN HOUSEHOLD: SEX to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
hh3sex										
	Mis:									
-10	M	1276	1230	1248	1216	1340	1404	1283	1587	1768
-9	M	8	13	2	43	20	11	1	12	24
1		828 (49,6)	872 (49,9)	766 (46,1)	871 (48,1)	768 (45,4)	789 (50,0)	839 (47,8)	970 (49,8)	813 (49,0)
2		843 (50,4)	876 (50,1)	897 (53,9)	939 (51,9)	924 (54,6)	790 (50,0)	915 (52,2)	977 (50,2)	845 (51,0)
N Sum		2955	2991	2913	3069	3052	2994	3038	3546	3450
N Valid Sum		1671	1748	1663	1810	1692	1579	1754	1947	1658

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
hh3sex									
-10	1805	1752	2046	1563	1644	2029	2050	1697	2122
-9	17	33	37	9	9	30	21	32	20
1	870 (51,3)	755 (52,1)	845 (49,1)	621 (49,8)	651 (50,3)	672 (49,3)	675 (48,3)	510 (46,4)	663 (49,6)
2	826 (48,7)	694 (47,9)	877 (50,9)	627 (50,2)	642 (49,7)	690 (50,7)	723 (51,7)	588 (53,6)	675 (50,4)
N Sum	3518	3234	3805	2820	2946	3421	3469	2827	3480
N Valid Sum	1696	1449	1722	1248	1293	1362	1398	1098	1338

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year	2014	2016	2018	N Sum	N Valid Sum
hh3sex					
-10	2021	2176	2202	35459	
-9	24		1	367	
1	705 (49,5)	610 (46,4)	626 (49,1)	15719	15719
2	720 (50,5)	704 (53,6)	648 (50,9)	16420	16420
N Sum	3470	3490	3477	67965	
N Valid Sum	1425	1314	1274		32139

hh3yborn 3.PERSON IN HOUSEHOLD: YEAR OF BIRTH

<If more than two persons in household>

1980-1984:

Now, please tell me in what year these persons were born.

(Int.: Please record for each household member.)

From 1986:

Now, please tell me in what year and what month {name} was born.

Year of birth of third person in household

-41 Data error

-10 Fewer than 3 persons in household

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 31965

N-missing: 36001

Minimum: 1883

Maximum: 2018

Median: 1976,00

Mean: 1974,37

Standard deviation: 20,729

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh3mborn 3.PERSON IN HOUSEHOLD: MONTH OF BIRTH

<If more than two persons in household>

Now, please tell me in what year and what month {name} was born.

Month of birth of third person in household

- 41 Data error
- 10 Fewer than 3 persons in household
- 9 No answer
- 8 Don't know
- 7 Refused
- 1 Not available 1980-1984
- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

Comment:

N-valid: 26437

N-missing: 41530

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,34

Standard deviation: 3,402

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh3age 3.PERSON IN HOUSEHOLD: AGE

Description of variable:

<If more than two persons in household>

Age of third person in household

-32 Cannot be generated

-10 Fewer than 3 persons in household

0 Less than one year

Comment:

N-valid: 31965

N-missing: 36001

Minimum: 0

Maximum: 100

Median: 18,00

Mean: 22,37

Standard deviation: 16,948

Derivation of data:

1980-1984:

Age was calculated by subtracting the year of birth (hh3yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the same missing value category as year of birth.

From 1986:

As of the 1986 survey, month of birth (hh3mborn) has been surveyed in addition to year of birth (hh3yborn) and the additional information has been included in the calculation of age:

First, age was calculated by subtracting the year of birth (hh3yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (hh3mborn) were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the person's month of birth came after the last month of fieldwork, it could be assumed that the person had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the

same as the person's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the interview had taken place before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

hh3mstat 3.PERSON IN HOUSEHOLD: MARITAL STATUS

<If more than two persons in household>

Could you also tell me, please, what marital status {name} has?

(Int.: Please present card. Record for each household member.)

Marital status of third person in household

-10 Fewer than 3 persons in household

-9 No answer

-7 Refused

1 Married and living with spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

In 2002 categories 1-4 were suppressed by the interview software for household members under 14 years of age.

ZA5276, hh3mstat: 3.PERSON IN HOUSEHOLD: MARITAL STATUS to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
hh3mstat									
	Mis:								
-10	M	1276	1230	1248	1216	1340	1404	1283	1587
-9	M	12	11	5	85	26	24	13	15
1		343 (20,6)	402 (23,0)	360 (21,7)	444 (25,1)	473 (28,1)	381 (24,3)	398 (22,8)	350 (18,0)
2		2 (0,1)	3 (0,2)	6 (0,4)	11 (0,6)	9 (0,5)	5 (0,3)	12 (0,7)	11 (0,6)
3		29 (1,7)	3 (0,2)	13 (0,8)	16 (0,9)	10 (0,6)	11 (0,7)	4 (0,2)	6 (0,3)
4		21 (1,3)	11 (0,6)	7 (0,4)	7 (0,4)	7 (0,4)	11 (0,7)	7 (0,4)	9 (0,5)
5		1272 (76,3)	1332 (76,1)	1274 (76,7)	1290 (73,0)	1185 (70,4)	1157 (73,9)	1322 (75,8)	1569 (80,7)
N Sum		2955	2992	2913	3069	3050	2993	3039	3547
N Valid Sum		1667	1751	1660	1768	1684	1565	1743	1945

year	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh3mstat									
-10	1768	1805	1752	2046	1563	1644	2029	2050	1697
-9	8	18	14	30	14	8	30	25	32
1	331 (19,8)	336 (19,8)	299 (20,4)	373 (21,6)	243 (19,5)	280 (21,7)	240 (17,6)	284 (20,4)	201 (18,3)
2	5 (0,3)	5 (0,3)	6 (0,4)	2 (0,1)	4 (0,3)	1 (0,1)	5 (0,4)	4 (0,3)	1 (0,1)
3	8 (0,5)	4 (0,2)	10 (0,7)	8 (0,5)	2 (0,2)	4 (0,3)	3 (0,2)	4 (0,3)	3 (0,3)
4	8 (0,5)	6 (0,4)	9 (0,6)	16 (0,9)	5 (0,4)	10 (0,8)	6 (0,4)	10 (0,7)	7 (0,6)
5	1323 (79,0)	1344 (79,3)	1144 (77,9)	1330 (76,9)	990 (79,6)	998 (77,2)	1108 (81,4)	1092 (78,3)	886 (80,7)
N Sum	3451	3518	3234	3805	2821	2945	3421	3469	2827
N Valid Sum	1675	1695	1468	1729	1244	1293	1362	1394	1098

year	2012	2014	2016	2018	N Sum	N Valid Sum
hh3mstat						
-10	2122	2021	2176	2202	35459	
-9	23	27	1	5	426	
1	292 (21,9)	273 (19,2)	237 (18,1)	204 (16,1)	6744	6744
2	4 (0,3)	1 (0,1)		3 (0,2)	100	100
3	3 (0,2)	2 (0,1)	2 (0,2)	2 (0,2)	147	147
4	8 (0,6)	5 (0,4)	7 (0,5)	10 (0,8)	187	187
5	1029 (77,0)	1142 (80,3)	1066 (81,3)	1052 (82,8)	24905	24905
N Sum	3481	3471	3489	3478	67968	
N Valid Sum	1336	1423	1312	1271		32083

hh3educ 3.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.

<If person is the respondent's or the partner's child and is older than 14 years.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 Fewer than 3 persons in household; third person is no child (codes 1-2, 5-16 in hh3kin), is under 15 years old (according to year of birth in hh3yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied

sciences <"Fachhochschulreife (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw. Erweiterte Oberschule mit

Abschluss 12. Klasse (Hochschulreife)">

6 Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh3educ: 3.P.IN HH(CHILD):SCHOOL LEAVING CERTIF. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh3educ																	
	Mis:																
-10	M														2456		
-9	M														26		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															10 (2,2)		
2															91 (19,6)		
3															144 (31,0)		
4															22 (4,7)		
5															84 (18,1)		
6																	
7															113 (24,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															464		

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh3educ								
-10				2899			5355	
-9				29			55	
-1	2827	3480			3490	3477	61549	
1				6 (1,1)			16	16
2				77 (14,2)			168	168
3				115 (21,2)			259	259
4				28 (5,2)			50	50
5				135 (24,9)			219	219
6				7 (1,3)			7	7
7				175 (32,2)			288	288
N Sum	2827	3480		3471	3490	3477	67966	
N Valid Sum				543				1007

hh3de15 3.PERSON IN HH(CHILD):UNIVERSITY DEGREE

<If person is the respondent's or the partner's child, has entrance qualification for tertiary education and is older than 14 years.>

Has {name} graduated from university or a university of applied sciences?

-10 Fewer than 3 persons in household; third person is no child (codes 1-2, 5-16 in hh3kin), is under 15 years old (according to year of birth in hh3yborn), no entrance qualification for tertiary education (code 1-3, 7 in hh3educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hh3de15: 3.PERSON IN HH(CHILD):UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh3de15																		
	Mis:																	
-10	M														2814			
-9	M														28			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															39 (37,5)			
2															65 (62,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															104			

year	2012	2014	2016	2018	N Sum	N Valid Sum
hh3de15						
-10		3271			6085	
-9		29			57	
-1	3480		3490	3477	61549	
1		60 (35,1)			99	99
2		111 (64,9)			176	176
N Sum	3480	3471	3490	3477	67966	
N Valid Sum		171				275

hh3inca 3.PERSON IN HOUSEHOLD: OWN INCOME?

<If more than two persons in household>

Please tell me for each person in the household whether this person has a personal income or not.

(Int.: Please circle 'yes' or 'no' for each person.)

Does third person in household have a personal income?

-10 Fewer than 3 persons in household

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh3inca: 3.PERSON IN HOUSEHOLD: OWN INCOME? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
hh3inca														
	Mis:													
-10	M	1276	1230	1248	1216									
-9	M	10	21	9	102									
-1	M					3051	2993	3038	3547	3450	3518	3234	3804	2820
1		591 (35,4)	636 (36,6)	592 (35,7)	663 (37,8)									
2		1077 (64,6)	1104 (63,4)	1064 (64,3)	1089 (62,2)									
N Sum		2954	2991	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum		1668	1740	1656	1752									

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh3inca										
-10									4970	
-9									142	
-1	2946	3421	3469	2827	3480	3471	3490	3477	56036	
1									2482	2482
2									4334	4334
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67964	
N Valid Sum										6816

hh3inc 3.PERSON IN HOUSEHOLD: NET INCOME(EURO)

<If more than two persons in household>

How high is {name}'s monthly net income?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: Ask for each person with own income.)

Monthly net income of third person in household

-10 Fewer than 3 persons in household, third person in household has no personal income (code -10, 2 in

hh3inca)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-2018

4995 4995 EURO (9990 DM) and more

Comment:

N-valid: 1143

N-missing: 66823

Minimum: 25

Maximum: 4000

Median: 550,00

Mean: 587,75

Standard deviation: 392,311

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

hh3rr04 3.PERSON IN HOUSEHOLD: BAPTIZED?

<If third person in household is a child, by birth or otherwise, of the respondent>

Has third person in household been christened?

-10 Fewer than 3 persons in household or third person in household is not a child of the respondent (code -10, 1, 2, 5-16 in hh3kin)

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh3rr04: 3.PERSON IN HOUSEHOLD: BAPTIZED? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh3rr04																
Mis:																
-10	M												1869			
-9	M												18			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													647 (69,3)			
2													286 (30,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														933		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh3rr04							
-10		2472				4341	
-9		50				68	
-1	2827		3471	3490	3477	61666	
1		692 (72,2)				1339	1339
2		267 (27,8)				553	553
N Sum	2827	3481	3471	3490	3477	67967	
N Valid Sum		959					1892

hh3rd01 3.PERSON IN HOUSEHOLD: REL. DENOMINATION

<If third person in household is spouse, partner or child, by birth or otherwise, of the respondent>

(Int.: Please present card.)

What religion does third person in household belong to?

-10 Fewer than 3 persons in household or third person in household is not a spouse, partner or child of the respondent (code -10, 5-16 in hh3kin)

-9 No answer

-8 Do not know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh3rd01: 3.PERSON IN HOUSEHOLD: REL. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh3rd01																	
	Mis:																
-10	M													1821			
-9	M													18			
-8	M													1			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														331 (33,7)			
2														8 (0,8)			
3														335 (34,1)			
4														15 (1,5)			
5														40 (4,1)			
6														252 (25,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														981			

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh3rd01								
	-10		2444				4265	
	-9		48				66	
	-8		4				5	
	-1	2827		3471	3490	3477	61666	
	1		336 (34,2)				667	667
	2		10 (1,0)				18	18
	3		343 (34,9)				678	678
	4		20 (2,0)				35	35
	5		50 (5,1)				90	90
	6		224 (22,8)				476	476
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			983					1964

hh4kin 4.PERSON IN HH: DEGREE OF RELATIONSHIP

<If more than three persons in household>

Please tell me {name}'s family relationship.

(Int.: Please present card.)

Family relationship with fourth person in household

-41 Data error

-10 Fewer than 4 persons in household

-9 No answer

-8 Don't know

-7 Refused

1 <From 1984:> Husband, wife

2 <From 1984:> Partner

3 Own (natural) child (son, daughter)

4 Step-, adoptive-, foster child (child of partner or spouse)

5 Brother, sister

6 My stepbrother, my stepsister; <from 1988 additionally:> adoptive brother or sister

7 Own grandson or granddaughter

8 Father or mother

9 <From 1990:> Stepfather or stepmother

10 Father-in-law or mother-in-law

11 Son-in-law or daughter-in-law

12 <From 1984:> Brother-in-law or sister-in-law

13 Own grandfather or grandmother

14 Grandfather or grandmother of my spouse / my partner

15 Other related person, also related by marriage (uncle, aunt, nephew, niece, etc.)

16 Other, not related person

17 <Until 1982:> Spouse or partner

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh4kin: 4.PERSON IN HH: DEGREE OF RELATIONSHIP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
hh4kin									
-41									
-10									
-9									
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
15									
16									
17									
N Sum									
N Valid Sum									

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
hh4kin									
-41									
-10									
-9									
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
15									
16									
17									
N Sum									
N Valid Sum									

year	2014	2016	2018	N Sum	N Valid Sum
hh4kin					
-41			4	4	
-10	2652	2758	2786	49299	
-9	26	1	4	346	
1	7 (0,9)	2 (0,3)	9 (1,3)	198	198
2	4 (0,5)	5 (0,7)	5 (0,7)	59	59
3	594 (74,9)	564 (77,2)	513 (75,0)	13763	13763
4	21 (2,6)	15 (2,1)	21 (3,1)	355	355
5	137 (17,3)	117 (16,0)	110 (16,1)	2988	2988
6	2 (0,3)	1 (0,1)	4 (0,6)	39	39
7	7 (0,9)	8 (1,1)	5 (0,7)	166	166
8	5 (0,6)	8 (1,1)	6 (0,9)	364	364
9	1 (0,1)	1 (0,1)	1 (0,1)	11	11
10				9	9
11	2 (0,3)		1 (0,1)	107	107
12				22	22
13				10	10
15	5 (0,6)	3 (0,4)	1 (0,1)	69	69
16	8 (1,0)	7 (1,0)	8 (1,2)	135	135
17				23	23
N Sum	3471	3490	3478	67967	
N Valid Sum	793	731	684		18318

hh4sex 4.PERSON IN HOUSEHOLD: SEX

<If more than three persons in household>

1980-1984:

(Int.: Designate sex. Only ask if male or female for those persons whose first name does not allow an unequivocal classification.)

From 1986:

(Int.: Sex, {name} is:)

Sex of fourth person in household

-10 Fewer than 4 persons in household

-9 No answer

-7 Refused

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh4sex: 4.PERSON IN HOUSEHOLD: SEX to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
hh4sex	Mis:									
-10	M	1939	1983	1877	1937	2062	2135	2024	2478	2511
-9	M	6	8	1	44	17	7	1	7	26
1		535 (53,0)	550 (54,9)	546 (52,7)	605 (55,5)	519 (53,4)	425 (49,9)	574 (56,6)	541 (50,9)	508 (55,6)
2		474 (47,0)	451 (45,1)	490 (47,3)	485 (44,5)	453 (46,6)	426 (50,1)	440 (43,4)	521 (49,1)	406 (44,4)
N Sum		2954	2992	2914	3071	3051	2993	3039	3547	3451
N Valid Sum		1009	1001	1036	1090	972	851	1014	1062	914

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
hh4sex									
-10	2571	2396	2762	2115	2184	2620	2633	2160	2716
-9	14	27	34	9	8	31	22	32	20
1	483 (51,8)	377 (46,5)	532 (52,8)	326 (46,9)	372 (49,4)	415 (53,9)	438 (53,9)	330 (52,0)	405 (54,4)
2	450 (48,2)	434 (53,5)	476 (47,2)	369 (53,1)	381 (50,6)	355 (46,1)	375 (46,1)	305 (48,0)	339 (45,6)
N Sum	3518	3234	3804	2819	2945	3421	3468	2827	3480
N Valid Sum	933	811	1008	695	753	770	813	635	744

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year	2014	2016	2018	N Sum	N Valid Sum
hh4sex					
-10	2652	2758	2786	49299	
-9	24		2	340	
1	431 (54,2)	369 (50,4)	357 (51,7)	9638	9638
2	364 (45,8)	363 (49,6)	333 (48,3)	8690	8690
N Sum	3471	3490	3478	67967	
N Valid Sum	795	732	690		18328

hh4yborn 4.PERSON IN HOUSEHOLD: YEAR OF BIRTH

<If more than three persons in household>

1980-1984:

Now, please tell me in what year these persons were born.

(Int.: Please record for each household member.)

From 1986:

Now, please tell me in what year and what month {name} was born.

Year of birth of fourth person in household

-41 Data error

-10 Fewer than 4 persons in household

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 18289

N-missing: 49677

Minimum: 1895

Maximum: 2018

Median: 1983,00

Mean: 1982,25

Standard deviation: 15,792

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh4mborn 4.PERSON IN HOUSEHOLD: MONTH OF BIRTH

<If more than three persons in household>

Now, please tell me in what year and what month {name} was born.

Month of birth of fourth person in household

-41 Data error

-10 Fewer than 4 persons in household

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 14947

N-missing: 53019

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,37

Standard deviation: 3,380

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh4age 4.PERSON IN HOUSEHOLD: AGE

Description of variable:

<If more than three persons in household>

Age of fourth person in household

-32 Cannot be generated

-10 Fewer than 4 persons in household

0 Less than one year

Comment:

N-valid: 18289

N-missing: 49677

Minimum: 0

Maximum: 90

Median: 14,00

Mean: 14,28

Standard deviation: 10,059

Derivation of data:

1980-1984:

Age was calculated by subtracting the year of birth (hh4yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the same missing value category as year of birth.

From 1986:

As of the 1986 survey, month of birth (hh4mborn) has been surveyed in addition to year of birth (hh4yborn) and the additional information has been included in the calculation of age:

First, age was calculated by subtracting the year of birth (hh4yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (hh4mborn) were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the person's month of birth came after the last month of fieldwork, it could be assumed that the person had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the

same as the person's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the interview had taken place before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

hh4mstat 4.PERSON IN HOUSEHOLD: MARITAL STATUS

<If more than three persons in household>

Could you also tell me, please, what marital status {name} has?

(Int.: Please present card. Record for each household member.)

Marital status of fourth person in household

-10 Fewer than 4 persons in household

-9 No answer

-7 Refused

1 Married and living with spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

In 2002 categories 1-4 were suppressed by the interview software for household members under 14 years of age.

ZA5276, hh4mstat: 4.PERSON IN HOUSEHOLD: MARITAL STATUS to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

Table 1: Values (columns 1-11)										
year		1980	1982	1984	1986	1988	1990	1991	1992	1994
hh4mstat										
	Mis:									
-10	M	1939	1983	1877	1937	2062	2135	2024	2478	2511
-9	M	12	18	3	51	23	11	10	6	3
1		61 (6,1)	62 (6,3)	37 (3,6)	79 (7,3)	68 (7,0)	39 (4,6)	52 (5,2)	30 (2,8)	41 (4,4)
2					3 (0,3)	4 (0,4)	2 (0,2)	11 (1,1)	4 (0,4)	2 (0,2)
3		12 (1,2)	9 (0,9)		2 (0,2)	1 (0,1)				
4		8 (0,8)	2 (0,2)				5 (0,6)	1 (0,1)	3 (0,3)	
5		924 (91,9)	927 (93,5)	988 (95,6)	997 (92,2)	893 (92,4)	801 (94,6)	942 (93,6)	1027 (96,5)	893 (95,4)
N Sum		2956	2992	2914	3069	3051	2993	3040	3548	3450
N Valid Sum		1005	991	1034	1081	966	847	1006	1064	936

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
hh4mstat									
-10	2571	2396	2762	2115	2184	2620	2633	2160	2716
-9	3	15	30	12	7	29	20	32	24
1	50 (5,3)	31 (3,8)	51 (5,0)	30 (4,3)	31 (4,1)	24 (3,1)	23 (2,8)	18 (2,8)	20 (2,7)
2			2 (0,2)	2 (0,3)	1 (0,1)	1 (0,1)		1 (0,2)	1 (0,1)
3			1 (0,1)	1 (0,1)					
4	1 (0,1)	3 (0,4)	2 (0,2)		1 (0,1)	2 (0,3)	3 (0,4)	1 (0,2)	2 (0,3)
5	892 (94,6)	789 (95,9)	957 (94,5)	658 (95,2)	723 (95,6)	745 (96,5)	789 (96,8)	615 (96,9)	718 (96,9)
N Sum	3517	3234	3805	2818	2947	3421	3468	2827	3481
N Valid Sum	943	823	1013	691	756	772	815	635	741

year	2014	2016	2018	N Sum	N Valid Sum
hh4mstat					
-10	2652	2758	2786	49299	
-9	24	1	4	338	
1	28 (3,5)	12 (1,6)	18 (2,6)	805	805
2	1 (0,1)			35	35
3			2 (0,3)	28	28
4	2 (0,3)	2 (0,3)	4 (0,6)	42	42
5	764 (96,1)	717 (98,1)	663 (96,5)	17422	17422
N Sum	3471	3490	3477	67969	
N Valid Sum	795	731	687		18332

hh4educ 4.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.

<If person is the respondent's or the partner's child and is older than 14 years.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 Fewer than 4 persons in household; 4th person is no child (codes 1-2, 5-16 in hh4kin), is under 15 years old (according to year of birth in hh4yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied

sciences <"Fachhochschulreife (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw. Erweiterte Oberschule mit

Abschluss 12. Klasse (Hochschulreife)">

6 Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh4educ: 4.P.IN HH(CHILD):SCHOOL LEAVING CERTIF. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh4educ																		
	Mis:																	
-10	M														2757			
-9	M														13			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															2 (1,1)			
2															42 (23,9)			
3															59 (33,5)			
4															2 (1,1)			
5															16 (9,1)			
6																		
7															55 (31,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															176			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh4educ							
	-10		3243			6000	
	-9		25			38	
	-1	3480		3490	3477	61549	
	1					2	2
	2		20 (9,9)			62	62
	3		42 (20,8)			101	101
	4		10 (5,0)			12	12
	5		32 (15,8)			48	48
	6		1 (0,5)			1	1
	7		97 (48,0)			152	152
N Sum		3480	3470	3490	3477	67965	
N Valid Sum			202				378

hh4de15 4.PERSON IN HH(CHILD):UNIVERSITY DEGREE

<If person is the respondent's or the partner's child, has entrance qualification for tertiary education and is older than 14 years.>

Has {name} graduated from university or a university of applied sciences?

-10 Fewer than 4 persons in household; 4th person is no child (codes 1-2, 5-16 in hh4kin), is under 15 years old (according to year of birth in hh4yborn), no entrance qualification for tertiary education (code 1-3, 7 in hh4educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hh4de15: 4.PERSON IN HH(CHILD):UNIVERSITY DEGREE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh4de15																		
	Mis:																	
-10	M														2914			
-9	M														13			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															8 (42,1)			
2															11 (57,9)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															19			

year	2012	2014	2016	2018	N Sum	N Valid Sum
hh4de15						
-10		3404			6318	
-9		25			38	
-1	3480		3490	3477	61549	
1		14 (32,6)			22	22
2		29 (67,4)			40	40
N Sum	3480	3472	3490	3477	67967	
N Valid Sum		43				62

hh4inca 4.PERSON IN HOUSEHOLD: OWN INCOME?

<If more than three persons in household>

Please tell me for each person in the household whether this person has a personal income or not.

(Int.: Please circle 'yes' or 'no' for each person.)

Does fourth person in household have a personal income?

-10 Fewer than 4 persons in household

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh4inca: 4.PERSON IN HOUSEHOLD: OWN INCOME? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
hh4inca															
	Mis:														
-10	M	1939	1983	1877	1937										
-9	M	7	16	11	63										
-1	M					3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
1		237 (23,5)	271 (27,3)	258 (25,1)	315 (29,4)										
2		771 (76,5)	722 (72,7)	768 (74,9)	755 (70,6)										
N Sum		2954	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		1008	993	1026	1070										

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh4inca										
-10									7736	
-9									97	
-1		3421	3469	2827	3480	3471	3490	3477	56036	
1									1081	1081
2									3016	3016
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										4097

hh4inc 4.PERSON IN HOUSEHOLD: NET INCOME(EURO)

<If more than three persons in household>

How high is {name}'s monthly net income?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: Ask for each person with own income.)

Monthly net income of fourth person in household

-10 Fewer than 4 persons in household, fourth person in household has no personal income (code -10, 2 in

hh4inca)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-2018

4995 4995 EURO (9990 DM) and more

Comment:

N-valid: 446

N-missing: 67520

Minimum: 23

Maximum: 1250

Median: 460,00

Mean: 466,66

Standard deviation: 247,516

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

hh4rr04 4.PERSON IN HOUSEHOLD: BAPTIZED?

<If fourth person in household is a child, by birth or otherwise, of the respondent>

Has fourth person in household been christened?

-10 Fewer than 4 persons in household or fourth person in household is not a child of the respondent (code -10, 1, 2, 5-16 in hh4kin)

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh4rr04: 4.PERSON IN HOUSEHOLD: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh4rr04																
Mis:																
-10	M												2261			
-9	M												17			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													385 (71,0)			
2													157 (29,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														542		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh4rr04							
-10		2917				5178	
-9		45				62	
-1	2827		3471	3490	3477	61666	
1	391 (75,5)					776	776
2	127 (24,5)					284	284
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum		518					1060

hh4rd01 4.PERSON IN HOUSEHOLD: REL. DENOMINATION

<If fourth person in household is spouse, partner or child, by birth or otherwise, of the respondent>

(Int.: Please present card.)

What religion does fourth person in household belong to?

-10 Fewer than 4 persons in household or fourth person in household is not a spouse, partner or child of the respondent (code -10, 5-16 in hh4kin)

-9 No answer

-8 Do not know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh4rd01: 4.PERSON IN HOUSEHOLD: REL. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh4rd01																	
	Mis:																
-10	M													2250			
-9	M													16			
-8	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														171 (30,8)			
2														7 (1,3)			
3														201 (36,2)			
4														12 (2,2)			
5														34 (6,1)			
6														130 (23,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														555			

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh4rd01								
	-10		2906				5156	
	-9		42				58	
	-8		1				1	
	-1	2827		3471	3490	3477	61666	
	1		193 (36,4)				364	364
	2		5 (0,9)				12	12
	3		195 (36,8)				396	396
	4		10 (1,9)				22	22
	5		33 (6,2)				67	67
	6		94 (17,7)				224	224
N Sum		2827	3479	3471	3490	3477	67966	
N Valid Sum			530					1085

hh5kin 5.PERSON IN HH: DEGREE OF RELATIONSHIP

<If more than four persons in household>

Please tell me {name}'s family relationship.

(Int.: Please present card.)

Family relationship with fifth person in household

-41 Data error

-10 Fewer than 5 persons in household

-9 No answer

-8 Don't know

-7 Refused

1 <From 1984:> Husband, wife

2 <From 1984:> Partner

3 Own (natural) child (son, daughter)

4 Step-, adoptive-, foster child (child of partner or spouse)

5 Brother, sister

6 My stepbrother, my stepsister; <from 1988 additionally:> adoptive brother or sister

7 Own grandson or granddaughter

8 Father or mother

9 <From 1990:> Stepfather or stepmother

10 Father-in-law or mother-in-law

11 Son-in-law or daughter-in-law

12 <From 1984:> Brother-in-law or sister-in-law

13 Own grandfather or grandmother

14 Grandfather or grandmother of my spouse / my partner

15 Other related person, also related by marriage (uncle, aunt, nephew, niece, etc.)

16 Other, not related person

17 <Until 1982:> Spouse or partner

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh5kin: 5.PERSON IN HH: DEGREE OF RELATIONSHIP to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
hh5kin										
	Mis:									
-41	M									
-10	M	2576	2588	2523	2648	2712	2717	2719	3206	3166
-9	M	8		3	13	3	2	2		4
1					5 (1,2)	4 (1,3)			2 (0,7)	
2				3 (0,8)	2 (0,5)	3 (1,1)		4 (1,2)		
3	241 (64,6)	277 (68,6)	263 (68,0)	285 (69,9)	199 (59,4)	178 (64,7)	191 (60,4)	272 (79,8)	205 (73,2)	
4	9 (2,4)	6 (1,5)	8 (2,1)	13 (3,2)	2 (0,6)	4 (1,5)	1 (0,3)	7 (2,1)	4 (1,4)	
5	91 (24,4)	91 (22,5)	106 (27,4)	87 (21,3)	97 (29,0)	61 (22,2)	87 (27,5)	50 (14,7)	51 (18,2)	
6						1 (0,4)				
7	7 (1,9)	12 (3,0)	4 (1,0)	14 (3,4)	21 (6,3)	12 (4,4)	16 (5,1)	4 (1,2)	10 (3,6)	
8	5 (1,3)		3 (0,8)		9 (2,7)	9 (2,8)		3 (0,9)	1 (0,4)	
9										
10	4 (1,1)									
11						1 (0,4)				
12					2 (0,5)	5 (1,6)				
13	2 (0,5)	2 (0,5)								
15	4 (1,1)	7 (1,7)				5 (1,5)	9 (3,3)	1 (0,3)	6 (2,1)	
16	7 (1,9)	7 (1,7)				2 (0,6)	6 (2,2)	2 (0,6)	1 (0,3)	1 (0,4)
17	3 (0,8)	2 (0,5)								
N Sum	2957	2992	2913	3069	3050	2994	3037	3547	3450	
N Valid Sum	373	404	387	408	335	275	316	341	280	

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
hh5kin									
-41									
-10	3218	2996	3465	2589	2692	3144	3170	2605	3224
-9	4	15	32	7	10	30	24	32	20
1	5 (1,7)		1 (0,3)		4 (1,6)	1 (0,4)		1 (0,5)	
2	1 (0,3)			1 (0,4)		1 (0,4)	1 (0,4)	1 (0,5)	
3	195 (65,7)	155 (69,5)	226 (73,4)	152 (67,9)	177 (72,5)	197 (79,4)	208 (75,4)	135 (71,4)	156 (66,4)
4	2 (0,7)	8 (3,6)	1 (0,3)	5 (2,2)	4 (1,6)	1 (0,4)	4 (1,4)	8 (4,2)	8 (3,4)
5	63 (21,2)	44 (19,7)	52 (16,9)	46 (20,5)	43 (17,6)	39 (15,7)	45 (16,3)	25 (13,2)	53 (22,6)
6	2 (0,7)		1 (0,3)				2 (0,7)	1 (0,5)	2 (0,9)
7	15 (5,1)	5 (2,2)	10 (3,2)	6 (2,7)	4 (1,6)	4 (1,6)	8 (2,9)	7 (3,7)	6 (2,6)
8	2 (0,7)		9 (2,9)	2 (0,9)	5 (2,0)	1 (0,4)	1 (0,4)	4 (2,1)	2 (0,9)
9				1 (0,4)					
10					1 (0,4)				1 (0,4)
11	2 (0,7)		1 (0,3)	1 (0,4)				1 (0,5)	
12	1 (0,3)		2 (0,6)			1 (0,4)	4 (1,4)		
13				1 (0,4)	1 (0,4)		1 (0,4)		1 (0,4)
15	4 (1,3)	4 (1,8)	4 (1,3)	1 (0,4)	4 (1,6)	2 (0,8)		1 (0,5)	5 (2,1)
16	5 (1,7)	7 (3,1)	1 (0,3)	8 (3,6)	1 (0,4)	1 (0,4)	2 (0,7)	5 (2,6)	1 (0,4)
17									
N Sum	3519	3234	3805	2820	2946	3422	3470	2826	3479
N Valid Sum	297	223	308	224	244	248	276	189	235

year	2014	2016	2018	N Sum	N Valid Sum
hh5kin					
-41			2	2	
-10	3216	3284	3283	61741	
-9	26		1	236	
1			1 (0,5)	24	24
2				17	17
3	152 (66,4)	150 (73,5)	131 (68,2)	4145	4145
4	8 (3,5)	4 (2,0)	8 (4,2)	115	115
5	50 (21,8)	41 (20,1)	43 (22,4)	1265	1265
6	1 (0,4)			10	10
7	4 (1,7)	2 (1,0)	4 (2,1)	175	175
8		2 (1,0)		58	58
9		1 (0,5)		2	2
10	1 (0,4)			7	7
11	1 (0,4)			7	7
12	1 (0,4)			16	16
13				8	8
15	6 (2,6)	2 (1,0)		65	65
16	5 (2,2)	2 (1,0)	5 (2,6)	69	69
17				5	5
N Sum	3471	3488	3478	67967	
N Valid Sum	229	204	192		5988

hh5sex 5.PERSON IN HOUSEHOLD: SEX

<If more than four persons in household>

1980-1984:

(Int.: Designate sex. Only ask if male or female for those persons whose first name does not allow an unequivocal classification.)

From 1986:

(Int.: Sex, {name} is:)

Sex of fifth person in household

-10 Fewer than 5 persons in household

-9 No answer

-7 Refused

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh5sex: 5.PERSON IN HOUSEHOLD: SEX to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
hh5sex										
	Mis:									
-10	M	2576	2588	2523	2648	2712	2717	2719	3206	3166
-9	M	9	7	1	18	10	2	1	13	
1		189 (51,1)	227 (57,3)	224 (57,4)	232 (57,4)	164 (50,0)	141 (51,6)	164 (51,4)	159 (46,9)	147 (54,0)
2		181 (48,9)	169 (42,7)	166 (42,6)	172 (42,6)	164 (50,0)	132 (48,4)	155 (48,6)	180 (53,1)	125 (46,0)
N Sum		2955	2991	2914	3070	3050	2992	3038	3546	3451
N Valid Sum		370	396	390	404	328	273	319	339	272

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
hh5sex									
-10	3218	2996	3465	2589	2692	3144	3170	2605	3224
-9	8	8	30	7	8	29	20	32	19
1	162 (55,5)	89 (38,7)	164 (52,9)	108 (48,2)	125 (51,0)	135 (54,4)	147 (52,7)	115 (60,2)	118 (49,6)
2	130 (44,5)	141 (61,3)	146 (47,1)	116 (51,8)	120 (49,0)	113 (45,6)	132 (47,3)	76 (39,8)	120 (50,4)
N Sum	3518	3234	3805	2820	2945	3421	3469	2828	3481
N Valid Sum	292	230	310	224	245	248	279	191	238

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2014	2016	2018	N Sum	N Valid Sum
hh5sex					
-10	3216	3284	3283	61741	
-9	24	1		247	
1	125 (54,1)	112 (54,6)	99 (51,0)	3146	3146
2	106 (45,9)	93 (45,4)	95 (49,0)	2832	2832
N Sum	3471	3490	3477	67966	
N Valid Sum	231	205	194		5978

hh5yborn 5.PERSON IN HOUSEHOLD: YEAR OF BIRTH

<If more than four persons in household>

1980-1984:

Now, please tell me in what year these persons were born.

(Int.: Please record for each household member.)

From 1986:

Now, please tell me in what year and what month {name} was born.

Year of birth of fifth person in household

-41 Data error

-10 Fewer than 5 persons in household

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 5955

N-missing: 62012

Minimum: 1899

Maximum: 2018

Median: 1983,00

Mean: 1982,83

Standard deviation: 15,347

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh5mborn 5.PERSON IN HOUSEHOLD: MONTH OF BIRTH

<If more than four persons in household>

Now, please tell me in what year and what month {name} was born.

Month of birth of fifth person in household

-41 Data error

-10 Fewer than 5 persons in household

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 4642

N-missing: 63324

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,35

Standard deviation: 3,431

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh5age 5.PERSON IN HOUSEHOLD: AGE

Description of variable:

<If more than four persons in household>

Age of fifth person in household

-32 Cannot be generated

-10 Fewer than 5 persons in household

0 Less than one year

Comment:

N-valid: 5955

N-missing: 62012

Minimum: 0

Maximum: 90

Median: 13,00

Mean: 12,81

Standard deviation: 8,714

Derivation of data:

1980-1984:

Age was calculated by subtracting the year of birth (hh5yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the same missing value category as year of birth.

From 1986:

As of the 1986 survey, month of birth (hh5mborn) has been surveyed in addition to year of birth (hh5yborn) and the additional information has been included in the calculation of age:

First, age was calculated by subtracting the year of birth (hh5yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (hh5mborn) were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the person's month of birth came after the last month of fieldwork, it could be assumed that the person had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the

same as the person's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the interview had taken place before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

hh5mstat 5.PERSON IN HOUSEHOLD: MARITAL STATUS

<If more than four persons in household>

Could you also tell me, please, what marital status {name} has?

(Int.: Please present card. Record for each household member.)

Marital status of fifth person in household

-10 Fewer than 5 persons in household

-9 No answer

-7 Refused

1 Married and living with spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

In 2002 categories 1-4 were suppressed by the interview software for household members under 14 years of age.

ZA5276, hh5mstat: 5.PERSON IN HOUSEHOLD: MARITAL STATUS to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994
hh5mstat										
	Mis:									
-10	M	2576	2588	2523	2648	2712	2717	2719	3206	3166
-9	M	9	9		17	14	2	4	1	1
1		10 (2,7)	8 (2,0)	4 (1,0)	14 (3,5)	15 (4,6)		14 (4,4)	3 (0,9)	6 (2,1)
2					2 (0,5)					
3		7 (1,9)		2 (0,5)						1 (0,4)
4							3 (1,1)			
5		353 (95,4)	386 (98,0)	385 (98,5)	389 (96,0)	310 (95,4)	271 (98,9)	301 (95,6)	336 (99,1)	276 (97,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3546	3450
N Valid Sum		370	394	391	405	325	274	315	339	283

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
hh5mstat									
-10	3218	2996	3465	2589	2692	3144	3170	2605	3224
-9	2	6	30	7	8	29	21	32	21
1	11 (3,7)	3 (1,3)	10 (3,2)	4 (1,8)	10 (4,1)	4 (1,6)	4 (1,4)	6 (3,2)	5 (2,1)
2			1 (0,3)						
3				1 (0,4)				1 (0,5)	
4				1 (0,4)				1 (0,5)	
5	287 (96,3)	229 (98,7)	299 (96,5)	218 (97,3)	235 (95,9)	244 (98,4)	275 (98,6)	182 (95,8)	230 (97,9)
N Sum	3518	3234	3805	2820	2945	3421	3470	2827	3480
N Valid Sum	298	232	310	224	245	248	279	190	235

year	2014	2016	2018	N Sum	N Valid Sum
hh5mstat					
-10	3216	3284	3283	61741	
-9	24		1	238	
1	4 (1,7)	2 (1,0)		137	137
2				3	3
3	1 (0,4)		1 (0,5)	14	14
4				5	5
5	226 (97,8)	203 (99,0)	191 (99,5)	5826	5826
N Sum	3471	3489	3476	67964	
N Valid Sum	231	205	192		5985

hh5educ 5.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.

<If person is the respondent's or the partner's child and is older than 14 years.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 Fewer than 5 persons in household; 5th person is no child (codes 1-2, 5-16 in hh5kin), is under 15 years old (according to year of birth in hh5yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied

sciences <"Fachhochschulreife (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw. Erweiterte Oberschule mit

Abschluss 12. Klasse (Hochschulreife)">

6 Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh5educ: 5.P.IN HH(CHILD):SCHOOL LEAVING CERTIF. to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh5educ																		
	Mis:																	
-10	M														2890			
-9	M														12			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															2 (4,7)			
2															11 (25,6)			
3															11 (25,6)			
4																		
5															5 (11,6)			
7															14 (32,6)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469	2827
N Valid Sum															43			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh5educ							
	-10		3401			6291	
	-9		23			35	
	-1	3480		3490	3477	61549	
	1					2	2
	2		6 (13,0)			17	17
	3		6 (13,0)			17	17
	4		1 (2,2)			1	1
	5		8 (17,4)			13	13
	7		25 (54,3)			39	39
N Sum		3480	3470	3490	3477	67964	
N Valid Sum			46				89

hh5de15 5.PERSON IN HH(CHILD):UNIVERSITY DEGREE

<If person is the respondent's or the partner's child, has entrance qualification for tertiary education and is older than 14 years.>

Has {name} graduated from university or a university of applied sciences?

-10 Fewer than 5 persons in household; 5th person is no child (codes 1-2, 5-16 in hh5kin), is under 15 years old (according to year of birth in hh5yborn), no entrance qualification for tertiary education (code 1-3, 7 in hh5educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hh5de15: 5.PERSON IN HH(CHILD):UNIVERSITY DEGREE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh5de15																		
	Mis:																	
-10	M														2929			
-9	M														12			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															2 (50,0)			
2															2 (50,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469	2827
N Valid Sum															4			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh5de15							
-10			3438			6367	
-9			23			35	
-1		3480		3490	3477	61549	
1			5 (50,0)			7	7
2			5 (50,0)			7	7
N Sum		3480	3471	3490	3477	67965	
N Valid Sum			10				14

hh5inca 5.PERSON IN HOUSEHOLD: OWN INCOME?

<If more than four persons in household>

Please tell me for each person in the household whether this person has a personal income or not.

(Int.: Please circle 'yes' or 'no' for each person.)

Does fifth person in household have a personal income?

-10 Fewer than 5 persons in household

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh5inca: 5.PERSON IN HOUSEHOLD: OWN INCOME? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
hh5inca															
	Mis:														
-10	M	2576	2588	2523	2648										
-9	M	8	10	8	22										
-1	M					3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
1		96 (25,9)	103 (26,2)	111 (29,0)	87 (21,8)										
2		275 (74,1)	290 (73,8)	272 (71,0)	313 (78,3)										
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		371	393	383	400										

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh5inca										
-10									10335	
-9									48	
-1		3421	3469	2827	3480	3471	3490	3477	56036	
1									397	397
2									1150	1150
N Sum		3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										1547

hh5inc 5.PERSON IN HOUSEHOLD: NET INCOME(EURO)

<If more than four persons in household>

How high is {name}'s monthly net income?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: Ask for each person with own income.)

Monthly net income of fifth person in household

-10 Fewer than 5 persons in household, fifth person in household has no personal income (code -10, 2 in

hh5inca)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-2018

4995 4995 EURO (9990 DM) and more

Comment:

N-valid: 182

N-missing: 67785

Minimum: 90

Maximum: 2000

Median: 462,17

Mean: 475,88

Standard deviation: 306,539

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

hh5rr04 5.PERSON IN HOUSEHOLD: BAPTIZED?

<If fifth person in household is a child, by birth or otherwise, of the respondent>

Has fifth person in household been christened?

-10 Fewer than 5 persons in household or fifth person in household is not a child of the respondent (code -10, 1, 2, 5-16 in hh5kin)

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh5rr04: 5.PERSON IN HOUSEHOLD: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh5rr04																
Mis:																
-10	M												2657			
-9	M												8			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469
1													100 (64,5)			
2													55 (35,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3469
N Valid Sum														155		

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh5rr04							
-10		3296				5953	
-9		27				35	
-1	2827		3471	3490	3477	61666	
1		108 (68,8)				208	208
2		49 (31,2)				104	104
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum		157					312

hh5rd01 5.PERSON IN HOUSEHOLD: REL. DENOMINATION

<If fifth person in household is spouse, partner or child, by birth or otherwise, of the respondent>

(Int.: Please present card.)

What religion does fifth person in household belong to?

-10 Fewer than 5 persons in household or fifth person in household is not a spouse, partner or child of the respondent (code -10, 5-16 in hh5kin)

-9 No answer

-8 Do not know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh5rd01: 5.PERSON IN HOUSEHOLD: REL. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh5rd01																		
	Mis:																	
-10	M													2656				
-9	M													8				
-8	M													1				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														39 (25,2)				
2														6 (3,9)				
3														55 (35,5)				
4														4 (2,6)				
5														18 (11,6)				
6														33 (21,3)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum														155				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh5rd01							
	-10	3296				5952	
	-9	27				35	
	-8					1	
	-1		3471	3490	3477	61666	
	1	52 (33,1)				91	91
	2	4 (2,5)				10	10
	3	54 (34,4)				109	109
	4	2 (1,3)				6	6
	5	16 (10,2)				34	34
	6	29 (18,5)				62	62
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		157					312

hh6kin 6.PERSON IN HH: DEGREE OF RELATIONSHIP

<If more than five persons in household>

Please tell me {name}'s family relationship.

(Int.: Please present card.)

Family relationship with sixth person in household

-41 Data error

-10 Fewer than 6 persons in household

-9 No answer

-8 Don't know

-7 Refused

1 <From 1984:> Husband, wife

2 <From 1984:> Partner

3 Own (natural) child (son, daughter)

4 Step-, adoptive-, foster child (child of partner or spouse)

5 Brother, sister

6 My stepbrother, my stepsister; <from 1988 additionally:> adoptive brother or sister

7 Own grandson or granddaughter

8 Father or mother

9 <From 1990:> Stepfather or stepmother

10 Father-in-law or mother-in-law

11 Son-in-law or daughter-in-law

12 <From 1984:> Brother-in-law or sister-in-law

13 Own grandfather or grandmother

14 Grandfather or grandmother of my spouse / my partner

15 Other related person, also related by marriage (uncle, aunt, nephew, niece, etc.)

16 Other, not related person

17 <Until 1982:> Spouse or partner

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh6kin: 6.PERSON IN HH: DEGREE OF RELATIONSHIP to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996		
hh6kin												
	Misc											
-41	M											
-10	M	2784	2848	2797	2919	2950	2911	2955	3441	3362	3427	
-9	M	4									4	4
1												1 (1,1)
3		98 (57,6)	86 (59,7)	76 (65,5)	108 (72,0)	53 (52,5)	45 (54,2)	38 (45,8)	81 (76,4)	61 (71,8)	51 (58,0)	
4		7 (4,1)	9 (6,3)	3 (2,6)	5 (3,3)		1 (1,2)		1 (0,9)	1 (1,2)		
5		40 (23,5)	28 (19,4)	35 (30,2)	28 (18,7)	34 (33,7)	18 (21,7)	34 (41,0)	20 (18,9)	16 (18,8)	23 (26,1)	
6						1 (0,7)						1 (1,1)
7		9 (5,3)	11 (7,6)			5 (3,3)	11 (10,9)	8 (9,6)	3 (3,6)	1 (0,9)	5 (5,9)	9 (10,2)
8		3 (1,8)				3 (3,0)						
9												1 (1,1)
10		3 (1,8)										
11												1 (1,1)
12					3 (2,0)		5 (6,0)	5 (6,0)	2 (1,9)	1 (1,1)		
13		3 (1,8)	2 (1,4)									
15		3 (1,8)	2 (1,7)		0 (0,0)		4 (4,8)	1 (1,2)	2 (2,4)			
16		4 (2,4)	6 (4,2)				3 (3,6)	1 (1,2)	1 (0,9)			
17		2 (1,4)										
N Sum		2958	2992	2913	3069	3051	2994	3038	3547	3451	3519	
N Valid Sum		170	144	116	150	101	83	83	106	85	88	

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018
hh6kin											
-41											1
-10	3165	3668	2727	2870	3323	3354	2728	3401	3395	3439	3435
-9	7	30	8	7	30	22	33	19	23		
1		1 (0,9)	1 (1,2)	1 (1,5)		1 (1,1)				1 (2,0)	
3	41 (65,1)	62 (58,5)	50 (58,8)	46 (67,6)	51 (76,1)	67 (72,8)	46 (69,7)	33 (55,9)	27 (51,9)	33 (67,3)	28 (70,0)
4			4 (4,7)	1 (1,5)		1 (1,1)	1 (1,5)		2 (3,8)		1 (2,5)
5	14 (22,2)	27 (25,5)	23 (27,1)	16 (23,5)	13 (19,4)	16 (17,4)	12 (18,2)	16 (27,1)	11 (21,2)	10 (20,4)	8 (20,0)
6						1 (1,1)		1 (1,7)			
7	5 (7,9)	8 (7,5)	2 (2,4)	1 (1,5)	2 (3,0)	5 (5,4)	6 (9,1)	4 (6,8)	2 (3,8)	1 (2,0)	1 (2,5)
8		1 (0,9)									
9											
10		3 (2,8)		1 (1,5)	1 (1,5)						
11											
12							1 (1,5)		1 (1,9)	1 (2,0)	
13							1 (1,1)				
15	3 (4,8)	1 (0,9)		2 (2,9)				1 (1,7)	5 (9,6)	1 (2,0)	1 (2,5)
16		3 (2,8)	5 (5,9)					4 (6,8)	4 (7,7)	2 (4,1)	1 (2,5)
17											
N Sum	3235	3804	2820	2945	3420	3468	2827	3479	3470	3488	3476
N Valid Sum	63	106	85	68	67	92	66	59	52	49	40

year	N Sum	N Valid Sum
hh6kin		
-41	1	
-10	65899	
-9	191	
1	6	6
3	1181	1181
4	37	37
5	442	442
6	4	4
7	99	99
8	7	7
9	1	1
10	8	8
11	1	1
12	19	19
13	6	6
15	26	26
16	34	34
17	2	2
N Sum	67964	
N Valid Sum		1873

hh6sex 6.PERSON IN HOUSEHOLD: SEX

<If more than five persons in household>

1980-1984:

(Int.: Designate sex. Only ask if male or female for those persons whose first name does not allow an unequivocal classification.)

From 1986:

(Int.: Sex, {name} is:)

Sex of sixth person in household

-10 Fewer than 6 persons in household

-9 No answer

-7 Refused

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh6sex: 6.PERSON IN HOUSEHOLD: SEX to year: YEAR (N=67970) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	
hh6sex											
	Mis:										
-10	M	2784	2848	2797	2919	2950	2911	2955	3441	3362	3427
-9	M	4	2		5	3				3	
1		84 (50,0)	63 (44,4)	56 (47,9)	77 (52,7)	53 (54,1)	44 (53,7)	56 (67,5)	51 (48,1)	41 (48,2)	43 (46,7)
2		84 (50,0)	79 (55,6)	61 (52,1)	69 (47,3)	45 (45,9)	38 (46,3)	27 (32,5)	55 (51,9)	44 (51,8)	49 (53,3)
N Sum		2956	2992	2914	3070	3051	2993	3038	3547	3450	3519
N Valid Sum		168	142	117	146	98	82	83	106	85	92

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018
hh6sex											
-10	3165	3668	2727	2870	3323	3354	2728	3401	3395	3439	3435
-9	7	29	8	7	27	20	32	19	24		
1	28 (44,4)	52 (48,6)	49 (57,6)	33 (47,1)	41 (57,7)	49 (51,6)	34 (50,7)	39 (65,0)	29 (56,9)	27 (52,9)	18 (42,9)
2	35 (55,6)	55 (51,4)	36 (42,4)	37 (52,9)	30 (42,3)	46 (48,4)	33 (49,3)	21 (35,0)	22 (43,1)	24 (47,1)	24 (57,1)
N Sum	3235	3804	2820	2947	3421	3469	2827	3480	3470	3490	3477
N Valid Sum	63	107	85	70	71	95	67	60	51	51	42

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	year	N Sum	N Valid Sum
hh6sex			
	-10	65899	
	-9	190	
	1	967	967
	2	914	914
N Sum		67970	
N Valid Sum			1881

hh6yborn 6.PERSON IN HOUSEHOLD: YEAR OF BIRTH

<If more than five persons in household>

1980-1984:

Now, please tell me in what year these persons were born.

(Int.: Please record for each household member.)

From 1986:

Now, please tell me in what year and what month {name} was born.

Year of birth of sixth person in household

-10 Fewer than 6 persons in household

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 1850

N-missing: 66116

Minimum: 1893

Maximum: 2018

Median: 1983,00

Mean: 1982,55

Standard deviation: 15,171

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh6mborn 6.PERSON IN HOUSEHOLD: MONTH OF BIRTH

<If more than five persons in household>

Now, please tell me in what year and what month {name} was born.

Month of birth of sixth person in household

-10 Fewer than 6 persons in household

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 1375

N-missing: 66591

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,41

Standard deviation: 3,383

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh6age 6.PERSON IN HOUSEHOLD: AGE

Description of variable:

<If more than five persons in household>

Age of sixth person in household

-32 Cannot be generated

-10 Fewer than 6 persons in household

0 Less than one year

Comment:

N-valid: 1850

N-missing: 66116

Minimum: 0

Maximum: 87

Median: 12,00

Mean: 11,85

Standard deviation: 8,434

Derivation of data:

1980-1984:

Age was calculated by subtracting the year of birth (hh6yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the same missing value category as year of birth.

From 1986:

As of the 1986 survey, month of birth (hh6mborn) has been surveyed in addition to year of birth (hh6yborn) and the additional information has been included in the calculation of age:

First, age was calculated by subtracting the year of birth (hh6yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (hh6mborn) were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the person's month of birth came after the last month of fieldwork, it could be assumed that the person had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the

same as the person's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the interview had taken place before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

hh6mstat 6.PERSON IN HOUSEHOLD: MARITAL STATUS

<If more than five persons in household>

Could you also tell me, please, what marital status {name} has?

(Int.: Please present card. Record for each household member.)

Marital status of sixth person in household

-10 Fewer than 6 persons in household

-9 No answer

-7 Refused

1 Married and living with spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

In 2002 categories 1-4 were suppressed by the interview software for household members under 14 years of age.

ZA5276, hh6mstat: 6.PERSON IN HOUSEHOLD: MARITAL STATUS to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994
hh6mstat										
	Mis:									
-10	M	2784	2848	2797	2919	2950	2911	2955	3441	3362
-9	M	4	8		13	1	1		1	
1			7 (5,2)	3 (2,6)		3 (3,0)	5 (6,1)	1 (1,2)		
3		6 (3,6)								
4										
5		162 (96,4)	128 (94,8)	114 (97,4)	137 (100,0)	97 (97,0)	77 (93,9)	82 (98,8)	104 (100,0)	88 (100,0)
N Sum		2956	2991	2914	3069	3051	2994	3038	3546	3450
N Valid Sum		168	135	117	137	100	82	83	104	88

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014
hh6mstat										
-10	3427	3165	3668	2727	2870	3323	3354	2728	3401	3395
-9	1	7	29	8	8	27	20	32	19	24
1	4 (4,4)		5 (4,7)	4 (4,7)	2 (2,9)		2 (2,1)	1 (1,5)		1 (2,0)
3				1 (1,2)						
4									1 (1,7)	
5	86 (95,6)	62 (100,0)	102 (95,3)	81 (94,2)	66 (97,1)	70 (100,0)	92 (97,9)	66 (98,5)	59 (98,3)	50 (98,0)
N Sum	3518	3234	3804	2821	2946	3420	3468	2827	3480	3470
N Valid Sum	90	62	107	86	68	70	94	67	60	51

year	2016	2018	N Sum	N Valid Sum
hh6mstat				
-10	3439	3435	65899	
-9		1	204	
1	2 (4,0)		40	40
3			7	7
4	1 (2,0)		2	2
5	47 (94,0)	41 (100,0)	1811	1811
N Sum	3489	3477	67963	
N Valid Sum	50	41		1860

hh6educ 6.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.

<If person is the respondent's or the partner's child and is older than 14 years.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 Fewer than 6 persons in household; 6th person is no child (codes 1-2, 5-16 in hh6kin), is under 15 years old (according to year of birth in hh6yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied

sciences <"Fachhochschulreife (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw. Erweiterte Oberschule mit

Abschluss 12. Klasse (Hochschulreife)">

6 Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh6educ: 6.P.IN HH(CHILD):SCHOOL LEAVING CERTIF. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh6educ																		
	Mis:																	
-10	M														2930			
-9	M														7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
2															1 (12,5)			
3															2 (25,0)			
5															1 (12,5)			
7															4 (50,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469	2827
N Valid Sum															8			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh6educ							
	-10		3441			6371	
	-9		23			30	
	-1	3480		3490	3477	61549	
	2		2 (28,6)			3	3
	3					2	2
	5		1 (14,3)			2	2
	7		4 (57,1)			8	8
N Sum		3480	3471	3490	3477	67965	
N Valid Sum			7				15

hh6de15 6.PERSON IN HH(CHILD):UNIVERSITY DEGREE

<If person is the respondent's or the partner's child, has entrance qualification for tertiary education and is older than 14 years.>

Has {name} graduated from university or a university of applied sciences?

-10 Fewer than 6 persons in household; 6th person is no child (codes 1-2, 5-16 in hh6kin), is under 15 years old (according to year of birth in hh6yborn), no entrance qualification for tertiary education (code 1-3, 7 in hh6educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hh6de15: 6.PERSON IN HH(CHILD):UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
hh6de15																			
		Mis:																	
	-10	M										2938							
	-9	M										7							
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469	2827	
	2											1 (100,0)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum											1								

year	2012	2014	2016	2018	N Sum	N Valid Sum
hh6de15						
-10		3447			6385	
-9		23			30	
-1	3480		3490	3477	61549	
2		1 (100,0)			2	2
N Sum	3480	3471	3490	3477	67966	
N Valid Sum		1				2

hh6inca 6.PERSON IN HOUSEHOLD: OWN INCOME?

<If more than five persons in household>

Please tell me for each person in the household whether this person has a personal income or not.

(Int.: Please circle 'yes' or 'no' for each person.)

Does sixth person in household have a personal income?

-10 Fewer than 6 persons in household

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh6inca: 6.PERSON IN HOUSEHOLD: OWN INCOME? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
hh6inca																
		Mis:														
	-10	M	2784	2848	2797	2919										
	-9	M	4	2	1	10										
	-1	M					3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
	1		49 (29,2)	19 (13,5)	32 (27,6)	34 (24,1)										
	2		119 (70,8)	122 (86,5)	84 (72,4)	107 (75,9)										
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	
N Valid Sum		168	141	116	141											

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh6inca									
-10								11348	
-9								17	
-1	3421	3469	2827	3480	3471	3490	3477	56036	
1								134	134
2								432	432
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									566

hh6inc 6.PERSON IN HOUSEHOLD: NET INCOME(EURO)

<If more than five persons in household>

How high is {name}'s monthly net income?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: Ask for each person with own income.)

Monthly net income of sixth person in household

-10 Fewer than 6 persons in household, sixth person in household has no personal income (code -10, 2 in hh6inca)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-2018

4995 4995 EURO (9990 DM) and more

Comment:

N-valid: 46

N-missing: 67920

Minimum: 130

Maximum: 1000

Median: 350,00

Mean: 399,38

Standard deviation: 241,708

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

hh6rr04 6.PERSON IN HOUSEHOLD: BAPTIZED?

<If sixth person in household is a child, by birth or otherwise, of the respondent>

Has sixth person in household been christened?

-10 Fewer than 6 persons in household or sixth person in household is not a child of the respondent (code -10, 1, 2, 5-16 in hh6kin)

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh6rr04: 6.PERSON IN HOUSEHOLD: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh6rr04																	
	Miss																
-10	M									2758							
-9	M									9							
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469	2827
1										30 (56,6)							
2										23 (43,4)							
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum										53							

year	2012	2014	2016	2018	N Sum	N Valid Sum
hh6rr04						
-10	3428				6186	
-9	20				29	
-1		3471	3490	3477	61666	
1	19 (59,4)				49	49
2	13 (40,6)				36	36
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	32					85

hh6rd01 6.PERSON IN HOUSEHOLD: REL. DENOMINATION

<If sixth person in household is spouse, partner or child, by birth or otherwise, of the respondent>

(Int.: Please present card.)

What religion does sixth person in household belong to?

-10 Fewer than 6 persons in household or sixth person in household is not a spouse, partner or child of the respondent (code -10, 5-16 in hh6kin)

-9 No answer

-8 Do not know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh6rd01: 6.PERSON IN HOUSEHOLD: REL. DENOMINATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh6rd01																		
	Mis:																	
-10	M													2757				
-9	M													9				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														14 (25,9)				
2														5 (9,3)				
3														15 (27,8)				
4														1 (1,9)				
5														7 (13,0)				
6														12 (22,2)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3421	3469 2827
N Valid Sum															54			

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year	2012	2014	2016	2018	N Sum	N Valid Sum
hh6rd01						
-10	3428				6185	
-9	20				29	
-1		3471	3490	3477	61666	
1	8 (24,2)				22	22
2					5	5
3	13 (39,4)				28	28
4					1	1
5	4 (12,1)				11	11
6	8 (24,2)				20	20
N Sum	3481	3471	3490	3477	67967	
N Valid Sum	33					87

hh7kin **7.PERSON IN HH: DEGREE OF RELATIONSHIP**

<If more than six persons in household>

Please tell me {name}'s family relationship.

(Int.: Please present card.)

Family relationship with seventh person in household

-10 Fewer than 7 persons in household

-9 No answer

-8 Don't know

-7 Refused

1 <From 1984:> Husband, wife

2 <From 1984:> Partner

3 Own (natural) child (son, daughter)

4 Step-, adoptive-, foster child (child of partner or spouse)

5 Brother, sister

6 My stepbrother, my stepsister; <from 1988 additionally:> adoptive brother or sister

7 Own grandson or granddaughter

8 Father or mother

9 <From 1990:> Stepfather or stepmother

10 Father-in-law or mother-in-law

11 Son-in-law or daughter-in-law

12 <From 1984:> Brother-in-law or sister-in-law

13 Own grandfather or grandmother

14 Grandfather or grandmother of my spouse / my partner

15 Other related person, also related by marriage (uncle, aunt, nephew, niece, etc.)

16 Other, not related person

17 <Until 1982:> Spouse or partner

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh7kin: 7.PERSON IN HH: DEGREE OF RELATIONSHIP to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	
hh7kin											
	Mis:										
-10	M	2895	2953	2878	3005	3019	2968	3017	3512	3418	3483
-9	M	4						3	2	1	
1											
2	3 (8,6)										
3	25 (42,4)	20 (50,0)	24 (68,6)	41 (63,1)	16 (51,6)	11 (44,0)	15 (71,4)	26 (78,8)	23 (74,2)	17 (50,0)	
4	2 (3,4)	7 (17,5)	1 (1,5)				0 (0,0)				
5	20 (33,9)	8 (20,0)	5 (14,3)	17 (26,2)	10 (32,3)	12 (48,0)	5 (23,8)	4 (12,1)	4 (12,9)	10 (29,4)	
6	3 (5,1)										
7	3 (5,1)	6 (9,2)			2 (6,5)	2 (8,0)	1 (4,8)	3 (9,7)		5 (14,7)	
8											
10											
12											
14	3 (8,6)										
15	2 (3,4)	3 (7,5)	3 (9,7)				2 (6,1)				
16	4 (6,8)	2 (5,0)					1 (3,0)	1 (3,2)	2 (5,9)		
N Sum	2958	2993	2913	3070	3050	2993	3038	3548	3451	3518	
N Valid Sum	59	40	35	65	31	25	21	33	31	34	

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018
hh7kin											
-10	3209	3736	2787	2914	3371	3420	2773	3446	3428	3475	3463
-9		29	9	7	27	21	32	19	23		
1		1 (2,6)									
2											
3	14 (56,0)	20 (51,3)	13 (56,5)	18 (72,0)	17 (77,3)	24 (85,7)	15 (68,2)	9 (60,0)	16 (80,0)	8 (53,3)	10 (71,4)
4			1 (4,3)	1 (4,0)			1 (4,5)				
5	5 (20,0)	14 (35,9)	5 (21,7)	4 (16,0)	2 (9,1)	4 (14,3)	4 (18,2)	4 (26,7)	2 (10,0)	5 (33,3)	3 (21,4)
6											
7	3 (12,0)	2 (5,1)	1 (4,3)		1 (4,5)		2 (9,1)	2 (13,3)	1 (5,0)		
8			1 (4,3)							1 (6,7)	
10		1 (2,6)									
12				1 (4,0)							
14											
15	3 (12,0)	1 (2,6)			1 (4,5)					1 (6,7)	1 (7,1)
16			2 (8,7)	1 (4,0)	1 (4,5)				1 (5,0)		
N Sum	3234	3804	2819	2946	3420	3469	2827	3480	3471	3490	3477
N Valid Sum	25	39	23	25	22	28	22	15	20	15	14

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	year	N Sum	N Valid Sum
hh7kin			
	-10	67170	
	-9	177	
	1	1	1
	2	3	3
	3	382	382
	4	13	13
	5	147	147
	6	3	3
	7	34	34
	8	2	2
	10	1	1
	12	1	1
	14	3	3
	15	17	17
	16	15	15
N Sum		67969	
N Valid Sum			622

hh7sex 7.PERSON IN HOUSEHOLD: SEX

<If more than six persons in household>

1980-1984:

(Int.: Designate sex. Only ask if male or female for those persons whose first name does not allow an unequivocal classification.)

From 1986:

(Int.: Sex, {name} is:)

Sex of seventh person in household

-10 Fewer than 7 persons in household

-9 No answer

-7 Refused

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh7sex: 7.PERSON IN HOUSEHOLD: SEX to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	
hh7sex											
	Mis:										
-10	M	2895	2953	2878	3005	3019	2968	3017	3512	3418	3483
-9	M	4			2	1				1	1
1		15 (26,3)	19 (48,7)	10 (28,6)	36 (57,1)	13 (43,3)	14 (58,3)	7 (31,8)	19 (54,3)	17 (54,8)	11 (32,4)
2		42 (73,7)	20 (51,3)	25 (71,4)	27 (42,9)	17 (56,7)	10 (41,7)	15 (68,2)	16 (45,7)	14 (45,2)	23 (67,6)
N Sum		2956	2992	2913	3070	3050	2992	3039	3547	3450	3518
N Valid Sum		57	39	35	63	30	24	22	35	31	34

year	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018
hh7sex											
-10	3209	3736	2787	2914	3371	3420	2773	3446	3428	3475	3463
-9		29	8	7	27	20	32	19	24		
1	11 (44,0)	26 (65,0)	14 (56,0)	11 (44,0)	13 (56,5)	17 (58,6)	9 (39,1)	8 (53,3)	7 (38,9)	10 (66,7)	8 (57,1)
2	14 (56,0)	14 (35,0)	11 (44,0)	14 (56,0)	10 (43,5)	12 (41,4)	14 (60,9)	7 (46,7)	11 (61,1)	5 (33,3)	6 (42,9)
N Sum	3234	3805	2820	2946	3421	3469	2828	3480	3470	3490	3477
N Valid Sum	25	40	25	25	23	29	23	15	18	15	14

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	year	N Sum	N Valid Sum
hh7sex			
	-10	67170	
	-9	175	
	1	295	295
	2	327	327
N Sum		67967	
N Valid Sum			622

hh7yborn 7.PERSON IN HOUSEHOLD: YEAR OF BIRTH

<If more than six persons in household>

1980-1984:

Now, please tell me in what year these persons were born.

(Int.: Please record for each household member.)

From 1986:

Now, please tell me in what year and what month {name} was born.

Year of birth of seventh person in household

-10 Fewer than 7 persons in household

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 605

N-missing: 67361

Minimum: 1915

Maximum: 2017

Median: 1985,00

Mean: 1984,11

Standard deviation: 14,898

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh7mborn 7.PERSON IN HOUSEHOLD: MONTH OF BIRTH

<If more than six persons in household>

Now, please tell me in what year and what month {name} was born.

Month of birth of seventh person in household

-10 Fewer than 7 persons in household

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 452

N-missing: 67515

Minimum: 1

Maximum: 12

Median: 6,00

Mean: 6,26

Standard deviation: 3,434

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh7age 7.PERSON IN HOUSEHOLD: AGE

Description of variable:

<If more than six persons in household>

Age of seventh person in household

-32 Cannot be generated

-10 Fewer than 7 persons in household

0 Less than one year

Comment:

N-valid: 605

N-missing: 67361

Minimum: 0

Maximum: 69

Median: 9,00

Mean: 10,16

Standard deviation: 7,830

Derivation of data:

1980-1984:

Age was calculated by subtracting the year of birth (hh7yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the same missing value category as year of birth.

From 1986:

As of the 1986 survey, month of birth (hh7mborn) has been surveyed in addition to year of birth (hh7yborn) and the additional information has been included in the calculation of age:

First, age was calculated by subtracting the year of birth (hh7yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (hh7mborn) were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the person's month of birth came after the last month of fieldwork, it could be assumed that the person had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the

same as the person's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the interview had taken place before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

hh7mstat 7.PERSON IN HOUSEHOLD: MARITAL STATUS

<If more than six persons in household>

Could you also tell me, please, what marital status {name} has?

(Int.: Please present card. Record for each household member.)

Marital status of seventh person in household

-10 Fewer than 7 persons in household

-9 No answer

-7 Refused

1 Married and living with spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

In 2002 categories 1-4 were suppressed by the interview software for household members under 14 years of age.

ZA5276, hh7mstat: 7.PERSON IN HOUSEHOLD: MARITAL STATUS to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994
hh7mstat										
	Mis:									
-10	M	2895	2953	2878	3005	3019	2968	3017	3512	3418
-9	M	4	4		2	1				
1										
3				3 (8,3)						
4										
5		57 (100,0)	35 (100,0)	33 (91,7)	63 (100,0)	30 (100,0)	25 (100,0)	22 (100,0)	35 (100,0)	32 (100,0)
N Sum		2956	2992	2914	3070	3050	2993	3039	3547	3450
N Valid Sum		57	35	36	63	30	25	22	35	32

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014
hh7mstat										
-10	3483	3209	3736	2787	2914	3371	3420	2773	3446	3428
-9			29	8	7	27	20	32	19	24
1	1 (2,9)		3 (7,5)	2 (8,0)						
3										
4										
5	34 (97,1)	25 (100,0)	37 (92,5)	23 (92,0)	25 (100,0)	23 (100,0)	29 (100,0)	22 (100,0)	15 (100,0)	19 (100,0)
N Sum	3518	3234	3805	2820	2946	3421	3469	2827	3480	3471
N Valid Sum	35	25	40	25	25	23	29	22	15	19

year	2016	2018	N Sum	N Valid Sum
hh7mstat				
-10	3475	3463	67170	
-9			177	
1	1 (6,7)		7	7
3			3	3
4	1 (6,7)		1	1
5	13 (86,7)	14 (100,0)	611	611
N Sum	3490	3477	67969	
N Valid Sum	15	14		622

hh7educ 7.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.

<If person is the respondent's or the partner's child and is older than 14 years.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 Fewer than 7 persons in household; 7th person is no child (codes 1-2, 5-16 in hh7kin), is under 15 years old (according to year of birth in hh7yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied

sciences <"Fachhochschulreife (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw. Erweiterte Oberschule mit

Abschluss 12. Klasse (Hochschulreife)">

6 Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh7educ: 7.P.IN HH(CHILD):SCHOOL LEAVING CERTIF. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh7educ																		
	Mis:																	
-10	M														2938			
-9	M														7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
3															1 (100,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															1			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh7educ							
-10			3448			6386	
-9			23			30	
-1		3480		3490	3477	61549	
3						1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum							1

hh7de15 7.PERSON IN HH(CHILD):UNIVERSITY DEGREE

<If person is the respondent's or the partner's child, has entrance qualification for tertiary education and is older than 14 years.>

Has {name} graduated from university or a university of applied sciences?

-10 Fewer than 7 persons in household; 7th person is no child (codes 1-2, 5-16 in hh7kin), is under 15 years old (according to year of birth in hh7yborn), no entrance qualification for tertiary education (code 1-3, 7 in

Vhh7educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hh7de15: 7.PERSON IN HH(CHILD):UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh7de15																		
	Mis:																	
-10	M														2939			
-9	M														7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827

	year	2012	2014	2016	2018	N Sum
hh7de15						
-10			3448			6387
-9			23			30
-1		3480		3490	3477	61549
N Sum		3480	3471	3490	3477	67966

hh7inca 7.PERSON IN HOUSEHOLD: OWN INCOME?

<If more than six persons in household>

Please tell me for each person in the household whether this person has a personal income or not.

(Int.: Please circle 'yes' or 'no' for each person.)

Does seventh person in household have a personal income?

-10 Fewer than 7 persons in household

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh7inca: 7.PERSON IN HOUSEHOLD: OWN INCOME? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
hh7inca																
		Mis:														
	-10	M	2895	2953	2878	3005										
	-9	M	4	3	4	3										
	-1	M					3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
	1		9 (15,8)		11 (35,5)	12 (19,4)										
	2		48 (84,2)	36 (100,0)	20 (64,5)	50 (80,6)										
N Sum		2956	2992	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	
N Valid Sum		57	36	31	62											

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh7inca									
-10								11731	
-9								14	
-1	3421	3469	2827	3480	3471	3490	3477	56036	
1								32	32
2								154	154
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									186

hh7inc 7.PERSON IN HOUSEHOLD: NET INCOME(EURO)

<If more than six persons in household>

How high is {name}'s monthly net income?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: Ask for each person with own income.)

Monthly net income of seventh person in household

-10 Fewer than 7 persons in household, seventh person in household has no personal income (code -10, 2 in hh7inca)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-2018

4995 4995 EURO (9990 DM) and more

Comment:

N-valid: 8

N-missing: 67958

Minimum: 130

Maximum: 200

Median: 150,00

Mean: 163,07

Standard deviation: 30,317

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

hh7rr04 7.PERSON IN HOUSEHOLD: BAPTIZED?

<If seventh person in household is a child, by birth or otherwise, of the respondent>

Has seventh person in household been christened?

-10 Fewer than 7 persons in household or seventh person in household is not a child of the respondent (code -10, 1, 2, 5-16 in hh7kin)

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh7rr04: 7.PERSON IN HOUSEHOLD: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh7rr04																		
	Mis:																	
-10	M													2797				
-9	M													10				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														9 (69,2)				
2														4 (30,8)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum														13				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh7rr04							
-10		3452				6249	
-9		19				29	
-1			3471	3490	3477	61666	
1		8 (88,9)				17	17
2		1 (11,1)				5	5
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		9					22

hh7rd01 7.PERSON IN HOUSEHOLD: REL. DENOMINATION

<If seventh person in household is spouse, partner or child, by birth or otherwise, of the respondent>

(Int.: Please present card.)

What religion does seventh person in household belong to?

-10 Fewer than 7 persons in household or seventh person in household is not a spouse, partner or child of the respondent (code -10, 5-16 in hh7kin)

-9 No answer

-8 Do not know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh7rd01: 7.PERSON IN HOUSEHOLD: REL. DENOMINATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh7rd01																		
	Mis:																	
-10	M													2797				
-9	M													10				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														3 (21,4)				
2														1 (7,1)				
3														5 (35,7)				
4																		
5														4 (28,6)				
6														1 (7,1)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469	2827
N Valid Sum														14				

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh7rd01							
-10		3452				6249	
-9		19				29	
-1			3471	3490	3477	61666	
1		2 (22,2)				5	5
2						1	1
3		5 (55,6)				10	10
4		1 (11,1)				1	1
5		1 (11,1)				5	5
6						1	1
N Sum		3480	3471	3490	3477	67967	
N Valid Sum		9					23

hh8kin 8.PERSON IN HH: DEGREE OF RELATIONSHIP

<If more than seven persons in household>

Please tell me {name}'s family relationship.

(Int.: Please present card.)

Family relationship with eighth person in household

-10 Fewer than 8 persons in household

-9 No answer

-8 Don't know

-7 Refused

1 <From 1984:> Husband, wife

2 <From 1984:> Partner

3 Own (natural) child (son, daughter)

4 Step-, adoptive-, foster child (child of partner or spouse)

5 Brother, sister

6 My stepbrother, my stepsister; <from 1988 additionally:> adoptive brother or sister

7 Own grandson or granddaughter

8 Father or mother

9 <From 1990:> Stepfather or stepmother

10 Father-in-law or mother-in-law

11 Son-in-law or daughter-in-law

12 <From 1984:> Brother-in-law or sister-in-law

13 Own grandfather or grandmother

14 Grandfather or grandmother of my spouse / my partner

15 Other related person, also related by marriage (uncle, aunt, nephew, niece, etc.)

16 Other, not related person

17 <Until 1982:> Spouse or partner

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh8kin: 8.PERSON IN HH: DEGREE OF RELATIONSHIP to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
hh8kin												
	Mis:											
-10	M	2935	2980	2896	3050	3038	2975	3031	3535	3444	3509	3225
-9	M						4			1	1	
3		9 (42,9)	4 (33,3)	11 (64,7)	11 (55,0)	6 (46,2)	7 (46,7)	7 (100,0)	8 (66,7)	4 (80,0)	4 (57,1)	5 (62,5)
4			3 (25,0)	3 (17,6)							1 (14,3)	
5		6 (28,6)	5 (41,7)	3 (17,6)	9 (45,0)	7 (53,8)	8 (53,3)		4 (33,3)	1 (20,0)	2 (28,6)	
7												3 (37,5)
8												
15		2 (9,5)										
16		4 (19,0)										
N Sum		2956	2992	2913	3070	3051	2994	3038	3547	3450	3517	3233
N Valid Sum		21	12	17	20	13	15	7	12	5	7	8

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
hh8kin											
-10	3765	2806	2932	3389	3438	2788	3453	3444	3484	3474	67591
-9	28	8	7	27	20	32	19	23			170
3	5 (45,5)	4 (66,7)	4 (50,0)	2 (50,0)	9 (90,0)	5 (71,4)	4 (50,0)	3 (75,0)	3 (50,0)	2 (66,7)	117
4											7
5	4 (36,4)	1 (16,7)	3 (37,5)	1 (25,0)	1 (10,0)		3 (37,5)		3 (50,0)	1 (33,3)	62
7				1 (25,0)		2 (28,6)	1 (12,5)				7
8	1 (9,1)										1
15	1 (9,1)		1 (12,5)								4
16		1 (16,7)					1 (25,0)				6
N Sum	3804	2820	2947	3420	3468	2827	3480	3471	3490	3477	67965
N Valid Sum	11	6	8	4	10	7	8	4	6	3	

year	N Valid Sum
hh8kin	
-10	
-9	
3	117
4	7
5	62
7	7
8	1
15	4
16	6
N Sum	
N Valid Sum	204

hh8sex 8.PERSON IN HOUSEHOLD: SEX

<If more than seven persons in household>

1980-1984:

(Int.: Designate sex. Only ask if male or female for those persons whose first name does not allow an unequivocal classification.)

From 1986:

(Int.: Sex, {name} is:)

Sex of eighth person in household

-10 Fewer than 8 persons in household

-9 No answer

-7 Refused

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh8sex: 8.PERSON IN HOUSEHOLD: SEX to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998		
hh8sex													
	Mis:												
-10	M	2935	2980	2896	3050	3038	2975	3031	3535	3444	3509	3225	
-9	M	2					4						
1		11 (55,0)	4 (40,0)	6 (35,3)	12 (60,0)	9 (75,0)	3 (20,0)	2 (25,0)	7 (58,3)	2 (33,3)	5 (55,6)	3 (33,3)	
2		9 (45,0)	6 (60,0)	11 (64,7)	8 (40,0)	3 (25,0)	12 (80,0)	6 (75,0)	5 (41,7)	4 (66,7)	4 (44,4)	6 (66,7)	
N Sum		2955	2992	2913	3070	3050	2994	3039	3547	3450	3518	3234	
N Valid Sum		20	10	17	20	12	15	8	12	6	9	9	

year	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
hh8sex											
-10	3765	2806	2932	3389	3438	2788	3453	3444	3484	3474	67591
-9	28	8	7	27	20	32	19	24			171
1	6 (54,5)	7 (100,0)	2 (28,6)	2 (40,0)	6 (54,5)	5 (71,4)	3 (37,5)	1 (33,3)	2 (33,3)		98
2	5 (45,5)		5 (71,4)	3 (60,0)	5 (45,5)	2 (28,6)	5 (62,5)	2 (66,7)	4 (66,7)	3 (100,0)	108
N Sum	3804	2821	2946	3421	3469	2827	3480	3471	3490	3477	67968
N Valid Sum	11	7	7	5	11	7	8	3	6	3	

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	N Valid	Sum
hh8sex			
	-10		
	-9		
	1		98
	2		108
N Sum			
N Valid Sum			206

hh8yborn 8.PERSON IN HOUSEHOLD: YEAR OF BIRTH

<If more than seven persons in household>

1980-1984:

Now, please tell me in what year these persons were born.

(Int.: Please record for each household member.)

From 1986:

Now, please tell me in what year and what month {name} was born.

Year of birth of eighth person in household

-10 Fewer than 8 persons in household

-9 No answer

-8 Don't know

-7 Refused

Comment:

N-valid: 200

N-missing: 67767

Minimum: 1943

Maximum: 2015

Median: 1985,92

Mean: 1984,41

Standard deviation: 15,315

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh8mborn 8.PERSON IN HOUSEHOLD: MONTH OF BIRTH

<If more than seven persons in household>

Now, please tell me in what year and what month {name} was born.

Month of birth of eighth person in household

-10 Fewer than 8 persons in household

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1984

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Comment:

N-valid: 145

N-missing: 67821

Minimum: 1

Maximum: 12

Median: 5,00

Mean: 5,92

Standard deviation: 3,558

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

hh8age 8.PERSON IN HOUSEHOLD: AGE

Description of variable:

<If more than seven persons in household>

Age of eighth person in household

-32 Cannot be generated

-10 Fewer than 8 persons in household

0 Less than one year

Comment:

N-valid: 200

N-missing: 67767

Minimum: 0

Maximum: 41

Median: 8,00

Mean: 9,23

Standard deviation: 7,440

Derivation of data:

1980-1984:

Age was calculated by subtracting the year of birth (hh8yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the same missing value category as year of birth.

From 1986:

As of the 1986 survey, month of birth (hh8mborn) has been surveyed in addition to year of birth (hh8yborn) and the additional information has been included in the calculation of age:

First, age was calculated by subtracting the year of birth (hh8yborn) from the year of survey (year). Next, month of the interview (xt02) and month of birth (hh8mborn) were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

Additional heuristics

For the 1986 and 1990 data, the following heuristic was additionally applied when there was no valid information on the month of the interview: When the person's month of birth came after the last month of fieldwork, it could be assumed that the person had not yet turned one year older and the age calculated from year of birth and year of survey was reduced by 1.

In 1991 no information on the date of the interview was available. Therefore, the following heuristic was applied to calculate age: The middle of the fieldwork phase, i.e. the month of June, was set as the default value for the month of the interview. Age was then calculated using the basic rules outlined above.

For the 1998-2004 data, the following heuristic was additionally applied when the month of the interview was the

same as the person's month of birth: If the interview had taken place between the first and the fifteenth day of the month, it was assumed that the interview had taken place before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

hh8mstat 8.PERSON IN HOUSEHOLD: MARITAL STATUS

<If more than seven persons in household>

Could you also tell me, please, what marital status {name} has?

(Int.: Please present card. Record for each household member.)

Marital status of eighth person in household

-10 Fewer than 8 persons in household

-9 No answer

-7 Refused

1 Married and living with spouse

2 Married and living apart

3 Widowed

4 Divorced

5 Never married

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

In 2002 categories 1-4 were suppressed by the interview software for household members under 14 years of age.

ZA5276, hh8mstat: 8.PERSON IN HOUSEHOLD: MARITAL STATUS to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	
hh8mstat										
	Miss									
-10	M	2935	2980	2896	3050	3038	2975	3031	3535	3444
-9	M	4								
1	5 (33,3)									
5	20 (100,0)	12 (100,0)	18 (100,0)	20 (100,0)	13 (100,0)	10 (66,7)	7 (100,0)	12 (100,0)	6 (100,0)	
N Sum	2955	2992	2914	3070	3051	2994	3038	3547	3450	
N Valid Sum	20	12	18	20	13	15	7	12	6	

year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014
hh8mstat										
-10	3509	3225	3765	2806	2932	3389	3438	2788	3453	3444
-9			28	8	7	27	20	32	19	24
1			1 (9,1)							
5	9 (100,0)	9 (100,0)	10 (90,9)	7 (100,0)	7 (100,0)	5 (100,0)	11 (100,0)	7 (100,0)	8 (100,0)	3 (100,0)
N Sum	3518	3234	3804	2821	2946	3421	3469	2827	3480	3471
N Valid Sum	9	9	11	7	7	5	11	7	8	3

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2016	2018	N Sum	N Valid Sum
hh8mstat				
-10	3484	3474	67591	
-9			169	
1			6	6
5	6 (100,0)	3 (100,0)	203	203
N Sum	3490	3477	67969	
N Valid Sum	6	3		209

hh8educ 8.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.

<If person is the respondent's or the partner's child and is older than 14 years.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 Fewer than 8 persons in household; 8th person is no child (codes 1-2, 5-16 in hh8kin), is under 15 years old (according to year of birth in hh8yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied

sciences <"Fachhochschulreife (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw. Erweiterte Oberschule mit

Abschluss 12. Klasse (Hochschulreife)">

6 Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh8educ: 8.P.IN HH(CHILD):SCHOOL LEAVING CERTIF. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh8educ																		
	Mis:																	
-10	M														2939			
-9	M														7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827

	year	2012	2014	2016	2018	N Sum
hh8educ						
-10			3448			6387
-9			23			30
-1		3480		3490	3477	61549
N Sum		3480	3471	3490	3477	67966

hh8de15 8.PERSON IN HH(CHILD):UNIVERSITY DEGREE

<If person is the respondent's or the partner's child, has entrance qualification for tertiary education and is older than 14 years.>

Has {name} graduated from university or a university of applied sciences?

-10 Fewer than 8 persons in household; 8th person is no child (codes 1-2, 5-16 in hh8kin), is under 15 years old (according to year of birth in hh8yborn), no entrance qualification for tertiary education (code 1-3, 7 in hh8educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, hh8de15: 8.PERSON IN HH(CHILD):UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh8de15																		
	Mis:																	
-10	M														2939			
-9	M														7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827

year	2012	2014	2016	2018	N Sum
hh8de15					
-10		3448			6387
-9		23			30
-1	3480		3490	3477	61549
N Sum	3480	3471	3490	3477	67966

hh8inca 8.PERSON IN HOUSEHOLD: OWN INCOME?

<If more than seven persons in household>

Please tell me for each person in the household whether this person has a personal income or not.

(Int.: Please circle 'yes' or 'no' for each person.)

Does eighth person in household have a personal income?

-10 Fewer than 8 persons in household

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh8inca: 8.PERSON IN HOUSEHOLD: OWN INCOME? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	
hh8inca																
		Mis:														
	-10	M	2935	2980	2896	3050										
	-1	M					3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
	1		4 (20,0)		3 (17,6)	3 (15,0)										
	2		16 (80,0)	12 (100,0)	14 (82,4)	17 (85,0)										
N Sum		2955	2992	2913	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	
N Valid Sum		20	12	17	20											

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh8inca									
-10								11861	
-1	3421	3469	2827	3480	3471	3490	3477	56036	
1								10	10
2								59	59
N Sum	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									69

hh8inc 8.PERSON IN HOUSEHOLD: NET INCOME(EURO)

<If more than seven persons in household>

How high is {name}'s monthly net income?

By this I mean the amount remaining after deductions for tax and social security contributions.

(Int.: Ask for each person with own income.)

Monthly net income of eighth person in household

-10 Fewer than 8 persons in household, eighth person in household has no personal income (code -10, 2 in

hh8inca)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1986-2018

4995 4995 EURO (9990 DM) and more

Comment:

N-valid: 3

N-missing: 67963

Minimum: 120

Maximum: 120

Median: 120,00

Mean: 120,00

Standard deviation: 0,000

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

Since 2002, income has been surveyed in EURO in ALLBUS. In order to maintain the intercomparability of the data and with a view to future ALLBUS-surveys, the income data from ALLBUS 1980 to 2000 has been converted from DM to EURO values for this cumulated data set. As practiced in ALLBUS 2002 (cf. the interviewer instructions in di05 or #S64_1 in the questionnaire for ZA No. 3700 ALLBUS 2002), the DM figures were divided by two and the result subsequently rounded to integers.

hh8rr04 8.PERSON IN HOUSEHOLD: BAPTIZED?

<If eighth person in household is a child, by birth or otherwise, of the respondent>

Has eighth person in household been christened?

-10 Fewer than 8 persons in household or eighth person in household is not a child of the respondent (code -10, 1, 2, 5-16 in hh8kin)

-9 No answer

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, hh8rr04: 8.PERSON IN HOUSEHOLD: BAPTIZED? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
hh8rr04																			
		Mis:																	
	-10	M									2808								
	-9	M									8								
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
	1										4 (80,0)								
2										1 (20,0)									
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469	2827	
N Valid Sum											5								

year	2012	2014	2016	2018	N Sum	N Valid Sum
hh8rr04						
-10	3457				6265	
-9	19				27	
-1		3471	3490	3477	61666	
1	4 (100,0)				8	8
2					1	1
N Sum	3480	3471	3490	3477	67967	
N Valid Sum	4					9

hh8rd01 8.PERSON IN HOUSEHOLD: REL. DENOMINATION

<If eighth person in household is spouse, partner or child, by birth or otherwise, of the respondent>

(Int.: Please present card.)

What religion does eighth person in household belong to?

-10 Fewer than 8 persons in household or eighth person in household is not a spouse, partner or child of the respondent (code -10, 5-16 in hh8kin)

-9 No answer

-8 Do not know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, hh8rd01: 8.PERSON IN HOUSEHOLD: REL. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
hh8rd01																		
	Mis:																	
-10	M													2808				
-9	M													8				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1																		
3														2 (50,0)				
4																		
5														1 (25,0)				
6														1 (25,0)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum														4				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
hh8rd01							
	-10	3457				6265	
	-9	19				27	
	-1		3471	3490	3477	61666	
	1	2 (50,0)				2	2
	3	1 (25,0)				3	3
	4	1 (25,0)				1	1
	5					1	1
	6					1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		4					8

dh10 ALL PEOPLE IN HOUSEHOLD GERMAN CITIZENS?

1980, 1982:

Do all of the persons just mentioned, who live in this household, have German citizenship?

-9 No answer

-1 Not available 1988-2018

1 Yes

2 No

Derivation of data:

The data for 1984 and 1986 was derived from the information on household members' citizenships in hh2germn - hh8germn.

ZA5276, dh10: ALL PEOPLE IN HOUSEHOLD GERMAN CITIZENS? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dh10														
	Mis:													
	-1	M				3051	2993	3038	3547	3450	3518	3234	3804	2820
	1	2942 (99,6)	2979 (99,6)	2899 (99,5)	3026 (98,6)									
	2	13 (0,4)	12 (0,4)	15 (0,5)	44 (1,4)									
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum		2955	2991	2914	3070									

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dh10											
	-1	2946	3421	3469	2827	3480	3471	3490	3477	56036	
	1									11846	11846
	2									84	84
N Sum		2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum											11930

hh2germn 2.PERSON IN HOUSEHOLD: GERMAN CITIZEN?

<If more than one person in household>

Please tell me, for each person, if they have German citizenship. Again, we'll start with {name}.

(Int.: Please circle answer in questionnaire)

Second person in household: German citizenship?

-10 One-person household (code 1 in dh04)

-9 No answer

-1 Not available 1980, 1982, 1988-2018

1 Yes

2 No

ZA5276, hh2germn: 2.PERSON IN HOUSEHOLD: GERMAN CITIZEN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
hh2germn																
	Mis:															
-10	M			373	331											
-1	M	2955	2991			3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1				2527 (99,4)	2700 (98,6)											
2				14 (0,6)	39 (1,4)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				2541	2739											

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh2germn									
-10								704	
-1		3469	2827	3480	3471	3490	3477	61982	
1								5227	5227
2								53	53
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									5280

hh3germn 3.PERSON IN HOUSEHOLD: GERMAN CITIZEN?

<If more than two persons in household>

Please tell me, for each person, if they have German citizenship. Again, we'll start with {name}.

(Int.: Please circle answer in questionnaire)

Third person in household: German citizenship?

-10 Fewer than three persons in household (code 1, 2 in dh04)

-9 No answer

-1 Not available 1980, 1982, 1988-2018

1 Yes

2 No

ZA5276, hh3germn: 3.PERSON IN HOUSEHOLD: GERMAN CITIZEN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
hh3germn																
	Mis:															
-10	M			1248	1216											
-1	M	2955	2991			3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1				1666 (100,0)	1835 (99,0)											
2					19 (1,0)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				1666	1854											

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh3germn									
-10								2464	
-1		3469	2827	3480	3471	3490	3477	61982	
1								3501	3501
2								19	19
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3520

hh4germn 4.PERSON IN HOUSEHOLD: GERMAN CITIZEN?

<If more than three persons in household>

Please tell me, for each person, if they have German citizenship. Again, we'll start with {name}.

(Int.: Please circle answer in questionnaire)

Fourth person in household: German citizenship?

-10 Fewer than four persons in household (code 1-3 in dh04)

-9 No answer

-1 Not available 1980, 1982, 1988-2018

1 Yes

2 No

ZA5276, hh4germn: 4.PERSON IN HOUSEHOLD: GERMAN CITIZEN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
hh4germn																
	Mis:															
-10	M			1877	1937											
-1	M	2955	2991			3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1				1036 (99,9)	1123 (99,1)											
2				1 (0,1)	10 (0,9)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				1037	1133											

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh4germn									
-10								3814	
-1		3469	2827	3480	3471	3490	3477	61982	
1								2159	2159
2								11	11
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									2170

hh5germn 5.PERSON IN HOUSEHOLD: GERMAN CITIZEN?

<If more than four persons in household>

Please tell me, for each person, if they have German citizenship. Again, we'll start with {name}.

(Int.: Please circle answer in questionnaire)

Fifth person in household: German citizenship?

-10 Fewer than five persons in household (code 1-4 in dh04)

-9 No answer

-1 Not available 1980, 1982, 1988-2018

1 Yes

2 No

ZA5276, hh5germn: 5.PERSON IN HOUSEHOLD: GERMAN CITIZEN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh5germn																	
	Mis:																
-10	M			2523	2648												
-1	M	2955	2991			3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1				390 (99,7)	420 (99,5)												
2				1 (0,3)	2 (0,5)												
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum				391	422												

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh5germn								
-10							5171	
-1		2827	3480	3471	3490	3477	61982	
1							810	810
2							3	3
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								813

hh6germn 6.PERSON IN HOUSEHOLD: GERMAN CITIZEN?

<If more than five persons in household>

Please tell me, for each person, if they have German citizenship. Again, we'll start with {name}.

(Int.: Please circle answer in questionnaire)

Sixth person in household: German citizenship?

-10 Fewer than six persons in household (code 1-5 in dh04)

-9 No answer

-1 Not available 1980, 1982, 1988-2018

1 Yes

2 No

ZA5276, hh6germn: 6.PERSON IN HOUSEHOLD: GERMAN CITIZEN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
hh6germn																
	Mis:															
-10	M			2797	2919											
-1	M	2955	2991			3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1				117 (100,0)	149 (98,7)											
2					2 (1,3)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum				117	151											

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh6germn									
-10								5716	
-1		3469	2827	3480	3471	3490	3477	61982	
1								266	266
2								2	2
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									268

hh7germn 7.PERSON IN HOUSEHOLD: GERMAN CITIZEN?

<If more than six persons in household>

Please tell me, for each person, if they have German citizenship. Again, we'll start with {name}.

(Int.: Please circle answer in questionnaire)

Seventh person in household: German citizenship?

-10 Fewer than seven persons in household (code 1-6 in dh04)

-9 No answer

-1 Not available 1980, 1982, 1988-2018

1 Yes

2 No

ZA5276, hh7germn: 7.PERSON IN HOUSEHOLD: GERMAN CITIZEN? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh7germn																	
	Mis:																
-10	M			2878	3005												
-1	M	2955	2991			3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1				36 (100,0)	65 (98,5)												
2					1 (1,5)												
N Sum		2955	2991	2914	3071	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum				36	66												

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh7germn								
-10							5883	
-1		2827	3480	3471	3490	3477	61982	
1							101	101
2							1	1
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								102

hh8germn 8.PERSON IN HOUSEHOLD: GERMAN CITIZEN?

<If more than seven persons in household>

Please tell me, for each person, if they have German citizenship. Again, we'll start with {name}.

(Int.: Please circle answer in questionnaire)

Eighth person in household: German citizenship?

-10 Fewer than eight persons in household (code 1-7 in dh04)

-9 No answer

-1 Not available 1980, 1982, 1988-2018

1 Yes

2 No

ZA5276, hh8germn: 8.PERSON IN HOUSEHOLD: GERMAN CITIZEN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
hh8germn																	
	Mis:																
-10	M			2896	3050												
-1	M	2955	2991			3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1				18 (100,0)	20 (100,0)												
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum				18	20												

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
hh8germn								
-10							5946	
-1		2827	3480	3471	3490	3477	61982	
1							38	38
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								38

dh05 HOUSEHOLD CLASSIFICATION, DETAILED

Description of variable:

Household classification (Porst), detailed

-32 Cannot be generated

Comment:

N-valid: 66750

N-missing: 1217

Minimum: 10

Maximum: 190

Note:

Household Classification, Detailed; Household Classification, Condensed; Family Typology

Variables dh05, dh07 and dh08 contain classifications of household and family structures. These classifications are based on the systematics introduced by Porst (1984), which was subsequently operationalized in an SPSS script by Funk (1989). It should be noted that Porst's systematics differs from the logic of other widely used classifications, e.g. the classification of life forms used by the Federal Statistical Office. Porst, for example, only classifies two-generation households as families if the parents are married or one of the parents has previously been married (comp. dh08). Thus, unmarried parents and their children or same sex couples with children are not classified as families. For a comparison of Porst's definition of 'family' and 'household' and the definitions used by the Federal Statistical Office compare Porst (1984). For an up-to-date definition of relevant terms please refer to Statistisches Bundesamt (2013).

Please also note that Porst's systematics is based on the data available in ALLBUS 1982. Since 1982, there have been a number of changes in the range of answer options available in the ALLBUS program for both the kinship relations within the household and the respondent's marital status. Two cases are relevant for Porst's classifications. Firstly, as of ALLBUS 1990 household members can be explicitly identified as step parents. In this case, Porst's classification rules have been amended such that step parents are treated in the same way as the category 'mother or father'. Secondly, answer options for same sex couples are included in the question on marital status since ALLBUS 2010. For Porst's classifications, these categories are treated analogous to the corresponding categories for heterosexual couples.

The variable dh05 contains a taxonomy of households based on the type of kinship relations between household members and the number of generations living together. It differentiates 32 different household constellations (e.g. unmarried singles living alone, married couples living with their unmarried children or complete three-generation households). Household types are furthermore differentiated by the respondent's generational position within the household - i.e. whether the respondent is, for example, parent or child - so that the classification comprises a total of 42 valid categories.

The variable dh07 groups the detailed data from dh05 into 9 general categories. The condensed classification differentiates between one-person households, one- to four-generation households, households of relatives with and without a family core and cohabiting groups with and without a family core.

Finally, dh08 contains Porst's typology of families, which derives its categories from the detailed household classification in dh05. Please note that this typology uses a very narrow definition of family. Only three types of groups are considered families: a) married couples living with children or grand-children, b) three- and four-generation households (irrelevant of marital status within the generations) and c) married couples living with at least one other person (related or unrelated). The typology consists of 10 valid family-types differentiated by the number of generations living together, the completeness or incompleteness of the generational line and the presence of

persons outside of the generational line within the household (e.g. cousins, nieces or unrelated persons).

For a comprehensive description of household- and family-types and a definition of terms like 'completeness' and 'incompleteness' please refer to Porst (1984).

'Appendix G' in the Variable Report provides a mapping of the categories in the detailed household classification to the categories of the family-typology.

Literature:

Beckmann, Petra and Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Funk, Walter 1989: Haushalt - ein SPSSx-Programm zur Erfassung personaler Haushalts- und Familienstrukturen, in: ZUMA Nachrichten 13(25): 7-23.

Porst, Rolf 1984: Haushalte und Familien 1982: zur Erfassung und Beschreibung von Haushalts- und Familienstrukturen mit Hilfe repräsentativer Bevölkerungsumfragen, in: Zeitschrift für Soziologie 13(2): 165-175.

Statistisches Bundesamt 2013: Fachserie 1 Bevölkerung und Erwerbstätigkeit, Reihe 3 Haushalte und Familien. Ergebnisse des Mikrozensus 2013, Wiesbaden.

dh07 HOUSEHOLD CLASSIFICATION, CONDENSED

Description of variable:

Household classification (Porst), condensed

-32 Cannot be generated

1 One-person households

2 One-generation-households

3 Two-generation-households

4 Three-generation-households

5 Four-generation-households

6 Households of relatives with family core

7 Households of relatives without family core

8 People sharing a flat with family core

9 People sharing a flat without family core

Note:

Household Classification, Detailed; Household Classification, Condensed; Family Typology

Variables dh05, dh07 and dh08 contain classifications of household and family structures. These classifications are based on the systematics introduced by Porst (1984), which was subsequently operationalized in an SPSS script by Funk (1989). It should be noted that Porst's systematics differs from the logic of other widely used classifications, e.g. the classification of life forms used by the Federal Statistical Office. Porst, for example, only classifies two-generation households as families if the parents are married or one of the parents has previously been married (comp. dh08). Thus, unmarried parents and their children or same sex couples with children are not classified as families. For a comparison of Porst's definition of 'family' and 'household' and the definitions used by the Federal Statistical Office compare Porst (1984). For an up-to-date definition of relevant terms please refer to Statistisches Bundesamt (2013).

Please also note that Porst's systematics is based on the data available in ALLBUS 1982. Since 1982, there have been a number of changes in the range of answer options available in the ALLBUS program for both the kinship relations within the household and the respondent's marital status. Two cases are relevant for Porst's classifications. Firstly, as of ALLBUS 1990 household members can be explicitly identified as step parents. In this case, Porst's classification rules have been amended such that step parents are treated in the same way as the category 'mother or father'. Secondly, answer options for same sex couples are included in the question on marital status since ALLBUS 2010. For Porst's classifications, these categories are treated analogous to the corresponding categories for heterosexual couples.

The variable dh05 contains a taxonomy of households based on the type of kinship relations between household members and the number of generations living together. It differentiates 32 different household constellations (e.g. unmarried singles living alone, married couples living with their unmarried children or complete three-generation households). Household types are furthermore differentiated by the respondent's generational position within the household - i.e. whether the respondent is, for example, parent or child - so that the classification comprises a total of 42 valid categories.

The variable dh07 groups the detailed data from dh05 into 9 general categories. The condensed classification differentiates between one-person households, one- to four-generation households, households of relatives with and without a family core and cohabiting groups with and without a family core.

Finally, dh08 contains Porst's typology of families, which derives its categories from the detailed household classification in dh05. Please note that this typology uses a very narrow definition of family. Only three types of groups are considered families: a) married couples living with children or grand-children, b) three- and four-

generation households (irrelevant of marital status within the generations) and c) married couples living with at least one other person (related or unrelated). The typology consists of 10 valid family-types differentiated by the number of generations living together, the completeness or incompleteness of the generational line and the presence of persons outside of the generational line within the household (e.g. cousins, nieces or unrelated persons).

For a comprehensive description of household- and family-types and a definition of terms like 'completeness' and 'incompleteness' please refer to Porst (1984).

'Appendix G' in the Variable Report provides a mapping of the categories in the detailed household classification to the categories of the family-typology.

Literature:

Beckmann, Petra and Reiner Trometer 1991: Neue Dienstleistungen des ALLBUS : Haushalts- und Familientypologien, Klassenschema nach Goldthorpe, in: ZUMA Nachrichten 15(28): 7-17.

Funk, Walter 1989: Haushalt - ein SPSSx-Programm zur Erfassung personaler Haushalts- und Familienstrukturen, in: ZUMA Nachrichten 13(25): 7-23.

Porst, Rolf 1984: Haushalte und Familien 1982: zur Erfassung und Beschreibung von Haushalts- und Familienstrukturen mit Hilfe repräsentativer Bevölkerungsumfragen, in: Zeitschrift für Soziologie 13(2): 165-175.

Statistisches Bundesamt 2013: Fachserie 1 Bevölkerung und Erwerbstätigkeit, Reihe 3 Haushalte und Familien. Ergebnisse des Mikrozensus 2013, Wiesbaden.

ZA5276, dh07: HOUSEHOLD CLASSIFICATION, CONDENSED to year: YEAR (N=67959) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992
dh07									
	Mis:								
-32	M	19	14	29	46	24	39	11	7
1		344 (11,7)	369 (12,4)	373 (12,9)	331 (10,9)	386 (12,8)	409 (13,9)	309 (10,2)	412 (11,6)
2		795 (27,1)	705 (23,7)	747 (25,9)	769 (25,4)	855 (28,2)	866 (29,3)	848 (28,0)	1041 (29,4)
3		1556 (53,0)	1684 (56,5)	1629 (56,5)	1736 (57,4)	1595 (52,7)	1467 (49,7)	1670 (55,2)	1933 (54,6)
4		97 (3,3)	106 (3,6)	64 (2,2)	90 (3,0)	115 (3,8)	108 (3,7)	113 (3,7)	72 (2,0)
5		3 (0,1)	5 (0,2)	4 (0,1)	15 (0,5)	5 (0,2)	4 (0,1)	9 (0,3)	
6		6 (0,2)	6 (0,2)	20 (0,7)	31 (1,0)	21 (0,7)	18 (0,6)	26 (0,9)	16 (0,5)
7		31 (1,1)	12 (0,4)	7 (0,2)	15 (0,5)	18 (0,6)	17 (0,6)	13 (0,4)	16 (0,5)
8		36 (1,2)	36 (1,2)	8 (0,3)	12 (0,4)	13 (0,4)	20 (0,7)	17 (0,6)	23 (0,6)
9		68 (2,3)	57 (1,9)	32 (1,1)	24 (0,8)	19 (0,6)	44 (1,5)	23 (0,8)	27 (0,8)
N Sum		2955	2994	2913	3069	3051	2992	3039	3547
N Valid Sum		2936	2980	2884	3023	3027	2953	3028	3540

year	1994	1996	1998	2000	2002	2004	2006	2008
dh07								
-32	36	36	85	54	28	30	56	33
1	595 (17,4)	573 (16,5)	484 (15,4)	697 (18,6)	522 (18,7)	527 (18,1)	707 (21,0)	708 (20,6)
2	1060 (31,1)	1107 (31,8)	1148 (36,5)	1199 (32,0)	913 (32,7)	985 (33,8)	1197 (35,6)	1203 (35,0)
3	1625 (47,6)	1662 (47,7)	1383 (43,9)	1694 (45,2)	1230 (44,1)	1307 (44,8)	1365 (40,6)	1403 (40,8)
4	77 (2,3)	78 (2,2)	60 (1,9)	92 (2,5)	46 (1,6)	43 (1,5)	40 (1,2)	63 (1,8)
5	2 (0,1)	2 (0,1)	1 (0,0)	1 (0,0)	2 (0,1)	5 (0,2)	2 (0,1)	
6	17 (0,5)	11 (0,3)	8 (0,3)	11 (0,3)	9 (0,3)	10 (0,3)	5 (0,1)	11 (0,3)
7	8 (0,2)	10 (0,3)	26 (0,8)	13 (0,3)	12 (0,4)	13 (0,4)	16 (0,5)	14 (0,4)
8	16 (0,5)	25 (0,7)	10 (0,3)	23 (0,6)	17 (0,6)	10 (0,3)	12 (0,4)	14 (0,4)
9	13 (0,4)	14 (0,4)	28 (0,9)	20 (0,5)	39 (1,4)	15 (0,5)	20 (0,6)	20 (0,6)
N Sum	3449	3518	3233	3804	2818	2945	3420	3469
N Valid Sum	3413	3482	3148	3750	2790	2915	3364	3436

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dh07							
-32	64	25	28	19	19	702	
1	606 (21,9)	718 (20,8)	680 (19,8)	670 (19,3)	703 (20,3)	11123	11123
2	948 (34,3)	1247 (36,1)	1179 (34,3)	1328 (38,3)	1359 (39,3)	21499	21499
3	1112 (40,3)	1376 (39,8)	1455 (42,3)	1352 (39,0)	1292 (37,4)	31526	31526
4	25 (0,9)	40 (1,2)	34 (1,0)	41 (1,2)	28 (0,8)	1432	1432
5	1 (0,0)	2 (0,1)	1 (0,0)	1 (0,0)	1 (0,0)	66	66
6	11 (0,4)	16 (0,5)	21 (0,6)	11 (0,3)	3 (0,1)	288	288
7	18 (0,7)	14 (0,4)	19 (0,6)	14 (0,4)	15 (0,4)	321	321
8	22 (0,8)	16 (0,5)	17 (0,5)	22 (0,6)	13 (0,4)	382	382
9	19 (0,7)	27 (0,8)	36 (1,0)	32 (0,9)	43 (1,2)	620	620
N Sum	2826	3481	3470	3490	3476	67959	
N Valid Sum	2762	3456	3442	3471	3457		67257

dh08 FAMILY TYPOLOGY

Description of variable:

Family typology (Porst), detailed

-32 Cannot be generated

11 Complete nuclear family

12 Incomplete nuclear family

21 Complete two-generation-family

22 Incomplete two-generation-family

31 Complete three-generation-family

32 Incomplete three-generation-family

41 Complete four-generation-family

42 Incomplete four-generation-family

50 Extended family

60 Composite family <"Haushaltsfamilie">

Note:

Household Classification, Detailed; Household Classification, Condensed; Family Typology

Variables dh05, dh07 and dh08 contain classifications of household and family structures. These classifications are based on the systematics introduced by Porst (1984), which was subsequently operationalized in an SPSS script by Funk (1989). It should be noted that Porst's systematics differs from the logic of other widely used classifications, e.g. the classification of life forms used by the Federal Statistical Office. Porst, for example, only classifies two-generation households as families if the parents are married or one of the parents has previously been married (comp. dh08). Thus, unmarried parents and their children or same sex couples with children are not classified as families. For a comparison of Porst's definition of 'family' and 'household' and the definitions used by the Federal Statistical Office compare Porst (1984). For an up-to date definition of relevant terms please refer to Statistisches Bundesamt (2013).

Please also note that Porst's systematics is based on the data available in ALLBUS 1982. Since 1982, there have been a number of changes in the range of answer options available in the ALLBUS program for both the kinship relations within the household and the respondent's marital status. Two cases are relevant for Porst's classifications. Firstly, as of ALLBUS 1990 household members can be explicitly identified as step parents. In this case, Porst's classification rules have been amended such that step parents are treated in the same way as the category 'mother or father'. Secondly, answer options for same sex couples are included in the question on marital status since ALLBUS 2010. For Porst's classifications, these categories are treated analogous to the corresponding categories for heterosexual couples.

The variable dh05 contains a taxonomy of households based on the type of kinship relations between household members and the number of generations living together. It differentiates 32 different household constellations (e.g. unmarried singles living alone, married couples living with their unmarried children or complete three-generation households). Household types are furthermore differentiated by the respondent's generational position within the household - i.e. whether the respondent is, for example, parent or child - so that the classification comprises a total of 42 valid categories.

The variable dh07 groups the detailed data from dh05 into 9 general categories. The condensed classification differentiates between one-person households, one- to four-generation households, households of relatives with and without a family core and cohabiting groups with and without a family core.

Finally, dh08 contains Porst's typology of families, which derives its categories from the detailed household classification in dh05. Please note that this typology uses a very narrow definition of family. Only three types of

groups are considered families: a) married couples living with children or grand-children, b) three- and four-generation households (irrelevant of marital status within the generations) and c) married couples living with at least one other person (related or unrelated). The typology consists of 10 valid family-types differentiated by the number of generations living together, the completeness or incompleteness of the generational line and the presence of persons outside of the generational line within the household (e.g. cousins, nieces or unrelated persons).

For a comprehensive description of household- and family-types and a definition of terms like 'completeness' and 'incompleteness' please refer to Porst (1984).

'Appendix G' in the Variable Report provides a mapping of the categories in the detailed household classification to the categories of the family-typology.

Literature:

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Funk, Walter 1989: Haushalt - ein SPSSx-Programm zur Erfassung personaler Haushalts- und Familienstrukturen, in: ZUMA Nachrichten 13(25): 7-23.

Porst, Rolf 1984: Haushalte und Familien 1982: zur Erfassung und Beschreibung von Haushalts- und Familienstrukturen mit Hilfe repräsentativer Bevölkerungsumfragen, in: Zeitschrift für Soziologie 13(2): 165-175.

Statistisches Bundesamt 2013: Fachserie 1 Bevölkerung und Erwerbstätigkeit, Reihe 3 Haushalte und Familien. Ergebnisse des Mikrozensus 2013, Wiesbaden.

ZA5276, dh08: FAMILY TYPOLOGY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	
dh08									
	Misc								
-32	M	1317	1201	1246	1347	1389	1438	1293	1613
11		1334 (81,4)	1433 (80,0)	1387 (83,2)	1388 (80,6)	1359 (81,7)	1239 (79,6)	1389 (79,6)	1589 (82,2)
12		94 (5,7)	114 (6,4)	127 (7,6)	130 (7,5)	110 (6,6)	101 (6,5)	133 (7,6)	152 (7,9)
21		55 (3,4)	81 (4,5)	34 (2,0)	44 (2,6)	37 (2,2)	55 (3,5)	49 (2,8)	71 (3,7)
22		15 (0,9)	10 (0,6)	23 (1,4)	12 (0,7)	4 (0,2)	10 (0,6)	9 (0,5)	11 (0,6)
31		11 (0,7)	14 (0,8)	2 (0,1)	5 (0,3)	29 (1,7)	13 (0,8)	15 (0,9)	11 (0,6)
32		85 (5,2)	92 (5,1)	62 (3,7)	86 (5,0)	86 (5,2)	96 (6,2)	98 (5,6)	61 (3,2)
42		3 (0,2)	5 (0,3)	4 (0,2)	15 (0,9)	5 (0,3)	4 (0,3)	9 (0,5)	
50		6 (0,4)	6 (0,3)	20 (1,2)	31 (1,8)	21 (1,3)	18 (1,2)	26 (1,5)	16 (0,8)
60		36 (2,2)	36 (2,0)	8 (0,5)	12 (0,7)	13 (0,8)	20 (1,3)	17 (1,0)	23 (1,2)
N Sum		2956	2992	2913	3070	3053	2994	3038	3547
N Valid Sum		1639	1791	1667	1723	1664	1556	1745	1934

year	1994	1996	1998	2000	2002	2004	2006	2008
dh08								
-32	1797	1828	1844	2083	1612	1661	2107	2099
11	1355 (82,0)	1387 (82,1)	1131 (81,4)	1388 (80,7)	986 (81,7)	1042 (81,2)	1087 (82,8)	1087 (79,2)
12	130 (7,9)	131 (7,8)	108 (7,8)	144 (8,4)	115 (9,5)	128 (10,0)	121 (9,2)	145 (10,6)
21	47 (2,8)	43 (2,5)	63 (4,5)	46 (2,7)	24 (2,0)	38 (3,0)	39 (3,0)	41 (3,0)
22	8 (0,5)	13 (0,8)	9 (0,6)	15 (0,9)	8 (0,7)	8 (0,6)	7 (0,5)	10 (0,7)
31	10 (0,6)	13 (0,8)	8 (0,6)	21 (1,2)	9 (0,7)	11 (0,9)	4 (0,3)	8 (0,6)
32	67 (4,1)	65 (3,8)	52 (3,7)	71 (4,1)	37 (3,1)	32 (2,5)	36 (2,7)	56 (4,1)
42	2 (0,1)	2 (0,1)	1 (0,1)	1 (0,1)	2 (0,2)	5 (0,4)	2 (0,2)	
50	17 (1,0)	11 (0,7)	8 (0,6)	11 (0,6)	9 (0,7)	10 (0,8)	5 (0,4)	11 (0,8)
60	16 (1,0)	25 (1,5)	10 (0,7)	23 (1,3)	17 (1,4)	10 (0,8)	12 (0,9)	14 (1,0)
N Sum	3449	3518	3234	3803	2819	2945	3420	3471
N Valid Sum	1652	1690	1390	1720	1207	1284	1313	1372

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dh08							
-32	1771	2189	2126	2261	2302	36524	
11	842 (79,7)	1047 (81,0)	1087 (80,9)	990 (80,6)	972 (82,8)	25519	25519
12	118 (11,2)	143 (11,1)	146 (10,9)	136 (11,1)	132 (11,2)	2658	2658
21	29 (2,7)	20 (1,5)	32 (2,4)	19 (1,5)	19 (1,6)	886	886
22	7 (0,7)	8 (0,6)	6 (0,4)	8 (0,7)	6 (0,5)	207	207
31	4 (0,4)	12 (0,9)	4 (0,3)	4 (0,3)	4 (0,3)	212	212
32	22 (2,1)	28 (2,2)	30 (2,2)	37 (3,0)	24 (2,0)	1223	1223
42	1 (0,1)	2 (0,2)	1 (0,1)	1 (0,1)	1 (0,1)	66	66
50	11 (1,0)	16 (1,2)	21 (1,6)	11 (0,9)	3 (0,3)	288	288
60	22 (2,1)	16 (1,2)	17 (1,3)	22 (1,8)	13 (1,1)	382	382
N Sum	2827	3481	3470	3489	3476	67965	
N Valid Sum	1056	1292	1344	1228	1174		31441

dk07 RESPONDENT: NUMBER OF CHILDREN

Do you have any children, and if so, how many?

(Int.: This includes adoptive children but not dead children. Please, record number.)

-9 No answer

-1 Not available 1980, 1986-1990, 1994-2018

0 No children

ZA5276, dk07: RESPONDENT: NUMBER OF CHILDREN to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dk07															
	Mis:														
-9	M	9	7					1							
-1	M	2955			3070	3051	2993			3450	3518	3234	3804	2820	2946
0		835 (28,0)	876 (30,1)					878 (28,9)	948 (26,7)						
1		680 (22,8)	559 (19,2)					644 (21,2)	796 (22,4)						
2		865 (29,0)	879 (30,2)					976 (32,1)	1102 (31,1)						
3		376 (12,6)	361 (12,4)					342 (11,3)	485 (13,7)						
4		132 (4,4)	151 (5,2)					132 (4,3)	129 (3,6)						
5		55 (1,8)	41 (1,4)					52 (1,7)	57 (1,6)						
6		16 (0,5)	26 (0,9)					8 (0,3)	21 (0,6)						
7		16 (0,5)	10 (0,3)					3 (0,1)	7 (0,2)						
8		6 (0,2)	2 (0,1)					3 (0,1)	1 (0,0)						
9		1 (0,0)	1 (0,0)					0 (0,0)	1 (0,0)						
11		1 (0,0)													
N Sum		2955	2992	2913	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946
N Valid Sum			2983	2906				3038	3547						

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dk07										
-9									17	
-1		3421	3469	2827	3480	3471	3490	3477	55476	
0									3537	3537
1									2679	2679
2									3822	3822
3									1564	1564
4									544	544
5									205	205
6									71	71
7									36	36
8									12	12
9									3	3
11									1	1
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										12474

dk01 NUMBER OF BIOLOGICAL CHILDREN

Description of variable:

Number of respondent's biological children

-32 Cannot be generated

-1 Not available 1980-1998

0 No children

Derivation of data:

The data in this variable was derived from the information on kinship relations in the list of household members and the data in dk06 NUMBER OF CHILDREN NOT IN THE HOUSEHOLD.

ZA5276, dk01: NUMBER OF BIOLOGICAL CHILDREN to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dk01														
	Mis:													
-32	M	30	62										97	39
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234		
0		931 (31,8)	844 (28,8)										1078 (29,1)	913 (32,8)
1		718 (24,5)	698 (23,8)										788 (21,3)	583 (20,9)
2		804 (27,5)	824 (28,1)										1176 (31,7)	853 (30,6)
3		284 (9,7)	358 (12,2)										428 (11,5)	307 (11,0)
4		125 (4,3)	122 (4,2)										156 (4,2)	80 (2,9)
5		34 (1,2)	49 (1,7)										60 (1,6)	34 (1,2)
6		19 (0,6)	20 (0,7)										13 (0,4)	7 (0,3)
7		9 (0,3)	11 (0,4)										1 (0,0)	4 (0,1)
8		1 (0,0)	5 (0,2)										5 (0,1)	1 (0,0)
9													1 (0,0)	1 (0,0)
10														1 (0,0)
12													1 (0,0)	
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2823
N Valid Sum		2925	2931										3707	2784

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
dk01										
	-32	49	69	52	73	39	34	2	17	563
	-1									28815
	0	861 (29,7)	942 (28,1)	1009 (29,5)	851 (30,9)	1123 (32,6)	1081 (31,5)	1079 (30,9)	1062 (30,7)	11774
	1	591 (20,4)	732 (21,8)	746 (21,8)	577 (20,9)	721 (21,0)	727 (21,2)	736 (21,1)	756 (21,8)	8373
	2	893 (30,8)	1068 (31,9)	1038 (30,4)	840 (30,5)	1027 (29,8)	1098 (32,0)	1134 (32,5)	1101 (31,8)	11856
	3	356 (12,3)	403 (12,0)	424 (12,4)	310 (11,3)	399 (11,6)	369 (10,7)	376 (10,8)	393 (11,4)	4407
	4	120 (4,1)	125 (3,7)	141 (4,1)	116 (4,2)	122 (3,5)	100 (2,9)	131 (3,8)	91 (2,6)	1429
	5	51 (1,8)	53 (1,6)	32 (0,9)	41 (1,5)	31 (0,9)	38 (1,1)	16 (0,5)	36 (1,0)	475
	6	17 (0,6)	12 (0,4)	18 (0,5)	8 (0,3)	13 (0,4)	11 (0,3)	10 (0,3)	9 (0,3)	157
	7	4 (0,1)	9 (0,3)	6 (0,2)	8 (0,3)	2 (0,1)	5 (0,1)	3 (0,1)	6 (0,2)	68
	8	4 (0,1)	5 (0,1)	1 (0,0)	4 (0,1)	2 (0,1)	4 (0,1)	2 (0,1)	4 (0,1)	38
	9	1 (0,0)	2 (0,1)	1 (0,0)		1 (0,0)		1 (0,0)	2 (0,1)	10
	10		1 (0,0)				3 (0,1)			5
	12									1
N Sum		2947	3421	3468	2828	3480	3470	3490	3477	67971
N Valid Sum		2898	3352	3416	2755	3441	3436	3488	3460	

	year	N Valid Sum
dk01		
	-32	
	-1	
	0	11774
	1	8373
	2	11856
	3	4407
	4	1429
	5	475
	6	157
	7	68
	8	38
	9	10
	10	5
	12	1
N Sum		
N Valid Sum		38593

dk02 NUMBER OF BIOLOGICAL CHILDREN UNDER 18

Description of variable:

Number of respondent's biological children under age 18

-32 Cannot be generated

-1 Not available 1980-1998

0 No children

Derivation of data:

The data in this variable was derived from the information on kinship relations in the list of household members, the data in dk06 NUMBER OF CHILDREN NOT IN THE HOUSEHOLD as well as the age data in the list of household members and the list of children not living in the household.

ZA5276, dk02: NUMBER OF BIOLOGICAL CHILDREN UNDER 18 to year: YEAR (N=67966) (weighted according to

wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dk02													
	Mis:												
-32	M	32	104									223	96
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	
0		1955 (66,9)	1887 (65,3)									2469 (68,9)	1915 (70,3)
1		483 (16,5)	536 (18,6)									537 (15,0)	384 (14,1)
2		373 (12,8)	363 (12,6)									423 (11,8)	311 (11,4)
3		81 (2,8)	82 (2,8)									111 (3,1)	89 (3,3)
4		23 (0,8)	18 (0,6)									33 (0,9)	19 (0,7)
5		6 (0,2)	2 (0,1)									7 (0,2)	5 (0,2)
6		3 (0,1)										1 (0,0)	1 (0,0)
8													
N Sum		2956	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	2820
N Valid Sum		2924	2888									3581	2724

year	2004	2006	2008	2010	2012	2014	2016	2018
dk02								
-32	110	139	169	126	113	107	47	91
-1								
0	1994 (70,3)	2336 (71,2)	2404 (72,8)	1995 (73,9)	2534 (75,2)	2451 (72,9)	2560 (74,4)	2538 (75,0)
1	380 (13,4)	454 (13,8)	423 (12,8)	324 (12,0)	422 (12,5)	435 (12,9)	413 (12,0)	411 (12,1)
2	349 (12,3)	361 (11,0)	315 (9,5)	280 (10,4)	311 (9,2)	372 (11,1)	365 (10,6)	341 (10,1)
3	90 (3,2)	101 (3,1)	119 (3,6)	72 (2,7)	74 (2,2)	84 (2,5)	84 (2,4)	76 (2,2)
4	15 (0,5)	20 (0,6)	33 (1,0)	18 (0,7)	23 (0,7)	18 (0,5)	17 (0,5)	10 (0,3)
5	5 (0,2)	7 (0,2)	2 (0,1)	8 (0,3)	4 (0,1)	1 (0,0)	2 (0,1)	8 (0,2)
6	2 (0,1)	2 (0,1)	4 (0,1)	3 (0,1)		2 (0,1)	2 (0,1)	2 (0,1)
8						1 (0,0)		
N Sum	2945	3420	3469	2826	3481	3471	3490	3477
N Valid Sum	2835	3281	3300	2700	3368	3364	3443	3386

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year	N Sum	N Valid Sum
dk02		
-32	1357	
-1	28815	
0	27038	27038
1	5202	5202
2	4164	4164
3	1063	1063
4	247	247
5	57	57
6	22	22
8	1	1
N Sum	67966	
N Valid Sum		37794

dk03 NUMBER OF BIOLOGICAL+OTHER CHILDREN

Description of variable:

Number of respondent's children (including step-children and adopted children)

-32 Cannot be generated

-1 Not available 1980-1998

0 No children

Derivation of data:

The data in this variable was derived from the information on kinship relations in the list of household members and the data in dk06 NUMBER OF CHILDREN NOT IN THE HOUSEHOLD. Information on children not living in the household was only collected for biological children. Therefore, any step children or adoptive children no longer living in the respondent's household are not included in the number of children in dk03.

ZA5276, dk03: NUMBER OF BIOLOGICAL+OTHER CHILDREN to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dk03														
	Mis:													
-32	M	30	62										97	39
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234		
0		915 (31,3)	828 (28,2)										1061 (28,6)	897 (32,2)
1		720 (24,6)	703 (24,0)										782 (21,1)	577 (20,7)
2		805 (27,5)	829 (28,3)										1184 (31,9)	859 (30,9)
3		283 (9,7)	357 (12,2)										439 (11,8)	315 (11,3)
4		136 (4,6)	126 (4,3)										157 (4,2)	79 (2,8)
5		35 (1,2)	46 (1,6)										61 (1,6)	40 (1,4)
6		19 (0,6)	20 (0,7)										13 (0,4)	9 (0,3)
7		10 (0,3)	17 (0,6)										2 (0,1)	4 (0,1)
8		2 (0,1)	5 (0,2)										5 (0,1)	1 (0,0)
9													1 (0,0)	1 (0,0)
10														1 (0,0)
12													1 (0,0)	
N Sum		2955	2993	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2822
N Valid Sum		2925	2931										3706	2783

	year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
dk03										
	-32	49	69	52	73	39	34	2	17	563
	-1									28815
	0	852 (29,4)	924 (27,6)	990 (29,0)	830 (30,1)	1104 (32,1)	1054 (30,7)	1057 (30,3)	1045 (30,2)	11557
	1	585 (20,2)	729 (21,7)	741 (21,7)	569 (20,7)	702 (20,4)	726 (21,1)	731 (21,0)	754 (21,8)	8319
	2	891 (30,7)	1082 (32,3)	1048 (30,7)	853 (31,0)	1047 (30,4)	1100 (32,0)	1139 (32,7)	1105 (31,9)	11942
	3	368 (12,7)	402 (12,0)	429 (12,6)	318 (11,5)	405 (11,8)	380 (11,1)	392 (11,2)	397 (11,5)	4485
	4	121 (4,2)	132 (3,9)	146 (4,3)	117 (4,2)	127 (3,7)	113 (3,3)	133 (3,8)	95 (2,7)	1482
	5	55 (1,9)	54 (1,6)	36 (1,1)	45 (1,6)	35 (1,0)	37 (1,1)	18 (0,5)	40 (1,2)	502
	6	16 (0,6)	11 (0,3)	15 (0,4)	9 (0,3)	13 (0,4)	13 (0,4)	10 (0,3)	8 (0,2)	156
	7	6 (0,2)	10 (0,3)	7 (0,2)	9 (0,3)	3 (0,1)	6 (0,2)	3 (0,1)	9 (0,3)	86
	8	4 (0,1)	5 (0,1)	1 (0,0)	4 (0,1)	4 (0,1)	4 (0,1)	2 (0,1)	4 (0,1)	41
	9	1 (0,0)	2 (0,1)	2 (0,1)		1 (0,0)	1 (0,0)	2 (0,1)	1 (0,0)	12
	10		1 (0,0)	1 (0,0)			2 (0,1)		1 (0,0)	6
	12						1 (0,0)			2
N Sum		2948	3421	3468	2827	3480	3471	3489	3476	67968
N Valid Sum		2899	3352	3416	2754	3441	3437	3487	3459	

	year	N Valid Sum
dk03		
	-32	
	-1	
	0	11557
	1	8319
	2	11942
	3	4485
	4	1482
	5	502
	6	156
	7	86
	8	41
	9	12
	10	6
	12	2
N Sum		
N Valid Sum		38590

dk04 NUMBER OF BIOLOGICAL+OTHER CHILDREN <18

Description of variable:

Number of respondent's children under age 18 (including step-children and adopted children)

-32 Cannot be generated

-1 Not available 1980-1998

0 No children

Derivation of data:

The data in this variable was derived from the information on kinship relations in the list of household members, the data in dk06 NUMBER OF CHILDREN NOT IN THE HOUSEHOLD as well as the age data in the list of household members and the list of children not living in the household. Information on children not living in the household was only collected for biological children. Therefore, any step children or adoptive children no longer living in the respondent's household are not included in the number of children in dk04.

ZA5276, dk04: NUMBER OF BIOLOGICAL+OTHER CHILDREN <18 to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dk04													
Mis:													
-32	M	32	104									223	96
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234	
0		1939 (66,3)	1873 (64,9)									2452 (68,5)	1901 (69,8)
1		489 (16,7)	543 (18,8)									533 (14,9)	381 (14,0)
2		378 (12,9)	364 (12,6)									435 (12,1)	319 (11,7)
3		82 (2,8)	86 (3,0)									117 (3,3)	94 (3,5)
4		27 (0,9)	17 (0,6)									32 (0,9)	20 (0,7)
5		6 (0,2)	1 (0,0)									9 (0,3)	6 (0,2)
6		3 (0,1)	3 (0,1)									3 (0,1)	3 (0,1)
7													
8		1 (0,0)											
9													
10													
N Sum		2957	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804
N Valid Sum		2925	2887										3581

year	2004	2006	2008	2010	2012	2014	2016	2018
dk04								
-32	110	139	169	126	113	107	47	91
-1								
0	1984 (70,0)	2321 (70,7)	2390 (72,4)	1977 (73,2)	2509 (74,5)	2421 (72,0)	2543 (73,9)	2524 (74,5)
1	374 (13,2)	451 (13,7)	423 (12,8)	321 (11,9)	426 (12,7)	439 (13,0)	416 (12,1)	405 (12,0)
2	353 (12,5)	373 (11,4)	321 (9,7)	291 (10,8)	323 (9,6)	388 (11,5)	367 (10,7)	354 (10,5)
3	97 (3,4)	103 (3,1)	122 (3,7)	81 (3,0)	82 (2,4)	90 (2,7)	90 (2,6)	79 (2,3)
4	19 (0,7)	23 (0,7)	36 (1,1)	18 (0,7)	22 (0,7)	21 (0,6)	22 (0,6)	12 (0,4)
5	6 (0,2)	9 (0,3)	4 (0,1)	8 (0,3)	4 (0,1)	1 (0,0)	2 (0,1)	8 (0,2)
6	2 (0,1)	2 (0,1)	1 (0,0)	5 (0,2)		2 (0,1)	1 (0,0)	2 (0,1)
7					1 (0,0)	1 (0,0)		2 (0,1)
8								
9			1 (0,0)			1 (0,0)	1 (0,0)	
10			1 (0,0)					
N Sum	2945	3421	3468	2827	3480	3471	3489	3477
N Valid Sum	2835	3282	3299	2701	3367	3364	3442	3386

year	N Sum	N Valid Sum
dk04		
-32	1357	
-1	28815	
0	26834	26834
1	5201	5201
2	4266	4266
3	1123	1123
4	269	269
5	64	64
6	27	27
7	4	4
8	1	1
9	3	3
10	1	1
N Sum	67965	
N Valid Sum		37793

dk05 CHILDREN NOT LIVING IN THE HOUSEHOLD?

Do any of your own (biological) children live elsewhere, i.e. not in this household?

(Int.: This refers to biological children who are alive and who grew up at least partially with the respondent.)

1980, 1982:

(Int.: Own children who have died are covered in dk10.)

-41 Data error

-9 No answer

-1 Not available 1984-1998

1 Yes, I have children who do not live in my household

2 No, I only have children who live in my household

3 No, no own (living) children

ZA5276, dk05: CHILDREN NOT LIVING IN THE HOUSEHOLD? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dk05													
Mis:													
-41 M													
-9 M	9	22										38	11
-1 M			2914	3070	3051	2993	3038	3547	3450	3518	3234		
1	899 (30,5)	996 (33,5)										1538 (40,8)	1095 (39,0)
2	1125 (38,2)	1124 (37,9)										1130 (30,0)	790 (28,1)
3	922 (31,3)	849 (28,6)										1099 (29,2)	924 (32,9)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820
N Valid Sum	2946	2969										3767	2809

year	2004	2006	2008	2010	2012	2014	2016	2018
dk05								
-41								11
-9	18	13	14	7	11	8	11	7
-1								
1	1216 (41,5)	1518 (44,5)	1489 (43,1)	1225 (43,5)	1547 (44,6)	1480 (42,7)	1569 (45,1)	1593 (46,1)
2	843 (28,8)	925 (27,1)	936 (27,1)	716 (25,4)	786 (22,7)	883 (25,5)	846 (24,3)	807 (23,3)
3	870 (29,7)	965 (28,3)	1030 (29,8)	878 (31,1)	1136 (32,7)	1100 (31,8)	1063 (30,6)	1059 (30,6)
N Sum	2947	3421	3469	2826	3480	3471	3489	3477
N Valid Sum	2929	3408	3455	2819	3469	3463	3478	3459

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	year	N Sum	N Valid Sum
dk05			
	-41	11	
	-9	169	
	-1	28815	
	1	16165	16165
	2	10911	10911
	3	11895	11895
N Sum		67966	
N Valid Sum			38971

dk06 NUMBER OF CHILDREN NOT IN THE HOUSEHOLD

<If respondent has children not living in his/her household>

How many children who do not live in your household do you have?

-41 Data error

-32 Cannot be generated

-10 All children living in own household, no own children (code 2, 3 in dk05)

-9 No answer

-1 Not available 1984-1998

Derivation of data:

For 1980 and 1982, the data in this variable was constructed by counting the number of variables containing valid data on the age of a child not living in the household (kh1age, kh2age, ..., kh10age).

If there was no valid information for any of the variables kh1age-kh10age, dk06 was coded as -32 'cannot be generated'.

If the respondent indicated in dk05 that he / she does not have children not living in the household, dk06 was coded as -10 'not applicable'.

ZA5276, dk06: NUMBER OF CHILDREN NOT IN THE HOUSEHOLD to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dk06														
	Mis:													
-41	M													
-32	M	21	45											
-10	M	2047	1973										2229	1714
-9	M												61	12
-1	M			2914	3070	3051	2993	3038	3547	3450	3518	3234		
1		402 (45,3)	412 (42,3)										546 (36,0)	443 (40,5)
2		319 (35,9)	348 (35,8)										600 (39,6)	429 (39,2)
3		113 (12,7)	148 (15,2)										232 (15,3)	161 (14,7)
4		31 (3,5)	39 (4,0)										88 (5,8)	33 (3,0)
5		13 (1,5)	14 (1,4)										35 (2,3)	21 (1,9)
6		10 (1,1)	12 (1,2)										8 (0,5)	4 (0,4)
7													1 (0,1)	
8													4 (0,3)	1 (0,1)
9													1 (0,1)	1 (0,1)
10													1 (0,1)	1 (0,1)
N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3806	2820
N Valid Sum		888	973										1516	1094

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
dk06									
-41								11	11
-32									66
-10	1713	1890	1966	1594	1921	1983	1921	1873	22824
-9	30	27	22	15	16	9	1	4	197
-1									28815
1	411 (34,2)	528 (35,1)	555 (37,5)	430 (35,3)	568 (36,9)	555 (37,5)	581 (37,0)	582 (36,6)	6013
2	476 (39,6)	624 (41,5)	588 (39,7)	501 (41,1)	659 (42,8)	649 (43,9)	682 (43,5)	686 (43,1)	6561
3	199 (16,5)	229 (15,2)	226 (15,3)	188 (15,4)	219 (14,2)	182 (12,3)	213 (13,6)	230 (14,5)	2340
4	72 (6,0)	70 (4,7)	76 (5,1)	66 (5,4)	64 (4,2)	55 (3,7)	71 (4,5)	51 (3,2)	716
5	30 (2,5)	33 (2,2)	23 (1,6)	19 (1,6)	17 (1,1)	24 (1,6)	14 (0,9)	27 (1,7)	270
6	8 (0,7)	12 (0,8)	8 (0,5)	4 (0,3)	10 (0,6)	7 (0,5)	4 (0,3)	4 (0,3)	91
7	3 (0,2)	6 (0,4)	4 (0,3)	6 (0,5)	1 (0,1)	2 (0,1)	1 (0,1)	6 (0,4)	30
8	3 (0,2)			4 (0,3)	2 (0,1)	5 (0,3)	3 (0,2)	4 (0,3)	26
9	1 (0,1)	2 (0,1)	1 (0,1)		1 (0,1)				7
10									2
N Sum	2946	3421	3469	2827	3478	3471	3491	3478	67969
N Valid Sum	1203	1504	1481	1218	1541	1479	1569	1590	

year	N Valid Sum
dk06	
-41	
-32	
-10	
-9	
-1	
1	6013
2	6561
3	2340
4	716
5	270
6	91
7	30
8	26
9	7
10	2
N Sum	
N Valid Sum	16056

kh1sex CHILD 1 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of first child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05); 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh1sex: CHILD 1 NOT IN HH: SEX to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
kh1sex														
	Mis:													
-41	M													
-10	M											2229	1714	1713
-9	M											79	12	33
-1	M									2955	2991	2914	3070	3051
1										2993	3038	3547	3450	3518
2										3234				
												739 (49,4)	563 (51,5)	577 (48,1)
												757 (50,6)	531 (48,5)	623 (51,9)
N Sum										2955	2991	2914	3070	3051
N Valid Sum										2993	3038	3547	3450	3518
										3234		3804	2820	2946
												1496	1094	1200

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh1sex									
-41							11	11	
-10	1890	1966	1594	1921	1983	1922	1877	18809	
-9	35	27	22	20	14	2	5	249	
-1								34761	
1	756 (50,5)	749 (50,7)	619 (51,1)	775 (50,4)	720 (48,8)	799 (51,0)	773 (48,8)	7070	7070
2	740 (49,5)	728 (49,3)	592 (48,9)	764 (49,6)	754 (51,2)	767 (49,0)	811 (51,2)	7067	7067
N Sum	3421	3470	2827	3480	3471	3490	3477	67967	
N Valid Sum	1496	1477	1211	1539	1474	1566	1584		14137

kh1yborn CHILD 1 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of first child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05); 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1998

Comment:

N-valid: 15842

N-missing: 52124

Minimum: 1919

Maximum: 2017

Median: 1969,00

Mean: 1969,07

Standard deviation: 14,880

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh1age CHILD 1 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of first child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05); 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1984-1998

0 Less than 1 year

Comment:

N-valid: 15842

N-missing: 52124

Minimum: 0

Maximum: 77

Median: 36,00

Mean: 36,40

Standard deviation: 11,726

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh1educ CHILD 1 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), child is under 15 years old
 (according to year of birth in kh1yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling
 <"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.
 Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife
 (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.
 Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of
 response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh1educ: CHILD 1 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67967) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh1educ																	
	Mis:																
-10	M														1754		
-9	M														63		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															6 (0,5)		
2															309 (27,3)		
3															424 (37,5)		
4															65 (5,8)		
5															311 (27,5)		
6															7 (0,6)		
7															8 (0,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469
N Valid Sum															1130		

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh1educ								
-10				2036			3790	
-9				34			97	
-1	2827	3480			3490	3477	61549	
1				11 (0,8)			17	17
2				230 (16,4)			539	539
3				476 (34,0)			900	900
4				82 (5,9)			147	147
5				580 (41,4)			891	891
6				3 (0,2)			10	10
7				19 (1,4)			27	27
N Sum	2827	3480		3471	3490	3477	67967	
N Valid Sum				1401				2531

kh1de15 CHILD 1 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), child is under 15 years old (according to year of birth in kh1yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh1educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh1de15: CHILD 1 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh1de15																	
	Mis:																
-10	M														2501		
-9	M														61		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															275 (71,6)		
2															109 (28,4)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															384		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh1de15								
-10				2806			5307	
-9							61	
-1		2827	3480		3490	3477	61549	
1				465 (70,0)			740	740
2				199 (30,0)			308	308
N Sum		2827	3480	3470	3490	3477	67965	
N Valid Sum				664				1048

kh1rr04 CHILD 1 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has first child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh1rr04: CHILD 1 NOT IN HH: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh1rr04																	
	Mis:																
-10	M													1714			
-9	M													17			
-8	M													6			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														884 (81,6)			
2														199 (18,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3469
N Valid Sum														1083			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh1rr04								
-10			1921				3635	
-9			20				37	
-8							6	
-1		2827		3471	3490	3477	61666	
1			1194 (77,6)				2078	2078
2			345 (22,4)				544	544
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			1539					2622

kh1rd01 CHILD 1 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the first child not in household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05)

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh1rd01: CHILD 1 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh1rd01																	
	Mis:																
-10	M													1714			
-9	M													21			
-8	M													20			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														427 (40,1)			
2														12 (1,1)			
3														370 (34,7)			
4														18 (1,7)			
5														8 (0,8)			
6														231 (21,7)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469
N Valid Sum														1066			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh1rd01								
	-10		1921				3635	
	-9		20				41	
	-8		20				40	
	-1	2827		3471	3490	3477	61666	
	1	597 (39,3)					1024	1024
	2		9 (0,6)				21	21
	3		506 (33,3)				876	876
	4		23 (1,5)				41	41
	5		19 (1,3)				27	27
	6		365 (24,0)				596	596
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum			1519					2585

kh2sex CHILD 2 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of second child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 2nd child not living in household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh2sex: CHILD 2 NOT IN HH: SEX to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
kh2sex														
	Mis:													
-41	M													
-10	M											2774	2157	2124
-9	M											79	14	35
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		
1												474 (49,8)	305 (46,9)	392 (49,7)
2												477 (50,2)	345 (53,1)	396 (50,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821
N Valid Sum													951	650

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh2sex									
-41							11	11	
-10	2418	2521	2025	2489	2538	2503	2459	24008	
-9	35	27	18	19	12	2	4	245	
-1								34761	
1	476 (49,2)	434 (47,1)	369 (47,0)	508 (52,3)	447 (48,6)	480 (48,7)	478 (47,7)	4363	4363
2	492 (50,8)	487 (52,9)	416 (53,0)	464 (47,7)	473 (51,4)	505 (51,3)	524 (52,3)	4579	4579
N Sum	3421	3469	2828	3480	3470	3490	3476	67967	
N Valid Sum	968	921	785	972	920	985	1002		8942

kh2yborn CHILD 2 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of second child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 2nd child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1998

Comment:

N-valid: 9891

N-missing: 58076

Minimum: 1921

Maximum: 2017

Median: 1970,00

Mean: 1970,37

Standard deviation: 13,955

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh2age CHILD 2 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of second child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 2nd child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1984-1998

0 Less than 1 year

Comment:

N-valid: 9891

N-missing: 58076

Minimum: 0

Maximum: 71

Median: 35,00

Mean: 35,42

Standard deviation: 10,746

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh2educ CHILD 2 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 2nd child not living in household, second child is under 15 years old (according to year of birth in kh2yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh2educ: CHILD 2 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh2educ																	
	Mis:																
-10	M														2148		
-9	M														52		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															6 (0,8)		
2															208 (27,9)		
3															301 (40,4)		
4															46 (6,2)		
5															178 (23,9)		
6															2 (0,3)		
7															4 (0,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469
N Valid Sum															745		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh2educ								
-10				2562			4710	
-9				27			79	
-1	2827	3480			3490	3477	61549	
1				7 (0,8)			13	13
2				156 (17,6)			364	364
3				338 (38,2)			639	639
4				56 (6,3)			102	102
5				312 (35,3)			490	490
6				2 (0,2)			4	4
7				13 (1,5)			17	17
N Sum	2827	3480		3473	3490	3477	67967	
N Valid Sum				884				1629

kh2de15 CHILD 2 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 2nd child not living in household, 2nd child is under 15 years old (according to year of birth in kh2yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh2educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh2de15: CHILD 2 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh2de15																	
	Mis:																
-10	M														2668		
-9	M														51		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															165 (72,7)		
2															62 (27,3)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		2946	3421 3469
N Valid Sum																227	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh2de15								
-10				3101			5769	
-9				1			52	
-1	2827	3480			3490	3477	61549	
1			249 (67,5)				414	414
2			120 (32,5)				182	182
N Sum	2827	3480		3471	3490	3477	67966	
N Valid Sum				369				596

kh2rr04 CHILD 2 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has second child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 2nd child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh2rr04: CHILD 2 NOT IN HH: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh2rr04																	
	Mis:																
-10	M													2157			
-9	M													15			
-8	M													3			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														545 (84,5)			
2														100 (15,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3421 3469
N Valid Sum															645		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh2rr04								
-10			2489				4646	
-9			18				33	
-8							3	
-1		2827		3471	3490	3477	61666	
1			753 (77,4)				1298	1298
2			220 (22,6)				320	320
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			973					1618

kh2rd01 CHILD 2 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the second child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 2nd child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh2rd01: CHILD 2 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh2rd01																	
	Mis:																
-10	M													2157			
-9	M													16			
-8	M													7			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														266 (41,6)			
2														12 (1,9)			
3														230 (35,9)			
4														9 (1,4)			
5														5 (0,8)			
6														118 (18,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														640			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh2rd01								
	-10		2489				4646	
	-9		20				36	
	-8		10				17	
	-1	2827		3471	3490	3477	61666	
	1		378 (39,3)				644	644
	2		6 (0,6)				18	18
	3		334 (34,8)				564	564
	4		9 (0,9)				18	18
	5		20 (2,1)				25	25
	6		214 (22,3)				332	332
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			961					1601

kh3sex CHILD 3 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of third child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 3rd child not living in household;
 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh3sex: CHILD 3 NOT IN HH: SEX to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
kh3sex														
	Mis:													
-41	M													
-10	M											3374	2586	2599
-9	M											68	14	33
-1	M 2955 2991 2914 3070 3051 2993 3038 3547 3450									3518	3234			
1												176 (48,6)	95 (43,0)	157 (50,0)
2												186 (51,4)	126 (57,0)	157 (50,0)
N Sum	2955 2991 2914 3070 3051 2993 3038 3547 3450									3518	3234	3804	2821	2946
N Valid Sum												362	221	314

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh3sex									
-41							11	11	
-10	3041	3109	2525	3149	3187	3184	3145	29899	
-9	33	25	16	20	12		2	223	
-1								34761	
1	162 (46,7)	163 (48,7)	146 (51,2)	156 (50,0)	130 (47,8)	156 (51,0)	147 (46,2)	1488	1488
2	185 (53,3)	172 (51,3)	139 (48,8)	156 (50,0)	142 (52,2)	150 (49,0)	171 (53,8)	1584	1584
N Sum	3421	3469	2826	3481	3471	3490	3476	67966	
N Valid Sum	347	335	285	312	272	306	318		3072

kh3yborn CHILD 3 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of third child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 3rd child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1998

Comment:

N-valid: 3379

N-missing: 64587

Minimum: 1923

Maximum: 2016

Median: 1969,00

Mean: 1969,79

Standard deviation: 13,646

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh3age CHILD 3 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of third child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 3rd child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1984-1998

0 Less than 1 year

Comment:

N-valid: 3379

N-missing: 64587

Minimum: 0

Maximum: 70

Median: 36,00

Mean: 35,53

Standard deviation: 10,513

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh3educ CHILD 3 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 3rd child not living in household, 3rd child is under 15 years old (according to year of birth in kh3yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh3educ: CHILD 3 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh3educ																	
	Mis:																
-10	M														2615		
-9	M														41		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															3 (1,0)		
2															104 (35,9)		
3															103 (35,5)		
4															11 (3,8)		
5															65 (22,4)		
6															2 (0,7)		
7															2 (0,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															290		

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh3educ								
-10				3193			5808	
-9				17			58	
-1	2827	3480		3490	3477		61549	
1				2 (0,8)			5	5
2				56 (21,4)			160	160
3				98 (37,4)			201	201
4				16 (6,1)			27	27
5				85 (32,4)			150	150
6							2	2
7				5 (1,9)			7	7
N Sum	2827	3480		3472	3490	3477	67967	
N Valid Sum				262				552

kh3de15 CHILD 3 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 3rd child not living in household, 3rd child is under 15 years old (according to year of birth in kh3yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh3educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh3de15: CHILD 3 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh3de15																		
	Mis:																	
-10	M														2827			
-9	M														41			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															48 (61,5)			
2															30 (38,5)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															78			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh3de15							
-10			3371			6198	
-9			1			42	
-1		3480		3490	3477	61549	
1		67 (67,7)				115	115
2		32 (32,3)				62	62
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			99				177

kh3rr04 CHILD 3 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has third child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 3rd child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh3rr04: CHILD 3 NOT IN HH: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
kh3rr04																	
	Mis:																
-10	M													2586			
-9	M													15			
-8	M													2			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469
1														174 (80,2)			
2														43 (19,8)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum														217			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh3rr04								
-10			3149				5735	
-9			17				32	
-8							2	
-1		2827		3471	3490	3477	61666	
1			245 (78,0)				419	419
2			69 (22,0)				112	112
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum			314					531

kh3rd01 CHILD 3 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the third child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 3rd child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh3rd01: CHILD 3 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh3rd01																		
	Mis:																	
-10	M													2586				
-9	M													15				
-8	M													5				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														72 (33,5)				
2														5 (2,3)				
3														76 (35,3)				
4														7 (3,3)				
5														4 (1,9)				
6														51 (23,7)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2946	3421	3469	2827
N Valid Sum														215				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh3rd01							
	-10	3149				5735	
	-9	19				34	
	-8	2				7	
	-1		3471	3490	3477	61666	
	1	119 (38,4)				191	191
	2	2 (0,6)				7	7
	3	111 (35,8)				187	187
	4	5 (1,6)				12	12
	5	10 (3,2)				14	14
	6	63 (20,3)				114	114
N Sum		3480	3471	3490	3477	67967	
N Valid Sum		310					525

kh4sex CHILD 4 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of fourth child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 4th child not living in household;
 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh4sex: CHILD 4 NOT IN HH: SEX to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
kh4sex															
	Mis:														
-41	M														
-10	M											3606	2746	2798	3270
-9	M											64	12	32	30
-1	M										3518	3234			
1	2955	2991	2914	3070	3051	2993	3038	3547	3450			70 (52,2)	30 (49,2)	55 (47,8)	70 (57,9)
2												64 (47,8)	31 (50,8)	60 (52,2)	51 (42,1)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2945	3421
N Valid Sum												134	61	115	121

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh4sex								
-41						11	11	
-10	3335	2713	3368	3369	3398	3375	31978	
-9	25	15	17	12			207	
-1							34761	
1	57 (52,3)	39 (39,4)	48 (50,5)	40 (44,4)	46 (49,5)	52 (57,1)	507	507
2	52 (47,7)	60 (60,6)	47 (49,5)	50 (55,6)	47 (50,5)	39 (42,9)	501	501
N Sum	3469	2827	3480	3471	3491	3477	67965	
N Valid Sum	109	99	95	90	93	91		1008

kh4yborn CHILD 4 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of fourth child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 4th child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1998

Comment:

N-valid: 1099

N-missing: 66868

Minimum: 1926

Maximum: 2016

Median: 1968,00

Mean: 1968,91

Standard deviation: 12,782

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh4age CHILD 4 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of fourth child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 4th child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1984-1998

0 Less than 1 year

Comment:

N-valid: 1099

N-missing: 66868

Minimum: 2

Maximum: 68

Median: 37,00

Mean: 36,28

Standard deviation: 10,047

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh4educ CHILD 4 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 4th child not living in household, 4th child is under 15 years old (according to year of birth in kh4yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh4educ: CHILD 4 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh4educ																		
	Mis:																	
-10	M														2801			
-9	M														37			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															4 (3,7)			
2															43 (39,4)			
3															38 (34,9)			
4															4 (3,7)			
5															18 (16,5)			
6																		
7															2 (1,8)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469	2827
N Valid Sum															109			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh4educ							
	-10		3371			6172	
	-9		12			49	
	-1	3480		3490	3477	61549	
	1		1 (1,1)			5	5
	2		24 (27,6)			67	67
	3		37 (42,5)			75	75
	4		2 (2,3)			6	6
	5		21 (24,1)			39	39
	6		2 (2,3)			2	2
	7					2	2
N Sum		3480	3470	3490	3477	67966	
N Valid Sum			87				196

kh4de15 CHILD 4 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 4th child not living in household, 4th child is under 15 years old (according to year of birth in kh4yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh4educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh4de15: CHILD 4 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh4de15																		
	Mis:																	
-10	M														2887			
-9	M														36			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															14 (63,6)			
2															8 (36,4)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469	2827
N Valid Sum															22			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh4de15							
-10			3446			6333	
-9			1			37	
-1		3480		3490	3477	61549	
1		20 (83,3)				34	34
2		4 (16,7)				12	12
N Sum		3480	3471	3490	3477	67965	
N Valid Sum			24				46

kh4rr04 CHILD 4 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has fourth child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 4th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh4rr04: CHILD 4 NOT IN HH: BAPTIZED? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh4rr04																		
	Mis:																	
-10	M													2746				
-9	M													12				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														50 (82,0)				
2														11 (18,0)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2819	2946	3421	3469 2827
N Valid Sum															61			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh4rr04							
-10		3368				6114	
-9		16				28	
-1			3471	3490	3477	61666	
1		70 (72,9)				120	120
2		26 (27,1)				37	37
N Sum		3480	3471	3490	3477	67965	
N Valid Sum		96					157

kh4rd01 CHILD 4 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the fourth child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 4th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh4rd01: CHILD 4 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh4rd01																		
	Mis:																	
-10	M													2746				
-9	M													12				
-8	M													1				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														23 (39,0)				
2														2 (3,4)				
3														20 (33,9)				
4														2 (3,4)				
5														2 (3,4)				
6														10 (16,9)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2818	2946	3421	3469	2827
N Valid Sum														59				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh4rd01							
	-10	3368				6114	
	-9	17				29	
	-8	1				2	
	-1		3471	3490	3477	61666	
	1	30 (31,6)				53	53
	2					2	2
	3	35 (36,8)				55	55
	4	4 (4,2)				6	6
	5	6 (6,3)				8	8
	6	20 (21,1)				30	30
N Sum		3481	3471	3490	3477	67965	
N Valid Sum		95					154

kh5sex CHILD 5 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of fifth child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 5th child not living in household;
 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please
 compare the original documentation for details.

ZA5276, kh5sex: CHILD 5 NOT IN HH: SEX to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
kh5sex															
	Mis:														
-41	M														
-10	M											3694	2780	2870	3341
-9	M											64	12	32	30
-1	M										2955	2991	2914	3070	3051
1											2993	3038	3547	3450	3518
2											3234	20 (44,4)	14 (50,0)	18 (41,9)	33 (64,7)
												25 (55,6)	14 (50,0)	25 (58,1)	18 (35,3)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2945	3422
N Valid Sum												45	28	43	51

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh5sex								
-41						11	11	
-10	3410	2779	3432	3423	3468	3426	32623	
-9	24	15	17	12			206	
-1							34761	
1	19 (54,3)	13 (39,4)	13 (41,9)	22 (61,1)	10 (45,5)	22 (55,0)	184	184
2	16 (45,7)	20 (60,6)	18 (58,1)	14 (38,9)	12 (54,5)	18 (45,0)	180	180
N Sum	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum	35	33	31	36	22	40		364

kh5yborn CHILD 5 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of fifth child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 5th child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1998

Comment:

N-valid: 400

N-missing: 67566

Minimum: 1927

Maximum: 2016

Median: 1967,00

Mean: 1968,52

Standard deviation: 12,875

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh5age CHILD 5 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of fifth child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 5th child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1984-1998

0 Less than 1 year

Comment:

N-valid: 400

N-missing: 67566

Minimum: 2

Maximum: 65

Median: 37,00

Mean: 36,13

Standard deviation: 9,866

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh5educ CHILD 5 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 5th child not living in household, 5th child is under 15 years old (according to year of birth in kh5yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh5educ: CHILD 5 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh5educ																		
	Mis:																	
-10	M														2870			
-9	M														33			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															1 (2,3)			
2															18 (40,9)			
3															16 (36,4)			
4															2 (4,5)			
5															5 (11,4)			
6															1 (2,3)			
7															1 (2,3)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469	2827
N Valid Sum															44			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh5educ							
	-10		3423			6293	
	-9		12			45	
	-1	3480		3490	3477	61549	
	1		2 (5,6)			3	3
	2		16 (44,4)			34	34
	3		10 (27,8)			26	26
	4		1 (2,8)			3	3
	5		6 (16,7)			11	11
	6		1 (2,8)			2	2
	7					1	1
N Sum		3480	3471	3490	3477	67967	
N Valid Sum			36				80

kh5de15 CHILD 5 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 5th child not living in household, 5th child is under 15 years old (according to year of birth in kh5yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh5educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh5de15: CHILD 5 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh5de15																		
	Mis:																	
-10	M														2905			
-9	M														33			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1															4 (44,4)			
2															5 (55,6)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469	2827
N Valid Sum															9			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh5de15							
-10			3463			6368	
-9						33	
-1		3480		3490	3477	61549	
1		3 (37,5)				7	7
2		5 (62,5)				10	10
N Sum		3480	3471	3490	3477	67967	
N Valid Sum			8				17

kh5rr04 CHILD 5 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has fifth child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 5th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh5rr04: CHILD 5 NOT IN HH: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh5rr04																		
	Mis:																	
-10	M													2780				
-9	M													12				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														22 (78,6)				
2														6 (21,4)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3421	3469 2827
N Valid Sum															28			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh5rr04							
-10		3432				6212	
-9		17				29	
-1			3471	3490	3477	61666	
1		21 (67,7)				43	43
2		10 (32,3)				16	16
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		31					59

kh5rd01 CHILD 5 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the fifth child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 5th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh5rd01: CHILD 5 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

Table 1: Data for variable (Country: Germany)																			
	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
kh5rd01																			
	Mis:																		
	-10	M												2780					
	-9	M												12					
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
	1													9 (33,3)					
	2													2 (7,4)					
	3													10 (37,0)					
	4																		
	5													2 (7,4)					
	6													4 (14,8)					
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2819	2946	3421	3469	2827
N Valid Sum															27				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh5rd01							
	-10	3432				6212	
	-9	17				29	
	-1		3471	3490	3477	61666	
	1	11 (36,7)				20	20
	2					2	2
	3	8 (26,7)				18	18
	4	1 (3,3)				1	1
	5	4 (13,3)				6	6
	6	6 (20,0)				10	10
N Sum		3479	3471	3490	3477	67964	
N Valid Sum		30					57

kh6sex CHILD 6 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of sixth child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 6th child not living in household;
 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh6sex: CHILD 6 NOT IN HH: SEX to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
kh6sex															
	Mis:														
-41	M														
-10	M											3729	2800	2901	3373
-9	M											64	12	32	28
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234			
1												6 (54,5)	2 (28,6)	7 (53,8)	10 (52,6)
2												5 (45,5)	5 (71,4)	6 (46,2)	9 (47,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	3420
N Valid Sum													11	7	19

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh6sex								
-41						11	11	
-10	3433	2799	3449	3447	3482	3453	32866	
-9	22	15	16	9			198	
-1							34761	
1	4 (30,8)	4 (30,8)	8 (53,3)	8 (53,3)	6 (75,0)	4 (30,8)	59	59
2	9 (69,2)	9 (69,2)	7 (46,7)	7 (46,7)	2 (25,0)	9 (69,2)	68	68
N Sum	3468	2827	3480	3471	3490	3477	67963	
N Valid Sum	13	13	15	15	8	13		127

kh6yborn CHILD 6 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of sixth child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 6th child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1984-1998

Comment:

N-valid: 148

N-missing: 67818

Minimum: 1928

Maximum: 2003

Median: 1967,00

Mean: 1968,33

Standard deviation: 12,950

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh6age CHILD 6 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of sixth child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 6th child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1984-1998

0 Less than 1 year

Comment:

N-valid: 148

N-missing: 67818

Minimum: 12

Maximum: 57

Median: 37,00

Mean: 36,17

Standard deviation: 9,320

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh6educ CHILD 6 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 6th child not living in household, 6th child is under 15 years old (according to year of birth in kh6yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh6educ: CHILD 6 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh6educ																		
	Mis:																	
-10	M														2901			
-9	M														32			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
2															5 (38,5)			
3															7 (53,8)			
4																		
6															1 (7,7)			
7																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															13			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh6educ							
-10			3447			6348	
-9			9			41	
-1		3480		3490	3477	61549	
2			8 (53,3)			13	13
3			5 (33,3)			12	12
4			1 (6,7)			1	1
6						1	1
7			1 (6,7)			1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			15				28

kh6de15 CHILD 6 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 6th child not living in household, 6th child is under 15 years old (according to year of birth in kh6yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh6educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh6de15: CHILD 6 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh6de15																		
	Mis:																	
-10	M														2913			
-9	M														32			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
2															1 (100,0)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															1			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh6de15							
-10			3470			6383	
-9						32	
-1		3480		3490	3477	61549	
2			1 (100,0)			2	2
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			1				2

kh6rr04 CHILD 6 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has sixth child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 6th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh6rr04: CHILD 6 NOT IN HH: BAPTIZED? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh6rr04																		
	Mis:																	
-10	M													2800				
-9	M													12				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														6 (85,7)				
2														1 (14,3)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469	2827
N Valid Sum														7				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh6rr04							
-10		3449				6249	
-9		16				28	
-1			3471	3490	3477	61666	
1		8 (53,3)				14	14
2		7 (46,7)				8	8
N Sum		3480	3471	3490	3477	67965	
N Valid Sum		15					22

kh6rd01 CHILD 6 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the sixth child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 6th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh6rd01: CHILD 6 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh6rd01																		
	Mis:																	
-10	M													2800				
-9	M													12				
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														2 (28,6)				
2														1 (14,3)				
3														3 (42,9)				
5																		
6														1 (14,3)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469	2827
N Valid Sum														7				

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh6rd01							
-10		3449				6249	
-9		16				28	
-8		1				1	
-1			3471	3490	3477	61666	
1		7 (53,8)				9	9
2						1	1
3		1 (7,7)				4	4
5		2 (15,4)				2	2
6		3 (23,1)				4	4
N Sum		3479	3471	3490	3477	67964	
N Valid Sum		13					20

kh7sex CHILD 7 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of seventh child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 7th child not living in household;
 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh7sex: CHILD 7 NOT IN HH: SEX to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
kh7sex															
	Mis:														
-41	M														
-10	M											3737	2805	2909	3385
-9	M											63	12	31	27
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234			
1													3 (100,0)	4 (66,7)	5 (55,6)
2												4 (100,0)		2 (33,3)	4 (44,4)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum													4	3	9

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh7sex								
-41						11	11	
-10	3441	2802	3460	3454	3486	3456	32935	
-9	22	15	16	9			195	
-1							34761	
1	4 (66,7)	5 (50,0)	1 (20,0)	3 (42,9)	2 (50,0)	6 (60,0)	33	33
2	2 (33,3)	5 (50,0)	4 (80,0)	4 (57,1)	2 (50,0)	4 (40,0)	31	31
N Sum	3469	2827	3481	3470	3490	3477	67966	
N Valid Sum	6	10	5	7	4	10		64

kh7yborn CHILD 7 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of seventh child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 7th child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1998

Comment:

N-valid: 62

N-missing: 67904

Minimum: 1951

Maximum: 2010

Median: 1970,33

Mean: 1974,47

Standard deviation: 12,361

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh7age CHILD 7 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of seventh child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 7th child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1980-1998

0 Less than 1 year

Comment:

N-valid: 62

N-missing: 67904

Minimum: 7

Maximum: 54

Median: 36,53

Mean: 34,84

Standard deviation: 9,939

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh7educ CHILD 7 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in V), no 7th child not living in household, 7th child is under 15 years old (according to year of birth in kh7yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh7educ: CHILD 7 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh7educ																		
	Mis:																	
-10	M														2909			
-9	M														32			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1																		
2															5 (83,3)			
3															1 (16,7)			
5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2947	3421	3469	2827
N Valid Sum															6			

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh7educ							
-10			3455			6364	
-9			9			41	
-1		3480		3490	3477	61549	
1			1 (16,7)			1	1
2			2 (33,3)			7	7
3			2 (33,3)			3	3
5			1 (16,7)			1	1
N Sum		3480	3470	3490	3477	67966	
N Valid Sum			6				12

kh7de15 CHILD 7 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 7th child not living in household, 7th child is under 15 years old (according to year of birth in kh7yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh7educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh7de15: CHILD 7 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh7de15																		
	Mis:																	
-10	M														2914			
-9	M														32			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
1																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh7de15							
-10			3470			6384	
-9						32	
-1		3480		3490	3477	61549	
1			1 (100,0)			1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			1				1

kh7rr04 CHILD 7 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has seventh child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 7th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh7rr04: CHILD 7 NOT IN HH: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
kh7rr04																			
	Mis:																		
-10	M													2805					
-9	M													12					
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827	
1														3 (100,0)					
2																			
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3421	3469	2827
N Valid Sum														3					

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh7rr04							
-10		3460				6265	
-9		16				28	
-1			3471	3490	3477	61666	
1		2 (50,0)				5	5
2		2 (50,0)				2	2
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		4					7

kh7rd01 CHILD 7 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the seventh child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 7th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh7rd01: CHILD 7 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh7rd01																		
	Mis:																	
-10	M													2805				
-9	M													12				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1																		
3														3 (100,0)				
5																		
6																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum														3				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh7rd01							
-10		3460				6265	
-9		16				28	
-1			3471	3490	3477	61666	
1		2 (50,0)				2	2
3						3	3
5		1 (25,0)				1	1
6		1 (25,0)				1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		4					7

kh8sex CHILD 8 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of eighth child:

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 8th child not living in household;
 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh8sex: CHILD 8 NOT IN HH: SEX to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
kh8sex															
	Mis:														
-41	M														
-10	M											3738	2805	2912	3391
-9	M											62	12	31	27
-1	M 2955 2991 2914 3070 3051 2993 3038 3547 3450										3518 3234				
1												3 (75,0)	1 (33,3)	2 (66,7)	1 (50,0)
2												1 (25,0)	2 (66,7)	1 (33,3)	1 (50,0)
N Sum	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420
N Valid Sum												4	3	3	2

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh8sex								
-41						11	11	
-10	3445	2809	3461	3457	3487	3462	32967	
-9	22	15	16	9			194	
-1							34761	
1	1 (100,0)	2 (66,7)	2 (66,7)	1 (20,0)	2 (66,7)	1 (33,3)	16	16
2		1 (33,3)	1 (33,3)	4 (80,0)	1 (33,3)	2 (66,7)	14	14
N Sum	3468	2827	3480	3471	3490	3476	67963	
N Valid Sum	1	3	3	5	3	3		30

kh8yborn CHILD 8 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of eighth child

-41 Data error

-10 All children living in own household or no own children (code 2, 3 in dk05), no 8th child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1998

Comment:

N-valid: 32

N-missing: 67935

Minimum: 1952

Maximum: 2009

Median: 1971,46

Mean: 1975,32

Standard deviation: 12,726

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh8age CHILD 8 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of eighth child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 8th child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1980-1998

0 Less than 1 year

Comment:

N-valid: 32

N-missing: 67935

Minimum: 6

Maximum: 53

Median: 35,17

Mean: 33,37

Standard deviation: 10,457

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh8educ CHILD 8 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 8th child not living in household, 8th child is under 15 years old (according to year of birth in kh8yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh8educ: CHILD 8 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh8educ																		
	Mis:																	
-10	M														2912			
-9	M														32			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
2															2 (100,0)			
3																		
6																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum															2			

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh8educ							
-10			3457			6369	
-9			9			41	
-1		3480		3490	3477	61549	
2			2 (50,0)			4	4
3			1 (25,0)			1	1
6			1 (25,0)			1	1
N Sum		3480	3470	3490	3477	67965	
N Valid Sum			4				6

kh8de15 CHILD 8 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 8th child not living in household, 8th child is under 15 years old (according to year of birth in kh8yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh8educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh8de15: CHILD 8 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh8de15																		
	Mis:																	
-10	M														2914			
-9	M														32			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh8de15							
-10			3470			6384	
-9						32	
-1		3480		3490	3477	61549	
2			1 (100,0)			1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			1				1

kh8rr04 CHILD 8 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has eighth child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 8th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh8rr04: CHILD 8 NOT IN HH: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh8rr04																		
	Mis:																	
-10	M													2805				
-9	M													12				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1														3 (100,0)				
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2820	2946	3421	3469 2827
N Valid Sum															3			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh8rr04							
-10		3461				6266	
-9		16				28	
-1			3471	3490	3477	61666	
1		2 (66,7)				5	5
2		1 (33,3)				1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		3					6

kh8rd01 CHILD 8 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the eighth child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 8th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh8rd01: CHILD 8 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh8rd01																		
	Mis:																	
-10	M													2805				
-9	M													12				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1																		
3														3 (100,0)				
5																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum														3				

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh8rd01							
	-10	3461				6266	
	-9	16				28	
	-1		3471	3490	3477	61666	
	1	2 (66,7)				2	2
	3					3	3
	5	1 (33,3)				1	1
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		3					6

kh9sex CHILD 9 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of ninth child:

-10 All children living in own household or no own children (code 2, 3 in dk05), no 9th child not living in household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-1998

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh9sex: CHILD 9 NOT IN HH: SEX to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
kh9sex																
	Mis:															
-10	M												3742	2806	2915	3391
-9	M												62	12	31	27
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234				
1																1 (50,0)
2													1 (100,0)	2 (100,0)		1 (50,0)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3420
N Valid Sum													1	2		2

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
kh9sex								
-10	3445	2812	3463	3462	3490	3477	33003	
-9	22	15	16	9			194	
-1							34761	
1			1 (100,0)				2	2
2	1 (100,0)						5	5
N Sum	3468	2827	3480	3471	3490	3477	67965	
N Valid Sum	1		1					7

kh9yborn CHILD 9 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of ninth child

-10 All children living in own household or no own children (code 2, 3 in dk05), no 9th child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-1998

Comment:

N-valid: 7

N-missing: 67959

Minimum: 1954

Maximum: 1980

Median: 1967,00

Mean: 1967,09

Standard deviation: 8,571

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh9age CHILD 9 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of ninth child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 9th child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1980-1998

0 Less than 1 year

Comment:

N-valid: 7

N-missing: 67959

Minimum: 25

Maximum: 51

Median: 37,08

Mean: 37,81

Standard deviation: 8,963

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh9educ CHILD 9 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 9th child not living in household, 9th child is under 15 years old (according to year of birth in kh9yborn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw. Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife (Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Note:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of answer categories shown in this documentation may therefore deviate from that actually used in the field.

ZA5276, kh9educ: CHILD 9 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh9educ																		
	Mis:																	
-10	M														2915			
-9	M														31			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827

	year	2012	2014	2016	2018	N Sum
kh9educ						
-10			3462			6377
-9			9			40
-1		3480		3490	3477	61549
N Sum		3480	3471	3490	3477	67966

kh9de15 CHILD 9 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 9th child not living in household, 9th child is under 15 years old (according to year of birth in kh9yborn), no entrance qualification for tertiary education (code 1-3, 7 in kh9educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh9de15: CHILD 9 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh9de15																		
	Mis:																	
-10	M														2915			
-9	M														31			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827

	year	2012	2014	2016	2018	N Sum
kh9de15						
-10			3471			6386
-9						31
-1		3480		3490	3477	61549
N Sum		3480	3471	3490	3477	67966

kh9rr04 CHILD 9 NOT IN HH: BAPTIZED?

<If respondent has children not living in his/her household>

Has ninth child not in household been christened?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 9th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 Yes

2 No

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh9rr04: CHILD 9 NOT IN HH: BAPTIZED? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
kh9rr04																		
	Misc																	
-10	M										2806							
-9	M										12							
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2946	3421	3469	2827	
1											2 (100,0)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum											2							

year	2012	2014	2016	2018	N Sum	N Valid Sum
kh9rr04						
-10	3463				6269	
-9	16				28	
-1		3471	3490	3477	61666	
1	1 (100,0)				3	3
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	1					3

kh9rd01 CHILD 9 NOT IN HH: RELIG. DENOMINATION

<If respondent has children not living in his/her household>

(Int.: Please present card.)

What religion does the ninth child not in the household belong to?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 9th child not living in household

-9 No answer

-8 Don't know

-1 Not available 1980-2000, 2004-2010, 2014-2018

1 B The German Protestant church (excluding free churches)

2 C A Protestant free church

3 A The Roman Catholic Church

4 D Another Christian denomination

5 E Another non-Christian religion

6 F No religion

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh9rd01: CHILD 9 NOT IN HH: RELIG. DENOMINATION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh9rd01																		
	Mis:																	
-10	M													2806				
-9	M													12				
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		2946	3421	3469	2827
1																		
3														2 (100,0)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum														2				

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh9rd01							
	-10	3463				6269	
	-9	16				28	
	-1		3471	3490	3477	61666	
	1	1 (100,0)				1	1
	3					2	2
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		1					3

kh10sex CHILD 10 NOT IN HH: SEX

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Sex of tenth child:

-10 All children living in own household or no own children (code 2, 3 in dk05), no 10th child not living in household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-1 Not available 1980-2000

1 Male

2 Female

Comment:

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

ZA5276, kh10sex: CHILD 10 NOT IN HH: SEX to year: YEAR (N=67965) (weighted according to wgthptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh10sex																		
	Mis:																	
-10	M													2806	2916	3394	3447	2827
-9	M													12	30	27	22	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804					
2														1 (100,0)				
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2819	2946	3421	3469	2827
N Valid Sum														1				

	year	2012	2014	2016	2018	N Sum	N Valid Sum
kh10sex							
-10		3480	3462	3490	3477	29299	
-9			9			100	
-1						38565	
2						1	1
N Sum		3480	3471	3490	3477	67965	
N Valid Sum							1

kh10ybrn CHILD 10 NOT IN HH: YEAR OF BIRTH

<If respondent has children not living in his/her household>

Would you please tell me the year of birth and sex of your children who are not living with you here in your household?

Please begin with the oldest child.

(Int.: Then make a note of the years of birth and sex of the respondent's children who do NOT live in the respondent's household - ordered according to age!)

Year of birth of tenth child

-10 All children living in own household or no own children (code 2, 3 in dk05), no 10th child not living in household;
2016 also: no information on number of children not living in the household (code -9 in dk06)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980-2000

Comment:

N-valid: 1

N-missing: 67965

Minimum: 1966

Maximum: 1966

Median: 1966,00

Mean: 1966,00

Standard deviation: -

The exact wording of this question and its technical administration can vary slightly from survey to survey. Please compare the original documentation for details.

kh10age CHILD 10 NOT IN HH: AGE

Description of variable:

<If respondent has children not living in his/her household>

Age of tenth child

-32 Cannot be generated

-10 All children living in own household or no own children (code 2, 3 in dk05), no 10th child not living in the household; 2016 also: no information on number of children not living in the household (code -9 in dk06)

-1 Not available 1980-2000

0 Less than 1 year

Comment:

N-valid: 1

N-missing: 67965

Minimum: 35

Maximum: 35

Median: 35,00

Mean: 35,00

Standard deviation: -

Derivation of data:

1980-1982:

Age was calculated by subtracting the year of birth (kh1yborn-kh10yborn) from the year of survey (year).

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2000, 2002 und 2006-2018:

Age was calculated by subtracting the year of birth from the year of survey (year).

Additionally, the following heuristic was used: When the interview had taken place in the first half of the year, it was assumed that the interview had been conducted before the person's birthday and the age calculated from year of birth and year of survey was reduced by 1.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

2004:

In the 2004 survey, month of birth (not included in this data set) was surveyed in addition to year of birth and the additional information was included in the calculation of age:

First, age was calculated by subtracting the year of birth from the year of survey (year). Next, month of the interview (xt02) and month of birth were compared. If the month of the interview preceded the month of the person's birthday, the previously calculated age was reduced by 1.

When there was no valid information on either the month of birth or the month of the interview, no further adjustment of the previously calculated age was made.

When there was no valid information on the year of birth, age was assigned the code -32 'cannot be generated'.

kh10educ CHILD 10 NOT IN HH: SCHOOL LEAVING CERT.

<If respondent has children not living in his/her household and child is older than 14.>

(Int.: Please display card.)

What general school leaving certificate does {name} have?

(Int.: Only one response possible.)

Please request highest school leaving certificate only.)

-10 All children living in own household or no own children (code 2, 3 in dk05), no 10th child not living in household, 10th child is under 15 years old (according to year of birth in kh10ybrn)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 B Finished school without school leaving certificate

2 C Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks-/Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse">

3 D Intermediary secondary qualification, after 10 years of schooling <"Mittlere Reife, Realschulabschluss bzw.

Polytechnische Oberschule mit Abschluss 10. Klasse">

4 E Certificate fulfilling entrance requirements to study at a university of applied sciences <"Fachhochschulreife

(Abschluss einer Fachoberschule etc.)">

5 F Higher qualification, entitling holders to study at a university <"Abitur bzw.

Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife)">

6 G Other school leaving certificate, please enter: _____

7 A Still at school

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, kh10educ: CHILD 10 NOT IN HH: SCHOOL LEAVING CERT. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh10educ																		
	Mis:																	
-10	M														2916			
-9	M														30			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827

	year	2012	2014	2016	2018	N Sum
kh10educ						
-10			3462			6378
-9			9			39
-1		3480		3490	3477	61549
N Sum		3480	3471	3490	3477	67966

kh10de15 CHILD 10 NOT IN HH: UNIVERSITY DEGREE

<If respondent has children not living in his/her household, child is older than 14 and has entrance qualification for tertiary education.>

Has {name} graduated from university or a university of applied sciences?

-10 All children living in own household or no own children (code 2, 3 in dk05), no 10th child not living in household, 10th child is under 15 years old (according to year of birth in kh10ybrn), no entrance qualification for tertiary education (code 1-3, 7 in kh10educ)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Yes

2 No

ZA5276, kh10de15: CHILD 10 NOT IN HH: UNIVERSITY DEGREE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
kh10de15																		
	Mis:																	
-10	M														2916			
-9	M														30			
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469	2827
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827

	year	2012	2014	2016	2018	N Sum
kh10de15						
-10			3471			6387
-9						30
-1		3480		3490	3477	61549
N Sum		3480	3471	3490	3477	67966

dk10 DECEASED CHILDREN?

We would also like to ask you if you have had children who are now dead.

-9 No answer

-1 Not available 1984, 1986, 1990-2018

1 Yes

2 No

ZA5276, dk10: DECEASED CHILDREN? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dk10															
	Mis:														
-9	M	8	57			7									
-1	M			2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946
1		143 (4,9)	161 (5,5)			101 (3,3)									
2		2804 (95,1)	2774 (94,5)			2943 (96,7)									
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum		2947	2935			3044									

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dk10										
-9									72	
-1		3421	3469	2827	3480	3471	3490	3477	58969	
1									405	405
2									8521	8521
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum										8926

dk08 CHILDLESS: DO YOU WANT TO HAVE CHILDREN?

<If respondent is childless and not older than 50 years>

Would you like to have children one day?

-10 Respondent has living children (code 1, 2 in dk05), respondent older than 50 years (age = year-yborn (year of birth))

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002, 2004, 2008-2012, 2016, 2018

1 Yes

2 No

ZA5276, dk08: CHILDLESS: DO YOU WANT TO HAVE CHILDREN? to year: YEAR (N=67967) (weighted according

to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dk08																	
	Mis:																
-10	M												2907			2690	
-9	M												45			10	
-8	M												146			67	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946		3469
1													535 (75,7)			472 (72,2)	
2													172 (24,3)			182 (27,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421	3469
N Valid Sum													707			654	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dk08								
-10				2616			8213	
-9				20			75	
-8				63			276	
-1	2827	3480			3490	3477	57270	
1			605 (78,4)				1612	1612
2			167 (21,6)				521	521
N Sum	2827	3480		3471	3490	3477	67967	
N Valid Sum				772				2133

dk08a HAS CHILD: WANT MORE CHILDREN?

<If respondent isn't older than 50 years and has living children>

Would you like to have more children?

-41 Data error

-10 Respondent has no living children (code 3 in dk05), respondent older than 50 years (age = year-yborn (year of birth))

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002, 2004, 2008-2012, 2016, 2018

1 Yes

2 No

ZA5276, dk08a: HAS CHILD: WANT MORE CHILDREN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dk08a																
	Mis:															
-41	M												1			
-10	M												2514			2317
-9	M												39			13
-8	M												77			61
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	
1													161 (13,7)			174 (16,9)
2													1011 (86,3)			857 (83,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3422
N Valid Sum													1172			1031

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dk08a									
-41								1	
-10					2508			7339	
-9					8			60	
-8					45			183	
-1		3469	2827	3480		3490	3477	57270	
1					184 (20,2)			519	519
2					726 (79,8)			2594	2594
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum					910				3113

dk09 CHILDLESS:HOW MANY CHILDREN DO YOU WANT?

<If respondent is childless but would like to have children one day>

How many children would you like to have?

-10 Respondent has living children (code 1, 2 in dk05), respondent older than 50 years (age = year-yborn (year of birth)), doesn't want children (code 2 in dk08)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002, 2004, 2008-2012, 2016, 2018

ZA5276, dk09: CHILDLESS:HOW MANY CHILDREN DO YOU WANT? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dk09																	
	Mis:																
-10	M												3078			2872	
-9	M												70			27	
-8	M												146			67	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946		3469
1													70 (13,7)			66 (14,6)	
2													371 (72,7)			323 (71,3)	
3													53 (10,4)			51 (11,3)	
4													10 (2,0)			11 (2,4)	
5													6 (1,2)			2 (0,4)	
7																	
8																	
10																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3419	3469
N Valid Sum													510			453	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dk09								
-10				2784			8734	
-9				27			124	
-8				63			276	
-1	2827	3480			3490	3477	57270	
1			84 (14,1)				220	220
2			397 (66,5)				1091	1091
3			101 (16,9)				205	205
4			10 (1,7)				31	31
5			2 (0,3)				10	10
7			1 (0,2)				1	1
8			1 (0,2)				1	1
10			1 (0,2)				1	1
N Sum	2827	3480		3471	3490	3477	67964	
N Valid Sum				597				1560

dk09a HAS CHILD:HOW MANY CHILDREN DO YOU WANT?

<If respondent has children and wants more children>

How many more children would you like to have?

-41 Data Error

-10 Respondent has no living children (code 3 in dk05), respondent older than 50 years (age = year-yborn (year of birth)), doesn't want additional children (code 2 in dk08a)

-9 No answer

-8 Don't know

-1 Not available 1980-1998, 2002, 2004, 2008-2012, 2016, 2018

ZA5276, dk09a: HAS CHILD:HOW MANY CHILDREN DO YOU WANT? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
dk09a																	
	Mis:																
-41	M												1				
-10	M												3525			3174	
-9	M												47			17	
-8	M												77			61	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946		3469
1													113 (73,9)			120 (70,6)	
2													32 (20,9)			45 (26,5)	
3													5 (3,3)			4 (2,4)	
4													3 (2,0)				
5																	
7																1 (0,6)	
11																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803	2820	2946	3422	3469
N Valid Sum													153			170	

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dk09a								
-41							1	
-10				3234			9933	
-9				9			73	
-8				45			183	
-1	2827	3480			3490	3477	57270	
1			140 (76,9)				373	373
2			35 (19,2)				112	112
3			3 (1,6)				12	12
4			2 (1,1)				5	5
5			1 (0,5)				1	1
7							1	1
11			1 (0,5)				1	1
N Sum	2827	3480		3470	3490	3477	67965	
N Valid Sum				182				505

dn05 RESPONDENT: GERMAN SINCE BIRTH?

<If respondent has German citizenship>

Have you had German citizenship since birth?

-10 No German citizenship (code 3 in german; 2016 also: -32 in german)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014

1 Yes

2 No

 ZA5276, dn05: RESPONDENT: GERMAN SINCE BIRTH? to year: YEAR (N=67965) (weighted according to
 wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dn05																
	Mis:															
-10	M										249					265
-9	M										2					
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450		3234	3804	2820	2946	
1											3138 (96,1)					2973 (94,2)
2											129 (3,9)					183 (5,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum											3267					3156

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dn05									
-10						250	229	993	
-9								2	
-1		3469	2827	3480	3471			54060	
1						3044 (94,0)	2978 (91,7)	12133	12133
2						196 (6,0)	269 (8,3)	777	777
N Sum		3469	2827	3480	3471	3490	3476	67965	
N Valid Sum						3240	3247		12910

dn06 RESPONDENT: CITIZENSHIP AT BIRTH

<If respondent does not have German citizenship since birth>

What was your citizenship at birth?

(Int.: Multiple responses possible, unless "stateless" selected.)

-50 None, stateless at birth

-33 Cannot be coded

-10 No German citizenship (code 120-999, -50, -33, -9 in dn01) or respondent has German citizenship since birth (code 1 in dn05)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

999 Other country

Comment:

N-valid: 491

N-missing: 67475

Minimum: 120

Maximum: 999

Derivation of data:

Citizenship at birth

The data on citizenship at birth in dn06 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

dn07 BORN WITHIN CURRENT BORDERS OF GERMANY?

Were you born within the current borders of Germany?

-9 No answer

-1 Not available 1980-1990

1 Yes

2 No

ZA5276, dn07: BORN WITHIN CURRENT BORDERS OF GERMANY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
dn07												
	Mis:											
-9	M							1	1			2
-1	M	2955	2991	2914	3070	3051	2993					
1								2669 (87,9)	3067 (86,5)	2935 (85,1)	2935 (83,4)	2798 (86,6)
2								369 (12,1)	478 (13,5)	515 (14,9)	583 (16,6)	434 (13,4)
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234
N Valid Sum								3038	3545	3450	3518	3232

	year	2000	2002	2004	2006	2008	2010	2012	2014
dn07									
-9									
-1									
1		3144 (82,6)	2379 (84,4)	2393 (81,2)	2807 (82,1)	2869 (82,7)	2375 (84,0)	2967 (85,3)	2951 (85,0)
2		660 (17,4)	441 (15,6)	553 (18,8)	614 (17,9)	600 (17,3)	452 (16,0)	513 (14,7)	520 (15,0)
N Sum		3804	2820	2946	3421	3469	2827	3480	3471
N Valid Sum		3804	2820	2946	3421	3469	2827	3480	3471

	year	2016	2018	N Sum	N Valid Sum
dn07					
-9				4	
-1				17974	
1		2994 (85,8)	2954 (85,0)	42237	42237
2		496 (14,2)	523 (15,0)	7751	7751
N Sum		3490	3477	67966	
N Valid Sum		3490	3477		49988

dg01 RESPONDENT: BORN IN WHICH FEDERAL STATE?

<If respondent was born within the current borders of Germany>

What federal state were you born in?

(Int.: Please present card.)

Until 1994, 2000 PAPI:

(Int.: Please tick in the answer scheme:

1. What state was the respondent born in?

2. What state is the interview being conducted in?)

-10 Not born within the current borders of Germany (code 2 in dn07)

-9 No answer

-1 Not available 1980-1990, 1996, 1998, 2006, 2008, 2012-2018

1 A Baden-Württemberg

2 B Bavaria

3 C former West Berlin

4 D Bremen

5 E Hamburg

6 F Hesse

7 G Lower Saxony

8 H North Rhine Westphalia

9 J Rhineland Palatinate

10 K Saarland

11 L Schleswig-Holstein

12 M former East Berlin

13 N Brandenburg

14 O Mecklenburg-Vorpommern

15 P Saxony

16 Q Saxony-Anhalt

17 R Thuringia

ZA5276, dg01: RESPONDENT: BORN IN WHICH FEDERAL STATE? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dg01														
	Mis:													
-10	M							369	478	515			660	441
-9	M							50	10				18	5
-1	M	2955	2991	2914	3070	3051	2993			3518	3234			
1								277 (10,6)	300 (9,8)	303 (10,3)			298 (9,5)	255 (10,7)
2								351 (13,4)	406 (13,3)	404 (13,8)			567 (18,1)	361 (15,2)
3								59 (2,3)	83 (2,7)	52 (1,8)			52 (1,7)	59 (2,5)
4								27 (1,0)	21 (0,7)	21 (0,7)			22 (0,7)	12 (0,5)
5								60 (2,3)	55 (1,8)	54 (1,8)			28 (0,9)	33 (1,4)
6								164 (6,3)	215 (7,0)	172 (5,9)			204 (6,5)	134 (5,6)
7								247 (9,4)	250 (8,2)	270 (9,2)			315 (10,1)	223 (9,4)
8								547 (20,9)	654 (21,4)	622 (21,2)			576 (18,4)	467 (19,7)
9								126 (4,8)	154 (5,0)	171 (5,8)			165 (5,3)	123 (5,2)
10								42 (1,6)	48 (1,6)	59 (2,0)			38 (1,2)	25 (1,1)
11								93 (3,5)	99 (3,2)	107 (3,6)			83 (2,7)	71 (3,0)
12								29 (1,1)	46 (1,5)	28 (1,0)			45 (1,4)	39 (1,6)
13								114 (4,4)	106 (3,5)	109 (3,7)			116 (3,7)	98 (4,1)
14								77 (2,9)	107 (3,5)	73 (2,5)			88 (2,8)	84 (3,5)
15								190 (7,3)	244 (8,0)	202 (6,9)			232 (7,4)	180 (7,6)
16								116 (4,4)	139 (4,5)	140 (4,8)			173 (5,5)	120 (5,1)
17								101 (3,9)	130 (4,3)	148 (5,0)			123 (3,9)	90 (3,8)
N Sum		2955	2991	2914	3070	3051	2993	3039	3545	3450	3518	3234	3803	2820
N Valid Sum								2620	3057	2935			3125	2374

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg01										
-10	553			452					3468	
-9	10			9					102	
-1		3421	3469		3480	3471	3490	3477	45534	
1	222 (9,3)			233 (9,8)					1888	1888
2	339 (14,2)			406 (17,2)					2834	2834
3	39 (1,6)			32 (1,4)					376	376
4	17 (0,7)			15 (0,6)					135	135
5	22 (0,9)			55 (2,3)					307	307
6	224 (9,4)			148 (6,3)					1261	1261
7	206 (8,6)			175 (7,4)					1686	1686
8	492 (20,6)			493 (20,8)					3851	3851
9	114 (4,8)			88 (3,7)					941	941
10	28 (1,2)			51 (2,2)					291	291
11	86 (3,6)			68 (2,9)					607	607
12	28 (1,2)			24 (1,0)					239	239
13	79 (3,3)			99 (4,2)					721	721
14	83 (3,5)			79 (3,3)					591	591
15	194 (8,1)			165 (7,0)					1407	1407
16	117 (4,9)			122 (5,2)					927	927
17	94 (3,9)			114 (4,8)					800	800
N Sum	2947	3421	3469	2828	3480	3471	3490	3477	67966	
N Valid Sum	2384			2367						18862

dg10 PART OF GERMANY R LIVED IN WHEN YOUNG

Where did you live for most of your childhood and adolescence?

(Int.: Please present card.)

-41 Data error

-9 No answer

-1 Not available 1980-1990, 1992-2004

1 A Baden-Württemberg

2 B Bavaria

3 C Former West-Berlin

4 D Bremen

5 E Hamburg

6 F Hesse

7 G Lower Saxony

8 H North Rhine Westphalia

9 J Rhineland Palatinate

10 K Saarland

11 L Schleswig-Holstein

12 M Former East-Berlin

13 N Brandenburg

14 O Mecklenburg-Vorpommern

15 P Saxony

16 R Saxony Anhalt

17 S Thuringia

18 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

95 Other country, please enter on the next page

ZA5276, dg10: PART OF GERMANY R LIVED IN WHEN YOUNG to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dg10																
	Mis:															
-41	M															
-9	M															
-1	M	2955	2991	2914	3070	3051	2993		3547	3450	3518	3234	3804	2820	2946	
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
16																
17																
18																
95																
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg10								
-41					1		1	
-9	4	1		2			74	
-1							41293	
1	341 (9,8)	268 (9,5)	408 (11,7)	423 (12,2)	401 (11,5)	350 (10,1)	2790	2790
2	495 (14,3)	439 (15,5)	448 (12,9)	441 (12,7)	426 (12,2)	486 (14,0)	3501	3501
3	46 (1,3)	24 (0,8)	52 (1,5)	47 (1,4)	49 (1,4)	45 (1,3)	386	386
4	24 (0,7)	17 (0,6)	13 (0,4)	13 (0,4)	14 (0,4)	25 (0,7)	153	153
5	49 (1,4)	51 (1,8)	69 (2,0)	52 (1,5)	78 (2,2)	55 (1,6)	455	455
6	194 (5,6)	176 (6,2)	241 (6,9)	219 (6,3)	233 (6,7)	252 (7,2)	1727	1727
7	272 (7,8)	209 (7,4)	319 (9,2)	304 (8,8)	327 (9,4)	339 (9,7)	2348	2348
8	606 (17,5)	529 (18,7)	598 (17,2)	570 (16,4)	666 (19,1)	583 (16,8)	4716	4716
9	147 (4,2)	90 (3,2)	151 (4,3)	185 (5,3)	144 (4,1)	163 (4,7)	1178	1178
10	37 (1,1)	48 (1,7)	22 (0,6)	32 (0,9)	28 (0,8)	26 (0,7)	280	280
11	83 (2,4)	77 (2,7)	99 (2,8)	102 (2,9)	88 (2,5)	85 (2,4)	742	742
12	28 (0,8)	26 (0,9)	41 (1,2)	35 (1,0)	47 (1,3)	39 (1,1)	275	275
13	118 (3,4)	108 (3,8)	113 (3,2)	129 (3,7)	110 (3,2)	114 (3,3)	935	935
14	82 (2,4)	74 (2,6)	92 (2,6)	107 (3,1)	92 (2,6)	98 (2,8)	710	710
15	209 (6,0)	156 (5,5)	191 (5,5)	182 (5,2)	195 (5,6)	199 (5,7)	1527	1527
16	148 (4,3)	117 (4,1)	124 (3,6)	143 (4,1)	135 (3,9)	121 (3,5)	1035	1035
17	114 (3,3)	114 (4,0)	114 (3,3)	119 (3,4)	117 (3,4)	117 (3,4)	913	913
18	95 (2,7)	56 (2,0)	71 (2,0)	42 (1,2)	28 (0,8)	53 (1,5)	590	590
95	379 (10,9)	248 (8,8)	311 (8,9)	323 (9,3)	311 (8,9)	328 (9,4)	2338	2338
N Sum	3471	2828	3477	3470	3490	3478	67967	
N Valid Sum	3467	2827	3477	3468	3489	3478		26599

dg02 INTERVIEW: IN WHICH FEDERAL STATE?

Until 2000:

<If respondent was born within the current borders of Germany>

In which federal German state is this interview conducted?

From 2002:

(Int.: In which federal German state is this interview conducted?)

-10 Until 2000: Not born within the current borders of Germany (code 2 in dn07)

-9 No answer

-1 Not available 1980-1990, 1996, 1998, 2006-2018

1 A Baden-Württemberg

2 B Bavaria

3 C former West Berlin

4 D Bremen

5 E Hamburg

6 F Hesse

7 G Lower Saxony

8 H North Rhine Westphalia

9 J Rhineland Palatinate

10 K Saarland

11 L Schleswig-Holstein

12 M former East Berlin

13 N Brandenburg

14 O Mecklenburg-Vorpommern

15 P Saxony

16 Q Saxony-Anhalt

17 R Thuringia

ZA5276, dg02: INTERVIEW: IN WHICH FEDERAL STATE? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
dg02														
	Mis:													
-10	M							369	478	515			660	
-9	M							66	4					
-1	M	2955	2991	2914	3070	3051	2993			3518	3234			
1								286 (11,0)	334 (10,9)	328 (11,2)			317 (10,1)	332 (11,8)
2								394 (15,1)	444 (14,5)	430 (14,6)			619 (19,7)	478 (17,0)
3								70 (2,7)	98 (3,2)	49 (1,7)			49 (1,6)	71 (2,5)
4								27 (1,0)	30 (1,0)	17 (0,6)			24 (0,8)	13 (0,5)
5								68 (2,6)	66 (2,2)	53 (1,8)			40 (1,3)	65 (2,3)
6								187 (7,2)	225 (7,3)	199 (6,8)			248 (7,9)	218 (7,7)
7								254 (9,8)	296 (9,7)	287 (9,8)			308 (9,8)	255 (9,0)
8								565 (21,7)	666 (21,7)	640 (21,8)			604 (19,2)	580 (20,6)
9								124 (4,8)	163 (5,3)	180 (6,1)			163 (5,2)	153 (5,4)
10								48 (1,8)	47 (1,5)	59 (2,0)			32 (1,0)	34 (1,2)
11								86 (3,3)	101 (3,3)	118 (4,0)			85 (2,7)	85 (3,0)
12								41 (1,6)	48 (1,6)	38 (1,3)			44 (1,4)	40 (1,4)
13								81 (3,1)	94 (3,1)	86 (2,9)			105 (3,3)	99 (3,5)
14								53 (2,0)	67 (2,2)	57 (1,9)			59 (1,9)	79 (2,8)
15								141 (5,4)	183 (6,0)	172 (5,9)			193 (6,1)	143 (5,1)
16								90 (3,5)	102 (3,3)	105 (3,6)			146 (4,6)	93 (3,3)
17								86 (3,3)	100 (3,3)	118 (4,0)			109 (3,5)	82 (2,9)
N Sum		2955	2991	2914	3070	3051	2993	3036	3546	3451	3518	3234	3805	2820
N Valid Sum								2601	3064	2936			3145	2820

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg02										
-10									2022	
-9									70	
-1		3421	3469	2827	3480	3471	3490	3477	48361	
1	332 (11,3)								1929	1929
2	473 (16,1)								2838	2838
3	59 (2,0)								396	396
4	10 (0,3)								121	121
5	36 (1,2)								328	328
6	304 (10,3)								1381	1381
7	265 (9,0)								1665	1665
8	625 (21,2)								3680	3680
9	152 (5,2)								935	935
10	23 (0,8)								243	243
11	121 (4,1)								596	596
12	32 (1,1)								243	243
13	90 (3,1)								555	555
14	68 (2,3)								383	383
15	178 (6,0)								1010	1010
16	102 (3,5)								638	638
17	77 (2,6)								572	572
N Sum	2947	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum	2947									17513

dg03 YOUTH IN EAST-WEST,INTERV. IN EAST-WEST

Description of variable:

<If respondent lived mainly within the territory of present day Germany when young>

Migration between East and West Germany

-32 Cannot be generated

-10 Respondent lived outside of present day Germany when young (code 18, 95 in dg10)

-1 Not available 1980-1990, 1992-2004

1 Respondent lived mainly in East Germany when young - interview takes place in East Germany

2 Respondent lived mainly in East Germany when young - interview takes place in West Germany

3 Respondent lived mainly in West Germany when young - interview takes place in East Germany

4 Respondent lived mainly in West Germany when young - interview takes place in West Germany

Derivation of data:

The data in this variable was constructed based on the information in eastwest REGION OF INTERVIEW: WEST – EAST and dg10 PART OF GERMANY R LIVED IN WHEN YOUNG.

Cases for which there was no valid information on the region of interview or the part of Germany the respondent lived in when young, were coded as -32 'cannot be generated'.

If, according to dg10, the respondent did not live in Germany when young, dg03 was coded as -10 'not applicable'.

ZA5276, dg03: YOUTH IN EAST-WEST,INTERV. IN EAST-WEST to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dg03															
	Mis:														
-32	M						65								2
-10	M						235								448
-1	M	2955	2991	2914	3070	3051	2993	3547	3450	3518	3234	3804	2820	2946	
1							515 (18,8)								586 (19,7)
2							101 (3,7)								125 (4,2)
3							3 (0,1)								17 (0,6)
4							2119 (77,4)								2243 (75,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421
N Valid Sum								2738							2971

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg03								
-32	4	1		2	1		75	
-10	473	303	383	365	340	381	2928	
-1							41293	
1	580 (19,4)	477 (18,9)	565 (18,2)	561 (18,1)	558 (17,7)	534 (17,2)	4376	4376
2	120 (4,0)	119 (4,7)	110 (3,6)	154 (5,0)	138 (4,4)	153 (4,9)	1020	1020
3	17 (0,6)	17 (0,7)	33 (1,1)	33 (1,1)	38 (1,2)	32 (1,0)	190	190
4	2275 (76,0)	1910 (75,7)	2389 (77,1)	2355 (75,9)	2415 (76,7)	2377 (76,8)	18083	18083
N Sum	3469	2827	3480	3470	3490	3477	67965	
N Valid Sum	2992	2523	3097	3103	3149	3096		23669

dg04 BORN IN EAST-WEST,INTERVIEW IN EAST-WEST

<If respondent was born within the current borders of Germany>

1991-1994:

(Int.: Please classify according to question dg01 and dg02.)

-10 Not born within the current borders of Germany (code 2 in dn07)

-9 No answer

-1 Not available 1980-1990, 1996, 1998, 2006-2018

1 Born in East Germany, interview taking place in East Germany

2 Born in East Germany, interview taking place in West Germany

3 Born in West Germany, interview taking place in East Germany

4 Born in West Germany, interview taking place in West Germany

Derivation of data:

For 2002 and 2004 the data in this variable was constructed with the help of dg01 RESP.: BORN IN WHICH FEDERAL STATE? and dg02 INTERVIEW: IN WHICH FEDERAL STATE?.

ZA5276, dg04: BORN IN EAST-WEST,INTERVIEW IN EAST-WEST to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
dg04													
	Mis:												
-10	M							369	478	515			660
-9	M							1	1				18
-1	M	2955	2991	2914	3070	3051	2993				3518	3234	
1								495 (18,5)	578 (18,8)	565 (19,3)			641 (20,5)
2								149 (5,6)	199 (6,5)	135 (4,6)			137 (4,4)
3								11 (0,4)	18 (0,6)	11 (0,4)			14 (0,4)
4								2014 (75,5)	2273 (74,1)	2224 (75,8)			2334 (74,7)
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804
N Valid Sum								2669	3068	2935			3126

	year	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg04												
-10		441	553								3016	
-9		5	10								35	
-1				3421	3469	2827	3480	3471	3490	3477	48361	
1		459 (19,3)	477 (20,0)								3215	3215
2		152 (6,4)	117 (4,9)								889	889
3		23 (1,0)	10 (0,4)								87	87
4		1740 (73,3)	1779 (74,7)								12364	12364
N Sum		2820	2946	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum		2374	2383									16555

dg05 MOVED TO WEST GERMANY, YEAR

Description of variable:

Year of migration to West Germany

<If respondent was born in East Germany and the interview was conducted in West Germany>

When did you move to the western part of Germany?

-10 Not born within the current borders of Germany (code 2 in dn07), respondent did not move from East to West Germany (1, 3, 4 in dg04)

-9 No answer

-1 Not available 1980-1990, 1996, 1998, 2006-2018

Comment:

N-valid: 872

N-missing: 67094

Minimum: 1916

Maximum: 2003

Median: 1956,00

Mean: 1965,07

Standard deviation: 20,462

dg06 MOVED TO EAST GERMANY, YEAR

Description of variable:

Year of migration to East Germany

<If respondent was born in West Germany and the interview was conducted in East Germany>

When did you move to the eastern part of Germany?

-10 Not born within the current borders of Germany (code 2 in dn07), respondent did not move from West to East Germany (1, 2, 4 in dg04)

-9 No answer

-1 Not available 1980-1990, 1996, 1998, 2006-2018

Comment:

N-valid: 81

N-missing: 67885

Minimum: 1920

Maximum: 2003

Median: 1956,12

Mean: 1964,41

Standard deviation: 26,115

dg07 SINCE WHEN IN THIS FEDERAL STATE, YEAR

Description of variable:

Lived in state since - year

<If respondent was born within the current borders of Germany>

How long have you been living in this state, in other words here in... (2002, 2004: (INSERT))?

Until 1994:

(Int.: Name state according to dg02.)

-10 Not born within the current borders of Germany (code 2 in dn07)

-9 No answer

-1 Not available 1980-1990, 1996, 1998, 2006-2018

Comment:

N-valid: 16295

N-missing: 51671

Minimum: 1901

Maximum: 2003

Median: 1958,00

Mean: 1956,39

Standard deviation: 19,021

dg08 MOVE TO NEW FEDERAL STATES IMAGINABLE?

<If interview is carried out in one of the old states>

Could you imagine moving to one of the new federal states?

-10 Respondents from the new states (code 2 in eastwest)

-9 No answer

-1 Not available 1980-1990, 1994-1998, 2002-2008, 2012-2018

1 Yes

2 No

ZA5276, dg08: MOVE TO NEW FEDERAL STATES IMAGINABLE? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dg08															
	Mis:														
-10	M							573	672				713		
-9	M							26	20				25		
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234		2820	2946
1								593 (24,3)	826 (28,9)				808 (26,4)		
2								1847 (75,7)	2028 (71,1)				2257 (73,6)		
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3803	2820	2946
N Valid Sum								2440	2854				3065		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg08										
-10				516					2474	
-9				14					85	
-1		3421	3469		3480	3471	3490	3477	54750	
1				777 (33,8)					3004	3004
2				1520 (66,2)					7652	7652
N Sum		3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum				2297						10656

dg09 MOVE TO OLD FEDERAL STATES IMAGINABLE?

<If interview is carried out in one of the new federal states>

Could you imagine moving to one of the old federal states?

-10 Respondents from the old states (code 1 in eastwest)

-9 No answer

-1 Not available 1980-1990, 1994-1998, 2002-2008, 2012-2018

1 Yes

2 No

ZA5276, dg09: MOVE TO OLD FEDERAL STATES IMAGINABLE? to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dg09																
	Mis:															
-10	M							2465	2875				3091			
-9	M							19	21				4			
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234		2820	2946	3421
1								200 (36,1)	223 (34,2)				244 (34,4)			
2								354 (63,9)	429 (65,8)				466 (65,6)			
N Sum		2955	2991	2914	3070	3051	2993	3038	3548	3450	3518	3234	3805	2820	2946	3421
N Valid Sum								554	652				710			

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg09									
-10			2311					10742	
-9			7					51	
-1		3469		3480	3471	3490	3477	54750	
1		171 (33,6)						838	838
2		338 (66,4)						1587	1587
N Sum		3469	2827	3480	3471	3490	3477	67968	
N Valid Sum			509						2425

dg11 MOVE TO OTHER EU-COUNTRY IMAGINABLE?

1991, 1992:

Could you imagine moving to another country in the European Community?

2000, 2010:

Could you imagine moving to another country in the European Union?

-9 No answer

-1 Not available 1980-1990, 1994-1998, 2002-2008, 2012-2018

1 Yes

2 No

ZA5276, dg11: MOVE TO OTHER EU-COUNTRY IMAGINABLE? to year: YEAR (N=67967) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
dg11															
	Mis:														
-9	M							21	33				33		
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234		2820	2946
1								922 (30,6)	1161 (33,0)				1386 (36,8)		
2								2096 (69,4)	2353 (67,0)				2385 (63,2)		
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946
N Valid Sum								3018	3514				3771		

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg11										
-9				9					96	
-1		3421	3469		3480	3471	3490	3477	54750	
1				1185 (42,1)					4654	4654
2				1633 (57,9)					8467	8467
N Sum		3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum				2818						13121

dm01 RESPONDENT: COUNTRY OF ORIGIN

<If respondent was not born within the current borders of Germany>

Please tell me where you were born.

-33 Cannot be coded

-10 Respondent was born within the current borders of Germany (code 1 in dn07)

-9 No answer

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

996 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

999 Other country

Comment:

N-valid: 1683

N-missing: 66283

Minimum: 120

Maximum: 999

Derivation of data:

The data in dm01 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

fdm01 COUNTRY OF ORIGIN: FATHER

(Int.: Please display card and keep on display for next questions.)

And now a few questions about your parents. In what country was your father born?

-33 Cannot be coded

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2012

996 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

999 Other country

Comment:

N-valid: 17224

N-missing: 50742

Minimum: 0

Maximum: 999

Derivation of data:

The data in fdm01 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,)
retrieved 06.04.2020.

gfpdm01 COUNTRY OF ORIGIN: PATERNAL GRANDFATHER

(Int.: Card on display.)

And where was your father's father born?

-33 Cannot be coded

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

996 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

999 Other country

Comment:

N-valid: 9972

N-missing: 57994

Minimum: 0

Maximum: 999

Derivation of data:

The data in gfpdm01 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,)
retrieved 06.04.2020.

gmpdm01 COUNTRY OF ORIGIN: PATERNAL GRANDMOTHER

(Int.: Card on display.)

And your father's mother?

-33 Cannot be coded

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

996 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

999 Other country

Comment:

N-valid: 10006

N-missing: 57960

Minimum: 0

Maximum: 999

Derivation of data:

The data in gmpdm01 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,)
retrieved 06.04.2020.

mdm01 COUNTRY OF ORIGIN: MOTHER

(Int.: Card on display.)

And in what country was your mother born?

-33 Cannot be coded

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2012

0 Within the current borders of Germany

996 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

999 Other country

Comment:

N-valid: 17309

N-missing: 50657

Minimum: 0

Maximum: 999

Derivation of data:

The data in mdm01 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=),
retrieved 06.04.2020.

gfmdm01 COUNTRY OF ORIGIN: MATERNAL GRANDFATHER

(Int.: Card on display.)

And where was your mother's father born?

-33 Cannot be coded

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

996 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

999 Other country

Comment:

N-valid: 10063

N-missing: 57903

Minimum: 0

Maximum: 999

Derivation of data:

The data in gfmdm01 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=),
retrieved 06.04.2020.

gmmdm01 COUNTRY OF ORIGIN: MATERNAL GRANDMOTHER

(Int.: Card on display.)

And where was your mother's mother born?

-33 Cannot be coded

-9 No answer

-8 Don't know

-1 Not available 1980-1994, 1998-2004, 2008-2014, 2018

996 Former German territories in Eastern Europe (e.g. Silesia, East Prussia)

999 Other country

Comment:

N-valid: 10128

N-missing: 57838

Minimum: 0

Maximum: 999

Derivation of data:

The data in gmmdm01 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
[https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/
Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,](https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,)
retrieved 06.04.2020.

dm02 IMMIGRANT: SINCE WHEN IN GERMANY, YEAR

Description of variable:

In Germany since - year

<If respondent was not born within the current borders of Germany>

Since when have you been living in this country, i.e. the territory of post-unification Germany?

-10 Born within the current borders of Germany (code 1 in dn07)

-9 No answer

-8 Don't know

-1 Not available 1980-1990

Comment:

N-valid: 7557

N-missing: 60409

Minimum: 1909

Maximum: 2017

Median: 1980,00

Mean: 1974,82

Standard deviation: 22,350

dm03 IMMIGRANT: HOW MANY YEARS IN GERMANY?

Description of variable:

<If respondent was not born within the current borders of Germany>

Number of years in Germany

-32 Cannot be generated

-10 Born within the current borders of Germany (code 1 in dn07)

-1 Not available 1980-1990

0 Less than one year

Comment:

N-valid: 7557

N-missing: 60409

Minimum: 0

Maximum: 93

Median: 25,00

Mean: 29,73

Standard deviation: 20,553

Derivation of data:

The data in this variable was calculated from the data in dm02 IMMIGRANT: SINCE WHEN IN GERMANY, YEAR and the year of the survey (year).

$dm03 = year - dm02$

When there was no valid data in dm02, the number of years could not be calculated. These cases were coded as -32 'cannot be generated'.

The calculation of the data for ALLBUS 1991 additionally used information on the month of arrival in Germany (comp. V332 IMMIGRANT: SINCE WHEN IN GERMANY, MONTH in ZA1990, this data is not included in the cumulative data set):

The number of years calculated on the basis of dm02 and year was reduced by 1 when the month of arrival (V332 in ZA1990) was between July and December.

dm04	IMMIGRANT: SINCE WHEN IN FED.STATE, YEAR
------	--

<If respondent was not born within the current borders of Germany>

How long have you been living in this state, in other words here in... (2002, 2004: {STATE})?

Until 1994:

(Int.: Name state according to dg02.)

-10 Born within the current borders of Germany (code 1 in dn07)

-9 No answer

-1 Not available 1980-1990, 1996, 1998, 2006-2018

Comment:

N-valid: 2884

N-missing: 65082

Minimum: 1909

Maximum: 2003

Median: 1971,00

Mean: 1969,87

Standard deviation: 19,710

dm05	RESP.: SINCE WHAT YEAR IN THE FRG?
------	------------------------------------

1982:

Since when do you live within the borders of what is now the Federal Republic of Germany, including West Berlin?

(Int.: Record year)

1990:

<If respondent was not born in the Federal Republic or in West Berlin>

Since when do you live within the borders of what is now the Federal Republic of Germany, including West Berlin?

(Int.: Record year.)

-10 1990: Born in the Federal Republic or in West Berlin

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1984-1988, 1991-2018

Comment:

N-valid: 3442

N-missing: 64524

Minimum: 1891

Maximum: 1990

Median: 1945,00

Mean: 1942,51

Standard deviation: 17,043

dm05a **RESPONDENT: HOW MANY YEARS IN THE FRG?**

Description of variable:

<1990: If respondent was not born in the Federal Republic or in West Berlin>

Number of years in the Federal Republic

-10 1990: Born in the Federal Republic or in West-Berlin

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1980, 1984-1988, 1991-2018

0 Less than one year

Comment:

N-valid: 3442

N-missing: 64524

Minimum: 0

Maximum: 91

Median: 38,25

Mean: 40,51

Standard deviation: 16,469

Derivation of data:

The data in this variable was calculated from the data in dm05 RESP.: SINCE WHAT YEAR IN THE FRG? and the year of the survey (year).

$$\text{dm05a} = \text{year} - \text{dm05}$$

When there was no valid data in dm05, the number of years could not be calculated. These cases were coded as -32 'cannot be generated'.

The calculation of the data for ALLBUS 1990 additionally used information on the month of arrival in Germany (comp. V371 in ZA1800, this data is not included in the cumulative data set):

The number of years calculated on the basis of dm05 and year was reduced by 1 when the value for the month of arrival (V371 in ZA1800) was greater than the value for the month of the interview (V467 in ZA1800).

Data on the month of arrival was not surveyed in 1982.

dm07 WHERE DID YOU LIVE BEFORE?

1982:

Where did you live before? Which of the categories on this list applies to you? - Or have you lived here all your life?

Previously lived in:

1990:

Where did you live before? Which of the categories on this list applies to you?

-9 No answer

-7 Refused

-1 Not available 1980, 1984-1988, 1991-2018

1 GDR or East Berlin/former Soviet Occupation Zone; <1982:> Soviet Occupation Zone/GDR or East-Berlin

2 Former German Eastern territories (Pomerania, Silesia, East Prussia)

3 Neighboring Eastern Countries, south Eastern Europe

4 Other European country

5 Country outside of Europe

6 Have lived here all my life <for 1990 derived from dm05>

ZA5276, dm07: WHERE DID YOU LIVE BEFORE? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
dm07																
	Mis:															
	-9	M	29				22									
	-1	M	2955	2914	3070	3051	3038	3547	3450	3518	3234	3804	2820	2946	3421	
	1		163 (5,5)				167 (5,6)									
	2		260 (8,8)				218 (7,3)									
	3		60 (2,0)				61 (2,1)									
	4		33 (1,1)				21 (0,7)									
	5		9 (0,3)				8 (0,3)									
	6		2439 (82,3)				2495 (84,0)									
N Sum		2955	2993	2914	3070	3051	2992	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum			2964				2970									

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GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dm07									
	-9							51	
	-1	3469	2827	3480	3471	3490	3477	61982	
	1							330	330
	2							478	478
	3							121	121
	4							54	54
	5							17	17
	6							4934	4934
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									5934

dm06 COUNTRY RESPONDENT LIVED IN WHEN YOUNG

<If respondent did not grow up within the current borders of Germany or in one of the formerly German territories in Eastern Europe>

Where did you live for most of your childhood and adolescence?

-41 Data error

-10 Lived within the current borders of Germany or in one of the formerly German territories in Eastern Europe (codes 1-18 in dg10)

-9 No answer

-1 Not available 1980-2004

999 Other country

Comment:

N-Valid: 1895

N-Missing: 62594

Minimum: 120

Maximum: 999

Derivation of data:

The data in dm06 was coded according to the 'Staats- und Gebietssystematik' of the 'Federal Statistical Office' (Statistisches Bundesamt). This coding scheme was introduced into the ALLBUS program in 2012. The data from before 2012, was originally coded using an ALLBUS-specific coding scheme comprising 21 countries and the residual category 'other country'. For this cumulative data set, this data has been recoded in accordance with the 'Staats- und Gebietssystematik', i.e. the ALLBUS-specific country codes were substituted with the appropriate STAGEBSYS codes. For the residual category 'other country' the special code 999 was introduced.

For a comprehensive list of country codes and further information, compare:

Statistisches Bundesamt 2016: Staats- und Gebietssystematik, Wiesbaden: Statistisches Bundesamt.

or

Statistisches Bundesamt 2020: Staats- und Gebietssystematik,
https://www.destatis.de/DE/Methoden/Klassifikationen/Staat-Gebietsystematik/Staatsangehoerigkeitsgebietsschluesel_pdf.pdf?__blob=publicationFile&v=,
 retrieved 06.04.2020.

dg13 DISTANCE TO LAST PLACE OF RESIDENCE

<If respondent has changed his/her place of residence at least one time>

Approximately how many kilometers away from your previous place of residence do you live?

(Int.: If respondent asks, please explain: Well, the place where you lived before you moved here.)

-10 Has lived in this place since birth (code 9000 in gd01)

-9 No answer

-8 Don't know

-7 Refused

-1 Not available 1982-1998, 2002-2008, 2012-2018

1 Less than 25 km

2 Between 26 and 50 km

3 Between 51 and 100 km

4 Between 101 and 200 km

5 More than 200 km

Derivation of data:

The surveys in 2000 and 2010 used a more differentiated answer scale than the original 1980 survey. To make the data comparable over time, the categories "between 200 and 500km" and "more than 500km" used in the later surveys were recoded into the original category "more than 200km" for this cumulative data set. Please refer to ALLBUS 2000 (ZA3450) and ALLBUS 2010 (ZA4610) for the more detailed data.

ZA5276, dg13: DISTANCE TO LAST PLACE OF RESIDENCE to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	
dg13																	
		Mis:															
	-10	M	1170										1272				
	-9	M	17										29				
	-8	M	1														
	-7	M	1														
	-1	M		2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421
	1		753 (42,6)											1147 (45,8)			
	2		218 (12,3)											331 (13,2)			
	3		181 (10,2)											204 (8,2)			
	4		141 (8,0)											197 (7,9)			
	5		474 (26,8)											624 (24,9)			
	N Sum		2956	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		3804	2820	2946
N Valid Sum		1767												2503			

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	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
dg13									
	-10		748					3190	
	-9		24					70	
	-8							1	
	-7							1	
	-1	3469		3480	3471	3490	3477	58380	
	1		1019 (49,6)					2919	2919
	2		219 (10,7)					768	768
	3		188 (9,1)					573	573
	4		161 (7,8)					499	499
	5		469 (22,8)					1567	1567
N Sum		3469	2828	3480	3471	3490	3477	67968	
N Valid Sum			2056						6326

gd01 RESP.: HOW LONG HAVE YOU LIVED HERE?

How long have you lived in this town/city?

(Int.: Brief interruptions of residence in current place of residence (military service, higher education, training etc.)

do not count as interruption of length of residence.)

(Int.: Record year.)

-9 No answer

-8 Don't know

-1 Not available 1984-1991, 1994-1998, 2002-2008, 2012-2018

9000 Since birth

Comment:

N-valid: 15778

N-missing: 52189

For the calculation of the measures below, code 9000 'Since birth' was treated as a missing value to avoid skewing the results:

Minimum: 1891

Maximum: 2010

Median: 1970,00

Mean: 1968,19

Standard deviation: 21,721

gd02 LENGTH OF RESIDENCE IN YEARS

Description of variable:

Length of residence - number of years

-9 No answer

-8 Don't know

-1 Not available 1984-1991, 1994-1998, 2002-2008, 2012-2018

0 Less than one year

Comment:

N-valid: 15774

N-missing: 52192

Minimum: 0

Maximum: 95

Median: 25,00

Mean: 28,42

Standard deviation: 19,896

Derivation of data:

The data in this variable was calculated from the data in gd01 RESP.: HOW LONG HAVE YOU LIVED HERE? and the year of the survey (year):

$gd02 = year - gd01$

When the code in gd01 was 'Since birth', gd02 was assigned the respondent's age (age). In ALLBUS 1992 there was no answer category 'Since birth' in gd01. Instead, age was assigned to gd02 when the year in gd01 equaled the year of birth in yborn. In both cases gd02 was coded as -32 'cannot be generated' when there was no valid data in age.

When there was no valid data in age or gd01, the number of years could not be calculated. These cases were assigned the code -32 'cannot be generated'.

gs01 SELF-ASSESSMENT OF PLACE WHERE R LIVES

2000 (ISSP) and 2004 (ISSP):

Which of the following categories best describes the place where you live?

Please tick only one answer.

From 2006:

(Int.: Please display card.)

Which of the categories on this card best describes where you live?

Please tell me the appropriate letter.

-13 2000, 2004: No participation in ISSP

-9 No answer

-1 Not available 1980-1998, 2002

1 A Big city

2 B Suburbs or outskirts of a big city

3 C Small city or town

4 D Country village

5 E Farm or home in the country

Comment:

In 2000 and 2004, this question was part of the ISSP-modules surveyed together with ALLBUS. As a rule ISSP-questions are not included in this cumulative data set. However, because the question documented here has also been part of the ALLBUS-interview several times, the ISSP-data was included in this data set. Please note that, in contrast to the ALLBUS interview, the ISSP-modules are surveyed as self-completion questionnaires.

ZA5276, gs01: SELF-ASSESSMENT OF PLACE WHERE R LIVES to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
gs01															
	Mis:														
-13	M												2303		337
-9	M												8		43
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	
1													233 (15,6)		479 (18,7)
2													220 (14,7)		291 (11,3)
3													558 (37,3)		846 (33,0)
4													452 (30,3)		875 (34,1)
5													31 (2,1)		74 (2,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2945
N Valid Sum													1494		2565

	year	2006	2008	2010	2012	2014	2016	2018	N Sum
gs01									
	-13								2640
	-9	2	2	1		1			57
	-1								37581
	1	576 (16,9)	650 (18,7)	514 (18,2)	720 (20,7)	554 (16,0)	689 (19,7)	722 (20,8)	5137
	2	386 (11,3)	381 (11,0)	371 (13,1)	389 (11,2)	571 (16,5)	375 (10,7)	430 (12,4)	3414
	3	1315 (38,5)	1316 (38,0)	995 (35,2)	1185 (34,1)	987 (28,4)	1180 (33,8)	1150 (33,1)	9532
	4	1096 (32,1)	1074 (31,0)	907 (32,1)	1120 (32,2)	1302 (37,5)	1217 (34,9)	1136 (32,7)	9179
	5	45 (1,3)	46 (1,3)	40 (1,4)	66 (1,9)	56 (1,6)	30 (0,9)	39 (1,1)	427
N Sum		3420	3469	2828	3480	3471	3491	3477	67967
N Valid Sum		3418	3467	2827	3480	3470	3491	3477	

	year	N Valid Sum
gs01		
	-13	
	-9	
	-1	
	1	5137
	2	3414
	3	9532
	4	9179
	5	427
N Sum		
N Valid Sum		27689

aq01 RESPONDENT: TYPE OF DWELLING

The next question deals with the accomodation you/your family live(s) in. Please tell me which category on this card applies to you/your family.

(Int.: Please present card. Only one choice possible.)

- 9 No answer
- 7 Refused
- 1 A - Sublet
- 2 B - In an official/company flat
- 3 C - In subsidized municipal housing
- 4 D - In a rented flat (not subsidized housing)
- 5 E - In a rented house (detached/semi-detached)
- 6 F - In a flat owned by you or your family
- 7 G - In a house owned by you or your family
- 8 Other type of accomodation (Please enter:)

ZA5276, aq01: RESPONDENT: TYPE OF DWELLING to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992
aq01	Mis:								
	-9 M	1	6	16	18	9	21	12	14
	-7 M	1							
	1	84 (2,8)	57 (1,9)	62 (2,1)	45 (1,5)	78 (2,6)	70 (2,4)	59 (1,9)	79 (2,2)
	2	46 (1,6)	113 (3,8)	80 (2,8)	55 (1,8)	34 (1,1)	44 (1,5)	81 (2,7)	77 (2,2)
	3	429 (14,5)	377 (12,6)	337 (11,6)	305 (10,0)	325 (10,7)	311 (10,5)	489 (16,2)	569 (16,1)
	4	825 (28,0)	813 (27,2)	784 (27,1)	755 (24,7)	891 (29,3)	825 (27,8)	727 (24,0)	916 (25,9)
	5	87 (2,9)	76 (2,5)	102 (3,5)	100 (3,3)	83 (2,7)	116 (3,9)	108 (3,6)	136 (3,8)
	6	194 (6,6)	128 (4,3)	115 (4,0)	118 (3,9)	129 (4,2)	119 (4,0)	111 (3,7)	128 (3,6)
	7	1269 (43,0)	1417 (47,5)	1415 (48,8)	1659 (54,4)	1499 (49,3)	1460 (49,1)	1407 (46,5)	1585 (44,9)
	8	17 (0,6)	5 (0,2)	3 (0,1)	15 (0,5)	2 (0,1)	27 (0,9)	45 (1,5)	43 (1,2)
N Sum		2953	2992	2914	3070	3050	2993	3039	3547
N Valid Sum		2951	2986	2898	3052	3041	2972	3027	3533

year	1994	1996	1998	2000	2002	2004	2006	2008
aq01								
-9	4	17	26	7	4	7	4	6
-7								
1	80 (2,3)	49 (1,4)	56 (1,7)	83 (2,2)	63 (2,2)	61 (2,1)	57 (1,7)	47 (1,4)
2	68 (2,0)	61 (1,7)	20 (0,6)	47 (1,2)	29 (1,0)	24 (0,8)	20 (0,6)	20 (0,6)
3	475 (13,8)	463 (13,2)	466 (14,5)	364 (9,6)	194 (6,9)	220 (7,5)	242 (7,1)	224 (6,5)
4	940 (27,3)	1012 (28,9)	836 (26,1)	1083 (28,5)	829 (29,4)	879 (29,9)	1054 (30,8)	1026 (29,6)
5	94 (2,7)	121 (3,5)	98 (3,1)	137 (3,6)	124 (4,4)	108 (3,7)	127 (3,7)	130 (3,8)
6	171 (5,0)	157 (4,5)	147 (4,6)	191 (5,0)	177 (6,3)	134 (4,6)	197 (5,8)	178 (5,1)
7	1546 (44,9)	1599 (45,7)	1571 (49,0)	1850 (48,7)	1377 (48,9)	1491 (50,7)	1687 (49,4)	1789 (51,6)
8	71 (2,1)	38 (1,1)	14 (0,4)	41 (1,1)	24 (0,9)	22 (0,7)	33 (1,0)	50 (1,4)
N Sum	3449	3517	3234	3803	2821	2946	3421	3470
N Valid Sum	3445	3500	3208	3796	2817	2939	3417	3464

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
aq01							
-9	21	2	7	4	4	210	
-7						1	
1	41 (1,5)	74 (2,1)	88 (2,5)	73 (2,1)	71 (2,0)	1377	1377
2	9 (0,3)	17 (0,5)	16 (0,5)	13 (0,4)	11 (0,3)	885	885
3	138 (4,9)	137 (3,9)	170 (4,9)	149 (4,3)	144 (4,1)	6528	6528
4	894 (31,9)	1043 (30,0)	1041 (30,1)	1055 (30,3)	1040 (29,9)	19268	19268
5	119 (4,2)	118 (3,4)	130 (3,8)	122 (3,5)	148 (4,3)	2384	2384
6	198 (7,1)	238 (6,8)	242 (7,0)	255 (7,3)	227 (6,5)	3554	3554
7	1404 (50,1)	1826 (52,5)	1706 (49,2)	1778 (51,0)	1786 (51,4)	33121	33121
8	1 (0,0)	25 (0,7)	71 (2,0)	41 (1,2)	46 (1,3)	634	634
N Sum	2825	3480	3471	3490	3477	67962	
N Valid Sum	2804	3478	3464	3486	3473		67751

aq02 LIVING SPACE IN SQUARE METERS

How large is your flat/house approximately?

- 9 No answer
- 8 Do not know
- 1 Not available 1980-2002, 2006-2012, 2016, 2018

Comment:

N-valid: 6186

N-missing: 61781

Minimum: 10

Maximum: 990

Median: 100,00

Mean: 108,15

Standard deviation: 55,762

aq03 DOG OR CAT IN HOUSEHOLD?

Is there a dog or cat in your household?

- 9 No answer
- 1 Not available 1980-2002, 2006-2012, 2016, 2018
- 1 Yes, a dog
- 2 Yes, a cat
- 3 Yes, both
- 4 No, neither

ZA5276, aq03: DOG OR CAT IN HOUSEHOLD? to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
aq03																	
	Mis:																
-9	M														6		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															336 (11,4)		
2															415 (14,1)		
3															121 (4,1)		
4															2067 (70,3)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469
N Valid Sum															2939		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
aq03								
-9				4			10	
-1		2827	3480		3490	3477	61549	
1				391 (11,3)			727	727
2				550 (15,9)			965	965
3				115 (3,3)			236	236
4				2410 (69,5)			4477	4477
N Sum		2827	3480	3470	3490	3477	67964	
N Valid Sum				3466				6405

aq04 TELEPHONE IN YOUR HOME?

1982, 1984, 1988-1992, 1996, 1998:

Do you have a telephone in your home?

1986 <part of a list of items>:

I will now ask you about a number of technical appliances. Please tell me for each if you have one in your household.

(Int.: Please read out items one by one)

- telephone

2006:

(Int.: The following questions about telephone and internet use are for the respondent again.)

Do you have at least one fixed line telephone in your household?

-9 No answer

-7 Refused

-1 Not available 1980, 1994, 2000-2004, 2008-2018

1 Yes

2 No

ZA5276, aq04: TELEPHONE IN YOUR HOME? to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

aq04	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
	Mis:									
-9	M		13	8	4	20	16	20	59	
-7	M						1			
-1	M	2955								3450
1		2441 (82,0)	2478 (85,3)	2954 (96,4)	2754 (90,9)		2885 (96,9)	2518 (83,4)	2950 (84,6)	
2		537 (18,0)	428 (14,7)	111 (3,6)	276 (9,1)		91 (3,1)	500 (16,6)	537 (15,4)	
N Sum		2955	2991	2914	3069	3050	2993	3038	3546	3450
N Valid Sum			2978	2906	3065	3030	2976	3018	3487	

aq04	year	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum
-9		9	8											157
-7														1
-1				3804	2820	2946		3469	2827	3480	3471	3490	3477	36189
1		3281 (93,5)	3075 (95,3)				3185 (93,1)							28521
2		228 (6,5)	151 (4,7)				236 (6,9)							3095
N Sum		3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67963
N Valid Sum		3509	3226				3421							

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	year	N	Valid	Sum
aq04				
	-9			
	-7			
	-1			
	1			28521
	2			3095
N Sum				
N Valid Sum				31616

de25 DO YOU HAVE A DRIVERS LICENSE?

Do you have a driver's license for a passenger car?

- 9 No answer
- 7 Refused
- 1 Not available 1980-1984, 1988, 1992-2018
- 1 Yes
- 2 No

ZA5276, de25: DO YOU HAVE A DRIVERS LICENSE? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

de25																
year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004		
	Mis:															
-9	M					27	15									
-7	M					1										
-1	M	2955	2991	2914		3051		3547	3450	3518	3234	3804	2820	2946		
1				2338 (76,2)		2400 (80,9)	2383 (78,8)									
2				732 (23,8)		566 (19,1)	640 (21,2)									
N Sum		2955	2991	2914		3070	3051	2994	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum						3070		2966	3023							

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
de25									
-9								42	
-7								1	
-1	3421	3469	2827	3480	3471	3490	3477	58865	
1								7121	7121
2								1938	1938
N Sum	3421	3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									9059

ae01 AREA OF RESIDENCE: NOISE POLLUTION, DAY

In the daytime, how strongly do you feel disturbed or bothered by noise in the area where you live?

(Int.: Please read out the categories.)

- 9 No answer
- 1 Not available 1980-2002, 2006-2012, 2016, 2018
- 1 Very strongly
- 2 Strongly
- 3 Middling
- 4 Little
- 5 Not at all

ZA5276, ae01: AREA OF RESIDENCE: NOISE POLLUTION, DAY to year: YEAR (N=67967) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ae01																	
	Mis:																
-9	M														4		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															51 (1,7)		
2															112 (3,8)		
3															368 (12,5)		
4															712 (24,2)		
5															1699 (57,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum															2942		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ae01								
-9				4			8	
-1		2827	3480		3490	3477	61549	
1				79 (2,3)			130	130
2				162 (4,7)			274	274
3				436 (12,6)			804	804
4				916 (26,4)			1628	1628
5				1875 (54,1)			3574	3574
N Sum		2827	3480	3472	3490	3477	67967	
N Valid Sum				3468				6410

ae02 AREA OF RESIDENCE:NOISE POLLUTION, NIGHT

And at night, how strongly do you feel disturbed or bothered by noise in the area where you live?

(Int.: Please read out the categories.)

- 9 No answer
- 1 Not available 1980-2002, 2006-2012, 2016, 2018
- 1 Very strongly
- 2 Strongly
- 3 Middling
- 4 Little
- 5 Not at all

ZA5276, ae02: AREA OF RESIDENCE:NOISE POLLUTION, NIGHT to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ae02																	
	Mis:																
-9	M														2		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820		3421	3469
1															17 (0,6)		
2															84 (2,9)		
3															239 (8,1)		
4															617 (21,0)		
5															1985 (67,5)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2944	3421	3469
N Valid Sum															2942		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ae02								
-9				3			5	
-1		2827	3480		3490	3477	61549	
1				33 (1,0)			50	50
2				106 (3,1)			190	190
3				265 (7,6)			504	504
4				763 (22,0)			1380	1380
5				2301 (66,3)			4286	4286
N Sum		2827	3480	3471	3490	3477	67964	
N Valid Sum				3468				6410

ae03 AREA OF RESIDENCE: AIR POLLUTION

And what about odour nuisance caused by factory and exhaust fumes or the like in the area where you live? How strongly do you feel disturbed or bothered by those?

(Int.: Please read out the categories.)

-9 No answer

-1 Not available 1980-2002, 2006-2012, 2016, 2018

1 Very strongly

2 Strongly

3 Middling

4 Little

5 Not at all

ZA5276, ae03: AREA OF RESIDENCE: AIR POLLUTION to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
ae03																	
	Mis:																
	-9	M													2		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3421	3469
	1														19 (0,6)		
	2														57 (1,9)		
	3														212 (7,2)		
	4														604 (20,5)		
	5														2051 (69,7)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2945	3421	3469
N Valid Sum															2943		

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
ae03								
	-9			2			4	
	-1	2827	3480		3490	3477	61549	
	1			26 (0,7)			45	45
	2			85 (2,5)			142	142
	3			233 (6,7)			445	445
	4			679 (19,6)			1283	1283
	5			2446 (70,5)			4497	4497
N Sum		2827	3480	3471	3490	3477	67965	
N Valid Sum				3469				6412

xs08 NUMBER OF ATTEMPTED CONTACTS, TELEPHONE

from 2008:

(Int.: Please enter the number of contacts with the respondent. Enter telephone and personal contacts separately.)

Note that the contact resulting in this interview counts towards the number of personal contacts.)

Number of telephone contacts with this address

-34 Not included 2000 PAPI

-9 No answer

-1 Not available 1980-1998, 2002-2006

ZA5276, xs08: NUMBER OF ATTEMPTED CONTACTS, TELEPHONE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xs08																
	Mis:															
-34	M												666			
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421
0													1049 (33,4)			
1													877 (27,9)			
2													591 (18,8)			
3													305 (9,7)			
4													141 (4,5)			
5													92 (2,9)			
6													34 (1,1)			
7													17 (0,5)			
8													10 (0,3)			
9													23 (0,7)			
10																
11																
12																
13																
15																
18																
20																
29																
40																
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum													3139			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xs08								
-34							666	
-9	936					1	937	
-1							43948	
0	1505 (59,4)	1747 (61,8)	2322 (66,7)	2376 (68,5)	2615 (74,9)	2660 (76,5)	14274	14274
1	472 (18,6)	523 (18,5)	627 (18,0)	527 (15,2)	525 (15,0)	522 (15,0)	4073	4073
2	286 (11,3)	298 (10,5)	288 (8,3)	321 (9,3)	165 (4,7)	168 (4,8)	2117	2117
3	136 (5,4)	102 (3,6)	99 (2,8)	120 (3,5)	79 (2,3)	58 (1,7)	899	899
4	64 (2,5)	74 (2,6)	68 (2,0)	65 (1,9)	38 (1,1)	26 (0,7)	476	476
5	38 (1,5)	40 (1,4)	35 (1,0)	30 (0,9)	24 (0,7)	17 (0,5)	276	276
6	18 (0,7)	15 (0,5)	15 (0,4)	11 (0,3)	16 (0,5)	8 (0,2)	117	117
7	3 (0,1)	11 (0,4)	11 (0,3)	4 (0,1)	10 (0,3)	7 (0,2)	63	63
8	1 (0,0)	8 (0,3)	2 (0,1)	5 (0,1)	10 (0,3)	1 (0,0)	37	37
9		1 (0,0)	4 (0,1)	2 (0,1)	3 (0,1)	4 (0,1)	37	37
10	5 (0,2)	4 (0,1)	4 (0,1)	6 (0,2)		1 (0,0)	20	20
11		1 (0,0)	1 (0,0)			1 (0,0)	3	3
12		2 (0,1)	2 (0,1)	2 (0,1)	5 (0,1)	3 (0,1)	14	14
13	1 (0,0)	1 (0,0)					2	2
15	1 (0,0)			1 (0,0)	1 (0,0)		3	3
18			1 (0,0)				1	1
20	1 (0,0)						1	1
29			1 (0,0)				1	1
40	1 (0,0)						1	1
N Sum	3468	2827	3480	3470	3491	3477	67966	
N Valid Sum	2532	2827	3480	3470	3491	3476		22415

xs09 NUMBER OF ATTEMPTED CONTACTS, VISITS

from 2008:

(Int.: Please enter the number of contacts with the respondent. Enter telephone and personal contacts separately.)

Note that the contact resulting in this interview counts towards the number of personal contacts.)

Number of personal contacts with this address:

-34 Not included 2000 PAPI

-1 Not available 1980-1998, 2002-2006

ZA5276, xs09: NUMBER OF ATTEMPTED CONTACTS, VISITS to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xs09																
	Mis:															
-34	M												666			
-9	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421
1													1484 (47,3)			
2													993 (31,6)			
3													416 (13,3)			
4													157 (5,0)			
5													52 (1,7)			
6													23 (0,7)			
7													4 (0,1)			
8													4 (0,1)			
9													6 (0,2)			
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																
20																
21																
22																
23																
24																
34																
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3805	2820	2946	3421
N Valid Sum													3139			

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xs09								
-34							666	
-9						1	1	
-1							43948	
1	1007 (29,0)	670 (23,7)	707 (20,3)	878 (25,3)	547 (15,7)	562 (16,2)	5855	5855
2	1196 (34,5)	1064 (37,7)	1310 (37,6)	1346 (38,8)	1412 (40,5)	1401 (40,3)	8722	8722
3	584 (16,8)	511 (18,1)	678 (19,5)	599 (17,2)	688 (19,7)	639 (18,4)	4115	4115
4	302 (8,7)	246 (8,7)	347 (10,0)	318 (9,2)	329 (9,4)	350 (10,1)	2049	2049
5	163 (4,7)	158 (5,6)	183 (5,3)	162 (4,7)	189 (5,4)	239 (6,9)	1146	1146
6	100 (2,9)	64 (2,3)	121 (3,5)	75 (2,2)	125 (3,6)	110 (3,2)	618	618
7	42 (1,2)	32 (1,1)	60 (1,7)	37 (1,1)	70 (2,0)	67 (1,9)	312	312
8	32 (0,9)	35 (1,2)	38 (1,1)	27 (0,8)	45 (1,3)	42 (1,2)	223	223
9	7 (0,2)	12 (0,4)	15 (0,4)	6 (0,2)	34 (1,0)	30 (0,9)	110	110
10	24 (0,7)	8 (0,3)	12 (0,3)	14 (0,4)	14 (0,4)	15 (0,4)	87	87
11	1 (0,0)	6 (0,2)	4 (0,1)	1 (0,0)	13 (0,4)	4 (0,1)	29	29
12	5 (0,1)	5 (0,2)	1 (0,0)	4 (0,1)	8 (0,2)	4 (0,1)	27	27
13		2 (0,1)	1 (0,0)	1 (0,0)	7 (0,2)	8 (0,2)	19	19
14	2 (0,1)	1 (0,0)	1 (0,0)	2 (0,1)	5 (0,1)	1 (0,0)	12	12
15	1 (0,0)		1 (0,0)	1 (0,0)		1 (0,0)	4	4
16	1 (0,0)	2 (0,1)	1 (0,0)		1 (0,0)		5	5
17	1 (0,0)				1 (0,0)	2 (0,1)	4	4
18				1 (0,0)			1	1
19						1 (0,0)	1	1
20	1 (0,0)	2 (0,1)	1 (0,0)		1 (0,0)		5	5
21				1 (0,0)		2 (0,1)	3	3
22	1 (0,0)	4 (0,1)					5	5
23		1 (0,0)			1 (0,0)		2	2
24		1 (0,0)					1	1
34		1 (0,0)					1	1
N Sum	3470	2825	3481	3473	3490	3479	67971	
N Valid Sum	3470	2825	3481	3473	3490	3478		23356

xs13 NUMBER OF ATTEMPTED CONTACTS, OTHER

Description of variable:

Number of contact attempts other than by telephone or in person with this address

-9 No answer

-1 Not available 1980-2014

ZA5276, xs13: NUMBER OF ATTEMPTED CONTACTS, OTHER to year: YEAR (N=67965) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
xs13																			
		Mis:																	
	-9	M																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	0																		
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
	7																		
	8																		
	12																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

year	2012	2014	2016	2018	N Sum	N Valid Sum
xs13						
-9				1	1	
-1	3480	3471			60999	
0			3395 (97,3)	3348 (96,3)	6743	6743
1			73 (2,1)	83 (2,4)	156	156
2			13 (0,4)	21 (0,6)	34	34
3			5 (0,1)	8 (0,2)	13	13
4			2 (0,1)	6 (0,2)	8	8
5				4 (0,1)	4	4
6			1 (0,0)	2 (0,1)	3	3
7				2 (0,1)	2	2
8			1 (0,0)		1	1
12				1 (0,0)	1	1
N Sum	3480	3471	3490	3476	67965	
N Valid Sum			3490	3475		6965

xt01 DATE OF INTERVIEW: DAY

Description of variable:

Date of the interview, day

-9 No answer

-1 Not available 1991

Comment:

N-valid: 64828

N-missing: 3139

Minimum: 1

Maximum: 31

Median: 15,00

Mean: 15,41

Standard deviation: 8,380

xt02 DATE OF INTERVIEW: MONTH

Description of variable:

Date of the interview, month

- 9 No answer
- 1 Not available 1991
- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

Comment:

N-valid: 64829

N-missing: 3138

Minimum: 1

Maximum: 11

Median: 4,00

Mean: 4,60

Standard deviation: 1,829

xt03 DATE OF THE INTERVIEW

Description of variable:

Date of the interview (as 8-digit number: YYYYMMDD)

Example:

20.06.2012 -> 20120620

-9 No answer

-1 Not available 1991

Comment:

N-valid: 64828

N-missing: 3139

Minimum: 19800101

Maximum: 20180926

Median: 20000207,00

Mean: 19995063,21

Standard deviation: 114710,606

Derivation of data:

The data in this variable was computed based on the data in xt01 DATE OF INTERVIEW: DAY, xt02 DATE OF INTERVIEW: MONTH and the year of the survey (year):

$xt03 = year * 10000 + xt02 * 100 + xt01$

When there was no valid data for xt01 and/or xt02, no complete date code could be computed. These cases were assigned code -9 'No answer'.

For the 1991 survey no data is available for xt01 and xt02. These cases are assigned code -1 'Not available'.

xt04 START OF INTERVIEW: HOUR

Description of variable:

Beginning of interview, hour

-9 No answer

-1 Not available 1980-1990, 1998

Comment:

N-valid: 46308

N-missing: 21658

Minimum: 6

Maximum: 22

Median: 15,00

Mean: 14,61

Standard deviation: 3,158

xt05 START OF INTERVIEW: MINUTES

Description of variable:

Beginning of interview, minutes

-9 No answer

-1 Not available 1980-1990, 1998

Comment:

N-valid: 46308

N-missing: 21658

Minimum: 0

Maximum: 59

Median: 20,00

Mean: 23,34

Standard deviation: 18,543

xt06 START OF INTERVIEW: TIME

Description of variable:

Beginning of interview, time (as 4-digit number: hh,mm)

Example:

21:15 -> 21,15

-32 Cannot be generated

-1 Not available 1980-1990

Comment:

N-valid: 49484

N-missing: 18482

Minimum: 6,07

Maximum: 22,42

Median: 15,3500

Mean: 14,8340

Standard deviation: 3,14485

Derivation of data:

The data in this variable was calculated based on the information in xt04 START OF INTERVIEW: HOUR and xt05 START OF INTERVIEW: MINUTES.

$xt06 = xt04 + xt05 / 100$

When there was no valid information for one or both of the variables xt04 and xt05, xt06 was coded as -32 'cannot be generated'.

xt07 END OF INTERVIEW: HOUR

Description of variable:

End of interview, hour

-41 Data error

-9 No answer

-1 Not available 1980-1990, 1998

Comment:

N-valid: 46362

N-missing: 21604

Minimum: 6

Maximum: 23

Median: 16,00

Mean: 15,43

Standard deviation: 3,187

xt08 END OF INTERVIEW: MINUTES

Description of variable:

End of interview, minutes

-41 Data error

-9 No answer

-1 Not available 1980-1990, 1998

Comment:

N-valid: 46362

N-missing: 21604

Minimum: 0

Maximum: 59

Median: 30,00

Mean: 28,08

Standard deviation: 17,806

xt09 END OF INTERVIEW: TIME

Description of variable:

End of interview, time (as 4-digit number: hh,mm)

Example:

21:15 -> 21,15

-32 Cannot be generated

-1 Not available 1980-1990

Comment:

N-valid: 49539

N-missing: 18428

Minimum: 6,43

Maximum: 23,36

Median: 16,3000

Mean: 15,7068

Standard deviation: 3,16434

Derivation of data:

The data in this variable was calculated based on the information in xt07 END OF INTERVIEW: HOUR and xt08 END OF INTERVIEW: MINUTES:

$xt09 = xt07 + xt08 / 100$

When there was no valid information for one or both of the variables xt07 and xt08, xt09 was coded as -32 'cannot be generated'.

xt10 LENGTH OF INTERVIEW IN MINUTES

Description of variable:

Duration of interview in minutes

-32 Cannot be generated

Comment:

N-valid: 67203

N-missing: 764

Minimum: 15

Maximum: 590

Median: 52,00

Mean: 55,09

Standard deviation: 18,015

Derivation of data:

The data in this variable was calculated based on the information on the start (xt04, xt05) and the end time (xt07, xt08) of the interview.

When there was no valid information on the beginning or end time of the interview, xt10 was assigned the code -32 'cannot be generated'.

xr16 INTERVIEW: WILLINGNESS OF RESPONDENT

(Int.: Please classify without asking the respondent.)

And how difficult was it to convince the respondent to participate?

-9 No answer

-1 Not available 1980-1996

1 Very difficult

2 Fairly difficult

3 Fairly easy

4 Very easy

ZA5276, xr16: INTERVIEW: WILLINGNESS OF RESPONDENT to year: YEAR (N=67971) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
xr16													
	Mis:												
-9	M									85	5		
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518		
1										275 (8,7)	365 (9,6)	176 (6,2)	
2										868 (27,6)	1142 (30,1)	651 (23,1)	
3										1359 (43,2)	1623 (42,7)	1163 (41,2)	
4										647 (20,5)	668 (17,6)	831 (29,5)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3803
N Valid Sum											3149	3798	2821

year	2004	2006	2008	2010	2012	2014	2016	2018
xr16								
-9		2						
-1								
1	186 (6,3)	239 (7,0)	341 (9,8)	207 (7,3)	170 (4,9)	172 (5,0)	120 (3,4)	107 (3,1)
2	746 (25,3)	995 (29,1)	900 (25,9)	660 (23,3)	737 (21,2)	621 (17,9)	587 (16,8)	641 (18,4)
3	1345 (45,7)	1403 (41,0)	1464 (42,2)	1224 (43,3)	1633 (46,9)	1513 (43,6)	1643 (47,1)	1612 (46,3)
4	669 (22,7)	783 (22,9)	765 (22,0)	737 (26,1)	941 (27,0)	1165 (33,6)	1140 (32,7)	1118 (32,1)
N Sum	2946	3422	3470	2828	3481	3471	3490	3478
N Valid Sum	2946	3420	3470	2828	3481	3471	3490	3478

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	N Sum	N Valid Sum
xr16			
	-9	92	
	-1	31527	
	1	2358	2358
	2	8548	8548
	3	15982	15982
	4	9464	9464
N Sum		67971	
N Valid Sum			36352

xr01 RESP.: PARTICIPATED IN HOW MANY SURVEYS?

How many surveys, INCLUDING THIS ONE, have you taken part in?

Please count telephone interviews and interviews at home as well as street interviews and postal surveys.

-9 No answer

-8 <2004:> Don't know

-1 Not available 1980-2000, 2006-2018

Comment:

N-valid: 5160

N-missing: 62806

Minimum: 1

Maximum: 200

Median: 1,00

Mean: 2,60

Standard deviation: 4,799

xr02 PREVIOUS 12 MONTHS: OTHER SURVEYS?

If you think back over the last 12 months, did you take part in any other surveys during this time? This means any surveys at all, regardless of whether you were interviewed in your own home, whether you answered questions put to you on the telephone or whether a questionnaire was sent to you.

-9 No answer

-1 Not available 1980-2008, 2018

1 Yes, I have taken part in other surveys as well

2 No, I have only taken part in this survey

ZA5276, xr02: PREVIOUS 12 MONTHS: OTHER SURVEYS? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
xr02																	
	Mis:																
-9	M																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1																	
2																	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr02								
-9		135					135	
-1					3490	3477	58188	
1		343 (12,7)	531 (15,3)	458 (13,2)			1332	1332
2		2349 (87,3)	2949 (84,7)	3013 (86,8)			8311	8311
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		2692	3480	3471				9643

xr03 PREVIOUS 12 MONTHS: NUMBER OF SURVEYS

<If respondent has taken part in other surveys during the last 12 months>

How many surveys - apart from this one - have you taken part in?

(Int.: Make a note of the number.)

-10 No other survey during the last 12 months (code 2 in xr02)

-9 No answer

-1 Not available 1980-2008, 2018

Comment:

N-valid: 1332

N-missing: 66634

Minimum: 1

Maximum: 700

Median: 2,00

Mean: 3,94

Standard deviation: 21,676

xr06 INTERVIEW: DIFFICULTY TO CONTACT RESP.

How difficult was it to contact the respondent for this interview?

- 9 No answer
- 1 Not available 1980-1996
- 1 Very difficult
- 2 Fairly difficult
- 3 Fairly easy
- 4 Very easy

ZA5276, xr06: INTERVIEW: DIFFICULTY TO CONTACT RESP. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
xr06														
	Mis:													
-9	M											71	7	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518			
1												303 (9,6)	656 (17,3)	308 (10,9)
2												1065 (33,7)	1311 (34,5)	772 (27,4)
3												1195 (37,8)	1309 (34,5)	1013 (35,9)
4												600 (19,0)	521 (13,7)	727 (25,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum												3163	3797	2820

	year	2004	2006	2008	2010	2012	2014	2016	2018
xr06									
-9									
-1									
1		421 (14,3)	555 (16,2)	596 (17,2)	419 (14,8)	418 (12,0)	363 (10,5)	344 (9,9)	311 (8,9)
2		970 (32,9)	1208 (35,3)	1134 (32,7)	888 (31,4)	1094 (31,4)	935 (26,9)	945 (27,1)	946 (27,2)
3		1032 (35,0)	1152 (33,7)	1181 (34,0)	1005 (35,6)	1286 (37,0)	1313 (37,8)	1394 (39,9)	1355 (39,0)
4		523 (17,8)	505 (14,8)	559 (16,1)	514 (18,2)	682 (19,6)	860 (24,8)	807 (23,1)	864 (24,9)
N Sum		2946	3422	3470	2826	3480	3471	3490	3476
N Valid Sum		2946	3420	3470	2826	3480	3471	3490	3476

	year	N Sum	N Valid Sum
xr06			
-9		80	
-1		31527	
1		4694	4694
2		11268	11268
3		13235	13235
4		7162	7162
N Sum		67966	
N Valid Sum			36359

xr07 RESPONDENT AT HOME ON MONDAY

(Int.: Only in case the respondent asks why you want this information:

'We interviewers often find it difficult to actually contact people we want to interview. Therefore, our survey institute wants to get an overview of when people are at home and available to be interviewed.'

Please mark the four days previous to the interview.)

On which of the last four days have you been at home during the time I have been calling on you today?

Were you at home on ..., on ..., and on ...?

(Int.: Read out the days you marked.)

Monday

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 At home: yes

2 At home: no

ZA5276, xr07: RESPONDENT AT HOME ON MONDAY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr07																
	Mis:															
-9	M							1094	1223							
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234	3804	2820	2946	3421
1								1369 (70,4)	1611 (69,3)							
2								576 (29,6)	713 (30,7)							
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								1945	2324							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr07									
-9								2317	
-1		3469	2827	3480	3471	3490	3477	61381	
1								2980	2980
2								1289	1289
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									4269

xr08 RESPONDENT AT HOME ON TUESDAY

(Int.: Only in case the respondent asks why you want this information:

'We interviewers often find it difficult to actually contact people we want to interview. Therefore, our survey institute wants to get an overview of when people are at home and available to be interviewed.'

Please mark the four days previous to the interview.)

On which of the last four days have you been at home during the time I have been calling on you today?

Were you at home on ..., on ..., and on ...?

(Int.: Read out the days you marked.)

Tuesday

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 At home: yes

2 At home: no

ZA5276, xr08: RESPONDENT AT HOME ON TUESDAY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr08																
	Mis:															
-9	M							1346	1465							
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234	3804	2820	2946	3421
1								1050 (62,1)	1342 (64,5)							
2								642 (37,9)	740 (35,5)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								1692	2082							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr08									
-9								2811	
-1		3469	2827	3480	3471	3490	3477	61381	
1								2392	2392
2								1382	1382
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3774

xr09 RESPONDENT AT HOME ON WEDNESDAY

(Int.: Only in case the respondent asks why you want this information:

'We interviewers often find it difficult to actually contact people we want to interview. Therefore, our survey institute wants to get an overview of when people are at home and available to be interviewed.'

Please mark the four days previous to the interview.)

On which of the last four days have you been at home during the time I have been calling on you today?

Were you at home on ..., on ..., and on ...?

(Int.: Read out the days you marked.)

Wednesday

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 At home: yes

2 At home: no

ZA5276, xr09: RESPONDENT AT HOME ON WEDNESDAY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
xr09																	
	Mis:																
	-9	M						1777	1997								
	-1	M	2955	2991	2914	3070	3051	2993		3450	3518	3234	3804	2820	2946	3421	3469
	1							700 (55,5)	885 (57,1)								
	2							562 (44,5)	665 (42,9)								
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum								1262	1550								

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr09								
	-9						3774	
	-1	2827	3480	3471	3490	3477	61381	
	1						1585	1585
	2						1227	1227
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								2812

xr10 RESPONDENT AT HOME ON THURSDAY

(Int.: Only in case the respondent asks why you want this information:

'We interviewers often find it difficult to actually contact people we want to interview. Therefore, our survey institute wants to get an overview of when people are at home and available to be interviewed.'

Please mark the four days previous to the interview.)

On which of the last four days have you been at home during the time I have been calling on you today?

Were you at home on ..., on ..., and on ...?

(Int.: Read out the days you marked.)

Thursday

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 At home: yes

2 At home: no

ZA5276, xr10: RESPONDENT AT HOME ON THURSDAY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
xr10																	
	Mis:																
	-9	M						1726	1973								
	-1	M	2955	2991	2914	3070	3051	2993		3450	3518	3234	3804	2820	2946	3421	3469
	1							789 (60,1)	907 (57,7)								
	2							524 (39,9)	666 (42,3)								
N Sum		2955	2991	2914	3070	3051	2993	3039	3546	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum								1313	1573								

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr10								
	-9						3699	
	-1	2827	3480	3471	3490	3477	61381	
	1						1696	1696
	2						1190	1190
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								2886

xr11 RESPONDENT AT HOME ON FRIDAY

(Int.: Only in case the respondent asks why you want this information:

'We interviewers often find it difficult to actually contact people we want to interview. Therefore, our survey institute wants to get an overview of when people are at home and available to be interviewed.'

Please mark the four days previous to the interview.)

On which of the last four days have you been at home during the time I have been calling on you today?

Were you at home on ..., on ..., and on ...?

(Int.: Read out the days you marked.)

Friday

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 At home: yes

2 At home: no

ZA5276, xr11: RESPONDENT AT HOME ON FRIDAY to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr11																
	Mis:															
-9	M							1462	1820							
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234	3804	2820	2946	3421
1								965 (61,2)	1047 (60,6)							
2								612 (38,8)	680 (39,4)							
N Sum		2955	2991	2914	3070	3051	2993	3039	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								1577	1727							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr11									
-9								3282	
-1		3469	2827	3480	3471	3490	3477	61381	
1								2012	2012
2								1292	1292
N Sum		3469	2827	3480	3471	3490	3477	67967	
N Valid Sum									3304

xr12 RESPONDENT AT HOME ON SATURDAY

(Int.: Only in case the respondent asks why you want this information:

'We interviewers often find it difficult to actually contact people we want to interview. Therefore, our survey institute wants to get an overview of when people are at home and available to be interviewed.'

Please mark the four days previous to the interview.)

On which of the last four days have you been at home during the time I have been calling on you today?

Were you at home on ..., on ..., and on ...?

(Int.: Read out the days you marked.)

Saturday

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 At home: yes

2 At home: no

ZA5276, xr12: RESPONDENT AT HOME ON SATURDAY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr12																
	Mis:															
	-9	M						1263	1596							
	-1	M	2955	2991	2914	3070	3051	2993		3450	3518	3234	3804	2820	2946	3421
	1							999 (56,3)	1125 (57,7)							
	2							776 (43,7)	826 (42,3)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								1775	1951							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr12									
	-9							2859	
	-1	3469	2827	3480	3471	3490	3477	61381	
	1							2124	2124
	2							1602	1602
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									3726

xr13 RESPONDENT AT HOME ON SUNDAY

(Int.: Only in case the respondent asks why you want this information:

'We interviewers often find it difficult to actually contact people we want to interview. Therefore, our survey institute wants to get an overview of when people are at home and available to be interviewed.'

Please mark the four days previous to the interview.)

On which of the last four days have you been at home during the time I have been calling on you today?

Were you at home on ..., on ..., and on ...?

(Int.: Read out the days you marked.)

Sunday

-9 No answer

-1 Not available 1980-1990, 1994-2018

1 At home: yes

2 At home: no

ZA5276, xr13: RESPONDENT AT HOME ON SUNDAY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr13																
	Mis:															
-9	M							931	1152							
-1	M	2955	2991	2914	3070	3051	2993			3450	3518	3234	3804	2820	2946	3421
1								1270 (60,3)	1485 (62,0)							
2								837 (39,7)	910 (38,0)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum								2107	2395							

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr13									
-9								2083	
-1		3469	2827	3480	3471	3490	3477	61381	
1								2755	2755
2								1747	1747
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									4502

xs01 INTERVIEW CONDUCTED ALONE WITH RESP.?

(Int.: Was the interview conducted alone with the respondent, or were other persons present during the interview?

If so, who?)

from 2002 additionally:

(Int.: Multiple responses possible.)

Interview conducted alone with respondent

-9 No answer

-1 Not available 1991, 1992

0 No

1 Yes

Comment:

When the answer to the question whether the interview was conducted alone with the respondent was no (code 0 in xs01), a multiple response follow-up question was triggered asking what other people were present. The answers to this question were encoded in four dichotomous variables (xs02-xs05).

ZA5276, xs01: INTERVIEW CONDUCTED ALONE WITH RESP.? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
xs01										
	Mis:									
-9	M		2	8	22	4	37			48
-1	M							3038	3547	
0		1135 (38,4)	1128 (37,7)	1049 (36,1)	1159 (38,0)	815 (26,8)	991 (33,5)			1171 (34,4)
1		1820 (61,6)	1861 (62,3)	1857 (63,9)	1889 (62,0)	2231 (73,2)	1965 (66,5)			2231 (65,6)
N Sum		2955	2991	2914	3070	3050	2993	3038	3547	3450
N Valid Sum		2955	2989	2906	3048	3046	2956			3402

	year	1996	1998	2000	2002	2004	2006	2008	2010
xs01									
-9		18		7					
-1									
0		1097 (31,3)	1015 (31,4)	1056 (27,8)	715 (25,4)	792 (26,9)	795 (23,2)	760 (21,9)	472 (16,7)
1		2404 (68,7)	2219 (68,6)	2741 (72,2)	2105 (74,6)	2154 (73,1)	2626 (76,8)	2709 (78,1)	2355 (83,3)
N Sum		3519	3234	3804	2820	2946	3421	3469	2827
N Valid Sum		3501	3234	3797	2820	2946	3421	3469	2827

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
xs01						
-9					146	
-1					6585	
0	568 (16,3)	638 (18,4)	553 (15,8)	545 (15,7)	16454	16454
1	2912 (83,7)	2833 (81,6)	2937 (84,2)	2932 (84,3)	44781	44781
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	3480	3471	3490	3477		61235

xs02 SPOUSE OR PARTNER PRESENT AT INTERVIEW?

(Int.: Was the interview conducted alone with the respondent, or were other persons present during the interview?
If so, who?)

from 2002 additionally:

(Int.: Multiple responses possible.)

Spouse/partner present?

-9 No answer

-1 Not available 1991, 1992

0 No

1 Yes

Comment:

When the answer to the question whether the interview was conducted alone with the respondent was no (code 0 in xs01), a multiple response follow-up question was triggered asking what other people were present. The answers to this question were encoded in four dichotomous variables (xs02-xs05).

ZA5276, xs02: SPOUSE OR PARTNER PRESENT AT INTERVIEW? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
xs02									
Mis:									
-9	M	7	8	23	4	37			48
-1	M						3038	3547	
0	2213 (74,9)	2261 (75,8)	2268 (78,0)	2341 (76,9)	2550 (83,7)	2286 (77,4)			2546 (74,8)
1	742 (25,1)	723 (24,2)	638 (22,0)	705 (23,1)	496 (16,3)	669 (22,6)			856 (25,2)
N Sum	2955	2991	2914	3069	3050	2992	3038	3547	3450
N Valid Sum	2955	2984	2906	3046	3046	2955			3402

year	1996	1998	2000	2002	2004	2006	2008	2010
xs02								
-9	18	32	7					
-1								
0	2717 (77,6)	2551 (79,7)	3093 (81,4)	2326 (82,5)	2392 (81,2)	2872 (84,0)	2922 (84,2)	2492 (88,1)
1	784 (22,4)	651 (20,3)	705 (18,6)	494 (17,5)	554 (18,8)	549 (16,0)	547 (15,8)	335 (11,9)
N Sum	3519	3234	3805	2820	2946	3421	3469	2827
N Valid Sum	3501	3202	3798	2820	2946	3421	3469	2827

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
xs02						
-9					184	
-1					6585	
0	3088 (88,7)	3033 (87,4)	3083 (88,3)	3073 (88,4)	50107	50107
1	392 (11,3)	438 (12,6)	407 (11,7)	404 (11,6)	11089	11089
N Sum	3480	3471	3490	3477	67965	
N Valid Sum	3480	3471	3490	3477		61196

xs03 CHILDREN PRESENT AT THE INTERVIEW?

(Int.: Was the interview conducted alone with the respondent, or were other persons present during the interview?)

If so, who?)

from 2002 additionally:

(Int.: Multiple responses possible.)

Children present?

-9 No answer

-1 Not available 1991, 1992

0 No

1 Yes

Comment:

When the answer to the question whether the interview was conducted alone with the respondent was no (code 0 in xs01), a multiple response follow-up question was triggered asking what other people were present. The answers to this question were encoded in four dichotomous variables (xs02-xs05).

ZA5276, xs03: CHILDREN PRESENT AT THE INTERVIEW? to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
xs03									
	Mis:								
-9	M	7	8	23	4	37			48
-1	M						3038	3547	
0		2721 (92,1)	2715 (91,0)	2647 (91,1)	2769 (90,9)	2862 (93,9)	2744 (92,9)		3189 (93,7)
1		234 (7,9)	269 (9,0)	259 (8,9)	278 (9,1)	185 (6,1)	211 (7,1)		213 (6,3)
N Sum		2955	2991	2914	3070	3051	2992	3038	3450
N Valid Sum		2955	2984	2906	3047	3047	2955		3402

year	1996	1998	2000	2002	2004	2006	2008	2010
xs03								
-9	18	32	7					
-1								
0	3290 (94,0)	2937 (91,7)	3541 (93,3)	2646 (93,8)	2771 (94,1)	3247 (94,9)	3318 (95,6)	2708 (95,8)
1	210 (6,0)	265 (8,3)	256 (6,7)	174 (6,2)	175 (5,9)	174 (5,1)	151 (4,4)	119 (4,2)
N Sum	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum	3500	3202	3797	2820	2946	3421	3469	2827

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
xs03						
-9					184	
-1					6585	
0	3355 (96,4)	3333 (96,0)	3374 (96,7)	3387 (97,4)	57554	57554
1	125 (3,6)	138 (4,0)	116 (3,3)	90 (2,6)	3642	3642
N Sum	3480	3471	3490	3477	67965	
N Valid Sum	3480	3471	3490	3477		61196

xs04 OTHER FAMILY MEMBERS PRES. AT INTERVIEW?

(Int.: Was the interview conducted alone with the respondent, or were other persons present during the interview?

If so, who?)

from 2002 additionally:

(Int.: Multiple responses possible.)

Other family member present?

-9 No answer

-1 Not available 1991, 1992

0 No

1 Yes

Comment:

When the answer to the question whether the interview was conducted alone with the respondent was no (code 0 in xs01), a multiple response follow-up question was triggered asking what other people were present. The answers to this question were encoded in four dichotomous variables (xs02-xs05).

ZA5276, xs04: OTHER FAMILY MEMBERS PRES. AT INTERVIEW? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
xs04									
	Mis:								
-9	M	7	8	23	4	37			48
-1	M						3038	3547	
0		2788 (94,3)	2815 (94,3)	2764 (95,1)	2864 (94,0)	2897 (95,1)	2814 (95,2)		3267 (96,0)
1		167 (5,7)	169 (5,7)	142 (4,9)	182 (6,0)	150 (4,9)	142 (4,8)		136 (4,0)
N Sum		2955	2991	2914	3069	3051	2993	3038	3451
N Valid Sum		2955	2984	2906	3046	3047	2956		3403

year	1996	1998	2000	2002	2004	2006	2008	2010
xs04								
-9	18	32	7					
-1								
0	3355 (95,9)	3067 (95,8)	3634 (95,7)	2746 (97,4)	2830 (96,1)	3323 (97,1)	3388 (97,7)	2770 (98,0)
1	145 (4,1)	135 (4,2)	163 (4,3)	74 (2,6)	116 (3,9)	98 (2,9)	81 (2,3)	57 (2,0)
N Sum	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum	3500	3202	3797	2820	2946	3421	3469	2827

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
xs04						
-9					184	
-1					6585	
0	3409 (98,0)	3387 (97,6)	3431 (98,3)	3422 (98,4)	58971	58971
1	71 (2,0)	84 (2,4)	59 (1,7)	55 (1,6)	2226	2226
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	3480	3471	3490	3477		61197

xs05 OTHER PERSONS PRESENT AT INTERVIEW?

(Int.: Was the interview conducted alone with the respondent, or were other persons present during the interview?)

If so, who?)

from 2002 additionally:

(Int.: Multiple responses possible.)

Others present:...

-9 No answer

-1 Not available 1991, 1992

0 No

1 Yes

Comment:

When the answer to the question whether the interview was conducted alone with the respondent was no (code 0 in xs01), a multiple response follow-up question was triggered asking what other people were present. The answers to this question were encoded in four dichotomous variables (xs02-xs05).

ZA5276, xs05: OTHER PERSONS PRESENT AT INTERVIEW? to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
xs05									
Mis:									
-9	M	7	8	23	4	37			48
-1	M						3038	3547	
0	2881 (97,5)	2915 (97,7)	2816 (96,9)	2935 (96,3)	2990 (98,1)	2897 (98,0)			3348 (98,4)
1	74 (2,5)	70 (2,3)	90 (3,1)	112 (3,7)	57 (1,9)	58 (2,0)			54 (1,6)
N Sum	2955	2992	2914	3070	3051	2992	3038	3547	3450
N Valid Sum	2955	2985	2906	3047	3047	2955			3402

year	1996	1998	2000	2002	2004	2006	2008	2010
xs05								
-9	18	32	7					
-1								
0	3444 (98,4)	3175 (99,2)	3757 (98,9)	2787 (98,8)	2931 (99,5)	3389 (99,1)	3431 (98,9)	2812 (99,5)
1	56 (1,6)	27 (0,8)	41 (1,1)	33 (1,2)	15 (0,5)	32 (0,9)	38 (1,1)	15 (0,5)
N Sum	3518	3234	3805	2820	2946	3421	3469	2827
N Valid Sum	3500	3202	3798	2820	2946	3421	3469	2827

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

year	2012	2014	2016	2018	N Sum	N Valid Sum
xs05						
-9					184	
-1					6585	
0	3463 (99,5)	3446 (99,3)	3474 (99,5)	3456 (99,4)	60347	60347
1	17 (0,5)	25 (0,7)	16 (0,5)	21 (0,6)	851	851
N Sum	3480	3471	3490	3477	67967	
N Valid Sum	3480	3471	3490	3477		61198

xs06 INTERRUPTION DURING INTERVIEW?

<If other persons present>

(Int.: Did any of the persons present interrupt during the interview?)

-10 Interview conducted alone with respondent

-9 No answer

-1 Not available 1991-1994

1 No

2 Yes, sometimes

3 Yes, often

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, xs06: INTERRUPTION DURING INTERVIEW? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year		1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
xs06											
	Miss										
-10	M	1820	1861	1857	1889	2231	1965				2404
-9	M	2	8	13	31	9	43				17
-1	M							3038	3547	3450	
1		649 (57,3)	700 (62,4)	637 (61,1)	745 (64,8)	411 (50,6)	464 (47,1)				667 (60,8)
2		425 (37,5)	362 (32,3)	360 (34,5)	369 (32,1)	334 (41,1)	423 (42,9)				354 (32,3)
3		59 (5,2)	60 (5,3)	46 (4,4)	36 (3,1)	67 (8,3)	98 (9,9)				76 (6,9)
N Sum		2955	2991	2913	3070	3052	2993	3038	3547	3450	3518
N Valid Sum		1133	1122	1043	1150	812	985				1097

year		1998	2000	2002	2004	2006	2008	2010	2012	2014
xs06										
-10		2219	2741	2105	2154	2626	2709	2355	2912	2833
-9		45	7							
-1										
1		553 (57,0)	648 (61,4)	466 (65,2)	456 (57,6)	431 (54,2)	438 (57,6)	319 (67,6)	376 (66,2)	405 (63,6)
2		339 (34,9)	338 (32,0)	191 (26,7)	271 (34,2)	257 (32,3)	250 (32,9)	119 (25,2)	158 (27,8)	174 (27,3)
3		78 (8,0)	70 (6,6)	58 (8,1)	65 (8,2)	107 (13,5)	72 (9,5)	34 (7,2)	34 (6,0)	58 (9,1)
N Sum		3234	3804	2820	2946	3421	3469	2827	3480	3470
N Valid Sum		970	1056	715	792	795	760	472	568	637

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2016	2018	N Sum	N Valid Sum
xs06					
	-10	2937	2932	42550	
	-9			175	
	-1			10035	
	1	378 (68,4)	392 (71,8)	9135	9135
	2	138 (25,0)	111 (20,3)	4973	4973
	3	37 (6,7)	43 (7,9)	1098	1098
N Sum		3490	3478	67966	
N Valid Sum		553	546		15206

xr17 WILLINGNESS OF RESPONDENT TO ANSWER

(Int.: How would you describe the willingness of the respondent to answer the questions?)

- 9 No answer
- 1 Not available 1991, 1992
- 1 Good
- 2 Middling
- 3 Poor
- 4 At first good, later poorer
- 5 At first poor, later good <from 1988: better>

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, xr17: WILLINGNESS OF RESPONDENT TO ANSWER to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
xr17									
Mis:									
-9	M	3	21	24	38	7	62		48
-1	M						3038	3547	
1		2210 (74,9)	2230 (75,1)	2158 (74,6)	2572 (84,8)	2397 (78,7)	2390 (81,5)		2815 (82,8)
2		594 (20,1)	566 (19,1)	520 (18,0)	362 (11,9)	485 (15,9)	414 (14,1)		442 (13,0)
3		51 (1,7)	70 (2,4)	85 (2,9)	30 (1,0)	64 (2,1)	37 (1,3)		50 (1,5)
4		53 (1,8)	53 (1,8)	96 (3,3)	30 (1,0)	71 (2,3)	51 (1,7)		47 (1,4)
5		44 (1,5)	52 (1,8)	32 (1,1)	38 (1,3)	28 (0,9)	39 (1,3)		47 (1,4)
N Sum		2955	2992	2915	3070	3052	2993	3038	3547
N Valid Sum		2952	2971	2891	3032	3045	2931		3401

year	1996	1998	2000	2002	2004	2006	2008	2010
xr17								
-9	23	79	8					
-1								
1	2952 (84,4)	2362 (74,9)	3052 (80,4)	2369 (84,0)	2457 (83,4)	2912 (85,1)	3030 (87,3)	2576 (91,1)
2	416 (11,9)	596 (18,9)	583 (15,4)	342 (12,1)	389 (13,2)	407 (11,9)	358 (10,3)	212 (7,5)
3	49 (1,4)	89 (2,8)	62 (1,6)	33 (1,2)	41 (1,4)	56 (1,6)	43 (1,2)	16 (0,6)
4	28 (0,8)	61 (1,9)	41 (1,1)	38 (1,3)	23 (0,8)	29 (0,8)	20 (0,6)	18 (0,6)
5	51 (1,5)	45 (1,4)	58 (1,5)	37 (1,3)	36 (1,2)	17 (0,5)	18 (0,5)	5 (0,2)
N Sum	3519	3232	3804	2819	2946	3421	3469	2827
N Valid Sum	3496	3153	3796	2819	2946	3421	3469	2827

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

	year	2012	2014	2016	2018	N Sum	N Valid Sum
xr17							
	-9					313	
	-1					6585	
	1	3170 (91,1)	3217 (92,7)	3219 (92,2)	3239 (93,1)	51327	51327
	2	263 (7,6)	229 (6,6)	237 (6,8)	210 (6,0)	7625	7625
	3	30 (0,9)	17 (0,5)	11 (0,3)	13 (0,4)	847	847
	4	13 (0,4)	7 (0,2)	16 (0,5)	10 (0,3)	705	705
	5	4 (0,1)	1 (0,0)	7 (0,2)	6 (0,2)	565	565
N Sum		3480	3471	3490	3478	67967	
N Valid Sum		3480	3471	3490	3478		61069

xr18 RELIABILITY OF RESPONDENTS ANSWERS

(Int.: How would you rate the respondent's answers?)

-9 No answer

-1 Not available 1991-1994

1 On the whole not so reliable

2 On some questions not so reliable (<1996, from 2000:> Int.: Please specify questions.>

3 On the whole reliable

Derivation of data:

This variable has been recoded so as to conform with the standardized ALLBUS coding. The sequence of response categories shown in this documentation may therefore deviate from that originally used in the field.

ZA5276, xr18: RELIABILITY OF RESPONDENTS ANSWERS to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
xr18									
	Mis:								
-9	M	1	23	36	61	14	84		
-1	M						3038	3547	3450
1		77 (2,6)	86 (2,9)	112 (3,9)	44 (1,5)	121 (4,0)	80 (2,8)		
2		37 (1,3)	30 (1,0)	19 (0,7)	27 (0,9)	14 (0,5)	59 (2,0)		
3		2840 (96,1)	2852 (96,1)	2747 (95,4)	2938 (97,6)	2901 (95,6)	2770 (95,2)		
N Sum		2955	2991	2914	3070	3050	2993	3038	3547
N Valid Sum		2954	2968	2878	3009	3036	2909		

year	1996	1998	2000	2002	2004	2006	2008	2010
xr18								
-9	21	107	10					
-1								
1	105 (3,0)	115 (3,7)	72 (1,9)	64 (2,3)	61 (2,1)	79 (2,3)	88 (2,5)	41 (1,5)
2	70 (2,0)	57 (1,8)	49 (1,3)	27 (1,0)	38 (1,3)	40 (1,2)	28 (0,8)	11 (0,4)
3	3322 (95,0)	2956 (94,5)	3673 (96,8)	2729 (96,8)	2847 (96,6)	3301 (96,5)	3353 (96,7)	2774 (98,2)
N Sum	3518	3235	3804	2820	2946	3420	3469	2826
N Valid Sum	3497	3128	3794	2820	2946	3420	3469	2826

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year	2012	2014	2016	2018	N Sum	N Valid Sum
xr18						
-9					357	
-1					10035	
1	56 (1,6)	45 (1,3)	64 (1,8)	64 (1,8)	1374	1374
2	30 (0,9)	20 (0,6)	29 (0,8)	31 (0,9)	616	616
3	3394 (97,5)	3405 (98,1)	3398 (97,3)	3383 (97,3)	55583	55583
N Sum	3480	3470	3491	3478	67965	
N Valid Sum	3480	3470	3491	3478		57573

xs07 RESP.: FOLLOWED INTERVIEW ON SCREEN

(Int.: Did the respondent follow the interview on the screen?)

- 1 Not available 1980-2004
- 1 No, not at all
- 2 Yes, some of the time
- 3 Yes, a lot of the time
- 4 Yes, all the time
- 5 The respondent completed all of the questions himself/herself.

ZA5276, xs07: RESP.: FOLLOWED INTERVIEW ON SCREEN to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xs07																
	Mis:															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	
1																1965 (57,5)
2																677 (19,8)
3																274 (8,0)
4																472 (13,8)
5																32 (0,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3420
N Valid Sum																3420

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xs07									
-1								44331	
1		1982 (57,1)	1928 (68,2)	2468 (70,9)	2589 (74,6)	2429 (69,6)	2559 (73,6)	15920	15920
2		571 (16,5)	320 (11,3)	329 (9,5)	400 (11,5)	461 (13,2)	391 (11,2)	3149	3149
3		201 (5,8)	148 (5,2)	165 (4,7)	143 (4,1)	191 (5,5)	158 (4,5)	1280	1280
4		669 (19,3)	404 (14,3)	479 (13,8)	321 (9,2)	328 (9,4)	356 (10,2)	3029	3029
5		47 (1,4)	27 (1,0)	38 (1,1)	18 (0,5)	81 (2,3)	13 (0,4)	256	256
N Sum		3470	2827	3479	3471	3490	3477	67965	
N Valid Sum		3470	2827	3479	3471	3490	3477		23634

xr19 PRIVATE USE OF INTERNET

2006-2014:

(Int.: The following questions are for the respondent again:)

Do you use the internet for private purposes?

2016:

The internet is of increasing importance in society. We are therefore interested to know whether you use the internet for private purposes, at least occasionally?

2018:

To finish this interview, we would like to ask a few more questions.

The internet is of increasing importance in society. We are therefore interested to know whether you use the internet for private purposes, at least occasionally?

(Int.: This can be on a computer, laptop, tablet or smartphone.)

-9 No answer

-8 Don't know

-1 Not available 1980-2004

1 Yes, I use the internet for private purposes

2 No, I don't use the internet

ZA5276, xr19: PRIVATE USE OF INTERNET to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr19																
	Mis:															
-9	M															
-8	M															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	
1																1604 (46,9)
2																1817 (53,1)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3421

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr19									
-9						18	11	29	
-8						5	2	7	
-1								44331	
1		1913 (55,1)	1897 (67,1)	2562 (73,6)	2771 (79,8)	2832 (81,7)	2858 (82,5)	16437	16437
2		1556 (44,9)	930 (32,9)	918 (26,4)	700 (20,2)	634 (18,3)	606 (17,5)	7161	7161
N Sum		3469	2827	3480	3471	3489	3477	67965	
N Valid Sum		3469	2827	3480	3471	3466	3464		23598

xr20 HOW OFTEN: PRIVATE USE OF INTERNET

2016:

<If respondent uses the internet for private purposes>

You said that you use the internet. How often do you use it, be it via a computer, a laptop, a tablet, or a smartphone?

(Int.: If several devices are used, usages should be added up.)

2018:

<If respondent uses the internet for private purposes>

You said that you use the internet. How often do you use it, be it via a computer, a laptop, a tablet, or a smartphone?

Do you use it several times a day, about once a day, several times a week, about once a week, or less often?

(Int.: If several devices are used, usages should be added up.)

-10 Respondent does not use the Internet for private purposes (code 2, -8, -9 in xr19)

-9 No answer

-1 Not available 1980-2014

1 Several times a day

2 About once a day

3 Several times a week

4 About once a week

5 Less often

6 Never

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spltt16_7).

ZA5276, xr20: HOW OFTEN: PRIVATE USE OF INTERNET to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
xr20																		
	Mis:																	
-10	M																	
-9	M																	
-8	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
4																		
5																		
6																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

ALLBUS/GGSS 1980-2018: Variable Report

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
xr20							
-10				658	619	1277	
-9				1	6	7	
-8					2	2	
-1	3480	3471				60999	
1			1770 (62,5)	1942 (68,1)	3712		3712
2			578 (20,4)	492 (17,3)	1070		1070
3			325 (11,5)	278 (9,8)	603		603
4			89 (3,1)	68 (2,4)	157		157
5			68 (2,4)	65 (2,3)	133		133
6			1 (0,0)	5 (0,2)	6		6
N Sum	3480	3471	3490	3477	67966		
N Valid Sum			2831	2850			5681

xr20a FREQUENCY OF USING THE INTERNET

<If respondent does use the internet for private purposes>

How often do you use the internet for private purposes?

-10 Respondent does not use the internet (code 2 in xr19)

-1 Not available 1980-2004, 2010-2018

1 Every day

2 Several times a week

3 At least once a week

4 At least once a month

5 Less than once a month

ZA5276, xr20a: FREQUENCY OF USING THE INTERNET to year: YEAR (N=67966) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
xr20a																	
	Mis:																
-10	M															1817	1556
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		
1																574 (35,8)	949 (49,6)
2																545 (34,0)	591 (30,9)
3																311 (19,4)	262 (13,7)
4																114 (7,1)	83 (4,3)
5																60 (3,7)	28 (1,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																1604	1913

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr20a								
-10							3373	
-1		2827	3480	3471	3490	3477	61076	
1							1523	1523
2							1136	1136
3							573	573
4							197	197
5							88	88
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								3517

xr21	WILLING TO PARTICIPATE IN ONLINE SURVEY?
------	--

2006:

<If respondent uses the internet for private purposes>

Finally, there is one last thing we would like to ask you. The survey you have just taken part in is part of a research project by the Center for Survey Research and Methodology (ZUMA).

It is intended that the study will continue.

Which means we would like to interview you again in a few months time in the form of an internet survey.

For this purpose we need to store your email address.

This is subject to the data privacy regulations you can read on this sheet.

(Int.: Hand over data protection sheet. Check the address in the address record.)

2008:

<If respondent uses the internet for private purposes>

Finally, there is one last thing we would like to ask you.

The survey you have just taken part in is part of a research project by GESIS.

It is intended that the study will continue.

Which means we would like to interview you again in a few months time in the form of an internet survey.

Of course your participation in the internet survey is voluntary and does not entail any further obligations. All pertaining data protections will be observed and GESIS will not provide your e-mail address to any third parties.

Would you be willing to continue supporting our research project by participating in our internet survey?

2016, 2018:

May we invite you to participate in these surveys <i.e. surveys for the GESIS Panel programme>?

-10 2006, 2008: Respondent does not use the internet for private purposes (code 2 in xr19)

-1 Not available 1980-2004, 2010-2014

1 <2006, 2008:> Yes, I would;

<2016, 2018:> Wishes to receive an invitation

2 <2006, 2008:> No, I wouldn't;

<2016:> Does not wish to receive an invitation

3 <2016, 2018:> Respondent is hesitant

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_7).

ZA5276, xr21: WILLING TO PARTICIPATE IN ONLINE SURVEY? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr21																
	Mis:															
-10	M															1817
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	
1																605 (37,7)
2																999 (62,3)
3																
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																1604

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr21									
-10		1556						3373	
-1		2827	3480	3471				54109	
1		852 (44,5)				2127 (60,9)	2043 (58,8)	5627	5627
2		1061 (55,5)				1269 (36,4)	1358 (39,1)	4687	4687
3						94 (2,7)	76 (2,2)	170	170
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum		1913				3490	3477		10484

xr22 RESPONDENT ACCEPTS INVITATION TO SURVEY

<If respondent is hesitant>

You don't have to make a final decision today. May we nevertheless send you a non-binding invitation to participate?

(Int.: If possible, please deter the respondent from giving a final refusal; they can still decide at a later date not to participate.)

-10 Respondent did not hesitate (code 1, 2 in xr21)

-1 Not available 1980-2014

1 Yes

2 No

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_7).

ZA5276, xr22: RESPONDENT ACCEPTS INVITATION TO SURVEY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
xr22																		
	Mis:																	
-10	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
xr22							
-10				3396	3401	6797	
-1		3480	3471			60999	
1				69 (73,4)	57 (76,0)	126	126
2				25 (26,6)	18 (24,0)	43	43
N Sum		3480	3471	3490	3476	67965	
N Valid Sum				94	75		169

xr23 RESPONDENT AGREES TO DATA LINKAGE

<If respondent would like to receive an invitation to participate in another survey>

As you can also see from the information sheet, the merging of the information is crucial for the success of the research project.

Using merged data, researchers can, for example, analyse how attitudes change over time. Questions like this, which depend on the use of merged data, are of great interest for the social sciences.

The linking of the data takes place exclusively via a code number and not via your name.

Your anonymity is preserved.

(Int.: If necessary, probe and explain again:

- Only by jointly analyzing the information is it possible to investigate research questions such as attitude stability or change.

- Certain information, for example personal details, does not have to be asked for repeatedly.

- The linking of data is indispensable for achieving the research objectives.

- Data protection is fully provided for; linking takes place only via numbers not via names.

- The anonymity of the respondent is ensured also when data are merged.)

(Int.: Please note: Without consent, participation in the GESIS GesellschaftsMonitor is not possible.)

Do you consent to the data being linked in this way?

-10 Respondent did not agree to receive an invitation (code 2 in xr21 or xr22)

-1 Not available 1980-2014

1 Yes

2 Yes, after explanation

3 No

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_7).

ZA5276, xr23: RESPONDENT AGREES TO DATA LINKAGE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
xr23																		
	Mis:																	
-10	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
3																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

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	year	2012	2014	2016	2018	N Sum	N Valid Sum
xr23							
-10				1294	1377	2671	
-1		3480	3471			60999	
1				1899 (86,5)	1826 (87,0)	3725	3725
2				274 (12,5)	256 (12,2)	530	530
3				23 (1,0)	18 (0,9)	41	41
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				2196	2100		4296

xr24 ONLINER: ONLINE OR PAPER QUESTIONNAIRE?

<If respondent agreed to the data linking and uses the internet for private purposes>

You said earlier that you use the internet for private purposes. May we assume that it is okay with you to fill in the questionnaire online?

(Int.: Please win the target person over to the online mode without risking nonresponse. Arguments in favour:

- It is easy to operate.
- Lower costs (financing from public funds)
- Data protection is also ensured in the case of the online mode.
- It saves paper, so it is more environmentally friendly.)

-41 Data error

-10 Respondent does not want to participate in the online survey (code 2 in xr 21 and code 2 in xr22) or did not agree to the data linking (code 3 in xr23) or does not use the internet for private purposes (code 6, -10, -9 in xr20)

-1 Not available 1980-2014

1 The online questionnaire is okay with the respondent

2 The respondent would prefer a paper-and-pencil questionnaire.

Comment:

In 2016 this variable was surveyed as part of a split questionnaire (comp. spl16_7).

ZA5276, xr24: ONLINER: ONLINE OR PAPER QUESTIONNAIRE? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
xr24																		
	Mis:																	
-41	M																	
-10	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
xr24							
-41				1		1	
-10				1561	1629	3190	
-1		3480	3471			60999	
1				1428 (74,1)	1389 (75,2)	2817	2817
2				500 (25,9)	459 (24,8)	959	959
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				1928	1848		3776

xr05 RESPONDENT WILLING TO PARTICIPATE AGAIN?

2002:

(Int.: Please read question word for word.)

And finally, a completely different question. We plan to continue our research project with a further survey. Your participation would be very valuable for us. This is why we would like to ask you whether you would be willing to take part in a possible future interview.

For a further interview, we will have to store your address. The data protection act quite rightly requires your consent to do this. Your address will be stored separately from the questionnaire, solely for the purpose of a further interview. There is no way it can ever be linked to the answers you provide. Your data will remain absolutely anonymous.

Once the research project has been completed, your address will be permanently deleted from our records.

Your consent is naturally voluntary.

You may withdraw it at any time.

We would be very grateful if you would agree to take further part in our research project.

(Int.: If respondent is willing to be interviewed again, please transfer respondent-ID number to sheet.

Hand over the sheet and ask respondent to fill it in.)

2004:

And finally, a completely different question. We plan to continue our research project with a further survey. Your participation would be very valuable to us. This is why we would like to ask you whether you would be willing to take part in a potential future survey.

For a further interview, we will have to store your address. The Data Protection Act quite rightly requires your consent to do this. Your address will be stored separately from the questionnaire, solely for the purpose of a further interview. There is no way it can ever be linked to the answers you provide. Your data will remain absolutely confidential.

Once the research project has been completed, your address will be permanently deleted from our records. It goes without saying that your consent is voluntary.

You may withdraw it at any time.

We would be very grateful if you would agree to continue to take part in our research project.

(Int.: In case it hasn't been handed over yet, please hand over data protection sheet now, otherwise point to its contents.)

-9 <2002:> No answer

-1 Not available 1980-2000, 2006-2018

1 <2002:> R is willing to join panel

<2004:> Respondent willing to be interviewed again

2 <2002:> R is not willing to join panel

<2004:> Respondent is not willing to be interviewed again

ZA5276, xr05: RESPONDENT WILLING TO PARTICIPATE AGAIN? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xr05																
	Mis:															
	-9	M												25		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804		3421
	1													1973 (70,6)	2017 (68,5)	
	2													822 (29,4)	929 (31,5)	
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946 3421
N Valid Sum														2795	2946	

	year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr05									
	-9							25	
	-1	3469	2827	3480	3471	3490	3477	62200	
	1							3990	3990
	2							1751	1751
N Sum		3469	2827	3480	3471	3490	3477	67966	
N Valid Sum									5741

xh01 TYPE OF BUILDING RESPONDENT LIVES IN

From 2002:

(Int.: Now some questions about the way the respondent lives.)

From 2000:

(Int.: What type of building does the respondent's household <2002: the respondent> live in?)

-9 No answer

-8 Don't know

-1 Not available 1980-1998

1 Farm house

2 Detached house (1 or 2 families)

3 Semi-detached or terraced house (1 or 2 families)

4 Apartment house with 3 or 4 units

5 Apartment house with 5 to 8 units

6 Apartment house with 9 or more units (but with a maximum of 8 stories, i.e. not a multi-storey building)

7 Multi-storey building (9 or more storeys)

8 Other house/building, please specify:...

ZA5276, xh01: TYPE OF BUILDING RESPONDENT LIVES IN to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
xh01															
	Mis:														
	-9	M													
	-8	M											60	24	4
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		
	1												187 (5,0)	144 (5,1)	140 (4,8)
	2												1403 (37,5)	1125 (40,2)	1199 (40,8)
	3												610 (16,3)	386 (13,8)	474 (16,1)
	4												371 (9,9)	266 (9,5)	260 (8,8)
	5												670 (17,9)	477 (17,1)	423 (14,4)
	6												423 (11,3)	297 (10,6)	379 (12,9)
	7												45 (1,2)	58 (2,1)	40 (1,4)
	8												35 (0,9)	44 (1,6)	26 (0,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2945
N Valid Sum													3744	2797	2941

	year	2006	2008	2010	2012	2014	2016	2018	N Sum
xh01									
	-9	2							2
	-8	2	2		3		2		97
	-1								34761
	1	109 (3,2)	130 (3,7)	100 (3,5)	102 (2,9)	100 (2,9)	104 (3,0)	94 (2,7)	1210
	2	1301 (38,1)	1395 (40,2)	1123 (39,7)	1352 (38,9)	1386 (39,9)	1372 (39,3)	1341 (38,6)	12997
	3	585 (17,1)	582 (16,8)	494 (17,5)	658 (18,9)	591 (17,0)	645 (18,5)	704 (20,3)	5729
	4	346 (10,1)	333 (9,6)	253 (9,0)	269 (7,7)	360 (10,4)	294 (8,4)	356 (10,2)	3108
	5	606 (17,7)	505 (14,6)	476 (16,8)	582 (16,7)	540 (15,6)	588 (16,9)	512 (14,7)	5379
	6	376 (11,0)	419 (12,1)	312 (11,0)	420 (12,1)	398 (11,5)	398 (11,4)	400 (11,5)	3822
	7	52 (1,5)	43 (1,2)	36 (1,3)	35 (1,0)	38 (1,1)	48 (1,4)	23 (0,7)	418
	8	43 (1,3)	60 (1,7)	32 (1,1)	59 (1,7)	59 (1,7)	38 (1,1)	46 (1,3)	442
N Sum		3422	3469	2826	3480	3472	3489	3476	67965
N Valid Sum		3418	3467	2826	3477	3472	3487	3476	

	year	N Valid Sum
xh01		
	-9	
	-8	
	-1	
	1	1210
	2	12997
	3	5729
	4	3108
	5	5379
	6	3822
	7	418
	8	442
N Sum		
N Valid Sum		33105

xh02 STATE OF REPAIR OF BUILDING R. LIVES IN

(Int.: How would you assess the building's state of repair?)

2002:

(Int.: Would you say:)

- 9 No answer
- 8 Don't know
- 1 Not available 1980-1998
- 1 It is in good to very good condition
- 2 It needs some renovation
- 3 It needs major renovation

ZA5276, xh02: STATE OF REPAIR OF BUILDING R. LIVES IN to year: YEAR (N=67964) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
xh02															
	Mis:														
-9	M												48		
-8	M												16	26	5
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234			
1													2651 (70,9)	2020 (72,3)	2010 (68,3)
2													867 (23,2)	630 (22,5)	769 (26,1)
3													222 (5,9)	144 (5,2)	162 (5,5)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946
N Valid Sum													3740	2794	2941

	year	2006	2008	2010	2012	2014	2016	2018	N Sum
xh02									
-9		2							50
-8		4	9	1	3		4		68
-1									34761
1		2507 (73,4)	2473 (71,5)	2086 (73,8)	2563 (73,7)	2495 (71,9)	2704 (77,6)	2732 (78,6)	24241
2		766 (22,4)	821 (23,7)	643 (22,8)	806 (23,2)	854 (24,6)	701 (20,1)	660 (19,0)	7517
3		142 (4,2)	165 (4,8)	97 (3,4)	107 (3,1)	123 (3,5)	81 (2,3)	84 (2,4)	1327
N Sum		3421	3468	2827	3479	3472	3490	3476	67964
N Valid Sum		3415	3459	2826	3476	3472	3486	3476	

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	year	N Valid Sum
xh02		
	-9	
	-8	
	-1	
	1	24241
	2	7517
	3	1327
N Sum		
N Valid Sum		33085

xh03 DOOR PHONE?

(Int.: Does this house have a door phone system?)

- 9 No answer
 -8 Don't know
 -1 Not available 1980-1998
 1 Yes
 2 No

ZA5276, xh03: DOOR PHONE? to year: YEAR (N=67962) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
xh03														
	Mis:													
-9	M											48		
-8	M											24	73	20
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		
1												1562 (41,9)	1254 (45,6)	1324 (45,2)
2												2170 (58,1)	1493 (54,4)	1602 (54,8)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820
N Valid Sum													3732	2747

year	2006	2008	2010	2012	2014	2016	2018	N Sum
xh03								
-9	2							50
-8	39	44	8	29		5		242
-1								34761
1	1573 (46,6)	1613 (47,1)	1429 (50,7)	1788 (51,8)	1681 (48,4)	1759 (50,5)	1842 (53,0)	15825
2	1806 (53,4)	1811 (52,9)	1389 (49,3)	1663 (48,2)	1790 (51,6)	1725 (49,5)	1635 (47,0)	17084
N Sum	3420	3468	2826	3480	3471	3489	3477	67962
N Valid Sum	3379	3424	2818	3451	3471	3484	3477	

year	N Valid Sum
xh03	
-9	
-8	
-1	
1	15825
2	17084
N Sum	
N Valid Sum	32909

xh04 **ASSESSMENT: AREA OF RESIDENCE OF RESP.**

(Int.: All in all, how would you rate the area where the respondent's household is located?)

- 9 No answer
- 1 Not available 1980-2002
- 1 Very good
- 2 Good
- 3 Average
- 4 Bad
- 5 Very bad

ZA5276, xh04: ASSESSMENT: AREA OF RESIDENCE OF RESP. to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006
xh04															
	Mis:														
-9	M														2
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	
1													643 (21,8)	922 (27,0)	
2													1349 (45,8)	1658 (48,5)	
3													851 (28,9)	754 (22,0)	
4													95 (3,2)	79 (2,3)	
5													7 (0,2)	7 (0,2)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	3422
N Valid Sum														2945	3420

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xh04								
-9							2	
-1							41385	
1	804 (23,2)	766 (27,1)	767 (22,0)	945 (27,2)	861 (24,7)	741 (21,3)	6449	6449
2	1692 (48,8)	1374 (48,6)	1825 (52,5)	1704 (49,1)	1795 (51,4)	1812 (52,1)	13209	13209
3	881 (25,4)	637 (22,5)	825 (23,7)	741 (21,3)	780 (22,3)	874 (25,1)	6343	6343
4	80 (2,3)	47 (1,7)	58 (1,7)	71 (2,0)	52 (1,5)	48 (1,4)	530	530
5	12 (0,3)	3 (0,1)	4 (0,1)	10 (0,3)	3 (0,1)	2 (0,1)	48	48
N Sum	3469	2827	3479	3471	3491	3477	67966	
N Valid Sum	3469	2827	3479	3471	3491	3477		26579

xr14 **ATTRACTIVENESS OF R., START OF INTERVIEW**

from 2010:

(Int.: Please try to make sure that the respondent cannot view the screen while you make this assessment.)

(Int.: For the interviewer only.

How attractive or unattractive is the respondent?

Please decide spontaneously according to your first impression.)

2008:

(Int.: For the interviewer only.

How attractive or unattractive is the respondent?

Please decide according to your first impression.)

-1 Not available 1980-2006

1 Unattractive

2 ..

3 ..

4 ..

5 ..

6 ..

7 ..

8 ..

9 ..

10 ..

11 Attractive

Comment:

The interviewers answered this question before they started the interview proper.

ZA5276, xr14: ATTRACTIVENESS OF R., START OF INTERVIEW to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
xr14																
	Mis:															
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
1																13 (0,4)
2																18 (0,5)
3																72 (2,1)
4																190 (5,5)
5																246 (7,1)
6																541 (15,6)
7																635 (18,3)
8																721 (20,8)
9																531 (15,3)
10																283 (8,2)
11																218 (6,3)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum																3468

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
xr14							
-1						47752	
1	8 (0,3)	9 (0,3)	8 (0,2)	5 (0,1)	5 (0,1)	48	48
2	12 (0,4)	22 (0,6)	13 (0,4)	20 (0,6)	8 (0,2)	93	93
3	58 (2,1)	89 (2,6)	51 (1,5)	64 (1,8)	39 (1,1)	373	373
4	147 (5,2)	182 (5,2)	144 (4,1)	115 (3,3)	143 (4,1)	921	921
5	203 (7,2)	246 (7,1)	249 (7,2)	193 (5,5)	194 (5,6)	1331	1331
6	365 (12,9)	482 (13,8)	457 (13,2)	422 (12,1)	411 (11,8)	2678	2678
7	505 (17,9)	619 (17,8)	635 (18,3)	601 (17,2)	626 (18,0)	3621	3621
8	575 (20,3)	742 (21,3)	900 (25,9)	754 (21,6)	780 (22,4)	4472	4472
9	474 (16,8)	597 (17,2)	661 (19,0)	723 (20,7)	672 (19,3)	3658	3658
10	238 (8,4)	335 (9,6)	247 (7,1)	330 (9,5)	390 (11,2)	1823	1823
11	243 (8,6)	158 (4,5)	105 (3,0)	262 (7,5)	209 (6,0)	1195	1195
N Sum	2828	3481	3470	3489	3477	67965	
N Valid Sum	2828	3481	3470	3489	3477		20213

xr27 INT.: SOCIAL CLASS OF HOUSEHOLD

(Int.: What class would you say the household belongs to?

Probably to the ...)

-1 Not available 1980-2012

1 Lower class

2 Working class

3 Middle class

4 Upper middle class

5 Upper class

6 Impossible to say

Comment:

The interviewers answered this question before they started the interview proper.

ZA5276, xr27: INT.: SOCIAL CLASS OF HOUSEHOLD to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
xr27																			
		Miss																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
xr27							
	-1	3480				57528	
	1		48 (1,4)	42 (1,2)	59 (1,7)	149	149
	2		1043 (30,0)	888 (25,5)	862 (24,8)	2793	2793
	3		1904 (54,9)	2070 (59,3)	2058 (59,2)	6032	6032
	4		380 (10,9)	449 (12,9)	438 (12,6)	1267	1267
	5		46 (1,3)	21 (0,6)	30 (0,9)	97	97
	6		50 (1,4)	19 (0,5)	30 (0,9)	99	99
N Sum		3480	3471	3489	3477	67965	
N Valid Sum			3471	3489	3477		10437

xi01 INTERVIEWER: ID

Description of variable:

Interviewer number

-9 No answer

Comment:

N-valid: 67963

N-missing: 3

Minimum: 0

Maximum: 8950001

xi02 INTERVIEWER: SEX

Description of variable:

Sex of the interviewer

from 2006:

(Int.: The following questions are about YOUR PERSONAL DATA, not that of the respondent.)

2008, 2010:

(Int.: Please make sure that you provide the same information for all the interviews you conduct.)

2012, 2014:

(Int.: Please make sure that your answers are correct.)

(Int.: About myself: I am...)

-9 No answer

-1 Not available 1980, 1982, 1991, 1992

1 Male

2 Female

ZA5276, xi02: INTERVIEWER: SEX to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996
xi02											
	Mis:										
-9	M				180					2	17
-1	M	2955	2991					3038	3547		
1				1936 (66,4)	1787 (61,8)	2127 (69,7)	2077 (69,4)			2255 (65,4)	2346 (67,0)
2				978 (33,6)	1103 (38,2)	924 (30,3)	917 (30,6)			1193 (34,6)	1154 (33,0)
N Sum		2955	2991	2914	3070	3051	2994	3038	3547	3450	3517
N Valid Sum				2914	2890	3051	2994			3448	3500

	year	1998	2000	2002	2004	2006	2008	2010	2012
xi02									
-9		16	2						
-1									
1		2159 (67,1)	2555 (67,2)	1735 (61,5)	1895 (64,3)	2147 (62,8)	2037 (58,7)	1524 (53,9)	1906 (54,8)
2		1059 (32,9)	1247 (32,8)	1085 (38,5)	1051 (35,7)	1274 (37,2)	1432 (41,3)	1303 (46,1)	1574 (45,2)
N Sum		3234	3804	2820	2946	3421	3469	2827	3480
N Valid Sum		3218	3802	2820	2946	3421	3469	2827	3480

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	year	2014	2016	2018	N Sum	N Valid Sum
xi02						
	-9				217	
	-1				12531	
	1	1901 (54,8)	1813 (51,9)	2161 (62,2)	34361	34361
	2	1570 (45,2)	1677 (48,1)	1316 (37,8)	20857	20857
N Sum		3471	3490	3477	67966	
N Valid Sum		3471	3490	3477		55218

xi03 INTERVIEWER: AGE

Description of variable:

Age of the interviewer

from 2006:

(Int.: The following questions are about YOUR PERSONAL DATA, not that of the respondent.)

2008, 2010:

(Int.: Please make sure that you provide the same information for all the interviews you conduct.)

2012, 2014:

(Int.: Please make sure that your answers are correct.)

(Int.: About myself: I am...)

-9 No answer

-1 Not available 1980, 1982, 1991, 1992

Comment:

N-valid: 55316

N-missing: 12651

Minimum: 18

Maximum: 84

Median: 55,00

Mean: 53,27

Standard deviation: 13,212

xi04 INTERVIEWER: EDUCATION

(Int.: I have the following school leaving certificate:)

-9 No answer

-1 Not available 1980-1992

1 Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling

<"Volks- / Hauptschulabschluß bzw. Polytechnische Oberschule mit Abschluß 8. oder 9. Klasse">

2 Intermediary secondary qualification after 10 years of schooling

<"Mittlere Reife, Realschulabschluß bzw. Polytechnische Oberschule mit Abschluß 10. Klasse">

3 Certificate qualifying for studies at a university or a University of Applied Sciences

<"Fachhochschulreife, Abitur (Hochschulreife) bzw. Erweiterte Oberschule mit Abschluß 12. Klasse">

4 Tertiary education but no degree <"Hochschule ohne Abschluss">

5 University of Applied Sciences or university degree

<"Fachhochschul- / Hochschulabschluß">

ZA5276, xi04: INTERVIEWER: EDUCATION to year: YEAR (N=67963) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000
xi04													
	Mis:												
-9	M									2	30	106	2
-1	M	2955	2991	2914	3070	3051	2993	3038	3547				
1										755 (21,9)	581 (16,7)	638 (20,4)	774 (20,4)
2										1291 (37,5)	1487 (42,6)	1020 (32,6)	1457 (38,3)
3										534 (15,5)	555 (15,9)	691 (22,1)	511 (13,4)
4													
5										867 (25,2)	865 (24,8)	779 (24,9)	1060 (27,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3449	3518	3234	3804
N Valid Sum										3447	3488	3128	3802

	year	2002	2004	2006	2008	2010	2012	2014	2016
xi04									
-9									
-1									
1		283 (10,0)	617 (20,9)	700 (20,5)	792 (22,8)	362 (12,8)	484 (13,9)	522 (15,0)	383 (11,0)
2		662 (23,5)	1178 (40,0)	1404 (41,1)	1525 (44,0)	1322 (46,8)	1603 (46,0)	1381 (39,8)	1416 (40,6)
3		1049 (37,2)	496 (16,8)	495 (14,5)	534 (15,4)	379 (13,4)	614 (17,6)	676 (19,5)	836 (24,0)
4									
5		826 (29,3)	655 (22,2)	821 (24,0)	618 (17,8)	763 (27,0)	780 (22,4)	892 (25,7)	855 (24,5)
N Sum		2820	2946	3420	3469	2826	3481	3471	3490
N Valid Sum		2820	2946	3420	3469	2826	3481	3471	3490

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	year	2018	N Sum	N Valid Sum
xi04				
	-9		140	
	-1		24559	
	1	459 (13,2)	7350	7350
	2	1185 (34,1)	16931	16931
	3	510 (14,7)	7880	7880
	4	201 (5,8)	201	201
	5	1121 (32,2)	10902	10902
N Sum		3476	67963	
N Valid Sum		3476		43264

xi05 INT.: HOW MANY YEARS WITH SURVEY INST.?

2002:

(Int.: For how many years have you been working for infas as an interviewer)

2004-2014:

(Int.: For how many years have you been working for Infratest as an interviewer?)

-9 Keine Angabe

-8 <2002:> Don't know

-1 Not available 1980-2000

0 Less than one year

Comment:

N-valid: 29323

N-missing: 38643

Minimum: 0

Maximum: 51

Median: 8,00

Mean: 11,08

Standard deviation: 10,120

splt80 SPLIT 1980: STIMULUS EXPERIMENT

Description of variable:

Split-Ballot: Stimulus Experiment

ALLBUS 1980 used a two group split-ballot design to test for the effect of stimulus variations on the responses to a number of questions. At three points during the interview, the wording of the questions each split-half received was varied. The following questions were part of the split experiment:

id01 - Fair share of standard of living: split 1 'your fair share of the good things in live' / split 2 'your fair share'

pc01-pc11 - Societal conflicts: split 1 'conflicts of interest' / split 2 'oppositions of interest'

casex, caage, casn10, cawork, cadw01, casn12, cbsex, cbage, cbsn10, cbwork, cbdw01, cbsn12, ccsex, ccage, ccsn10, ccwork, ccdw01, ccsn12, sn19-sn21 - ego-centred networks, only the network generator was varied: in split 1 respondents were asked to name three "people you spend a lot of time with socially", while in split 2 respondents were asked to name "three people you think of as closer friends and whom you meet most frequently".

The variables listed above contain the data for both split-halves. The exact question wording used for the split versions is documented with each variable.

-1 Not available 1982-2018

1 Split 1

2 Split 2

ZA5276, splt80: SPLIT 1980: STIMULUS EXPERIMENT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	
splt80																		
		Miss																
	-1	M	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
	1	1523 (51,5)																
	2	1432 (48,5)																
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
N Valid Sum		2955																

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
splt80							
-1	2827	3480	3471	3490	3477	65011	
1						1523	1523
2						1432	1432
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum							2955

splt82 SPLIT 1982: STIMULUS EXPERIMENT

Description of variable:

Split-Ballot: Stimulus Experiment and Sequence Effects

ALLBUS 1982 used a two-group split-ballot design to test for sequence effects and the effect of stimulus variations. The two split versions of the questionnaire differed a) with regard to the position of the question on self-assessed religiousness within the module "Religion and World View" and b) with regard to the wording of the question texts and/or response scales used for a number of questions.

The following questions were part of the split experiment:

pa02a (split 1) / pa02b (split 2): political interest – different response scales

id02 (split 1 and split 2): self-assessment of social class – different response scales

fe01 – fe09 (split 1) / fe18 – fe30 (split 2): educational goals – different question wordings and response scale

ja01 – ja13 (split 1): work orientation

(split 2 with different question wordings and response scale not included in this data set)

rb02, rb04, rb06, ra01-ra03, ra05, rb07: "Religion and World View"

Split 1: A – item battery 'cosmologies' (b02, rb04, rb06) -> B – self-assessment of religiousness (rb07) -> C – item battery 'meaning of life' (ra01-ra03, ra05)

Split 2: B – self-assessment of religiousness (rb07) -> A – item battery 'cosmologies' (rb02, rb04, rb06) -> C – item battery 'meaning of life' (ra01-ra03, ra05)

The exact wording of the question texts and response scales used in the split versions is documented with each variable.

For further information, compare:

Werner Hagstotz, Hans-Peter Kirschner, Rolf Porst und Peter Prüfer 1982: Methodenbericht zum "ALLBUS 1982", ZUMA Arbeitsbericht 82/21, 12-13.

-1 Not available 1980, 1984-2018

1 Split 1

2 Split 2

ALLBUS/GGSS 1980-2018: Variable Report

GESIS Study No. 5276 (v1.1.0), <http://dx.doi.org/10.4232/1.13774>

ZA5276, spl82: SPLIT 1982: STIMULUS EXPERIMENT to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
spl82																	
	Mis:																
-1	M	2955		2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1			1518 (50,7)														
2			1474 (49,3)														
N Sum		2955	2992	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum			2992														

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
spl82								
-1		2827	3480	3471	3490	3477	64975	
1							1518	1518
2							1474	1474
N Sum		2827	3480	3471	3490	3477	67967	
N Valid Sum								2992

splt88 SPLIT 1988: SEQUENCE

Description of variable:

Split-Ballot: Sequence Effects

ALLBUS 1988 used a two-group split-ballot design to test for sequence effects with regard to two item batteries on political participation:

Split 1: pp01-pp04 → pp06-pp16 and pp24-pp34

Split 2: pp06-pp16 and pp24-pp34 → pp01-pp04

For further information, compare:

Michael Braun, Reiner Trometer und Michael Wiedenbeck 1989: Methodenbericht zur "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 1988, ZUMA Arbeitsbericht 89/02, 18-19, 24-25.

-1 Not available 1980-1986, 1990-2018

1 Split 1

2 Split 2

ZA5276, splt88: SPLIT 1988: SEQUENCE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
splt88																	
	Mis:																
-1	M	2955	2991	2914	3070		2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1						1542 (50,5)											
2						1509 (49,5)											
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum						3051											

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
splt88								
-1		2827	3480	3471	3490	3477	64915	
1							1542	1542
2							1509	1509
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								3051

splt90 SPLIT 1990: ALTERNATE QUESTIONS

Description of variable:

Split-Ballot: Alternate Questions

ALLBUS 1990 used a two-group split-ballot design to increase the total number of questions surveyed, i.e. each split-version of the questionnaire contained a number of alternate questions only surveyed in one split-half.

Questions only included in split 1:

vm01-vm07: abortion

li01-li07: importance of spheres of life

pg01-pg10: attitudes towards the administration

lp03-lp06: anomia

ca01-ca04, ca14-ca17: deviant behaviour

Questions only included in split 2:

ep01, ep03, ep04, ep06: economic situation

pv02, pv03, pv04, pv07-pv09: electoral participation

pa05-pa08: views on political problems

id01: fair share in standard of living

pc01-pc11, pc18: societal conflicts

ma01-ma04, mc01-mc04: attitude towards and contacts with guest workers

ca08, ca09, ca11-ca13, ca18-ca20: deviant behavior

-1 Not available 1980-1988, 1991-2018

1 Split 1

2 Split 2

ZA5276, splt90: SPLIT 1990: ALTERNATE QUESTIONS to year: YEAR (N=67966) (weighted according to

wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
splt90																	
	Mis:																
-1	M	2955	2991	2914	3070	3051		3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
1							1555 (52,0)										
2							1438 (48,0)										
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum							2993										

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	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
splt90								
	-1	2827	3480	3471	3490	3477	64973	
	1						1555	1555
	2						1438	1438
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								2993

splt94 SPLIT 1994: GUESTWORKERS-FOREIGNERS

Description of variable:

Split-Ballot: "Guest workers"

ALLBUS 1994 used a two-group split-ballot design to test for the effect of stimulus variation with regard to the questions on attitudes towards and contacts with guest-workers. Split 1 used the established question wording, which refers to "guest workers". In Split 2 this designation was replaced by the phrase "the foreigners living in Germany".

The following questions were part of the split experiment:

ma01-ma04, mc01-mc04: attitudes towards and contact to foreigners

The variables listed above contain the data for both split-halves. The exact question wording used for the split versions is documented with each variable.

For further information, compare:

Achim Koch, Siegfried Gabler und Michael Braun 1994: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 1994, ZUMA Arbeitsbericht 94/11, 30-34.

-1 Not available 1980-1992, 1996-2018

1 Split 1

2 Split 2

ZA5276, splt94: SPLIT 1994: GUESTWORKERS-FOREIGNERS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
splt94																	
	Mis:																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547		3518	3234	3804	2820	2946	3421	3469
1										1707 (49,5)							
2										1743 (50,5)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum										3450							

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
splt94								
-1		2827	3480	3471	3490	3477	64516	
1							1707	1707
2							1743	1743
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								3450

splt00 SPLIT 2000: ALTERNATE QUESTIONS

Description of variable:

Split-Ballot: Alternate Questions

ALLBUS 2000 used a two-group split-ballot design to increase the total number of questions surveyed, i.e. each split-version of the questionnaire contained a number of alternate questions only surveyed in one split-half.

Please note that the split-ballot design was only used for the CAPI-survey. The PAPI-survey contained the questions fielded with CAPI-Split 1 as well as those fielded with CAPI-Split 2.

Questions only included in CAPI-split 1:

pa03-pa04: party preference

pp01-pp04: political participation

vm01-vm07: abortion

ca01-ca13: evaluation of deviant behavior

ca15-ca20: prohibition of deviant behavior

cs01-cs09: self-reported deviant behavior

cp01-cp04: assessed likelihood of discovery of deviant behavior

ca21: importance of punishment

ce01: personal victimization

ca22: compliance with laws

ca23: deterrence by punishment

Questions only included in CAPI-split 2:

pr01-pr10: attitudes towards German reunification

lg01: personal ambitions in life realized?

im01: assessment of access to education

im02-im13: perceived prerequisites for success in society

pt01-pt14, pt16-pt18: trust in public institutions and organisations

pt19-pt21: trust in European institutions

pn01-pn10: things one can be proud of as a German

pn11: pride in being a German

mi01-mi04: attitude towards immigration of foreigners

ma01-ma04, mc01-mc04: attitude towards and contacts with foreigners

pn12-pn17: identification with municipality, federal state, Germany, European Union

-1 Not available 1980-1998, 2002-2018

1 Split 1

2 Split 2

3 PAPI-survey: no split-ballot

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ZA5276, spltt00: SPLIT 2000: ALTERNATE QUESTIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
spltt00																			
		Mis:																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234		2820	2946	3421	3469	
	1												1613 (42,4)						
	2												1525 (40,1)						
3												666 (17,5)							
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469		
N Valid Sum												3804							

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
spltt00							
-1	2827	3480	3471	3490	3477	64162	
1						1613	1613
2						1525	1525
3						666	666
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum							3804

splt06 SPLIT 2006: CAPI-CASI

Description of variable:

Split-Ballot: Survey Mode

ALLBUS 2006 used a two-group split-ballot design to test for survey mode effects with regard to four questions on respondents' attitudes towards foreigners. In split 1 the four questions were read out by the interviewer (CAPI – computer assisted personal interviewing). In split 2 the respondents were asked to read and answer the questions themselves on the interviewers' laptop computer (CASI – computer assisted self-interviewing).

Split1: CAPI for ma01-ma04

Split2: CASI for ma01-ma04

Variables ma01-ma04 contain the data for both split-halves. The exact question wording used for the split versions is documented with each variable.

-1 Not available 1980-2004, 2008-2018

1 Split 1

2 Split 2

ZA5276, splt06: SPLIT 2006: CAPI-CASI to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
splt06																	
	Mis:																
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946		3469
1																1716 (50,2)	
2																1705 (49,8)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum																3421	

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
splt06								
-1		2827	3480	3471	3490	3477	64545	
1							1716	1716
2							1705	1705
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum								3421

splt10 SPLIT 2010: NETWORKS

Description of variable:

Split-Ballot: Network Generator

A major part of ALLBUS 2010 was devoted to collecting ego-centred network data. A two-group split-ballot design was used to test two different network generators. Split 1 received the network generator that had previously been used in the ALLBUS program in 1980, 1990 and 2000. Respondents were asked to name the three people they spend the most time with socially. The wording of the network generator used in split 2 was based on a question used in the General Social Survey (GSS). In split 2, respondents were asked to name five people with whom they had talked about important matters over the last six months. As split 2 has not been replicated since 2010, only the data from split 1 is part of this cumulated data set. If you are interested in the data from split 2, please refer to the cross-sectional data set (V162-V297 in ZA4610).

Split 1 (ALLBUS generator): casex-sn21

Split 2 (GSS-type generator): not part of this data set

For further information, compare:

Martina Wasmer, Evi Scholz, Michael Blohm, Jessica Walter und Regina Jutz 2012: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 2010, GESIS Technical Report 2012/12, 23-26.

-1 Not available 1980-2008, 2012-2018

1 Split 1

2 Split 2

ZA5276, splt10: SPLIT 2010: NETWORKS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008		
splt10																			
		Miss																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
	1																		
	2																		
N Sum			2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	
N Valid Sum																			

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
splt10								
	-1			3480	3471	3490	3477	65139
	1	1419 (50,2)					1419	1419
	2	1408 (49,8)					1408	1408
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		2827						2827

splt12_1 SPLIT 2012: ABORTION

Description of variable:

Split-Ballot: Abortion

ALLBUS 2012 used a two-group split-ballot design to test an updated item battery on attitudes towards abortion. The respondents in split 1 received the established item battery asking whether abortion should be legally permitted under various circumstances or not. In split 2, respondents were similarly asked if abortion should be legal under a number of circumstances. However, the updated question used a more differentiated response scale giving respondents the option to qualify their support for abortion taking into account how far into the pregnancy the supposed abortion would take place. As the questions in split 2 have not been replicated yet, they are not part of this data set. The relevant data can instead be found in V43 to V40 in ZA4614.

Split 1: vm01-vm07

Split 2: not included (please refer to V43-V50 in ZA4614)

For further information, compare:

Martina Wasmer, Michael Blohm, Jessica Walter, Evi Scholz und Regina Jutz 2014: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 2012, GESIS Technical Report 2014/22, 29-31.

-1 Not available 1980-2010, 2014, 2018

1 Split 1

2 Split 2

ZA5276, splt12_1: SPLIT 2012: ABORTION to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt12_1																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt12_1							
-1			3471	3490	3477	64486	
1		1699 (48,8)				1699	1699
2		1781 (51,2)				1781	1781
N Sum		3480	3471	3490	3477	67966	
N Valid Sum		3480					3480

splt12_2 SPLIT 2012: ROLE OF WOMEN

Description of variable:

Split-Ballot: Gender Roles

ALLBUS 2012 used a two-group split-ballot design to test an updated item battery on gender roles in the context of work and family life.

Split 1 replicated a question battery that has been surveyed numerous times in the ALLBUS program since 1982 (fr01, fr02, fr03a, fr04a, fr05a, fr06). This battery consists of three items on the proper role of men and women in the family and three items on the perceived consequences of female participation in the work force. In all six items respondents are asked in how far they agree with conservative positions.

Respondents in split 2 received an updated and extended item battery, which consisted of ten questions. For the new item battery, the wording of the established items was modified so as to reflect the changed position of women in contemporary working life. Moreover, four new items were added. These new items were designed to represent non-traditional gender roles and explicitly address the role of men in the family.

The data of each split-half has been stored in separate variables.

Split 1: fr01, fr02, fr03a, fr04a, fr05a, fr06

Split 2: fr07, fr08, fr03b, fr04b, fr05b, fr09-fr12

For further information, compare:

Martina Wasmer, Michael Blohm, Jessica Walter, Evi Scholz und Regina Jutz 2014: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 2012, GESIS Technical Report 2014/22, 26-29.

-1 Not available 1980-2010, 2014, 2018

1 Split 1

2 Split 2

ZA5276, splt12_2: SPLIT 2012: ROLE OF WOMEN to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
splt12_2																			
	Mis:																		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

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year	2012	2014	2016	2018	N Sum	N Valid Sum
splt12_2						
-1		3471	3490	3477	64486	
1	1733 (49,8)				1733	1733
2	1747 (50,2)				1747	1747
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	3480					3480

splt12_3 SPLIT 2012: CHURCH ATTENDANCE

Description of variable:

Split-Ballot: 'Frequency of Church Attendance'

ALLBUS 2012 used a two-group split-ballot design to test an alternative wording for the question on frequency of church attendance during childhood. Split 1 replicated a wording also used in other questions on church attendance in the ALLBUS-program. Respondents were asked how often they 'went to church' when they were a child. In split 2 respondents were instead asked how often they 'attended a church service' when they were a child.

For this cumulated data set, the data from both split-halves has been consolidated into a single variable (rp03).

-1 Not available 1980-2010, 2014, 2018

1 Split 1

2 Split 2

ZA5276, splt12_3: SPLIT 2012: CHURCH ATTENDANCE to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
splt12_3																			
		Miss																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

year	2012	2014	2016	2018	N Sum	N Valid Sum
splt12_3						
-1			3471	3490	3477	64486
1	1786 (51,3)					1786
2	1694 (48,7)					1694
N Sum	3480	3471	3490	3477	67966	
N Valid Sum	3480					3480

splt14_1 SPLIT 2014: OCCUPATIONAL SUCCESS

Description of variable:

Split-Ballot: Comparison of Occupational Success

ALLBUS 2014 used a two-group split-ballot design to test for the effect of different response scales with regard to the question on relative occupational status compared to the respondent's mother and father. Respondents in both split-halves were asked to evaluate their own occupational status in comparison to that of their mother and their father. Respondents in split 1 received the four-point scale previously used in the ALLBUS-program. The response options were: "much higher", "somewhat higher", "roughly the same" and "lower". Respondents in split 2 received a five-point scale which differentiated the category "lower" into two categories "somewhat lower" and "much lower".

The split-ballot experiment showed that the different response scales did not have a statistically significant effect on response behaviour. For this cumulated data set, the data from both split-halves was therefore merged in a single variable (di04). To this end, the categories "somewhat lower" and "much lower" from split 2 were recoded to "lower".

Please note that only the question referring to the occupational status of the respondent's father is included in this data set, because the question referring to the mother's occupational status has not been replicated yet.

-1 Not available 1980-2012, 2016, 2018

1 Split 1

2 Split 2

ZA5276, splt14_1: SPLIT 2014: OCCUPATIONAL SUCCESS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt14_1																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt14_1							
-1		3480		3490	3477	64495	
1			1780 (51,3)			1780	1780
2			1691 (48,7)			1691	1691
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			3471				3471

splt14_2 SPLIT 2014: ALTERNATE QUESTIONS

Description of variable:

Split-Ballot: Alternate Questions

ALLBUS 2014 used a two-group split-ballot design to increase the total number of questions surveyed, i.e. each split-version of the questionnaire contained a number of alternate questions only surveyed in one split-half. Split 1 contained a previously surveyed item battery on 'perceived prerequisites for success in society', whereas split 2 fielded a newly developed item battery on 'dimensions of social justice'.

As the questions on 'dimensions of social justice' have not been replicated yet, only the item battery on 'perceived prerequisites for success in society' is part of this cumulated data set.

Split 1: im02-im12

Split 2: not included (please refer to V217-V224 in ZA5240)

-1 Not available 1980-2012, 2016, 2018

1 Split 1

2 Split 2

ZA5276, splt14_2: SPLIT 2014: ALTERNATE QUESTIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt14_2																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt14_2							
-1		3480		3490	3477	64495	
1			1742 (50,2)			1742	1742
2			1729 (49,8)			1729	1729
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			3471				3471

splt14_3 SPLIT 2014: HEALTH OF RESPONDENT

Description of variable:

Split-Ballot: Health of Respondent

ALLBUS 2014 used a two-group split-ballot design to test for the effect of different response scales with regard to the question on the respondents' health. Respondents in both split-halves were asked to evaluate their general state of health. Respondents in split 1 received the five-point scale previously used in the ALLBUS-program. The response options were: "very good", "good", "satisfactory", "not that good" and "bad". Respondents in split 2 received a six-point scale which extended the positive end of the scale to include the option "excellent". As the question used in split 2 has not been replicated so far, it has not been included in this data set. The relevant data can instead be found in V226 in ZA4614.

Split 1 – state of health (five-point response scale): hs01

Split 2 – state of health (six-point response scale): not included (please refer to V226 in ZA5240)

-1 Not available 1980-2012, 2016, 2018

1 Split 1

2 Split 2

ZA5276, splt14_3: SPLIT 2014: HEALTH OF RESPONDENT to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
splt14_3																			
	Mis:																		
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt14_3							
	-1	3480		3490	3477	64495	
	1		1745 (50,3)			1745	1745
	2		1726 (49,7)			1726	1726
N Sum		3480	3471	3490	3477	67966	
N Valid Sum			3471				3471

splt16_1 SPLIT 2016: FR01-FR12

Description of variable:

Split ballot: fro01-fr12 (alternate questions)

ALLBUS 2016 used a two-group split-ballot design to increase the total number of questions surveyed. Each split-version of the questionnaire contained a different set of questions on gender roles in the context of work and family life.

Split 1 replicated a question battery that has been surveyed numerous times in the ALLBUS program since 1982 (fr01, fr02, fr03a, fr04a, fr05a, fr06). This battery consists of three items on the proper role of men and women in the family and three items on the perceived consequences of female participation in the work force. In all six items respondents are asked in how far they agree with conservative positions.

Split 2 replicated 9 items of a 10 item battery originally fielded in ALLBUS 2012 (fr07, fr08, fr03b, fr04b, fr05b, fr09-fr12). While often asking about similar issues as the older question battery, the wording of the items in the newer battery has been updated so as to reflect the changed position of women in contemporary working life. Moreover, the battery in split 2 additionally includes three new items that focus on non-traditional positions by explicitly addressing the role of men in family life.

The data of each split-half has been stored in separate variables.

Split 1: fr01, fr02, fr03a, fr04a, fr05a, fr06

Split 2: fr07, fr08, fr03b, fr04b, fr05b, fr09-fr12

-1 Not available 1980-2014, 2018

1 Split 1

2 Split 2

ZA5276, splt16_1: SPLIT 2016: FR01-FR12 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt16_1																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt16_1							
-1		3480	3471		3477	64476	
1				1749 (50,1)		1749	1749
2				1741 (49,9)		1741	1741
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3490			3490

splt16_2 SPLIT 2016: MI01-MI04

Description of variable:

Split ballot: mi01-mi04 (alternate questions)

ALLBUS 2016 used a two-group split-ballot design to increase the total number of questions surveyed in the focus module on 'Attitudes towards ethnic groups in Germany'.

Both split-halves contained the same question on respondents' attitudes towards the influx of different groups of persons into Germany. While both splits used the same basic question, the splits differed in the type of groups respondents were asked about. Split 1 replicated a list of groups that has already been surveyed several times in the ALLBUS program. Respondents in split 1 were asked about: ethnic Germans from Eastern Europe, asylum seekers, migrants from EU countries and migrants from non-EU countries. Split 2 used an updated list of groups that focused more on why people come to Germany than on their geographic origin. This list comprised: different types of refugees (political, economic, refugees of war), different types of workers (from Eastern European EU countries, from other EU countries, from non-EU countries) and spouses or children who come to join their family members already living in Germany.

As split 2 has not been replicated yet, the corresponding data is not part of this data set. Please refer to ZA5250 instead.

Split 1: mi01 to mi04

Split 2: not included (mi05 to mi11 in ZA5250)

-1 Not available 1980-2014, 2018

1 Split 1

2 Split 2

ZA5276, splt16_2: SPLIT 2016: MI01-MI04 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt16_2																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt16_2							
-1		3480	3471		3477	64476	
1				1712 (49,1)		1712	1712
2				1778 (50,9)		1778	1778
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3490			3490

splt16_3 SPLIT 2016: MA01-MA04

Description of variable:

Split ballot: ma01-ma04 (context effects)

ALLBUS 2016 used a two-group split-ballot design to test for context effects when surveying a four item question battery on attitudes towards foreigners living in Germany (ma01-ma04).

Each of the two split versions fielded used a slightly different wording for the introductory item. The rest of the battery was identical in both split halves. Split 1 fielded the wording used in previous ALLBUS surveys.

Respondents were asked to react to the statement "Foreigners living in Germany should adapt their way of life a little more closely to the German way of life". Split 2 used a slightly stronger wording without the qualifier 'a little':

"Foreigners living in Germany should adapt their way of life more closely to the German way of life".

For this cumulated data set, the data from both split halves has been consolidated into one variable (ma01-ma04).

-10 No German citizenship (code 3 in german)

-1 Not available 1980-2014, 2018

1 Split 1

2 Split 2

ZA5276, splt16_3: SPLIT 2016: MA01-MA04 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt16_3																		
	Mis:																	
-10	M																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt16_3							
-10				250		250	
-1		3480	3471		3477	64476	
1				1624 (50,1)		1624	1624
2				1616 (49,9)		1616	1616
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3240			3240

splt16_4 SPLIT 2016: MN01-MN09

Description of variable:

Split ballot: mn01-mn09 (alternate questions)

ALLBUS 2016 used a two-group split-ballot design to increase the total number of questions surveyed in the focus module on 'Attitudes towards ethnic groups in Germany'. The two split versions each fielded a different question on the topic 'being German'.

Split 1 replicated a question battery previously surveyed in 1996 and 2006, which asked about criteria for naturalization as a German citizen (mn01-mn09). Split 2 fielded a newly developed set of questions asking in how far migrants could become 'real Germans' (mn10) and what it would take for them to be regarded as such (mn10-mn21). In contrast to the older questions, which focused on the, arguably more bureaucratic, issue of citizenship, the newly developed set of questions aims at the prerequisites and possibility of a true, cultural integration of migrants.

As the questions from split 2 have not been replicated yet, they have not been included in this data set. The relevant data can instead be found in mn10 and mn11-mn21 in ZA5250.

Split 1: mn01 to mn09

Split 2: not included (please refer to mn10, mn11-mn21 in ZA5250)

-1 Not available 1980-2014, 2018

1 Split 1

2 Split 2

ZA5276, splt16_4: SPLIT 2016: MN01-MN09 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt16_4																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt16_4							
-1		3480	3471		3477	64476	
1				1731 (49,6)		1731	1731
2				1759 (50,4)		1759	1759
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3490			3490

splt16_5 SPLIT 2016: MP15A

Description of variable:

Split ballot: mp15a (alternate wording)

ALBUS 2016 used a two-group split-ballot design to test different versions of a question on the estimated percentage of foreigners living in the respondents' neighbourhood.

Split 1 fielded a closed question previously used in ALLBUS 1996 and 2006. Respondents were asked to choose one of four verbal descriptions of the relative proportion of foreigners in the neighbourhood. Split 2 fielded an open question asking respondents to give an estimate in percentage points.

As the question used in split 2 has not been replicated yet, it has not been included in this data set. The relevant data can instead be found in mp15b in ZA5250.

Split 1: mp15a

Split 2: not included (please refer to mp15b in ZA5250)

-1 Not available 1980-2014, 2018

1 Split 1

2 Split 2

ZA5276, splt16_5: SPLIT 2016: MP15A to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt16_5																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt16_5							
-1		3480	3471		3477	64476	
1				1693 (48,5)		1693	1693
2				1797 (51,5)		1797	1797
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3490			3490

splt16_6 SPLIT 2016: MG13-17, MG19-23

Description of variable:

Split ballot: mg13-17, mg19-23 (alternate questions)

ALLBUS 2016 used a two-group split-ballot design to increase the total number of questions surveyed in the focus module on 'Attitudes towards ethnic groups in Germany'. The two split versions each fielded a question battery on a different topic.

Split 1 contained a question on social distance. Respondents were asked to indicate how they felt about members of different groups marrying into their own family. Split 2 contained a question on legal equality for foreigners. Here, respondents were asked to indicate whether different groups of people should enjoy 'the same rights as Germans in every respect'. Both questions had previously been surveyed in ALLBUS 1996 and ALLBUS 2006. As in these previous surveys, respondents were asked in each case to answer with respect to Italians, ethnic Germans from Eastern Europe, Turks and Jews. In ALLBUS 2016 the list of groups was extended to include Poles. As the questions regarding Poles have not been replicated yet, they are not part of this dataset. Instead they can be found in mg18 and mg24 in ZA5250.

Split 1: mg13-mg17 (not included mg18, please refer to ZA5250)

Split 2: mg19-mg23 (not included mg24, please refer to ZA5250)

-1 Not available 1980-2014, 2018

1 Split 1

2 Split 2

ZA5276, splt16_6: SPLIT 2016: MG13-17, MG19-23 to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010
splt16_6																		
	Mis:																	
-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
1																		
2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
N Valid Sum																		

	year	2012	2014	2016	2018	N Sum	N Valid Sum
splt16_6							
-1		3480	3471		3477	64476	
1				1701 (48,7)		1701	1701
2				1789 (51,3)		1789	1789
N Sum		3480	3471	3490	3477	67966	
N Valid Sum				3490			3490

splt16_7 SPLIT 2016: RECRUITMENT QUESTIONS

Description of variable:

Split ballot: xr19, xr20, xr21 to xr24 (placement of questions)

ALLBUS 2016 used a two-group split-ballot design to test for context effects with regard to the recruitment questions for the GESIS-Panel.

In Split 1, the recruitment questions were asked directly after the conclusion of the ALLBUS-interview, i.e. before respondents were asked to fill in one of the additional ISSP-modules. In Split 2, the recruitment questions were only asked after respondents had either completed the ISSP-module or had refused to participate.

Split 1: [...] xs07 -> xr19, xr20, xr21-xr24 -> ISPP -> xh01 [...]

Split 2: [...] xs07 -> ISSP -> xr19, xr20, xr21-xr24 -> xh01 [...]

-1 Not available 1980-2014, 2018

1 Split 1

2 Split 2

ZA5276, splt16_7: SPLIT 2016: RECRUITMENT QUESTIONS to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	
splt16_7																			
		Miss																	
	-1	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827
	1																		
	2																		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2820	2946	3421	3469	2827	
N Valid Sum																			

year	2012	2014	2016	2018	N Sum	N Valid Sum
splt16_7						
-1	3480	3471		3477	64476	
1			1767 (50,6)		1767	1767
2			1723 (49,4)		1723	1723
N Sum	3480	3471	3490	3477	67966	
N Valid Sum			3490			3490

eastwest REGION OF INTERVIEW: WEST - EAST

Description of variable:

Region of interview

(Int.: Does this interview take place on the territory of the old Federal Republic (incl. West Berlin) or on the territory of the former GDR (incl. East Berlin)?)

1 Respondents from the old federal states / interview on the territory of the old Federal Republic (incl. West Berlin)

2 Respondents from the new federal states / interview on the territory of the former GDR (incl. East Berlin)

Derivation of data:

The data for 1980-1991 was constructed using the information in land FEDERAL STATE THAT RESPONDENT LIVES IN.

ZA5276, eastwest: REGION OF INTERVIEW: WEST - EAST to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992
eastwest									
	1	2955 (100,0)	2991 (100,0)	2914 (100,0)	3070 (100,0)	3051 (100,0)	2993 (100,0)	2465 (81,1)	2875 (81,1)
	2							573 (18,9)	672 (18,9)
N Sum		2955	2991	2914	3070	3051	2993	3038	3547
N Valid Sum		2955	2991	2914	3070	3051	2993	3038	3547

	year	1994	1996	1998	2000	2002	2004	2006	2008
eastwest									
	1	2796 (81,0)	2845 (80,9)	2633 (81,4)	3091 (81,3)	2290 (81,2)	2398 (81,4)	2789 (81,5)	2830 (81,6)
	2	654 (19,0)	673 (19,1)	601 (18,6)	713 (18,7)	530 (18,8)	548 (18,6)	632 (18,5)	639 (18,4)
N Sum		3450	3518	3234	3804	2820	2946	3421	3469
N Valid Sum		3450	3518	3234	3804	2820	2946	3421	3469

	year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
eastwest								
	1	2311 (81,7)	2855 (82,0)	2846 (82,0)	2869 (82,2)	2883 (82,9)	58750	58750
	2	516 (18,3)	625 (18,0)	625 (18,0)	621 (17,8)	594 (17,1)	9216	9216
N Sum		2827	3480	3471	3490	3477	67966	
N Valid Sum		2827	3480	3471	3490	3477		67966

land FEDERAL STATE THAT RESPONDENT LIVES IN

Description of variable:

Federal state

- 10 Schleswig-Holstein
- 20 Hamburg
- 30 Lower Saxony
- 40 Bremen
- 50 North Rhine Westphalia
- 60 Hesse
- 70 Rhineland Palatinate
- 80 Baden-Württemberg
- 90 Bavaria
- 100 Saarland
- 111 Berlin; <from 1991:> West-Berlin
- 112 <From 1991:> East-Berlin
- 120 <From 1991:> Brandenburg
- 130 <From 1991:> Mecklenburg-Vorpommern
- 140 <From 1991:> Saxony
- 150 <From 1991:> Saxony-Anhalt
- 160 <From 1991:> Thuringia

ZA5276, land: FEDERAL STATE THAT RESPONDENT LIVES IN to year: YEAR (N=67969) (weighted according to wghtptew)

Absolute Values (Column Percent)

land	year	1980	1982	1984	1986	1988	1990	1991	1992	1994
10		125 (4,2)	132 (4,4)	133 (4,6)	126 (4,1)	126 (4,1)	126 (4,2)	98 (3,2)	121 (3,4)	141 (4,1)
20		73 (2,5)	83 (2,8)	71 (2,4)	91 (3,0)	73 (2,4)	85 (2,8)	73 (2,4)	77 (2,2)	60 (1,7)
30		325 (11,0)	354 (11,8)	314 (10,8)	383 (12,5)	326 (10,7)	343 (11,5)	291 (9,6)	340 (9,6)	334 (9,7)
40		37 (1,3)	50 (1,7)	40 (1,4)	40 (1,3)	32 (1,0)	21 (0,7)	30 (1,0)	31 (0,9)	20 (0,6)
50		804 (27,2)	810 (27,1)	795 (27,3)	774 (25,2)	848 (27,8)	854 (28,5)	659 (21,7)	772 (21,8)	770 (22,3)
60		287 (9,7)	277 (9,3)	240 (8,2)	278 (9,1)	260 (8,5)	299 (10,0)	223 (7,3)	257 (7,2)	244 (7,1)
70		170 (5,8)	167 (5,6)	180 (6,2)	174 (5,7)	176 (5,8)	182 (6,1)	148 (4,9)	190 (5,4)	201 (5,8)
80		420 (14,2)	449 (15,0)	483 (16,6)	496 (16,2)	475 (15,6)	391 (13,1)	368 (12,1)	417 (11,8)	400 (11,6)
90		571 (19,3)	530 (17,7)	508 (17,4)	553 (18,0)	555 (18,2)	528 (17,6)	436 (14,4)	501 (14,1)	510 (14,8)
100		64 (2,2)	57 (1,9)	51 (1,8)	63 (2,1)	65 (2,1)	50 (1,7)	54 (1,8)	50 (1,4)	60 (1,7)
111		79 (2,7)	84 (2,8)	98 (3,4)	93 (3,0)	116 (3,8)	113 (3,8)	86 (2,8)	118 (3,3)	57 (1,7)
112								48 (1,6)	51 (1,4)	45 (1,3)
120								97 (3,2)	114 (3,2)	100 (2,9)
130								67 (2,2)	82 (2,3)	71 (2,1)
140								156 (5,1)	201 (5,7)	193 (5,6)
150								108 (3,6)	117 (3,3)	116 (3,4)
160								96 (3,2)	107 (3,0)	129 (3,7)
N Sum		2955	2993	2913	3071	3052	2992	3038	3546	3451
N Valid Sum		2955	2993	2913	3071	3052	2992	3038	3546	3451

year	1996	1998	2000	2002	2004	2006	2008	2010	2012
land									
10	121 (3,4)	119 (3,7)	95 (2,5)	85 (3,0)	122 (4,1)	127 (3,7)	120 (3,5)	112 (4,0)	125 (3,6)
20	68 (1,9)	76 (2,4)	61 (1,6)	65 (2,3)	36 (1,2)	46 (1,3)	54 (1,6)	39 (1,4)	58 (1,7)
30	338 (9,6)	332 (10,3)	379 (10,0)	255 (9,0)	266 (9,0)	346 (10,1)	351 (10,1)	266 (9,4)	358 (10,3)
40	52 (1,5)	21 (0,6)	25 (0,7)	13 (0,5)	10 (0,3)	11 (0,3)	25 (0,7)	20 (0,7)	19 (0,5)
50	764 (21,7)	634 (19,6)	751 (19,7)	581 (20,6)	622 (21,1)	747 (21,8)	713 (20,6)	583 (20,6)	674 (19,4)
60	252 (7,2)	203 (6,3)	334 (8,8)	218 (7,7)	304 (10,3)	292 (8,5)	258 (7,4)	213 (7,5)	317 (9,1)
70	159 (4,5)	152 (4,7)	193 (5,1)	152 (5,4)	152 (5,2)	167 (4,9)	174 (5,0)	114 (4,0)	193 (5,5)
80	451 (12,8)	409 (12,7)	412 (10,8)	330 (11,7)	332 (11,3)	444 (13,0)	441 (12,7)	341 (12,1)	486 (14,0)
90	518 (14,7)	543 (16,8)	736 (19,3)	480 (17,0)	473 (16,1)	482 (14,1)	588 (17,0)	541 (19,1)	539 (15,5)
100	20 (0,6)	44 (1,4)	37 (1,0)	34 (1,2)	23 (0,8)	45 (1,3)	50 (1,4)	46 (1,6)	27 (0,8)
111	103 (2,9)	100 (3,1)	69 (1,8)	77 (2,7)	58 (2,0)	81 (2,4)	56 (1,6)	35 (1,2)	59 (1,7)
112	41 (1,2)	52 (1,6)	50 (1,3)	33 (1,2)	33 (1,1)	37 (1,1)	29 (0,8)	34 (1,2)	46 (1,3)
120	112 (3,2)	110 (3,4)	116 (3,0)	100 (3,5)	90 (3,1)	136 (4,0)	115 (3,3)	90 (3,2)	127 (3,6)
130	72 (2,0)	62 (1,9)	70 (1,8)	79 (2,8)	68 (2,3)	74 (2,2)	68 (2,0)	67 (2,4)	89 (2,6)
140	189 (5,4)	162 (5,0)	209 (5,5)	143 (5,1)	178 (6,0)	184 (5,4)	186 (5,4)	127 (4,5)	167 (4,8)
150	125 (3,6)	118 (3,6)	156 (4,1)	93 (3,3)	102 (3,5)	93 (2,7)	130 (3,7)	102 (3,6)	96 (2,8)
160	134 (3,8)	96 (3,0)	113 (3,0)	81 (2,9)	77 (2,6)	108 (3,2)	110 (3,2)	96 (3,4)	100 (2,9)
N Sum	3519	3233	3806	2819	2946	3420	3468	2826	3480
N Valid Sum	3519	3233	3806	2819	2946	3420	3468	2826	3480

year	2014	2016	2018	N Sum	N Valid Sum
land					
10	134 (3,9)	111 (3,2)	86 (2,5)	2485	2485
20	61 (1,8)	81 (2,3)	74 (2,1)	1405	1405
30	369 (10,6)	355 (10,2)	366 (10,5)	6991	6991
40	22 (0,6)	19 (0,5)	29 (0,8)	567	567
50	645 (18,6)	722 (20,7)	690 (19,9)	15212	15212
60	269 (7,7)	304 (8,7)	314 (9,0)	5643	5643
70	198 (5,7)	159 (4,6)	221 (6,4)	3622	3622
80	522 (15,0)	475 (13,6)	419 (12,1)	8961	8961
90	545 (15,7)	552 (15,8)	585 (16,8)	11274	11274
100	33 (0,9)	33 (0,9)	25 (0,7)	931	931
111	51 (1,5)	58 (1,7)	75 (2,2)	1666	1666
112	50 (1,4)	51 (1,5)	46 (1,3)	646	646
120	130 (3,7)	121 (3,5)	116 (3,3)	1674	1674
130	80 (2,3)	69 (2,0)	77 (2,2)	1095	1095
140	158 (4,5)	167 (4,8)	168 (4,8)	2588	2588
150	107 (3,1)	113 (3,2)	89 (2,6)	1665	1665
160	101 (2,9)	100 (2,9)	96 (2,8)	1544	1544
N Sum	3475	3490	3476	67969	
N Valid Sum	3475	3490	3476		67969

gkpol POLITICAL SIZE OF MUNICIPALITY

Description of variable:

Size of municipality

-34 Not included 1991 (West), not included for reasons of data protection

- 1 Up to 1,999 residents
- 2 2,000 - 4,999 residents
- 3 5,000 - 19,999 residents
- 4 20,000 - 49,999 residents
- 5 50,000 - 99,999 residents
- 6 100,000 - 499,999 residents
- 7 500,000 residents and more

Derivation of data:

Cases deemed sensitive for reasons of data protection were recoded to -34 'Not included'.

Note:

Political Size of Municipality

Size of Municipality categorizes the respondents' places of residence according to their number of inhabitants. For reasons of data protection uncategorized data of this kind cannot be published. The categorization of respondents' places of residence is based on information about the places' size as political/administrative units. Because political or administrative units are in many cases unsuitable to accurately describe the type of community in which respondents actually live, ALLBUS also provides more sophisticated geographical classifications (compare bstddt07, bstddt10, gs05, bik).

ZA5276, gkpol: POLITICAL SIZE OF MUNICIPALITY to year: YEAR (N=67965) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994
gkpol									
Mis:									
-34	M			10			2465		
1	238 (8,1)	237 (7,9)	201 (6,9)	184 (6,0)	187 (6,1)	160 (5,3)	144 (25,2)	357 (10,1)	340 (9,9)
2	279 (9,4)	229 (7,7)	256 (8,8)	263 (8,6)	243 (8,0)	285 (9,5)	59 (10,3)	324 (9,1)	362 (10,5)
3	683 (23,1)	764 (25,5)	743 (25,5)	821 (26,8)	761 (24,9)	754 (25,2)	94 (16,4)	847 (23,9)	813 (23,6)
4	433 (14,7)	454 (15,2)	450 (15,4)	545 (17,8)	532 (17,4)	445 (14,9)	84 (14,7)	559 (15,8)	674 (19,5)
5	283 (9,6)	265 (8,9)	312 (10,7)	282 (9,2)	322 (10,6)	292 (9,8)	36 (6,3)	296 (8,3)	185 (5,4)
6	550 (18,6)	502 (16,8)	466 (16,0)	490 (16,0)	475 (15,6)	553 (18,5)	74 (12,9)	594 (16,8)	627 (18,2)
7	489 (16,5)	542 (18,1)	486 (16,7)	474 (15,5)	532 (17,4)	504 (16,8)	81 (14,2)	569 (16,0)	449 (13,0)
N Sum	2955	2993	2914	3069	3052	2993	3037	3546	3450
N Valid Sum	2955	2993	2914	3059	3052	2993	572	3546	3450

	year	1996	1998	2000	2002	2004	2006	2008	2010	2012
gkpol										
	-34					25				
	1	267 (7,6)	259 (8,0)	239 (6,3)	315 (11,2)	296 (10,1)	314 (9,2)	286 (8,2)	221 (7,8)	235 (6,8)
	2	353 (10,0)	322 (10,0)	356 (9,4)	311 (11,0)	377 (12,9)	303 (8,9)	338 (9,7)	359 (12,7)	277 (8,0)
	3	821 (23,3)	825 (25,5)	1078 (28,3)	784 (27,8)	757 (25,9)	953 (27,9)	927 (26,7)	665 (23,5)	1241 (35,7)
	4	599 (17,0)	500 (15,5)	631 (16,6)	414 (14,7)	447 (15,3)	655 (19,2)	724 (20,9)	477 (16,9)	475 (13,6)
	5	277 (7,9)	310 (9,6)	334 (8,8)	196 (7,0)	205 (7,0)	282 (8,2)	189 (5,4)	263 (9,3)	304 (8,7)
	6	725 (20,6)	513 (15,9)	711 (18,7)	442 (15,7)	460 (15,7)	491 (14,4)	537 (15,5)	509 (18,0)	483 (13,9)
	7	476 (13,5)	505 (15,6)	454 (11,9)	358 (12,7)	380 (13,0)	422 (12,3)	467 (13,5)	334 (11,8)	465 (13,4)
	N Sum	3518	3234	3803	2820	2947	3420	3468	2828	3480
	N Valid Sum	3518	3234	3803	2820	2922	3420	3468	2828	3480

	year	2014	2016	2018	N Sum	N Valid Sum
gkpol						
	-34		11	67	2578	
	1	283 (8,2)	170 (4,9)	295 (8,7)	5228	5228
	2	501 (14,4)	455 (13,1)	346 (10,1)	6598	6598
	3	863 (24,9)	923 (26,5)	1020 (29,9)	17137	17137
	4	469 (13,5)	680 (19,5)	559 (16,4)	10806	10806
	5	316 (9,1)	301 (8,7)	229 (6,7)	5479	5479
	6	507 (14,6)	453 (13,0)	461 (13,5)	10623	10623
	7	532 (15,3)	497 (14,3)	500 (14,7)	9516	9516
	N Sum	3471	3490	3477	67965	
	N Valid Sum	3471	3479	3410		65387

bstdt7 BOUSTEDT-TYPE OF MUNICIPALITY (7 CATEG.)

Description of variable:

Boustedt - Gemeindetyp - 7 Kategorien

-34 Not included 1991 (East), 1996-2018

- 1 Up to 1,999 residents
- 2 2,000 - 4,999 residents
- 3 5,000 - 19,999 residents
- 4 20,000 - 49,999 residents
- 5 50,000 - 99,999 residents
- 6 100,000 - 499,999 residents
- 7 500,000 residents and more

Note:

Boustedt-Type of Municipality

Political or administrative units are in many cases unsuitable to accurately describe the type of community in which respondents actually live. A case in point are, for example, small suburban communities. Although often politically and administratively independent, they are nevertheless socio-economically tied to the metropolis. ALLBUS therefore provides the 'Boustedt-type of Municipality' (bstdt7, bstdt10) as an additional regional categorization which addresses these ecological factors in regional statistics. While bstdt7 provides a 7-category version, bstdt10 is a 10-category version. The 'Boustedt-type of municipality' is based, as far as possible, not on political or administrative criteria, but on the actual regional character of the place of residence.

For more information, please compare:

Olaf Boustedt 1975: Grundriß der empirischen Regionalforschung. Band III: Siedlungsstrukturen. Veröffentlichung der Akademie für Raumforschung und Landesplanung (ARL), Hannover: Schroedel.

Gerd Tönnies 1988: Planungs- und forschungsorientierte Raumgliederungen. Zur Abgrenzung von Agglomerationsräumen (Stadtregionen), in: Raumforschung und Raumordnung Heft 1-2: 11-24.

ZA5276, bstdt7: BOUSTEDT-TYPE OF MUNICIPALITY (7 CATEG.) to year: YEAR (N=67968) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992
bstdt7								
	Mis:							
-34	M				573			
1	239 (8,1)	231 (7,7)	187 (6,4)	191 (6,2)	187 (6,1)	154 (5,1)	150 (6,1)	349 (9,8)
2	198 (6,7)	201 (6,7)	223 (7,6)	217 (7,1)	195 (6,4)	231 (7,7)	187 (7,6)	294 (8,3)
3	407 (13,8)	424 (14,2)	449 (15,4)	507 (16,5)	471 (15,4)	373 (12,5)	363 (14,7)	534 (15,1)
4	202 (6,8)	199 (6,7)	205 (7,0)	269 (8,8)	276 (9,0)	222 (7,4)	201 (8,2)	312 (8,8)
5	113 (3,8)	93 (3,1)	102 (3,5)	103 (3,4)	71 (2,3)	90 (3,0)	78 (3,2)	159 (4,5)
6	503 (17,0)	480 (16,0)	447 (15,3)	501 (16,3)	449 (14,7)	500 (16,7)	404 (16,4)	549 (15,5)
7	1293 (43,8)	1364 (45,6)	1303 (44,7)	1283 (41,8)	1401 (45,9)	1423 (47,5)	1082 (43,9)	1349 (38,0)
N Sum	2955	2992	2916	3071	3050	2993	3038	3546
N Valid Sum	2955	2992	2916	3071	3050	2993	2465	3546

year	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
bstdt7															
-34	3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	40530		
1	340 (9,9)													2028	2028
2	369 (10,7)													2115	2115
3	572 (16,6)													4100	4100
4	274 (7,9)													2160	2160
5	96 (2,8)													905	905
6	620 (18,0)													4453	4453
7	1179 (34,2)													11677	11677
N Sum	3450	3518	3234	3804	2820	2946	3421	3469	2827	3480	3471	3490	3477	67968	
N Valid Sum	3450														27438

bstdt10 BOUSTEDT-TYPE OF MUNICIPALITY(10 CATEG.)

Description of variable:

Boustedt - Gemeindetyp - 10 Kategorien

-34 Not included 1980-1984, 1988, 1991 (East), 1992 (East), 1996-2018

1 Up to 1,999

2 2,000 - 4,999

3 5,000 - 19,999

4 20,000 - 49,999

5 50,000 - 99,999 (peripheral area)

6 50,000 - 99,999 (core area)

7 100,000 - 499,999 (peripheral area)

8 100,000 - 499,999 (core area)

9 500,000 and more (peripheral area)

10 500,000 and more (core area)

Note:

Boustedt-Type of Municipality

Political or administrative units are in many cases unsuitable to accurately describe the type of community in which respondents actually live. A case in point are, for example, small suburban communities. Although often politically and administratively independent, they are nevertheless socio-economically tied to the metropolis. ALLBUS therefore provides the 'Boustedt-type of Municipality' (bstdt7, bstdt10) as an additional regional categorization which addresses these ecological factors in regional statistics. While bstdt7 provides a 7-category version, bstdt10 is a 10-category version. The 'Boustedt-type of municipality' is based, as far as possible, not on political or administrative criteria, but on the actual regional character of the place of residence.

For more information, please compare:

Olaf Boustedt 1975: Grundriß der empirischen Regionalforschung. Band III: Siedlungsstrukturen. Veröffentlichung der Akademie für Raumforschung und Landesplanung (ARL), Hannover: Schroedel.

Gerd Tönnies 1988: Planungs- und forschungsorientierte Raumgliederungen. Zur Abgrenzung von Agglomerationsräumen (Stadtregionen), in: Raumforschung und Raumordnung Heft 1-2: 11-24.

ZA5276, bstdt10: BOUSTEDT-TYPE OF MUNICIPALITY(10 CATEG.) to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002
bstdt10													
	Mis:												
-34	M	2955	2991	2914		3051	573	672		3518	3234	3804	2820
1					191 (6,2)	154 (5,1)	150 (6,1)	175 (6,1)	340 (9,9)				
2					217 (7,1)	231 (7,7)	187 (7,6)	221 (7,7)	369 (10,7)				
3					507 (16,5)	373 (12,5)	363 (14,7)	422 (14,7)	572 (16,6)				
4					269 (8,8)	222 (7,4)	201 (8,2)	228 (7,9)	274 (7,9)				
5					12 (0,4)	58 (1,9)	8 (0,3)	16 (0,6)					
6					90 (2,9)	32 (1,1)	70 (2,8)	99 (3,4)	96 (2,8)				
7					228 (7,4)	227 (7,6)	169 (6,9)	164 (5,7)	223 (6,5)				
8					274 (8,9)	273 (9,1)	235 (9,5)	290 (10,1)	397 (11,5)				
9					471 (15,3)	522 (17,4)	384 (15,6)	442 (15,4)	451 (13,1)				
10					812 (26,4)	901 (30,1)	699 (28,3)	817 (28,4)	727 (21,1)				
N Sum		2955	2991	2914	3071	3051	2993	3039	3546	3449	3518	3234	3804 2820
N Valid Sum					3071		2993	2466	2874	3449			

year	2004	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
bstdt10										
-34	2946	3421	3469	2827	3480	3471	3490	3477	53113	
1									1010	1010
2									1225	1225
3									2237	2237
4									1194	1194
5									94	94
6									387	387
7									1011	1011
8									1469	1469
9									2270	2270
10									3956	3956
N Sum	2946	3421	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum										14853

gs05 BIK-TYPE OF MUNICIPALITY

Description of variable:

Categorization of respondent's place of residence according to the "BIK"-index of municipalities and regions

Zone 1 - core of a metropolitan area <"Kernbereich">

Zone 2 - Conurbation area of increased density <"Verdichtungsgebiet">

Zone 3 - Transitional area <"Übergangsbereich">

-34 Not included 1980-1992, 2002-2018

- 1 Up to 1,999
- 2 2,000 to 4,999
- 3 5,000 to 19,999
- 4 20,000 to 49,999
- 5 50,000 to 99,999 (zone 2, 3)
- 6 50,000 to 99,999 (zone 1)
- 7 100,000 to 499,999 (zone 2, 3)
- 8 100,000 to 499,999 (zone 1)
- 9 500,000 and more (zone 2, 3)
- 10 500,000 and more (zone 1)

Note:

BIK-Type of municipality and BIK-Regions

In the early 1990s, a revision of the concept of Boustedt-municipalities (bstdt7, bstdt10) seemed in order, because this categorization was based on the census data of 1970. Moreover, an equivalent taxonomy for the area of the new federal states in East Germany was not available. Based on data from the 1987 census, the BIK-Institute Aschpurwis + Behrens therefore developed a revised taxonomy of urban regions for the area of the old federal states (West Germany) – the BIK-type of municipalities and regions (gs05) – which takes into account the changes in residential patterns between the 1970ies and the late 1980ies. For this updated taxonomy, the indicators used to delimit classes have been revised extensively compared to the older Boustedt-system. For the area of the new federal states in East Germany, classification into BIK types of municipalities and regions followed the same principles as for West Germany. However, due to a lack of comparable data, classification proceeded from a different and partly reduced database. Similar to the Boustedt classification, categorization into BIK-regions is based on the number of residents in urban regions (zones 1-3). Outside these urban regions, classification was based on the respective municipality's number of residents (categories 1-4).

As of 2002, ALLBUS uses the updated BIK-Regions (bik) by 'BIK-Institut Aschpurwis + Behrens', which, for the first time, provide a taxonomy of regions based on a uniform set of data for both East and West Germany. Similar to the 'Boustedt-type of Municipality', classification is first based on the number of residents of a given urban region. Furthermore, this classification distinguishes four different types of region: core areas, conurbation areas, transitional areas and peripheral areas. Outside these urban regions, classification was based on the 'political size of municipality'.

For more information, please compare:

Kurt Behrens 1994: Schichtung und Gewichtung, in: Siegfried Gabler, Jürgen H. P. Hoffmeyer-Zlotnik und Dagmar Krebs (Hg.), Gewichtung in der Umfragepraxis, Opladen: Westdeutscher Verlag, 27-41.

BIK Aschpurwis + Behrens GmbH 2001: BIK-Regionen - Ballungsräume, Stadtregionen, Mittel-/Unterzentrengebiete.

Methodenbeschreibung zur Aktualisierung 2000, Hamburg.

ZA5276, gs05: BIK-TYPE OF MUNICIPALITY to year: YEAR (N=67965) (weighted according to wgghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
gs05														
	Mist													
-34	M	2955	2991	2914	3070	3051	2993	3038	3547				2820	2946
1									301 (8,7)	251 (7,1)	230 (7,1)	226 (5,9)		
2									296 (8,6)	293 (8,3)	241 (7,5)	258 (6,8)		
3									562 (16,3)	549 (15,6)	541 (16,7)	708 (18,6)		
4									341 (9,9)	337 (9,6)	316 (9,8)	326 (8,6)		
5									38 (1,1)	45 (1,3)	20 (0,6)	41 (1,1)		
6									128 (3,7)	148 (4,2)	135 (4,2)	176 (4,6)		
7									228 (6,6)	191 (5,4)	192 (5,9)	256 (6,7)		
8									303 (8,8)	355 (10,1)	316 (9,8)	429 (11,3)		
9									331 (9,6)	385 (10,9)	291 (9,0)	385 (10,1)		
10									922 (26,7)	963 (27,4)	952 (29,4)	999 (26,3)		
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820 2946
N Valid Sum										3450	3517	3234	3804	

year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
gs05									
-34	3421	3469	2827	3480	3471	3490	3477	53960	
1								1008	1008
2								1088	1088
3								2360	2360
4								1320	1320
5								144	144
6								587	587
7								867	867
8								1403	1403
9								1392	1392
10								3836	3836
N Sum	3421	3469	2827	3480	3471	3490	3477	67965	
N Valid Sum									14005

bik **BIK-REGIONS**

Description of variable:

BIK-Regions

Zone 1 - Core of a metropolitan area <"Kernbereich der Stadtregion">

Zone 2 - Conurbation area of increased density <"Verdichtungsgebiet">

Zone 3 - Transitional area <"Übergangsbereich">

Zone 4 - Peripheral area <"peripherer Bereich">

-34 Not included 1980-2000, not included for reasons of data protection

1 Up to 1,999

2 2,000 to 4,999

3 5,000 to 19,999

4 20,000 to 49,999 (zone 1, 2, 3 or 4)

5 50,000 to 99,999 (zone 2, 3 or 4)

6 50,000 to 99,999 (zone 1)

7 100,000 to 499,999 (zone 2, 3 or 4)

8 100,000 to 499,999 (zone 1)

9 500,000 and more (zone 2, 3 or 4)

10 500,000 and more (zone 1)

Derivation of data:

Cases deemed sensitive for reasons of data protection were recoded to -34 'Not included'.

Note:

BIK-Type of municipality and BIK-Regions

In the early 1990s, a revision of the concept of Boustedt-municipalities (bstdt7, bstdt10) seemed in order, because this categorization was based on the census data of 1970. Moreover, an equivalent taxonomy for the area of the new federal states in East Germany was not available. Based on data from the 1987 census, the BIK-Institute Aschpurwis + Behrens therefore developed a revised taxonomy of urban regions for the area of the old federal states (West Germany) – the BIK-type of municipalities and regions (gs05) – which takes into account the changes in residential patterns between the 1970ies and the late 1980ies. For this updated taxonomy, the indicators used to delimit classes have been revised extensively compared to the older Boustedt-system. For the area of the new federal states in East Germany, classification into BIK types of municipalities and regions followed the same principles as for West Germany. However, due to a lack of comparable data, classification proceeded from a different and partly reduced database. Similar to the Boustedt classification, categorization into BIK-regions is based on the number of residents in urban regions (zones 1-3). Outside these urban regions, classification was based on the respective municipality's number of residents (categories 1-4).

As of 2002, ALLBUS uses the updated BIK-Regions (bik) by 'BIK-Institut Aschpurwis + Behrens', which, for the first time, provide a taxonomy of regions based on a uniform set of data for both East and West Germany. Similar to the 'Boustedt-type of Municipality', classification is first based on the number of residents of a given urban region. Furthermore, this classification distinguishes four different types of region: core areas, conurbation areas, transitional areas and peripheral areas. Outside these urban regions, classification was based on the 'political size of municipality'.

For more information, please compare:

Kurt Behrens 1994: Schichtung und Gewichtung, in: Siegfried Gabler, Jürgen H. P. Hoffmeyer-Zlotnik und Dagmar Krebs (Hg.), Gewichtung in der Umfragepraxis, Opladen: Westdeutscher Verlag, 27-41.

BIK Aschpurwis + Behrens GmbH 2001: BIK-Regionen - Ballungsräume, Stadtregionen, Mittel-/Unterzentrengebiete. Methodenbeschreibung zur Aktualisierung 2000, Hamburg.

ZA5276, bik: BIK-REGIONS to year: YEAR (N=67967) (weighted according to wghtptew)

Absolute Values (Column Percent)

	year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004
bik															
	Mis:														
-34	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3800		144
1												4 (100,0)	203 (7,2)	78 (2,8)	
2													247 (8,8)	92 (3,3)	
3													454 (16,1)	286 (10,2)	
4													249 (8,8)	315 (11,2)	
5													42 (1,5)	312 (11,1)	
6													125 (4,4)	48 (1,7)	
7													216 (7,7)	508 (18,1)	
8													268 (9,5)	385 (13,7)	
9													278 (9,9)	205 (7,3)	
10													739 (26,2)	572 (20,4)	
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3518	3234	3804	2821	2945
N Valid Sum													4	2821	2801

	year	2006	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
bik										
-34			22				80	89	38896	
1		55 (1,6)	88 (2,6)	113 (4,0)	98 (2,8)	94 (2,7)	77 (2,3)	82 (2,4)	892	892
2		128 (3,7)	103 (3,0)	88 (3,1)	158 (4,5)	126 (3,6)	109 (3,2)	131 (3,9)	1182	1182
3		302 (8,8)	356 (10,3)	251 (8,9)	325 (9,3)	326 (9,4)	341 (10,0)	310 (9,2)	2951	2951
4		515 (15,1)	422 (12,2)	369 (13,1)	398 (11,4)	367 (10,6)	414 (12,1)	435 (12,8)	3484	3484
5		278 (8,1)	298 (8,6)	191 (6,8)	335 (9,6)	308 (8,9)	301 (8,8)	267 (7,9)	2332	2332
6		43 (1,3)	85 (2,5)	88 (3,1)	65 (1,9)	84 (2,4)	20 (0,6)	66 (1,9)	624	624
7		541 (15,8)	557 (16,1)	454 (16,1)	616 (17,7)	560 (16,1)	551 (16,2)	454 (13,4)	4457	4457
8		567 (16,6)	513 (14,9)	464 (16,4)	459 (13,2)	490 (14,1)	437 (12,8)	431 (12,7)	4014	4014
9		314 (9,2)	352 (10,2)	239 (8,5)	292 (8,4)	335 (9,6)	356 (10,4)	368 (10,9)	2739	2739
10		677 (19,8)	675 (19,6)	569 (20,1)	734 (21,1)	782 (22,5)	805 (23,6)	843 (24,9)	6396	6396
N Sum		3420	3471	2826	3480	3472	3491	3476	67967	
N Valid Sum		3420	3449	2826	3480	3472	3411	3387		29071

gr01 PERCENTAGE OF FOREIGNERS IN LOCAL COUNTY

Description of variable:

Percentage of foreigners at county level <administrative level of 'Landkreise' and 'Stadtkreise'>

-34 Not available 1980-1994, 1998-2004, 2008-2014, 2018

- 1 under 2%
- 2 2% to under 4%
- 3 4% to under 6%
- 4 6% to under 8%
- 5 8% to under 10%
- 6 10% to under 12%
- 7 12% to under 14%
- 8 14% to under 16%
- 9 16% to under 18%
- 10 18% to under 20%
- 11 20% to under 22%
- 12 22% to under 24%
- 13 24% to under 26%
- 14 26% to under 28%
- 15 28% to under 30%
- 16 30% to under 32%

Derivation of data:

In 1996, this data was made available courtesy of the central register of foreigners at the former

"Bundesforschungsanstalt für Landeskunde und Raumordnung (BfLR) - Federal Research Institute for Regional Geography and Regional Planning."

The data for 2006 is based on the ongoing monitoring of regional indicators by the BBR ("Bundesamt für Bauwesen und Raumordnung"); basis of 2006 data: extrapolation of federal and state level population statistics.

The data for 2016 is based on the extrapolation of population characteristics by the 'Bundesinstitut für Bau-, Stadt- und Raumforschung (BBSR, Bonn)'. For reasons of data protection, the data provided had to be coarsened in parts

For 2016, compare:

Bundesinstitut für Bau-, Stadt- und Raumforschung (BBSR). Indikatoren und Karten zur Raum- und Stadtentwicklung [online resource, available under <http://www.inkar.de/>]. Edition February 2017. Bonn: Bundesamt für Bauwesen und Raumordnung (BBR)

ZA5276, gr01: PERCENTAGE OF FOREIGNERS IN LOCAL COUNTY to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998	2000	2002	2004	2006	2008
gr01																
	Mis:															
-34	M	2955	2991	2914	3070	3051	2993	3038	3547	3450	3234	3804	2820	2946	3422	3469
1										559 (15,9)					293 (8,6)	
2										280 (8,0)					635 (18,6)	
3										573 (16,3)					467 (13,6)	
4										514 (14,6)					344 (10,1)	
5										380 (10,8)					624 (18,2)	
6										277 (7,9)					218 (6,4)	
7										244 (6,9)					373 (10,9)	
8										86 (2,4)					209 (6,1)	
9										335 (9,5)					140 (4,1)	
10										89 (2,5)					21 (0,6)	
11										66 (1,9)					52 (1,5)	
12										94 (2,7)					46 (1,3)	
14																
16										20 (0,6)						
N Sum		2955	2991	2914	3070	3051	2993	3038	3547	3450	3517	3234	3804	2820	2946	3422 3469
N Valid Sum											3517					3422

year	2010	2012	2014	2016	2018	N Sum	N Valid Sum
gr01							
-34	2827	3480	3471		3477	57537	
1				322 (9,2)		1174	1174
2				327 (9,4)		1242	1242
3				576 (16,5)		1616	1616
4				649 (18,6)		1507	1507
5				427 (12,2)		1431	1431
6				321 (9,2)		816	816
7				447 (12,8)		1064	1064
8				117 (3,4)		412	412
9				181 (5,2)		656	656
10						110	110
11				15 (0,4)		133	133
12				75 (2,1)		215	215
14				33 (0,9)		33	33
16						20	20
N Sum	2827	3480	3471	3490	3477	67966	
N Valid Sum				3490			10429

capipapi INTERVIEW: CAPI OR PAPI?

Description of variable:

Interviewing method used for the ALLBUS-survey

- 1 PAPI (Paper and Pencil Interviewing)
- 2 CAPI (Computer Assisted Personal Interviewing)

Comment:

While ALLBUS 2006 is classified as a CAPI-Survey here, part of the respondents were asked to fill in their responses to a number of items themselves (CASI - Computer Assisted Self-Interviewing). For information as to which variables are concerned please refer to spltt06.

ZA5276, capipapi: INTERVIEW: CAPI OR PAPI? to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991
capipapi							
1	2955 (100,0)	2991 (100,0)	2914 (100,0)	3070 (100,0)	3051 (100,0)	2993 (100,0)	3038 (100,0)
2							
N Sum	2955	2991	2914	3070	3051	2993	3038
N Valid Sum	2955	2991	2914	3070	3051	2993	3038

year	1992	1994	1996	1998	2000	2002	2004	2006
capipapi								
1	3547 (100,0)	3450 (100,0)	3518 (100,0)	3234 (100,0)	666 (17,5)			
2					3138 (82,5)	2820 (100,0)	2946 (100,0)	3421 (100,0)
N Sum	3547	3450	3518	3234	3804	2820	2946	3421
N Valid Sum	3547	3450	3518	3234	3804	2820	2946	3421

year	2008	2010	2012	2014	2016	2018	N Sum	N Valid Sum
capipapi								
1							35427	35427
2	3469 (100,0)	2827 (100,0)	3480 (100,0)	3471 (100,0)	3490 (100,0)	3477 (100,0)	32539	32539
N Sum	3469	2827	3480	3471	3490	3477	67966	
N Valid Sum	3469	2827	3480	3471	3490	3477		67966

samptype SAMPLING DESIGN

Description of variable:

Sampling Design

- 1 Household sample (1980-1992, 1998)
- 2 Person sample (1994-1996, 2000-2018)

ZA5276, samptype: SAMPLING DESIGN to year: YEAR (N=67966) (weighted according to wghtptew)

Absolute Values (Column Percent)

year	1980	1982	1984	1986	1988	1990	1991
samptype							
1	2955 (100,0)	2991 (100,0)	2914 (100,0)	3070 (100,0)	3051 (100,0)	2993 (100,0)	3038 (100,0)
2							
N Sum	2955	2991	2914	3070	3051	2993	3038
N Valid Sum	2955	2991	2914	3070	3051	2993	3038

year	1992	1994	1996	1998	2000	2002	2004
samptype							
1	3547 (100,0)			3234 (100,0)			
2		3450 (100,0)	3518 (100,0)		3804 (100,0)	2820 (100,0)	2946 (100,0)
N Sum	3547	3450	3518	3234	3804	2820	2946
N Valid Sum	3547	3450	3518	3234	3804	2820	2946

year	2006	2008	2010	2012	2014	2016	2018	N Sum
samptype								
1								27793
2	3421 (100,0)	3469 (100,0)	2827 (100,0)	3480 (100,0)	3471 (100,0)	3490 (100,0)	3477 (100,0)	40173
N Sum	3421	3469	2827	3480	3471	3490	3477	67966
N Valid Sum	3421	3469	2827	3480	3471	3490	3477	

year	N Valid Sum
samptype	
1	27793
2	40173
N Sum	
N Valid Sum	67966

xs11 SEQUENTIAL NUMBER OF SAMPLE POINT

Sequential number of sample-point

-34 Not available 1986, 1991, 1992

Comment:

N-valid: 58311

N-missing: 9655

Minimum: 1980001

Maximum: 2018161

Note:

Sample points represent geographical units that were chosen from the total of geographical units making up the universe sampled. While the codes have been anonymized for this data set, the data can still be used in statistical analyses. The first four digits encode the year of the survey, the last three digits encode the sequential number of the sample-point. See the ALLBUS methodological reports for further information about the sampling method.

wghtpt **WEIGHT: TRANSFORM TO PERSON-LEVEL**

Description of variable:

Transformation weight for person-related analyses:

Transforms household samples to person-level.

0 Cannot be calculated

1 Respondents from a sample of individuals (1994, 1996, 2000-2018: code 2 in samptype) - transformation weight not applicable

Comment:

N-valid: 67966

N-missing: 0

Minimum: 0,4887824429346490

Maximum: 4,6031096563011200

Note:

Transformation of Household Sample Data to Person-Level Data

From 1980 to 1992 and in 1998, the ALLBUS data was surveyed based on a sample of households. Therefore, analyses of this data involving the characteristics of individuals (attitudes, demographic attributes, etc.) should in principle be weighted using a transformation weight that adjusts for the effect of household size on the probability of selection for each respondent. A transformation weight suitable for analyses treating East and West Germany separately is provided in wghtpt.

Person-level analyses of data from household samples that target Germany as a whole must additionally address the oversampling of East German respondents from 1991 onwards. The appropriate weighting factors are calculated as the product of the transformation weight in wghtpt and the person-level East-West-weight in wghtpew. The combined weight is wghtptew.

Because the effects of household size on the composition of the sample are often minimized by conditions in the field - the higher selection probability of one-person households, for example, is often offset by the fact that these households are harder to contact - transformation weighting can often be neglected. However, it is always good advice to compare the results of unweighted and weighted analyses to check for any major deviations.

Application of weights:

Analysis of person-related data:

- separate for East and West Germany: wghtpt
- Germany as a whole: wghtptew

Analysis of household-related data:

- separate for East and West Germany: wghtht
- Germany as a whole: wghthtew

For further information about the weights provided with this data set compare the section "On Weighting ALLBUS Survey Data" in the introduction to this variable Report.

See also:

Arno Bens 2006: Zur Auswertung haushaltsbezogener Merkmale mit dem ALLBUS 2004, in: ZA-Information 59: 143-156.

Siegfried Gabler 1994: ALLBUS-Baseline-Studie 1991 und ALLBUS 1992: Ost-West-Gewichtung der Daten, in: ZUMA Nachrichten 18(35): 77-81.

Alexander Haarmann, Evi Scholz, Martina Wasmer, Michael Blohm and Janet Harkness 2006: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 2004, ZUMA-Methodenbericht 06/06.

wghtpew **WEIGHT: EAST-WEST, PERSON-LEVEL**

Description of variable:

Weight for East German oversample, person-related:

Adjusts for the oversample of East German respondents, for person-related analyses of the German population as a whole; use with data from person samples (1994, 1996, from 2000)

Comment:

N-valid: 67966

N-missing: 0

Minimum: 0,3752785769078020

Maximum: 1,6371003152274600

Note:

Weights Adjusting for the Oversample of Respondents from East Germany

Applying the East-West-weight in wghtpew adjusts for the overrepresentation of respondents from East Germany in the ALLBUS surveys using person samples (1994, 1996, 2000 and following), i.e. it obviates the need to perform separate analyses for the Western and Eastern subsample. Please note that data from samples of households (1980-1992, 1998) is not transformed to person-level data.

Please also refer to the notes for wghtpt, wghtptew and wghtht, wghthtew.

For further information about the weights provided with this data set compare the section "On Weighting ALLBUS Survey Data" in the introduction to this variable Report.

wghtptew WEIGHT: E-W+TRANSF. TO PERSON-LEVEL

Description of variable:

Combined weight for person-related analyses of the German population as a whole:

- transforms household samples to person-level
- adjusts for the East German oversample

0 Cannot be calculated

Comment:

N-valid: 67966

N-missing: 0

Minimum: 0,1847934690308270

Maximum: 4,8468380002786500

Note:

Transformation of Household Sample Data to Person-Level Data

From 1980 to 1992 and in 1998, the ALLBUS data was surveyed based on a sample of households. Therefore, analyses of this data involving the characteristics of individuals (attitudes, demographic attributes, etc.) should in principle be weighted using a transformation weight that adjusts for the effect of household size on the probability of selection for each respondent. A transformation weight suitable for analyses treating East and West Germany separately is provided in wghtpt.

Person-level analyses of data from household samples that target Germany as a whole must additionally address the oversampling of East German respondents from 1991 onwards. The appropriate weighting factors are calculated as the product of the transformation weight in wghtpt and the person-level East-West-weight in wghtpew. The combined weight is wghtptew.

Because the effects of household size on the composition of the sample are often minimized by conditions in the field - the higher selection probability of one-person households, for example, is often offset by the fact that these households are harder to contact - transformation weighting can often be neglected. However, it is always good advice to compare the results of unweighted and weighted analyses to check for any major deviations.

Application of weights:

Analysis of person-related data:

- separate for East and West Germany: wghtpt
- Germany as a whole: wghtptew

Analysis of household-related data:

- separate for East and West Germany: wghtht
- Germany as a whole: wghthtew

For further information about the weights provided with this data set compare the section "On Weighting ALLBUS Survey Data" in the introduction to this variable Report.

See also:

Arno Bens 2006: Zur Auswertung haushaltsbezogener Merkmale mit dem ALLBUS 2004, in: ZA-Information 59: 143-156.

Siegfried Gabler 1994: ALLBUS-Baseline-Studie 1991 und ALLBUS 1992: Ost-West-Gewichtung der Daten, in: ZUMA Nachrichten 18(35): 77-81.

Alexander Haarmann, Evi Scholz, Martina Wasmer, Michael Blohm and Janet Harkness 2006: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 2004, ZUMA-Methodenbericht 06/06.

wghtht WEIGHT: TRANSFORM TO HOUSEHOLD-LEVEL

Description of variable:

Transformation weight for analyses on household-level:

Transforms data from person samples to household-level

Only separate analyses for East and West Germany permissible.

0 Cannot be calculated

1 Respondents from a sample of households (1980-1992, 1998: code 1 in samptype) - transformation weight not applicable

Comment:

N-valid: 67966

N-missing: 0

Minimum: 0,0000000000000000

Maximum: 1,8627755360000000

Note:

Transformation of Person Sample Data to Household-Level Data

The ALLBUS surveys in 1994 and 1996 and those in 2000 and following years were conducted on the basis of a person sample. These samples show a design bias favouring larger households and must consequently be weighted when performing analyses targeting household-level attributes like household income, etc. For separate analyses of the East and West German subsamples please use wghtht. Household-level analyses of the sample as a whole should be weighted by wghthtew, which also adjusts for the overrepresentation of East German respondents. The weighting factors in wghthtew are calculated as the product of wghtht (transformation weight) and wghthew (household-level East-West-weight).

The household-level East-West-weight wghthew can also be used if only data from samples of households is concerned (ALLBUS 1980 to 1992 and ALLBUS 1998). The weighting factors will adjust for the overrepresentation of East German households so that the data can be treated as representative of total Germany.

Application of weights:

Analysis of person-related data:

- separate for East and West Germany: wghtpt
- Germany as a whole: wghtptew

Analysis of household-related data:

- separate for East and West Germany: wghtht
- Germany as a whole: wghthtew

For further information about the weights provided with this data set compare the section "On Weighting ALLBUS Survey Data" in the introduction to this variable Report.

See also:

Arno Bens 2006: Zur Auswertung haushaltsbezogener Merkmale mit dem ALLBUS 2004, in: ZA-Information 59: 143-156.

Siegfried Gabler 1994: ALLBUS-Baseline-Studie 1991 und ALLBUS 1992: Ost-West-Gewichtung der Daten, in: ZUMA Nachrichten 18(35): 77-81.

Alexander Haarmann, Evi Scholz, Martina Wasmer, Michael Blohm and Janet Harkness 2006: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 2004, ZUMA-Methodenbericht 06/06.

wghthew WEIGHT: EAST-WEST, HOUSEHOLD-LEVEL

Description of variable:

Weight for East German oversample, household level:

0 Cannot be calculated

1 No oversample because survey covered West Germany only (1980-1990), east-west weight not applicable

Comment:

N-valid: 67966

N-missing: 0

Minimum: 0,000000000000000

Maximum: 1,637578834000000

This variable is primarily used to compute the weighting factors in wghthtew (comp. note to wghthtew).

wghthtew WEIGHT: E-W+TRANSF. TO HOUSEHOLD-LEVEL

Description of variable:

Combined weight for analyses of German population as a whole on household-level:

- transforms data from person samples to household-level
- adjusts for the East German oversample

0 Cannot be calculated

1 Survey was based on household sample and covered West Germany only (1980-1990)

Comment:

N-valid: 67966

N-missing: 0

Minimum: 0,0000000000000000

Maximum: 2,2331149285376400

Note:

Transformation of Person Sample Data to Household-Level Data

The ALLBUS surveys in 1994 and 1996 and those in 2000 and following years were conducted on the basis of a person sample. These samples show a design bias favouring larger households and must consequently be weighted when performing analyses targeting household-level attributes like household income, etc. For separate analyses of the East and West German subsamples please use wghtht. Household-level analyses of the sample as a whole should be weighted by wghthtew, which also adjusts for the overrepresentation of East German respondents. The weighting factors in wghthtew are calculated as the product of wghtht (transformation weight) and wghthw (household-level East-West-weight).

The household-level East-West-weight wghthw can also be used if only data from samples of households is concerned (ALLBUS 1980 to 1992 and ALLBUS 1998). The weighting factors will adjust for the overrepresentation of East German households so that the data can be treated as representative of total Germany.

Application of weights:

Analysis of person-related data:

- separate for East and West Germany: wghtht
- Germany as a whole: wghthtew

Analysis of household-related data:

- separate for East and West Germany: wghtht
- Germany as a whole: wghthtew

For further information about the weights provided with this data set compare the section "On Weighting ALLBUS Survey Data" in the introduction to this variable Report.

See also:

Arno Bens 2006: Zur Auswertung haushaltsbezogener Merkmale mit dem ALLBUS 2004, in: ZA-Information 59: 143-

156.

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mps68	R.: CURRENT MAGNITUDEPRESTIGE ISCO-68	1455
isei68	R.: CURRENT OCCUPATION, ISEI ISCO-68	1456
gld68	R.: CURR. OCCUP. GOLDTHORPE CLASS ISCO-68	1457
isco88	RESP.: CURRENT OCCUPATION, ISCO-88	1460
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isei88	R.: CURRENT OCCUPATION, ISEI ISCO-88	1463
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dw05a	R.: LAST OCCUPATION MAJOR GROUP ISCO-68	1498
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mps68a	R.: LAST OCC., MAGNITUDEPRESTIGE ISCO-68	1502
isei68a	RESP.: LAST OCCUPATION, ISEI ISCO-68	1503
gld68a	R.: LAST OCC., GOLDTHORPE CLASS ISCO-68	1504
isco88a	RESPONDENT: LAST OCCUPATION, ISCO-88	1507
siops88a	RESP.: LAST OCCUPATION, SIOPS ISCO-88	1508
mps88a	R.: LAST OCC. MAGNITUDEPRESTIGE ISCO-88	1509
isei88a	RESP.: LAST OCCUPATION, ISEI ISCO-88	1510
isco08a	RESPONDENT: LAST OCCUPATION, ISCO-08	1511
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isco68b	FIRST OCCUPATION, ISCO-68	1522
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tps68b	FIRST OCCUPATION, TREIMANPRESTIGE	1527
mps68b	FIRST OCCUPATION, MAGNITUDEPRESTIGE I68	1529
gld68b	FIRST OCCUPATION, GOLDTHORPE CLASSES	1530
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mstat	RESPONDENT: MARITAL STATUS	1606
df01	RESP.: LIVED WITH SPOUSE BEFORE MARRIAGE?	1608
df01a	RESP.: LIVED TOGETHER SINCE, YEAR	1609
df01b	RESP.: LIVED TOGETHER SINCE, MONTH	1610
scyborn	SPOUSE: YEAR OF BIRTH	1611
scmborn	SPOUSE: MONTH OF BIRTH	1612
scage	SPOUSE: AGE	1613
scdn01	SPOUSE: CITIZENSHIP, RESPONSE 1	1614
scdn02	SPOUSE: CITIZENSHIP, RESPONSE 2	1615
scdn03	SPOUSE: CITIZENSHIP, RESPONSE 3	1616
scdn04	SPOUSE: NUMBER OF CITIZENSHIPS	1617
scdn05	SPOUSE: GERMAN SINCE BIRTH?	1618
scdn06	SPOUSE: CITIZENSHIP AT BIRTH	1619
scrd01	SPOUSE: RELIGIOUS DENOMINATION	1620
sceduc	SPOUSE: GENERAL SCHOOL LEAVING CERTIFIC.	1622
scde01	SPOUSE: OCCUPATIONAL TRAINING	1625
scde05	SPOUSE: NO COMPLETED VOCATIONAL TRAINING	1628
scde06	SPOUSE: ON-THE-JOB VOCATIONAL TRAINING	1630

scde07	SPOUSE: COMPACT VOC. TRAINING COURSE	1632
scde08	SPOUSE: TRADE, CRAFT, AGRIC. TRAINEESHIP	1634
scde09	SPOUSE: COMMERCIAL TRAINEESHIP	1636
scde10	SPOUSE: WORK PLACEMENT, INTERNSHIP	1638
scde11	SPOUSE: TECHN., VOCATIONAL COLLEGE CERT.	1640
scde12	SPOUSE: SPEC. VOCATIONAL COLLEGE CERT.	1642
scde13	SPOUSE: MASTER, TECHNICIAN COLL. CERT.	1644
scde14	SPOUSE: UNIV. OF APPLIED SCIENCE DEGREE	1646
scde15	SPOUSE: UNIVERSITY DEGREE	1648
scde16	SPOUSE: OTHER VOCATIONAL TRAINING CERT.	1650
scde17	SPOUSE: TYPE OF UNI. OF APPL.SC. DEGREE	1652
scde18	SPOUSE: TYPE OF UNIVERSITY DEGREE	1654
sciscd975	SPOUSE: ISCED 1997 - 5 LEVELS	1656
sciscd11	SPOUSE: ISCED 2011	1660
scwork	SPOUSE: CURRENT EMPLOYMENT STATUS	1664
scdw01	SPOUSE: CURRENT OCCUPATION	1666
scdw02	SPOUSE: CURRENT OCCUPATION, REF. NR.	1669
scdw03	SPOUSE: STATUS OF NON-EMPLOYMENT	1674
scisco68	SPOUSE: CURRENT OCCUPATION, ISCO-68	1676
scdw04	SPOUSE: CURR. OCCUP. MINOR GROUP ISCO-68	1677
scdw05	SPOUSE: CURR. OCCUP. MAJOR GROUP ISCO-68	1678
sctps68	SPOUSE: CURRENT TREIMANPRESTIGE ISCO-68	1680
scmps68	SPOUSE: CURRENT MAGNITUDEPRESTIGE ISCO-68	1682
scisei68	SPOUSE: CURRENT OCCUPATION, ISEI ISCO-68	1683
scgld68	SPOUSE: CURRENT GOLDTHORPE CLASS ISCO-68	1684
scisco88	SPOUSE: CURRENT OCCUPATION, ISCO-88	1687
scsiop88	SPOUSE: CURRENT OCCUPAT., SIOPS ISCO-88	1688
scmps88	SPOUSE: CURRENT MAGNITUDEPRESTIGE ISCO-88	1689
scisei88	SPOUSE: CURRENT OCCUPATION, ISEI ISCO-88	1690
scisco08	SPOUSE: CURRENT OCCUPATION, ISCO-08	1691
scsiop08	SPOUSE: CURRENT OCCUPAT., SIOPS ISCO-08	1692
scisei08	SPOUSE: CURRENT OCCUPAT., ISEI ISCO-08	1693
sceseg	SPOUSE: SOCIO-ECONOMIC GROUP (ESEG)	1695
scdw07	SPOUSE: EMPLOYMENT IN PUBLIC SECTOR	1698
scdw12a	SPOUSE: UNTIL WHEN WORKING? 1	1699
scdw12b	SPOUSE: UNTIL WHEN WORKING? 2	1700
scdw18	SPOUSE, WORKING: EVER BEEN UNEMPLOYED?	1701
scdw19	SPOUSE: LENGTH OF PREVIOUS UNEMPLOYMENT	1702
scdw16	SPOUSE: AFRAID OF UNEMPLOYMENT?	1703
scdw17	SPOUSE: AFRAID LIVELIHOOD THREATENED?	1704
scdw01a	SPOUSE: LAST OCCUPATION	1705
scdw02a	SPOUSE: LAST OCCUPATION, REFERENCE NR.	1707
scisc68a	SPOUSE: LAST OCCUPATION, ISCO-68	1711
scdw04a	SPOUSE: LAST OCCUPATIONAL MINOR GROUP	1712
scdw05a	SPOUSE: LAST OCCUPATIONAL MAJOR GROUP	1713
sctps68a	SPOUSE: LAST TREIMANPRESTIGE	1715
scmps68a	SPOUSE: LAST MAGNITUDEPRESTIGE ISCO-68	1717
scgld68a	SPOUSE: LAST OCCUP., GOLDTHORPE CLASSES	1718
sfyborn	EX-SPOUSE: YEAR OF BIRTH	1720
sfborn	EX-SPOUSE: MONTH OF BIRTH	1721

sfage	EX-SPOUSE: AGE	1722
sfrd01	EX-SPOUSE: RELIGIOUS DENOMINATION	1723
sfeduc	EX-SPOUSE:GENERAL SCHOOL LEAVING CERTIF.	1725
sfde01	EX-SPOUSE: OCCUPATIONAL TRAINING	1727
sfde05	EX-SPOUSE:NO COMPLETED VOCATIONAL TRAING	1729
sfde06	EX-SPOUSE:ON-THE-JOB VOCATIONAL TRAINING	1731
sfde08	EX-SPOUSE:TRADE,CRAFT,AGRIC. TRAINEESHIP	1733
sfde09	EX-SPOUSE: COMMERCIAL TRAINEESHIP	1735
sfde10	EX-SPOUSE: WORK PLACEMENT, INTERNSHIP	1737
sfde12	EX-SPOUSE: SPEC.VOCATIONAL COLLEGE CERT.	1739
sfde13	EX-SPOUSE: MASTER,TECHNICIAN COLL. CERT.	1741
sfde14	EX-SPOUSE: UNIV. OF APPLIED SC. DEGREE	1743
sfde15	EX-SPOUSE: UNIVERSITY DEGREE	1745
sfde16	EX-SPOUSE: OTHER VOCAT. TRAINING CERTIF.	1747
sfiscd975	EX-SPOUSE: ISCED 1997 - 5 LEVELS	1748
sfdw01	EX-SPOUSE: OCCUPATION	1752
sfdw02	EX-SPOUSE: OCCUPATION, REFERENCE NUMBER	1754
sfisco68	EX-SPOUSE: OCCUPATION, ISCO-68	1758
sfdw04	EX-SPOUSE: OCCUPATIONAL MINOR GROUP	1759
sfdw05	EX-SPOUSE: OCCUPATIONAL MAJOR GROUP	1760
sftps68	EX-SPOUSE: TREIMANPRESTIGE	1762
sfmps68	EX-SPOUSE: MAGNITUDEPRESTIGE ISCO-68	1764
sfgl68	EX-SPOUSE: OCCUP.,GOLDTHORPE CLASSES	1765
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df04a	MARRIED: MONTH OF WEDDING, MARRIAGE 1	1769
df05a	MARRIED: YEAR OF WEDDING, MARRIAGE 1	1771
df06a	MARRIED: MONTH OF DIVORCE, MARRIAGE 1	1772
df07a	MARRIED: YEAR OF DIVORCE, MARRIAGE 1	1774
df08a	MARRIED: MONTH OF DEATH, SPOUSE 1	1775
df09a	MARRIED: YEAR OF DEATH, SPOUSE 1	1777
df10a	MARRIED: MONTH OF WEDDING, MARRIAGE 2	1778
df11a	MARRIED: YEAR OF WEDDING, MARRIAGE 2	1780
df12a	MARRIED: MONTH OF DIVORCE, MARRIAGE 2	1781
df13a	MARRIED: YEAR OF DIVORCE, MARRIAGE 2	1783
df14a	MARRIED: MONTH OF DEATH, SPOUSE 2	1784
df15a	MARRIED: YEAR OF DEATH, SPOUSE 2	1786
df16a	MARRIED: MONTH OF WEDDING, MARRIAGE 3	1787
df17a	MARRIED: YEAR OF WEDDING, MARRIAGE 3	1789
df18a	MARRIED: MONTH OF DIVORCE, MARRIAGE 3	1790
df19a	MARRIED: YEAR OF DIVORCE, MARRIAGE 3	1792
df20a	MARRIED: MONTH OF DEATH, SPOUSE 3	1793
df21a	MARRIED: YEAR OF DEATH, SPOUSE 3	1795
df22a	MARRIED: MONTH OF WEDDING, MARRIAGE 4	1796
df23a	MARRIED: YEAR OF WEDDING, MARRIAGE 4	1798
df24a	MARRIED: MONTH OF DIVORCE, MARRIAGE 4	1799
df25a	MARRIED: YEAR OF DIVORCE, MARRIAGE 4	1801
df26a	MARRIED: MONTH OF DEATH, SPOUSE 4	1802
df27a	MARRIED: YEAR OF DEATH, SPOUSE 4	1804
df03	WIDOWED,DIV.: RESP. MULTIPLE MARRIAGES?	1805
df04b	WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 1	1807

df05b	WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 1	1809
df06b	WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 1	1810
df07b	WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 1	1812
df08b	WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 1	1813
df09b	WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 1	1815
df10b	WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 2	1816
df11b	WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 2	1818
df12b	WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 2	1819
df13b	WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 2	1821
df14b	WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 2	1822
df15b	WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 2	1824
df16b	WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 3	1825
df17b	WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 3	1827
df18b	WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 3	1828
df19b	WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 3	1830
df20b	WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 3	1831
df21b	WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 3	1833
df22b	WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 4	1834
df23b	WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 4	1836
df24b	WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 4	1837
df25b	WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 4	1839
df26b	WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 4	1840
df27b	WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 4	1842
dp01	DOES RESPONDENT HAVE A STEADY PARTNER?	1843
dp02	PARTNER: LENGTH OF RELATIONSHIP	1845
dp03	PARTNER: JOINT HOUSEHOLD	1846
dp04a	PARTNER: JOINT HOUSEHOLD SINCE, YEAR	1848
dp04b	PARTNER: JOINT HOUSEHOLD SINCE, MONTH	1849
pyborn	PARTNER: YEAR OF BIRTH	1850
pmborn	PARTNER: MONTH OF BIRTH	1851
page	PARTNER: AGE	1852
pdn01	PARTNER: CITIZENSHIP, RESPONSE 1	1854
pdn02	PARTNER: CITIZENSHIP, RESPONSE 2	1855
pdn03	PARTNER: CITIZENSHIP, RESPONSE 3	1856
pdn04	PARTNER: NUMBER OF CITIZENSHIPS	1857
pdn05	PARTNER: GERMAN SINCE BIRTH?	1858
pdn06	PARTNER: CITIZENSHIP AT BIRTH	1859
peduc	PARTNER: GENERAL SCHOOL LEAVING CERTIF.	1860
pde01	PARTNER: OCCUPATIONAL TRAINING	1863
pde05	PARTNER: NO COMPLETED VOCATIONAL TRAINING	1866
pde06	PARTNER: ON-THE-JOB VOCATIONAL TRAINING	1868
pde07	PARTNER: COMPACT VOCAT. TRAINING COURSE	1870
pde08	PARTNER: TRADE,CRAFT, AGRIC. TRAINEESHIP	1872
pde09	PARTNER: COMMERCIAL TRAINEESHIP	1874
pde10	PARTNER: WORK PLACEMENT, INTERNSHIP	1876
pde11	PARTNER: TECHNICAL OR VOC. COLLEGE CERT.	1878
pde12	PARTNER: SPECIALIZED VOCATIONAL COLLEGE	1880
pde13	PARTNER: MASTER,TECHNIC. COLLEGE CERTIF.	1882
pde14	PARTNER: UNIV. OF APPL. SCIENCES DEGREE	1884
pde15	PARTNER: UNIVERSITY DEGREE	1886

pde16	PARTNER: OTHER VOCATIONAL TRAINING CERT.	1888
pde17	PARTNER: TYPE OF U. OF APPL.SC. DEGREE	1890
pde18	PARTNER: TYPE OF UNIVERSITY DEGREE	1892
piscd975	PARTNER: ISCED 1997 - 5 LEVELS	1894
piscd11	PARTNER: ISCED 2011	1898
pwork	PARTNER: CURRENT EMPLOYMENT STATUS	1902
pdw01	PARTNER: CURRENT OCCUPATION	1904
pdw02	PARTNER: CURRENT OCCUPATION, REF. NR.	1907
pdw03	PARTNER: STATUS OF NON-EMPLOYMENT	1912
pisco68	PARTNER: CURRENT OCCUPATION, ISCO-68	1914
pdw04	PARTNER: OCCUP. MINOR GROUP ISCO-68	1915
pdw05	PARTNER: OCCUP. MAJOR GROUP ISCO-68	1916
ptps68	PARTNER: TREIMANPRESTIGE ISCO-68	1918
pmps68	PARTNER: MAGNITUDEPRESTIGE ISCO-68	1920
pisei68	PARTNER: ISEI ISCO-68	1921
pgld68	PARTNER: GOLDTHORPE CLASSES ISCO-68	1922
pisco88	PARTNER: CURRENT OCCUPATION, ISCO-88	1924
psiops88	PARTNER: SIOPS ISCO-88	1925
pmps88	PARTNER: MAGNITUDEPRESTIGE ISCO-88	1926
pisei88	PARTNER: ISEI ISCO-88	1927
pisco08	PARTNER: CURRENT OCCUPATION, ISCO-08	1929
psiops08	PARTNER: CURRENT OCCUPAT., SIOPS ISCO-08	1930
pisei08	PARTNER: CURRENT OCCUPAT., ISEI ISCO-08	1931
peseg	PARTNER: SOCIO-ECONOMIC GROUP (ESEG)	1933
pdw07	PARTNER: EMPLOYMENT IN PUBLIC SECTOR	1936
pdw16	AFRAID OF UNEMPLOYMENT FOR PARTNER?	1937
pdw17	AFRAID LIVELIHOOD THREATENED, PARTNER	1938
pdw12	PARTNER: UNTIL WHAT YEAR IN EMPLOYMENT?	1939
pdw01a	PARTNER: LAST OCCUPATION	1940
pdw02a	PARTNER: LAST OCCUPATION, REFERENCE NR.	1942
pisco68a	PARTNER: LAST OCCUPATION, ISCO-68	1945
pdw04a	PARTNER: LAST OCCUPATIONAL MINOR GROUP	1946
pdw05a	PARTNER: LAST OCCUPATIONAL MAJOR GROUP	1947
ptps68a	PARTNER: LAST OCCUPATION, TREIMANPRESTIGE	1949
pmps68a	PARTNER: LAST OCCUP. MAGNITUDEPRESTIGE	1951
pgld68a	PARTNER: LAST OCCUP., GOLDTHORPE CLASSES	1952
df44	RESP.: LIVING WITH PARENTS AT AGE 15?	1954
dg12	AGE WHEN LEAVING PARENTAL HOME	1955
frd01	RELIGIOUS DENOMINATION: FATHER	1956
feduc	FATHER: GENERAL SCHOOL LEAVING CERTIFIC.	1958
fde01	FATHER: OCCUP. TRAINING, HIGHEST DEGREE	1960
fde05	FATHER: NO COMPLETED VOCATIONAL TRAINING	1963
fde06	FATHER: ON-THE-JOB VOCATIONAL TRAINING	1965
fde07	FATHER: COMPACT VOCAT. TRAINING COURSE	1967
fde08	FATHER: TRADE, CRAFT, AGRIC. TRAINEESHIP	1969
fde09	FATHER: COMMERCIAL TRAINEESHIP	1971
fde10	FATHER: WORK PLACEMENT, INTERNSHIP	1973
fde11	FATHER: TECHNICAL OR VOC. COLLEGE CERT.	1975
fde12	FATHER: SPECIALIZED VOCATIONAL COLLEGE	1977
fde13	FATHER: MASTER, TECHNIC. COLLEGE CERTIF.	1979

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fde14	FATHER: UNIV. OF APPL. SCIENCES DEGREE	1981
fde15	FATHER: UNIVERSITY DEGREE	1983
fde16	FATHER: OTHER VOCATIONAL TRAINING CERT.	1985
fde21	FATHER: UNIVERSITY EDUCATION?	1987
fiscd975	FATHER: ISCED 1997 - 5 LEVELS	1988
fdw01	FATHER: OCCUPATION	1992
fdw02	FATHER: OCCUPATION, REFERENCE NUMBER	1995
fisco68	FATHER: OCCUPATION, ISCO-68	2000
fdw04	FATHER: OCCUPATIONAL MINOR GROUP ISCO-68	2001
fdw05	FATHER: OCCUPATIONAL MAJOR GROUP ISCO-68	2002
ftps68	FATHER: TREIMANPRESTIGE ISCO-68	2004
fmps68	FATHER: MAGNITUDEPRESTIGE ISCO-68	2006
fisei68	FATHER: ISEI ISCO-68	2007
fgld68	FATHER: GOLDTHORPE CLASSES ISCO-68	2008
fisco88	FATHER: OCCUPATION, ISCO-88	2011
fsiops88	FATHER: SIOPS ISCO-88	2012
fmps88	FATHER: MAGNITUDEPRESTIGE ISCO-88	2013
fisei88	FATHER: ISEI ISCO-88	2014
fisco08	FATHER: OCCUPATION, ISCO-08	2015
fsiops08	FATHER: SIOPS ISCO-08	2016
fisei08	FATHER: ISEI ISCO-08	2017
feseg	FATHER: SOCIO-ECONOMIC GROUP (ESEG)	2019
mrd01	RELIGIOUS DENOMINATION: MOTHER	2022
meduc	MOTHER: GENERAL SCHOOL LEAVING CERTIFIC.	2024
mde01	MOTHER: OCCUP. TRAINING, HIGHEST DEGREE	2026
mde05	MOTHER: NO COMPLETED VOCATIONAL TRAINING	2029
mde06	MOTHER: ON-THE-JOB VOCATIONAL TRAINING	2031
mde07	MOTHER: COMPACT VOCAT. TRAINING COURSE	2033
mde08	MOTHER: TRADE,CRAFT, AGRIC. TRAINEESHIP	2034
mde09	MOTHER: COMMERCIAL TRAINEESHIP	2036
mde10	MOTHER: WORK PLACEMENT, INTERNSHIP	2038
mde11	MOTHER: TECHNICAL OR VOC. COLLEGE CERT.	2040
mde12	MOTHER: SPECIALIZED VOCATIONAL COLLEGE	2041
mde13	MOTHER: MASTER,TECHNIC. COLLEGE CERTIF.	2043
mde14	MOTHER: UNIV. OF APPL. SCIENCES DEGREE	2045
mde15	MOTHER: UNIVERSITY DEGREE	2047
mde16	MOTHER: OTHER VOCATIONAL TRAINING CERT.	2049
mde21	MOTHER: UNIVERSITY EDUCATION?	2051
miscd975	MOTHER: ISCED 1997 - 5 LEVELS	2052
mdw01	MOTHER: OCCUPATION	2056
mdw02	MOTHER: OCCUPATION, REFERENCE NUMBER	2058
misco68	MOTHER: OCCUPATION THEN, ISCO-68	2062
mdw04	MOTHER: OCCUPATIONAL MINOR GROUP ISCO-68	2063
mdw05	MOTHER: OCCUPATIONAL MAJOR GROUP ISCO-68	2064
mtps68	MOTHER: TREIMANPRESTIGE ISCO-68	2066
mmps68	MOTHER: MAGNITUDEPRESTIGE ISCO-68	2068
misei68	MOTHER: ISEI ISCO-68	2069
mgld68	MOTHER: GOLDTHORPE CLASSES ISCO-68	2070
misco88	MOTHER: OCCUPATION THEN, ISCO-88	2072
msiops88	MOTHER: SIOPS ISCO-88	2073

mmps88	MOTHER: MAGNITUDEPRESTIGE ISCO-88	2074
misei88	MOTHER: ISEI ISCO-88	2075
misco08	MOTHER: OCCUPATION THEN, ISCO-08	2076
msiops08	MOTHER: SIOPS ISCO-08	2077
misei08	MOTHER: ISEI ISCO-08	2078
meseg	MOTHER: SOCIO-ECONOMIC GROUP (ESEG)	2080
dh01	MULTIPLE-PERSON HOUSEHOLD?	2083
dh03	NUMBER OF OTHER PERSONS IN HOUSEHOLD	2084
dh04	NUMBER OF PEOPLE LIVING IN HOUSEHOLD	2086
dh09	REDUCED SIZE OF HOUSEHOLD	2088
hh2kin	2.PERSON IN HH: DEGREE OF RELATIONSHIP	2090
hh2sex	2.PERSON IN HOUSEHOLD: SEX	2093
hh2yborn	2.PERSON IN HOUSEHOLD: YEAR OF BIRTH	2095
hh2mborn	2.PERSON IN HOUSEHOLD: MONTH OF BIRTH	2096
hh2age	2.PERSON IN HOUSEHOLD: AGE	2097
hh2mstat	2.PERSON IN HOUSEHOLD: MARITAL STATUS	2099
hh2educ	2.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	2101
hh2de15	2.PERSON IN HH(CHILD):UNIVERSITY DEGREE	2103
hh2inca	2.PERSON IN HOUSEHOLD: OWN INCOME?	2104
hh2inc	2.PERSON IN HOUSEHOLD: NET INCOME(EURO)	2105
hh2rr04	2.PERSON IN HOUSEHOLD: BAPTIZED?	2106
hh2rd01	2.PERSON IN HOUSEHOLD: REL. DENOMINATION	2107
hh3kin	3.PERSON IN HH: DEGREE OF RELATIONSHIP	2109
hh3sex	3.PERSON IN HOUSEHOLD: SEX	2112
hh3yborn	3.PERSON IN HOUSEHOLD: YEAR OF BIRTH	2114
hh3mborn	3.PERSON IN HOUSEHOLD: MONTH OF BIRTH	2115
hh3age	3.PERSON IN HOUSEHOLD: AGE	2116
hh3mstat	3.PERSON IN HOUSEHOLD: MARITAL STATUS	2118
hh3educ	3.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	2120
hh3de15	3.PERSON IN HH(CHILD):UNIVERSITY DEGREE	2122
hh3inca	3.PERSON IN HOUSEHOLD: OWN INCOME?	2123
hh3inc	3.PERSON IN HOUSEHOLD: NET INCOME(EURO)	2124
hh3rr04	3.PERSON IN HOUSEHOLD: BAPTIZED?	2125
hh3rd01	3.PERSON IN HOUSEHOLD: REL. DENOMINATION	2126
hh4kin	4.PERSON IN HH: DEGREE OF RELATIONSHIP	2128
hh4sex	4.PERSON IN HOUSEHOLD: SEX	2131
hh4yborn	4.PERSON IN HOUSEHOLD: YEAR OF BIRTH	2133
hh4mborn	4.PERSON IN HOUSEHOLD: MONTH OF BIRTH	2134
hh4age	4.PERSON IN HOUSEHOLD: AGE	2135
hh4mstat	4.PERSON IN HOUSEHOLD: MARITAL STATUS	2137
hh4educ	4.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	2139
hh4de15	4.PERSON IN HH(CHILD):UNIVERSITY DEGREE	2141
hh4inca	4.PERSON IN HOUSEHOLD: OWN INCOME?	2142
hh4inc	4.PERSON IN HOUSEHOLD: NET INCOME(EURO)	2143
hh4rr04	4.PERSON IN HOUSEHOLD: BAPTIZED?	2144
hh4rd01	4.PERSON IN HOUSEHOLD: REL. DENOMINATION	2145
hh5kin	5.PERSON IN HH: DEGREE OF RELATIONSHIP	2147
hh5sex	5.PERSON IN HOUSEHOLD: SEX	2150
hh5yborn	5.PERSON IN HOUSEHOLD: YEAR OF BIRTH	2152
hh5mborn	5.PERSON IN HOUSEHOLD: MONTH OF BIRTH	2153

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hh5age	5.PERSON IN HOUSEHOLD: AGE	2154
hh5mstat	5.PERSON IN HOUSEHOLD: MARITAL STATUS	2156
hh5educ	5.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	2158
hh5de15	5.PERSON IN HH(CHILD):UNIVERSITY DEGREE	2160
hh5inca	5.PERSON IN HOUSEHOLD: OWN INCOME?	2161
hh5inc	5.PERSON IN HOUSEHOLD: NET INCOME(EURO)	2162
hh5rr04	5.PERSON IN HOUSEHOLD: BAPTIZED?	2163
hh5rd01	5.PERSON IN HOUSEHOLD: REL. DENOMINATION	2164
hh6kin	6.PERSON IN HH: DEGREE OF RELATIONSHIP	2166
hh6sex	6.PERSON IN HOUSEHOLD: SEX	2169
hh6yborn	6.PERSON IN HOUSEHOLD: YEAR OF BIRTH	2171
hh6mborn	6.PERSON IN HOUSEHOLD: MONTH OF BIRTH	2172
hh6age	6.PERSON IN HOUSEHOLD: AGE	2173
hh6mstat	6.PERSON IN HOUSEHOLD: MARITAL STATUS	2175
hh6educ	6.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	2177
hh6de15	6.PERSON IN HH(CHILD):UNIVERSITY DEGREE	2179
hh6inca	6.PERSON IN HOUSEHOLD: OWN INCOME?	2180
hh6inc	6.PERSON IN HOUSEHOLD: NET INCOME(EURO)	2181
hh6rr04	6.PERSON IN HOUSEHOLD: BAPTIZED?	2182
hh6rd01	6.PERSON IN HOUSEHOLD: REL. DENOMINATION	2183
hh7kin	7.PERSON IN HH: DEGREE OF RELATIONSHIP	2185
hh7sex	7.PERSON IN HOUSEHOLD: SEX	2188
hh7yborn	7.PERSON IN HOUSEHOLD: YEAR OF BIRTH	2190
hh7mborn	7.PERSON IN HOUSEHOLD: MONTH OF BIRTH	2191
hh7age	7.PERSON IN HOUSEHOLD: AGE	2192
hh7mstat	7.PERSON IN HOUSEHOLD: MARITAL STATUS	2194
hh7educ	7.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	2196
hh7de15	7.PERSON IN HH(CHILD):UNIVERSITY DEGREE	2198
hh7inca	7.PERSON IN HOUSEHOLD: OWN INCOME?	2199
hh7inc	7.PERSON IN HOUSEHOLD: NET INCOME(EURO)	2200
hh7rr04	7.PERSON IN HOUSEHOLD: BAPTIZED?	2201
hh7rd01	7.PERSON IN HOUSEHOLD: REL. DENOMINATION	2202
hh8kin	8.PERSON IN HH: DEGREE OF RELATIONSHIP	2204
hh8sex	8.PERSON IN HOUSEHOLD: SEX	2206
hh8yborn	8.PERSON IN HOUSEHOLD: YEAR OF BIRTH	2208
hh8mborn	8.PERSON IN HOUSEHOLD: MONTH OF BIRTH	2209
hh8age	8.PERSON IN HOUSEHOLD: AGE	2210
hh8mstat	8.PERSON IN HOUSEHOLD: MARITAL STATUS	2212
hh8educ	8.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	2214
hh8de15	8.PERSON IN HH(CHILD):UNIVERSITY DEGREE	2215
hh8inca	8.PERSON IN HOUSEHOLD: OWN INCOME?	2216
hh8inc	8.PERSON IN HOUSEHOLD: NET INCOME(EURO)	2217
hh8rr04	8.PERSON IN HOUSEHOLD: BAPTIZED?	2218
hh8rd01	8.PERSON IN HOUSEHOLD: REL. DENOMINATION	2219
dh10	ALL PEOPLE IN HOUSEHOLD GERMAN CITIZENS?	2221
hh2germn	2.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	2222
hh3germn	3.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	2223
hh4germn	4.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	2224
hh5germn	5.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	2225
hh6germn	6.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	2226

hh7germn	7.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	2227
hh8germn	8.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	2228
dh05	HOUSEHOLD CLASSIFICATION, DETAILED	2229
dh07	HOUSEHOLD CLASSIFICATION, CONDENSED	2231
dh08	FAMILY TYPOLOGY	2234
dk07	RESPONDENT: NUMBER OF CHILDREN	2237
dk01	NUMBER OF BIOLOGICAL CHILDREN	2238
dk02	NUMBER OF BIOLOGICAL CHILDREN UNDER 18	2240
dk03	NUMBER OF BIOLOGICAL+OTHER CHILDREN	2242
dk04	NUMBER OF BIOLOGICAL+OTHER CHILDREN <18	2244
dk05	CHILDREN NOT LIVING IN THE HOUSEHOLD?	2246
dk06	NUMBER OF CHILDREN NOT IN THE HOUSEHOLD	2248
kh1sex	CHILD 1 NOT IN HH: SEX	2250
kh1yborn	CHILD 1 NOT IN HH: YEAR OF BIRTH	2251
kh1age	CHILD 1 NOT IN HH: AGE	2252
kh1educ	CHILD 1 NOT IN HH: SCHOOL LEAVING CERT.	2253
kh1de15	CHILD 1 NOT IN HH: UNIVERSITY DEGREE	2255
kh1rr04	CHILD 1 NOT IN HH: BAPTIZED?	2256
kh1rd01	CHILD 1 NOT IN HH: RELIG. DENOMINATION	2257
kh2sex	CHILD 2 NOT IN HH: SEX	2259
kh2yborn	CHILD 2 NOT IN HH: YEAR OF BIRTH	2260
kh2age	CHILD 2 NOT IN HH: AGE	2261
kh2educ	CHILD 2 NOT IN HH: SCHOOL LEAVING CERT.	2262
kh2de15	CHILD 2 NOT IN HH: UNIVERSITY DEGREE	2264
kh2rr04	CHILD 2 NOT IN HH: BAPTIZED?	2265
kh2rd01	CHILD 2 NOT IN HH: RELIG. DENOMINATION	2266
kh3sex	CHILD 3 NOT IN HH: SEX	2268
kh3yborn	CHILD 3 NOT IN HH: YEAR OF BIRTH	2269
kh3age	CHILD 3 NOT IN HH: AGE	2270
kh3educ	CHILD 3 NOT IN HH: SCHOOL LEAVING CERT.	2271
kh3de15	CHILD 3 NOT IN HH: UNIVERSITY DEGREE	2273
kh3rr04	CHILD 3 NOT IN HH: BAPTIZED?	2274
kh3rd01	CHILD 3 NOT IN HH: RELIG. DENOMINATION	2275
kh4sex	CHILD 4 NOT IN HH: SEX	2277
kh4yborn	CHILD 4 NOT IN HH: YEAR OF BIRTH	2278
kh4age	CHILD 4 NOT IN HH: AGE	2279
kh4educ	CHILD 4 NOT IN HH: SCHOOL LEAVING CERT.	2280
kh4de15	CHILD 4 NOT IN HH: UNIVERSITY DEGREE	2282
kh4rr04	CHILD 4 NOT IN HH: BAPTIZED?	2283
kh4rd01	CHILD 4 NOT IN HH: RELIG. DENOMINATION	2284
kh5sex	CHILD 5 NOT IN HH: SEX	2286
kh5yborn	CHILD 5 NOT IN HH: YEAR OF BIRTH	2287
kh5age	CHILD 5 NOT IN HH: AGE	2288
kh5educ	CHILD 5 NOT IN HH: SCHOOL LEAVING CERT.	2289
kh5de15	CHILD 5 NOT IN HH: UNIVERSITY DEGREE	2291
kh5rr04	CHILD 5 NOT IN HH: BAPTIZED?	2292
kh5rd01	CHILD 5 NOT IN HH: RELIG. DENOMINATION	2293
kh6sex	CHILD 6 NOT IN HH: SEX	2295
kh6yborn	CHILD 6 NOT IN HH: YEAR OF BIRTH	2296
kh6age	CHILD 6 NOT IN HH: AGE	2297

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kh6educ	CHILD 6 NOT IN HH: SCHOOL LEAVING CERT.	2298
kh6de15	CHILD 6 NOT IN HH: UNIVERSITY DEGREE	2300
kh6rr04	CHILD 6 NOT IN HH: BAPTIZED?	2301
kh6rd01	CHILD 6 NOT IN HH: RELIG. DENOMINATION	2302
kh7sex	CHILD 7 NOT IN HH: SEX	2304
kh7yborn	CHILD 7 NOT IN HH: YEAR OF BIRTH	2305
kh7age	CHILD 7 NOT IN HH: AGE	2306
kh7educ	CHILD 7 NOT IN HH: SCHOOL LEAVING CERT.	2307
kh7de15	CHILD 7 NOT IN HH: UNIVERSITY DEGREE	2309
kh7rr04	CHILD 7 NOT IN HH: BAPTIZED?	2310
kh7rd01	CHILD 7 NOT IN HH: RELIG. DENOMINATION	2311
kh8sex	CHILD 8 NOT IN HH: SEX	2313
kh8yborn	CHILD 8 NOT IN HH: YEAR OF BIRTH	2314
kh8age	CHILD 8 NOT IN HH: AGE	2315
kh8educ	CHILD 8 NOT IN HH: SCHOOL LEAVING CERT.	2316
kh8de15	CHILD 8 NOT IN HH: UNIVERSITY DEGREE	2318
kh8rr04	CHILD 8 NOT IN HH: BAPTIZED?	2319
kh8rd01	CHILD 8 NOT IN HH: RELIG. DENOMINATION	2320
kh9sex	CHILD 9 NOT IN HH: SEX	2322
kh9yborn	CHILD 9 NOT IN HH: YEAR OF BIRTH	2323
kh9age	CHILD 9 NOT IN HH: AGE	2324
kh9educ	CHILD 9 NOT IN HH: SCHOOL LEAVING CERT.	2325
kh9de15	CHILD 9 NOT IN HH: UNIVERSITY DEGREE	2326
kh9rr04	CHILD 9 NOT IN HH: BAPTIZED?	2327
kh9rd01	CHILD 9 NOT IN HH: RELIG. DENOMINATION	2328
kh10sex	CHILD 10 NOT IN HH: SEX	2330
kh10ybrn	CHILD 10 NOT IN HH: YEAR OF BIRTH	2331
kh10age	CHILD 10 NOT IN HH: AGE	2332
kh10educ	CHILD 10 NOT IN HH: SCHOOL LEAVING CERT.	2333
kh10de15	CHILD 10 NOT IN HH: UNIVERSITY DEGREE	2334
dk10	DECEASED CHILDREN?	2335
dk08	CHILDLESS: DO YOU WANT TO HAVE CHILDREN?	2336
dk08a	HAS CHILD: WANT MORE CHILDREN?	2337
dk09	CHILDLESS:HOW MANY CHILDREN DO YOU WANT?	2338
dk09a	HAS CHILD:HOW MANY CHILDREN DO YOU WANT?	2339
dn05	RESPONDENT: GERMAN SINCE BIRTH?	2341
dn06	RESPONDENT: CITIZENSHIP AT BIRTH	2342
dn07	BORN WITHIN CURRENT BORDERS OF GERMANY?	2343
dg01	RESPONDENT: BORN IN WHICH FEDERAL STATE?	2344
dg10	PART OF GERMANY R LIVED IN WHEN YOUNG	2346
dg02	INTERVIEW: IN WHICH FEDERAL STATE?	2349
dg03	YOUTH IN EAST-WEST,INTERV. IN EAST-WEST	2351
dg04	BORN IN EAST-WEST,INTERVIEW IN EAST-WEST	2353
dg05	MOVED TO WEST GERMANY, YEAR	2354
dg06	MOVED TO EAST GERMANY, YEAR	2355
dg07	SINCE WHEN IN THIS FEDERAL STATE, YEAR	2356
dg08	MOVE TO NEW FEDERAL STATES IMAGINABLE?	2357
dg09	MOVE TO OLD FEDERAL STATES IMAGINABLE?	2358
dg11	MOVE TO OTHER EU-COUNTRY IMAGINABLE?	2359
dm01	RESPONDENT: COUNTRY OF ORIGIN	2360

fdm01	COUNTRY OF ORIGIN: FATHER	2361
gfpdm01	COUNTRY OF ORIGIN: PATERNAL GRANDFATHER	2362
gmpdm01	COUNTRY OF ORIGIN: PATERNAL GRANDMOTHER	2363
mdm01	COUNTRY OF ORIGIN: MOTHER	2364
gfmdm01	COUNTRY OF ORIGIN: MATERNAL GRANDFATHER	2365
gmmdm01	COUNTRY OF ORIGIN: MATERNAL GRANDMOTHER	2366
dm02	IMMIGRANT: SINCE WHEN IN GERMANY, YEAR	2367
dm03	IMMIGRANT: HOW MANY YEARS IN GERMANY?	2368
dm04	IMMIGRANT: SINCE WHEN IN FED.STATE, YEAR	2369
dm05	RESP.: SINCE WHAT YEAR IN THE FRG?	2370
dm05a	RESPONDENT: HOW MANY YEARS IN THE FRG?	2371
dm07	WHERE DID YOU LIVE BEFORE?	2372
dm06	COUNTRY RESPONDENT LIVED IN WHEN YOUNG	2374
dg13	DISTANCE TO LAST PLACE OF RESIDENCE	2375
gd01	RESP.: HOW LONG HAVE YOU LIVED HERE?	2377
gd02	LENGTH OF RESIDENCE IN YEARS	2378
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aq01	RESPONDENT: TYPE OF DWELLING	2381
aq02	LIVING SPACE IN SQUARE METERS	2383
aq03	DOG OR CAT IN HOUSEHOLD?	2384
aq04	TELEPHONE IN YOUR HOME?	2385
de25	DO YOU HAVE A DRIVERS LICENSE?	2387
ae01	AREA OF RESIDENCE: NOISE POLLUTION, DAY	2388
ae02	AREA OF RESIDENCE:NOISE POLLUTION, NIGHT	2389
ae03	AREA OF RESIDENCE: AIR POLLUTION	2390
xs08	NUMBER OF ATTEMPTED CONTACTS, TELEPHONE	2391
xs09	NUMBER OF ATTEMPTED CONTACTS, VISITS	2393
xs13	NUMBER OF ATTEMPTED CONTACTS, OTHER	2395
xt01	DATE OF INTERVIEW: DAY	2396
xt02	DATE OF INTERVIEW: MONTH	2397
xt03	DATE OF THE INTERVIEW	2398
xt04	START OF INTERVIEW: HOUR	2399
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xt06	START OF INTERVIEW: TIME	2401
xt07	END OF INTERVIEW: HOUR	2402
xt08	END OF INTERVIEW: MINUTES	2403
xt09	END OF INTERVIEW: TIME	2404
xt10	LENGTH OF INTERVIEW IN MINUTES	2405
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xr07	RESPONDENT AT HOME ON MONDAY	2412
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xs01	INTERVIEW CONDUCTED ALONE WITH RESP.?	2419
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xs03	CHILDREN PRESENT AT THE INTERVIEW?	2423
xs04	OTHER FAMILY MEMBERS PRES. AT INTERVIEW?	2425
xs05	OTHER PERSONS PRESENT AT INTERVIEW?	2427
xs06	INTERRUPTION DURING INTERVIEW?	2429
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xi01	INTERVIEWER: ID	2457
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xi03	INTERVIEWER: AGE	2460
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splt80	SPLIT 1980: STIMULUS EXPERIMENT	2464
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splt94	SPLIT 1994: GUESTWORKERS-FOREIGNERS	2470
splt00	SPLIT 2000: ALTERNATE QUESTIONS	2471
splt06	SPLIT 2006: CAPI-CASI	2473
splt10	SPLIT 2010: NETWORKS	2474
splt12_1	SPLIT 2012: ABORTION	2475
splt12_2	SPLIT 2012: ROLE OF WOMEN	2476
splt12_3	SPLIT 2012: CHURCH ATTENDANCE	2478
splt14_1	SPLIT 2014: OCCUPATIONAL SUCCESS	2479
splt14_2	SPLIT 2014: ALTERNATE QUESTIONS	2480
splt14_3	SPLIT 2014: HEALTH OF RESPONDENT	2481
splt16_1	SPLIT 2016: FR01-FR12	2482
splt16_2	SPLIT 2016: MI01-MI04	2483
splt16_3	SPLIT 2016: MA01-MA04	2484
splt16_4	SPLIT 2016: MN01-MN09	2485
splt16_5	SPLIT 2016: MP15A	2486
splt16_6	SPLIT 2016: MG13-17, MG19-23	2487
splt16_7	SPLIT 2016: RECRUITMENT QUESTIONS	2488
eastwest	REGION OF INTERVIEW: WEST - EAST	2489

land	FEDERAL STATE THAT RESPONDENT LIVES IN	2490
gkpol	POLITICAL SIZE OF MUNICIPALITY	2492
bstdt7	BOUSTEDT-TYPE OF MUNICIPALITY (7 CATEG.)	2494
bstdt10	BOUSTEDT-TYPE OF MUNICIPALITY(10 CATEG.)	2496
gs05	BIK-TYPE OF MUNICIPALITY	2498
bik	BIK-REGIONS	2500
gr01	PERCENTAGE OF FOREIGNERS IN LOCAL COUNTY	2502
capipapi	INTERVIEW: CAPI OR PAPI?	2504
samptype	SAMPLING DESIGN	2505
xs11	SEQUENTIAL NUMBER OF SAMPLE POINT	2506
wghtpt	WEIGHT: TRANSFORM TO PERSON-LEVEL	2507
wghtpew	WEIGHT: EAST-WEST, PERSON-LEVEL	2509
wghtptew	WEIGHT: E-W+TRANSF. TO PERSON-LEVEL	2510
wghtht	WEIGHT: TRANSFORM TO HOUSEHOLD-LEVEL	2512
wghthew	WEIGHT: EAST-WEST, HOUSEHOLD-LEVEL	2514
wghthtw	WEIGHT: E-W+TRANSF. TO HOUSEHOLD-LEVEL	2515

Appendix

Appendix A – Memberships

Appendix A – Memberships

The following table contains an overview of the information on memberships in organisations and associations collected between 1980 and 1998.

The cells in the year columns contain the item identification on the list used in the survey.

Different colors indicate the different question texts used over the years.

"Are you personally a current member of an organisation or club?"

"Are you currently a member of a trade union, a professional organisation or an employer's association?"

Are you currently a member of an organisation or a club?

Are you currently a member of a trade union? (Yes/No)
Please tell me what you are a member of.

Are you currently a member of a political party?

Variable	Item	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
sm01	Trade union									X	X	
sm15	Trade union affiliated to the German Trade Union Federation (DGB)	A	A	A	A	A	A	A	A	A	A	A
sm16	German Salaried Employees' Trade union (DAG)	B	B	B	B	B	B	B	B	B	B	B
sm17	Other trade union, please enter...									C	C	
sm18	Trade union affiliated to the Christian Federation of Trade Unions (CGB)				C	C	C	C	C			C
sm19	Association of Executive Staff (ULA)				D	D	D	D	D			D
sm20	Farmer's Association ("Deutscher Bauernverband" or others)	C	C	C	F	F	F	F	F			F
sm21	Trade union affiliated to the German Civil Service Federation (DBB)	D	D	D	E	E	E	E	E			E
sm22	General trade association or association of a specific trade or craft, also of retailers and similar	E	E	E	G	G	G	G	G			G
sm23	Employer's association affiliated to the Federation of German Industries (BDI)	F	F	F	H	H	H	H	H			H

Variable	Item	1980	1982	1984	1986	1988	1990	1991	1992	1994	1996	1998
sm24	Association of independent professionals				J	J	J	J	J			J
sm25	Other professional association	G	G	G	K	K	K	K	K			K
sm03	Political party	H	H	H	K	K	K	K	K	X	X	K
sm26	Political party, response 1	H_1	H_1	H_1	K_1	K_1	K_1		K_1			
sm27	Political party, response 2				K_2		K_2					
sm28	Church/religious organization	J	J	J	H	H	H	H	H			H
sm29	Religious organization, response 1	J_1	J_1		H_1	H_1	H_1		H_1			
sm30	Religious organization, response 2		J_2		H_2		H_2		H_2			
sm31	Religious organization, response 3				H_3				H_3			
sm32	Choral society	K	K		A	A	A	A	A			A
sm33	Sports club <1984: Sports or leisure activity club>	L	L	K	B	B	B	B	B			B
sm34	Other leisure activity club	M	M		C	C	C	C	C			C
sm35	Local history or community club	N	N		D	D	D	D	D			D
sm36	Other social clubs (bowling club, etc.)	O	O		E	E	E	E	E			E
sm37	Association of German expellees or refugees	P	P		F	F	F	F	F			F
sm38	Charitable associations/war veterans associations	Q	Q		G	G	G	G	G			G
sm39	Youth/student organisation	R	R		J	J	J	J	J			J
sm40	Citizens' action group	S	S	L	L	L	L	L	L			L
sm41	Other organisation or association <1984: Other associations, bodies or organisations>	T	T	M	M	M	M	M	M			M
sm42	Other organisations or associations, response 1	T_1	T_1		M_1	M_1	M_1		M_1			
sm43	Other organisations or associations, response 2	T_2	T_2		M_2	M_2	M_2		M_2			
sm44	Other organisations or associations, response 3	T_3	T_3		M_3	M_3	M_3		M_3			

Appendix B – Occupational Training

Appendix B – Occupational Training

Over the years, occupational training has been surveyed in the ALLBUS program using both single response and multiple response questions:

- In ALLBUS 1980 to ALLBUS 1984 single response questions were used and the respondent was asked for the LAST completed occupational training (of the respondent, their spouse, etc.)
- From 1986 onwards, occupational training has been surveyed using multiple response questions and respondents were asked to indicate all occupational training certificates obtained.
- Starting with ALLBUS 2006, a single response question is once again used to survey the occupational training of the respondent's mother and father. This question asks for the HIGHEST occupational training certificate.

For the cumulated data set, all available data on occupational training has been consolidated and coded in two alternative ways. Firstly, a variable was created that contains the *highest* or *last* occupational training that the respective person completed:

Variable	Person
de01	Respondent
scde01	Respondent's current spouse
sfde01	Respondent's former spouse
pde01	Respondent's steady partner
fde01	Respondent's father
mde01	Respondent's mother

Secondly, all information on occupational training was stored in twelve dichotomous variables. These twelve dummy variables contain the *highest* or *last* occupational training certificate for all years in which a single response question was fielded, and *all* selected occupational training certificates for the years in which a multiple response question was used.

Variables	Person
de05-de16	Respondent
scde05-scde16	Respondent's current spouse
sfde05-sfde16	Respondent's former spouse
pde05-pde16	Respondent's partner
fde05-fde16	Respondent's father
mde05-mde16	Respondent's mother

While the range of qualifications surveyed has remained unchanged as of ALLBUS 1992, the list of response options respondents were asked to choose from was expanded and differentiated in 1986 and 1991. To consolidate the data, a coding scheme was created that includes all occupational training certificates surveyed in ALLBUS (comp. *Table 1*). Using this coding scheme, the data from the single response questions was subsequently coded uniformly for all persons and years. Based on

the aggregate list of response options, a hierarchy of qualifications was then created that was used to determine the highest occupational training certificate of the respective person for the years in which a multiple response question was used. The ranking of qualifications is based primarily on the length of training and the degree of academization. However, a special case presented itself with the category ‘other vocational training certificate’. Because there is no way of knowing what qualification has been obtained, there is no obvious way of inserting this answer into the hierarchy of qualifications. As a pragmatic solution, the category ‘other vocational training certificate’ was ranked as the lowest occupational training certificate. If any other occupational training certificate was selected additionally to the option ‘other vocational training certificate’, this other qualification was coded instead. Finally, if the respondent did not answer the multiple response question, the value -32 “cannot be generated” was coded.

Table 1: Hierarchy of occupational training certificates

	Type of Occupational Training	Code
low	No completed vocational training	1
	Other vocational training certificate	50
	On-the-job vocational training with final certificate, but not within traineeship or apprenticeship scheme	2
	Work placement, internship	3
	Compact vocational training course	4
	Completed trades, crafts or agricultural apprenticeship	5
	Completed commercial apprenticeship	6
	Specialized vocational college certificate	7
	Technical or vocational college certificate	8
	Master (craftsman), technician or equivalent college certificate	9
	University of Applied Sciences degree (or engineering college degree)	10
high	University degree	11

The wording used to describe the qualifications in *Table 1* has remained more or less the same over the years.¹ However, for some items, the wording was changed slightly with the switch to the multiple response question in 1986:

- Before 1986 category 1 ‘no completed vocational training’ explicitly included ‘vocational school without apprenticeship’.
- Similarly, the category ‘completed commercial apprenticeship’ was surveyed as ‘completed commercial or other apprenticeship’ before 1986.

More importantly perhaps, new screening rules were introduced with the multiple response question:

- As of 1986, persons who were still at school have been screened out for the question on occupational training. From 1980 to 1984, however, no such screening was used.

¹ The precise wording of the items used in each survey is documented in Appendix B, Table 2 of the variable report for the original German language version of this dataset (ZA5274).

Consequently, the percentage of cases coded to 'no completed training' is noticeably higher in the data for 1980 to 1984.

Finally, additional response options were introduced both with the switch to the multiple response format in 1986 and with the first ALLBUS survey in unified Germany in 1991:

- In 1986 the options 'on-the-job training' and 'other vocational training certificate' were added.
- The 1991 survey also introduced two additional response options: 'compact vocational training course' and 'specialized vocational college certificate'. As these qualifications were specific to the East German educational system, they were only used in the new federal states in 1991. Similarly, only respondents in the old federal states were offered the options 'technical or vocational college certificate' and 'master (craftsman), technician or equivalent college certificate', which were specific to the West German system. However, this practice remained unique for ALLBUS 1991. Starting with ALLBUS 1992 a uniform list including the additional East German qualifications has been used in both the new and old federal states.

1.1 Respondent

The occupational training certificate of the respondent (de01, de05-de16) was surveyed as a single response question from 1980 to 1984 and as a multiple response question from 1986 onwards.

Deviating from the practice as of 1986, school students were not screened out in the single response question from 1980 to 1984. When reconstructing the single response question with the data from the multiple response question, cases that were originally screened out because the respondent was still a student (code 7 in educ) were coded as 1 'no completed vocational training' to ensure that the data is comparable over the years. Note however, that, when constructing the dummy variables for the data from 1980 to 1984, screening could not be similarly harmonized, i.e. students could not be screened out retroactively.

Table 2: Respondent's occupational training (de01, de05-de16) by year

	1980	1982	1984	1986	1988	1990	1991	from 1992
1 No completed vocational training	X	X	X	X	X	X	X	X
2 On-the-job vocational training				X	X	X	X	X
3 Work placement, internship	X	X	X	X	X	X	X	X
4 Compact vocational training course							East only	X
5 Trades, crafts, agricultural apprenticeship	X	X	X	X	X	X	X	X
6 Commercial apprenticeship	X	X	X	X	X	X	X	X
7 Specialized vocational college	X	X	X	X	X	X	West only	X
8 Technical or vocational college							East only	X
9 Master (craftsman), technician	X	X	X	X	X	X	X	X
10 University of Applied Sciences	X	X	X	X	X	X	West only	X
11 University	X	X	X	X	X	X	X	X
50 Other vocational training certificate				X	X	X	X	X



Single response question



Multiple response question

1.2 Current spouse

The occupational training certificate of the respondent's current spouse (scde01, scde05-scde16) was surveyed as a single response question from 1980 to 1984 and as a multiple response question from 1988 onwards.

Deviating from the practice as of 1986, school students were not screened out in the single response question from 1980 to 1984. When reconstructing the single response question with the data from the multiple response question, cases that were originally screened out because the respondent was still a student (code 7 in educ) were coded as 1 'no completed vocational training' to ensure that the data is comparable over the years. Note however, that, when constructing the dummy variables for the data from 1980 to 1984, screening could not be similarly harmonized, i.e. students could not be screened out retroactively.

Table 3: Occupational training of the respondent's current spouse (scde01, scde05-scde16) by year

	1980-1984	1986	1988	1990	1991	from 1992
1 No completed vocational training	X		X	X	X	X
2 On-the-job vocational training			X	X	X	X
3 Work placement, internship	X		X	X	X	X
4 Compact vocational training course					East only	X
5 Trades, crafts, agricultural apprenticeship	X		X	X	X	X
6 Commercial apprenticeship	X		X	X	X	X
7 Specialized vocational college	X		X	X	West only	X
8 Technical or vocational college					East only	X
9 Master (craftsman), technician	X		X	X	X	X
10 University of Applied Sciences	X		X	X	West only	X
11 University	X		X	X	X	X
50 Other vocational training certificate			X	X	X	X

 Single response question

 Multiple response question

1.3 Former spouse

The occupational training certificate of the respondent's former spouse (sfde01, sfde05-sfde16) was surveyed as a single response question from 1980 to 1984 and as a multiple response question in 1988.

Deviating from the practice as of 1986, school students were not screened out in the single response question from 1980 to 1984. When reconstructing the single response question with the data from the multiple response question, cases that were originally screened out because the respondent was still a student (code 7 in educ) were coded as 1 'no completed vocational training' to ensure that the data is comparable over the years. Note however, that, when constructing the dummy variables for the data from 1980 to 1984, screening could not be similarly harmonized, i.e. students could not be screened out retroactively.

Table 4: Occupational training of the respondent's former spouse (sfde01, sfde05-sfde16) by year

	1980	1982	1984	1986	1988	from 1990
1 No completed vocational training	X	X	X		X	
2 On-the-job vocational training					X	
3 Work placement, internship	X	X	X		X	
4 Compact vocational training course						
5 Trades, crafts, agricultural apprenticeship	X	X	X		X	
6 Commercial apprenticeship	X	X	X		X	
7 Specialized vocational college	X	X	X		X	
8 Technical or vocational college						
9 Master (craftsman), technician	X	X	X		X	
10 University of Applied Sciences	X	X	X		X	
11 University	X	X	X		X	
50 Other vocational training certificate					X	



Single response question



Multiple response question

1.4 Partner

The occupational training of the respondent's steady partner (pde01, pde05-pde16) has been surveyed exclusively as a multiple response question. Consequently, all of the data in pde01 PARTNER: OCCUPATIONAL TRAINING was constructed from the multiple response data.

Deviating from the practice as of 1986, school students were not screened out in the single response question from 1980 to 1984. Therefore, when reconstructing the data in pde01 with the data from the multiple response question, cases that were originally screened out because the respondent was still a student (code 7 in educ) were coded as 1 'no completed vocational training' to ensure that the data is comparable over the years.

Table 5: Occupational training of the respondent's steady partner (pde01, pde05-pde16) by year

	1980-1986	1988	1990	1991	from 1992
1 No completed vocational training		X	X	X	X
2 On-the-job vocational training		X	X	X	X
3 Work placement, internship		X	X	X	X
4 Compact vocational training course				East only	X
5 Trades, crafts, agricultural apprenticeship		X	X	X	X
6 Commercial apprenticeship		X	X	X	X
7 Specialized vocational college		X	X	West only	X
8 Technical or vocational college				East only	X
9 Master (craftsman), technician		X	X	X	X
10 University of Applied Sciences		X	X	West only	X
11 University		X	X	X	X
50 Other vocational training certificate		X	X	X	X

 Single response question

 Multiple response question

1.5 Father

The occupational training of the respondent's father (fde01, fde05-fde16) was surveyed as a single response question in 1984 and from 2006 to 2018. In 1984 the question asked for the *last* certificate obtained whereas in 2006 to 2018 respondents were asked to indicate the *highest* certificate. In 1986 to 1990 as well as in 1994 and 2004 a multiple response question was used asking for all occupational qualifications.

Table 6: Occupational training of the respondent's father (fde01, fde05-fde16) by year

	1980	1982	1984	1986	1988	1990	1991
1 No completed vocational training			X	X	X	X	
2 On-the-job vocational training				X	X	X	
3 Work placement, internship			X	X	X	X	
4 Compact vocational training course							
5 Trades, crafts, agricultural apprenticeship			X	X	X	X	
6 Commercial apprenticeship			X	X	X	X	
7 Specialized vocational college			X	X	X	X	
8 Technical or vocational college							
9 Master (craftsman), technician			X	X	X	X	
10 University of Applied Sciences			X	X	X	X	
11 University			X	X	X	X	
50 Other vocational training certificate				X	X	X	

	1992	1994	1996-2002	2004	from 2006
1 No completed vocational training		X		X	X
2 On-the-job vocational training		X		X	
3 Work placement, internship		X		X	
4 Compact vocational training course		X		X	
5 Trades, crafts, agricultural apprenticeship		X		X	X
6 Commercial apprenticeship		X		X	X
7 Specialized vocational college		X		X	
8 Technical or vocational college		X		X	
9 Master (craftsman), technician		X		X	X
10 University of Applied Sciences		X		X	X
11 University		X		X	X
50 Other vocational training certificate		X		X	X



Single response question



Multiple response question

1.6 Mother

The occupational training of the respondent's mother (mde01, mde05-mde16) was surveyed as a single response question in 1984 and from 2006 to 2018. In 1984 the question asked for the mother's *last* certificate whereas in 2006 to 2018 it asked for the *highest* certificate. In 1986 to 1990, 1994 and 2004 a multiple response question was used asking for all occupational qualifications.

Table 7: Occupational training of the respondent's mother (mde01, mde05-mde16) by year

	1980	1982	1984	1986	1988	1990	1991
1 No completed vocational training			X	X	X	X	
2 On-the-job vocational training				X	X	X	
3 Work placement, internship			X	X	X	X	
4 Compact vocational training course							
5 Trades, crafts, agricultural apprenticeship			X	X	X	X	
6 Commercial apprenticeship			X	X	X	X	
7 Specialized vocational college			X	X	X	X	
8 Technical or vocational college							
9 Master (craftsman), technician			X	X	X	X	
10 University of Applied Sciences			X	X	X	X	
11 University			X	X	X	X	
50 Other vocational training certificate				X	X	X	

	1992	1994	1996-2002	2004	from 2006
1 No completed vocational training		X		X	X
2 On-the-job vocational training		X		X	
3 Work placement, internship		X		X	
4 Compact vocational training course		X		X	
5 Trades, crafts, agricultural apprenticeship		X		X	X
6 Commercial apprenticeship		X		X	X
7 Specialized vocational college		X		X	
8 Technical or vocational college		X		X	
9 Master (craftsman), technician		X		X	X
10 University of Applied Sciences		X		X	X
11 University		X		X	X
50 Other vocational training certificate		X		X	X

 Single response question

 Multiple response question

Appendix C – ISCO-68

Appendix C - ISCO-68

International Standard Classification of Occupations (ISCO 1968).

Source:

International Labour Office (ed.) 1986: International Standard Classification of Occupations. Revised Edition 1968, Geneva: International Labour Office.

The German codes used in the original ALLBUS data handbook were taken from:

Statistisches Bundesamt (ed.) 1971: Internationale Standardklassifikation der Berufe. Übersetzung der "International Standard Classification of Occupations" des internationalen Arbeitsamtes, Genf 1968, Deutsche Übersetzung 1968, Stuttgart and Mainz: Kohlhammer.)

Professional, technical and related workers

- 011 Chemists
- 012 Physicists
- 013 Physical scientists not elsewhere classified
- 014 Physical science technicians
- 021 Architects and town planners
- 022 Civil engineers
- 023 Electrical and electronics engineers
- 024 Mechanical engineers
- 025 Chemical engineers
- 026 Metallurgists
- 027 Mining engineers
- 028 Industrial engineers
- 029 Architects and engineers, n.e.c.
- 031 Surveyors
- 032 Draughtsmen
- 033 Civil engineering technicians
- 034 Electrical and electronics engineering technicians
- 035 Mechanical engineering technicians
- 036 Chemical engineering technicians
- 037 Metallurgical technicians

-
- 038 Mining technicians
 - 039 Engineering technicians, n.e.c.
 - 040 Aircraft pilots, ship officers
 - 041 Aircraft pilots, navigators and flight engineers
 - 042 Ships' deck officers and pilots
 - 043 Ships' engineers
 - 050 Life scientists and related technicians
 - 051 Biologists, zoologists and related scientists
 - 052 Bacteriologists, pharmacologists and related scientists
 - 053 Agronomists and related scientists
 - 054 Life sciences technicians
 - 060 Medical, dental and veterinary professions
 - 061 Medical doctors
 - 062 Medical assistants
 - 063 Dentists
 - 064 Dental assistants
 - 065 Veterinarians
 - 066 Veterinary assistants
 - 067 Pharmacists
 - 068 Pharmaceutical assistants
 - 069 Dietitians and public health nutritionists
 - 071 Professional nurses
 - 072 Nursing personnel, n.e.c.
 - 073 Professional midwives
 - 074 Midwifery personnel, n.e.c.
 - 075 Optometrists and opticians
 - 076 Physiotherapists and occupational therapists
 - 077 Medical X-ray technicians
 - 079 Medical, dental, veterinary and related workers, n.e.c. (Herbalist, sanitary officer, osteopath)
 - 081 Statisticians
 - 082 Mathematicians and actuaries
 - 083 Systems analysts
 - 084 Statistical and mathematical technicians
 - 090 Economists

- 110 Accountants (general)
- 121 Lawyers
- 122 Judges
- 129 Jurists, n.e.c.
- 131 University and higher education teachers and related
- 132 Secondary education teachers and related
- 133 Primary education teachers and related
- 134 Pre-primary education teachers
- 135 Special education teachers
- 139 Teachers, n.e.c.
- 141 Ministers of religion and related members of religious orders
- 149 Workers in religion, n.e.c.
- 151 Authors and critics
- 159 Authors, journalists and related writers, n.e.c.
- 161 Sculptors, painters and related artists
- 162 Commercial artists and designers
- 163 Photographers and cameramen
- 171 Composers, musicians and singers
- 172 Choreographers and dancers
- 173 Actors and stage directors
- 174 Producers, performing arts (theater, movie, radio, TV)
- 175 Circus performers
- 179 Performing artists, n.e.c.
- 191 Librarians, archivists and curators
- 192 Sociologists, anthropologists and related scientists
- 193 Social workers
- 194 Personnel and occupational specialists
- 195 Philologists, translators and interpreters
- 199 Other scientists, technical and related professions, n.e.c.

Administrative and managerial workers

- 201 Heads of government jurisdiction, legislative officials
- 202 Members of legislative bodies, government officials
- 211 General managers and businessmen, manager in enterprise
- 212 Production managers (except farm)

219 Managers in private enterprises, industry, business, n.e.c.

Clerical and related workers

- 300 Clerical supervisors
- 310 Government executive officials
- 321 Stenographers, typists and teletypists
- 322 Card- and tapepunching machine operators
- 331 Bookkeepers and cashiers
- 339 Bookkeepers, cashiers and related workers, n.e.c.
- 341 Bookkeeping and calculating machine operators
- 342 Automatic data-processing machine operators
- 351 Railway station masters
- 352 Postmasters
- 359 Transport and communications supervisors, n.e.c.
- 360 Transport conductors
- 370 Mail distribution clerks
- 380 Telephone and telegraph operators
- 390 Clerical and related workers
- 391 Stock clerks
- 392 Material and production planning clerks
- 393 Correspondence and reporting clerks
- 394 Receptionists and travel agency clerks
- 395 Library and filing clerks
- 399 Clerks n.e.c.

Sales workers

- 400 Managers (wholesale and retail trade)
- 410 Working proprietors (wholesale and retail trade)
- 421 Sales supervisors
- 422 Buyers
- 431 Technical salesmen and service advisers
- 432 Commercial travellers and manufacturers' agents
- 441 Insurance, real estate and securities salesmen
- 442 Business services salesmen
- 443 Auctioneers

- 451 Salesmen, shop assistants and demonstrators
- 452 Street vendors, canvassers and newsvendors
- 490 Sales workers, n.e.c.

Service workers

- 500 Managers (catering and lodging services)
- 510 Working proprietors (catering and lodging services)
- 520 Housekeeping and related service workers
- 531 Cooks
- 532 Waiters, bartenders and related workers
- 540 Maids and related housekeeping service workers, n.e.c.
- 551 Building caretakers (general)
- 552 Charworkers, cleaners and related workers
- 560 Launderers, dry cleaners and pressers
- 570 Hairdressers, barbers, beauticians and related workers
- 581 Fire fighters
- 582 Policemen and detectives
- 589 Protective service workers, n.e.c.
- 591 Guides
- 592 Undertakers and embalmers
- 599 Other service workers, n.e.c.

Agricultural, animal husbandry and forestry workers, fishermen and hunters

- 600 Farm managers and supervisors
- 610 Farm manager or director
- 611 General farmers
- 612 Specialised farmers
- 621 General farm workers (including cooperative farmers)
- 622 Field crop and vegetable farm workers
- 623 Orchard, vineyard and related tree and shrub crop workers
- 624 Livestock workers
- 625 Dairy farm workers
- 626 Poultry farm workers
- 627 Nursery workers and gardeners
- 628 Farm machinery operators

629 Agricultural and animal husbandry workers, n.e.c.

631 Loggers

632 Forestry workers (except logging)

641 Fishermen

649 Fishermen, hunters and related workers, n.e.c.

Production and related workers, transport equipment operators and labourers

700 Production supervisors and general foremen

711 Miners and quarrymen

712 Mineral and stone treaters

713 Well drillers, borers and related workers

721 Metal smelting, converting and refining furnacemen

722 Metal rolling-mill workers

723 Metal melters and reheaters

724 Metal casters

725 Metal moulders and coremakers

726 Metal annealers, temperers and case-hardeners

727 Metal drawers and extruders

728 Metal platers and coaters

729 Metal processors, n.e.c.

731 Wood treaters

732 Sawyers, plywood makers and related wood-processing workers

733 Paper pulp preparers

734 Paper makers

741 Crushers, grinders and mixers

742 Cookers, roasters and related heat-treaters

743 Filter and separator operators

744 Still and reactor operators

745 Petroleum-refining workers

749 Chemical processors and related workers, n.e.c.

751 Fibre preparers

752 Spinners and winders

753 Weaving- and knitting-machine setters and pattern-card preparers

754 Weavers and related workers

755 Knitters

-
- 756 Bleachers, dyers and textile product finishers
 - 759 Spinners, weavers, knitters, dyers and related workers, n.e.c.
 - 761 Tanners and fellmongers
 - 762 Pelt dressers
 - 771 Grain millers and related workers
 - 772 Sugar processors and refiners
 - 773 Butchers and meat preparers
 - 774 Food preservers
 - 775 Dairy product processors
 - 776 Bakers, pastrycooks and confectionery makers
 - 777 Tea, coffee and cocoa preparers
 - 778 Brewers, wine and beverage makers
 - 779 Food and beverage processors, n.e.c.
 - 781 Tobacco preparers
 - 782 Cigar makers
 - 783 Cigarette makers
 - 789 Tobacco preparers and tobacco product makers, n.e.c.
 - 791 Tailors and dressmakers
 - 792 Fur tailors and related workers
 - 793 Milliners and hatmakers
 - 794 Patternmakers and cutters
 - 795 Sewers and embroiderers
 - 796 Upholsterers and related workers
 - 799 Tailors, dressmakers, sewers, upholsterers and related workers, n.e.c.
 - 801 Shoemakers and shoe repairers
 - 802 Shoe cutters, lasters, sewers and related workers
 - 803 Leather goods makers
 - 811 Cabinetmakers
 - 812 Woodworking-machine operators
 - 819 Cabinetmakers and related woodworkers, n.e.c.
 - 820 Stone cutters and carvers
 - 831 Blacksmiths, hammersmiths and forging-press operators
 - 832 Toolmakers, metal patternmakers and metal markers
 - 833 Machine-tool setter-operators

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- 834 Machine-tool operators
 - 835 Metal grinders, polishers and tool sharpeners
 - 839 Blacksmiths, toolmakers and machine-tool operators, n.e.c.
 - 841 Machinery fitters and machine assemblers
 - 842 Watch, clock and precision instrument makers
 - 843 Motor vehicle mechanics
 - 844 Aircraft engine mechanics
 - 849 Machinery fitters, machine assemblers and precision instrument makers (except electrical), n.e.c.
 - 851 Electrical fitters
 - 852 Electronics fitters
 - 853 Electrical and electronic equipment assemblers
 - 854 Radio and television repairmen
 - 855 Electrical wiremen
 - 856 Telephone and telegraph installers
 - 857 Electric linemen and cable jointers
 - 859 Electrical fitters and related electrical and electronics workers, n.e.c.
 - 861 Broadcasting station operators
 - 862 Sound equipment operators and cinema projectionists
 - 871 Plumbers and pipe fitters
 - 872 Welders and flame cutters
 - 873 Sheet metal workers
 - 874 Structural metal preparers and erectors
 - 880 Jewellery and precious metal workers
 - 891 Glass formers, cutters, grinders and finishers
 - 892 Potters and related clay and abrasive formers
 - 893 Glass and ceramics kilnmen
 - 894 Glass engravers and etchers
 - 895 Glass and ceramics painters and decorators
 - 899 Glass formers, potters and related workers, n.e.c.
 - 901 Rubber and plastics product makers (except tire makers and tire vulcanisers)
 - 902 Tire makers and vulcanisers
 - 910 Paper and paperboard products makers
 - 921 Compositors and typesetters
 - 922 Printing pressmen

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- 923 Stereotypers and electrotypers
 - 924 Printing engravers (except photo-engravers)
 - 925 Photo-engravers
 - 926 Bookbinders and related workers
 - 927 Photographic darkroom workers
 - 929 Printers and related workers, n.e.c.
 - 931 Painters, construction
 - 939 Painters, n.e.c.
 - 941 Musical instrument makers and tuners
 - 942 Basketry weavers and brush makers
 - 943 Non-metallic mineral product makers
 - 949 Other production and related workers
 - 951 Bricklayers, stonemasons and tile setters
 - 952 Reinforced-concreters, cement finishers and terrazzo workers
 - 953 Roofers
 - 954 Carpenters, joiners and parquetry workers
 - 955 Plasterers
 - 956 Insulators
 - 957 Glaziers
 - 959 Construction workers, n.e.c.
 - 961 Power-generating machinery operators
 - 969 Stationary engine and related equipment operators, n.e.c.
 - 971 Dockers and freight handlers
 - 972 Riggers and cable splicers
 - 973 Crane and hoist operators
 - 974 Earth-moving and related machinery operators
 - 979 Material-handling equipment operators, n.e.c.
 - 981 Ships' deck ratings, barge crews and boatmen
 - 982 Ships' engine-room ratings
 - 983 Railway engine drivers and firemen
 - 984 Railway brakemen, signalmen and shunters
 - 985 Motor vehicle drivers
 - 986 Animal and animal-drawn vehicle drivers
 - 989 Transport equipment operators, n.e.c.

999 Labourers, factory workers, unskilled workers not elsewhere classified

001 Soldier (armed forces)

002 Officer (armed forces)

-33 Workers with inadequately described or undefinable (not classifiable) job

-7 Refused

-8 Don't know

-9 No answer

-10 Not applicable

Appendix D – Occupational Minor Group

Appendix D – Occupational Minor Group

Categories 001 to 099 correspond to the minor groups of ISCO 1968 while categories 101 to 109 were created by ZUMA.

Please note that for technical reasons the codes in the actual data do not have leading zeroes.

- 001 Chemists, physicists and related professions
- 002 Architects, engineers and related technicians
- 003 Architects, engineers and related technicians
- 004 Aircraft and ships' officers
- 005 Life scientists and related life science technicians
- 006 Medical, dental, veterinary and related professions
- 007 Medical, dental, veterinary and related professions
- 008 Statisticians, mathematicians, system analysts and related technicians
- 009 Economists
- 011 Accountants
- 012 Jurists
- 013 Teachers
- 014 Workers in religion
- 015 Authors, journalists, and related writers
- 016 Sculptors, painters, photographers and related creative artists
- 017 Musicians, composers, dancers and performing artists
- 018 Athletes, sportsmen and related workers
- 019 Professionals, scientists, technical and related workers not elsewhere classified
- 020 Legislative officials and government administrators
- 021 Managers
- 030 Clerical supervisors
- 031 Government executive officials
- 032 Stenographers, typists, and card- and tape-punching machine operators
- 033 Bookkeepers, cashiers and related workers
- 034 Computing machine operators
- 035 Transport and communication supervisors
- 036 Transport conductors

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- 037 Mail distribution clerks
 - 038 Telephone and telegraph operators
 - 039 Clerical and related workers not elsewhere classified
 - 040 Managers (wholesale and retail trade)
 - 041 Working proprietors (wholesale and retail trade)
 - 042 Sales supervisors and buyers
 - 043 Technical salesman, commercial travellers and manufacturers' agents
 - 044 Insurance, real estate, securities and business services salesman, and auctioneers
 - 045 Salesmen, shop assistants and related workers
 - 049 Sales workers not elsewhere classified
 - 050 Managers (catering and lodging services)
 - 051 Working proprietors (catering and lodging services)
 - 052 Housekeeping and related service supervisors
 - 053 Cooks, waiters, bartenders and related workers
 - 054 Maids and related housekeeping service workers not elsewhere classified
 - 055 Building caretakers, charworkers, cleaners and related workers
 - 056 Launderers, dry-cleaners and pressers
 - 057 Hairdressers, barbers, beauticians and related workers
 - 058 Protective service workers not elsewhere classified
 - 059 Service workers not elsewhere classified
 - 060 Farm managers and supervisors
 - 061 Farmers (including specialized farmers)
 - 062 Agricultural and animal husbandry workers
 - 063 Forestry workers
 - 064 Fishermen, hunters and related workers
 - 070 Production supervisors and general foremen
 - 071 Miners, quarrymen, well drillers and related workers
 - 072 Metal processors
 - 073 Wood preparation workers and paper makers
 - 074 Chemical processors and related workers
 - 075 Spinners, weavers, knitters, dyers and related workers
 - 076 Tanners, fellmongers and pelt dressers
 - 077 Food and beverage processors
 - 078 Tobacco preparers and tobacco product managers

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- 079 Tailors, dressmakers, sewers, upholsterers and related workers
 - 080 Shoemakers and leather goods makers
 - 081 Cabinetmakers and related woodworkers
 - 082 Stone cutters and carvers
 - 083 Blacksmiths, toolmakers and machine-tool operators
 - 084 Machinery fitters, machine assemblers and precision instrument makers (except electrical)
 - 085 Electrical fitters and related electrical and electronics workers
 - 086 Broadcasting station and sound equipment operators and cinema projectionists
 - 087 Plumbers, welders, sheet metal and structural metal preparers and erectors
 - 088 Jewellery and precious metal workers
 - 089 Glass formers, potters and related workers
 - 090 Rubber and plastics product makers
 - 091 Paper and paperboard products makers
 - 092 Printers and related workers
 - 093 Painters
 - 094 Production and related workers not elsewhere classified
 - 095 Bricklayers, carpenters and other construction workers
 - 096 Stationary engine and related equipment operators
 - 097 Material-handling and related equipment operators, dockers and freight handlers
 - 098 Transport equipment operators
 - 099 Labourers not elsewhere classified

 - 101 Soldiers (Armed forces)
 - 102 Officers (Armed forces)

 - 33 Workers with unclassifiable or inadequately described occupation

 - 7 Refused
 - 8 Don't know
 - 9 No answer
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Appendix E - ISCO-88

Appendix E - ISCO-88

International Standard Classification of Occupations (ISCO 1988).

Source:

International Labour Office (ed.) 1990: International standard classification of occupations: ISCO-88, Geneva.

All regular ISCO-codes in the data file are in a four-digit format. Where necessary, trailing zeros were added.

1 Legislators, senior officials and managers in private industry, enterprise and business

11 Legislators and senior officials

111 Legislators

1110 Legislators

112 Senior government officials

1120 Senior government officials

113 Traditional chiefs and heads of villages

1130 Traditional chiefs and heads of villages

114 Senior officials of special-interest organisations

1141 Senior officials of political-party organisations

1142 Senior officials of employers', workers' and other economic-interest organisations

1143 Senior officials of humanitarian and other special-interest organisations

12 Corporate managers in big enterprises ⁽¹⁾

121 Directors and chief executives

1210 Directors and chief executives

122 Production and operations department managers

1221 Production and operations department managers in agriculture, hunting, forestry and fishing

1222 Production and operations department managers in manufacturing

- 1223 Production and operations department managers in construction
- 1224 Production and operations department managers on wholesale and retail trade
- 1225 Production and operations department managers in restaurants and hotels
- 1226 Production and operations department managers in transport, storage and communications
- 1227 Production and operations department managers in business services
- 1228 Production and operations department managers in personal care, cleaning and related services
- 1229 Production and operations department managers not elsewhere classified
- 123 Other department managers
 - 1231 Finance and administration department managers
 - 1232 Personnel and industrial relations department managers
 - 1233 Sales and marketing department managers
 - 1234 Advertising and public relations department managers
 - 1235 Supply and distribution department managers
 - 1236 Computing services department managers
 - 1237 Research and development department managers
 - 1239 Other department managers, not elsewhere classified
- 13 General managers small enterprises ⁽²⁾
 - 131 General managers
 - 1311 General managers in agriculture, hunting, forestry and fishing
 - 1312 General managers in manufacturing
 - 1313 General managers in construction
 - 1314 General managers in wholesale and retail trade
 - 1315 General managers of restaurants and hotels
 - 1316 General managers in transport, storage and communications
 - 1317 General managers of business services
 - 1318 General managers in personal care, cleaning and related services
 - 1319 General managers not elsewhere classified
- 2 Scientists, professionals
 - 21 Physical, mathematical and engineering science professionals
 - 211 Physicists, chemists and related professionals

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- 2111 Physicists and astronomers
 - 2112 Meteorologists
 - 2113 Chemists
 - 2114 Geologists and geophysicists
 - 212 Mathematicians, statisticians and related professionals
 - 2121 Mathematicians and related professionals
 - 2122 Statisticians
 - 213 Computing professionals
 - 2131 Computer systems designers and analysts
 - 2132 Computer programmers
 - 2139 Computing professionals not elsewhere classified
 - 214 Architects, engineers and related professionals
 - 2141 Architects, town and traffic planners
 - 2142 Civil engineers
 - 2143 Electrical engineers
 - 2144 Electronics and telecommunications engineers
 - 2145 Mechanical engineers
 - 2146 Chemical engineers
 - 2147 Mining engineers, metallurgists and related professionals
 - 2148 Cartographers and surveyors
 - 2149 Architects, engineers and related professionals not elsewhere classified
 - 22 Life science and health professionals
 - 221 Life science professionals
 - 2211 Biologists, botanists, zoologists and related professionals
 - 2212 Pharmacologists, pathologists and related professionals (not medicines)
 - 2213 Agronomists and related professionals
 - 222 Health professionals (except nursing)
 - 2221 Medical doctors
 - 2222 Dentists
 - 2223 Veterinarians
 - 2224 Pharmacists
 - 2229 Health professionals (except nursing) not elsewhere classified
 - 223 Nursing and midwifery professionals
 - 2230 Nursing and midwifery professionals

23 Teaching professionals

231 College, university and higher education teaching professionals

2310 College, university and higher education teaching professionals

232 Secondary education teaching professionals

2320 Secondary education teaching professionals

233 Primary and pre-primary education teaching professionals

2331 Primary education teaching professionals

2332 Pre-primary education teaching professionals

234 Special education teaching professionals

2340 Special education teaching professionals

235 Other teaching professionals

2351 Education methods specialists

2352 School inspectors

2359 Other teaching professionals not elsewhere classified

24 Other professionals and related professions

241 Business professionals

2411 Accountants

2412 Personnel and careers professionals

2419 Business professionals not elsewhere classified

242 Legal professionals

2421 Lawyers

2422 Judges

2429 Legal professionals not elsewhere classified

243 Archivists, librarians and related information professionals

2431 Archivists and curators

2432 Librarians and related information professionals

244 Social science and related professionals

2441 Economists

2442 Sociologists, anthropologists and related professionals

2443 Philosophers, historians and political scientists

2444 Philologists, translators and interpreters

2445 Psychologists

- 2446 Social work professionals
- 245 Writers and creative or performing artists
 - 2451 Authors, journalists and other writers
 - 2452 Sculptors, painters and related artists
 - 2453 Composers, musicians and singers
 - 2454 Choreographers and dancers
 - 2455 Film, stage and related actors and directors
- 246 Religious professionals
 - 2460 Religious professionals
- 247 Public Service Administrative Professionals ⁽³⁾
- 25 Education professionals n.e.c. * (mostly nursery school teachers or social workers)
- 3 Technicians and associate professionals
 - 31 Physical and engineering science associate professional
 - 311 Physical and engineering science technicians
 - 3111 Chemical and physical science technicians
 - 3112 Civil engineering technicians
 - 3113 Electrical engineering technicians
 - 3114 Electronics and telecommunications engineering technicians
 - 3115 Mechanical engineering technicians
 - 3116 Chemical engineering technicians
 - 3117 Mining and metallurgical technicians
 - 3118 Draughtspersons
 - 3119 Physical and engineering science technicians not elsewhere classified
 - 312 Computer associate professionals
 - 3121 Computer assistants
 - 3122 Computer equipment operators
 - 3123 Industrial robot controllers
 - 313 Optical and electronic equipment operators
 - 3131 Photographers and image and sound recording equipment operators
 - 3132 Broadcasting and telecommunications equipment operators
 - 3133 Medical equipment operators
 - 3139 Optical and electronic equipment operators not elsewhere classified

314 Ship and aircraft controllers and technicians

3141 Ships' engineers

3142 Ships' deck officers and pilots

3143 Aircraft pilots and related associate professionals

3144 Air traffic controllers

3145 Air traffic safety technicians

315 Safety and quality inspectors

3151 Building and fire inspectors

3152 Safety, health and quality inspectors

32 Life science and health associate professionals

321 Life science technicians and related associate professionals

3211 Life science technicians

3212 Agronomy and forestry technicians

3213 Farming and forestry advisers

322 Modern health associate professionals (except nursing)

3221 Medical assistants

3222 Sanitarians

3223 Dieticians and nutritionists

3224 Optometrists and opticians

3225 Dental assistants

3226 Physiotherapists and related associate professionals

3227 Veterinary assistants

3228 Pharmaceutical assistants

3229 Modern health associate professionals (except nursing) not elsewhere classified

323 Nursing and midwifery associate professionals

3231 Nursing associate professionals

3232 Midwifery associate professionals

324 Traditional medicine practitioners and faith healers

3241 Traditional medicine practitioners

3242 Faith healers

33 Teaching associate professionals

331 Primary education teaching associate professionals

- 3310 Primary education teaching associate professionals
- 332 Pre-primary education teaching associate professionals
 - 3320 Pre-primary education teaching associate professionals
- 333 Special education teaching associate professionals
 - 3330 Special education teaching associate professionals
- 334 Other teaching associate professionals
 - 3340 Other teaching associate professionals
- 34 Other associate professionals
 - 341 Finance and sales associate professionals
 - 3411 Securities and finance dealers and brokers
 - 3412 Insurance representatives
 - 3413 Estate agents
 - 3414 Travel consultants and organisers
 - 3415 Technical and commercial sales representative
 - 3416 Buyers
 - 3417 Appraisers, valuers and auctioneers
 - 3419 Finance and sales associate professionals not elsewhere classified
 - 342 Business services agents and trade brokers
 - 3421 Trade brokers
 - 3422 Clearing and forwarding agents
 - 3423 Employment agents and labour contractors
 - 3429 Other business services agents and trade brokers not elsewhere classified
 - 343 Administrative associate professionals
 - 3431 Administrative secretaries and related associate professionals
 - 3432 Legal and related business associate professionals
 - 3433 Bookkeepers
 - 3434 Statistical, mathematical and related associate professionals
 - 3439 Administrative associate professionals not elsewhere classified
 - 344 Customs, tax and related government associate professionals
 - 3441 Customs and border inspectors
 - 3442 Government tax and excise officials
 - 3443 Government social benefits officials
 - 3444 Government licensing officials

3449 Customs, tax and related government associate professionals not elsewhere classified

345 Police inspectors and detectives

3450 Police inspectors and detectives

346 Social work associate professionals

3460 Social work associate professionals

347 Artistic, entertainment and sports associate professionals

3471 Decorators and commercial designers

3472 Radio, television and other announcers

3473 Street, night-club and related musicians, singers and dancers

3474 Clowns, magicians, acrobats and related associate professionals

3475 Athletes, sportspersons and related associate professionals

348 Religious associate professionals

3480 Religious associate professionals

4 Clerks

41 Office clerks

411 Secretaries, keyboard-operating clerks and related clerks

4111 Stenographers and typists

4112 Word-processor and related operators

4113 Data entry operators

4114 Calculating machine operators

4115 Secretaries

412 Numerical clerks

4121 Accounting and bookkeeping clerks

4122 Statistical and finance clerks

413 Material-recording and transport clerks

4131 Stock clerks

4132 Production clerks

4133 Transport clerks

414 Library, mail and related clerks

4141 Library and filing clerks

4142 Mail carriers and sorting clerks

4143 Coding, proof-reading and related clerks

4144 Scribes and related workers

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- 419 Other office clerks
 - 4190 Other office clerks

 - 42 Customer services clerks
 - 421 Cashiers, tellers and related clerks
 - 4211 Cashiers and ticket clerks
 - 4212 Tellers and other counter clerks
 - 4213 Bookmakers and croupiers
 - 4214 Pawnbrokers and money-lenders
 - 4215 Debt-collectors and related workers
 - 422 Client information clerks
 - 4221 Travel agency and related clerks
 - 4222 Receptionists and information clerks
 - 4223 Telephone switchboard operators

 - 43 Auxiliary office workers *

 - 44 Administrative officer postal service, higher civil service ('Inspektor'-level and higher) *

 - 45 Administrative officer railways, higher civil service ('Inspektor'-level and higher) *

 - 5 Personal service, service workers and shop and market sales workers
 - 51 Personal and protective services workers
 - 511 Travel attendants and related workers
 - 5111 Travel attendants and travel stewards
 - 5112 Transport conductors
 - 5113 Travel guides
 - 512 Housekeeping and restaurant services workers
 - 5121 Housekeepers and related workers
 - 5122 Cooks
 - 5123 Waiters, waitresses and bartenders
 - 513 Personal care and related workers
 - 5131 Child care workers
 - 5132 Institution-based personal care workers

- 5133 Home-based personal care workers
- 5139 Personal care and related workers not elsewhere classified
- 514 Other personal services workers
 - 5141 Hairdressers, barbers, beauticians and related workers
 - 5142 Companions and valets
 - 5143 Undertakers and embalmers
 - 5149 Other personal services workers not elsewhere classified
- 515 Astrologers, fortune-tellers and related workers
 - 5151 Astrologers and related workers
 - 5152 Fortune-tellers, palmists and related workers
- 516 Protective services workers
 - 5161 Fire-fighters
 - 5162 Police officers
 - 5163 Prison guards
 - 5169 Protective services workers not elsewhere classified
- 52 Models, salespersons and demonstrators
 - 521 Fashion and other models
 - 5210 Fashion and other models
 - 522 Shop salespersons and demonstrators
 - 5220 Shop salespersons and demonstrators
 - 523 Stall and market salespersons
 - 5230 Stall and market salespersons
- 6 Skilled agricultural and fishery workers
 - 61 Market-oriented skilled agricultural and fishery workers
 - 611 Market gardeners and crop growers
 - 6111 Field crop and vegetable growers
 - 6112 Tree and shrub crop growers
 - 6113 Gardeners, horticultural and nursery growers
 - 6114 Mixed-crop growers
 - 612 Market-oriented animal producers and related workers
 - 6121 Dairy and livestock producers
 - 6122 Poultry producers
 - 6123 Apiarists and sericulturists
 - 6124 Mixed animal producers

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- 6129 Market-oriented animal producers and related workers not elsewhere classified
 - 613 Market-oriented crop animal producers
 - 6130 Market-oriented crop animal producers
 - 614 Forestry and related workers
 - 6141 Forestry workers and loggers
 - 6142 Charcoal burners and related workers
 - 615 Fishery workers, hunters and trappers
 - 6151 Aquatic-life cultivation workers
 - 6152 Inland and coastal waters fishery workers
 - 6153 Deep-sea fishery workers
 - 6154 Hunters and trappers
 - 62 Subsistence agricultural and fishery workers
 - 621 Subsistence agricultural and fishery workers
 - 6210 Subsistence agricultural and fishery workers
 - 7 Craft and related trades workers
 - 71 Extraction and building trades workers
 - 711 Miners, shotfirers, stone cutters and carvers
 - 7111 Miners and quarry workers
 - 7112 Shotfirers and blasters
 - 7113 Stone splitters, cutters and carvers
 - 712 Building frame and related trades workers
 - 7121 Builders, traditional materials
 - 7122 Bricklayers and stonemasons
 - 7123 Concrete placers, concrete finishers and related workers
 - 7124 Carpenters and joiners
 - 7129 Building frame and related trades workers not elsewhere classified
 - 713 Building finishers and related trades workers
 - 7131 Roofers
 - 7132 Floor layers and tile setters
 - 7133 Plasterers
 - 7134 Insulation workers
 - 7135 Glaziers

- 7136 Plumbers and pipe fitters
- 7137 Building and related electricians
- 714 Painters, building structure cleaners and related trades workers
 - 7141 Painters and related workers
 - 7142 Varnishers and related painters
 - 7143 Building structure cleaners
- 72 Metal, machinery and related trades workers
 - 721 Metal moulders, welders, sheetmetal workers, structural-metal preparers, and related trades workers
 - 7211 Metal moulders and coremakers
 - 7212 Welders and flamecutters
 - 7213 Sheet-metal workers
 - 7214 Structural-metal preparers and erectors
 - 7215 Riggers and cable splicers
 - 7216 Underwater workers
 - 722 Blacksmiths, tool-makers and related trades workers
 - 7221 Blacksmiths, hammer-smiths and forging-press workers
 - 7222 Tool-makers and related workers
 - 7223 Machine-tool setters and setter-operators
 - 7224 Metal wheel-grinders, polishers and tool sharpeners
 - 723 Machinery mechanics and fitters
 - 7231 Motor vehicle mechanics and fitters
 - 7232 Aircraft engine mechanics and fitters
 - 7233 Agricultural- or industrial-machinery mechanics and fitters
 - 724 Electrical and electronic equipment mechanics and fitters
 - 7241 Electrical mechanics and fitters
 - 7242 Electronics fitters
 - 7243 Electronics mechanics and servicers
 - 7244 Telegraph and telephone installers and servicers
 - 7245 Electrical line installers, repairers and cable jointers
- 73 Precision, handicraft, printing and related trades workers
 - 731 Precision workers in metal and related materials
 - 7311 Precision-instrument makers and repairers

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- 7312 Musical-instrument makers and tuners
 - 7313 Jewellery and precious-metal workers
 - 732 Potters, glass-makers and related trades workers
 - 7321 Abrasive wheel formers, potters and related workers
 - 7322 Glass-makers, cutters, grinders and finishers
 - 7323 Glass engravers and etchers
 - 7324 Glass, ceramics and related decorative painters
 - 733 Handicraft workers in wood, textile, leather and related materials
 - 7331 Handicraft workers in wood and related materials
 - 7332 Handicraft workers in textile, leather and related materials
 - 734 Printing and related trades workers
 - 7341 Compositors, typesetters and related workers
 - 7342 Stereotypers, and electrotypers
 - 7343 Printing engravers and etchers
 - 7344 Photographic and related workers
 - 7345 Bookbinders and related workers
 - 7346 Silk-screen, block and textile printers
 - 74 Other craft and related trades workers
 - 741 Food processing and related trades workers
 - 7411 Butchers, fishmongers and related food preparers
 - 7412 Bakers, pastry-cooks and confectionary maker
 - 7413 Dairy-products makers
 - 7414 Fruit, vegetable and related preservers
 - 7415 Food and beverage tasters and graders
 - 7416 Tobacco preparers and tobacco products maker
 - 742 Wood treaters, cabinet-makers and related trades workers
 - 7421 Wood treaters
 - 7422 Cabinet-makers and related workers
 - 7423 Woodworking-machine setters and setter-operators
 - 7424 Basketry weavers, brush makers and related workers
 - 743 Textile, garment and related trades workers
 - 7431 Fibre preparers
 - 7432 Weavers, knitters and related workers

- 7433 Tailors, dressmakers and hatters
- 7434 Furriers and related workers
- 7435 Textile, leather and related pattern-makers and cutters
- 7436 Sewers, embroiderers and related workers
- 7437 Upholsterers and related workers
- 744 Pelt, leather and shoemaking trades workers
 - 7441 Pelt dressers, tanners and fellmongers
 - 7442 Shoe-makers and related workers
- 751 Metal workers n.e.c. * (skilled workers, semi-skilled workers, foremen, masters)
- 752 Electronics technician n.e.c. * (skilled workers, semi-skilled workers, foremen, masters)

- 79 Master craftsman with supervisory responsibilities *

- 8 Plant and machine operators and assemblers
 - 81 Stationary-plant and related operators
 - 811 Mining- and mineral-processing-plant operators
 - 8111 Mining-plant operators
 - 8112 Mineral-ore and stone-processing-plant operators
 - 8113 Well drillers and borers and related workers
 - 812 Metal-processing-plant operators
 - 8121 Ore and metal furnace operators
 - 8122 Metal melters, casters and rolling-mill operators
 - 8123 Metal-heat-treating-plant operators
 - 8124 Metal drawers and extruders
 - 813 Glass, ceramics and related plant operators
 - 8131 Glass and ceramics kiln and related machine operators
 - 8139 Glass, ceramics and related plant operators not elsewhere classified
 - 814 Wood-processing- and papermaking-plant operators
 - 8141 Wood-processing-plant operators
 - 8142 Paper-pulp plant operators
 - 8143 Papermaking-plant operators
 - 815 Chemical-processing-plant operators
 - 8151 Crushing-, grinding- and chemical-mixing-machinery-operators

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- 8152 Chemical-heat-treating-plant operators
 - 8153 Chemical-filtering- and separating-equipment operators
 - 8154 Chemical-still and reactor operators (except petroleum and natural gas)
 - 8155 Petroleum- and natural-gas-refining-plant operators
 - 8159 Chemical-processing-plant operators not elsewhere classified
 - 816 Power-production and related plant operators
 - 8161 Power-production plant operators
 - 8162 Steam-engine and boiler operators
 - 8163 Incinerator, water-treatment and related plant operators
 - 817 Automated-assembly-line and industrial-robot operators
 - 8171 Automated-assembly-line operators
 - 8172 Industrial-robot operators
 - 82 Machine operators and assemblers
 - 821 Metal- and mineral-products machine operators
 - 8211 Machine-tool operators
 - 8212 Cement and other mineral products machine operators
 - 822 Chemical-products machine operators
 - 8221 Pharmaceutical- and toiletry products machine operators
 - 8222 Ammunition- and explosive-products machine operators
 - 8223 Metal finishing-, plating- and coating-machine operators
 - 8224 Photographic-products machine operators
 - 8229 Chemical-products machine operators not elsewhere classified
 - 823 Rubber- and plastic-products machine operators
 - 8231 Rubber-products machine operators
 - 8232 Plastic-products machine operators
 - 824 Wood-products machine operators
 - 8240 Wood-products machine operators
 - 825 Printing-, binding- and paper-products machine operators
 - 8251 Printing-machine operators
 - 8252 Bookbinding-machine operators
 - 8253 Paper-products machine operators
 - 826 Textile-, fur- and leather-products machine operators
 - 8261 Fibre-preparing-, spinning- and winding-machine operators
 - 8262 Weaving- and knitting-machine operators

- 8263 Sewing-machine operators
- 8264 Bleaching-, dyeing- and cleaning-machine operators
- 8265 Fur- and leather-preparing-machine operators
- 8266 Shoemaking- and related machine operators
- 8269 Textile-, fur- and leather-products machine operators not elsewhere classified
- 827 Food and related products machine operators
 - 8271 Meat- and fish-processing-machine operators
 - 8272 Dairy-products machine operators
 - 8273 Grain- and spice-milling-machine operators
 - 8274 Baked-goods, cereal and chocolate-products machine operators
 - 8275 Fruit-, vegetable- and nut-processing- machine operators
 - 8276 Sugar production machine operators
 - 8277 Tea-, coffee-, and cocoa-processing-machine operators
 - 8278 Brewers-, wine and other beverage machine operators
 - 8279 Tobacco production machine operators
- 828 Assemblers
 - 8281 Mechanical-machinery assemblers
 - 8282 Electrical-equipment assemblers
 - 8283 Electronic-equipment assemblers
 - 8284 Metal-, rubber- and plastic-products assemblers
 - 8285 Wood and related products assemblers
 - 8286 Paperboard, textile and related products assemblers
- 829 Other machine operators and assemblers
 - 8290 Other machine operators and assemblers
- 83 Drivers and mobile-plant operators
 - 831 Locomotive-engine drivers and related workers
 - 8311 Locomotive-engine drivers
 - 8312 Railway breakers, signallers and shunters
 - 832 Motor-vehicle drivers
 - 8321 Motor-cycle drivers
 - 8322 Car, taxi and van drivers
 - 8323 Bus and tram drivers
 - 8324 Heavy truck and lorry drivers

833 Agricultural and other mobile-plant operators

8331 Motorised farm and forestry plant operators

8332 Earth-moving- and related plant operators

8333 Crane, hoist and related plant operators

8334 Lifting-truck operators

834 Ship's deck crews and related workers

8340 Ship's deck crews and related workers

9 Elementary occupations, unskilled workers

91 Sales and services elementary occupations

911 Street vendors and related workers

9111 Street food vendors

9112 Street vendors, non-food products

9113 Door-to-door and telephone salespersons

912 Shoe cleaning and other street services elementary occupations

9120 Shoe cleaning and other street services elementary occupations

913 Domestic and related helpers, cleaners and launderers

9131 Domestic helpers and cleaners

9132 Helpers and cleaners in offices, hotels and other establishments

9133 Hand-launderers and pressers

914 Building caretakers, window and related cleaners

9141 Building caretakers

9142 Vehicle, window and related cleaners

915 Messengers, porters, doorkeepers and related workers

9151 Messengers, package, and luggage porters and deliverers

9152 Doorkeepers, watchpersons, and related workers

9153 Vending-machine money collectors, meter readers and related workers

916 Garbage collectors and related labourers

9161 Garbage collectors

9162 Sweepers and related labourers

92 Agricultural, fishery and related labourers

921 Agricultural, fishery and related labourers

9211 Farm-hands and labourers

9212 Forestry labourers

9213 Fishery, hunting and trapping labourers

93 Labourers in mining, construction, manufacturing and transport

931 Mining and construction labourers

9311 Mining and quarrying labourers

9312 Construction and maintenance labourers: roads, dams and similar constructions

9313 Building construction labourers

932 Manufacturing labourers

9321 Assembling labourers

9322 Hand packers and other manufacturing labourers

933 Transport labourers and freight handlers

9331 Hand or pedal vehicle drivers

9332 Drivers of animal-drawn vehicles and machinery

9333 Freight handlers

0001 Soldiers (armed forces)

0002 Officers (armed forces)

-33 Workers with unidentifiable (not classifiable) or inadequately described job

-7 Refused

-8 Don't know

-9 No answer

Notes:

(*) custom codes added by ZUMA

⁽¹⁾ This occupational group is intended to cover persons who, as directors, chief executives or department managers, manage enterprises, organizations or departments, requiring a total of three or more managers.

⁽²⁾ This occupational group is intended to include persons who, either on their own behalf or on behalf of the proprietor, manage enterprises or in some cases organizations with the help of non-managerial staff and no more than one other senior staff, who should also be classified in this sub-major group, because this person's responsibilities will usually be more varied than those of a department

manager in a larger enterprise or organization. Non-managerial staff should be classified according to their specific tasks.

⁽³⁾ This code was introduced to supplement the existing ISCO-classification. It was taken from the European Community variant of the classification called ISCO 88 (COM) (Source: Elias, Peter and Margaret Birch 1994: Establishment of Community-Wide Occupational Statistics. ISCO 88 (COM): A Guide for Users, Coventry: University of Warwick, Institute for Employment Research).

For further information compare also:

Wolf, Christoph 1997: The ISCO-88 International Standard Classification of Occupations in Cross-National Survey Research, in: Bulletin de Methodologie Sociologique 54: 23 - 40.

Appendix F - ISCO-08

Appendix F - ISCO-08

International Standard Classification of Occupations (ISCO 2008).

Source:

Commission Recommendation of 29 October 2009 on the use of the International Standard Classification of Occupations (ISCO-08) (Text with EEA relevance), OJ L 292, 10.11.2009, p. 31-47, <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:292:0031:0047:EN:PDF> (accessed 08 July 2019)

ISCO 2008 coding in ALLBUS uses a number of custom codes. These are marked * in the following documentation. All regular ISCO-codes in the data file are in a four digit format. Where necessary, trailing zeros were added.

1 Managers

11 Chief executives, senior officials and legislators

111 Legislators and senior officials

1111 Legislators

1112 Senior government officials

1113 Traditional chiefs and heads of village

1114 Senior officials of special-interest organisations

112 Managing directors and chief executives

1120 Managing directors and chief executives

12 Administrative and commercial managers

121 Business services and administration managers

1211 Finance managers

1212 Human resource managers

1213 Policy and planning managers

1219 Business services and administration managers not elsewhere classified

122 Sales, marketing and development managers

1221 Sales and marketing managers

1222 Advertising and public relations managers

1223 Research and development managers

13 Production and specialised services managers

131 Production managers in agriculture, forestry and fisheries
1311 Agricultural and forestry production managers
1312 Aquaculture and fisheries production managers
132 Manufacturing, mining, construction, and distribution managers
1321 Manufacturing managers
1322 Mining managers
1323 Construction managers
1324 Supply, distribution and related managers
133 Information and communications technology service managers
1330 Information and communications technology service managers
134 Professional services managers
1341 Child care services managers
1342 Health services managers
1343 Aged care services managers
1344 Social welfare managers
1345 Education managers
1346 Financial and insurance services branch managers
1349 Professional services managers not elsewhere classified
14 Hospitality, retail and other services managers
141 Hotel and restaurant managers
1411 Hotel managers
1412 Restaurant managers
142 Retail and wholesale trade managers
1420 Retail and wholesale trade managers
143 Other services managers
1431 Sports, recreation and cultural centre managers
1439 Services managers not elsewhere classified
2 Professionals
21 Science and engineering professionals
211 Physical and earth science professionals
2111 Physicists and astronomers
2112 Meteorologists
2113 Chemists
2114 Geologists and geophysicists

212 Mathematicians, actuaries and statisticians
2120 Mathematicians, actuaries and statisticians
213 Life science professionals
2131 Biologists, botanists, zoologists and related professionals
2132 Farming, forestry and fisheries advisers
2133 Environmental protection professionals
214 Engineering professionals (excluding electrotechnology)
2141 Industrial and production engineers
2142 Civil engineers
2143 Environmental engineers
2144 Mechanical engineers
2145 Chemical engineers
2146 Mining engineers, metallurgists and related professionals
2149 Engineering professionals not elsewhere classified
215 Electrotechnology engineers
2151 Electrical engineers
2152 Electronics engineers
2153 Telecommunications engineers
216 Architects, planners, surveyors and designers
2161 Building architects
2162 Landscape architects
2163 Product and garment designers
2164 Town and traffic planners
2165 Cartographers and surveyors
2166 Graphic and multimedia designers
22 Health professionals
221 Medical doctors
2211 Generalist medical practitioners
2212 Specialist medical practitioners
222 Nursing and midwifery professionals
2221 Nursing professionals
2222 Midwifery professionals
223 Traditional and complementary medicine professionals
2230 Traditional and complementary medicine professionals

224 Paramedical practitioners
2240 Paramedical practitioners
225 Veterinarians
2250 Veterinarians
226 Other health professionals
2261 Dentists
2262 Pharmacists
2263 Environmental and occupational health and hygiene professionals
2264 Physiotherapists
2265 Dieticians and nutritionists
2266 Audiologists and speech therapists
2267 Optometrists and ophthalmic opticians
2269 Health professionals not elsewhere classified
23 Teaching professionals
231 University and higher education teachers
2310 University and higher education teachers
232 Vocational education teachers
2320 Vocational education teachers
233 Secondary education teachers
2330 Secondary education teachers
234 Primary school and early childhood teachers
2341 Primary school teachers
2342 Early childhood educators
235 Other teaching professionals
2351 Education methods specialists
2352 Special needs teachers
2353 Other language teachers
2354 Other music teachers
2355 Other arts teachers
2356 Information technology trainers
2359 Teaching professionals not elsewhere classified
24 Business and administration professionals
241 Finance professionals
2411 Accountants

2412 Financial and investment advisers
2413 Financial analysts
242 Administration professionals
2421 Management and organisation analysts
2422 Policy administration professionals
2423 Personnel and careers professionals
2424 Training and staff development professionals
243 Sales, marketing and public relations professionals
2431 Advertising and marketing professionals
2432 Public relations professionals
2433 Technical and medical sales professionals (excluding ICT)
2434 Information and communications technology sales professionals
25 Information and communications technology professionals
251 Software and applications developers and analysts
2511 Systems analysts
2512 Software developers
2513 Web and multimedia developers
2514 Applications programmers
2519 Software and applications developers and analysts not elsewhere classified
252 Database and network professionals
2521 Database designers and administrators
2522 Systems administrators
2523 Computer network professionals
2529 Database and network professionals not elsewhere classified
26 Legal, social and cultural professionals
261 Legal professionals
2611 Lawyers
2612 Judges
2619 Legal professionals not elsewhere classified
262 Librarians, archivists and curators
2621 Archivists and curators
2622 Librarians and related information professionals
263 Social and religious professionals
2631 Economists

2632 Sociologists, anthropologists and related professionals
2633 Philosophers, historians and political scientists
2634 Psychologists
2635 Social work and counselling professionals
2636 Religious professionals
264 Authors, journalists and linguists
2641 Authors and related writers
2642 Journalists
2643 Translators, interpreters and other linguists
265 Creative and performing artists
2651 Visual artists
2652 Musicians, singers and composers
2653 Dancers and choreographers
2654 Film, stage and related directors and producers
2655 Actors
2656 Announcers on radio, television and other media
2659 Creative and performing artists not elsewhere classified
3 Technicians and associate professionals
31 Science and engineering associate professionals
311 Physical and engineering science technicians
3111 Chemical and physical science technicians
3112 Civil engineering technicians
3113 Electrical engineering technicians
3114 Electronics engineering technicians
3115 Mechanical engineering technicians
3116 Chemical engineering technicians
3117 Mining and metallurgical technicians
3118 Draughtspersons
3119 Physical and engineering science technicians not elsewhere classified
312 Mining, manufacturing and construction supervisors
3121 Mining supervisors
3122 Manufacturing supervisors
3123 Construction supervisors
313 Process control technicians

3131 Power production plant operators
3132 Incinerator and water treatment plant operators
3133 Chemical processing plant controllers
3134 Petroleum and natural gas refining plant operators
3135 Metal production process controllers
3139 Process control technicians not elsewhere classified
314 Life science technicians and related associate professionals
3141 Life science technicians (excluding medical)
3142 Agricultural technicians
3143 Forestry technicians
315 Ship and aircraft controllers and technicians
3151 Ships' engineers
3152 Ships' deck officers and pilots
3153 Aircraft pilots and related associate professionals
3154 Air traffic controllers
3155 Air traffic safety electronics technicians
32 Health associate professionals
321 Medical and pharmaceutical technicians
3211 Medical imaging and therapeutic equipment technicians
3212 Medical and pathology laboratory technicians
3213 Pharmaceutical technicians and assistants
3214 Medical and dental prosthetic technicians
322 Nursing and midwifery associate professionals
3221 Nursing associate professionals
3222 Midwifery associate professionals
323 Traditional and complementary medicine associate professionals
3230 Traditional and complementary medicine associate professionals
324 Veterinary technicians and assistants
3240 Veterinary technicians and assistants
325 Other health associate professionals
3251 Dental assistants and therapists
3252 Medical records and health information technicians
3253 Community health workers
3254 Dispensing opticians

3255 Physiotherapy technicians and assistants
3256 Medical assistants
3257 Environmental and occupational health inspectors and associates
3258 Ambulance workers
3259 Health associate professionals not elsewhere classified
33 Business and administration associate professionals
331 Financial and mathematical associate professionals
3311 Securities and finance dealers and brokers
3312 Credit and loans officers
3313 Accounting associate professionals
3314 Statistical, mathematical and related associate professionals
3315 Valuers and loss assessors
3319 Other non-academic financial and mathematical professionals *
332 Sales and purchasing agents and brokers
3321 Insurance representatives
3322 Commercial sales representatives
3323 Buyers
3324 Trade brokers
333 Business services agents
3331 Clearing and forwarding agents
3332 Conference and event planners
3333 Employment agents and contractors
3334 Real estate agents and property managers
3339 Business services agents not elsewhere classified
334 Administrative and specialised secretaries
3341 Office supervisors
3342 Legal secretaries
3343 Administrative and executive secretaries
3344 Medical secretaries
335 Regulatory government associate professionals
3351 Customs and border inspectors
3352 Government tax and excise officials
3353 Government social benefits officials
3354 Government licensing officials

3355 Police inspectors and detectives
3359 Regulatory government associate professionals not elsewhere classified
34 Legal, social, cultural and related associate professionals
341 Legal, social and religious associate professionals
3411 Legal and related associate professionals
3412 Social work associate professionals
3413 Religious associate professionals
342 Sports and fitness workers
3421 Athletes and sports players
3422 Sports coaches, instructors and officials
3423 Fitness and recreation instructors and program leaders
343 Artistic, cultural and culinary associate professionals
3431 Photographers
3432 Interior designers and decorators
3433 Gallery, museum and library technicians
3434 Chefs
3435 Other artistic and cultural associate professionals
35 Information and communications technicians
351 Information and communications technology operations and user support technicians
3511 Information and communications technology operations technicians
3512 Information and communications technology user support technicians
3513 Computer network and systems technicians
3514 Web technicians
352 Telecommunications and broadcasting technicians
3521 Broadcasting and audiovisual technicians
3522 Telecommunications engineering technicians
4 Clerical support workers
41 General and keyboard clerks
411 General office clerks
4110 General office clerks
412 Secretaries (general)
4120 Secretaries (general)
413 Keyboard operators
4131 Typists and word processing operators

4132 Data entry clerks

42 Customer services clerks

421 Tellers, money collectors and related clerks

4211 Bank tellers and related clerks

4212 Bookmakers, croupiers and related gaming workers

4213 Pawnbrokers and money-lenders

4214 Debt-collectors and related workers

422 Client information workers

4221 Travel consultants and clerks

4222 Contact centre information clerks

4223 Telephone switchboard operators

4224 Hotel receptionists

4225 Enquiry clerks

4226 Receptionists (general)

4227 Survey and market research interviewers

4229 Client information workers not elsewhere classified

43 Numerical and material recording clerks

431 Numerical clerks

4311 Accounting and bookkeeping clerks

4312 Statistical, finance and insurance clerks

4313 Payroll clerks

432 Material-recording and transport clerks

4321 Stock clerks

4322 Production clerks

4323 Transport clerks

44 Other clerical support workers

441 Other clerical support workers

4411 Library clerks

4412 Mail carriers and sorting clerks

4413 Coding, proof-reading and related clerks

4414 Scribes and related workers

4415 Filing and copying clerks

4416 Personnel clerks

4419 Clerical support workers not elsewhere classified

5 Service and sales workers

51 Personal service workers

511 Travel attendants, conductors and guides

5111 Travel attendants and travel stewards

5112 Transport conductors

5113 Travel guides

512 Cooks

5120 Cooks

513 Waiters and bartenders

5131 Waiters

5132 Bartenders

514 Hairdressers, beauticians and related workers

5141 Hairdressers

5142 Beauticians and related workers

515 Building and housekeeping supervisors

5151 Cleaning and housekeeping supervisors in offices, hotels and other establishments

5152 Domestic housekeepers

5153 Building caretakers

516 Other personal services workers

5161 Astrologers, fortune-tellers and related workers

5162 Companions and valets

5163 Undertakers and embalmers

5164 Pet groomers and animal care workers

5165 Driving instructors

5169 Personal services workers not elsewhere classified

52 Sales workers

521 Street and market salespersons

5211 Stall and market salespersons

5212 Street food salespersons

522 Shop salespersons

5221 Shop keepers

5222 Shop supervisors

5223 Shop sales assistants

523 Cashiers and ticket clerks

5230 Cashiers and ticket clerks
524 Other sales workers
5241 Fashion and other models
5242 Sales demonstrators
5243 Door to door salespersons
5244 Contact centre salespersons
5245 Service station attendants
5246 Food service counter attendants
5249 Sales workers not elsewhere classified
53 Personal care workers
531 Child care workers and teachers' aides
5311 Child care workers
5312 Teachers' aides
532 Personal care workers in health services
5321 Health care assistants
5322 Home-based personal care workers
5329 Personal care workers in health services not elsewhere classified
54 Protective services workers
541 Protective services workers
5411 Fire-fighters
5412 Police officers
5413 Prison guards
5414 Security guards
5419 Protective services workers not elsewhere classified
6 Skilled agricultural, forestry and fishery workers
61 Market-oriented skilled agricultural workers
611 Market gardeners and crop growers
6111 Field crop and vegetable growers
6112 Tree and shrub crop growers
6113 Gardeners, horticultural and nursery growers
6114 Mixed crop growers
612 Animal producers
6121 Livestock and dairy producers
6122 Poultry producers

6123 Apiarists and sericulturists
6129 Animal producers not elsewhere classified
613 Mixed crop and animal producers
6130 Mixed crop and animal producers
62 Market-oriented skilled forestry, fishery and hunting workers
621 Forestry and related workers
6210 Forestry and related workers
622 Fishery workers, hunters and trappers
6221 Aquaculture workers
6222 Inland and coastal waters fishery workers
6223 Deep-sea fishery workers
6224 Hunters and trappers
63 Subsistence farmers, fishers, hunters and gatherers
631 Subsistence crop farmers
6310 Subsistence crop farmers
632 Subsistence livestock farmers
6320 Subsistence livestock farmers
633 Subsistence mixed crop and livestock farmers
6330 Subsistence mixed crop and livestock farmers
634 Subsistence fishers, hunters, trappers and gatherers
6340 Subsistence fishers, hunters, trappers and gatherers
7 Craft and related trades workers
71 Building and related trades workers, excluding electricians
711 Building frame and related trades workers
7111 House builders
7112 Bricklayers and related workers
7113 Stonemasons, stone cutters, splitters and carvers
7114 Concrete placers, concrete finishers and related workers
7115 Carpenters and joiners
7119 Building frame and related trades workers not elsewhere classified
712 Building finishers and related trades workers
7121 Roofers
7122 Floor layers and tile setters
7123 Plasterers

7124 Insulation workers
7125 Glaziers
7126 Plumbers and pipe fitters
7127 Air conditioning and refrigeration mechanics
713 Painters, building structure cleaners and related trades workers
7131 Painters and related workers
7132 Spray painters and varnishers
7133 Building structure cleaners
72 Metal, machinery and related trades workers
721 Sheet and structural metal workers, moulders and welders, and related workers
7211 Metal moulders and coremakers
7212 Welders and flamecutters
7213 Sheet-metal workers
7214 Structural-metal preparers and erectors
7215 Riggers and cable splicers
722 Blacksmiths, toolmakers and related trades workers
7221 Blacksmiths, hammersmiths and forging press workers
7222 Toolmakers and related workers
7223 Metal working machine tool setters and operators
7224 Metal polishers, wheel grinders and tool sharpeners
723 Machinery mechanics and repairers
7231 Motor vehicle mechanics and repairers
7232 Aircraft engine mechanics and repairers
7233 Agricultural and industrial machinery mechanics and repairers
7234 Bicycle and related repairers
725 Metal workers *
7250 Metal workers *
73 Handicraft and printing workers
731 Handicraft workers
7311 Precision-instrument makers and repairers
7312 Musical instrument makers and tuners
7313 Jewellery and precious-metal workers
7314 Potters and related workers
7315 Glass makers, cutters, grinders and finishers

7316 Sign writers, decorative painters, engravers and etchers
7317 Handicraft workers in wood, basketry and related materials
7318 Handicraft workers in textile, leather and related materials
7319 Handicraft workers not elsewhere classified
732 Printing trades workers
7321 Pre-press technicians
7322 Printers
7323 Print finishing and binding workers
74 Electrical and electronic trades workers
741 Electrical equipment installers and repairers
7411 Building and related electricians
7412 Electrical mechanics and fitters
7413 Electrical line installers and repairers
742 Electronics and telecommunications installers and repairers
7421 Electronics mechanics and servicers
7422 Information and communications technology installers and servicers
75 Food processing, wood working, garment and other craft and related trades workers
751 Food processing and related trades workers
7511 Butchers, fishmongers and related food preparers
7512 Bakers, pastry-cooks and confectionery makers
7513 Dairy-products makers
7514 Fruit, vegetable and related preservers
7515 Food and beverage tasters and graders
7516 Tobacco preparers and tobacco products makers
752 Wood treaters, cabinet-makers and related trades workers
7521 Wood treaters
7522 Cabinet-makers and related workers
7523 Woodworking-machine tool setters and operators
753 Garment and related trades workers
7531 Tailors, dressmakers, furriers and hatters
7532 Garment and related pattern-makers and cutters
7533 Sewing, embroidery and related workers
7534 Upholsterers and related workers
7535 Pelt dressers, tanners and fellmongers

7536 Shoemakers and related workers
754 Other craft and related workers
7541 Underwater divers
7542 Shotfirers and blasters
7543 Product graders and testers (excluding foods and beverages)
7544 Fumigators and other pest and weed controllers
7549 Craft and related workers not elsewhere classified
8 Plant and machine operators and assemblers
81 Stationary plant and machine operators
811 Mining and mineral processing plant operators
8111 Miners and quarriers
8112 Mineral and stone processing plant operators
8113 Well drillers and borers and related workers
8114 Cement, stone and other mineral products machine operators
812 Metal processing and finishing plant operators
8121 Metal processing plant operators
8122 Metal finishing, plating and coating machine operators
813 Chemical and photographic products plant and machine operators
8131 Chemical products plant and machine operators
8132 Photographic products machine operators
814 Rubber, plastic and paper products machine operators
8141 Rubber products machine operators
8142 Plastic products machine operators
8143 Paper products machine operators
815 Textile, fur and leather products machine operators
8151 Fibre preparing, spinning and winding machine operators
8152 Weaving and knitting machine operators
8153 Sewing machine operators
8154 Bleaching, dyeing and fabric cleaning machine operators
8155 Fur and leather preparing machine operators
8156 Shoemaking and related machine operators
8157 Laundry machine operators
8159 Textile, fur and leather products machine operators not elsewhere classified
816 Food and related products machine operators

8160 Food and related products machine operators
817 Wood processing and papermaking plant operators
8171 Pulp and papermaking plant operators
8172 Wood processing plant operators
818 Other stationary plant and machine operators
8181 Glass and ceramics plant operators
8182 Steam engine and boiler operators
8183 Packing, bottling and labelling machine operators
8189 Stationary plant and machine operators not elsewhere classified
82 Assemblers
821 Assemblers
8211 Mechanical machinery assemblers
8212 Electrical and electronic equipment assemblers
8219 Assemblers not elsewhere classified
83 Drivers and mobile plant operators
831 Locomotive engine drivers and related workers
8311 Locomotive engine drivers
8312 Railway brake, signal and switch operators
832 Car, van and motorcycle drivers
8321 Motorcycle drivers
8322 Car, taxi and van drivers
833 Heavy truck and bus drivers
8331 Bus and tram drivers
8332 Heavy truck and lorry drivers
834 Mobile plant operators
8341 Mobile farm and forestry plant operators
8342 Earthmoving and related plant operators
8343 Crane, hoist and related plant operators
8344 Lifting truck operators
835 Ships' deck crews and related workers
8350 Ships' deck crews and related workers
9 Elementary occupations
91 Cleaners and helpers
911 Domestic, hotel and office cleaners and helpers

9111 Domestic cleaners and helpers
9112 Cleaners and helpers in offices, hotels and other establishments
912 Vehicle, window, laundry and other hand cleaning workers
9121 Hand launderers and pressers
9122 Vehicle cleaners
9123 Window cleaners
9129 Other cleaning workers
92 Agricultural, forestry and fishery labourers
921 Agricultural, forestry and fishery labourers
9211 Crop farm labourers
9212 Livestock farm labourers
9213 Mixed crop and livestock farm labourers
9214 Garden and horticultural labourers
9215 Forestry labourers
9216 Fishery and aquaculture labourers
93 Labourers in mining, construction, manufacturing and transport
931 Mining and construction labourers
9311 Mining and quarrying labourers
9312 Civil engineering labourers
9313 Building construction labourers
932 Manufacturing labourers
9321 Hand packers
9329 Manufacturing labourers not elsewhere classified
933 Transport and storage labourers
9331 Hand and pedal vehicle drivers
9332 Drivers of animal-drawn vehicles and machinery
9333 Freight handlers
9334 Shelf fillers
94 Food preparation assistants
941 Food preparation assistants
9411 Fast food preparers
9412 Kitchen helpers
95 Street and related sales and service workers
951 Street and related service workers

9510 Street and related service workers
952 Street vendors (excluding food)
9520 Street vendors (excluding food)
96 Refuse workers and other elementary workers
961 Refuse workers
9611 Garbage and recycling collectors
9612 Refuse sorters
9613 Sweepers and related labourers
962 Other elementary workers
9621 Messengers, package deliverers and luggage porters
9622 Odd job persons
9623 Meter readers and vending-machine collectors
9624 Water and firewood collectors
9629 Elementary workers not elsewhere classified
0 Armed forces occupations
01 Commissioned armed forces officers
011 Commissioned armed forces officers
0110 Commissioned armed forces officers
02 Non-commissioned armed forces officers
021 Non-commissioned armed forces officers
0210 Non-commissioned armed forces officers
03 Armed forces occupations, other ranks
031 Armed forces occupations, other ranks
0310 Armed forces occupations, other ranks
04 Soldiers *
041 Soldiers *
0410 Soldiers *

Appendix G – Household Classification and Family Typology according to Porst (1984)

Appendix G – Household Classification and Family Typology according to Porst (1984)

Household classification dh05			Family typology dh08	
Code	Description	Respondent's position in the household	Description	Code
10	H1ASingles living alone		Cannot be generated	-32
20	H1BSingles living alone, separated, divorced, widowed		Cannot be generated	-32
30	H2ACohabiting couples		Cannot be generated	-32
40	H2BMarried couples		Cannot be generated	-32
51	H3ASingle adults with at least one child	Respondent is single parent	Cannot be generated	-32
52	H3ASingle adults with at least one child	Respondent is child of a single parent	Cannot be generated	-32
61	H3BCohabiting couples with single children	Respondent is parent of the single child. The case 'respondent is partner of the single child's parent' can only be coded, if the respondent calls the child 'step-child'	Cannot be generated	-32
64	H3BCohabiting couples with single children	Respondent is single and the child of both partners	Cannot be generated	-32
71	H3CCohabiting couples with at least one non-single child, possibly other single children	Respondent is one of the cohabiting couple	Cannot be generated	-32
72	H3CCohabiting couples with at least one non-single child, possibly other single children	The non-single child is the respondent	Cannot be generated	-32
75	H3CCohabiting couples with at least one non-single child, possibly other single children	One of the single children is the respondent	Cannot be generated	-32
81	H3DCohabiting couples with grandchildren	Respondent is grandchild's grandparent	Cannot be generated	-32
83	H3DCohabiting couples with grandchildren	Respondent is one of the grandchildren	Cannot be generated	-32
91	H3EMarried couples, all children are single	Respondent is parent	F1: Nuclear family - a) complete	11
92	H3EMarried couples all children are single	Respondent is child	F1: Nuclear family - a) complete	11
93	H3ESeparated, divorced, widowed adults, all children are single	Respondent is parent	F1: Nuclear family - b) incomplete	12
94	H3ESeparated, divorced, widowed adults, all children are single	Respondent is child	F1: Nuclear family - b) incomplete	12
101	H3FMarried couples with at least one non-single child; possibly other single children	Respondent is parent	F2: Two-generation-family – a) complete	21

Household classification dh05			Family typology dh08	
Code	Description	Respondent's position in the household	Description	Code
102	H3F Separated, divorced, widowed adults with at least one non-single child; possibly other single children	Respondent is parent	F2: Two-generation-family - b) incomplete	22
103	H3F Married couples with at least one non-single child; possibly other single children, complete two-generation-family	Respondent is child and single	F2: Two-generation-family – a) complete	21
104	H3F Married couples with at least one non-single child; possibly other single children, incomplete two-generation-family	Respondent is child and single	F2: Two-generation-family - b) incomplete	22
105	H3F Married couples with at least one non-single child; possibly other single children, two-generation-family with two sets of parents	Respondent is child and non-single	F2: Two-generation-family - a) complete or b) incomplete	21, 22
106	H3F Married couples with at least one non-single child; possibly other single children, two-generation-family with 3 persons of the parent-generation	Respondent is child and single	F2: Two-generation-family - a) complete or b) incomplete	21, 22
107	H3F Married couples with at least one non-single child; possibly other single children; two-generation-families with two persons of the parent-generation	Respondent is non-single child or this child's spouse	F2: Two-generation-family - a) complete or b) incomplete	21, 22
108	H3F Married couples with at least one non-single child; possibly other single children; two-generation-families with one parent/parent-in-law	Respondent is non-single child or this child's spouse	F2: Two-generation-family - a) complete or b) incomplete	21, 22
111	H3G Married couples with grandchildren, older generation complete	Respondent is grandparent	F2: Two-generation-family – a) complete	21
112	H3G Married couples with grandchildren, older generation incomplete	Respondent is grandparent	F2: Two-generation-family – b) incomplete	22
113	H3G Married couples with grandchildren, four grandparents	Respondent is grandchild	F2: Two-generation-family - a) complete or b) incomplete	21, 22
114	H3G Married couples with grandchildren, three grandparents	Respondent is grandchild	F2: Two-generation-family - a) complete or b) incomplete	21, 22
115	H3G Married couples with grandchildren, two grandparents	Respondent is grandchild	F2: Two-generation-family - a) complete or b) incomplete	21, 22
116	H3G Married couples with grandchildren, one grandparent	Respondent is grandchild	F2: Two-generation-family - a) complete or b) incomplete	21, 22

Household classification dh05			Family typology dh08	
Code	Description	Respondent's position in the household	Description	Code
121	H4 Members of three generations in linear succession, at least one person of each generation regardless of the marital status must actually live in the household	Respondent is grandparent, i.e., apart from the respondent, one child or child-in-law and one grandchild have to live in the household	F3: Three-generation-family - a) complete or b) incomplete	31, 32
122	H4 Members of three generations in linear succession, at least one person of each generation regardless of the marital status must actually live in the household	Respondent is parent, i.e., apart from the respondent, at least one parent or parent-in-law and one child must live in the household	F3: Three-generation-family - a) complete or b) incomplete	31, 32
123	H4 Members of three generations in linear succession, at least one person of each generation regardless of the marital status must actually live in the household	Respondent is child, i.e., apart from the respondent at least one grandparent and one parent or parent-in-law must live in the household	F3: Three-generation-family - a) complete or b) incomplete	31, 32
132	H5 Four-generation-households; members of four successive generations, at least one person each of three generations must actually live in the household, of which at least one person belongs to the first and one person to the last generation	Respondent is parent, i.e., apart from the respondent, at least one parent and one grandchild must live in the household	F4: Four-generation-family - a) complete or b) incomplete	41, 42
133	H5 Four-generation-households; members of four successive generations, at least one person each of three generations must actually live in the household, of which at least one person belongs to the first and one person to the last generation	Respondent is child, i.e., apart from the respondent, at least one grandparent and one of his/her own children must live in the household	F4: Four-generation-family - a) complete or b) incomplete	41, 42
140	H6 Households of relatives with family core; all households of types H2B and H3E to H5 with additionally at least one person related to household members, but not in the linear succession of generations		F5: Extended family	50
150	H7A Households of relatives without family core; households of types H2A, H3A-H3D with at least one additional relative outside of the linear succession of generations		Cannot be generated	-32
160	H7B Households of relatives without family core; relatives not in linear succession plus unrelated persons		Cannot be generated	-32
170	H7C Only relatives not in linear succession of generations		Cannot be generated	-32

Appendix H – Variables by Year

Appendix H – Variables by Year: A List of Correspondences between the Cumulated Data File and the Original Survey Files

This list of correspondences provides an overview of those variables from the original surveys that are represented in this ALLBUS/GGSS cumulation.

The first column of the following table contains a variable label indicating the content of the variable. Under the heading 'CUM', column two then lists the variable name used in this cumulated data file, while the following columns, headed '80' to '18', list the corresponding variable numbers in the original surveys.

Variables based on integrated data from several original variables are marked in column one with the label 'INTEGRATED: ...' followed by the years concerned, e.g. 'INTEGRATED: 1980-1986'. Columns '80' to '18' then list the variable numbers of the original data that entered into the integrated variable.

A dash ('-') in columns '80' to '18' indicates that this variable was not part of the ALLBUS/GGSS survey in this particular year.

Finally, data that has been newly generated for this cumulated data file is marked 'NEW' in columns '80' to '18'.

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
ZA STUDY NUMBER	za_nr	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	za_nr	za_nr
DIGITAL OBJECT IDENTIFIER	doi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	801	-	-	874	doi	doi
RELEASE	version	-	-	-	-	-	-	523	556	-	437	475	843	723	899	744	800	981	752	875	version	version
YEAR	year	NEW	NEW	NEW	421	530	468	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
RESPONDENT ID NUMBER	respid	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	respid	respid
CURRENT ECONOMIC SITUATION IN GERMANY	ep01	-	150	3	3	-	32	129	81	6	113	5	212	107	5	146	6	79	118	8	ep01	ep01
CURRENT ECONOMIC SITUATION IN FED. STATE	ep02	-	-	-	-	-	-	130	82	7	-	-	-	-	-	-	-	-	-	-	-	-
RESP. OWN CURRENT FINANCIAL SITUATION	ep03	-	152	5	5	-	34	131	83	8	114	6	213	108	6	147	7	80	119	9	ep03	ep03
ECONOMIC SITUATION I.GERMANY IN ONE YEAR	ep04	-	151	4	4	-	33	134	84	9	115	7	214	109	7	148	8	81	120	10	ep04	ep04
ECONOMIC SITUATION FED.STATE IN ONE YEAR	ep05	-	-	-	-	-	-	135	85	10	-	-	-	-	-	-	-	-	-	-	-	-
RESP.OWN FINANCIAL SITUATION IN ONE YEAR	ep06	-	153	6	6	-	35	136	86	11	116	8	215	110	8	149	9	82	121	11	ep06	ep06
SATISFACTION WITH PERFORMANCE OF FED.GOV	ps01	-	-	-	-	-	-	85	56	-	-	163	-	-	-	-	95	-	-	-	-	ps01
SATISFACTION WITH PERFORM. OF STATE GOV.	ps02	-	-	-	-	-	-	86	57	-	-	-	-	-	-	-	-	-	-	-	-	-
SATISFACTION WITH DEMOCRACY IN THE FRG	ps03	-	-	-	-	77	-	83	54	-	-	162	211	99	-	-	94	-	-	216	-	ps03
DOES OUR POLITICAL SYSTEM WORK?	ps04	-	-	-	-	78	-	84	55	151	-	-	-	-	-	-	-	-	-	-	-	-
SELF-PLACEMENT ON LEFT-RIGHT CONTINUUM	pa01	119	138	-	189	101	109	118	80	123	112	175	209	106	188	145	106	78	101	215	pa01	pa01
LEFT-RIGHT PARTY ASSESSMENT: CDU	pa22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	107	-	-	-	-	pa22
LEFT-RIGHT PARTY ASSESSMENT: CSU	pa23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	108	-	-	-	-	pa23
LEFT-RIGHT PARTY ASSESSMENT: SPD	pa24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	109	-	-	-	-	pa24
LEFT-RIGHT PARTY ASSESSMENT: FDP	pa25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	110	-	-	-	-	pa25
LEFT-RIGHT PARTY ASSESSMENT: THE LEFT	pa26	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	111	-	-	-	-	pa26
LEFT-RIGHT PARTY ASSESSMENT: THE GREENS	pa27	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	112	-	-	-	-	pa27
POLITICAL INTEREST, RESPONDENT (ORDINAL)	pa02a	109	126	147	184	-	97	107	69	117	106	169	203	100	182	139	100	72	95	209	pa02a	pa02a
POLITICAL INTEREST, RESPONDENT (SCALE)	pa02b	-	127	-	-	96	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DO YOU TEND TO SUPPORT A POLITIC. PARTY?	pa03	-	154	-	-	-	111	-	-	-	-	-	43	97	-	-	69	-	-	-	-	pa03
RESPONDENT: PARTY PREFERENCE	pa04	-	155	-	-	-	112	-	-	-	-	-	44	98	-	-	70	-	-	-	-	pa04
VOTING INTENTION: FEDERAL ELECTION	pv01	120	139	363	406	507	452	414	428	329	325	431	627	521	673	506	534	747	506	609	pv01	pv01
VOTING INTENTION: BERLIN CITY PARLIAMENT	pv01b	-	140	364	408	509	454	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ELIGIBLE TO VOTE LAST FEDERAL ELECTION?	pv02	-	-	180	190	108	64	87	58	-	-	177	-	522	NEW	-	-	-	-	-	-	-
INTEGRATED: 2004	pv02	-	-	-	-	-	-	-	-	-	-	-	-	-	794	-	-	-	-	-	-	-
INTEGRATED: 2004	pv02	-	-	-	-	-	-	-	-	-	-	-	-	-	873	-	-	-	-	-	-	-
DID YOU VOTE IN LAST FEDERAL ELECTION?	pv03	-	-	181	191	109	65	89	60	-	326	178	-	523	NEW	507	535	748	NEW	NEW	pv03	pv03

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
INTEGRATED: 2004, 2012, 2014	pv03	-	-	-	-	-	-	-	-	-	-	-	-	-	795	-	-	-	629	728	-	-
INTEGRATED: 2004, 2012, 2014	pv03	-	-	-	-	-	-	-	-	-	-	-	-	-	874	-	-	-	720	809	-	-
PARTY VOTE IN LAST FEDERAL ELECTION	pv04	-	-	182	192	110	66	90	61	-	327	179	-	524	NEW	-	536	-	NEW	NEW	pv04	pv04
INTEGRATED: 2004, 2012, 2014	pv04	-	-	-	-	-	-	-	-	-	-	-	-	-	796	-	-	-	630	729	-	-
INTEGRATED: 2004, 2012, 2014	pv04	-	-	-	-	-	-	-	-	-	-	-	-	-	875	-	-	-	721	810	-	-
WHY NOT ELIGIBLE TO VOTE LAST FED.ELECT.	pv05	-	-	-	-	-	-	88	59	-	-	-	-	-	-	-	-	-	-	-	-	-
REASONS FOR NOT VOTING IN LAST ELECTION	pv06	-	-	-	-	-	-	-	-	-	328	-	-	-	-	-	537	-	-	-	-	pv06
ELIGIBLE TO VOTE LAST BERLIN ELECTION?	pv07	-	-	183	193	111	67	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DID YOU VOTE IN LAST BERLIN ELECTION?	pv08	-	-	184	194	112	68	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTY VOTE IN LAST BERLIN ELECTION	pv09	-	-	185	195	113	69	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ELIGIBLE TO VOTE IN LAST STATE ELECTION?	pv10	-	-	-	-	60	-	-	-	-	-	145	-	-	-	-	-	-	-	-	-	-
DID YOU VOTE IN THE LAST STATE ELECTION?	pv11	-	-	-	-	61	-	-	-	-	-	146	-	-	-	-	-	-	-	-	-	-
CDU SYMPATHY-THERMOMETER	pv12	121	-	173	-	-	-	-	-	144	-	-	-	-	-	-	-	-	-	-	-	-
SPD SYMPATHY-THERMOMETER	pv13	122	-	174	-	-	-	-	-	145	-	-	-	-	-	-	-	-	-	-	-	-
CSU SYMPATHY-THERMOMETER	pv14	123	-	175	-	-	-	-	-	146	-	-	-	-	-	-	-	-	-	-	-	-
FDP SYMPATHY-THERMOMETER	pv15	124	-	176	-	-	-	-	-	147	-	-	-	-	-	-	-	-	-	-	-	-
REPUBLICANS+NPD SYMPATHY-THERMOMETER	pv16	125	-	178	-	-	-	-	-	149	-	-	-	-	-	-	-	-	-	-	-	-
PDS+DKP SYMPATHY-THERMOMETER	pv17	126	-	179	-	-	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-
GREENS SYMPATHY-THERMOMETER	pv18	127	-	177	-	-	-	-	-	148	-	-	-	-	-	-	-	-	-	-	-	-
PROBABILITY: VOTE FOR CDU-CSU	pv19	-	-	-	-	-	-	-	-	-	-	-	-	41	-	-	131	-	-	-	-	pv19
PROBABILITY: VOTE FOR SPD	pv20	-	-	-	-	-	-	-	-	-	-	-	-	42	-	-	132	-	-	-	-	pv20
PROBABILITY: VOTE FOR FDP	pv21	-	-	-	-	-	-	-	-	-	-	-	-	43	-	-	133	-	-	-	-	pv21
PROBABILITY: VOTE FOR THE GREENS	pv22	-	-	-	-	-	-	-	-	-	-	-	-	44	-	-	134	-	-	-	-	pv22
PROBABILITY: VOTE FOR PDS/THE LEFT	pv23	-	-	-	-	-	-	-	-	-	-	-	-	45	-	-	135	-	-	-	-	pv23
POLIT.ACTIVITY: CITIZENS INITIATIVE	pp01	-	-	-	-	34	103	113	75	-	-	-	39	-	-	-	-	-	-	-	-	-
POLIT.ACTIVITY: COLLECTING SIGNATURES	pp02	-	-	-	-	35	104	114	76	-	-	-	40	-	-	-	-	-	-	-	-	-
POLIT.ACTIVITY: BOYCOTT	pp03	-	-	-	-	36	105	115	77	-	-	-	41	-	-	-	-	-	-	-	-	-
POLIT.ACTIVITY: AUTHORIZED DEMONSTRATION	pp04	-	-	-	-	37	106	116	78	-	-	-	42	-	-	-	-	-	-	-	-	-
POLIT.ACTIVITY: OCCUPY HOUSE, FACTORY	pp05	-	-	-	-	-	-	117	79	-	-	-	-	-	-	-	-	-	-	-	-	-
WOULD DO: EXPRESS OPINION	pp06	-	-	-	-	38	-	-	-	-	-	85	-	-	-	-	33	-	-	-	-	pp06
WOULD DO: VOTE IN ELECTIONS	pp07	-	-	-	-	39	-	-	-	-	-	86	-	81	-	-	34	-	-	-	-	pp07
WOULD DO: PUBLIC DISCUSSIONS	pp08	-	-	-	-	40	-	-	-	-	-	87	-	-	-	-	35	-	-	-	-	pp08
WOULD DO: CITIZENS INITIATIVE	pp09	-	-	-	-	41	-	-	-	-	-	88	-	82	-	-	36	-	-	-	-	pp09

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
WOULD DO: WORK FOR POLITICAL PARTY	pp10	-	-	-	-	42	-	-	-	-	-	89	-	83	-	-	37	-	-	-	-	pp10
WOULD DO: WORK AS ELECTION VOLUNTEER	pp11	-	-	-	-	43	-	-	-	-	-	90	-	-	-	-	-	-	-	-	-	-
WOULD DO: UNAUTHORIZED DEMONSTRATION	pp12	-	-	-	-	44	-	-	-	-	-	91	-	84	-	-	38	-	-	-	-	pp12
WOULD DO: OCCUPY HOUSE, FACTORY	pp13	-	-	-	-	45	-	-	-	-	-	92	-	-	-	-	-	-	-	-	-	-
WOULD DO: RIOT AT DEMONSTRATION	pp14	-	-	-	-	46	-	-	-	-	-	93	-	-	-	-	-	-	-	-	-	-
WOULD DO: USE VIOLENCE AGAINST PEOPLE	pp15	-	-	-	-	47	-	-	-	-	-	94	-	-	-	-	-	-	-	-	-	-
WOULD DO: INTIMIDATE POLITICAL OPPONENTS	pp16	-	-	-	-	48	-	-	-	-	-	95	-	-	-	-	-	-	-	-	-	-
WOULD DO: TAKE PART IN AUTHORIZED DEMO	pp17	-	-	-	-	-	-	-	-	-	-	96	-	85	-	-	39	-	-	-	-	pp17
WOULD DO: REFUSE TO VOTE	pp18	-	-	-	-	-	-	-	-	-	-	97	-	86	-	-	40	-	-	-	-	pp18
WOULD DO: PROTEST VOTE FOR PARTY	pp19	-	-	-	-	-	-	-	-	-	-	98	-	87	-	-	41	-	-	-	-	pp19
WOULD DO: SIGN A PETITION	pp20	-	-	-	-	-	-	-	-	-	-	99	-	88	-	-	42	-	-	-	-	pp20
WOULD DO: CONSCIENTIOUS CONSUMPTION	pp22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	43	-	-	-	-	pp22
WOULD DO: ONLINE PROTEST	pp23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	44	-	-	-	-	pp23
ALREADY DONE: EXPRESS OPINION	pp24	-	-	-	-	49	-	-	-	-	-	101	-	-	-	-	45	-	-	-	-	pp24
ALREADY DONE: VOTE IN ELECTIONS	pp25	-	-	-	-	50	-	-	-	-	-	102	-	89	-	-	46	-	-	-	-	pp25
ALREADY DONE: PUBLIC DISCUSSIONS	pp26	-	-	-	-	51	-	-	-	-	-	103	-	-	-	-	47	-	-	-	-	pp26
ALREADY DONE: CITIZENS INITIATIVE	pp27	-	-	-	-	52	-	-	-	-	-	104	-	90	-	-	48	-	-	-	-	pp27
ALREADY DONE: WORK FOR POLITICAL PARTY	pp28	-	-	-	-	53	-	-	-	-	-	105	-	91	-	-	49	-	-	-	-	pp28
ALREADY DONE: WORK AS ELECTION VOLUNTEER	pp29	-	-	-	-	54	-	-	-	-	-	106	-	-	-	-	-	-	-	-	-	-
ALREADY DONE: UNAUTHORIZED DEMO	pp30	-	-	-	-	55	-	-	-	-	-	107	-	92	-	-	50	-	-	-	-	pp30
ALREADY DONE: OCCUPY HOUSE, FACTORY	pp31	-	-	-	-	56	-	-	-	-	-	108	-	-	-	-	-	-	-	-	-	-
ALREADY DONE: RIOT AT DEMONSTRATION	pp32	-	-	-	-	57	-	-	-	-	-	109	-	-	-	-	-	-	-	-	-	-
ALREADY DONE: VIOLENCE AGAINST PEOPLE	pp33	-	-	-	-	58	-	-	-	-	-	110	-	-	-	-	-	-	-	-	-	-
ALREADY DONE: INTIMIDATE POLIT.OPPONENTS	pp34	-	-	-	-	59	-	-	-	-	-	111	-	-	-	-	-	-	-	-	-	-
ALREADY DONE: AUTHORIZED DEMONSTRATION	pp35	-	-	-	-	-	-	-	-	-	-	112	-	93	-	-	51	-	-	-	-	pp35
ALREADY DONE: REFUSED TO VOTE	pp36	-	-	-	-	-	-	-	-	-	-	113	-	94	-	-	52	-	-	-	-	pp36
ALREADY DONE: PROTEST VOTE FOR PARTY	pp37	-	-	-	-	-	-	-	-	-	-	114	-	95	-	-	53	-	-	-	-	pp37
ALREADY DONE: SIGN A PETITION	pp38	-	-	-	-	-	-	-	-	-	-	115	-	96	-	-	54	-	-	-	-	pp38
ALREADY DONE: CONSCIENTIOUS CONSUMPTION	pp40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	55	-	-	-	-	pp40
ALREADY DONE: ONLINE PROTEST	pp41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	56	-	-	-	-	pp41
LAST 2 YEARS: EXPRESS OPINION	pp42	-	-	-	-	-	-	-	-	-	-	118	-	-	-	-	57	-	-	-	-	-
LAST 2 YEARS: VOTE IN ELECTIONS	pp43	-	-	-	-	-	-	-	-	-	-	119	-	-	-	-	58	-	-	-	-	-
LAST 2 YEARS: PUBLIC DISCUSSIONS	pp44	-	-	-	-	-	-	-	-	-	-	120	-	-	-	-	59	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
LAST 2 YEARS: CITIZENS INITIATIVE	pp45	-	-	-	-	-	-	-	-	-	-	121	-	-	-	-	60	-	-	-	-	-
LAST 2 YEARS: WORK FOR POLITICAL PARTY	pp46	-	-	-	-	-	-	-	-	-	-	122	-	-	-	-	61	-	-	-	-	-
LAST 2 YEARS: UNAUTHORIZED DEMONSTRATION	pp48	-	-	-	-	-	-	-	-	-	-	124	-	-	-	-	62	-	-	-	-	-
LAST 2 YEARS: AUTHORIZED DEMONSTRATION	pp53	-	-	-	-	-	-	-	-	-	-	129	-	-	-	-	63	-	-	-	-	-
LAST 2 YEARS: REFUSED TO VOTE	pp54	-	-	-	-	-	-	-	-	-	-	130	-	-	-	-	64	-	-	-	-	-
LAST 2 YEARS: PROTEST VOTE FOR PARTY	pp55	-	-	-	-	-	-	-	-	-	-	131	-	-	-	-	65	-	-	-	-	-
LAST 2 YEARS: SIGN A PETITION	pp56	-	-	-	-	-	-	-	-	-	-	132	-	-	-	-	66	-	-	-	-	-
HOW OFTEN TALK ABOUT POLITICS: IN FAMILY	pp81	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	492	-	-	-	-	pp81
HOW OFTEN TALK ABOUT POLITICS: FRIENDS	pp82	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	493	-	-	-	-	pp82
HOW OFTEN TALK ABOUT POL.: ACQUAINTANCES	pp83	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	494	-	-	-	-	pp83
HOW OFTEN TALK ABOUT POLITICS: STRANGERS	pp84	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	495	-	-	-	-	pp84
DEVELOP NUCLEAR ENERGY FOR FUTURE NEEDS	pa05	115	-	-	-	-	59	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DEATH PENALTY FOR TERRORISM?	pa06	116	-	-	-	104	60	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PRIVATIZE MORE PUBLIC SERVICES?	pa07	117	-	-	-	-	61	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LET WOMEN DECIDE FREELY ABOUT ABORTION?	pa08	118	-	-	-	-	62	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
REQUIRE IMMIGRANTS TO ASSIMILATE	pa09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21	-	-	-	-	pa09
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GOV.: REDUCE WELFARE MEASURES?	pi06	-	137	155	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
RESOLVE CONFLICTS BY FORCE IN DEMOCRACY	pd04	-	144	-	-	70	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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TOO MANY LAWS AND REGULATIONS	pd10	114	-	-	-	-	108	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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SUPPORT FOR IDEA OF DEMOCRACY	pd12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	93	-	-	-	-	pd12
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ACTING PRESIDENT OF EUROPEAN COMMISSION?	pk10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	740	-	-	-	-	pk10
WHO ELECTS THE CHANCELLOR OF THE FRG?	pk11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	741	-	-	-	-	pk11
WHAT DOES SECRET BALLOT MEAN?	pk12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	743	-	-	-	-	pk12
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INT.ORG.FOR CULTURAL+SCIENTIFIC ISSUES?	pk14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	745	-	-	-	-	pk14
WHO HAS NO SEAT IN UN SECURITY COUNCIL?	pk15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	746	-	-	-	-	pk15
WHEN CAN EU CITIZENS VOTE IN GERMANY?	pk16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	747	-	-	-	-	pk16
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POLITICIANS DO NOT CARE ABOUT US	pe01	-	-	-	-	63	-	-	-	-	-	150	-	-	-	-	85	-	-	-	-	pe01
COULD BE ACTIVE MEMBER OF A POLIT. GROUP	pe02	-	-	-	-	64	-	-	-	-	-	151	-	-	-	-	86	-	-	-	-	pe02
I HAVE NO INFLUENCE ON THE GOVERNMENT	pe03	-	-	-	-	65	-	-	-	-	-	152	-	-	-	-	-	-	-	-	-	-
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POLITICIANS REPRESENT PEOPLES INTERESTS	pe05	-	-	-	-	-	-	-	-	-	-	154	-	-	-	-	88	-	-	-	-	pe05
I DO NOT KNOW MUCH ABOUT POLITICS	pe06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	89	-	-	-	-	pe06
MOST PEOPLE CAPABLE OF POLITICAL WORK	pe07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	90	-	-	-	-	pe07
AVERAGE CITIZEN LITTLE POL.UNDERSTANDING	pe08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	91	-	-	-	-	pe08
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CONFLICTS: LEFT VS. RIGHT	pc01	90	114	-	-	-	37	-	-	-	-	-	-	-	-	-	-	46	-	-	-	-
CONFLICTS: EMPLOYERS VS. EMPLOYEES	pc02	91	115	-	-	-	38	-	-	-	-	-	-	-	-	-	-	47	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
CONFLICTS: UNEDUCATED VS. EDUCATED	pc03	92	-	-	-	-	39	-	-	-	-	-	-	-	-	-	-	48	-	-	-	-
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CONFLICTS: WORKING VS. RETIRED PEOPLE	pc07	96	120	-	-	-	43	-	-	-	-	-	-	-	-	-	-	52	-	-	-	-
CONFLICTS: POLITICIANS VS. CITIZENS	pc08	97	122	-	-	-	44	-	-	-	-	-	-	-	-	-	-	53	-	-	-	-
CONFLICTS: CAPITALISTS VS. WORKING CLASS	pc09	98	123	-	-	-	45	-	-	-	-	-	-	-	-	-	-	54	-	-	-	-
CONFLICTS: GUEST WORKERS VS. GERMANS	pc10	99	-	-	-	-	46	-	-	-	-	-	-	-	-	-	-	55	-	-	-	-
CONFLICTS: WOMEN VS. MEN	pc11	100	125	-	-	-	47	-	-	-	-	-	-	-	-	-	-	56	-	-	-	-
CONFLICTS: CITIZENS VS. ETHNIC GERMANS	pc18	-	-	-	-	-	49	-	-	-	-	-	-	-	-	-	-	58	-	-	-	-
TRUST: HEALTH SERVICE	pt01	-	-	156	-	-	-	-	-	124	-	-	82	29	-	-	71	-	52	-	-	pt01
TRUST: FEDERAL CONSTITUTIONAL COURT	pt02	-	-	157	-	-	-	-	-	125	-	-	83	30	-	-	72	-	53	-	-	pt02
TRUST: BUNDESTAG (FEDERAL PARLIAMENT)	pt03	-	-	158	-	-	-	-	-	126	-	-	84	31	-	-	73	-	54	-	-	pt03
TRUST: MUNICIPAL ADMINISTRATION	pt04	-	-	159	-	-	-	-	-	127	-	-	85	-	-	-	74	-	-	-	-	pt04
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TRUST: CATHOLIC CHURCH	pt06	-	-	161	-	-	-	-	-	129	-	-	87	32	-	-	-	-	55	-	-	-
TRUST: PROTESTANT CHURCH	pt07	-	-	162	-	-	-	-	-	130	-	-	88	33	-	-	-	-	56	-	-	-
TRUST: JUDICIAL SYSTEM	pt08	-	-	163	-	-	-	-	-	131	-	-	89	34	-	-	75	-	57	-	-	pt08
TRUST: TELEVISION	pt09	-	-	164	-	-	-	-	-	132	-	-	90	35	-	-	76	-	58	-	-	pt09
TRUST: NEWSPAPERS	pt10	-	-	165	-	-	-	-	-	133	-	-	91	36	-	-	77	-	59	-	-	pt10
TRUST: UNIVERSITIES, HIGHER EDUCATION	pt11	-	-	166	-	-	-	-	-	134	-	-	92	37	-	-	78	-	60	-	-	pt11
TRUST: FEDERAL GOVERNMENT	pt12	-	-	167	-	-	-	-	-	135	-	-	93	38	-	-	79	-	61	-	-	pt12
TRUST: TRADE UNIONS	pt13	-	-	168	-	-	-	-	-	136	-	-	94	-	-	-	-	-	-	-	-	-
TRUST: POLICE	pt14	-	-	169	-	-	-	-	-	137	-	-	95	39	-	-	80	-	62	-	-	pt14
TRUST: POLITICAL PARTIES	pt15	-	-	-	-	-	-	-	-	-	-	-	40	-	-	-	81	-	63	-	-	pt15
TRUST: JOB CENTERS	pt16	-	-	170	-	-	-	-	-	138	-	-	96	-	-	-	-	-	-	-	-	-
TRUST: STATE PENSION SYSTEM	pt17	-	-	171	-	-	-	-	-	139	-	-	97	-	-	-	-	-	-	-	-	-
TRUST: EMPLOYER ASSOCIATIONS	pt18	-	-	172	-	-	-	-	-	140	-	-	98	-	-	-	-	-	-	-	-	-
TRUST: EUROPEAN COMMISSION	pt19	-	-	-	-	-	-	-	-	141	-	-	99	-	-	-	82	-	-	-	-	pt19
TRUST: EUROPEAN PARLIAMENT	pt20	-	-	-	-	-	-	-	-	142	-	-	100	-	-	-	83	-	-	-	-	pt20
TRUST: EUROPEAN COURT OF JUSTICE	pt21	-	-	-	-	-	-	-	-	143	-	-	101	-	-	-	-	-	-	-	-	-
IDENTIFICATION WITH OWN COMMUNITY	pn12	-	-	-	-	-	-	124	-	-	-	-	104	-	-	-	501	-	-	-	pn12	pn12
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LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
IDENTIFICATION WITH FORMER WEST GERMANY	pn14	-	-	-	-	-	-	126	-	-	-	-	106	-	-	-	503	-	-	-	pn14	-
IDENTIFICATION WITH FORMER EAST GERMANY	pn15	-	-	-	-	-	-	126	-	-	-	-	107	-	-	-	504	-	-	-	pn15	-
IDENTIFICATION WITH GERMANY AS A WHOLE	pn16	-	-	-	-	-	-	127	-	-	-	-	108	-	-	-	505	-	-	-	pn16	pn16
IDENTIFICATION WITH THE EUROPEAN UNION	pn17	-	-	-	-	-	-	128	-	-	-	-	109	-	-	-	506	-	-	-	pn17	pn17
WEST SHOULD MAKE GREATER SACRIFICES	pr01	-	-	-	-	-	-	72	45	152	-	185	110	-	-	491	-	720	-	-	-	-
EAST SHOULD SHOW MORE PATIENCE	pr02	-	-	-	-	-	-	73	46	153	-	186	111	-	-	492	-	721	-	-	-	-
REUNIFICATION MORE ADVANTAGES FOR WEST	pr04	-	-	-	-	-	-	74	47	154	-	187	112	-	-	493	-	722	-	-	-	pr04
REUNIFICATION MORE ADVANTAGES FOR EAST	pr05	-	-	-	-	-	-	75	48	155	-	188	113	-	-	494	-	723	-	-	-	pr05
FUTURE IN EAST DEPENDS ON WILL TO WORK	pr06	-	-	-	-	-	-	76	49	156	-	189	114	-	-	495	-	724	-	-	-	-
PEOPLE IN OTHER PART OF FRG ARE FOREIGN	pr07	-	-	-	-	-	-	77	50	157	-	190	115	-	-	496	-	725	-	-	-	pr07
NEW STATES: PRESSURE TOO GREAT	pr08	-	-	-	-	-	-	78	51	158	-	191	116	-	-	497	-	726	-	-	-	-
DO NOT ASK ABOUT SECRET POLICE PAST	pr09	-	-	-	-	-	-	79	52	159	-	192	117	-	-	498	-	727	-	-	-	pr09
SOCIALISM: GOOD IDEA, POORLY IMPLEMENTED	pr10	-	-	-	-	-	-	80	53	160	-	193	118	-	-	499	-	728	-	-	-	pr10
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WOULD GOV. AGENCIES CONSIDER YOUR VIEWS?	pg08	85	-	-	-	-	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WOULD POLICE TREAT YOU FAIRLY?	pg09	86	-	-	-	-	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WLD POLICE CONSIDER YOUR POINT OF VIEW?	pg10	87	-	-	-	-	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PROUD OF: BASIC LAW	pn01	-	-	-	-	82	-	91	62	-	58	-	134	-	-	-	163	-	-	-	pn01	pn01
PROUD OF: GERMAN FEDERAL PARLIAMENT	pn02	-	-	-	-	83	-	92	63	-	59	-	135	-	-	-	164	-	-	-	pn02	pn02
PROUD OF: ACHIEVEMENTS OF GERM. ATHLETES	pn03	-	-	-	-	84	-	93	64	-	60	-	136	-	-	-	165	-	-	-	pn03	pn03
PROUD OF: ECONOMIC ACHIEVEMENTS	pn04	-	-	-	-	85	-	94	65	-	61	-	137	-	-	-	166	-	-	-	pn04	pn04
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PROUD OF: SCIENTIFIC ACHIEVEMENTS	pn06	-	-	-	-	87	-	96	67	-	63	-	139	-	-	-	168	-	-	-	pn06	pn06
PROUD OF: SOCIAL WELFARE ACHIEVEMENTS	pn07	-	-	-	-	88	-	97	68	-	64	-	140	-	-	-	169	-	-	-	pn07	pn07
PROUD OF: MOST IMPORTANT	pn08	-	-	-	-	NEW	-	98	-	-	65	-	141	-	-	-	170	-	-	-	pn08	pn08
INTEGRATED: 1988	pn08	-	-	-	-	89	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn08	-	-	-	-	90	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
INTEGRATED: 1988	pn08	-	-	-	-	91	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn08	-	-	-	-	92	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn08	-	-	-	-	93	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn08	-	-	-	-	94	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn08	-	-	-	-	95	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PROUD OF: SECOND MOST IMPORTANT	pn09	-	-	-	-	NEW	-	99	-	-	66	-	142	-	-	-	171	-	-	-	pn09	pn09
INTEGRATED: 1988	pn09	-	-	-	-	89	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn09	-	-	-	-	90	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn09	-	-	-	-	91	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn09	-	-	-	-	92	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn09	-	-	-	-	93	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn09	-	-	-	-	94	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn09	-	-	-	-	95	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PROUD OF: THIRD MOST IMPORTANT	pn10	-	-	-	-	NEW	-	100	-	-	67	-	143	-	-	-	172	-	-	-	pn10	pn10
INTEGRATED: 1988	pn10	-	-	-	-	89	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn10	-	-	-	-	90	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn10	-	-	-	-	91	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn10	-	-	-	-	92	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn10	-	-	-	-	93	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn10	-	-	-	-	94	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	pn10	-	-	-	-	95	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PROUD TO BE A GERMAN?	pn11	-	-	-	-	-	-	-	-	-	68	317	144	77	-	52	-	326	-	-	pn11	-
I AM PROUD TO BE A GERMAN	px01	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	141	-	-	-	-	px01
ENCOURAGE DISPLAY OF NATIONAL FEELINGS	px02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	142	-	-	-	-	px02
DICTATORSHIP SOMETIMES BETTER GOVERNMENT	px03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	143	-	-	-	-	px03
NATIONAL SOCIALISM HAD ITS GOOD SIDES	px04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	144	-	-	-	-	px04
WITHOUT HOLOCAUST HITLER POSITIVE FIGURE	px05	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	145	-	-	-	-	px05
DANGEROUSLY MANY FOREIGNERS IN GERMANY	px06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	146	-	-	-	-	px06
FOREIGNER SHOULD MARRY OWN NATIONALITY	px07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	147	-	-	-	-	px07
THE JEWS STILL HAVE TOO MUCH INFLUENCE	px08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	148	-	-	-	-	px08
JEWS ARE PECULIARLY DIFFERENT	px09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	149	-	-	-	-	px09
ATTACKS ON ASYLUM SEEKERS UNDERSTANDABLE	px10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	150	-	-	-	-	px10
RESP: FAIR SHARE IN STANDARD OF LIVING?	id01	89	113	-	-	-	36	49	40	-	30	-	165	23	138	20	121	34	-	173	id01	id01

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
SELF-ASSESSMENT OF SOCIAL CLASS, RESP.	id02	88	112	69	170	106	110	48	39	78	29	176	164	22	137	19	120	33	17	172	id02	id02
TOP-BOTTOM-SCALE: SELF-CLASSIFIC., RESP.	id03	334	367	-	409	511	450	413	529	-	-	-	724	696	NEW	NEW	NEW	NEW	NEW	NEW	id03	id03
INTEGRATED: 2004 - 2014	id03	-	-	-	-	-	-	-	-	-	-	-	-	-	789	607	636	827	628	727	-	-
INTEGRATED: 2004 - 2014	id03	-	-	-	-	-	-	-	-	-	-	-	-	-	868	682	721	933	719	808	-	-
OCCUP.SUCCESS: COMPARISON TO FATHER	id04	-	-	46	-	-	-	-	-	44	-	-	-	-	-	-	-	-	-	130	-	-
HOW MANY RELATIVES, FRIENDS UNEMPLOYED?	id05	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	333	-	-	-	-	id05
OCCUP.SUCCESS: COMPARED TO EXPECTATIONS	dw41	-	-	47	-	-	-	-	-	45	-	-	-	-	-	-	-	-	-	-	-	-
OCCUP.SUCCESS: EXPECTATIONS FOR FUTURE	dw42	-	-	48	-	-	-	-	-	46	-	-	-	-	-	-	-	-	-	-	-	-
EVERYONE SHOULD LOOK OUT FOR THEMSELVES	iw01	-	-	70	-	-	-	-	-	79	-	-	-	-	139	-	-	-	-	174	-	-
PROFITS NECESSARY FOR HEALTHY ECONOMY	iw02	-	-	71	-	-	-	-	-	80	-	-	-	-	140	-	-	-	-	175	-	-
STATE: PROVIDE JOBS AND STABLE PRICES	iw03	-	-	72	-	-	-	-	-	81	-	-	-	-	141	-	-	-	-	176	-	-
STATE: SECURE INCOME IN TIMES OF HARDSHIP	iw04	-	-	73	-	-	-	66	-	82	-	-	171	-	142	-	-	42	-	177	-	-
SOCIAL SECURITY BAD FOR WORK ETHOS	iw05	-	-	74	-	-	-	-	-	83	-	-	-	-	143	-	-	-	-	178	-	-
PROFITS ARE SHARED FAIRLY IN THE FRG	iw06	-	-	76	-	-	-	-	-	85	-	-	-	-	145	-	-	-	-	180	-	-
INEQUALITY IN FRG NOT FURTHER REDUCIBLE	iw07	-	-	77	-	-	-	-	-	86	-	-	-	-	146	-	-	-	-	181	-	-
PERSONAL AMBITIONS IN LIFE FULFILLED?	lg01	-	-	78	-	-	-	-	-	87	-	-	157	-	147	-	-	35	-	-	-	-
EDUCAT.OPP.: EVERYONE ACCORDING TO TALENT	im01	-	-	80	15	-	-	-	-	88	-	-	158	-	148	-	99	36	-	182	-	im01
WAY TO THE TOP: OPPORTUNISM, RUTHLESSNESS	im02	-	-	81	-	-	-	50	-	-	-	-	145	-	149	-	-	-	-	183	-	-
WAY TO THE TOP: EDUCATION, TRAINING	im03	-	-	82	-	-	-	51	-	-	-	-	146	-	150	-	-	-	-	184	-	-
WAY TO THE TOP: POLITICAL ACTIVITY	im04	-	-	83	-	-	-	52	-	-	-	-	147	-	151	-	-	-	-	185	-	-
WAY TO THE TOP: COINCIDENCE, LUCK	im05	-	-	84	-	-	-	53	-	-	-	-	148	-	152	-	-	-	-	186	-	-
WAY TO THE TOP: INTELLIGENCE, TALENT	im06	-	-	85	-	-	-	54	-	-	-	-	149	-	153	-	-	-	-	187	-	-
WAY TO THE TOP: CONNECTIONS, PROTECTION	im07	-	-	86	-	-	-	55	-	-	-	-	150	-	154	-	-	-	-	188	-	-
WAY TO THE TOP: ACHIEVEMENT, INDUSTRIOUSN.	im08	-	-	87	-	-	-	56	-	-	-	-	151	-	155	-	-	-	-	189	-	-
WAY TO THE TOP: MONEY, WEALTH	im09	-	-	88	-	-	-	57	-	-	-	-	152	-	156	-	-	-	-	190	-	-
WAY TO THE TOP: INITIATIVE, ASSERTIVENESS	im10	-	-	89	-	-	-	58	-	-	-	-	153	-	157	-	-	-	-	191	-	-
WAY TO THE TOP: RIGHT SOCIAL BACKGROUND	im11	-	-	90	-	-	-	59	-	-	-	-	154	-	158	-	-	-	-	192	-	-
WAY TO THE TOP: BRIBERY, CORRUPTION	im12	-	-	-	-	-	-	60	-	-	-	-	155	-	159	-	-	-	-	193	-	-
WAY TO THE TOP: COOPERATION, OPENNESS	im13	-	-	-	-	-	-	-	-	-	-	-	156	-	160	-	-	-	-	-	-	-
SUCCESS: DEPENDS ON OWN CLASS POSITION	im14	-	-	111	-	-	-	-	-	89	-	-	-	-	161	-	-	-	-	194	-	-
SUCCESS: DEPENDS ON FAMILY BACKGROUND	im15	-	-	112	-	-	-	-	-	90	-	-	-	-	162	-	-	-	-	195	-	-
SUCCESS: DEPENDS ON OWN EDUCATION	im16	-	-	113	-	-	-	-	-	91	-	-	-	-	163	-	-	-	-	196	-	-
SUCCESS: WELFARE SYSTEM+STATE OF ECONOMY	im17	-	-	114	-	-	-	61	-	92	-	-	166	-	164	-	-	37	-	197	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
DECENT INCOME EVEN WITHOUT ACHIEVEMENT	im18	-	-	115	-	-	-	62	-	93	-	-	167	-	165	-	-	38	-	198	-	-
INCOME DIFFERENCES INCREASE MOTIVATION	im19	-	-	116	-	79	-	63	-	94	-	166	168	-	166	-	96	39	-	199	-	im19
DIFFERENCES IN SOCIAL POSITION ACCEPTAB.	im20	-	-	117	-	80	-	64	-	95	-	167	169	-	167	-	97	40	-	200	-	im20
SOCIAL DIFFERENCES ARE JUST	im21	-	-	118	-	81	-	65	-	96	-	168	170	-	168	-	98	41	-	201	-	im21
PERSONAL PENSION PROVISION ADEQUATE?	is01	-	-	119	-	-	-	-	-	97	-	-	173	-	169	-	-	-	-	202	-	-
IMMIGRATION: ETHNIC GERMANS F EAST EUR.	mi01	-	-	-	-	-	214	68	41	-	31	-	119	-	-	21	-	-	-	-	mi01	-
IMMIGRATION: ASYLUM SEEKERS	mi02	-	-	-	-	-	215	69	42	-	32	-	120	-	-	22	-	-	-	-	mi02	-
IMMIGRATION: WORKERS FROM EU-COUNTRIES	mi03	-	-	-	-	-	216	70	43	-	33	-	121	-	-	23	-	-	-	-	mi03	-
IMMIGRATION: WORKERS FROM NON-EU-COUNTR.	mi04	-	-	-	-	-	217	71	44	-	34	-	122	-	-	24	-	-	-	-	mi04	-
FOREIGNERS DO WORK GERMANS WILL NOT DO	mp01	-	-	-	-	-	-	-	-	-	72	-	-	-	-	67	-	-	-	-	mp01	-
FOREIGN.:BURDEN ON SOCIAL WELFARE SYSTEM	mp02	-	-	-	-	-	-	-	-	-	73	-	-	-	-	68	-	-	-	-	mp02	-
FOREIGNERS ENRICH GERMAN CULTURAL LIFE	mp03	-	-	-	-	-	-	-	-	-	74	-	-	-	-	69	-	-	-	-	mp03	-
FOREIGNERS: PROBLEMS IN HOUSING MARKET	mp04	-	-	-	-	-	-	-	-	-	75	-	-	-	-	70	-	-	-	-	mp04	-
FOREIGN: HELP TO SECURE OLD AGE PENSIONS	mp05	-	-	-	-	-	-	-	-	-	76	-	-	-	-	71	-	-	-	-	mp05	-
FOREIGNERS: TAKE JOBS AWAY FROM GERMANS	mp06	-	-	-	-	-	-	-	-	-	77	-	-	-	-	72	-	-	-	-	mp06	-
FOREIGNERS: COMMIT CRIMES MORE OFTEN	mp07	-	-	-	-	-	-	-	-	-	78	-	-	-	-	73	-	-	-	-	mp07	-
FOREIGNERS: CREATE JOBS	mp08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	74	-	-	-	-	mp08	-
REFUGEES OPPORT.OR RISK: WELFARE STATE	mp16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	mp16	mp16
REFUGEES OPPORT.OR RISK: SECURITY	mp17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	mp17	mp17
REFUGEES OPPORT.OR RISK: SOCIAL COHESION	mp18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	mp18	mp18
REFUGEES OPPORT.OR RISK: ECONOMY	mp19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	mp19	mp19
TREATMENT OF FOREIGN.BY MUNICIPAL OFFICE	md03	-	-	-	-	-	-	-	-	-	88	-	-	-	-	92	-	-	-	-	-	-
NATURALIZATION:SHOULD BE BORN IN GERMANY	mn01	-	-	-	-	-	-	-	-	-	89	-	-	-	-	93	-	-	-	-	mn01	-
NATURALIZATION: SHLD BE OF GERMAN ORIGIN	mn02	-	-	-	-	-	-	-	-	-	90	-	-	-	-	94	-	-	-	-	mn02	-
NATURALIZATION: SHOULD SPEAK GERMAN	mn03	-	-	-	-	-	-	-	-	-	91	-	-	-	-	95	-	-	-	-	mn03	-
NATURALIZ: HAS LIVED HERE A LONG TIME	mn04	-	-	-	-	-	-	-	-	-	92	-	-	-	-	96	-	-	-	-	mn04	-
NATURALIZAT.:ADAPT TO GERMAN WAY OF LIFE	mn05	-	-	-	-	-	-	-	-	-	93	-	-	-	-	97	-	-	-	-	mn05	-
NATURALIZATION: CHRISTIAN DENOMINATION	mn06	-	-	-	-	-	-	-	-	-	94	-	-	-	-	98	-	-	-	-	mn06	-
NATURALIZATION: NO CRIMES COMMITTED	mn07	-	-	-	-	-	-	-	-	-	95	-	-	-	-	99	-	-	-	-	mn07	-
NATURALIZATION: CAN SUPPORT HIMSELF	mn08	-	-	-	-	-	-	-	-	-	96	-	-	-	-	100	-	-	-	-	mn08	-
NATURALIZATION: ACCEPT BASIC LAW VALUES	mn09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	101	-	-	-	-	mn09	-
FOREIGN.,GUEST WORKERS: ADAPT MORE	ma01	101	-	127	-	10	50	-	-	NEW	50	-	126	69	-	43	-	318	75	-	NEW	-
INTEGRATED: 1994	ma01	-	-	-	-	-	-	-	-	101	-	-	-	-	-	-	-	-	-	-	ma01a	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
INTEGRATED: 1994	ma01	-	-	-	-	-	-	-	-	109	-	-	-	-	-	-	-	-	-	-	ma01b	-
FOREIGN.,GUEST W.:LEAVE WHEN JOBS SCARCE	ma02	102	-	128	-	11	51	-	-	NEW	51	-	127	70	-	44	-	319	76	-	ma02	-
INTEGRATED: 1994	ma02	-	-	-	-	-	-	-	-	102	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1994	ma02	-	-	-	-	-	-	-	-	110	-	-	-	-	-	-	-	-	-	-	-	-
FOREIGN.,GUEST W.: NO POLIT. ACTIVITIES	ma03	103	-	129	-	12	52	-	-	NEW	52	-	128	71	-	45	-	320	77	-	ma03	-
INTEGRATED: 1994	ma03	-	-	-	-	-	-	-	-	103	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1994	ma03	-	-	-	-	-	-	-	-	111	-	-	-	-	-	-	-	-	-	-	-	-
FOREIGN.,GUEST W.:MARRY AMONG THEMSELVES	ma04	104	-	130	-	13	53	-	-	NEW	53	-	129	72	-	46	-	321	78	-	ma04	-
INTEGRATED: 1994	ma04	-	-	-	-	-	-	-	-	104	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1994	ma04	-	-	-	-	-	-	-	-	112	-	-	-	-	-	-	-	-	-	-	-	-
FOREIGN.,GUEST W.: CONTACT IN OWN FAMILY	mc01	105	-	131	-	14	54	-	-	NEW	54	-	130	73	-	48	-	322	79	-	mc01	-
INTEGRATED: 1994	mc01	-	-	-	-	-	-	-	-	105	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1994	mc01	-	-	-	-	-	-	-	-	113	-	-	-	-	-	-	-	-	-	-	-	-
FOREIGN.,GUEST W.: CONTACT AT WORK	mc02	106	-	132	-	15	55	-	-	NEW	55	-	131	74	-	49	-	323	80	-	mc02	-
INTEGRATED: 1994	mc02	-	-	-	-	-	-	-	-	106	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1994	mc02	-	-	-	-	-	-	-	-	114	-	-	-	-	-	-	-	-	-	-	-	-
FOREIGN.,GUEST W.:CONTACT I.NEIGHBORHOOD	mc03	107	-	133	-	16	56	-	-	NEW	56	-	132	75	-	50	-	324	81	-	mc03	-
INTEGRATED: 1994	mc03	-	-	-	-	-	-	-	-	107	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1994	mc03	-	-	-	-	-	-	-	-	115	-	-	-	-	-	-	-	-	-	-	-	-
FOREIGN.,GUEST W.: CONTACT AMONG FRIENDS	mc04	108	-	134	-	17	57	-	-	NEW	57	-	133	76	-	51	-	325	82	-	mc04	-
INTEGRATED: 1994	mc04	-	-	-	-	-	-	-	-	108	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1994	mc04	-	-	-	-	-	-	-	-	116	-	-	-	-	-	-	-	-	-	-	-	-
OPINION ON DUAL CITIZENSHIP	ma05	-	-	-	-	-	-	-	-	-	97	-	-	-	-	102	-	-	-	-	ma05	-
SAME WELFARE BENEFITS FOR FOREIGNERS	ma06	-	-	-	-	-	-	-	-	-	98	-	-	-	-	103	-	-	-	-	ma06	-
MUNICIPAL VOTING RIGHTS FOR FOREIGNERS	ma07	-	-	-	-	-	-	-	-	-	99	-	-	-	-	104	-	-	-	-	ma07	-
RELIG.INSTRUCTION FOR MUSLIMS IN SCHOOLS	ma08	-	-	-	-	-	-	-	-	-	100	-	-	166	-	105	-	-	186	-	ma08	-
AGREE: STRANGER IN ONES OWN COUNTRY	ma09	-	-	-	-	-	-	-	-	-	71	-	-	-	-	66	-	-	-	-	ma09	-
ESTIMATED PERCENTAGE OF FOREIGNERS,WEST	mp13	-	-	-	-	-	-	-	-	-	101	-	-	-	-	107	-	-	-	-	mp13	-
ESTIMATED PERCENTAGE OF FOREIGNERS,EAST	mp14	-	-	-	-	-	-	-	-	-	103	-	-	-	-	109	-	-	-	-	mp14	-
HOW MANY FOREIGNERS IN NEIGHBORHOOD	mp15a	-	-	-	-	-	-	-	-	-	105	-	-	-	-	137	-	-	-	-	mp15a	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 1	ms01	-	-	-	-	-	-	-	-	-	-	-	-	-	-	111	-	-	-	-	ms01	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 2	ms02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	112	-	-	-	-	ms02	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 3	ms03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	113	-	-	-	-	ms03	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
WOULD LIKE TO LIVE IN NEIGHBORHOOD 4	ms04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	114	-	-	-	-	ms04	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 5	ms05	-	-	-	-	-	-	-	-	-	-	-	-	-	-	115	-	-	-	-	ms05	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 6	ms06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	116	-	-	-	-	ms06	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 7	ms07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	117	-	-	-	-	ms07	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 8	ms08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	118	-	-	-	-	ms08	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 9	ms09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	119	-	-	-	-	ms09	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 10	ms10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	-	-	-	-	ms10	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 11	ms11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	121	-	-	-	-	ms11	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 12	ms12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	122	-	-	-	-	ms12	-
WOULD LIKE TO LIVE IN NEIGHBORHOOD 13	ms13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	123	-	-	-	-	ms13	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 1	ms14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	124	-	-	-	-	ms14	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 2	ms15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	125	-	-	-	-	ms15	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 3	ms16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	126	-	-	-	-	ms16	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 4	ms17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	127	-	-	-	-	ms17	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 5	ms18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	128	-	-	-	-	ms18	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 6	ms19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	129	-	-	-	-	ms19	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 7	ms20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	130	-	-	-	-	ms20	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 8	ms21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	131	-	-	-	-	ms21	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 9	ms22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	132	-	-	-	-	ms22	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 10	ms23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	133	-	-	-	-	ms23	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 11	ms24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	134	-	-	-	-	ms24	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 12	ms25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	135	-	-	-	-	ms25	-
WOULD NOT LIKE TO LIVE IN NEIGHBORH. 13	ms26	-	-	-	-	-	-	-	-	-	-	-	-	-	-	136	-	-	-	-	ms26	-
DIFFER.I LIFESTYLE: ITALIANS IN GERMANY	mg01	-	-	-	-	-	-	-	-	-	117	-	-	-	-	150	-	-	-	-	mg01	-
DIFFER.I LIFESTYLE:ETHNIC GERMANS F EAST	mg02	-	-	-	-	-	-	-	-	-	118	-	-	-	-	151	-	-	-	-	mg02	-
DIFFER.I LIFESTYLE: ASYLUM SEEKERS	mg03	-	-	-	-	-	-	-	-	-	119	-	-	-	-	152	-	-	-	-	mg03	-
DIFFER.I LIFESTYLE: TURKS IN GERMANY	mg04	-	-	-	-	-	-	-	-	-	120	-	-	-	-	153	-	-	-	-	mg04	-
DIFFER.I LIFESTYLE: JEWS IN GERMANY	mg05	-	-	-	-	-	-	-	-	-	121	-	-	-	-	154	-	-	-	-	mg05	-
HOW PLEASANT AS NEIGHBOR: ITALIANS	mg07	-	-	-	-	-	-	-	-	-	122	-	-	-	-	155	-	-	-	-	mg07	-
HOW PLEASANT: ETHNIC GERMANS F EAST EUR	mg08	-	-	-	-	-	-	-	-	-	123	-	-	-	-	156	-	-	-	-	mg08	-
HOW PLEASANT AS NEIGHBOR: ASYLUM-SEEKERS	mg09	-	-	-	-	-	-	-	-	-	124	-	-	-	-	157	-	-	-	-	mg09	-
HOW PLEASANT AS NEIGHBOR: TURKS	mg10	-	-	-	-	-	-	-	-	-	125	-	-	-	-	158	-	-	-	-	mg10	-
HOW PLEASANT AS NEIGHBOR: JEWS	mg11	-	-	-	-	-	-	-	-	-	126	-	-	-	-	159	-	-	-	-	mg11	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
MARRIAGE INTO OWN FAMILY: ITALIANS	mg13	-	-	-	-	-	-	-	-	-	127	-	-	-	-	160	-	-	-	-	mg13	-
MARRIAGE IN FAMILY:ETHNIC GERMANS F EAST	mg14	-	-	-	-	-	-	-	-	-	128	-	-	-	-	161	-	-	-	-	mg14	-
MARRIAGE INTO OWN FAMILY:ASYLUM-SEEKERS	mg15	-	-	-	-	-	-	-	-	-	129	-	-	-	-	162	-	-	-	-	mg15	-
MARRIAGE INTO OWN FAMILY: TURKS	mg16	-	-	-	-	-	-	-	-	-	130	-	-	-	-	163	-	-	-	-	mg16	-
MARRIAGE INTO OWN FAMILY: JEWS	mg17	-	-	-	-	-	-	-	-	-	131	-	-	-	-	164	-	-	-	-	mg17	-
SAME RIGHTS AS GERMANS FOR: ITALIANS	mg19	-	-	-	-	-	-	-	-	-	132	-	-	-	-	165	-	-	-	-	mg19	-
SAME RIGHTS: ETHNIC GERMANS F EAST EUR	mg20	-	-	-	-	-	-	-	-	-	133	-	-	-	-	166	-	-	-	-	mg20	-
SAME RIGHTS AS GERMANS: ASYLUM SEEKERS	mg21	-	-	-	-	-	-	-	-	-	134	-	-	-	-	167	-	-	-	-	mg21	-
SAME RIGHTS AS GERMANS FOR: TURKS	mg22	-	-	-	-	-	-	-	-	-	135	-	-	-	-	168	-	-	-	-	mg22	-
SAME RIGHTS AS GERMANS FOR: JEWS	mg23	-	-	-	-	-	-	-	-	-	136	-	-	-	-	169	-	-	-	-	mg23	-
EXERCISE OF MUSLIM FAITH SHLD BE LIMITED	rm01	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	204	-	rm01	-
ISLAM FITS IN WITH GERMAN SOCIETY	rm02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	205	-	rm02	-
PRESENCE OF MUSLIMS LEADS TO CONFLICTS	rm03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	206	-	rm03	-
STATE SHLD MONITOR MUSLIM COMMUNITIES	rm04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	207	-	rm04	-
RESP. WOULD NOT OBJECT TO MUSLIM MAYOR	rm05	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	208	-	rm05	-
JEWS: TOO MUCH INFLUENCE IN THE WORLD	mj01	-	-	-	-	-	-	-	-	-	137	-	-	-	-	170	-	-	200	-	mj01	-
JEWS:SHAME ABOUT GERMAN CRIMES AGAINST J	mj02	-	-	-	-	-	-	-	-	-	138	-	-	-	-	171	-	-	201	-	mj02	-
JEWS: TAKE ADVANTAGE OF GERMAN NAZI PAST	mj03	-	-	-	-	-	-	-	-	-	139	-	-	-	-	172	-	-	202	-	mj03	-
JEWS: NOT WITHOUT BLAME BEING PERSECUTED	mj04	-	-	-	-	-	-	-	-	-	140	-	-	-	-	173	-	-	203	-	mj04	-
OCCUR:LANDLORD REFUSES TO SERVE FOREIGN.	md06	-	-	-	-	-	-	-	-	-	79	-	-	-	-	75	-	-	-	-	-	-
OCCUR:PARENTS FORBID TURKISH BOY FRIEND	md07	-	-	-	-	-	-	-	-	-	80	-	-	-	-	76	-	-	-	-	-	-
OCCUR: EMPLOYERS SACK FOREIGNERS FIRST	md08	-	-	-	-	-	-	-	-	-	81	-	-	-	-	77	-	-	-	-	-	-
RESP.:LANDLORD REFUSES TO SERVE FOREIGN.	md09	-	-	-	-	-	-	-	-	-	82	-	-	-	-	78	-	-	-	-	-	-
RESP.:PARENTS FORBID TURKISH BOYFRIEND	md10	-	-	-	-	-	-	-	-	-	83	-	-	-	-	79	-	-	-	-	-	-
RESP.: EMPLOYERS SACK FOREIGNERS FIRST	md11	-	-	-	-	-	-	-	-	-	84	-	-	-	-	80	-	-	-	-	-	-
GERMANS:LANDLORD REFUSES SERVING FOREIG.	md12	-	-	-	-	-	-	-	-	-	85	-	-	-	-	81	-	-	-	-	-	-
GERMANS:PARENTS FORBID TURKISH BOYFRIEND	md13	-	-	-	-	-	-	-	-	-	86	-	-	-	-	82	-	-	-	-	-	-
GERMANS:EMPLOYERS SACK FOREIGNERS FIRST	md14	-	-	-	-	-	-	-	-	-	87	-	-	-	-	83	-	-	-	-	-	-
DOES ONE NEED A FAMILY FOR HAPPINESS?	fn01	26	-	124	-	4	-	12	12	-	5	-	7	5	-	6	-	8	-	205	-	fn01
MARRIAGE AFTER LIVING TOGETHER PERMANENT	fn02	27	-	125	-	5	-	13	13	-	6	-	8	6	-	7	-	9	-	206	-	fn02
REASON FOR MARRIAGE: CHILD	fn03	-	-	-	-	-	-	14	-	-	-	-	9	7	-	-	-	10	-	207	-	fn03
WHAT IS THE IDEAL NUMBER OF CHILDREN?	fn04	28	39	-	-	569	-	-	-	380	-	-	-	-	-	-	-	-	649	-	-	-
WORKING WOMAN:WARM RELATION TO CHILD OK	fr01	-	62	-	-	-	-	42	14	-	7	-	10	-	172	-	114	-	102	-	fr01	-

LABEL		CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
WIFE:IMP.TO HELP HUSBAND WITH HIS CAREER	fr02	-	63	-	-	-	-	-	43	15	-	8	-	11	-	173	-	115	-	103	-	fr02	-
WORKING WOMAN: SMALL CHILD SUFFERS (A)	fr03a	-	64	-	-	-	-	-	44	16	-	9	-	12	-	174	-	116	-	104	-	fr03a	-
WIFE: STAY HOME+LOOK AFTER FAMILY (A)	fr04a	-	65	-	-	-	-	-	45	17	-	10	-	13	-	175	-	117	-	105	-	fr04a	-
WORKING MOM IS BETTER MOTHER (A)	fr05a	-	66	-	-	-	-	-	46	18	-	11	-	14	-	176	-	118	-	106	-	fr05a	-
WIFE: SHOULD GIVE UP WORK AFTER MARRIAGE	fr06	-	67	-	-	-	-	-	47	19	-	12	-	15	-	177	-	119	-	107	-	fr06	-
WORKING WOMAN CAN BE GOOD MOTHER	fr07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	108	-	fr07	-
PARENTS WORK FULL-TIME,SHARE CHORES	fr08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	109	-	fr08	-
WORKING WOMAN: SMALL CHILD SUFFERS (B)	fr03b	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	110	-	fr03b	-
WIFE: STAY HOME+LOOK AFTER FAMILY (B)	fr04b	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	111	-	fr04b	-
WORKING MOM IS BETTER MOTHER (B)	fr05b	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	112	-	fr05b	-
MAN WORKING FULLTIME IS BAD FATHER	fr09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	114	-	fr09	-
BOTH PARENTS SHLD WORK+WOMAN DO CHORES	fr10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	115	-	fr10	-
WORKING MAN CAN BE GOOD FATHER TOO	fr11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	116	-	fr11	-
MAN CAN TAKE OVER CHORES+CHILDCARE TOO	fr12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	117	-	fr12	-
JOINT HH: WHO PREPARES MEALS?	fh01	-	-	-	-	330	-	-	-	-	-	-	-	439	-	-	-	378	-	-	-	fh01	-
JOINT HH: WHO BUYS FOOD?	fh02	-	-	-	-	331	-	-	-	-	407	-	-	440	-	-	-	379	-	-	-	fh02	-
JOINT HH: WHO DOES MINOR REPAIRS?	fh03	-	-	-	-	332	-	-	-	-	405	-	-	441	-	-	-	380	-	-	-	fh03	-
JOINT HH: WHO DOES THE LAUNDRY?	fh04	-	-	-	-	333	-	-	-	-	404	-	-	442	-	-	-	381	-	-	-	fh04	-
JOINT HH: WHO DOES INSURANCE PAPERWORK?	fh05	-	-	-	-	334	-	-	-	-	-	-	-	443	-	-	-	382	-	-	-	fh05	-
JOINT HH: WHO CLEARS UP AFTER MEALS?	fh06	-	-	-	-	335	-	-	-	-	-	-	-	444	-	-	-	383	-	-	-	fh06	-
JOINT HH: WHO DOES THE CLEANING?	fh07	-	-	-	-	336	-	-	-	-	-	-	-	445	-	-	-	384	-	-	-	fh07	-
JOINT HH: WHO DEALS WITH AUTHORITIES?	fh08	-	-	-	-	337	-	-	-	-	-	-	-	446	-	-	-	385	-	-	-	fh08	-
JOINT HH: WHO PLAYS WITH THE KIDS?	fh09	-	-	-	-	345	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	fh09	-
JOINT HH: WHO PUTS THE KIDS TO BED?	fh10	-	-	-	-	346	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	fh10	-
JOINT HH: WHO DOES HOMEWORK WITH KIDS?	fh11	-	-	-	-	347	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	fh11	-
EDUCATIONAL GOALS: INDEPENDENCE	fe01	29	40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOALS: SELF-CONFIDENCE	fe02	30	41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOALS: POLITE MANNERS	fe03	31	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOALS: PERSISTENCE	fe04	32	43	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOALS: GOOD GRADES	fe05	33	44	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOALS: RESPONSIBILITY	fe06	34	45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOALS: ACCEPT CRITICISM	fe07	35	46	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOALS: EMPATHY	fe08	36	47	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
EDUCATIONAL GOALS: DILIGENCE	fe09	37	48	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOAL OF SCHOOL: RESPONSE 1	fe10	-	-	-	20	-	-	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOAL OF SCHOOL: RESPONSE 2	fe11	-	-	-	21	-	-	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDUCATIONAL GOAL OF SCHOOL: RESPONSE 3	fe12	-	-	-	22	-	-	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CHILD: EDUCATIONAL AIM TO OBEY	fe13	-	-	-	-	-	-	310	-	13	-	16	-	-	-	-	-	-	-	-	-	-
CHILD: EDUCATIONAL AIM TO BE POPULAR	fe14	-	-	-	-	-	-	311	-	14	-	17	-	-	-	-	-	-	-	-	-	-
CHILD: EDUCATIONAL AIM THINK FOR ONESELF	fe15	-	-	-	-	-	-	312	-	15	-	18	-	-	-	-	-	-	-	-	-	-
CHILD: EDUCATIONAL AIM TO WORK HARD	fe16	-	-	-	-	-	-	313	-	16	-	19	-	-	-	-	-	-	-	-	-	-
CHILD: EDUCATIONAL AIM TO HELP OTHERS	fe17	-	-	-	-	-	-	314	-	17	-	20	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALITIES F.CHILDREN: MANNERS	fe18	-	49	-	-	-	-	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALITIES F.CHILDREN: AMBITION	fe19	-	50	-	-	-	-	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALITIES F.CHILDREN: HONESTY	fe20	-	51	-	-	-	-	22	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALIT.F.CHILDREN: CLEANLINESS	fe21	-	52	-	-	-	-	23	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALIT.F.CHILDREN:COMMON SENSE	fe22	-	53	-	-	-	-	24	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALIT.F.CHILDREN:SELF-CONTROL	fe23	-	54	-	-	-	-	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALIT.F.CHILDREN: GENDER ROLE	fe24	-	55	-	-	-	-	26	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALIT.F.CHILDREN: SOCIABILITY	fe25	-	56	-	-	-	-	27	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUAL.F.CHILDREN: OBEY PARENTS	fe26	-	57	-	-	-	-	28	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUAL.F.CHILDREN:RESPONSIBILITY	fe27	-	58	-	-	-	-	29	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUAL.F.CHILDREN:BE CONSIDERATE	fe28	-	59	-	-	-	-	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALITIES F.CHILDREN:CURIOSITY	fe29	-	60	-	-	-	-	31	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DESIRABLE QUALIT.F.CHILDREN: GOOD GRADES	fe30	-	61	-	-	-	-	32	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE: SHLD BE GRATEFUL FOR THE LEADERS	lp01	-	-	-	-	-	-	-	-	69	-	-	78	-	64	-	-	83	-	lp01	-	-
AGREE: BENEFIT FOR CHILD TO BE CONFORM	lp02	-	-	-	-	-	-	-	-	70	-	-	79	-	65	-	-	84	-	lp02	-	-
IMPORTANCE: OWN FAMILY AND CHILDREN	li01	9	14	-	7	-	4	4	4	-	-	9	-	-	-	-	-	9	-	-	-	-
IMPORTANCE: JOB AND WORK	li02	10	15	-	8	-	5	5	5	-	-	10	-	-	-	-	-	10	-	-	-	-
IMPORTANCE: LEISURE TIME AND RELAXATION	li03	11	16	-	9	-	6	6	6	-	-	11	-	-	-	-	-	11	-	-	-	-
IMPORTANCE: FRIENDS AND ACQUAINTANCES	li04	12	17	-	10	-	7	7	7	-	-	12	-	-	-	-	-	12	-	-	-	-
IMPORTANCE: RELATIVES	li05	13	18	-	11	-	8	8	8	-	-	13	-	-	-	-	-	13	-	-	-	-
IMPORTANCE: RELIGION AND CHURCH	li06	14	19	-	12	-	9	9	9	-	-	14	-	-	-	-	-	14	-	-	-	-
IMPORTANCE: POLITICS AND PUBLIC LIFE	li07	15	20	-	13	-	10	10	10	-	-	15	-	-	-	-	-	15	-	-	-	-
IMPORTANCE: NEIGHBORS	li08	-	-	-	14	-	-	11	11	-	-	16	-	-	-	-	-	16	-	-	-	-
ASPECTS OF JOBS: JOB SECURITY	ja01	16	21	-	-	-	-	21	-	-	-	-	-	-	-	-	-	11	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
ASPECTS OF JOBS: HIGH INCOME	ja02	17	22	-	-	-	-	22	33	-	-	-	21	-	-	-	-	13	-	-	-	-
ASPECTS OF JOBS: OPPORT.S FOR PROMOTION	ja03	18	23	-	-	-	-	23	34	-	-	-	22	-	-	-	-	15	-	-	-	-
ASPECTS OF JOBS: RESPECTABLE OCCUPATION	ja04	19	24	-	-	-	-	24	-	-	-	-	-	-	-	-	-	17	-	-	-	-
ASPECTS OF JOBS: LOTS OF LEISURE TIME	ja05	20	25	-	-	-	-	25	-	-	-	-	-	-	-	-	-	19	-	-	-	-
ASPECTS OF JOBS: INTERESTING WORK	ja06	21	26	-	-	-	-	26	35	-	-	-	23	-	-	-	-	21	-	-	-	-
ASPECTS OF JOBS: WORK INDEPENDENTLY	ja07	22	27	-	-	-	-	27	36	-	-	-	24	-	-	-	-	23	-	-	-	-
ASPECTS OF JOBS: RESPONSIBILITY	ja08	23	28	-	-	-	-	28	-	-	-	-	-	-	-	-	-	25	-	-	-	-
ASPECTS OF JOBS: CONTACT TO PEOPLE	ja09	24	29	-	-	-	-	29	-	-	-	-	-	-	-	-	-	27	-	-	-	-
ASPECTS OF JOBS: HELP OTHER PEOPLE	ja10	25	30	-	-	-	-	30	37	-	-	-	25	-	-	-	-	29	-	-	-	-
ASPECTS OF JOBS: USEFUL TO SOCIETY	ja11	-	31	-	-	-	-	31	38	-	-	-	26	-	-	-	-	31	-	-	-	-
ASPECTS OF JOBS: MEANINGFUL WORK	ja12	-	32	-	-	-	-	32	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ASPECTS OF JOBS: SAFE,HEALTHY CONDITIONS	ja13	-	33	-	-	-	-	33	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LEISURE: READ BOOKS	la01	-	-	-	-	-	-	-	-	-	-	17	-	-	9	-	-	-	-	12	-	-
LEISURE: READ MAGAZINES/JOURNALS	la02	-	-	-	-	-	-	-	-	-	-	18	-	-	10	-	-	-	-	-	-	-
LEISURE: LISTEN TO RECORDS,CDS,CASSETTES	la03	-	-	-	-	-	-	-	-	-	-	19	-	-	11	-	-	-	-	-	-	-
LEISURE: WATCH VIDEOS	la04	-	-	-	-	-	-	-	-	-	-	20	-	-	12	-	-	-	-	-	-	-
LEISURE: USE THE COMPUTER	la05	-	-	-	-	-	-	-	-	-	-	21	-	-	13	-	-	-	-	-	-	-
LEISURE: USE INTERNET, ONLINE SERVICES	la06	-	-	-	-	-	-	-	-	-	-	22	-	-	14	-	-	-	-	-	-	-
LEISURE: FURTHER EDUCATION	la07	-	-	-	-	-	-	-	-	-	-	23	-	-	15	-	-	-	-	-	-	-
LEISURE: JUST DO NOTHING, TAKE IT EASY	la08	-	-	-	-	-	-	-	-	-	-	24	-	-	16	-	-	-	-	17	-	-
LEISURE: GO FOR WALKS, GO HIKING	la09	-	-	-	-	-	-	-	-	-	-	25	-	-	17	-	-	-	-	18	-	-
LEISURE:YOGA,MEDITATION,AUTOGEN.TRAINING	la10	-	-	-	-	-	-	-	-	-	-	26	-	-	18	-	-	-	-	19	-	-
LEISURE: GO OUT FOR A MEAL OR A DRINK	la11	-	-	-	-	-	-	-	-	-	-	27	-	-	19	-	-	-	-	20	-	-
LEISURE:VISIT NEIGHBOR,FRIEND,ACQUAINT.	la12	-	-	-	-	-	-	-	-	-	-	28	-	-	20	-	-	-	-	21	-	-
LEISURE:VISIT FAMILY MEMBERS, RELATIVES	la13	-	-	-	-	-	-	-	-	-	-	29	-	-	21	-	-	-	-	22	-	-
LEISURE:PLAY CARDS,GAMES WITH THE FAMILY	la14	-	-	-	-	-	-	-	-	-	-	30	-	-	22	-	-	-	-	23	-	-
LEISURE: GO ON OUTINGS OR SHORT TRIPS	la15	-	-	-	-	-	-	-	-	-	-	31	-	-	23	-	-	-	-	-	-	-
LEISURE:INVOLVEMENT POLITICS,ACTION GRPS	la16	-	-	-	-	-	-	-	-	-	-	32	-	-	24	-	-	-	-	-	-	-
LEISURE:VOLUNTARY WORK IN CLUBS,SERVICES	la17	-	-	-	-	-	-	-	-	-	-	33	-	80	25	-	-	-	85	-	-	-
LEISURE: ATTEND CHURCH, RELIGIOUS EVENTS	la18	-	-	-	-	-	-	-	-	-	-	34	-	-	26	-	-	-	-	-	-	-
LEISURE: ARTISTIC AND MUSICAL ACTIVITIES	la19	-	-	-	-	-	-	-	-	-	-	35	-	-	27	-	-	-	-	-	-	-
LEISURE: ARTS+CRAFTS,ODD JOBS,CAR,GARDEN	la20	-	-	-	-	-	-	-	-	-	-	36	-	-	28	-	-	-	-	26	-	-
LEISURE: DO SPORTS	la21	-	-	-	-	-	-	-	-	-	-	37	-	-	29	-	-	-	-	27	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
LEISURE: ATTEND SPORTING EVENTS	1a22	-	-	-	-	-	-	-	-	-	-	38	-	-	30	-	-	-	-	28	-	-
LEISURE: CINEMA, POP+JAZZ CONCERT, DANCING	1a23	-	-	-	-	-	-	-	-	-	-	39	-	-	31	-	-	-	-	29	-	-
LEISURE: OPERA, CLASSICAL, THEATER, EXHIBIT.	1a24	-	-	-	-	-	-	-	-	-	-	40	-	-	32	-	-	-	-	30	-	-
LEISURE: LISTEN TO MUSIC	1a25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	-	-
LEISURE: USE THE INTERNET	1a26	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14	-	-
LEISURE: ONLINE CHATS, SOCIAL NETWORKS	1a27	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15	-	-
LEISURE: PLAY GAMES ON THE COMPUTER	1a28	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	16	-	-
LEISURE: MAKE MUSIC	1a29	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	24	-	-
LEISURE: OTHER ARTISTIC ACTIVITIES	1a30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	25	-	-
LEISURE: GO TO MUSEUMS, EXHIBITIONS	1a31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	31	-	-
WATCH TV: HOW MANY DAYS A WEEK	1m01	-	-	-	-	-	-	-	-	-	-	50	-	-	41	-	11	-	-	70	-	1m01
WATCH TV: AVERAGE VIEWING TIME PER DAY	1m02	-	-	-	-	-	-	-	-	-	-	51	-	-	42	-	12	-	-	71	-	1m02
TV INTEREST: SHOWS, QUIZ PROGRAMS	1m04	-	-	-	-	-	-	-	-	-	-	53	-	-	44	-	-	-	-	73	-	-
TV INTEREST: SPORTS PROGRAMS	1m05	-	-	-	-	-	-	-	-	-	-	54	-	-	45	-	-	-	-	74	-	-
TV INTEREST: MOVIES	1m06	-	-	-	-	-	-	-	-	-	-	55	-	-	46	-	-	-	-	75	-	-
TV INTEREST: NEWS BROADCASTS	1m07	-	-	-	-	-	-	-	-	-	-	56	-	-	47	-	-	-	-	76	-	-
TV INTEREST: POLITICAL MAGAZINES	1m08	-	-	-	-	-	-	-	-	-	-	57	-	-	48	-	-	-	-	77	-	-
TV INTEREST: ARTS AND CULTURE PROGRAMS	1m09	-	-	-	-	-	-	-	-	-	-	58	-	-	49	-	-	-	-	78	-	-
TV INTEREST: GERMAN RURAL-LIFE-FILMS	1m10	-	-	-	-	-	-	-	-	-	-	59	-	-	50	-	-	-	-	-	-	-
TV INTEREST: DETECTIVE FILMS OR SERIES	1m11	-	-	-	-	-	-	-	-	-	-	60	-	-	51	-	-	-	-	79	-	-
TV INTEREST: ACTION FILMS	1m12	-	-	-	-	-	-	-	-	-	-	61	-	-	52	-	-	-	-	-	-	-
TV INTEREST: SITCOMS	1m13	-	-	-	-	-	-	-	-	-	-	62	-	-	53	-	-	-	-	80	-	-
NEWSPAPER: HOW MANY DAYS A WEEK	1m14	-	-	-	-	-	-	-	-	-	-	66	-	-	54	-	18	-	-	-	-	1m14
MUSIC LIKED: TRADITIONAL FOLK MUSIC	1m15	-	-	-	-	-	-	-	-	-	-	41	-	-	-	-	-	-	-	58	-	-
MUSIC LIKED: GERMAN POP MUSIC	1m16	-	-	-	-	-	-	-	-	-	-	42	-	-	-	-	-	-	-	60	-	-
MUSIC LIKED: CLASSICAL MUSIC	1m17	-	-	-	-	-	-	-	-	-	-	44	-	-	-	-	-	-	-	66	-	-
MUSIC LIKED: JAZZ	1m18	-	-	-	-	-	-	-	-	-	-	45	-	-	-	-	-	-	-	69	-	-
TV: WATCH NEWS ON PUBLIC CHANNELS?	1m19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14	-	-	-	-	1m19
TV: HOW OFTEN NEWS ON PUBLIC CHANNELS?	1m20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15	-	-	-	-	1m20
TV: WATCH NEWS ON PRIVATE CHANNELS?	1m21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	16	-	-	-	-	1m21
TV: HOW OFTEN NEWS ON PRIVATE CHANNELS?	1m22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17	-	-	-	-	1m22
INTERNET: FOR INFORMATION ON POLITICS	1m23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19	-	-	-	-	1m23
HOW OFTEN INTERNET FOR INFO ON POLITICS?	1m24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20	-	-	-	-	1m24

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
RESPONDENT: HEALTH	hs01	-	-	-	-	-	-	-	-	-	-	-	-	-	251	241	247	398	268	225	hs01	hs01
HEALTH: PROBLEMS CLIMBING STAIRS?	hs02	-	-	-	-	-	-	-	-	-	-	-	-	-	252	-	-	-	-	227	-	-
HEALTH: PROBLEMS WITH DAILY WORK?	hs03	-	-	-	-	-	-	-	-	-	-	-	-	-	253	-	-	-	-	228	-	-
LAST 4 WEEKS:HOW OFTEN PRESSED FOR TIME?	hs04	-	-	-	-	-	-	-	-	-	-	-	-	-	254	-	-	399	-	229	-	-
LAST 4 WEEKS: HOW OFTEN DEPRESSED?	hs05	-	-	-	-	-	-	-	-	-	-	-	-	-	255	-	-	400	-	230	-	-
LAST 4 WEEKS: HOW OFTEN CALM, BALANCED?	hs06	-	-	-	-	-	-	-	-	-	-	-	-	-	256	-	-	401	-	231	-	-
LAST 4 WEEKS: HOW OFTEN LOTS OF ENERGY?	hs07	-	-	-	-	-	-	-	-	-	-	-	-	-	257	-	-	402	-	232	-	-
LAST 4 WEEKS: HOW OFTEN PHYSICAL PAIN?	hs08	-	-	-	-	-	-	-	-	-	-	-	-	-	258	-	-	403	-	233	-	-
LAST 4 WEEKS: HOW OFTEN LONELY?	hs09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	404	-	234	-	-
LAST 4 WEEKS: HEALTH AFFECTED WORK	hs10	-	-	-	-	-	-	-	-	-	-	-	-	-	259	-	-	-	-	235	-	-
LAST 4 WEEKS: HEALTH DENIED CERTAIN WORK	hs11	-	-	-	-	-	-	-	-	-	-	-	-	-	260	-	-	-	-	236	-	-
LAST 4 W.:EMOTIONAL PROBLEMS AFFECT WORK	hs12	-	-	-	-	-	-	-	-	-	-	-	-	-	261	-	-	-	-	237	-	-
LAST 4 W.:EMO.PROB. DENIED CERTAIN WORK	hs13	-	-	-	-	-	-	-	-	-	-	-	-	-	262	-	-	-	-	238	-	-
LAST 4 W.: EMO.PROB. AFFECT SOCIAL LIFE	hs14	-	-	-	-	-	-	-	-	-	-	-	-	-	263	-	-	-	-	239	-	-
R.SUFFERS FROM: ALLERGIES	hd01	-	-	-	-	-	-	-	-	-	-	-	-	-	264	-	-	-	-	240	-	-
R.SUFFERS FROM: MIGRAINE	hd02	-	-	-	-	-	-	-	-	-	-	-	-	-	265	-	-	-	-	241	-	-
R.SUFFERS FROM: HIGH BLOOD PRESSURE	hd03	-	-	-	-	-	-	-	-	-	-	-	-	-	266	-	-	-	-	242	-	-
R.SUFFERS FROM: IMPAIRED PERFUSION	hd04	-	-	-	-	-	-	-	-	-	-	-	-	-	267	-	-	-	-	243	-	-
R.SUFFERS FROM: ARTHRITIS, GOUT, ETC.	hd05	-	-	-	-	-	-	-	-	-	-	-	-	-	268	-	-	-	-	244	-	-
R.SUFFERS FROM: SPINAL DAMAGE	hd06	-	-	-	-	-	-	-	-	-	-	-	-	-	269	-	-	-	-	245	-	-
R.SUFFERS FROM: CHRONIC BRONCHITIS	hd07	-	-	-	-	-	-	-	-	-	-	-	-	-	270	-	-	-	-	246	-	-
R.SUFFERS FROM: ASTHMA	hd08	-	-	-	-	-	-	-	-	-	-	-	-	-	271	-	-	-	-	247	-	-
R.SUFFERS FROM: A LIVER DISORDER	hd09	-	-	-	-	-	-	-	-	-	-	-	-	-	272	-	-	-	-	248	-	-
R.SUFFERS FROM: DIABETES	hd10	-	-	-	-	-	-	-	-	-	-	-	-	-	273	-	-	-	-	249	-	-
R.SUFFERS FROM: CANCER	hd11	-	-	-	-	-	-	-	-	-	-	-	-	-	274	-	-	-	-	250	-	-
R.SUFFERS FROM: OSTEOPOROSIS	hd12	-	-	-	-	-	-	-	-	-	-	-	-	-	275	-	-	-	-	251	-	-
R.SUFFERS FROM: OTHER ILLNESSES	hd13	-	-	-	-	-	-	-	-	-	-	-	-	-	276	-	-	-	-	252	-	-
R.: OTHER ILLNESSES, RESPONSE 1	hd14	-	-	-	-	-	-	-	-	-	-	-	-	-	277	-	-	-	-	253	-	-
R.: OTHER ILLNESSES, RESPONSE 2	hd15	-	-	-	-	-	-	-	-	-	-	-	-	-	278	-	-	-	-	254	-	-
R.: BEEN ILL DURING LAST 4 WEEKS?	hd16	-	-	-	-	-	-	-	-	-	-	-	-	-	279	-	-	-	-	255	-	-
LAST 3 MONTHS: SEEN MD FOR ACUTE ILLNESS	ht01	-	-	-	-	-	-	-	-	-	-	-	-	-	280	-	-	-	-	256	-	-
LAST 3 MONTHS:SEEN MD F. CHRONIC ILLNESS	ht02	-	-	-	-	-	-	-	-	-	-	-	-	-	281	-	-	-	-	257	-	-
LAST 3 MONTHS:SEEN MD FOR FEELING UNWELL	ht03	-	-	-	-	-	-	-	-	-	-	-	-	-	282	-	-	-	-	258	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
LAST 3 MONTHS: SEEN MD FOR CONSULTATION	ht04	-	-	-	-	-	-	-	-	-	-	-	-	-	283	-	-	-	-	259	-	-
LAST 3 MONTHS:SEEN MD F.PRESCRIPTION,ETC	ht05	-	-	-	-	-	-	-	-	-	-	-	-	-	284	-	-	-	-	260	-	-
LAST 3 MONTHS:SEEN MD F.VACCINATION,ETC.	ht06	-	-	-	-	-	-	-	-	-	-	-	-	-	285	-	-	-	-	261	-	-
LAST 3 MONTHS: SEEN MD FOR OTHER REASON	ht07	-	-	-	-	-	-	-	-	-	-	-	-	-	286	-	-	-	-	262	-	-
OTHER REASON FOR SEEING A DOCTOR	ht08	-	-	-	-	-	-	-	-	-	-	-	-	-	287	-	-	-	-	263	-	-
NUMBER OF VISITS TO DOCTOR PAST 3 MONTHS	ht09	-	-	-	-	-	-	-	-	-	-	-	-	-	288	-	-	-	-	264	-	-
BEEN IN HOSPITAL IN LAST 12 MONTHS?	ht11	-	-	-	-	-	-	-	-	-	-	-	-	-	290	-	-	-	-	266	-	-
NIGHTS IN HOSPITAL, LAST 12 MONTHS	ht12	-	-	-	-	-	-	-	-	-	-	-	-	-	291	-	-	-	-	267	-	-
RESP. SEVERELY DISABLED?	hs15a	-	-	-	-	-	-	-	-	-	-	-	-	-	293	-	-	-	-	269	-	-
RESP.: LEVEL OF DISABILITY	hs15b	-	-	-	-	-	-	-	-	-	-	-	-	-	294	-	-	-	-	270	-	-
DO YOU SMOKE?	hb01	-	-	-	-	-	-	-	-	-	-	-	-	-	296	-	-	-	-	272	-	-
NUMBER OF TOBACCO PRODUCTS PER DAY	hb02	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	273	-	-
INTEGRATED 2004	hb02	-	-	-	-	-	-	-	-	-	-	-	-	-	300	-	-	-	-	-	-	-
INTEGRATED 2004	hb02	-	-	-	-	-	-	-	-	-	-	-	-	-	302	-	-	-	-	-	-	-
INTEGRATED 2004	hb02	-	-	-	-	-	-	-	-	-	-	-	-	-	304	-	-	-	-	-	-	-
OVERALL LIFE SATISFACTION	ls01	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	749	507	610	ls01	ls01
RESP.: BODY HEIGHT IN CENTIMETERS	hs16	-	-	-	-	-	-	-	-	-	-	-	-	-	305	-	629	-	593	275	-	-
RESP.: BODY WEIGHT IN KILOGRAMS	hs17	-	-	-	-	-	-	-	-	-	-	-	-	-	307	-	631	-	595	277	-	-
BODY-MASS-INDEX	hs18	-	-	-	-	-	-	-	-	-	-	-	-	-	309	-	633	-	597	279	-	-
DIET: HOW OFTEN WHOLEMEAL BREAD	hb03	-	-	-	-	-	-	-	-	-	-	-	-	-	311	-	-	-	-	281	-	-
DIET: HOW OFTEN TOAST, WHITE BREAD	hb04	-	-	-	-	-	-	-	-	-	-	-	-	-	312	-	-	-	-	282	-	-
DIET: HOW OFTEN FRESH FRUIT	hb05	-	-	-	-	-	-	-	-	-	-	-	-	-	313	-	-	-	-	283	-	-
DIET: HOW OFTEN VEGETABLES (FRESH,FROZEN)	hb06	-	-	-	-	-	-	-	-	-	-	-	-	-	314	-	-	-	-	284	-	-
DIET: HOW OFTEN MEAT PRODUCTS	hb07	-	-	-	-	-	-	-	-	-	-	-	-	-	315	-	-	-	-	285	-	-
DIET: HOW OFTEN FRIED FOODS	hb08	-	-	-	-	-	-	-	-	-	-	-	-	-	316	-	-	-	-	286	-	-
DIET: HOW OFTEN SWEETS, CAKES, ETC.	hb09	-	-	-	-	-	-	-	-	-	-	-	-	-	317	-	-	-	-	287	-	-
DIET: HOW OFTEN BEER OR WINE	hb10	-	-	-	-	-	-	-	-	-	-	-	-	-	318	-	-	-	-	288	-	-
DIET: HOW OFTEN SPIRITS	hb11	-	-	-	-	-	-	-	-	-	-	-	-	-	319	-	-	-	-	289	-	-
WORK CONDITIONS: NOISE, BAD AIR QUALITY	hw01	-	-	-	-	-	-	-	-	-	-	-	-	-	328	-	-	-	-	290	-	-
WORK CONDITIONS:TIME,PERFORMANCE PRESSURE	hw02	-	-	-	-	-	-	-	-	-	-	-	-	-	329	-	-	-	-	291	-	-
WORK CONDITIONS: BAD WORK CLIMATE	hw03	-	-	-	-	-	-	-	-	-	-	-	-	-	330	-	-	-	-	292	-	-
WORK CONDITIONS: LONG WORKING HOURS	hw04	-	-	-	-	-	-	-	-	-	-	-	-	-	331	-	-	-	-	293	-	-
WORK CONDITIONS: SHIFT WORK	hw05	-	-	-	-	-	-	-	-	-	-	-	-	-	332	-	-	-	-	294	-	-

[illegible]

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
HIV-PROTECTION:OTHER MEASURE, RESPONSE 1	ha20	-	-	-	-	150	132	-	143	-	-	-	-	-	-	-	-	-	-	-	-	-
HIV-PROTECTION:OTHER MEASURE, RESPONSE 2	ha21	-	-	-	-	151	133	-	144	-	-	-	-	-	-	-	-	-	-	-	-	-
DO YOU KNOW ANYONE WHO IS HIV POSITIVE?	ha22	-	-	-	-	152	135	-	145	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT: RELIGIOUS DENOMINATION	rd01	220	68	245	316	431	366	315	303	321	318	383	619	329	667	500	524	730	188	601	rd01	rd01
ORTHODOX CHRISTIAN DENOMINATION?	rd02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	190	602	rd02	rd02
RESPONDENT: WHAT NON-CHRISTIAN RELIGION?	rd03	-	-	-	-	-	-	-	-	-	-	-	-	330	668	501	525	731	189	603	rd03	rd03
PREVIOUSLY MEMBER OF A CHURCH?	rd04	-	72	-	-	-	-	-	304	-	-	-	620	331	-	-	-	-	191	-	-	-
PREVIOUS RELIGIOUS DENOMINATION	rd05	-	73	-	-	-	-	-	305	-	-	-	621	332	-	-	-	-	192	-	-	-
FREQUENCY OF CHURCH ATTENDANCE	rp01	221	69	246	317	432	367	316	306	322	319	384	622	333	669	502	526	732	269	604	rp01	rp01
HOW OFTEN VISIT PLACE OF WORSHIP?	rp02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	270	605	rp02	rp02
FREQUENCY OF CHURCH ATTENDANCE AS CHILD	rp03	-	-	-	-	-	-	-	-	-	-	-	-	328	-	-	-	-	NEW	-	-	-
INTEGRATED: 2012	rp03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	341	-	-	-
INTEGRATED: 2012	rp03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	340	-	-	-
INTEGRATED: 2012	rp03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	342	-	-	-
WHAT ROLE RELIGION IN UPBRINGING?	ru01	-	81	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	343	-	-	-
HOW OFTEN DO YOU PRAY? (11-POINT SCALE)	rp04a	-	-	-	-	-	-	492	-	323	-	-	-	-	-	-	705	-	-	-	-	rp04a
HOW OFTEN DO YOU PRAY (7-POINT SCALE)	rp04b	-	-	-	-	-	-	-	-	-	-	-	-	334	-	-	-	-	271	-	-	-
FREQUENCY OF CHURCH ACTIVITIES, RESP.	rp05	-	-	-	-	-	-	-	-	-	-	-	-	336	-	-	-	-	272	-	-	-
HOW OFTEN MEDITATION, INNER REFLECTION?	rp06	-	-	-	-	-	-	-	-	-	-	-	-	125	-	-	-	-	136	-	-	-
FREQUENCY: LISTEN, WATCH CHURCH PROGRAM	rp07	-	74	-	-	-	-	-	-	-	-	-	-	337	-	-	-	-	-	-	-	-
GOD IS PERSONALLY CONCERNED WITH HUMANS	rb01	-	-	-	-	-	-	-	87	-	-	-	-	111	-	-	-	-	122	-	-	-
THERE IS A GOD WHO WANTS TO BE GOD F. US	rb02	-	82	-	-	-	-	-	88	-	-	-	-	112	-	-	-	-	123	-	-	-
GOD IS MERELY WHAT IS VALUABLE IN HUMANS	rb03	-	-	-	-	-	-	-	89	-	-	-	-	113	-	-	-	-	124	-	-	-
THE LAWS OF NATURE DETERMINE OUR LIVES	rb04	-	85	-	-	-	-	-	90	-	-	-	-	114	-	-	-	-	125	-	-	-
GOD IS JUST IN THE HEARTS OF PEOPLE	rb05	-	-	-	-	-	-	-	91	-	-	-	-	115	-	-	-	-	126	-	-	-
HUMAN LIFE IS ONLY A PART OF NATURE	rb06	-	87	-	-	-	-	-	92	-	-	-	-	116	-	-	-	-	127	-	-	-
LIFE ONLY HAS MEANING BECAUSE OF GOD	ra01	-	94	-	-	-	-	-	93	-	-	-	-	117	-	-	-	-	128	-	-	-
WHAT COMES AFTER MAKES LIFE MEANINGFUL	ra02	-	95	-	-	-	-	-	94	-	-	-	-	118	-	-	-	-	129	-	-	-
ONE HAS TO GIVE LIFE A MEANING ONESELF	ra03	-	90	-	-	-	-	-	95	-	-	-	-	119	-	-	-	-	130	-	-	-
MEANING OF LIFE: MAKE THE BEST OUT OF IT	ra04	-	-	-	-	-	-	-	96	-	-	-	-	120	-	-	-	-	131	-	-	-
LIFE DOES NOT HAVE MUCH MEANING	ra05	-	98	-	-	-	-	-	97	-	-	-	-	121	-	-	-	-	132	-	-	-
MY OPINION:LIFE SERVES NO PURPOSE AT ALL	ra06	-	-	-	-	-	-	-	98	-	-	-	-	122	-	-	-	-	133	-	-	-
SCALE OF RELIGIOUSNESS, RESPONDENT	rb07	-	100	-	-	-	-	-	100	-	-	-	623	124	-	-	-	729	134	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
BELIEF IN GOD	rb08	-	-	-	-	-	-	-	-	-	-	-	-	165	-	-	-	-	185	-	-	-
BELIEF IN: LIFE AFTER DEATH	rb09	-	-	-	-	-	-	-	-	-	-	-	-	172	-	-	-	-	209	-	-	-
BELIEF IN: HEAVEN	rb10	-	-	-	-	-	-	-	-	-	-	-	-	173	-	-	-	-	210	-	-	-
BELIEF IN: HELL	rb11	-	-	-	-	-	-	-	-	-	-	-	-	174	-	-	-	-	211	-	-	-
BELIEF IN: REINCARNATION	rb12	-	-	-	-	-	-	-	-	-	-	-	-	177	-	-	-	-	212	-	-	-
DOES NOT MATTER IF GOD EXISTS	ra07	-	-	-	-	-	-	-	-	-	-	-	-	126	-	-	-	-	137	-	-	-
DOES NOT MATTER IF HIGHER POWER EXISTS	ra08	-	-	-	-	-	-	-	-	-	-	-	-	127	-	-	-	-	138	-	-	-
FOLLOW NO RELIGIOUS DOCTRINE	ra09	-	-	-	-	-	-	-	-	-	-	-	-	128	-	-	-	-	139	-	-	-
STICK TO WHAT IS RATIONAL	ra10	-	-	-	-	-	-	-	-	-	-	-	-	129	-	-	-	-	140	-	-	-
REFLECT ON ISSUES OF FAITH	ra11	-	-	-	-	-	-	-	-	-	-	-	-	130	-	-	-	-	141	-	-	-
REFLECT ON MEANING OF LIFE	ra12	-	-	-	-	-	-	-	-	-	-	-	-	132	-	-	-	-	142	-	-	-
EXPERIENCE: PRESENCE OF GOD	re01	-	-	-	-	-	-	-	-	-	-	-	-	134	-	-	-	-	143	-	-	-
EXPERIENCE: SUPERNATURAL POWERS	re02	-	-	-	-	-	-	-	-	-	-	-	-	136	-	-	-	-	144	-	-	-
EXPERIENCE: NEW AGE	rh01a	-	-	-	-	-	-	-	-	-	-	-	-	137	-	-	-	-	155	-	-	-
EXPERIENCE: ZEN MEDITATION	rh02a	-	-	-	-	-	-	-	-	-	-	-	-	138	-	-	-	-	156	-	-	-
EXPERIENCE: ANTHROPOLOGY, THEOSOPHY	rh03a	-	-	-	-	-	-	-	-	-	-	-	-	139	-	-	-	-	157	-	-	-
EXPERIENCE: MYSTICISM	rh05a	-	-	-	-	-	-	-	-	-	-	-	-	141	-	-	-	-	158	-	-	-
EXPERIENCE: MAGIC, SPIRITUALISM, OCCULTISM	rh06a	-	-	-	-	-	-	-	-	-	-	-	-	142	-	-	-	-	159	-	-	-
EXPERIENCE: PENDULUM DOWSING, DIVINING	rh07a	-	-	-	-	-	-	-	-	-	-	-	-	143	-	-	-	-	160	-	-	-
EXPERIENCE: ASTROLOGY, HOROSCOPES	rh08a	-	-	-	-	-	-	-	-	-	-	-	-	144	-	-	-	-	161	-	-	-
EXPERIENCE: TAROT CARDS, FORTUNE TELLING	rh09a	-	-	-	-	-	-	-	-	-	-	-	-	145	-	-	-	-	162	-	-	-
EXPERIENCE: MIRACLE OR SPIRIT HEALERS	rh10a	-	-	-	-	-	-	-	-	-	-	-	-	146	-	-	-	-	163	-	-	-
EXPERIENCE: HOMEOPATHY, BACH FLOWERS ETC.	rh13a	-	-	-	-	-	-	-	-	-	-	-	-	147	-	-	-	-	166	-	-	-
OPINION: NEW AGE	rh01b	-	-	-	-	-	-	-	-	-	-	-	-	148	-	-	-	-	167	-	-	-
OPINION: ZEN MEDITATION	rh02b	-	-	-	-	-	-	-	-	-	-	-	-	149	-	-	-	-	168	-	-	-
OPINION: ANTHROPOLOGY, THEOSOPHY	rh03b	-	-	-	-	-	-	-	-	-	-	-	-	150	-	-	-	-	169	-	-	-
OPINION: MYSTICISM	rh05b	-	-	-	-	-	-	-	-	-	-	-	-	152	-	-	-	-	170	-	-	-
OPINION: MAGIC, SPIRITUALISM, OCCULTISM	rh06b	-	-	-	-	-	-	-	-	-	-	-	-	153	-	-	-	-	171	-	-	-
OPINION: PENDULUM DOWSING, DIVINING	rh07b	-	-	-	-	-	-	-	-	-	-	-	-	154	-	-	-	-	172	-	-	-
OPINION: ASTROLOGY, HOROSCOPES	rh08b	-	-	-	-	-	-	-	-	-	-	-	-	155	-	-	-	-	173	-	-	-
OPINION: TAROT-CARDS, FORTUNE TELLING	rh09b	-	-	-	-	-	-	-	-	-	-	-	-	156	-	-	-	-	174	-	-	-
OPINION: MIRACLE OR SPIRIT HEALERS	rh10b	-	-	-	-	-	-	-	-	-	-	-	-	157	-	-	-	-	175	-	-	-
OPINION: HOMEOPATHY, BACH FLOWERS ETC.	rh13b	-	-	-	-	-	-	-	-	-	-	-	-	158	-	-	-	-	178	-	-	-

[illegible]

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
POLIT.GOALS:PROTECT RIGHT OF FREE SPEECH	va04	NEW	NEW	NEW	NEW	100	101	111	73	121	110	173	207	104	186	143	104	76	99	213	va04	va04
INTEGRATED: 1980 - 1986	va04	110	128	148	185	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1980 - 1986	va04	111	129	149	186	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1980 - 1986	va04	112	130	150	187	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1984, 1986	va04	-	-	151	188	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INGLEHART-INDEX	ingle	NEW	NEW	NEW	NEW	NEW	102	112	74	122	111	174	208	105	187	144	105	77	100	214	ingle	ingle
IMPORTANCE: RESPECT LAW AND ORDER	vi01	-	-	-	-	-	-	-	-	-	-	-	-	8	-	-	-	-	18	-	-	-
IMPORTANCE: HIGH STANDARD OF LIVING	vi02	-	-	-	-	-	-	-	-	-	-	-	-	9	-	-	-	-	19	-	-	-
IMPORTANCE: POWER AND INFLUENCE	vi03	-	-	-	-	-	-	-	-	-	-	-	-	10	-	-	-	-	20	-	-	-
IMPORTANCE: IMAGINATION AND CREATIVITY	vi04	-	-	-	-	-	-	-	-	-	-	-	-	11	-	-	-	-	21	-	-	-
IMPORTANCE: STRIVE FOR SECURITY	vi05	-	-	-	-	-	-	-	-	-	-	-	-	12	-	-	-	-	22	-	-	-
IMPORTANCE: HELP HANDICAPPED	vi06	-	-	-	-	-	-	-	-	-	-	-	-	13	-	-	-	-	23	-	-	-
IMPORTANCE: ASSERTIVENESS	vi07	-	-	-	-	-	-	-	-	-	-	-	-	14	-	-	-	-	24	-	-	-
IMPORTANCE: DILIGENCE AND AMBITION	vi08	-	-	-	-	-	-	-	-	-	-	-	-	15	-	-	-	-	25	-	-	-
IMPORTANCE: TOLERANCE	vi09	-	-	-	-	-	-	-	-	-	-	-	-	16	-	-	-	-	26	-	-	-
IMPORTANCE: POLITICAL ENGAGEMENT	vi10	-	-	-	-	-	-	-	-	-	-	-	-	17	-	-	-	-	27	-	-	-
IMPORTANCE: HEDONISM	vi11	-	-	-	-	-	-	-	-	-	-	-	-	18	-	-	-	-	28	-	-	-
IMPORTANCE: BELIEF IN GOD	vi12	-	-	-	-	-	-	-	-	-	-	-	-	19	-	-	-	-	29	-	-	-
IMPORTANCE: ACHIEVEMENT IN JOB	vi13	-	-	-	-	-	-	-	-	-	-	-	-	20	-	-	-	-	30	-	-	-
IMPORTANCE: FULFILLING ONESELF	vi14	-	-	-	-	-	-	-	-	-	-	-	-	21	-	-	-	-	31	-	-	-
ABORTION: IF BABY HAS A SEVERE DEFECT	vm01	-	105	-	177	-	25	-	105	-	22	-	32	-	-	12	-	-	36	-	-	-
ABORTION:MARR.WOMAN DONT WANT MORE CHILD	vm02	-	106	-	178	-	26	-	106	-	23	-	33	-	-	13	-	-	37	-	-	-
ABORTION: IF WOMANS HEALTH IS ENDANGERED	vm03	-	107	-	179	-	27	-	107	-	24	-	34	-	-	14	-	-	38	-	-	-
ABORT.:IF FAMILY IN FINANCIAL DIFFICULTY	vm04	-	108	-	180	-	28	-	108	-	25	-	35	-	-	15	-	-	39	-	-	-
ABORTION: PREGNANCY RESULT OF RAPE	vm05	-	109	-	181	-	29	-	109	-	26	-	36	-	-	16	-	-	40	-	-	-
ABORTION:UNMARR. MOTHER NO WISH TO MARRY	vm06	-	110	-	182	-	30	-	110	-	27	-	37	-	-	17	-	-	41	-	-	-
ABORTION: IF THE WOMAN WANTS IT	vm07	-	111	-	183	-	31	-	111	-	28	-	38	-	-	18	-	-	42	-	-	-
NUMBER OF CONTACTS IN NETWORK	sn01	NEW	-	-	-	-	NEW	-	-	-	-	-	NEW	-	-	-	-	83	-	-	-	-
FRIEND A: SEX	casex	38	-	-	-	-	70	-	-	-	-	-	176	-	-	-	-	84	-	-	-	-
FRIEND A: AGE	caage	39	-	-	-	-	71	-	-	-	-	-	177	-	-	-	-	85	-	-	-	-
FRIEND A: FAMILY RELATION	casn10	41	-	-	-	-	73	-	-	-	-	-	179	-	-	-	-	96	-	-	-	-
FRIEND A: EMPLOYMENT STATUS	cawork	42	-	-	-	-	74	-	-	-	-	-	180	-	-	-	-	98	-	-	-	-
FRIEND A: OCCUPATION, REFERENCE NUMBER	cadw02	43	-	-	-	-	75	-	-	-	-	-	181	-	-	-	-	99	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
FRIEND A: POL. PARTY USUALLY VOTED FOR	casn12	44	-	-	-	-	76	-	-	-	-	-	182	-	-	-	-	101	-	-	-	-
FRIEND A: GERMAN CITIZENSHIP?	cagerman	-	-	-	-	-	-	-	-	-	-	-	183	-	-	-	-	104	-	-	-	-
FRIEND B: SEX	cbsex	45	-	-	-	-	78	-	-	-	-	-	184	-	-	-	-	109	-	-	-	-
FRIEND B: AGE	cbage	46	-	-	-	-	79	-	-	-	-	-	185	-	-	-	-	110	-	-	-	-
FRIEND B: FAMILY RELATION	cbsn10	48	-	-	-	-	81	-	-	-	-	-	187	-	-	-	-	121	-	-	-	-
FRIEND B: EMPLOYMENT STATUS	cbwork	49	-	-	-	-	82	-	-	-	-	-	188	-	-	-	-	123	-	-	-	-
FRIEND B: OCCUPATION, REFERENCE NUMBER	cbdww02	50	-	-	-	-	83	-	-	-	-	-	189	-	-	-	-	124	-	-	-	-
FRIEND B: POL. PARTY USUALLY VOTED FOR	cbsn12	51	-	-	-	-	84	-	-	-	-	-	190	-	-	-	-	126	-	-	-	-
FRIEND B: GERMAN CITIZENSHIP?	cbgerman	-	-	-	-	-	-	-	-	-	-	-	191	-	-	-	-	129	-	-	-	-
FRIEND C: SEX	ccsex	52	-	-	-	-	86	-	-	-	-	-	192	-	-	-	-	134	-	-	-	-
FRIEND C: AGE	ccage	53	-	-	-	-	87	-	-	-	-	-	193	-	-	-	-	135	-	-	-	-
FRIEND C: FAMILY RELATION	ccsn10	55	-	-	-	-	89	-	-	-	-	-	195	-	-	-	-	146	-	-	-	-
FRIEND C: EMPLOYMENT STATUS	ccwork	56	-	-	-	-	90	-	-	-	-	-	196	-	-	-	-	148	-	-	-	-
FRIEND C: OCCUPATION, REFERENCE NUMBER	ccdww02	57	-	-	-	-	91	-	-	-	-	-	197	-	-	-	-	149	-	-	-	-
FRIEND C: POL. PARTY USUALLY VOTED FOR	ccsn12	58	-	-	-	-	92	-	-	-	-	-	198	-	-	-	-	151	-	-	-	-
FRIEND C: GERMAN CITIZENSHIP?	ccgerman	-	-	-	-	-	-	-	-	-	-	-	199	-	-	-	-	154	-	-	-	-
DO A + B KNOW EACH OTHER?	sn19	59	-	-	-	-	94	-	-	-	-	-	200	-	-	-	-	159	-	-	-	-
DO A + C KNOW EACH OTHER?	sn20	60	-	-	-	-	95	-	-	-	-	-	201	-	-	-	-	160	-	-	-	-
DO B + C KNOW EACH OTHER?	sn21	61	-	-	-	-	96	-	-	-	-	-	202	-	-	-	-	161	-	-	-	-
MEMBER OF A TRADE UNION	sm01	-	-	-	-	-	-	-	-	324	320	-	624	517	670	503	528	744	503	606	sm01	sm01
PREVIOUSLY MEMBER OF A TRADE UNION?	sm02	-	-	-	-	-	-	-	-	-	-	-	-	519	671	504	529	745	504	607	sm02	sm02
MEMBER OF DGB	sm15	315	342	365	376	479	421	389	399	325	321	385	-	-	-	-	-	-	-	-	-	-
MEMBER OF DAG	sm16	316	343	366	377	480	422	390	400	326	322	386	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER TRADE UNION	sm17	-	-	-	-	-	-	-	-	327	323	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF CGB	sm18	-	-	-	378	481	423	391	401	-	-	387	-	-	-	-	-	-	-	-	-	-
MEMBER OF ULA	sm19	-	-	-	379	482	424	392	402	-	-	388	-	-	-	-	-	-	-	-	-	-
MEMBER OF FARMERS UNION	sm20	317	344	367	381	484	426	394	404	-	-	390	-	-	-	-	-	-	-	-	-	-
MEMBER OF DBB	sm21	318	345	368	380	483	425	393	403	-	-	389	-	-	-	-	-	-	-	-	-	-
MEMBER OF TRADE ASSOCIATION	sm22	319	346	369	382	485	427	395	405	-	-	391	-	-	-	-	-	-	-	-	-	-
MEMBER OF BDI	sm23	320	347	370	383	486	428	396	406	-	-	392	-	-	-	-	-	-	-	-	-	-
MEMBER OF ASSOC. OF INDEPENDENT PROFESS.	sm24	-	-	-	384	487	429	397	407	-	-	393	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER PROFESSION.ORGANIZATION	sm25	321	348	371	385	488	430	398	408	-	-	394	-	-	-	-	-	-	-	-	-	-
MEMBER OF POLITICAL PARTY	sm03	322	349	372	398	499	442	408	421	328	324	404	626	520	672	505	533	746	505	608	sm03	sm03

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
MEMBER OF WHICH POLITICAL PARTY?	sm26	491	350	373	399	500	443	-	422	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF WHICH SECOND POLITICAL PARTY?	sm27	-	-	-	400	-	444	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF RELIGIOUS/CHURCH ORGANIZATION	sm28	323	351	374	393	496	438	406	416	-	-	402	-	-	-	-	-	-	-	-	-	-
MEMBER OF WHICH RELIGIOUS ORGANIZATION?	sm29	492	352	-	394	497	439	-	417	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF WHICH SECOND RELIGIOUS ORG.?	sm30	-	353	-	395	-	440	-	418	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF WHICH THIRD RELIGIOUS ORGAN.?	sm31	-	-	-	396	-	-	-	419	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF CHORAL SOCIETY	sm32	324	354	-	386	489	431	399	409	-	-	395	-	-	-	-	-	-	-	-	-	-
MEMBER OF SPORTS CLUB	sm33	325	355	375	387	490	432	400	410	-	-	396	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER LEISURE ACTIVITY CLUBS	sm34	326	356	-	388	491	433	401	411	-	-	397	-	-	-	-	-	-	-	-	-	-
MEMBER OF LOCAL CITIZENS CLUB	sm35	327	357	-	389	492	434	402	412	-	-	398	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER SOCIAL CLUB	sm36	328	358	-	390	493	435	403	413	-	-	399	-	-	-	-	-	-	-	-	-	-
MEMBER OF ASSOC. OF GERMAN EXPELLEES	sm37	329	359	-	391	494	436	404	414	-	-	400	-	-	-	-	-	-	-	-	-	-
MEMBER OF CHARITABLE/VETERANS ASSOC.	sm38	330	360	-	392	495	437	405	415	-	-	401	-	-	-	-	-	-	-	-	-	-
MEMBER OF YOUTH/STUDENT ORGANIZATION	sm39	331	361	-	397	498	441	407	420	-	-	403	-	-	-	-	-	-	-	-	-	-
MEMBER OF CITIZENS INITIATIVE	sm40	332	362	376	401	501	445	409	423	-	-	405	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER ORGANIZATIONS	sm41	333	363	377	402	502	446	410	424	-	-	406	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER ORGANIZATION 1	sm42	493	364	-	403	503	447	-	425	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER ORGANIZATION 2	sm43	494	365	-	404	504	448	-	426	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBER OF OTHER ORGANIZATION 3	sm44	495	366	-	405	505	449	-	427	-	-	-	-	-	-	-	-	-	-	-	-	-
MEMBERSHIP STATUS: ARTS OR MUSIC CLUB	sm04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	507	733	-	46	-	sm04
MEMBERSHIP STATUS: SPORTS CLUB	sm05	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	508	734	-	47	-	sm05
MEMBERSHIP STATUS: OTHER LEISURE CLUB	sm06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	509	735	-	48	-	sm06
MEMBERSHIP STATUS: CHARITABLE ORGANIS.	sm07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	510	736	-	49	-	sm07
MEMBERSHIP STATUS: HUMAN RIGHTS ORG.	sm08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	511	737	-	50	-	sm08
MEMBERSHIP STATUS: ENVIRONMENTAL ORGAN.	sm09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	512	738	-	51	-	sm09
MEMBERSHIP STATUS: PATIENT ORGAN. ETC.	sm10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	513	739	-	52	-	sm10
MEMBERSHIP STATUS: PARENTAL ORGANISATION	sm11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	514	740	-	53	-	sm11
MEMBERSHIP STATUS: SENIOR CITIZENS ASSOC	sm12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	515	741	-	54	-	sm12
MEMBERSHIP STATUS: CITIZENS INITIATIVE	sm13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	516	742	-	55	-	sm13
MEMBERSHIP STATUS: OTHER ASSOCIATIONS	sm14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	517	743	-	56	-	sm14
MEMBERSHIP: INFORMAL GROUP	sm45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	518	-	-	57	-	-
HOW OFTEN MEET FRIENDS FROM CLUBS, ETC.?	si01	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	521	-	-	-	-	si01
HOW OFTEN MEET FRIENDS FROM WORK?	si02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	522	-	-	-	-	si02

[illegible]

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
HAVE ALREADY DONE: SHOPLIFTING	cs03	-	-	-	-	-	196	-	-	-	-	-	68	-	-	-	-	-	-	-	-	-
HAVE ALREADY DONE: TAX FRAUD	cs04	-	-	-	-	-	197	-	-	-	-	-	69	-	-	-	-	-	-	-	-	-
WOULD DO: FARE DODGING	cs05	-	-	-	-	-	198	-	-	-	-	-	70	-	-	-	-	-	-	-	-	-
WOULD DO: DRUNK DRIVING	cs06	-	-	-	-	-	199	-	-	-	-	-	71	-	-	-	-	-	-	-	-	-
WOULD DO: SHOPLIFTING	cs08	-	-	-	-	-	200	-	-	-	-	-	72	-	-	-	-	-	-	-	-	-
WOULD DO: TAX FRAUD	cs09	-	-	-	-	-	201	-	-	-	-	-	73	-	-	-	-	-	-	-	-	-
LIKELINESS OF DETECTION: FARE DODGING	cp01	-	-	-	-	-	202	-	-	-	-	-	74	-	-	-	-	-	-	-	-	-
LIKELINESS OF DETECTION: DRUNK DRIVING	cp02	-	-	-	-	-	203	-	-	-	-	-	75	-	-	-	-	-	-	-	-	-
LIKELINESS OF DETECTION: SHOPLIFTING	cp03	-	-	-	-	-	204	-	-	-	-	-	76	-	-	-	-	-	-	-	-	-
LIKELINESS OF DETECTION: TAX FRAUD	cp04	-	-	-	-	-	205	-	-	-	-	-	77	-	-	-	-	-	-	-	-	-
IMPORTANCE: PUNISHMENT FOR THIEF	ca21	-	-	-	-	-	206	-	-	-	-	-	78	-	-	-	-	-	-	-	-	-
APPROVAL: OBEY THE LAW	ca22	-	-	-	-	-	208	-	-	-	-	-	80	-	-	-	-	-	-	-	-	-
CRIME REDUCTION THROUGH PUNISHMENT?	ca23	-	-	-	-	-	209	-	-	-	-	-	81	-	-	-	-	-	-	-	-	-
RESPONDENT: SEX	sex	335	369	380	196	153	220	139	146	330	141	194	216	182	55	174	151	298	217	81	sex	sex
RESPONDENT: YEAR OF BIRTH	yborn	187	245	188	270	426	321	320	315	246	36	306	218	184	57	26	153	300	219	83	yborn	yborn
RESPONDENT: MONTH OF BIRTH	mborn	-	244	187	269	425	320	320	316	245	35	307	217	183	56	25	152	299	218	82	mborn	mborn
RESPONDENT: AGE	age	218	260	242	318	433	368	321	317	247	37	308	219	185	58	27	154	301	220	84	age	age
GERMAN CITIZENSHIP?	german	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	5	4	4	4	4	4	5	4	6	6	6	german	german
RESP.:CITIZENSHIP, RESPONSE 1	dn01	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	71	373	dn01a	dn01
INTEGRATED ALLBUS LIST	dn01	-	-	-	-	-	-	-	-	-	44	315	123	66	453	29	137	314	-	-	-	-
INTEGRATED 1991, 1992, 1994	dn01	-	-	-	-	-	-	323	319	100	-	-	-	-	-	-	-	-	-	-	-	-
RESP.:CITIZENSHIP, RESPONSE 2	dn02	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	72	374	dn02a	dn02
INTEGRATED ALLBUS LIST	dn02	-	-	-	-	-	-	-	-	-	45	316	124	67	454	30	138	315	69	371	-	-
RESP.:CITIZENSHIP, RESPONSE 3	dn03	-	-	-	-	-	-	-	-	-	NEW	-	NEW	NEW	NEW	NEW	NEW	NEW	73	375	dn03a	dn03
INTEGRATED ALLBUS LIST	dn03	-	-	-	-	-	-	-	-	-	46	-	125	68	455	31	139	316	-	-	-	-
RESP.: NUMBER OF CITIZENSHIPS	dn04	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	47	NEW	NEW	NEW	456	32	140	317	74	376	dn04	dn04
CURRENTLY ATTENDING SCHOOL, UNIVERSITY?	de19	132	156	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHAT KIND OF SCHOOL,UNIV. DO YOU ATTEND?	de20	133	157	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RESP: GENERAL SCHOOL LEAVING CERTIFICATE	educ	134	158	9	26	154	221	140	147	12	142	195	221	187	60	175	173	327	230	86	educ	educ
YEARS OF SCHOOLING	educy	-	-	-	-	-	222	141	148	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT: OCCUPATIONAL TRAINING	de01	135	159	10	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
INTEGRATED 1986-2016, NO COMPLETED TRNG	de01	-	-	-	NEW	157	232	153	161	24	154	207	233	199	72	187	185	339	242	98	de05	de05
INTEGRATED 1986-2016, OTHER VOCAT.CERTIF	de01	-	-	-	46	166	231	152	160	23	153	206	232	198	71	186	184	338	241	97	de16	de16

Label		CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
INTEGRATED 1986-2016, ON-THE-JOB TRNG	de01	-	-	-	30	158	223	142	150	13	143	196	222	188	61	176	174	328	231	87	de06	de06	
INTEGRATED 1986-2016, INTERNSHIP	de01	-	-	-	36	161	226	146	154	17	147	200	226	192	65	180	178	332	235	91	de10	de10	
INTEGRATED 1991-2016, COMPACT VOC. TRNG	de01	-	-	-	-	-	-	143	151	14	144	197	223	189	62	177	175	329	232	88	de07	de07	
INTEGRATED 1986-2016, CRAFT TRAINEESHIP	de01	-	-	-	32	159	224	144	152	15	145	198	224	190	63	178	176	330	233	89	de08	de08	
INTEGRATED 1986-2016, COMM. TRAINEESHIP	de01	-	-	-	34	160	225	145	153	16	146	199	225	191	64	179	177	331	234	90	de09	de09	
INTEGRATED 1986-2016, SPEC. VOC. COLLEGE	de01	-	-	-	38	162	227	148	156	19	149	202	228	193	66	181	179	333	236	92	de12	de12	
INTEGRATED 1991-2016, TECHN.,VOC.COLLEGE	de01	-	-	-	-	-	-	147	155	18	148	201	227	194	67	182	180	334	237	93	de11	de11	
INTEGRATED 1986-2016, MASTER, TECHNICIAN	de01	-	-	-	40	163	228	149	157	20	150	203	229	195	68	183	181	335	238	94	de13	de13	
INTEGRATED 1986-2016, UNI. OF APPLIED SC	de01	-	-	-	42	164	229	150	158	21	151	204	230	196	69	184	182	336	239	95	de14	de14	
INTEGRATED 1986-2016, UNIVERSITY DEGREE	de01	-	-	-	44	165	230	151	159	22	152	205	231	197	70	185	183	337	240	96	de15	de15	
RESP.: NO COMPLETED VOCATIONAL TRAINING	de05	NEW	NEW	NEW	NEW	157	232	153	161	24	154	207	233	199	72	187	185	339	242	98	de05	de05	
RESP: ON-THE-JOB VOCATIONAL TRAINING	de06	-	-	-	30	158	223	142	150	13	143	196	222	188	61	176	174	328	231	87	de06	de06	
RESP.:COMPACT VOCATIONAL TRAINING COURSE	de07	-	-	-	-	-	-	143	151	14	144	197	223	189	62	177	175	329	232	88	de07	de07	
RESP.:TRADE, CRAFT OR AGRIC. TRAINEESHIP	de08	NEW	NEW	NEW	32	159	224	144	152	15	145	198	224	190	63	178	176	330	233	89	de08	de08	
RESP.: COMMERCIAL TRAINEESHIP	de09	NEW	NEW	NEW	34	160	225	145	153	16	146	199	225	191	64	179	177	331	234	90	de09	de09	
RESP.: WORK PLACEMENT, INTERNSHIP	de10	NEW	NEW	NEW	36	161	226	146	154	17	147	200	226	192	65	180	178	332	235	91	de10	de10	
R: TECHNICAL OR VOCATIONAL COLLEGE CERT.	de11	-	-	-	-	-	-	147	155	18	148	201	227	194	67	182	180	334	237	93	de11	de11	
R: SPECIALIZED VOCATIONAL COLLEGE CERT.	de12	NEW	NEW	NEW	38	162	227	148	156	19	149	202	228	193	66	181	179	333	236	92	de12	de12	
R: MASTER,TECHNICIAN COLLEGE CERTIFICATE	de13	NEW	NEW	NEW	40	163	228	149	157	20	150	203	229	195	68	183	181	335	238	94	de13	de13	
RESP.: UNIV. OF APPLIED SCIENCES DEGREE	de14	NEW	NEW	NEW	42	164	229	150	158	21	151	204	230	196	69	184	182	336	239	95	de14	de14	
RESP.: UNIVERSITY DEGREE	de15	NEW	NEW	NEW	44	165	230	151	159	22	152	205	231	197	70	185	183	337	240	96	de15	de15	
RESP.: OTHER VOCATIONAL TRAINING CERTIF.	de16	-	-	-	46	166	231	152	160	23	153	206	232	198	71	186	184	338	241	97	de16	de16	
RESP.: TYPE OF U. OF APPL.SC. DEGREE	de17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	243	100	de17	de17	
RESP.: TYPE OF UNIVERSITY DEGREE	de18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	244	99	de18	de18	
RESP.: ISCED 1997 - 5 LEVELS	iscd975	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	101	iscd97	iscd97
RESP.: ISCED 2011	iscd11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	102	iscd11	iscd11	
RESPONDENT: CURRENT EMPLOYMENT STATUS	work	136	160	11	197	167	233	154	162	25	155	208	234	200	73	188	186	340	245	103	work	work	
OCCUPATION IN ADDITION TO MAIN OCCUP.	dw38	-	-	-	-	-	-	-	-	-	-	-	-	-	99	-	-	-	-	134	dw38	-	
RESPONDENT: CURRENT OCCUPATION	dw01	NEW	NEW	NEW	NEW	168	234	155	163	NEW	NEW	NEW	NEW	201	74	189	187	341	246	104	dw01	dw01	
R.: CURRENT OCCUPATION, REFERENCE NUMBER	dw02	137	161	12	198	169	235	156	164	26	156	209	235	202	75	190	188	342	247	105	dw02	dw02	
RESP.: STATUS OF NON-EMPLOYMENT	dw03	-	-	-	-	-	251	177	183	51	170	227	265	220	104	217	219	372	259	139	dw03	dw03	
RESP.: CURRENT OCCUPATION, ISCO-68	isco68	145	NEW	NEW	199	170	236	157	165	27	157	211	237	203	76	191	189	343	-	-	-	-	
INTEGRATED: 1982, 1984	isco68	-	162	13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
INTEGRATED: 1982, 1984	isco68	-	168	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984	isco68	-	174	27	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R.: CURR. OCCUPATION MINOR GROUP ISCO-68	dw04	147	NEW	NEW	201	173	239	160	169	31	161	215	244	210	83	203	190	344	-	-	-	-
INTEGRATED: 1982, 1984	dw04	-	164	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984	dw04	-	170	23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984	dw04	-	176	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R.: CURR. OCCUPATION MAJOR GROUP ISCO-68	dw05	148	NEW	NEW	202	174	240	161	170	32	162	216	245	211	84	204	191	345	-	-	-	-
INTEGRATED: 1982, 1984	dw05	-	165	17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984	dw05	-	171	24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984	dw05	-	177	31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R.: CURRENT TREIMANPRESTIGE ISCO-68	tps68	146	NEW	NEW	200	171	237	158	167	29	159	213	239	205	78	193	192	346	-	-	-	-
INTEGRATED: 1982, 1984	tps68	-	163	14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984	tps68	-	169	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984	tps68	-	175	28	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R.: CURRENT MAGNITUDEPRESTIGE ISCO-68	mps68	NEW	NEW	NEW	510	172	238	159	168	30	160	214	241	207	80	197	194	348	-	-	-	-
INTEGRATED: 1984	mps68	-	-	15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1984	mps68	-	-	22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1984	mps68	-	-	29	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R.: CURRENT OCCUPATION, ISEI ISCO-68	isei68	-	-	-	-	-	-	-	-	-	-	-	242	208	81	199	196	350	-	-	-	-
R.: CURR.OCCUP. GOLDTHORPE CLASS ISCO-68	gld68	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	425	217	246	212	85	205	198	352	-	-	-	-
RESP.: CURRENT OCCUPATION, ISCO-88	isco88	-	-	-	-	-	-	-	166	28	158	212	238	204	77	192	199	353	900	106	isco88	isco88
R.: CURRENT OCCUPATION, SIOPS ISCO-88	siops88	-	-	-	-	-	-	-	-	-	-	-	240	206	79	195	200	354	901	107	siops88	siops88
R.: CURRENT MAGNITUDEPRESTIGE ISCO-88	mps88	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	202	356	-	-	-	-
R.: CURRENT OCCUPATION, ISEI ISCO-88	isei88	-	-	-	-	-	-	-	-	-	-	-	243	209	82	201	204	358	903	109	isei88	isei88
RESP.: CURRENT OCCUPATION, ISCO-08	isco08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	905	111	isco08	isco08
R.: CURRENT OCCUPATION, SIOPS ISCO-08	siops08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	112	siops08	siops08
R.: CURRENT OCCUPATION, ISEI ISCO-08	isei08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	114	isei08	isei08
RESPONDENT: SOCIO-ECONOMIC GROUP (ESEG)	eseg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	eseg
AFRAID OF UNEMPLOYMENT, EMPLOYEES	dw16	140	-	-	-	-	-	167	176	40	164	219	255	-	94	210	212	365	252	125	dw16	dw16
AFRAID OF THREAT TO LIVELIHOOD, SELF-EMPL	dw17	141	-	-	-	-	-	165	174	38	163	218	249	-	95	211	213	366	253	126	dw17	dw17
INTEGRATED: 2000	dw17	-	-	-	-	-	-	-	-	-	-	-	252	-	-	-	-	-	-	-	-	-
INDUSTRY RESPONDENT WORKS IN	dw06	149	187	37	208	175	241	162	171	-	-	-	-	-	-	-	-	-	-	-	-	-
EMPLOYMENT IN PUBLIC SECTOR	dw07	-	-	-	-	-	242	166	175	39	165	220	256	213	86	206	206	360	248	116	dw07	dw07

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
FIXED-TERM OR PERMANENT EMPLOYMENT?	dw08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	361	-	117	dw08	-
FULL-TIME EMPLOYED: COMMUTE IN MINUTES	dw09	-	-	-	209	-	-	168	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RESP.: SUPERVISING THE WORK OF OTHERS?	dw10	-	-	41	-	-	245	173	179	35	166	223	259	216	91	209	211	364	251	122	dw10	dw10
NUMBER OF PEOPLE RESPONDENT SUPERVISES	dw11	-	-	42	-	-	246	-	-	36	-	-	-	-	92	-	-	-	-	123	-	-
RESP.: UNTIL WHAT YEAR IN EMPLOYMENT	dw12	154	190	49	215	182	252	178	184	56	171	228	267	221	105	218	220	373	260	140	dw12	dw12
RESP.: AGE WHEN R. STOPPED WORKING	dw12a	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	dw12a	dw12a
RESP.: YEARS SINCE R. STOPPED WORKING	dw12b	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	dw12b	dw12b
RESPONDENT: LAST OCCUPATION	dw01a	NEW	NEW	NEW	NEW	184	254	180	186	NEW	NEW	NEW	NEW	223	107	220	222	375	262	142	dw01a	dw01a
RESP.: LAST OCCUPATION, REFERENCE NUMBER	dw02a	156	192	51	217	185	255	181	187	58	172	230	269	224	108	221	223	376	263	143	dw02a	dw02a
RESPONDENT: LAST OCCUPATION, ISCO-68	isco68a	157	193	52	218	186	256	182	188	59	173	231	270	225	109	222	224	377	-	-	-	-
R.: LAST OCCUPATION MINOR GROUP ISCO-68	dw04a	159	195	55	220	189	259	185	192	63	177	235	277	232	116	234	225	378	-	-	-	-
R.: LAST OCCUPATION MAJOR GROUP ISCO-68	dw05a	160	196	56	221	190	260	186	193	64	178	236	278	233	117	235	226	379	-	-	-	-
R.: LAST OCCUP. TREIMANPRESTIGE ISCO-68	tps68a	158	194	53	219	187	257	183	190	61	175	233	272	227	111	224	227	380	-	-	-	-
R.: LAST OCC., MAGNITUDEPRESTIGE ISCO-68	mps68a	NEW	NEW	54	511	188	258	184	191	62	176	234	274	229	113	228	229	382	-	-	-	-
RESP.: LAST OCCUPATION, ISEI ISCO-68	isei68a	-	-	-	-	-	-	-	-	-	-	-	275	230	114	230	231	384	-	-	-	-
R.: LAST OCC., GOLDTHORPE CLASS ISCO-68	gld68a	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	426	237	279	234	118	236	233	386	-	-	-	-
RESPONDENT: LAST OCCUPATION, ISCO-88	isco88a	-	-	-	-	-	-	-	189	60	174	232	271	226	110	223	234	387	906	144	isco88a	isco88a
RESP.: LAST OCCUPATION, SIOPS ISCO-88	siops88a	-	-	-	-	-	-	-	-	-	-	-	273	228	112	226	235	388	907	145	siops88a	siops88a
R.: LAST OCC. MAGNITUDEPRESTIGE ISCO-88	mps88a	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	237	390	-	-	-	-
RESP.: LAST OCCUPATION, ISEI ISCO-88	isei88a	-	-	-	-	-	-	-	-	-	-	-	276	231	115	232	239	392	909	147	isei88a	isei88a
RESPONDENT: LAST OCCUPATION, ISCO-08	isco08a	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	911	149	isco08a	isco08a
RESP.: LAST OCCUPATION, SIOPS ISCO-08	siops08a	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	150	siops08a	siops08a
RESP.: LAST OCCUPATION, ISEI ISCO-08	isei08a	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	152	isei08a	isei08a
YEAR RESPONDENT BEGAN FIRST OCCUPATION	dw13	-	-	60	-	-	-	191	-	69	-	-	-	-	123	-	-	-	-	158	-	-
FIRST OCCUPATION	dw01b	-	-	NEW	-	-	-	193	-	NEW	-	-	-	-	125	-	-	-	-	160	-	-
FIRST OCCUPATION, REFERENCE NUMBER	dw02b	-	-	62	-	-	-	194	-	71	-	-	-	-	126	-	-	-	-	161	-	-
FIRST OCCUPATION, ISCO-68	isco68b	-	-	63	-	-	-	195	-	72	-	-	-	-	127	-	-	-	-	-	-	-
FIRST OCCUPATION, OCCUPATIONAL MINOR GRP	dw04b	-	-	66	-	-	-	198	-	76	-	-	-	-	134	-	-	-	-	-	-	-
FIRST OCCUPATION, OCCUPATIONAL MAJOR GRP	dw05b	-	-	67	-	-	-	199	-	77	-	-	-	-	135	-	-	-	-	-	-	-
FIRST OCCUPATION, TREIMANPRESTIGE	tps68b	-	-	64	-	-	-	196	-	74	-	-	-	-	129	-	-	-	-	-	-	-
FIRST OCCUPATION, MAGNITUDEPRESTIGE I68	mps68b	-	-	65	-	-	-	197	-	75	-	-	-	-	131	-	-	-	-	-	-	-
FIRST OCCUPATION, GOLDTHORPE CLASSES	gld68b	-	-	NEW	-	-	-	NEW	-	NEW	-	-	-	-	136	-	-	-	-	-	-	-
FIRST OCCUPATION, ISCO-88	isco88b	-	-	-	-	-	-	-	-	73	-	-	-	-	128	-	-	846	-	162	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
FIRST OCCUPATION, SIOPS ISCO-88	siops88b	-	-	-	-	-	-	-	-	-	-	-	-	-	130	-	-	-	-	163	-	-
FIRST OCCUPATION, ISEI GANZEBOOM ISCO-88	isei88b	-	-	-	-	-	-	-	-	-	-	-	-	-	133	-	-	-	-	165	-	-
SINCE WHAT YEAR IN CURRENT JOB?	dw14	138	NEW	NEW	203	-	-	163	172	-	-	-	NEW	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984, 2000	dw14	-	166	18	-	-	-	-	-	-	-	-	247	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984, 2000	dw14	-	172	25	-	-	-	-	-	-	-	-	250	-	-	-	-	-	-	-	-	-
INTEGRATED: 1982, 1984, 2000	dw14	-	178	32	-	-	-	-	-	-	-	-	253	-	-	-	-	-	-	-	-	-
HOW MANY PEOPLE WORK WHERE YOU DO?	dw39	150	188	38	-	-	-	-	-	33	-	-	-	-	89	-	209	-	-	120	-	-
RESP.: HOURS WORKED PER WEEK	dw15	-	-	44	211	176	243	171	177	-	-	221	257	214	87	207	207	362	249	118	dw15	dw15
RESP.: JOB ON THE SIDE, HOURS PER WEEK	dw37	-	-	-	-	-	-	-	-	-	-	-	263	-	102	215	217	370	257	137	dw37	dw37
HOURS WORKED PER WEEK,SECONDARY OCCUP.	dw40	-	-	-	-	-	-	-	-	-	-	-	-	-	100	-	-	-	-	135	dw40	-
RESP.: UNEMPLOYMENT IN THE LAST 10 YEARS	dw18	142	184	34	205	178	248	174	180	41	167	224	260	217	96	212	214	367	254	127	dw18	dw18
RESP.: LENGTH OF UNEMPLOYMENT IN WEEKS	dw19	143	185	35	206	179	249	175	181	42	168	225	261	218	97	213	215	368	255	128	dw19	dw19
NOT EMPL.: EVER BEEN UNEMPLOYED BEFORE?	dw20	-	197	57	222	191	261	187	194	65	179	240	282	236	119	237	243	394	264	154	dw20	dw20
INT.: RESPONDENT IS CURRENTLY UNEMPLOYED	dw21	-	-	-	-	192	262	188	195	66	180	238	280	-	-	-	-	-	-	-	-	-
UNEMPLOYED: BEEN UNEMPLOYED BEFORE?	dw22	-	-	-	-	-	-	-	-	-	-	239	281	235	120	238	244	395	265	155	dw22	dw22
ALL PERIODS OF (PAST) UNEMPLOYMENT	dw23	-	198	58	223	193	263	189	196	67	181	241	283	237	121	239	245	396	266	156	dw23	dw23
DID YOU STOP WORKING AT SOME TIME?	dw24	-	-	-	225	195	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: UNEMPLOYMENT	dw25	-	-	-	226	196	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: OFF-THE-JOB TRAINING	dw26	-	-	-	227	197	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: WAR, POW	dw27	-	-	-	228	198	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING:MILITARY,COMMUNITY SERV.	dw28	-	-	-	229	199	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: MARRIAGE	dw29	-	-	-	-	200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: PREGNANCY	dw30	-	-	-	230	201	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: CHILD REARING	dw31	-	-	-	231	202	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: HOME MAKING	dw32	-	-	-	232	203	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: SICKNESS	dw33	-	-	-	233	204	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: PRIVATE REASONS	dw34	-	-	-	234	205	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHY NOT WORKING: OTHER REASONS	dw35	-	-	-	235	206	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RESP.:WOULD YOU WANT TO HAVE WORK TODAY?	dw36	161	-	-	-	181	-	-	-	-	-	-	266	-	-	-	-	-	-	-	-	-
RESP.: MONTHLY NET INCOME - OPEN Q.	di01a	223	201	360	371	600	539	508	542	264	261	318	484	359	473	379	386	612	344	417	di01a	di01a
RESP.: MONTHLY NET INCOME - CLOSED Q.	di02a	-	-	362	373	601	540	509	543	265	262	319	485	360	474	380	387	613	345	418	di02a	di02a
R.: MONTHLY NET INCOME - OPEN+CLOSED Q.	inc	223	201	NEW	NEW	NEW	NEW	NEW	NEW	423	417	320	486	361	475	381	388	614	346	419	inc	inc
RESP.: PRINCIPAL SOURCE OF LIVELIHOOD	di03	162	200	359	374	477	417	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
RESP.: CAPITAL INCOME EXCEEDING DM10000?	di04	163	203	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HH.: MONTHLY NET INCOME - OPEN QUESTION	di05	-	-	-	286	435	375	338	337	425	419	376	542	439	555	439	446	672	425	491	di05	di05
HH.: MONTHLY NET INCOME - CLOSED QUESTION	di06	-	-	-	288	436	376	339	338	426	420	377	543	440	556	440	447	673	426	492	di06	di06
HH.: MONTHLY NET INCOME - OPEN+CLOSED Q.	hhinc	282	NEW	NEW	NEW	NEW	NEW	NEW	NEW	427	421	378	544	441	557	441	448	674	427	493	hhinc	hhinc
PER CAPITA INCOME, NET MONTHLY	di07	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	495	di07	di07
EQUIVALENT INCOME OECD-MODIFIED SCALE	di08	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	497	di08	di08
EVALUATION OF TOTAL HOUSEHOLD INCOME	di09	-	-	-	-	-	-	-	-	319	-	-	-	-	-	-	-	-	-	499	-	-
HH INCOME: WAGES, SALARIES	di10	-	-	341	-	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	500	-	-
HH INCOME: FROM SELF-EMPLOYED WORK	di11	-	-	342	-	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	501	-	-
HH INCOME: FROM (SELF-)EMPLOYED WORK	di12	-	-	NEW	-	-	-	-	-	-	-	-	-	-	559	-	-	-	-	NEW	-	-
INTEGRATED 1984, 2014	di12	-	-	341	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	500	-	-
INTEGRATED 1984, 2014	di12	-	-	342	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	501	-	-
HH INCOME: INTEREST FROM SAVINGS	di13	-	-	343	-	-	-	-	-	-	-	-	-	-	560	-	-	-	-	502	-	-
HH INCOME: DIVIDENDS FROM STOCKS, BONDS	di14	-	-	344	-	-	-	-	-	-	-	-	-	-	561	-	-	-	-	503	-	-
HH INCOME: FROM RENT AND LEASE	di15	-	-	345	-	-	-	-	-	-	-	-	-	-	562	-	-	-	-	504	-	-
HH INCOME: FROM OTHER ASSETS	di16	-	-	346	-	-	-	-	-	-	-	-	-	-	563	-	-	-	-	505	-	-
HH INCOME: CHILD ALLOWANCE	di17	-	-	347	-	-	-	-	-	-	-	-	-	-	567	-	-	-	-	509	-	-
HH INCOME: HOUSING BENEFIT	di18	-	-	348	-	-	-	-	-	-	-	-	-	-	574	-	-	-	-	517	-	-
HH INCOME: UNEMPLOYMENT BENEFITS	di19	-	-	349	-	-	-	-	-	-	-	-	-	-	568	-	-	-	-	510	-	-
HH INCOME: SICKNESS OR MATERNITY BENEFIT	di20	-	-	350	-	-	-	-	-	-	-	-	-	-	570	-	-	-	-	513	-	-
HH INCOME: CHILD REARING ALLOWANCE	di21	-	-	-	-	-	-	-	-	-	-	-	-	-	571	-	-	-	-	514	-	-
HH INCOME: STUDENT GRANTS, BAFOEG, ETC.	di22	-	-	351	-	-	-	-	-	-	-	-	-	-	572	-	-	-	-	515	-	-
HH INCOME: GRANTS F. VOCATIONAL TRAINING	di23	-	-	352	-	-	-	-	-	-	-	-	-	-	573	-	-	-	-	516	-	-
HH INCOME: WELFARE BENEFITS	di24	-	-	353	-	-	-	-	-	-	-	-	-	-	569	-	-	-	-	NEW	-	-
INTEGRATED 2014	di24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	511	-	-
INTEGRATED 2014	di24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	512	-	-
HH INCOME: REGULAR ALIMONY PAYMENTS ETC.	di25	-	-	354	-	-	-	-	-	-	-	-	-	-	566	-	-	-	-	508	-	-
HH INCOME: OTHER SOCIAL BENEFITS	di26	-	-	355	-	-	-	-	-	-	-	-	-	-	575	-	-	-	-	518	-	-
HH INCOME: RETIREMENT BENEFITS	di27	-	-	356	-	-	-	-	-	-	-	-	-	-	564	-	-	-	-	506	-	-
HH INCOME: PENSIONS (FOR CIVIL SERVANTS)	di28	-	-	357	-	-	-	-	-	-	-	-	-	-	565	-	-	-	-	507	-	-
HH INCOME: OTHER INCOME	di29	-	-	358	-	-	-	-	-	-	-	-	-	-	576	-	-	-	-	519	-	-
NUMBER OF INCOME SOURCES IN HOUSEHOLD	di90	-	-	NEW	-	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-
MAIN SOURCE OF HH INCOME (CONSOLIDATED)	di91	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
RESPONDENT: MARITAL STATUS	mstat	164	75	186	237	208	265	200	198	161	183	243	285	239	337	242	248	405	274	297	mstat	mstat
INT.: MARITAL STATUS (CONSOLIDATED)	mstat	-	204	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RESP.: LIVED WITH SPOUSE BEFORE MARRIAGE?	df01	-	-	-	-	590	-	214	203	391	-	-	327	-	-	-	-	480	-	-	-	-
RESP.: LIVED TOGETHER SINCE, YEAR	df01a	-	-	-	-	591	-	215	-	-	-	-	329	-	-	-	-	482	-	-	-	-
RESP.: LIVED TOGETHER SINCE, MONTH	df01b	-	-	-	-	591	-	215	-	-	-	-	328	-	-	-	-	481	-	-	-	-
SPOUSE: YEAR OF BIRTH	scyborn	-	-	-	213	232	250	211	199	-	-	-	324	243	339	244	250	484	278	299	scyborn	scyborn
SPOUSE: MONTH OF BIRTH	scmborn	-	-	-	212	231	249	211	200	-	-	-	323	242	338	243	249	483	277	298	scmborn	scmborn
SPOUSE: AGE	scage	-	-	-	249	222	266	212	201	-	-	-	325	244	340	245	251	485	279	300	scage	scage
SPOUSE: CITIZENSHIP, RESPONSE 1	scdn01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	scdn03a	-
INTEGRATED ALLBUS LIST	scdn01	-	-	-	-	-	-	-	-	-	184	-	-	-	-	247	-	-	-	-	-	-
SPOUSE: CITIZENSHIP, RESPONSE 2	scdn02	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	scdn04a	-
INTEGRATED ALLBUS LIST	scdn02	-	-	-	-	-	-	-	-	-	185	-	-	-	-	248	-	-	-	-	-	-
SPOUSE: CITIZENSHIP, RESPONSE 3	scdn03	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	scdn05a	-
INTEGRATED ALLBUS LIST	scdn03	-	-	-	-	-	-	-	-	-	186	-	-	-	-	249	-	-	-	-	-	-
SPOUSE: NUMBER OF CITIZENSHIPS	scdn04	-	-	-	-	-	-	-	-	-	187	-	-	-	-	250	-	-	-	-	NEW	-
SPOUSE: GERMAN SINCE BIRTH?	scdn05	-	-	-	-	-	-	-	-	-	188	-	-	-	-	251	-	-	-	-	scdn06	-
SPOUSE: CITIZENSHIP AT BIRTH	scdn06	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	scdn07	-
INTEGRATED ALLBUS LIST	scdn06	-	-	-	-	-	-	-	-	-	189	-	-	-	-	252	-	-	-	-	-	-
SPOUSE: RELIGIOUS DENOMINATION	scrd01	211	253	231	-	-	-	-	250	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: GENERAL SCHOOL LEAVING CERTIFIC.	sceduc	209	251	229	-	224	268	216	204	162	190	244	331	246	342	253	253	487	281	302	sceduc	sceduc
SPOUSE: OCCUPATIONAL TRAINING	scde01	210	252	230	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
INTEGRATED: 1988-2016, NO COMPLETED TRNG	scde01	-	-	-	-	227	278	228	216	174	202	256	343	258	354	265	265	499	293	314	scde05	scde05
INTEGRATED: 1988-2016, OTHER VOC. CERTIF	scde01	-	-	-	-	236	277	227	215	173	201	255	342	257	353	264	264	498	292	313	scde16	scde16
INTEGRATED: 1988-2016, ON-THE-JOB TRNG	scde01	-	-	-	-	228	269	217	205	163	191	245	332	247	343	254	254	488	282	303	scde06	scde06
INTEGRATED: 1988-2016, INTERNSHIP	scde01	-	-	-	-	231	272	221	209	167	195	249	336	251	347	258	258	492	286	307	scde10	scde10
INTEGRATED: 1991-2016, COMPACT VOC. TRNG	scde01	-	-	-	-	-	-	218	206	164	192	246	333	248	344	255	255	489	283	304	scde07	scde07
INTEGRATED: 1988-2016, CRAFT TRAINEESHIP	scde01	-	-	-	-	229	270	219	207	165	193	247	334	249	345	256	256	490	284	305	scde08	scde08
INTEGRATED: 1988-2016, COMM. TRAINEESHIP	scde01	-	-	-	-	230	271	220	208	166	194	248	335	250	346	257	257	491	285	306	scde09	scde09
INTEGRATED: 1988-2016, SPEC. VOC.COLLEGE	scde01	-	-	-	-	232	273	223	211	169	197	251	338	252	348	259	259	493	287	308	scde12	scde12
INTEGRATED: 1991-2016, TECHN,VOC.COLLEGE	scde01	-	-	-	-	-	-	222	210	168	196	250	337	253	349	260	260	494	288	309	scde11	scde11
INTEGRATED: 1988-2016, MASTER, TECHNICIAN	scde01	-	-	-	-	233	274	224	212	170	198	252	339	254	350	261	261	495	289	310	scde13	scde13
INTEGRATED: 1988-2016, UNI.OF APPLIED SC	scde01	-	-	-	-	234	275	225	213	171	199	253	340	255	351	262	262	496	290	311	scde14	scde14
INTEGRATED: 1988-2016, UNIVERSITY DEGREE	scde01	-	-	-	-	235	276	226	214	172	200	254	341	256	352	263	263	497	291	312	scde15	scde15

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18	
SPOUSE: NO COMPLETED VOCATIONAL TRAINING	scde05	NEW	NEW	NEW	-	227	278	228	216	174	202	256	343	258	354	265	265	499	293	314	scde05	scde05	
SPOUSE: ON-THE-JOB VOCATIONAL TRAINING	scde06	-	-	-	-	228	269	217	205	163	191	245	332	247	343	254	254	488	282	303	scde06	scde06	
SPOUSE: COMPACT VOC. TRAINING COURSE	scde07	-	-	-	-	-	-	218	206	164	192	246	333	248	344	255	255	489	283	304	scde07	scde07	
SPOUSE: TRADE, CRAFT, AGRIC. TRAINEESHIP	scde08	NEW	NEW	NEW	-	229	270	219	207	165	193	247	334	249	345	256	256	490	284	305	scde08	scde08	
SPOUSE: COMMERCIAL TRAINEESHIP	scde09	NEW	NEW	NEW	-	230	271	220	208	166	194	248	335	250	346	257	257	491	285	306	scde09	scde09	
SPOUSE: WORK PLACEMENT, INTERNSHIP	scde10	NEW	NEW	NEW	-	231	272	221	209	167	195	249	336	251	347	258	258	492	286	307	scde10	scde10	
SPOUSE: TECHN., VOCATIONAL COLLEGE CERT.	scde11	-	-	-	-	-	-	222	210	168	196	250	337	253	349	260	260	494	288	309	scde11	scde11	
SPOUSE: SPEC. VOCATIONAL COLLEGE CERT.	scde12	NEW	NEW	NEW	-	232	273	223	211	169	197	251	338	252	348	259	259	493	287	308	scde12	scde12	
SPOUSE: MASTER, TECHNICIAN COLL. CERT.	scde13	NEW	NEW	NEW	-	233	274	224	212	170	198	252	339	254	350	261	261	495	289	310	scde13	scde13	
SPOUSE: UNIV. OF APPLIED SCIENCE DEGREE	scde14	NEW	990	NEW	-	234	275	225	213	171	199	253	340	255	351	262	262	496	290	311	scde14	scde14	
SPOUSE: UNIVERSITY DEGREE	scde15	NEW	NEW	NEW	-	235	276	226	214	172	200	254	341	256	352	263	263	497	291	312	scde15	scde15	
SPOUSE: OTHER VOCATIONAL TRAINING CERT.	scde16	-	-	-	-	236	277	227	215	173	201	255	342	257	353	264	264	498	292	313	scde16	scde16	
SPOUSE: TYPE OF UNI. OF APPL.SC. DEGREE	scde17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	294	315	scde17	scde17	
SPOUSE: TYPE OF UNIVERSITY DEGREE	scde18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	295	316	scde18	scde18	
SPOUSE: ISCED 1997 - 5 LEVELS	sciscd975	NEW	NEW	NEW	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	317	sciscd97	sciscd97
SPOUSE: ISCED 2011	sciscd11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	318	sciscd11	sciscd11	
SPOUSE: CURRENT EMPLOYMENT STATUS	scwork	179	219	201	251	237	279	229	217	175	203	257	344	259	355	266	266	500	296	319	scwork	scwork	
SPOUSE: CURRENT OCCUPATION	scdw01	NEW	NEW	NEW	NEW	247	280	230	218	NEW	NEW	NEW	NEW	260	356	267	267	501	297	320	scdw01	scdw01	
SPOUSE: CURRENT OCCUPATION, REF. NR.	scdw02	204	246	223	254	248	281	231	219	176	204	258	345	261	357	268	268	502	298	321	scdw02	scdw02	
SPOUSE: STATUS OF NON-EMPLOYMENT	scdw03	-	-	-	-	-	287	237	226	183	211	266	360	272	368	285	289	523	299	332	scdw03	scdw03	
SPOUSE: CURRENT OCCUPATION, ISCO-68	scisco68	205	247	224	255	249	282	232	220	177	205	259	346	262	358	269	269	503	-	-	-	-	
SPOUSE: CURR. OCCUP. MINOR GROUP ISCO-68	scdw04	207	249	227	257	252	285	235	224	181	209	263	353	269	365	281	270	504	-	-	-	-	
SPOUSE: CURR. OCCUP. MAJOR GROUP ISCO-68	scdw05	208	250	228	258	253	286	236	225	182	210	264	354	270	366	282	271	505	-	-	-	-	
SPOUSE: CURRENT TREIMANPRESTIGE ISCO-68	sctps68	206	248	225	256	250	283	233	222	179	207	261	348	264	360	271	272	506	-	-	-	-	
SPOUSE: CURRENT MAGNITUDEPRESTIGE ISCO-68	scmps68	NEW	NEW	226	512	251	284	234	223	180	208	262	350	266	362	275	274	508	-	-	-	-	
SPOUSE: CURRENT OCCUPATION, ISEI ISCO-68	scisei68	-	-	-	-	-	-	-	-	-	-	-	351	267	363	277	276	510	-	-	-	-	
SPOUSE: CURRENT GOLDTHORPE CLASS ISCO-68	scgld68	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	427	265	355	271	367	283	278	512	-	-	-	-	
SPOUSE: CURRENT OCCUPATION, ISCO-88	scisco88	-	-	-	-	-	-	-	221	178	206	260	347	263	359	270	279	513	912	322	scisco88	scisco88	
SPOUSE: CURRENT OCCUPAT., SIOPS ISCO-88	scsiop88	-	-	-	-	-	-	-	-	-	-	-	349	265	361	273	280	514	913	323	scsiop88	scsiop88	
SPOUSE: CURRENT MAGNITUDEPRESTIGE ISCO-88	scmps88	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	282	516	-	-	-	-	
SPOUSE: CURRENT OCCUPATION, ISEI ISCO-88	scisei88	-	-	-	-	-	-	-	-	-	-	-	352	268	364	279	284	518	915	325	scisei88	scisei88	
SPOUSE: CURRENT OCCUPATION, ISCO-08	scisco08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	917	327	scisco08	scisco08	
SPOUSE: CURRENT OCCUPAT., SIOPS ISCO-08	scsiop08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	328	scsiop08	scsiop08	

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
SPOUSE: CURRENT OCCUPAT., ISEI ISCO-08	scisei08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	330	scisei08	scisei08
SPOUSE: SOCIO-ECONOMIC GROUP (ESEG)	sceseg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	sceseg
SPOUSE: EMPLOYMENT IN PUBLIC SECTOR	scdw07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	284	286	520	-	-	-	scdw07
SPOUSE: UNTIL WHEN WORKING? 1	scdw12a	184	223	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: UNTIL WHEN WORKING? 2	scdw12b	-	-	202	252	238	288	238	227	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE,WORKING: EVER BEEN UNEMPLOYED?	scdw18	180	220	204	-	-	-	-	-	-	-	-	356	-	-	-	-	-	-	-	-	-
SPOUSE: LENGTH OF PREVIOUS UNEMPLOYMENT	scdw19	181	221	205	-	-	-	-	-	-	-	-	357	-	-	-	-	-	-	-	-	-
SPOUSE: AFRAID OF UNEMPLOYMENT?	scdw16	183	-	-	-	-	-	-	-	-	-	-	359	-	-	-	287	521	-	-	-	scdw16
SPOUSE: AFRAID LIVELIHOOD THREATENED?	scdw17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	288	522	-	-	-	scdw17
SPOUSE: LAST OCCUPATION	scdw01a	NEW	NEW	NEW	NEW	240	290	240	229	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: LAST OCCUPATION, REFERENCE NR.	scdw02a	204	246	223	254	241	291	241	230	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: LAST OCCUPATION, ISCO-68	scisc68a	205	247	224	255	242	292	242	231	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: LAST OCCUPATIONAL MINOR GROUP	scdw04a	207	249	227	257	245	295	245	235	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: LAST OCCUPATIONAL MAJOR GROUP	scdw05a	208	250	228	258	246	296	246	236	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: LAST TREIMANPRESTIGE	sctps68a	206	248	225	256	243	293	243	233	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: LAST MAGNITUDEPRESTIGE ISCO-68	scmps68a	NEW	NEW	226	512	244	294	244	234	-	-	-	-	-	-	-	-	-	-	-	-	-
SPOUSE: LAST OCCUP.,GOLDTHORPE CLASSES	scgld68a	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: YEAR OF BIRTH	sfyborn	-	-	-	233	281	-	259	239	-	-	-	400	-	-	-	-	-	-	-	-	-
EX-SPOUSE: MONTH OF BIRTH	sfmborn	-	-	-	232	280	-	259	240	-	-	-	399	-	-	-	-	-	-	-	-	-
EX-SPOUSE: AGE	sfage	-	-	-	NEW	NEW	-	NEW	NEW	-	-	-	NEW	-	-	-	-	-	-	-	-	-
EX-SPOUSE: RELIGIOUS DENOMINATION	sfrd01	211	253	231	-	-	-	-	237	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE:GENERAL SCHOOL LEAVING CERTIF.	sfeduc	209	251	229	-	271	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OCCUPATIONAL TRAINING	sfde01	210	252	230	-	NEW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, NO COMPLETED TRAINING	sfde01	-	-	-	-	274	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, OTHER VOC. CERTIFICATE	sfde01	-	-	-	-	283	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, ON-THE-JOB TRAINING	sfde01	-	-	-	-	275	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, TRADE/CRAFT TRAINEESH.	sfde01	-	-	-	-	276	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, COMMERCIAL TRAINEESHIP	sfde01	-	-	-	-	277	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, INTERNSHIP	sfde01	-	-	-	-	278	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, SPEC. VOC.COLLEGE	sfde01	-	-	-	-	279	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, MASTER,TECHNICIAN	sfde01	-	-	-	-	280	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, UNI.OF APPLIED SCIENCE	sfde01	-	-	-	-	281	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988, UNIVERSITY DEGREE	sfde01	-	-	-	-	282	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
EX-SPOUSE:NO COMPLETED VOCATIONAL TRAINING	sfde05	NEW	NEW	NEW	-	274	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE:ON-THE-JOB VOCATIONAL TRAINING	sfde06	-	-	-	-	275	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE:TRADE,CRAFT,AGRIC. TRAINEESHIP	sfde08	NEW	NEW	NEW	-	276	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: COMMERCIAL TRAINEESHIP	sfde09	NEW	NEW	NEW	-	277	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: WORK PLACEMENT, INTERNSHIP	sfde10	NEW	NEW	NEW	-	278	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: SPEC.VOCATIONAL COLLEGE CERT.	sfde12	NEW	NEW	NEW	-	279	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: MASTER,TECHNICIAN COLL. CERT.	sfde13	NEW	NEW	NEW	-	280	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: UNIV. OF APPLIED SC. DEGREE	sfde14	NEW	NEW	NEW	-	281	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: UNIVERSITY DEGREE	sfde15	NEW	NEW	NEW	-	282	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OTHER VOCAT. TRAINING CERTIF.	sfde16	-	-	-	-	283	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: ISCED 1997 - 5 LEVELS	sfiscd975	NEW	NEW	NEW	-	NEW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OCCUPATION	sfdw01	NEW	NEW	NEW	NEW	284	297	261	242	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OCCUPATION, REFERENCE NUMBER	sfdw02	204	246	223	275	285	298	262	243	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OCCUPATION, ISCO-68	sfisco68	205	247	224	276	286	299	263	244	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OCCUPATIONAL MINOR GROUP	sfdw04	207	249	227	278	289	302	266	248	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OCCUPATIONAL MAJOR GROUP	sfdw05	208	250	228	279	290	303	267	249	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: TREIMANPRESTIGE	sftps68	206	248	225	277	287	300	264	246	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: MAGNITUDEPRESTIGE ISCO-68	sfmps68	NEW	NEW	226	513	288	301	265	247	-	-	-	-	-	-	-	-	-	-	-	-	-
EX-SPOUSE: OCCUP.,GOLDTHORPE CLASSES	sfgld68	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	-	-	-	-	-	-	-	-	-	-	-	-	-
RESP.: IS THIS YOUR FIRST MARRIAGE?	df02	NEW	NEW	NEW	NEW	NEW	-	NEW	-	-	-	-	286	-	-	-	-	406	-	-	-	-
MARRIED: MONTH OF WEDDING, MARRIAGE 1	df04a	-	-	-	-	209	-	201	-	-	-	-	287	-	-	-	-	407	-	-	-	-
MARRIED: YEAR OF WEDDING, MARRIAGE 1	df05a	165	205	187	238	209	-	201	-	-	-	-	288	-	-	-	-	408	-	-	-	-
MARRIED: MONTH OF DIVORCE, MARRIAGE 1	df06a	-	-	-	-	210	-	202	-	-	-	-	290	-	-	-	-	410	-	-	-	-
MARRIED: YEAR OF DIVORCE, MARRIAGE 1	df07a	167	207	189	240	210	-	202	-	-	-	-	291	-	-	-	-	411	-	-	-	-
MARRIED: MONTH OF DEATH, SPOUSE 1	df08a	-	-	-	-	211	-	203	-	-	-	-	293	-	-	-	-	413	-	-	-	-
MARRIED: YEAR OF DEATH, SPOUSE 1	df09a	169	209	191	242	211	-	203	-	-	-	-	294	-	-	-	-	414	-	-	-	-
MARRIED: MONTH OF WEDDING, MARRIAGE 2	df10a	-	-	-	-	212	-	204	-	-	-	-	296	-	-	-	-	416	-	-	-	-
MARRIED: YEAR OF WEDDING, MARRIAGE 2	df11a	171	211	193	244	212	-	204	-	-	-	-	297	-	-	-	-	417	-	-	-	-
MARRIED: MONTH OF DIVORCE, MARRIAGE 2	df12a	-	-	-	-	213	-	205	-	-	-	-	299	-	-	-	-	419	-	-	-	-
MARRIED: YEAR OF DIVORCE, MARRIAGE 2	df13a	173	213	195	246	213	-	205	-	-	-	-	300	-	-	-	-	420	-	-	-	-
MARRIED: MONTH OF DEATH, SPOUSE 2	df14a	-	-	-	-	214	-	206	-	-	-	-	302	-	-	-	-	422	-	-	-	-
MARRIED: YEAR OF DEATH, SPOUSE 2	df15a	175	215	NEW	247	214	-	206	-	-	-	-	303	-	-	-	-	423	-	-	-	-
MARRIED: MONTH OF WEDDING, MARRIAGE 3	df16a	-	-	-	-	215	-	207	-	-	-	-	305	-	-	-	-	425	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
MARRIED: YEAR OF WEDDING, MARRIAGE 3	df17a	177	217	197	248	215	-	207	-	-	-	-	306	-	-	-	-	426	-	-	-	-
MARRIED: MONTH OF DIVORCE, MARRIAGE 3	df18a	-	-	-	-	216	-	207	-	-	-	-	308	-	-	-	-	428	-	-	-	-
MARRIED: YEAR OF DIVORCE, MARRIAGE 3	df19a	NEW	NEW	199	NEW	216	-	207	-	-	-	-	309	-	-	-	-	429	-	-	-	-
MARRIED: MONTH OF DEATH, SPOUSE 3	df20a	-	-	-	-	217	-	209	-	-	-	-	311	-	-	-	-	431	-	-	-	-
MARRIED: YEAR OF DEATH, SPOUSE 3	df21a	NEW	NEW	NEW	NEW	217	-	209	-	-	-	-	312	-	-	-	-	432	-	-	-	-
MARRIED: MONTH OF WEDDING, MARRIAGE 4	df22a	-	-	-	-	218	-	210	-	-	-	-	314	-	-	-	-	434	-	-	-	-
MARRIED: YEAR OF WEDDING, MARRIAGE 4	df23a	NEW	NEW	200	NEW	218	-	210	-	-	-	-	315	-	-	-	-	435	-	-	-	-
MARRIED: MONTH OF DIVORCE, MARRIAGE 4	df24a	-	-	-	-	219	-	-	-	-	-	-	317	-	-	-	-	437	-	-	-	-
MARRIED: YEAR OF DIVORCE, MARRIAGE 4	df25a	NEW	NEW	NEW	NEW	219	-	NEW	-	-	-	-	318	-	-	-	-	438	-	-	-	-
MARRIED: MONTH OF DEATH, SPOUSE 4	df26a	-	-	-	-	220	-	-	-	-	-	-	320	-	-	-	-	440	-	-	-	-
MARRIED: YEAR OF DEATH, SPOUSE 4	df27a	NEW	NEW	NEW	NEW	220	-	NEW	-	-	-	-	321	-	-	-	-	441	-	-	-	-
WIDOWED,DIV.: RESP. MULTIPLE MARRIAGES?	df03	NEW	NEW	NEW	NEW	268	-	NEW	-	-	-	-	361	-	-	-	-	443	-	-	-	-
WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 1	df04b	-	-	-	-	256	-	247	-	-	-	-	363	-	-	-	-	444	-	-	-	-
WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 1	df05b	186	228	207	259	256	-	247	-	-	-	-	364	-	-	-	-	445	-	-	-	-
WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 1	df06b	-	-	-	-	257	-	248	-	-	-	-	366	-	-	-	-	447	-	-	-	-
WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 1	df07b	188	230	209	261	257	-	248	-	-	-	-	367	-	-	-	-	448	-	-	-	-
WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 1	df08b	-	-	-	-	258	-	249	-	-	-	-	369	-	-	-	-	450	-	-	-	-
WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 1	df09b	190	232	211	263	258	-	249	-	-	-	-	370	-	-	-	-	451	-	-	-	-
WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 2	df10b	-	-	-	-	259	-	250	-	-	-	-	372	-	-	-	-	453	-	-	-	-
WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 2	df11b	192	234	213	265	259	-	250	-	-	-	-	373	-	-	-	-	454	-	-	-	-
WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 2	df12b	-	-	-	-	260	-	251	-	-	-	-	375	-	-	-	-	456	-	-	-	-
WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 2	df13b	194	236	215	267	260	-	251	-	-	-	-	376	-	-	-	-	457	-	-	-	-
WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 2	df14b	-	-	-	-	261	-	252	-	-	-	-	378	-	-	-	-	459	-	-	-	-
WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 2	df15b	196	238	217	269	261	-	252	-	-	-	-	379	-	-	-	-	460	-	-	-	-
WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 3	df16b	-	-	-	-	262	-	253	-	-	-	-	381	-	-	-	-	462	-	-	-	-
WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 3	df17b	198	240	219	271	262	-	253	-	-	-	-	382	-	-	-	-	463	-	-	-	-
WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 3	df18b	-	-	-	-	263	-	254	-	-	-	-	384	-	-	-	-	465	-	-	-	-
WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 3	df19b	200	242	NEW	272	263	-	254	-	-	-	-	385	-	-	-	-	466	-	-	-	-
WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 3	df20b	-	-	-	-	264	-	255	-	-	-	-	387	-	-	-	-	468	-	-	-	-
WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 3	df21b	202	244	221	NEW	264	-	255	-	-	-	-	388	-	-	-	-	469	-	-	-	-
WIDOW.,DIV.: MONTH OF WEDDING,MARRIAGE 4	df22b	-	-	-	-	265	-	256	-	-	-	-	390	-	-	-	-	471	-	-	-	-
WIDOW.,DIV.: YEAR OF WEDDING, MARRIAGE 4	df23b	NEW	NEW	NEW	NEW	265	-	256	-	-	-	-	391	-	-	-	-	472	-	-	-	-
WIDOW.,DIV.: MONTH OF DIVORCE,MARRIAGE 4	df24b	-	-	-	-	266	-	257	-	-	-	-	393	-	-	-	-	474	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
WIDOW.,DIV.: YEAR OF DIVORCE, MARRIAGE 4	df25b	NEW	NEW	NEW	NEW	266	-	257	-	-	-	-	394	-	-	-	-	475	-	-	-	-
WIDOW.,DIV.: MONTH OF DEATH, SPOUSE 4	df26b	-	-	-	-	267	-	258	-	-	-	-	396	-	-	-	-	477	-	-	-	-
WIDOW.,DIV.: YEAR OF DEATH, SPOUSE 4	df27b	NEW	NEW	NEW	NEW	267	-	258	-	-	-	-	397	-	-	-	-	478	-	-	-	-
DOES RESPONDENT HAVE A STEADY PARTNER?	dp01	-	-	-	280	292	304	268	252	184	212	267	403	273	369	286	290	524	300	333	dp01	dp01
PARTNER: LENGTH OF RELATIONSHIP	dp02	-	-	-	283	327	-	269	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: JOINT HOUSEHOLD	dp03	-	-	-	285	328	305	270	253	185	213	268	438	-	370	-	291	525	301	334	dp02	dp03
PARTNER: JOINT HOUSEHOLD SINCE, YEAR	dp04a	-	-	-	-	329	-	271	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: JOINT HOUSEHOLD SINCE, MONTH	dp04b	-	-	-	-	329	-	271	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: YEAR OF BIRTH	pyborn	-	-	-	238	300	275	272	254	187	215	269	405	275	372	288	293	527	303	336	pyborn	pyborn
PARTNER: MONTH OF BIRTH	pmborn	-	-	-	237	299	274	272	255	186	214	270	404	274	371	287	292	526	302	335	pmborn	pmborn
PARTNER: AGE	page	-	-	-	281	293	306	273	256	188	216	271	406	276	373	289	294	528	304	337	page	page
PARTNER: CITIZENSHIP, RESPONSE 1	pdn01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	pdn03a	-
INTEGRATED ALLBUS LIST	pdn01	-	-	-	-	-	-	-	-	-	218	-	-	-	-	291	-	-	-	-	-	-
PARTNER: CITIZENSHIP, RESPONSE 2	pdn02	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	pdn04a	-
INTEGRATED ALLBUS LIST	pdn02	-	-	-	-	-	-	-	-	-	219	-	-	-	-	292	-	-	-	-	-	-
PARTNER: CITIZENSHIP, RESPONSE 3	pdn03	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	pdn05a	-
INTEGRATED ALLBUS LIST	pdn03	-	-	-	-	-	-	-	-	-	220	-	-	-	-	293	-	-	-	-	-	-
PARTNER: NUMBER OF CITIZENSHIPS	pdn04	-	-	-	-	-	-	-	-	-	221	-	-	-	-	294	-	-	-	-	NEW	-
PARTNER: GERMAN SINCE BIRTH?	pdn05	-	-	-	-	-	-	-	-	-	222	-	-	-	-	295	-	-	-	-	pdn06	-
PARTNER: CITIZENSHIP AT BIRTH	pdn06	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	pdn07	-
INTEGRATED ALLBUS LIST	pdn06	-	-	-	-	-	-	-	-	-	223	-	-	-	-	296	-	-	-	-	-	-
PARTNER: GENERAL SCHOOL LEAVING CERTIF.	peduc	-	-	-	-	295	308	275	258	190	224	273	408	279	375	297	296	530	308	339	peduc	peduc
PARTNER: OCCUPATIONAL TRAINING	pde01	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
INTEGRATED: 1988-2016, NO COMPLETED TRNG	pde01	-	-	-	-	298	318	287	270	202	236	285	420	291	387	309	308	542	320	351	pde05	pde05
INTEGRATED: 1988-2016, OTHER VOCAT.CERT.	pde01	-	-	-	-	307	317	286	269	201	235	284	419	290	386	308	307	541	319	350	pde16	pde16
INTEGRATED: 1988-2016, ON-THE-JOB TRNG	pde01	-	-	-	-	299	309	276	259	191	225	274	409	280	376	298	297	531	309	340	pde06	pde06
INTEGRATED: 1988-2016, INTERNSHIP	pde01	-	-	-	-	302	312	280	263	195	229	278	413	284	380	302	301	535	313	344	pde10	pde10
INTEGRATED: 1991-2016, COMPACT VOC. TRNG	pde01	-	-	-	-	-	-	277	260	192	226	275	410	281	377	299	298	532	310	341	pde07	pde07
INTEGRATED: 1988-2016, CRAFT TRAINEESHIP	pde01	-	-	-	-	300	310	278	261	193	227	276	411	282	378	300	299	533	311	342	pde08	pde08
INTEGRATED: 1988-2016, COMM. TRAINEESHIP	pde01	-	-	-	-	301	311	279	262	194	228	277	412	283	379	301	300	534	312	343	pde09	pde09
INTEGRATED: 1988-2016, SPEC. VOC.COLLEGE	pde01	-	-	-	-	303	313	282	265	197	231	280	415	285	381	303	302	536	314	345	pde12	pde12
INTEGRATED: 1991-2016, TECHN,VOC.COLLEGE	pde01	-	-	-	-	-	-	281	264	196	230	279	414	286	382	304	303	537	315	346	pde11	pde11
INTEGRATED: 1988-2016, MASTER,TECHNICIAN	pde01	-	-	-	-	304	314	283	266	198	232	281	416	287	383	305	304	538	316	347	pde13	pde13

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
INTEGRATED: 1988-2016, UNI.OF APPLIED SC	pde01	-	-	-	-	305	315	284	267	199	233	282	417	288	384	306	305	539	317	348	pde14	pde14
INTEGRATED: 1988-2016, UNIVERSITY DEGREE	pde01	-	-	-	-	306	316	285	268	200	234	283	418	289	385	307	306	540	318	349	pde15	pde15
PARTNER: NO COMPLETED VOCATIONAL TRAINING	pde05	-	-	-	-	298	318	287	270	202	236	285	420	291	387	309	308	542	320	351	pde05	pde05
PARTNER: ON-THE-JOB VOCATIONAL TRAINING	pde06	-	-	-	-	299	309	276	259	191	225	274	409	280	376	298	297	531	309	340	pde06	pde06
PARTNER: COMPACT VOCAT. TRAINING COURSE	pde07	-	-	-	-	-	-	277	260	192	226	275	410	281	377	299	298	532	310	341	pde07	pde07
PARTNER: TRADE,CRAFT, AGRIC. TRAINEESHIP	pde08	-	-	-	-	300	310	278	261	193	227	276	411	282	378	300	299	533	311	342	pde08	pde08
PARTNER: COMMERCIAL TRAINEESHIP	pde09	-	-	-	-	301	311	279	262	194	228	277	412	283	379	301	300	534	312	343	pde09	pde09
PARTNER: WORK PLACEMENT, INTERNSHIP	pde10	-	-	-	-	302	312	280	263	195	229	278	413	284	380	302	301	535	313	344	pde10	pde10
PARTNER: TECHNICAL OR VOC. COLLEGE CERT.	pde11	-	-	-	-	-	-	281	264	196	230	279	414	286	382	304	303	537	315	346	pde11	pde11
PARTNER: SPECIALIZED VOCATIONAL COLLEGE	pde12	-	-	-	-	303	313	282	265	197	231	280	415	285	381	303	302	536	314	345	pde12	pde12
PARTNER: MASTER,TECHNIC. COLLEGE CERTIF.	pde13	-	-	-	-	304	314	283	266	198	232	281	416	287	383	305	304	538	316	347	pde13	pde13
PARTNER: UNIV. OF APPL. SCIENCES DEGREE	pde14	-	-	-	-	305	315	284	267	199	233	282	417	288	384	306	305	539	317	348	pde14	pde14
PARTNER: UNIVERSITY DEGREE	pde15	-	-	-	-	306	316	285	268	200	234	283	418	289	385	307	306	540	318	349	pde15	pde15
PARTNER: OTHER VOCATIONAL TRAINING CERT.	pde16	-	-	-	-	307	317	286	269	201	235	284	419	290	386	308	307	541	319	350	pde16	pde16
PARTNER: TYPE OF U. OF APPL.SC. DEGREE	pde17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	321	352	pde17	pde17
PARTNER: TYPE OF UNIVERSITY DEGREE	pde18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	322	353	pde18	pde18
PARTNER: ISCED 1997 - 5 LEVELS	piscd975	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	354	piscd97	piscd97
PARTNER: ISCED 2011	piscd11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	355	piscd11	piscd11
PARTNER: CURRENT EMPLOYMENT STATUS	pwork	-	-	-	-	308	319	288	271	203	237	286	421	292	388	310	309	543	323	356	pwork	pwork
PARTNER: CURRENT OCCUPATION	pdw01	-	-	-	-	318	320	289	272	NEW	NEW	NEW	NEW	293	389	311	310	544	324	357	pdw01	pdw01
PARTNER: CURRENT OCCUPATION, REF. NR.	pdw02	-	-	-	-	319	321	290	273	204	238	287	422	294	390	312	311	545	325	358	pdw02	pdw02
PARTNER: STATUS OF NON-EMPLOYMENT	pdw03	-	-	-	-	-	327	296	280	211	245	295	437	305	401	329	332	566	326	369	pdw03	pdw03
PARTNER: CURRENT OCCUPATION, ISCO-68	pisco68	-	-	-	-	320	322	291	274	205	239	288	423	295	391	313	312	546	-	-	-	-
PARTNER: OCCUP. MINOR GROUP ISCO-68	pdw04	-	-	-	-	323	325	294	278	209	243	292	430	302	398	325	313	547	-	-	-	-
PARTNER: OCCUP. MAJOR GROUP ISCO-68	pdw05	-	-	-	-	324	326	295	279	210	244	293	431	303	399	326	314	548	-	-	-	-
PARTNER: TREIMANPRESTIGE ISCO-68	ptps68	-	-	-	-	321	323	292	276	207	241	290	425	297	393	315	315	549	-	-	-	-
PARTNER: MAGNITUDEPRESTIGE ISCO-68	pmpps68	-	-	-	-	322	324	293	277	208	242	291	427	299	395	319	317	551	-	-	-	-
PARTNER: ISEI ISCO-68	pisei68	-	-	-	-	-	-	-	-	-	-	-	428	300	396	321	319	553	-	-	-	-
PARTNER: GOLDTHORPE CLASSES ISCO-68	pgld68	-	-	-	-	NEW	NEW	NEW	NEW	NEW	428	294	432	304	400	327	321	555	-	-	-	-
PARTNER: CURRENT OCCUPATION, ISCO-88	pisco88	-	-	-	-	-	-	-	275	206	240	289	424	296	392	314	322	556	918	359	pisco88	pisco88
PARTNER: SIOPS ISCO-88	psiops88	-	-	-	-	-	-	-	-	-	-	-	426	298	394	317	323	557	919	360	psiops88	psiops88
PARTNER: MAGNITUDEPRESTIGE ISCO-88	pmpps88	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	325	559	-	-	-	-
PARTNER: ISEI ISCO-88	pisei88	-	-	-	-	-	-	-	-	-	-	-	429	301	397	323	327	561	921	362	pisei88	pisei88

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
PARTNER: CURRENT OCCUPATION, ISCO-08	pisco08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	923	364	pisco08	pisco08
PARTNER: CURRENT OCCUPAT., SIOPS ISCO-08	psiops08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	365	psiops08	psiops08
PARTNER: CURRENT OCCUPAT., ISEI ISCO-08	pisei08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	367	pisei08	pisei08
PARTNER: SOCIO-ECONOMIC GROUP (ESEG)	peseg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	peseg
PARTNER: EMPLOYMENT IN PUBLIC SECTOR	pdw07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	328	329	563	-	-	-	pdw07
AFRAID OF UNEMPLOYMENT FOR PARTNER?	pdw16	-	-	-	-	-	-	-	-	-	-	-	436	-	-	-	330	564	-	-	-	pdw16
AFRAID LIVELIHOOD THREATENED, PARTNER	pdw17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	331	565	-	-	-	pdw17
PARTNER: UNTIL WHAT YEAR IN EMPLOYMENT?	pdw12	-	-	-	-	309	328	297	281	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUPATION	pdw01a	-	-	-	-	311	330	299	283	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUPATION, REFERENCE NR.	pdw02a	-	-	-	-	312	331	300	284	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUPATION, ISCO-68	pisco68a	-	-	-	-	313	332	301	285	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUPATIONAL MINOR GROUP	pdw04a	-	-	-	-	316	335	304	289	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUPATIONAL MAJOR GROUP	pdw05a	-	-	-	-	317	336	305	290	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUPATION, TREIMANPRESTIGE	ptps68a	-	-	-	-	314	333	302	287	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUP. MAGNITUDEPRESTIGE	pmps68a	-	-	-	-	315	334	303	288	-	-	-	-	-	-	-	-	-	-	-	-	-
PARTNER: LAST OCCUP., GOLDTHORPE CLASSES	pgld68a	-	-	-	-	NEW	NEW	NEW	NEW	-	-	-	-	-	-	-	-	-	-	-	-	-
RESP.: LIVING WITH PARENTS AT AGE 15?	df44	-	-	-	-	-	-	-	-	-	-	-	-	-	402	336	335	567	327	386	df44	df44
AGE WHEN LEAVING PARENTIAL HOME	dg12	-	-	-	-	424	-	387	-	-	-	-	462	-	-	-	-	610	-	-	-	-
RELIGIOUS DENOMINATION: FATHER	frd01	-	-	-	-	-	-	485	-	-	-	-	-	322	-	-	699	-	336	-	-	frd01
FATHER: GENERAL SCHOOL LEAVING CERTIFIC.	feduc	217	259	238	294	399	344	313	301	219	259	304	458	318	427	371	374	606	332	411	feduc	feduc
FATHER: OCCUP. TRAINING, HIGHEST DEGREE	fde01	-	-	239	NEW	NEW	NEW	-	-	NEW	-	-	-	-	NEW	373	376	608	334	413	fde23	fde01
INTEGRATED: 1986-90,94,04 NO COMPL. TRNG	fde01	-	-	-	295	400	345	-	-	231	-	-	-	-	440	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 OTHER VOC.CERT	fde01	-	-	-	304	409	354	-	-	230	-	-	-	-	439	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 ON-THE-JOB TRN	fde01	-	-	-	296	401	346	-	-	220	-	-	-	-	429	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 INTERNSHIP	fde01	-	-	-	299	404	349	-	-	224	-	-	-	-	433	-	-	-	-	-	-	-
INTEGRATED: 1994,2004 COMPACT VOC. TRNG	fde01	-	-	-	-	-	-	-	-	221	-	-	-	-	430	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 CRAFT TRAINEES	fde01	-	-	-	297	402	347	-	-	222	-	-	-	-	431	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 COMM.TRAINEESH	fde01	-	-	-	298	403	348	-	-	223	-	-	-	-	432	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 SPEC. VOC. COL	fde01	-	-	-	300	405	350	-	-	226	-	-	-	-	434	-	-	-	-	-	-	-
INTEGRATED: 1994,2004 TECHN.,VOC.COLLEGE	fde01	-	-	-	-	-	-	-	-	225	-	-	-	-	435	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 MASTER, TECHN.	fde01	-	-	-	301	406	351	-	-	227	-	-	-	-	436	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 UNI.OF APPL.SC	fde01	-	-	-	302	407	352	-	-	228	-	-	-	-	437	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 UNI DEGREE	fde01	-	-	-	303	408	353	-	-	229	-	-	-	-	438	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
FATHER: NO COMPLETED VOCATIONAL TRAINING	fde05	-	-	NEW	295	400	345	-	-	231	-	-	-	-	440	NEW	NEW	NEW	NEW	NEW	NEW	NEW
FATHER: ON-THE-JOB VOCATIONAL TRAINING	fde06	-	-	-	296	401	346	-	-	220	-	-	-	-	429	-	-	-	-	-	-	-
FATHER: COMPACT VOCAT. TRAINING COURSE	fde07	-	-	-	-	-	-	-	-	221	-	-	-	-	430	-	-	-	-	-	-	-
FATHER: TRADE,CRAFT, AGRIC. TRAINEESHIP	fde08	-	-	NEW	297	402	347	-	-	222	-	-	-	-	431	NEW	NEW	NEW	NEW	NEW	NEW	NEW
FATHER: COMMERCIAL TRAINEESHIP	fde09	-	-	NEW	298	403	348	-	-	223	-	-	-	-	432	NEW	NEW	NEW	NEW	NEW	NEW	NEW
FATHER: WORK PLACEMENT, INTERNSHIP	fde10	-	-	NEW	299	404	349	-	-	224	-	-	-	-	433	-	-	-	-	-	-	-
FATHER: TECHNICAL OR VOC. COLLEGE CERT.	fde11	-	-	-	-	-	-	-	-	225	-	-	-	-	435	-	-	-	-	-	-	-
FATHER: SPECIALIZED VOCATIONAL COLLEGE	fde12	-	-	NEW	300	405	350	-	-	226	-	-	-	-	434	-	-	-	-	-	-	-
FATHER: MASTER,TECHNIC. COLLEGE CERTIF.	fde13	-	-	NEW	301	406	351	-	-	227	-	-	-	-	436	NEW	NEW	NEW	NEW	NEW	NEW	NEW
FATHER: UNIV. OF APPL. SCIENCES DEGREE	fde14	-	-	NEW	302	407	352	-	-	228	-	-	-	-	437	NEW	NEW	NEW	NEW	NEW	NEW	NEW
FATHER: UNIVERSITY DEGREE	fde15	-	-	NEW	303	408	353	-	-	229	-	-	-	-	438	NEW	NEW	NEW	NEW	NEW	NEW	NEW
FATHER: OTHER VOCATIONAL TRAINING CERT.	fde16	-	-	NEW	304	409	354	-	-	230	-	-	-	-	439	NEW	NEW	NEW	NEW	NEW	NEW	NEW
FATHER: UNIVERSITY EDUCATION?	fde21	-	-	-	-	-	-	-	-	-	-	-	460	319	-	-	-	-	-	-	-	-
FATHER: ISCED 1997 - 5 LEVELS	fiscd975	-	-	NEW	NEW	NEW	NEW	-	-	NEW	-	-	-	-	NEW	NEW	NEW	NEW	NEW	415	fiscd975	fiscd975
FATHER: OCCUPATION	fdw01	NEW	NEW	NEW	NEW	392	337	306	293	NEW	NEW	NEW	NEW	306	403	337	336	568	328	387	fdw01	fdw01
FATHER: OCCUPATION, REFERENCE NUMBER	fdw02	212	254	232	289	393	338	307	294	212	252	296	447	307	404	338	337	569	329	388	fdw02	fdw02
FATHER: OCCUPATION, ISCO-68	fisco68	213	255	233	290	394	339	308	295	213	253	297	448	308	405	339	338	570	-	-	-	-
FATHER: OCCUPATIONAL MINOR GROUP ISCO-68	fdw04	215	257	236	292	397	342	311	299	217	257	301	455	315	412	351	339	571	-	-	-	-
FATHER: OCCUPATIONAL MAJOR GROUP ISCO-68	fdw05	216	258	237	293	398	343	312	300	218	258	302	456	316	413	352	340	572	-	-	-	-
FATHER: TREIMANPRESTIGE ISCO-68	ftps68	214	256	234	291	395	340	309	297	215	255	299	450	310	407	341	341	573	-	-	-	-
FATHER: MAGNITUDEPRESTIGE ISCO-68	fmps68	NEW	NEW	235	514	396	341	310	298	216	256	300	452	312	409	345	343	575	-	-	-	-
FATHER: ISEI ISCO-68	fisei68	-	-	-	-	-	-	-	-	-	-	-	453	313	410	347	345	577	-	-	-	-
FATHER: GOLDTHORPE CLASSES ISCO-68	fgld68	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	429	303	457	317	414	353	347	579	-	-	-	-
FATHER: OCCUPATION, ISCO-88	fisco88	-	-	-	-	-	-	-	296	214	254	298	449	309	406	340	348	580	924	389	fisco88	fisco88
FATHER: SIOPS ISCO-88	fsiops88	-	-	-	-	-	-	-	-	-	-	-	451	311	408	343	349	581	925	390	fsiops88	fsiops88
FATHER: MAGNITUDEPRESTIGE ISCO-88	fmps88	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	351	583	-	-	-	-
FATHER: ISEI ISCO-88	fisei88	-	-	-	-	-	-	-	-	-	-	-	454	314	411	349	353	585	927	392	fisei88	fisei88
FATHER: OCCUPATION, ISCO-08	fisco08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	929	394	fisco08	fisco08
FATHER: SIOPS ISCO-08	fsiops08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	395	fsiops08	fsiops08
FATHER: ISEI ISCO-08	fisei08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	397	fisei08	fisei08
FATHER: SOCIO-ECONOMIC GROUP (ESEG)	feseg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	feseg
RELIGIOUS DENOMINATION: MOTHER	mrd01	-	-	-	-	-	-	484	-	-	-	-	-	323	-	-	698	-	338	-	-	mrd01
MOTHER: GENERAL SCHOOL LEAVING CERTIFIC.	meduc	-	-	240	305	410	355	314	302	232	260	305	459	320	428	372	375	607	333	412	meduc	meduc

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
MOTHER: OCCUP. TRAINING, HIGHEST DEGREE	mde01	-	-	241	NEW	NEW	NEW	-	-	NEW	-	-	-	-	NEW	374	377	609	335	414	mde23	mde01
INTEGRATED: 1986-90,94,04 NO COMPL. TRNG	mde01	-	-	-	306	411	356	-	-	244	-	-	-	-	452	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 OTHER VOC.CERT	mde01	-	-	-	315	420	365	-	-	243	-	-	-	-	451	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 ON-THE-JOB TRN	mde01	-	-	-	307	412	357	-	-	233	-	-	-	-	441	-	-	-	-	-	-	-
INTEGRATED: 1994,2004 COMPACT VOC. TRNG	mde01	-	-	-	-	-	-	-	-	234	-	-	-	-	442	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 CRAFT TRAINEES	mde01	-	-	-	308	413	358	-	-	235	-	-	-	-	443	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 COMM.TRAINEESH	mde01	-	-	-	309	414	359	-	-	236	-	-	-	-	444	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 INTERNSHIP	mde01	-	-	-	310	415	360	-	-	237	-	-	-	-	445	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 SPEC. VOC. COL	mde01	-	-	-	311	416	361	-	-	239	-	-	-	-	446	-	-	-	-	-	-	-
INTEGRATED: 1994,2004 TECHN.,VOC.COLLEGE	mde01	-	-	-	-	-	-	-	-	238	-	-	-	-	447	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 MASTER, TECHN.	mde01	-	-	-	312	417	362	-	-	240	-	-	-	-	448	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 UNI.OF APPL.SC	mde01	-	-	-	313	418	363	-	-	241	-	-	-	-	449	-	-	-	-	-	-	-
INTEGRATED: 1986-90,94,04 UNI DEGREE	mde01	-	-	-	314	419	364	-	-	242	-	-	-	-	450	-	-	-	-	-	-	-
MOTHER: NO COMPLETED VOCATIONAL TRAINING	mde05	-	-	NEW	306	411	356	-	-	244	-	-	-	-	452	NEW	NEW	NEW	NEW	NEW	NEW	NEW
MOTHER: ON-THE-JOB VOCATIONAL TRAINING	mde06	-	-	-	307	412	357	-	-	233	-	-	-	-	441	-	-	-	-	-	-	-
MOTHER: COMPACT VOCAT. TRAINING COURSE	mde07	-	-	-	-	-	-	-	-	234	-	-	-	-	442	-	-	-	-	-	-	-
MOTHER: TRADE,CRAFT, AGRIC. TRAINEESHIP	mde08	-	-	NEW	308	413	358	-	-	235	-	-	-	-	443	NEW	NEW	NEW	NEW	NEW	NEW	NEW
MOTHER: COMMERCIAL TRAINEESHIP	mde09	-	-	NEW	309	414	359	-	-	236	-	-	-	-	444	NEW	NEW	NEW	NEW	NEW	NEW	NEW
MOTHER: WORK PLACEMENT, INTERNSHIP	mde10	-	-	NEW	310	415	360	-	-	237	-	-	-	-	445	-	-	-	-	-	-	-
MOTHER: TECHNICAL OR VOC. COLLEGE CERT.	mde11	-	-	-	-	-	-	-	-	238	-	-	-	-	447	-	-	-	-	-	-	-
MOTHER: SPECIALIZED VOCATIONAL COLLEGE	mde12	-	-	NEW	311	416	361	-	-	239	-	-	-	-	446	-	-	-	-	-	-	-
MOTHER: MASTER,TECHNIC. COLLEGE CERTIF.	mde13	-	-	NEW	312	417	362	-	-	240	-	-	-	-	448	NEW	NEW	NEW	NEW	NEW	NEW	NEW
MOTHER: UNIV. OF APPL. SCIENCES DEGREE	mde14	-	-	NEW	313	418	363	-	-	241	-	-	-	-	449	NEW	NEW	NEW	NEW	NEW	NEW	NEW
MOTHER: UNIVERSITY DEGREE	mde15	-	-	NEW	314	419	364	-	-	242	-	-	-	-	450	NEW	NEW	NEW	NEW	NEW	NEW	NEW
MOTHER: OTHER VOCATIONAL TRAINING CERT.	mde16	-	-	NEW	315	420	365	-	-	243	-	-	-	-	451	NEW	NEW	NEW	NEW	NEW	NEW	NEW
MOTHER: UNIVERSITY EDUCATION?	mde21	-	-	-	-	-	-	-	-	-	-	-	461	321	-	-	-	-	-	-	-	-
MOTHER: ISCED 1997 - 5 LEVELS	miscd975	-	-	NEW	NEW	NEW	NEW	-	-	NEW	-	-	-	-	NEW	NEW	NEW	NEW	NEW	416	miscd97	miscd975
MOTHER: OCCUPATION	mdw01	-	-	-	-	-	-	-	-	-	-	-	-	-	415	354	355	587	330	399	mdw01	mdw01
MOTHER: OCCUPATION, REFERENCE NUMBER	mdw02	-	-	-	-	-	-	-	-	-	-	-	-	-	416	355	356	588	331	400	mdw02	mdw02
MOTHER: OCCUPATION THEN, ISCO-68	misco68	-	-	-	-	-	-	-	-	-	-	-	751	-	417	356	357	589	-	-	-	-
MOTHER: OCCUPATIONAL MINOR GROUP ISCO-68	mdw04	-	-	-	-	-	-	-	-	-	-	-	758	-	424	368	358	590	-	-	-	-
MOTHER: OCCUPATIONAL MAJOR GROUP ISCO-68	mdw05	-	-	-	-	-	-	-	-	-	-	-	759	-	425	369	359	591	-	-	-	-
MOTHER: TREIMANPRESTIGE ISCO-68	mtps68	-	-	-	-	-	-	-	-	-	-	-	753	-	419	358	360	592	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
MOTHER: MAGNITUDEPRESTIGE ISCO-68	mmps68	-	-	-	-	-	-	-	-	-	-	-	755	-	421	362	362	594	-	-	-	-
MOTHER: ISEI ISCO-68	misei68	-	-	-	-	-	-	-	-	-	-	-	756	-	422	364	364	596	-	-	-	-
MOTHER: GOLDTHORPE CLASSES ISCO-68	mgld68	-	-	-	-	-	-	-	-	-	-	-	-	-	426	370	366	598	-	-	-	-
MOTHER: OCCUPATION THEN, ISCO-88	misco88	-	-	-	-	-	-	-	-	-	-	-	752	-	418	357	367	599	930	401	misco88	misco88
MOTHER: SIOPS ISCO-88	msiops88	-	-	-	-	-	-	-	-	-	-	-	754	-	420	360	368	600	931	402	msiops88	msiops88
MOTHER: MAGNITUDEPRESTIGE ISCO-88	mmps88	-	-	-	-	-	-	-	-	-	-	-	NEW	-	NEW	NEW	370	602	-	-	-	-
MOTHER: ISEI ISCO-88	misei88	-	-	-	-	-	-	-	-	-	-	-	757	-	423	366	372	604	933	404	misei88	misei88
MOTHER: OCCUPATION THEN, ISCO-08	misco08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	935	406	misco08	misco08
MOTHER: SIOPS ISCO-08	msiops08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	407	msiops08	msiops08
MOTHER: ISEI ISCO-08	misei08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	409	misei08	misei08
MOTHER: SOCIO-ECONOMIC GROUP (ESEG)	meseg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	meseg
MULTIPLE-PERSON HOUSEHOLD?	dh01	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	477	383	390	616	348	421	dh01	dh01
NUMBER OF OTHER PERSONS IN HOUSEHOLD	dh03	281	314	NEW	370	473	413	383	389	316	313	372	538	435	479	385	392	618	350	423	dh03	dh03
NUMBER OF PEOPLE LIVING IN HOUSEHOLD	dh04	291	318	NEW	NEW	437	377	340	339	266	263	322	488	363	481	386	393	619	351	424	dh04	dh04
REDUCED SIZE OF HOUSEHOLD	dh09	290	317	NEW	NEW	474	414	NEW	NEW	NEW	NEW	373	539	436	482	387	394	620	352	425	dh09	dh09
2.PERSON IN HH: DEGREE OF RELATIONSHIP	hh2kin	225	262	247	321	438	378	341	340	267	264	323	489	365	483	388	395	621	353	426	hh2kin	hh2kin
2.PERSON IN HOUSEHOLD: SEX	hh2sex	226	263	248	328	445	379	342	341	268	265	324	490	366	484	389	396	622	354	427	hh2sex	hh2sex
2.PERSON IN HOUSEHOLD: YEAR OF BIRTH	hh2yborn	194	248	194	293	433	332	343	343	270	267	326	492	368	486	391	398	624	356	429	hh2yborn	hh2yborn
2.PERSON IN HOUSEHOLD: MONTH OF BIRTH	hh2mborn	-	-	-	286	432	331	343	342	269	266	325	491	367	485	390	397	623	355	428	hh2mborn	hh2mborn
2.PERSON IN HOUSEHOLD: AGE	hh2age	227	264	249	335	452	380	344	344	271	268	327	493	369	487	392	399	625	357	430	hh2age	hh2age
2.PERSON IN HOUSEHOLD: MARITAL STATUS	hh2mstat	229	266	252	349	466	382	346	346	273	270	329	495	371	489	394	401	627	359	432	hh2mstat	hh2mstat
2.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	hh2educ	-	-	-	-	-	-	-	-	-	-	-	-	-	490	-	-	-	-	433	-	-
2.PERSON IN HH(CHILD):UNIVERSITY DEGREE	hh2de15	-	-	-	-	-	-	-	-	-	-	-	-	-	492	-	-	-	-	434	-	-
2.PERSON IN HOUSEHOLD: OWN INCOME?	hh2inca	230	267	253	356	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.PERSON IN HOUSEHOLD: NET INCOME (EURO)	hh2inc	231	268	254	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.PERSON IN HOUSEHOLD: BAPTIZED?	hh2rr04	-	-	-	-	-	-	-	-	-	-	-	-	372	-	-	-	-	360	-	-	-
2.PERSON IN HOUSEHOLD: REL. DENOMINATION	hh2rd01	-	-	-	-	-	-	-	-	-	-	-	-	373	-	-	-	-	361	-	-	-
3.PERSON IN HH: DEGREE OF RELATIONSHIP	hh3kin	233	270	257	322	439	383	347	347	274	271	330	496	375	493	395	402	628	363	435	hh3kin	hh3kin
3.PERSON IN HOUSEHOLD: SEX	hh3sex	234	271	258	329	446	384	348	348	275	272	331	497	376	494	396	403	629	364	436	hh3sex	hh3sex
3.PERSON IN HOUSEHOLD: YEAR OF BIRTH	hh3yborn	200	254	202	294	438	337	349	350	277	274	333	499	378	496	398	405	631	366	438	hh3yborn	hh3yborn
3.PERSON IN HOUSEHOLD: MONTH OF BIRTH	hh3mborn	-	-	-	287	437	336	349	349	276	273	332	498	377	495	397	404	630	365	437	hh3mborn	hh3mborn
3.PERSON IN HOUSEHOLD: AGE	hh3age	235	272	259	337	454	385	350	351	278	275	334	500	379	497	399	406	632	367	439	hh3age	hh3age
3.PERSON IN HOUSEHOLD: MARITAL STATUS	hh3mstat	237	274	262	350	467	387	352	353	280	277	336	502	381	499	401	408	634	369	441	hh3mstat	hh3mstat

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
3.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	hh3educ	-	-	-	-	-	-	-	-	-	-	-	-	-	500	-	-	-	-	442	-	-
3.PERSON IN HH(CHILD):UNIVERSITY DEGREE	hh3de15	-	-	-	-	-	-	-	-	-	-	-	-	-	502	-	-	-	-	443	-	-
3.PERSON IN HOUSEHOLD: OWN INCOME?	hh3inca	238	275	263	357	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.PERSON IN HOUSEHOLD: NET INCOME (EURO)	hh3inc	239	276	264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.PERSON IN HOUSEHOLD: BAPTIZED?	hh3rr04	-	-	-	-	-	-	-	-	-	-	-	-	382	-	-	-	-	370	-	-	-
3.PERSON IN HOUSEHOLD: REL. DENOMINATION	hh3rd01	-	-	-	-	-	-	-	-	-	-	-	-	383	-	-	-	-	371	-	-	-
4.PERSON IN HH: DEGREE OF RELATIONSHIP	hh4kin	241	278	267	323	440	388	353	354	281	278	337	503	385	503	402	409	635	373	444	hh4kin	hh4kin
4.PERSON IN HOUSEHOLD: SEX	hh4sex	242	279	268	330	447	389	354	355	282	279	338	504	386	504	403	410	636	374	445	hh4sex	hh4sex
4.PERSON IN HOUSEHOLD: YEAR OF BIRTH	hh4yborn	206	260	210	295	443	342	355	357	284	281	340	506	388	506	405	412	638	376	447	hh4yborn	hh4yborn
4.PERSON IN HOUSEHOLD: MONTH OF BIRTH	hh4mborn	-	-	-	288	442	341	355	356	283	280	339	505	387	505	404	411	637	375	446	hh4mborn	hh4mborn
4.PERSON IN HOUSEHOLD: AGE	hh4age	243	280	269	339	456	390	356	358	285	282	341	507	389	507	406	413	639	377	448	hh4age	hh4age
4.PERSON IN HOUSEHOLD: MARITAL STATUS	hh4mstat	245	282	272	351	468	392	358	360	287	284	343	509	391	509	408	415	641	379	450	hh4mstat	hh4mstat
4.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	hh4educ	-	-	-	-	-	-	-	-	-	-	-	-	-	510	-	-	-	-	451	-	-
4.PERSON IN HH(CHILD):UNIVERSITY DEGREE	hh4de15	-	-	-	-	-	-	-	-	-	-	-	-	-	512	-	-	-	-	452	-	-
4.PERSON IN HOUSEHOLD: OWN INCOME?	hh4inca	246	283	273	358	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.PERSON IN HOUSEHOLD: NET INCOME (EURO)	hh4inc	247	284	274	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.PERSON IN HOUSEHOLD: BAPTIZED?	hh4rr04	-	-	-	-	-	-	-	-	-	-	-	-	392	-	-	-	-	380	-	-	-
4.PERSON IN HOUSEHOLD: REL. DENOMINATION	hh4rd01	-	-	-	-	-	-	-	-	-	-	-	-	393	-	-	-	-	381	-	-	-
5.PERSON IN HH: DEGREE OF RELATIONSHIP	hh5kin	249	286	277	324	441	393	359	361	288	285	344	510	395	513	409	416	642	383	453	hh5kin	hh5kin
5.PERSON IN HOUSEHOLD: SEX	hh5sex	250	287	278	331	448	394	360	362	289	286	345	511	396	514	410	417	643	384	454	hh5sex	hh5sex
5.PERSON IN HOUSEHOLD: YEAR OF BIRTH	hh5yborn	212	266	218	296	448	347	361	364	291	288	347	513	398	516	412	419	645	386	456	hh5yborn	hh5yborn
5.PERSON IN HOUSEHOLD: MONTH OF BIRTH	hh5mborn	-	-	-	289	447	346	361	363	290	287	346	512	397	515	411	418	644	385	455	hh5mborn	hh5mborn
5.PERSON IN HOUSEHOLD: AGE	hh5age	251	288	279	341	458	395	362	365	292	289	348	514	399	517	413	420	646	387	457	hh5age	hh5age
5.PERSON IN HOUSEHOLD: MARITAL STATUS	hh5mstat	253	290	282	352	469	397	364	367	294	291	350	516	401	519	415	422	648	389	459	hh5mstat	hh5mstat
5.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	hh5educ	-	-	-	-	-	-	-	-	-	-	-	-	-	520	-	-	-	-	460	-	-
5.PERSON IN HH(CHILD):UNIVERSITY DEGREE	hh5de15	-	-	-	-	-	-	-	-	-	-	-	-	-	522	-	-	-	-	461	-	-
5.PERSON IN HOUSEHOLD: OWN INCOME?	hh5inca	254	291	283	359	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5.PERSON IN HOUSEHOLD: NET INCOME (EURO)	hh5inc	255	292	284	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5.PERSON IN HOUSEHOLD: BAPTIZED?	hh5rr04	-	-	-	-	-	-	-	-	-	-	-	-	402	-	-	-	-	390	-	-	-
5.PERSON IN HOUSEHOLD: REL. DENOMINATION	hh5rd01	-	-	-	-	-	-	-	-	-	-	-	-	403	-	-	-	-	391	-	-	-
6.PERSON IN HH: DEGREE OF RELATIONSHIP	hh6kin	257	294	287	325	442	398	365	368	295	292	351	517	405	523	416	423	649	393	462	hh6kin	hh6kin
6.PERSON IN HOUSEHOLD: SEX	hh6sex	258	295	288	332	449	399	366	369	296	293	352	518	406	524	417	424	650	394	463	hh6sex	hh6sex
6.PERSON IN HOUSEHOLD: YEAR OF BIRTH	hh6yborn	218	272	226	297	453	352	367	371	298	295	354	520	408	526	419	426	652	396	465	hh6yborn	hh6yborn

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
6.PERSON IN HOUSEHOLD: MONTH OF BIRTH	hh6mborn	-	-	-	290	452	351	367	370	297	294	353	519	407	525	418	425	651	395	464	hh6mborn	hh6mborn
6.PERSON IN HOUSEHOLD: AGE	hh6age	259	296	289	343	460	400	368	372	299	296	355	521	409	527	420	427	653	397	466	hh6age	hh6age
6.PERSON IN HOUSEHOLD: MARITAL STATUS	hh6mstat	261	298	292	353	470	402	370	374	301	298	357	523	411	529	422	429	655	399	468	hh6mstat	hh6mstat
6.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	hh6educ	-	-	-	-	-	-	-	-	-	-	-	-	-	530	-	-	-	-	469	-	-
6.PERSON IN HH(CHILD):UNIVERSITY DEGREE	hh6de15	-	-	-	-	-	-	-	-	-	-	-	-	-	532	-	-	-	-	470	-	-
6.PERSON IN HOUSEHOLD: OWN INCOME?	hh6inca	262	299	293	360	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6.PERSON IN HOUSEHOLD: NET INCOME (EURO)	hh6inc	263	300	294	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6.PERSON IN HOUSEHOLD: BAPTIZED?	hh6rr04	-	-	-	-	-	-	-	-	-	-	-	-	412	-	-	-	-	400	-	-	-
6.PERSON IN HOUSEHOLD: REL. DENOMINATION	hh6rd01	-	-	-	-	-	-	-	-	-	-	-	-	413	-	-	-	-	401	-	-	-
7.PERSON IN HH: DEGREE OF RELATIONSHIP	hh7kin	265	302	297	326	443	403	371	375	302	299	358	524	415	533	423	430	656	403	471	hh7kin	hh7kin
7.PERSON IN HOUSEHOLD: SEX	hh7sex	266	303	298	333	450	404	372	376	303	300	359	525	416	534	424	431	657	404	472	hh7sex	hh7sex
7.PERSON IN HOUSEHOLD: YEAR OF BIRTH	hh7yborn	224	278	234	298	458	357	373	378	305	302	361	527	418	536	426	433	659	406	474	hh7yborn	hh7yborn
7.PERSON IN HOUSEHOLD: MONTH OF BIRTH	hh7mborn	-	-	-	291	457	356	373	377	304	301	360	526	417	535	425	432	658	405	473	hh7mborn	hh7mborn
7.PERSON IN HOUSEHOLD: AGE	hh7age	267	304	299	345	462	405	374	379	306	303	362	528	419	537	427	434	660	407	475	hh7age	hh7age
7.PERSON IN HOUSEHOLD: MARITAL STATUS	hh7mstat	269	306	302	354	471	407	376	381	308	305	364	530	421	539	429	436	662	409	477	hh7mstat	hh7mstat
7.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	hh7educ	-	-	-	-	-	-	-	-	-	-	-	-	-	540	-	-	-	-	478	-	-
7.PERSON IN HH(CHILD):UNIVERSITY DEGREE	hh7de15	-	-	-	-	-	-	-	-	-	-	-	-	-	542	-	-	-	-	479	-	-
7.PERSON IN HOUSEHOLD: OWN INCOME?	hh7inca	270	307	303	361	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7.PERSON IN HOUSEHOLD: NET INCOME (EURO)	hh7inc	271	NEW	304	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7.PERSON IN HOUSEHOLD: BAPTIZED?	hh7rr04	-	-	-	-	-	-	-	-	-	-	-	-	422	-	-	-	-	410	-	-	-
7.PERSON IN HOUSEHOLD: REL. DENOMINATION	hh7rd01	-	-	-	-	-	-	-	-	-	-	-	-	423	-	-	-	-	411	-	-	-
8.PERSON IN HH: DEGREE OF RELATIONSHIP	hh8kin	273	308	307	327	444	408	377	382	309	306	365	531	425	543	430	437	663	413	480	hh8kin	hh8kin
8.PERSON IN HOUSEHOLD: SEX	hh8sex	274	309	308	334	451	409	378	383	310	307	366	532	426	544	431	438	664	414	481	hh8sex	hh8sex
8.PERSON IN HOUSEHOLD: YEAR OF BIRTH	hh8yborn	230	284	242	299	463	362	379	385	312	309	368	534	428	546	433	440	666	416	483	hh8yborn	hh8yborn
8.PERSON IN HOUSEHOLD: MONTH OF BIRTH	hh8mborn	-	-	-	292	462	361	379	384	311	308	367	533	427	545	432	439	665	415	482	hh8mborn	hh8mborn
8.PERSON IN HOUSEHOLD: AGE	hh8age	275	310	309	347	464	410	380	386	313	310	369	535	429	547	434	441	667	417	484	hh8age	hh8age
8.PERSON IN HOUSEHOLD: MARITAL STATUS	hh8mstat	277	312	312	355	472	412	382	388	315	312	371	537	431	549	436	443	669	419	486	hh8mstat	hh8mstat
8.P.IN HH(CHILD):SCHOOL LEAVING CERTIF.	hh8educ	-	-	-	-	-	-	-	-	-	-	-	-	-	550	-	-	-	-	487	-	-
8.PERSON IN HH(CHILD):UNIVERSITY DEGREE	hh8de15	-	-	-	-	-	-	-	-	-	-	-	-	-	552	-	-	-	-	488	-	-
8.PERSON IN HOUSEHOLD: OWN INCOME?	hh8inca	278	313	313	362	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.PERSON IN HOUSEHOLD: NET INCOME (EURO)	hh8inc	279	NEW	314	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.PERSON IN HOUSEHOLD: BAPTIZED?	hh8rr04	-	-	-	-	-	-	-	-	-	-	-	-	432	-	-	-	-	420	-	-	-
8.PERSON IN HOUSEHOLD: REL. DENOMINATION	hh8rd01	-	-	-	-	-	-	-	-	-	-	-	-	433	-	-	-	-	421	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
ALL PEOPLE IN HOUSEHOLD GERMAN CITIZENS?	dh10	284	315	NEW	NEW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	hh2germn	-	-	256	363	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	hh3germn	-	-	266	364	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	hh4germn	-	-	276	365	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	hh5germn	-	-	286	366	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	hh6germn	-	-	296	367	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	hh7germn	-	-	306	368	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.PERSON IN HOUSEHOLD: GERMAN CITIZEN?	hh8germn	-	-	316	369	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HOUSEHOLD CLASSIFICATION, DETAILED	dh05	NEW	NEW	NEW	NEW	NEW	559	516	550	432	431	468	833	715	888	732	789	970	740	863	dh05	dh05
HOUSEHOLD CLASSIFICATION, CONDENSED	dh07	NEW	NEW	NEW	NEW	NEW	560	517	551	433	432	469	834	716	889	733	790	971	741	864	dh07	dh07
FAMILY TYPOLOGY	dh08	NEW	NEW	NEW	NEW	NEW	561	518	552	434	433	470	835	717	890	734	791	972	742	865	dh08	dh08
RESPONDENT: NUMBER OF CHILDREN	dk07	-	78	244	-	-	-	317	307	-	-	-	-	-	-	-	-	-	-	-	-	-
NUMBER OF BIOLOGICAL CHILDREN	dk01	NEW	NEW	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
NUMBER OF BIOLOGICAL CHILDREN UNDER 18	dk02	NEW	NEW	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
NUMBER OF BIOLOGICAL+OTHER CHILDREN	dk03	NEW	NEW	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
NUMBER OF BIOLOGICAL+OTHER CHILDREN <18	dk04	NEW	NEW	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
CHILDREN NOT LIVING IN THE HOUSEHOLD?	dk05	292	319	-	-	-	-	-	-	-	-	-	546	444	578	443	450	676	429	527	dk05	dk05
NUMBER OF CHILDREN NOT IN THE HOUSEHOLD	dk06	NEW	NEW	-	-	-	-	-	-	-	-	-	547	445	579	444	451	677	430	528	dk06	dk06
CHILD 1 NOT IN HH: SEX	kh1sex	-	-	-	-	-	-	-	-	-	-	-	551	447	580	445	452	678	431	529	kh1sex	kh1sex
CHILD 1 NOT IN HH: YEAR OF BIRTH	kh1yborn	NEW	NEW	-	-	-	-	-	-	-	-	-	548	448	582	446	453	679	432	530	kh1yborn	kh1yborn
CHILD 1 NOT IN HH: AGE	kh1age	293	320	-	-	-	-	-	-	-	-	-	549	449	583	447	454	680	433	531	kh1age	kh1age
CHILD 1 NOT IN HH: SCHOOL LEAVING CERT.	kh1educ	-	-	-	-	-	-	-	-	-	-	-	-	-	585	-	-	-	-	533	-	-
CHILD 1 NOT IN HH: UNIVERSITY DEGREE	kh1de15	-	-	-	-	-	-	-	-	-	-	-	-	-	587	-	-	-	-	534	-	-
CHILD 1 NOT IN HH: BAPTIZED?	kh1rr04	-	-	-	-	-	-	-	-	-	-	-	-	451	-	-	-	-	435	-	-	-
CHILD 1 NOT IN HH: RELIG. DENOMINATION	kh1rd01	-	-	-	-	-	-	-	-	-	-	-	-	452	-	-	-	-	436	-	-	-
CHILD 2 NOT IN HH: SEX	kh2sex	-	-	-	-	-	-	-	-	-	-	-	555	454	588	449	456	682	438	535	kh2sex	kh2sex
CHILD 2 NOT IN HH: YEAR OF BIRTH	kh2yborn	NEW	NEW	-	-	-	-	-	-	-	-	-	552	455	590	450	457	683	439	536	kh2yborn	kh2yborn
CHILD 2 NOT IN HH: AGE	kh2age	295	322	-	-	-	-	-	-	-	-	-	553	456	591	451	458	684	440	537	kh2age	kh2age
CHILD 2 NOT IN HH: SCHOOL LEAVING CERT.	kh2educ	-	-	-	-	-	-	-	-	-	-	-	-	-	593	-	-	-	-	539	-	-
CHILD 2 NOT IN HH: UNIVERSITY DEGREE	kh2de15	-	-	-	-	-	-	-	-	-	-	-	-	-	595	-	-	-	-	540	-	-
CHILD 2 NOT IN HH: BAPTIZED?	kh2rr04	-	-	-	-	-	-	-	-	-	-	-	-	458	-	-	-	-	442	-	-	-
CHILD 2 NOT IN HH: RELIG. DENOMINATION	kh2rd01	-	-	-	-	-	-	-	-	-	-	-	-	459	-	-	-	-	443	-	-	-
CHILD 3 NOT IN HH: SEX	kh3sex	-	-	-	-	-	-	-	-	-	-	-	559	461	596	453	460	686	445	541	kh3sex	kh3sex

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
CHILD 3 NOT IN HH: YEAR OF BIRTH	kh3yborn	NEW	NEW	-	-	-	-	-	-	-	-	-	556	462	598	454	461	687	446	542	kh3yborn	kh3yborn
CHILD 3 NOT IN HH: AGE	kh3age	297	324	-	-	-	-	-	-	-	-	-	557	463	599	455	462	688	447	543	kh3age	kh3age
CHILD 3 NOT IN HH: SCHOOL LEAVING CERT.	kh3educ	-	-	-	-	-	-	-	-	-	-	-	-	-	601	-	-	-	-	545	-	-
CHILD 3 NOT IN HH: UNIVERSITY DEGREE	kh3de15	-	-	-	-	-	-	-	-	-	-	-	-	-	603	-	-	-	-	546	-	-
CHILD 3 NOT IN HH: BAPTIZED?	kh3rr04	-	-	-	-	-	-	-	-	-	-	-	-	465	-	-	-	-	449	-	-	-
CHILD 3 NOT IN HH: RELIG. DENOMINATION	kh3rd01	-	-	-	-	-	-	-	-	-	-	-	-	466	-	-	-	-	450	-	-	-
CHILD 4 NOT IN HH: SEX	kh4sex	-	-	-	-	-	-	-	-	-	-	-	563	468	604	457	464	690	452	547	kh4sex	kh4sex
CHILD 4 NOT IN HH: YEAR OF BIRTH	kh4yborn	NEW	NEW	-	-	-	-	-	-	-	-	-	560	469	606	458	465	691	453	548	kh4yborn	kh4yborn
CHILD 4 NOT IN HH: AGE	kh4age	299	326	-	-	-	-	-	-	-	-	-	561	470	607	459	466	692	454	549	kh4age	kh4age
CHILD 4 NOT IN HH: SCHOOL LEAVING CERT.	kh4educ	-	-	-	-	-	-	-	-	-	-	-	-	-	609	-	-	-	-	551	-	-
CHILD 4 NOT IN HH: UNIVERSITY DEGREE	kh4de15	-	-	-	-	-	-	-	-	-	-	-	-	-	611	-	-	-	-	552	-	-
CHILD 4 NOT IN HH: BAPTIZED?	kh4rr04	-	-	-	-	-	-	-	-	-	-	-	-	472	-	-	-	-	456	-	-	-
CHILD 4 NOT IN HH: RELIG. DENOMINATION	kh4rd01	-	-	-	-	-	-	-	-	-	-	-	-	473	-	-	-	-	457	-	-	-
CHILD 5 NOT IN HH: SEX	kh5sex	-	-	-	-	-	-	-	-	-	-	-	567	475	612	461	468	694	459	553	kh5sex	kh5sex
CHILD 5 NOT IN HH: YEAR OF BIRTH	kh5yborn	NEW	NEW	-	-	-	-	-	-	-	-	-	564	476	614	462	469	695	460	554	kh5yborn	kh5yborn
CHILD 5 NOT IN HH: AGE	kh5age	301	328	-	-	-	-	-	-	-	-	-	565	477	615	463	470	696	461	555	kh5age	kh5age
CHILD 5 NOT IN HH: SCHOOL LEAVING CERT.	kh5educ	-	-	-	-	-	-	-	-	-	-	-	-	-	617	-	-	-	-	557	-	-
CHILD 5 NOT IN HH: UNIVERSITY DEGREE	kh5de15	-	-	-	-	-	-	-	-	-	-	-	-	-	619	-	-	-	-	558	-	-
CHILD 5 NOT IN HH: BAPTIZED?	kh5rr04	-	-	-	-	-	-	-	-	-	-	-	-	479	-	-	-	-	463	-	-	-
CHILD 5 NOT IN HH: RELIG. DENOMINATION	kh5rd01	-	-	-	-	-	-	-	-	-	-	-	-	480	-	-	-	-	464	-	-	-
CHILD 6 NOT IN HH: SEX	kh6sex	-	-	-	-	-	-	-	-	-	-	-	571	482	620	465	472	698	466	559	kh6sex	kh6sex
CHILD 6 NOT IN HH: YEAR OF BIRTH	kh6yborn	NEW	NEW	-	-	-	-	-	-	-	-	-	568	483	622	466	473	699	467	560	kh6yborn	kh6yborn
CHILD 6 NOT IN HH: AGE	kh6age	303	330	-	-	-	-	-	-	-	-	-	569	484	623	467	474	700	468	561	kh6age	kh6age
CHILD 6 NOT IN HH: SCHOOL LEAVING CERT.	kh6educ	-	-	-	-	-	-	-	-	-	-	-	-	-	625	-	-	-	-	563	-	-
CHILD 6 NOT IN HH: UNIVERSITY DEGREE	kh6de15	-	-	-	-	-	-	-	-	-	-	-	-	-	627	-	-	-	-	564	-	-
CHILD 6 NOT IN HH: BAPTIZED?	kh6rr04	-	-	-	-	-	-	-	-	-	-	-	-	486	-	-	-	-	470	-	-	-
CHILD 6 NOT IN HH: RELIG. DENOMINATION	kh6rd01	-	-	-	-	-	-	-	-	-	-	-	-	487	-	-	-	-	471	-	-	-
CHILD 7 NOT IN HH: SEX	kh7sex	-	-	-	-	-	-	-	-	-	-	-	575	489	628	469	476	702	473	565	kh7sex	kh7sex
CHILD 7 NOT IN HH: YEAR OF BIRTH	kh7yborn	-	-	-	-	-	-	-	-	-	-	-	572	490	630	470	477	703	474	566	kh7yborn	kh7yborn
CHILD 7 NOT IN HH: AGE	kh7age	-	-	-	-	-	-	-	-	-	-	-	573	491	631	471	478	704	475	567	kh7age	kh7age
CHILD 7 NOT IN HH: SCHOOL LEAVING CERT.	kh7educ	-	-	-	-	-	-	-	-	-	-	-	-	-	633	-	-	-	-	569	-	-
CHILD 7 NOT IN HH: UNIVERSITY DEGREE	kh7de15	-	-	-	-	-	-	-	-	-	-	-	-	-	635	-	-	-	-	570	-	-
CHILD 7 NOT IN HH: BAPTIZED?	kh7rr04	-	-	-	-	-	-	-	-	-	-	-	-	493	-	-	-	-	477	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
CHILD 7 NOT IN HH: RELIG. DENOMINATION	kh7rd01	-	-	-	-	-	-	-	-	-	-	-	-	494	-	-	-	-	478	-	-	-
CHILD 8 NOT IN HH: SEX	kh8sex	-	-	-	-	-	-	-	-	-	-	-	579	496	636	473	480	706	480	571	kh8sex	kh8sex
CHILD 8 NOT IN HH: YEAR OF BIRTH	kh8yborn	-	-	-	-	-	-	-	-	-	-	-	576	497	638	474	481	707	481	572	kh8yborn	kh8yborn
CHILD 8 NOT IN HH: AGE	kh8age	-	-	-	-	-	-	-	-	-	-	-	577	498	639	475	482	708	482	573	kh8age	kh8age
CHILD 8 NOT IN HH: SCHOOL LEAVING CERT.	kh8educ	-	-	-	-	-	-	-	-	-	-	-	-	-	641	-	-	-	-	575	-	-
CHILD 8 NOT IN HH: UNIVERSITY DEGREE	kh8de15	-	-	-	-	-	-	-	-	-	-	-	-	-	643	-	-	-	-	576	-	-
CHILD 8 NOT IN HH: BAPTIZED?	kh8rr04	-	-	-	-	-	-	-	-	-	-	-	-	500	-	-	-	-	484	-	-	-
CHILD 8 NOT IN HH: RELIG. DENOMINATION	kh8rd01	-	-	-	-	-	-	-	-	-	-	-	-	501	-	-	-	-	485	-	-	-
CHILD 9 NOT IN HH: SEX	kh9sex	-	-	-	-	-	-	-	-	-	-	-	583	503	644	477	484	710	487	577	NEW	NEW
CHILD 9 NOT IN HH: YEAR OF BIRTH	kh9yborn	-	-	-	-	-	-	-	-	-	-	-	580	504	646	478	485	711	488	578	NEW	NEW
CHILD 9 NOT IN HH: AGE	kh9age	-	-	-	-	-	-	-	-	-	-	-	581	505	647	479	486	712	489	579	NEW	NEW
CHILD 9 NOT IN HH: SCHOOL LEAVING CERT.	kh9educ	-	-	-	-	-	-	-	-	-	-	-	-	-	649	-	-	-	-	581	-	-
CHILD 9 NOT IN HH: UNIVERSITY DEGREE	kh9de15	-	-	-	-	-	-	-	-	-	-	-	-	-	651	-	-	-	-	582	-	-
CHILD 9 NOT IN HH: BAPTIZED?	kh9rr04	-	-	-	-	-	-	-	-	-	-	-	-	507	-	-	-	-	491	-	-	-
CHILD 9 NOT IN HH: RELIG. DENOMINATION	kh9rd01	-	-	-	-	-	-	-	-	-	-	-	-	508	-	-	-	-	492	-	-	-
CHILD 10 NOT IN HH: SEX	kh10sex	-	-	-	-	-	-	-	-	-	-	-	-	510	652	481	488	NEW	NEW	583	NEW	NEW
CHILD 10 NOT IN HH: YEAR OF BIRTH	kh10ybrn	-	-	-	-	-	-	-	-	-	-	-	-	511	654	482	489	NEW	NEW	584	NEW	NEW
CHILD 10 NOT IN HH: AGE	kh10age	-	-	-	-	-	-	-	-	-	-	-	-	512	655	483	490	NEW	NEW	585	NEW	NEW
CHILD 10 NOT IN HH: SCHOOL LEAVING CERT.	kh10educ	-	-	-	-	-	-	-	-	-	-	-	-	-	657	-	-	-	-	587	-	-
CHILD 10 NOT IN HH: UNIVERSITY DEGREE	kh10de15	-	-	-	-	-	-	-	-	-	-	-	-	-	659	-	-	-	-	588	-	-
DECEASED CHILDREN?	dk10	305	332	-	-	NEW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INTEGRATED: 1988	dk10	-	-	-	-	383	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CHILDLESS: DO YOU WANT TO HAVE CHILDREN?	dk08	-	-	-	-	-	-	-	-	-	-	-	587	-	-	487	-	-	-	591	-	-
HAS CHILD: WANT MORE CHILDREN?	dk08a	-	-	-	-	-	-	-	-	-	-	-	598	-	-	485	-	-	-	589	-	-
CHILDLESS:HOW MANY CHILDREN DO YOU WANT?	dk09	-	-	-	-	-	-	-	-	-	-	-	588	-	-	488	-	-	-	592	-	-
HAS CHILD:HOW MANY CHILDREN DO YOU WANT?	dk09a	-	-	-	-	-	-	-	-	-	-	-	599	-	-	486	-	-	-	590	-	-
RESPONDENT: GERMAN SINCE BIRTH?	dn05	-	-	-	-	-	-	-	-	-	48	-	-	-	-	33	-	-	-	-	dn05	dn05
RESPONDENT: CITIZENSHIP AT BIRTH	dn06	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	dn06	-
INTEGRATED ALLBUS LIST	dn06	-	-	-	-	-	-	-	-	-	49	-	-	-	-	34	-	-	-	-	-	-
BORN WITHIN CURRENT BORDERS OF GERMANY?	dn07	-	-	-	-	-	-	324	320	249	39	310	464	343	457	35	156	303	222	377	dn07	dn07
RESPONDENT: BORN IN WHICH FEDERAL STATE?	dg01	-	-	-	-	-	-	325	321	250	-	-	465	345	459	-	-	304	-	-	-	-
PART OF GERMANY R LIVED IN WHEN YOUNG	dg10	-	-	-	-	-	-	17	-	-	-	-	-	-	-	37	161	309	227	382	dg10	dg10
INTERVIEW: IN WHICH FEDERAL STATE?	dg02	-	-	-	-	-	-	326	322	251	-	-	466	344	458	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
YOUTH IN EAST-WEST, INTERV. IN EAST-WEST	dg03	-	-	-	-	-	-	NEW	-	-	-	-	-	-	-	NEW	NEW	NEW	750	NEW	dg03	dg03
BORN IN EAST-WEST, INTERVIEW IN EAST-WEST	dg04	-	-	-	-	-	-	327	323	252	-	-	467	346	460	-	-	-	-	-	-	-
MOVED TO WEST GERMANY, YEAR	dg05	-	-	-	-	-	-	328	324	253	-	-	468	347	461	-	-	-	-	-	-	-
MOVED TO EAST GERMANY, YEAR	dg06	-	-	-	-	-	-	329	326	255	-	-	470	349	463	-	-	-	-	-	-	-
SINCE WHEN IN THIS FEDERAL STATE, YEAR	dg07	-	-	-	-	-	-	330	328	257	-	-	472	351	465	-	-	-	-	-	-	-
MOVE TO NEW FEDERAL STATES IMAGINABLE?	dg08	-	-	-	-	-	-	335	334	-	-	-	481	-	-	-	-	311	-	-	-	-
MOVE TO OLD FEDERAL STATES IMAGINABLE?	dg09	-	-	-	-	-	-	336	335	-	-	-	482	-	-	-	-	312	-	-	-	-
MOVE TO OTHER EU-COUNTRY IMAGINABLE?	dg11	-	-	-	-	-	-	337	336	-	-	-	483	-	-	-	-	313	-	-	-	-
RESPONDENT: COUNTRY OF ORIGIN	dm01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	dn08	-
INTEGRATED ALLBUS LIST	dm01	-	-	-	-	-	-	-	-	-	40	-	-	-	-	36	-	-	-	-	-	-
COUNTRY OF ORIGIN: FATHER	fdm01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	384	fdm01a	fdm01
INTEGRATED ALLBUS LIST	fdm01	-	-	-	-	-	-	-	-	-	249	-	-	-	-	330	-	-	-	-	-	-
COUNTRY OF ORIGIN: PATERNAL GRANDFATHER	gfpcdm01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	gfpcdm01	-
INTEGRATED ALLBUS LIST	gfpcdm01	-	-	-	-	-	-	-	-	-	251	-	-	-	-	331	-	-	-	-	-	-
COUNTRY OF ORIGIN: PATERNAL GRANDMOTHER	gmpcdm01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	gmpcdm01	-
INTEGRATED ALLBUS LIST	gmpcdm01	-	-	-	-	-	-	-	-	-	250	-	-	-	-	332	-	-	-	-	-	-
COUNTRY OF ORIGIN: MOTHER	mdm01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	385	mdm01a	mdm01
INTEGRATED ALLBUS LIST	mdm01	-	-	-	-	-	-	-	-	-	246	-	-	-	-	333	-	-	-	NEW	-	-
COUNTRY OF ORIGIN: MATERNAL GRANDFATHER	gfmdm01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	gfmdm01	-
INTEGRATED ALLBUS LIST	gfmdm01	-	-	-	-	-	-	-	-	-	248	-	-	-	-	334	-	-	-	-	-	-
COUNTRY OF ORIGIN: MATERNAL GRANDMOTHER	grmcdm01	-	-	-	-	-	-	-	-	-	NEW	-	-	-	-	NEW	-	-	-	-	grmcdm01	-
INTEGRATED ALLBUS LIST	grmcdm01	-	-	-	-	-	-	-	-	-	247	-	-	-	-	335	-	-	-	-	-	-
IMMIGRANT: SINCE WHEN IN GERMANY, YEAR	dm02	-	-	-	-	-	-	332	332	261	41	311	476	353	469	39	157	305	223	378	dm02a	dm02
IMMIGRANT: HOW MANY YEARS IN GERMANY?	dm03	-	-	-	-	-	-	334	NEW	263	43	313	478	357	471	41	159	307	225	380	dm03	dm03
IMMIGRANT: SINCE WHEN IN FED.STATE, YEAR	dm04	-	-	-	-	-	-	331	330	259	-	-	474	355	467	-	-	-	-	-	-	-
RESP.: SINCE WHAT YEAR IN THE FRG?	dm05	-	7	-	-	-	371	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT: HOW MANY YEARS IN THE FRG?	dm05a	-	8	-	-	-	373	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WHERE DID YOU LIVE BEFORE?	dm07	-	10	-	-	-	374	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
COUNTRY RESPONDENT LIVED IN WHEN YOUNG	dm06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NEW	NEW	NEW	229	383	dm06a	dm06
INTEGRATED ALLBUS LIST	dm06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	38	162	310	-	-	-	-
DISTANCE TO LAST PLACE OF RESIDENCE	dg13	7	-	-	-	-	-	-	-	-	-	-	618	-	-	-	-	719	-	-	-	-
RESP.: HOW LONG HAVE YOU LIVED HERE?	gd01	4	4	-	-	-	-	-	393	-	-	-	615	-	-	-	-	716	-	-	-	-
LENGTH OF RESIDENCE IN YEARS	gd02	5	5	-	-	-	-	-	394	-	-	-	616	-	-	-	-	717	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
SELF-ASSESSMENT OF PLACE WHERE R LIVES	gs01	-	-	-	-	-	-	-	-	-	-	-	821	-	791	490	497	715	502	600	gs01	gs01
INTEGRATED: 2004	gs01	-	-	-	-	-	-	-	-	-	-	-	-	-	870	-	-	-	-	-	-	-
RESPONDENT: TYPE OF DWELLING	aq01	8	11	378	375	478	418	388	396	320	316	380	613	443	660	489	496	714	501	593	aq01	aq01
LIVING SPACE IN SQUARE METERS	aq02	-	-	-	-	-	-	-	-	-	-	-	-	-	661	-	-	-	-	594	-	-
DOG OR CAT IN HOUSEHOLD?	aq03	-	-	-	-	-	-	-	-	-	-	-	-	-	663	-	-	-	-	596	-	-
TELEPHONE IN YOUR HOME?	aq04	-	368	379	71	512	456	416	429	-	329	381	-	-	-	697	-	-	-	-	-	-
DO YOU HAVE A DRIVERS LICENSE?	de25	-	-	-	76	-	455	415	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AREA OF RESIDENCE: NOISE POLLUTION, DAY	ae01	-	-	-	-	-	-	-	-	-	-	-	-	-	664	-	-	-	-	597	-	-
AREA OF RESIDENCE:NOISE POLLUTION, NIGHT	ae02	-	-	-	-	-	-	-	-	-	-	-	-	-	665	-	-	-	-	598	-	-
AREA OF RESIDENCE: AIR POLLUTION	ae03	-	-	-	-	-	-	-	-	-	-	-	-	-	666	-	-	-	-	599	-	-
NUMBER OF ATTEMPTED CONTACTS, TELEPHONE	xs08	-	-	-	-	-	-	-	-	-	-	-	659	-	-	-	768	950	737	848	xs08	xs08
NUMBER OF ATTEMPTED CONTACTS, VISITS	xs09	-	-	-	-	-	-	-	-	-	-	-	660	-	-	-	769	949	736	847	xs09	xs09
NUMBER OF ATTEMPTED CONTACTS, OTHER	xs13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	xs13	xs13
DATE OF INTERVIEW: DAY	xt01	345	379	390	419	528	466	-	437	331	330	449	628	526	696	508	538	750	508	611	xt01	xt01
DATE OF INTERVIEW: MONTH	xt02	346	380	391	420	529	467	-	438	332	331	450	629	527	697	509	539	751	509	612	xt02	xt02
DATE OF THE INTERVIEW	xt03	NEW	NEW	NEW	NEW	NEW	NEW	-	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	540	752	510	613	xt03	xt03
INTEGRATED: 2006	xt03	345	379	390	419	528	466	-	437	331	330	449	628	526	696	508	-	-	-	-	-	-
INTEGRATED: 2006	xt03	346	380	391	420	529	467	-	438	332	331	450	629	527	697	509	-	-	-	-	-	-
START OF INTERVIEW: HOUR	xt04	-	-	-	-	-	-	424	439	334	332	-	630	528	699	511	543	755	513	616	xt04	xt04
START OF INTERVIEW: MINUTES	xt05	-	-	-	-	-	-	425	440	333	333	-	631	529	700	512	544	756	514	617	xt05	xt05
START OF INTERVIEW: TIME	xt06	-	-	-	-	-	-	426	441	335	334	432	NEW	NEW	698	510	542	754	512	615	xt06	xt06
END OF INTERVIEW: HOUR	xt07	-	-	-	-	-	-	427	442	337	335	-	632	530	702	514	546	758	516	619	xt07	xt07
END OF INTERVIEW: MINUTES	xt08	-	-	-	-	-	-	428	443	336	336	-	633	531	703	515	547	759	517	620	xt08	xt08
END OF INTERVIEW: TIME	xt09	-	-	-	-	-	-	429	444	338	337	433	NEW	NEW	701	513	545	757	515	618	xt09	xt09
LENGTH OF INTERVIEW IN MINUTES	xt10	344	378	389	418	527	465	430	445	339	338	451	634	532	704	516	548	760	518	621	xt10	xt10
INTERVIEW: WILLINGNESS OF RESPONDENT	xr16	-	-	-	-	-	-	-	-	-	-	448	647	544	684	714	766	948	735	846	xr16	xr16
RESP.: PARTICIPATED IN HOW MANY SURVEYS?	xr01	-	-	-	-	-	-	-	-	-	-	-	-	555	707	-	-	-	-	-	-	-
PREVIOUS 12 MONTHS: OTHER SURVEYS?	xr02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	773	531	634	-	-
PREVIOUS 12 MONTHS: NUMBER OF SURVEYS	xr03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	774	532	635	-	-
INTERVIEW: DIFFICULTY TO CONTACT RESP.	xr06	-	-	-	-	-	-	-	-	-	-	447	646	543	683	713	765	947	734	845	xr06	xr06
RESPONDENT AT HOME ON MONDAY	xr07	-	-	-	-	-	-	417	430	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT AT HOME ON TUESDAY	xr08	-	-	-	-	-	-	418	431	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT AT HOME ON WEDNESDAY	xr09	-	-	-	-	-	-	419	432	-	-	-	-	-	-	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
RESPONDENT AT HOME ON THURSDAY	xr10	-	-	-	-	-	-	420	433	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT AT HOME ON FRIDAY	xr11	-	-	-	-	-	-	421	434	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT AT HOME ON SATURDAY	xr12	-	-	-	-	-	-	422	435	-	-	-	-	-	-	-	-	-	-	-	-	-
RESPONDENT AT HOME ON SUNDAY	xr13	-	-	-	-	-	-	423	436	-	-	-	-	-	-	-	-	-	-	-	-	-
INTERVIEW CONDUCTED ALONE WITH RESP.?	xs01	336	370	381	410	519	457	-	-	340	339	434	638	535	675	519	551	763	521	624	xs01	xs01
SPOUSE OR PARTNER PRESENT AT INTERVIEW?	xs02	337	371	382	411	520	458	-	-	341	340	435	639	536	676	520	552	764	522	625	xs02	xs02
CHILDREN PRESENT AT THE INTERVIEW?	xs03	338	372	383	412	521	459	-	-	342	341	436	640	537	677	521	553	765	523	626	xs03	xs03
OTHER FAMILY MEMBERS PRES. AT INTERVIEW?	xs04	339	373	384	413	522	460	-	-	343	342	437	641	538	678	522	554	766	524	627	xs04	xs04
OTHER PERSONS PRESENT AT INTERVIEW?	xs05	340	374	385	414	523	461	-	-	344	343	438	642	539	679	523	555	767	525	628	xs05	xs05
INTERRUPTION DURING INTERVIEW?	xs06	341	375	386	415	524	462	-	-	-	344	439	643	540	680	524	556	768	526	629	xs06	xs06
WILLINGNESS OF RESPONDENT TO ANSWER	xr17	342	376	387	416	525	463	-	-	345	345	440	644	541	681	525	557	769	527	630	xr17	xr17
RELIABILITY OF RESPONDENTS ANSWERS	xr18	343	377	388	417	526	464	-	-	-	346	441	645	542	682	526	558	770	528	631	xr18	xr18
RESP.: FOLLOWED INTERVIEW ON SCREEN	xs07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	527	559	771	529	632	xs07	xs07
PRIVATE USE OF INTERNET	xr19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	699	560	772	530	633	xr19	xr19
HOW OFTEN: PRIVATE USE OF INTERNET	xr20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	xr20	xr20
FREQUENCY OF USING THE INTERNET	xr20a	-	-	-	-	-	-	-	-	-	-	-	-	-	-	700	561	-	-	-	-	-
WILLING TO PARTICIPATE IN ONLINE SURVEY?	xr21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	701	562	-	-	-	xr21	xr21
RESPONDENT ACCEPTS INVITATION TO SURVEY	xr22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	xr22	xr22
RESPONDENT AGREES TO DATA LINKAGE	xr23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	xr23	xr23
ONLINER: ONLINE OR PAPER QUESTIONNAIRE?	xr24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	xr24	xr24
RESPONDENT WILLING TO PARTICIPATE AGAIN?	xr05	-	-	-	-	-	-	-	-	-	-	-	-	559	709	-	-	-	-	-	-	-
TYPE OF BUILDING RESPONDENT LIVES IN	xh01	-	-	-	-	-	-	-	-	-	-	-	648	552	692	709	761	943	730	841	xh01	xh01
STATE OF REPAIR OF BUILDING R. LIVES IN	xh02	-	-	-	-	-	-	-	-	-	-	-	649	553	693	710	762	944	731	842	xh02	xh02
DOOR PHONE?	xh03	-	-	-	-	-	-	-	-	-	-	-	650	554	694	711	763	945	732	843	xh03	xh03
ASSESSMENT: AREA OF RESIDENCE OF RESP.	xh04	-	-	-	-	-	-	-	-	-	-	-	-	695	712	764	946	733	844	xh04	xh04	
ATTRACTIVENESS OF R., START OF INTERVIEW	xr14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	7	7	849	xr14	xr14
INT.: SOCIAL CLASS OF HOUSEHOLD	xr27	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	850	xr27	xr27
INTERVIEWER: ID	xi01	347	381	392	424	531	469	431	446	350	352	457	658	551	691	708	760	942	729	834	xi01	xi01
INTERVIEWER: SEX	xi02	-	-	393	422	532	470	-	-	346	348	453	652	545	685	702	754	936	723	835	xi02	xi02
INTERVIEWER: AGE	xi03	-	-	394	423	533	471	-	-	347	349	454	653	546	686	703	755	937	724	836	xi03	xi03
INTERVIEWER: EDUCATION	xi04	-	-	-	-	-	-	-	-	349	351	456	655	548	688	705	757	939	726	838	xi04	xi04
INT.: HOW MANY YEARS WITH SURVEY INST.?	xi05	-	-	-	-	-	-	-	-	-	-	-	-	549	689	706	758	940	727	839	xi05	xi05
SPLIT 1980: STIMULUS EXPERIMENT	splt80	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
SPLIT 1982: STIMULUS EXPERIMENT	splt82	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SPLIT 1988: SEQUENCE	splt88	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SPLIT 1990: ALTERNATE QUESTIONS	splt90	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SPLIT 1994: GUESTWORKERS-FOREIGNERS	splt94	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-
SPLIT 2000: ALTERNATE QUESTIONS	splt00	-	-	-	-	-	-	-	-	-	-	-	5	-	-	-	-	-	-	-	-	-
SPLIT 2006: CAPI-CASI	splt06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-
SPLIT 2010: NETWORKS	splt10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-	-	-
SPLIT QUESTIONNAIRE NETWORKS	splt10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-	-	-
SPLIT 2012: ABORTION	splt12_1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-
SPLIT QUESTIONNAIRE ABORTION	splt12_1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-
SPLIT 2012: ROLE OF WOMEN	splt12_2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-	-
SPLIT QUESTIONNAIRE ROLE OF WOMEN	splt12_2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-	-
SPLIT 2012: CHURCH ATTENDANCE	splt12_3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-	-
SPLIT QUESTIONNAIRE CHURCH ATTENDANCE	splt12_3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-	-
SPLIT 2014: OCCUPATIONAL SUCCESS	splt14_1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-
SPLIT: F040, F041	splt14_1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-
SPLIT 2014: ALTERNATE QUESTIONS	splt14_2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-
SPLIT: F058, F074	splt14_2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-
SPLIT 2014: HEALTH OF RESPONDENT	splt14_3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-
SPLIT: F075	splt14_3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-
SPLIT 2016: FR01-FR12	splt16_1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_1	-
SPLIT: F005A, F005B	splt16_1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_1	-
SPLIT 2016: MI01-MI04	splt16_2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_2	-
SPLIT: F010A, F010B	splt16_2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_2	-
SPLIT 2016: MA01-MA04	splt16_3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_3	-
SPLIT: F026A, F026B	splt16_3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_3	-
SPLIT 2016: MN01-MN09	splt16_4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_4	-
SPLIT: F037, F123, F124	splt16_4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_4	-
SPLIT 2016: MP15A	splt16_5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_5	-
SPLIT: F043A, F043B	splt16_5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_5	-
SPLIT 2016: MG13-17, MG19-23	splt16_6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_6	-
SPLIT: F050, F051	splt16_6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_6	-
SPLIT 2016: RECRUITMENT QUESTIONS	splt16_7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_7	-

LABEL	CUM	80	82	84	86	88	90	91	92	94	96	98	00	02	04	06	08	10	12	14	16	18
SPLIT: RECRUITMENT QUESTIONS	splt16_7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	splt16_7	-
REGION OF INTERVIEW: WEST - EAST	eastwest	NEW	NEW	NEW	NEW	NEW	NEW	3	3	4	3	3	3	3	3	4	3	5	8	7	eastwest	eastwest
FEDERAL STATE THAT RESPONDENT LIVES IN	land	351	385	399	425	513	472	NEW	447	351	353	458	839	721	893	742	798	975	749	868	land	land
INTEGRATED: NEW FEDERAL STATES, 1991	land	-	-	-	-	-	-	434	-	-	-	-	-	-	-	-	-	-	-	-	-	-
POLITICAL SIZE OF MUNICIPALITY	gkpol	353	387	401	515	514	474	435	449	352	354	459	837	719	891	740	796	973	747	866	gkpol	gkpol
BOUSTEDT-TYPE OF MUNICIPALITY (7 CATEG.)	bstdt7	354	388	402	NEW	515	475	NEW	NEW	NEW	-	-	-	-	-	-	-	-	-	-	-	-
BOUSTEDT-TYPE OF MUNICIPALITY(10 CATEG.)	bstdt10	-	-	-	426	-	476	433	448	353	-	-	-	-	-	-	-	-	-	-	-	-
BIK-TYPE OF MUNICIPALITY	gs05	-	-	-	-	-	-	-	-	354	355	460	838	-	-	-	-	-	-	-	-	-
BIK-REGIONS	bik	-	-	-	-	-	-	-	-	-	-	-	-	720	892	741	797	974	748	867	bik	bik
PERCENTAGE OF FOREIGNERS IN LOCAL COUNTY	gr01	-	-	-	-	-	-	-	-	-	435	-	-	-	-	739	-	-	-	-	gr01	-
INTERVIEW: CAPI OR PAPI?	capipapi	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	6	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
SAMPLING DESIGN	samptype	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
SEQUENTIAL NUMBER OF SAMPLE POINT	xs11	350	384	398	-	535	473	-	-	NEW	NEW	443	NEW	534	706	518	550	762	520	623	xs11	xs11
WEIGHT: TRANSFORM TO PERSON-LEVEL	wghtpt	NEW	NEW	NEW	NEW	603	563	521	554	NEW	NEW	473	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
WEIGHT: EAST-WEST, PERSON-LEVEL	wghtpew	NEW	NEW	NEW	NEW	NEW	NEW	522	555	436	434	471	836	718	895	735	792	977	743	870	wghtpew	wghtpew
WEIGHT: E-W+TRANSF. TO PERSON-LEVEL	wghtptew	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW
WEIGHT: TRANSFORM TO HOUSEHOLD-LEVEL	wghtht	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	896	736	793	978	744	871	wghtht	wghtht
WEIGHT: EAST-WEST, HOUSEHOLD-LEVEL	wghthew	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	472	NEW	NEW	897	737	794	979	745	872	wghthew	wghthew
WEIGHT: E-W+TRANSF. TO HOUSEHOLD-LEVEL	wghthtew	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	898	738	795	980	746	873	wghthtew	wghthtew

**Appendix I – Notes on the Additional
ALLBUS/GGSScompact 1980-2018
(Study No. 5277)**

Appendix I – Notes on the Additional ALLBUS/GGSScompact 1980-2018 (Study No. 5277)

As an alternative to ALLBUS 1980-2018 with its relatively complex demography module, GESIS also offers an additional compact version with a reduced number of demographic variables. Providing an easily manageable selection of basic demographic descriptors, this ALLBUS/GGSScompact addresses, amongst others, the needs of newcomers to data analysis. Moreover, access conditions for ALLBUS/GGSScompact are less strict than for the more extensive ALLBUS/GGSS data, because data protection issues are less salient.

Apart from demography, all questions have been retained in full in the compact version. Moreover, variable labels and variable names in ALLBUS/GGSScompact are the same as in the unabridged ALLBUS/GGSS data set. In this way, users may easily move between both versions of the ALLBUS/GGSS data if necessary.

However, for reasons of data protection some of the remaining demographic data still had to be simplified. When part of the ALLBUS/GGSS survey in question, detailed data concerning the respondents' citizenship has been dichotomized ("German citizenship" vs. "No German citizenship"), information on the federal state where the respondent lived in his youth has been recoded to four values (old federal states, new federal states, former Eastern German territories, other country). Finally, the two largest categories of the variable 'Political Size of Municipality' have been combined. (A detailed account of recodes can be found below.)

Demographic Variables in ALLBUS/GGSScompact 1980-2018

sex	RESPONDENT: SEX	
age	RESPONDENT: AGE	
german	GERMAN CITIZENSHIP?	(recoded)
educ	RESP: GENERAL SCHOOL LEAVING CERTIFICATE	
de01	RESPONDENT: OCCUPATIONAL TRAINING	
de05	RESP.: NO COMPLETED VOCATIONAL TRAINING	
de06	RESP: ON-THE-JOB VOCATIONAL TRAINING	
de07	RESP.:COMPACT VOCATIONAL TRAINING COURSE	
de08	RESP.:TRADE, CRAFT OR AGRIC. TRAINEESHIP	
de09	RESP.: COMMERCIAL TRAINEESHIP	
de10	RESP.: WORK PLACEMENT, INTERNSHIP	
de11	R: TECHNICAL OR VOCATIONAL COLLEGE CERT.	
de12	R: SPECIALIZED VOCATIONAL COLLEGE CERT.	
de13	R: MASTER,TECHNICIAN COLLEGE CERTIFICATE	
de14	RESP.: UNIV. OF APPLIED SCIENCES DEGREE	
de15	RESP.: UNIVERSITY DEGREE	
de16	RESP.: OTHER VOCATIONAL TRAINING CERTIF.	
de17	RESP.: TYPE OF U. OF APPL.SC. DEGREE	
de18	RESP.: TYPE OF UNIVERSITY DEGREE	
iscd975	RESP.: ISCED 1997 - 5 LEVELS	
iscd11	RESP.: ISCED 2011	
work	RESPONDENT: CURRENT EMPLOYMENT STATUS	
dw38	OCCUPATION IN ADDITION TO MAIN OCCUP.	
dw01	RESPONDENT: CURRENT OCCUPATION	
dw03	RESP.: STATUS OF NON-EMPLOYMENT	
dw05	R.: CURR. OCCUPATION MAJOR GROUP ISCO-68	
tps68	R.: CURRENT TREIMANPRESTIGE ISCO-68	
mps68	R.: CURRENT MAGNITUDEPRESTIGE ISCO-68	
isei68	R.: CURRENT OCCUPATION, ISEI ISCO-68	
gld68	R.: CURR.OCCUP. GOLDTHORPE CLASS ISCO-68	
siops88	R.: CURRENT OCCUPATION, SIOPS ISCO-88	
mps88	R.: CURRENT MAGNITUDEPRESTIGE ISCO-88	
isei88	R.: CURRENT OCCUPATION, ISEI ISCO-88	
siops08	R.: CURRENT OCCUPATION, SIOPS ISCO-08	
isei08	R.: CURRENT OCCUPATION, ISEI ISCO-08	
eseg	RESPONDENT: SOCIO-ECONOMIC GROUP (ESEG)	
dw16	AFRAID OF UNEMPLOYMENT, EMPLOYEES	
dw17	AFRAID OF THREAT TO LIVELIHOOD,SELF-EMPL	
dw06	INDUSTRY RESPONDENT WORKS IN	
dw07	EMPLOYMENT IN PUBLIC SECTOR	
dw08	FIXED-TERM OR PERMANENT EMPLOYMENT?	
dw09	FULL-TIME EMPLOYED: COMMUTE IN MINUTES	
dw10	RESP.: SUPERVISING THE WORK OF OTHERS?	
dw11	NUMBER OF PEOPLE RESPONDENT SUPERVISES	
dw12	RESP.: UNTIL WHAT YEAR IN EMPLOYMENT	
dw12a	RESP.: AGE WHEN R. STOPPED WORKING	
dw12b	RESP.: YEARS SINCE R. STOPPED WORKING	
dw01a	RESPONDENT: LAST OCCUPATION	
dw05a	R.: LAST OCCUPATION MAJOR GROUP ISCO-68	
tps68a	R.: LAST OCCUP. TREIMANPRESTIGE ISCO-68	
mps68a	R.: LAST OCC., MAGNITUDEPRESTIGE ISCO-68	
isei68a	RESP.: LAST OCCUPATION, ISEI ISCO-68	
gld68a	R.: LAST OCC., GOLDTHORPE CLASS ISCO-68	
siops88a	RESP.: LAST OCCUPATION, SIOPS ISCO-88	
mps88a	R.: LAST OCC. MAGNITUDEPRESTIGE ISCO-88	

isei88a	RESP.: LAST OCCUPATION, ISEI ISCO-88	
siops08a	RESP.: LAST OCCUPATION, SIOPS ISCO-08	
isei08a	RESP.: LAST OCCUPATION, ISEI ISCO-08	
dw14	SINCE WHAT YEAR IN CURRENT JOB?	
dw39	HOW MANY PEOPLE WORK WHERE YOU DO?	
dw15	RESP.: HOURS WORKED PER WEEK	
dw37	RESP.: JOB ON THE SIDE, HOURS PER WEEK	
dw40	HOURS WORKED PER WEEK, SECONDARY OCCUP.	
dw18	RESP.: UNEMPLOYMENT IN THE LAST 10 YEARS	
dw19	RESP.: LENGTH OF UNEMPLOYMENT IN WEEKS	
dw20	NOT EMPL.: EVER BEEN UNEMPLOYED BEFORE?	
dw21	INT.: RESPONDENT IS CURRENTLY UNEMPLOYED	
dw22	UNEMPLOYED: BEEN UNEMPLOYED BEFORE?	
dw23	ALL PERIODS OF (PAST) UNEMPLOYMENT	
dw24	DID YOU STOP WORKING AT SOME TIME?	
dw25	WHY NOT WORKING: UNEMPLOYMENT	
dw26	WHY NOT WORKING: OFF-THE-JOB TRAINING	
dw27	WHY NOT WORKING: WAR, POW	
dw28	WHY NOT WORKING: MILITARY, COMMUNITY SERV.	
dw29	WHY NOT WORKING: MARRIAGE	
dw30	WHY NOT WORKING: PREGNANCY	
dw31	WHY NOT WORKING: CHILD REARING	
dw32	WHY NOT WORKING: HOUSEWORK	
dw33	WHY NOT WORKING: SICKNESS	
dw34	WHY NOT WORKING: PRIVATE REASONS	
dw35	WHY NOT WORKING: OTHER REASONS	
dw36	RESP.: WOULD YOU WANT TO HAVE WORK TODAY?	
inc	R.: MONTHLY NET INCOME - OPEN+CLOSED Q.	
hhinc	HH.: MONTHLY NET INCOME - OPEN+CLOSED Q.	
di07	PER CAPITA INCOME, NET MONTHLY	
di08	EQUIVALENT INCOME OECD-MODIFIED SCALE	
di09	EVALUATION OF TOTAL HOUSEHOLD INCOME	
mstat	RESPONDENT: MARITAL STATUS	
df01	RESP.: LIVED WITH SPOUSE BEFORE MARRIAGE?	
df01a	RESP.: LIVED TOGETHER SINCE, YEAR	
df01b	RESP.: LIVED TOGETHER SINCE, MONTH	
scage	SPOUSE: AGE	
scdn01	SPOUSE: CITIZENSHIP, RESPONSE 1	(recoded)
scrd01	SPOUSE: RELIGIOUS DENOMINATION	
sceduc	SPOUSE: GENERAL SCHOOL LEAVING CERTIFIC.	
scde01	SPOUSE: OCCUPATIONAL TRAINING	
scde05	SPOUSE: NO COMPLETED VOCATIONAL TRAINING	
scde06	SPOUSE: ON-THE-JOB VOCATIONAL TRAINING	
scde07	SPOUSE: COMPACT VOC. TRAINING COURSE	
scde08	SPOUSE: TRADE, CRAFT, AGRIC. TRAINEESHIP	
scde09	SPOUSE: COMMERCIAL TRAINEESHIP	
scde10	SPOUSE: WORK PLACEMENT, INTERNSHIP	
scde11	SPOUSE: TECHN., VOCATIONAL COLLEGE CERT.	
scde12	SPOUSE: SPEC. VOCATIONAL COLLEGE CERT.	
scde13	SPOUSE: MASTER, TECHNICIAN COLL. CERT.	
scde14	SPOUSE: UNIV. OF APPLIED SCIENCE DEGREE	
scde15	SPOUSE: UNIVERSITY DEGREE	
scde16	SPOUSE: OTHER VOCATIONAL TRAINING CERT.	
scde17	SPOUSE: TYPE OF UNI. OF APPL. SC. DEGREE	
scde18	SPOUSE: TYPE OF UNIVERSITY DEGREE	
sciscd975	SPOUSE: ISCED 1997 - 5 LEVELS	
sciscd11	SPOUSE: ISCED 2011	
scwork	SPOUSE: CURRENT EMPLOYMENT STATUS	

scdw01	SPOUSE: CURRENT OCCUPATION	
scdw03	SPOUSE: STATUS OF NON-EMPLOYMENT	
scdw05	SPOUSE: CURR. OCCUP. MAJOR GROUP ISCO-68	
sctps68	SPOUSE: CURRENT TREIMANPRESTIGE ISCO-68	
scmps68	SPOUSE:CURRENT MAGNITUDEPRESTIGE ISCO-68	
scisei68	SPOUSE: CURRENT OCCUPATION, ISEI ISCO-68	
scgld68	SPOUSE: CURRENT GOLDTHORPE CLASS ISCO-68	
scsiop88	SPOUSE: CURRENT OCCUPAT., SIOPS ISCO-88	
scmps88	SPOUSE:CURRENT MAGNITUDEPRESTIGE ISCO-88	
scisei88	SPOUSE: CURRENT OCCUPATION, ISEI ISCO-88	
scsiop08	SPOUSE: CURRENT OCCUPAT., SIOPS ISCO-08	
scisei08	SPOUSE: CURRENT OCCUPAT., ISEI ISCO-08	
sceseg	SPOUSE: SOCIO-ECONOMIC GROUP (ESEG)	
scdw07	SPOUSE: EMPLOYMENT IN PUBLIC SECTOR	
scdw12a	SPOUSE: UNTIL WHEN WORKING? 1	
scdw12b	SPOUSE: UNTIL WHEN WORKING? 2	
scdw18	SPOUSE,WORKING: EVER BEEN UNEMPLOYED?	
scdw19	SPOUSE: LENGTH OF PREVIOUS UNEMPLOYMENT	
scdw16	SPOUSE: AFRAID OF UNEMPLOYMENT?	
scdw17	SPOUSE: AFRAID LIVELIHOOD THREATENED?	
scdw01a	SPOUSE: LAST OCCUPATION	
scdw05a	SPOUSE: LAST OCCUPATIONAL MAJOR GROUP	
sctps68a	SPOUSE: LAST TREIMANPRESTIGE	
scmps68a	SPOUSE: LAST MAGNITUDEPRESTIGE ISCO-68	
scgld68a	SPOUSE: LAST OCCUP.,GOLDTHORPE CLASSES	
sfage	EX-SPOUSE: AGE	
sfrd01	EX-SPOUSE: RELIGIOUS DENOMINATION	
sfeduc	EX-SPOUSE:GENERAL SCHOOL LEAVING CERTIF.	
sfde01	EX-SPOUSE: OCCUPATIONAL TRAINING	
sfde05	EX-SPOUSE:NO COMPLETED VOCATIONAL TRAINING	
sfde06	EX-SPOUSE:ON-THE-JOB VOCATIONAL TRAINING	
sfde08	EX-SPOUSE:TRADE,CRAFT,AGRIC. TRAINEESHIP	
sfde09	EX-SPOUSE: COMMERCIAL TRAINEESHIP	
sfde10	EX-SPOUSE: WORK PLACEMENT, INTERNSHIP	
sfde12	EX-SPOUSE: SPEC.VOCATIONAL COLLEGE CERT.	
sfde13	EX-SPOUSE: MASTER,TECHNICIAN COLL. CERT.	
sfde14	EX-SPOUSE: UNIV. OF APPLIED SC. DEGREE	
sfde15	EX-SPOUSE: UNIVERSITY DEGREE	
sfde16	EX-SPOUSE: OTHER VOCAT. TRAINING CERTIF.	
sfiscd975	EX-SPOUSE: ISCED 1997 - 5 LEVELS	
sfdw01	EX-SPOUSE: OCCUPATION	
sfdw05	EX-SPOUSE: OCCUPATIONAL MAJOR GROUP	
sftps68	EX-SPOUSE: TREIMANPRESTIGE	
sfmps68	EX-SPOUSE: MAGNITUDEPRESTIGE ISCO-68	
sfgld68	EX-SPOUSE: OCCUP.,GOLDTHORPE CLASSES	
dp01	DOES RESPONDENT HAVE A STEADY PARTNER?	
dp02	PARTNER: LENGTH OF RELATIONSHIP	
dp03	PARTNER: JOINT HOUSEHOLD	
dp04a	PARTNER: JOINT HOUSEHOLD SINCE, YEAR	
dp04b	PARTNER: JOINT HOUSEHOLD SINCE, MONTH	
page	PARTNER: AGE	
pdn01	PARTNER: CITIZENSHIP, RESPONSE 1	(recoded)
peduc	PARTNER: GENERAL SCHOOL LEAVING CERTIF.	
pde01	PARTNER: OCCUPATIONAL TRAINING	
pde05	PARTNER: NO COMPLETED VOCATIONAL TRAINING	
pde06	PARTNER: ON-THE-JOB VOCATIONAL TRAINING	
pde07	PARTNER: COMPACT VOCAT. TRAINING COURSE	
pde08	PARTNER: TRADE,CRAFT, AGRIC. TRAINEESHIP	

pde09	PARTNER: COMMERCIAL TRAINEESHIP
pde10	PARTNER: WORK PLACEMENT, INTERNSHIP
pde11	PARTNER: TECHNICAL OR VOC. COLLEGE CERT.
pde12	PARTNER: SPECIALIZED VOCATIONAL COLLEGE
pde13	PARTNER: MASTER,TECHNIC. COLLEGE CERTIF.
pde14	PARTNER: UNIV. OF APPL. SCIENCES DEGREE
pde15	PARTNER: UNIVERSITY DEGREE
pde16	PARTNER: OTHER VOCATIONAL TRAINING CERT.
pde17	PARTNER: TYPE OF U. OF APPL.SC. DEGREE
pde18	PARTNER: TYPE OF UNIVERSITY DEGREE
piscd975	PARTNER: ISCED 1997 - 5 LEVELS
piscd11	PARTNER: ISCED 2011
pwork	PARTNER: CURRENT EMPLOYMENT STATUS
pdw01	PARTNER: CURRENT OCCUPATION
pdw03	PARTNER: STATUS OF NON-EMPLOYMENT
pdw05	PARTNER: OCCUP. MAJOR GROUP ISCO-68
ptps68	PARTNER: TREIMANPRESTIGE ISCO-68
pmps68	PARTNER: MAGNITUDEPRESTIGE ISCO-68
pisei68	PARTNER: ISEI ISCO-68
pgld68	PARTNER: GOLDTHORPE CLASSES ISCO-68
psiops88	PARTNER: SIOPS ISCO-88
pmps88	PARTNER: MAGNITUDEPRESTIGE ISCO-88
pisei88	PARTNER: ISEI ISCO-88
psiops08	PARTNER: CURRENT OCCUPAT., SIOPS ISCO-08
pisei08	PARTNER: CURRENT OCCUPAT., ISEI ISCO-08
peseg	PARTNER: SOCIO-ECONOMIC GROUP (ESEG)
pdw07	PARTNER: EMPLOYMENT IN PUBLIC SECTOR
pdw16	AFRAID OF UNEMPLOYMENT FOR PARTNER?
pdw17	AFRAID LIVELIHOOD THREATENED, PARTNER
pdw12	PARTNER: UNTIL WHAT YEAR IN EMPLOYMENT?
pdw01a	PARTNER: LAST OCCUPATION
pdw05a	PARTNER: LAST OCCUPATIONAL MAJOR GROUP
ptps68a	PARTNER: LAST OCCUPATION,TREIMANPRESTIGE
pmps68a	PARTNER: LAST OCCUP. MAGNITUDEPRESTIGE
pgld68a	PARTNER: LAST OCCUP., GOLDTHORPE CLASSES
df44	RESP.: LIVING WITH PARENTS AT AGE 15?
dg12	AGE WHEN LEAVING PARENTAL HOME
frd01	RELIGIOUS DENOMINATION: FATHER
feduc	FATHER: GENERAL SCHOOL LEAVING CERTIFIC.
fde01	FATHER: OCCUP. TRAINING, HIGHEST DEGREE
fde05	FATHER: NO COMPLETED VOCATIONAL TRAINING
fde06	FATHER: ON-THE-JOB VOCATIONAL TRAINING
fde07	FATHER: COMPACT VOCAT. TRAINING COURSE
fde08	FATHER: TRADE,CRAFT, AGRIC. TRAINEESHIP
fde09	FATHER: COMMERCIAL TRAINEESHIP
fde10	FATHER: WORK PLACEMENT, INTERNSHIP
fde11	FATHER: TECHNICAL OR VOC. COLLEGE CERT.
fde12	FATHER: SPECIALIZED VOCATIONAL COLLEGE
fde13	FATHER: MASTER,TECHNIC. COLLEGE CERTIF.
fde14	FATHER: UNIV. OF APPL. SCIENCES DEGREE
fde15	FATHER: UNIVERSITY DEGREE
fde16	FATHER: OTHER VOCATIONAL TRAINING CERT.
fde21	FATHER: UNIVERSITY EDUCATION?
fiscd975	FATHER: ISCED 1997 - 5 LEVELS
fdw01	FATHER: OCCUPATION
fdw05	FATHER: OCCUPATIONAL MAJOR GROUP ISCO-68
ftps68	FATHER: TREIMANPRESTIGE ISCO-68
fmps68	FATHER: MAGNITUDEPRESTIGE ISCO-68

fisei68	FATHER: ISEI ISCO-68
fgld68	FATHER: GOLDTHORPE CLASSES ISCO-68
fsiops88	FATHER: SIOPS ISCO-88
fmps88	FATHER: MAGNITUDEPRESTIGE ISCO-88
fisei88	FATHER: ISEI ISCO-88
fsiops08	FATHER: SIOPS ISCO-08
fisei08	FATHER: ISEI ISCO-08
feseg	FATHER: SOCIO-ECONOMIC GROUP (ESEG)
mrd01	RELIGIOUS DENOMINATION: MOTHER
meduc	MOTHER: GENERAL SCHOOL LEAVING CERTIFIC.
mde01	MOTHER: OCCUP. TRAINING, HIGHEST DEGREE
mde05	MOTHER: NO COMPLETED VOCATIONAL TRAINING
mde06	MOTHER: ON-THE-JOB VOCATIONAL TRAINING
mde07	MOTHER: COMPACT VOCAT. TRAINING COURSE
mde08	MOTHER: TRADE,CRAFT, AGRIC. TRAINEESHIP
mde09	MOTHER: COMMERCIAL TRAINEESHIP
mde10	MOTHER: WORK PLACEMENT, INTERNSHIP
mde11	MOTHER: TECHNICAL OR VOC. COLLEGE CERT.
mde12	MOTHER: SPECIALIZED VOCATIONAL COLLEGE
mde13	MOTHER: MASTER,TECHNIC. COLLEGE CERTIF.
mde14	MOTHER: UNIV. OF APPL. SCIENCES DEGREE
mde15	MOTHER: UNIVERSITY DEGREE
mde16	MOTHER: OTHER VOCATIONAL TRAINING CERT.
mde21	MOTHER: UNIVERSITY EDUCATION?
miscd975	MOTHER: ISCED 1997 - 5 LEVELS
mdw01	MOTHER: OCCUPATION
mdw05	MOTHER: OCCUPATIONAL MAJOR GROUP ISCO-68
mtps68	MOTHER: TREIMANPRESTIGE ISCO-68
mmmps68	MOTHER: MAGNITUDEPRESTIGE ISCO-68
misei68	MOTHER: ISEI ISCO-68
mgld68	MOTHER: GOLDTHORPE CLASSES ISCO-68
msiops88	MOTHER: SIOPS ISCO-88
mmmps88	MOTHER: MAGNITUDEPRESTIGE ISCO-88
misei88	MOTHER: ISEI ISCO-88
msiops08	MOTHER: SIOPS ISCO-08
misei08	MOTHER: ISEI ISCO-08
meseg	MOTHER: SOCIO-ECONOMIC GROUP (ESEG)
dh04	NUMBER OF PEOPLE LIVING IN HOUSEHOLD
dh09	REDUCED SIZE OF HOUSEHOLD
dh05	HOUSEHOLD CLASSIFICATION, DETAILED
dh07	HOUSEHOLD CLASSIFICATION, CONDENSED
dh08	FAMILY TYPOLOGY
dk08	CHILDLESS: DO YOU WANT TO HAVE CHILDREN?
dk08a	HAS CHILD: WANT MORE CHILDREN?
dk09	CHILDLESS:HOW MANY CHILDREN DO YOU WANT?
dk09a	HAS CHILD:HOW MANY CHILDREN DO YOU WANT?
dg10	PART OF GERMANY R LIVED IN WHEN YOUNG r
dg08	MOVE TO NEW FEDERAL STATES IMAGINABLE?
dg09	MOVE TO OLD FEDERAL STATES IMAGINABLE?
dg11	MOVE TO OTHER EU-COUNTRY IMAGINABLE?
dg13	DISTANCE TO LAST PLACE OF RESIDENCE
gd01	RESP.: HOW LONG HAVE YOU LIVED HERE?
gd02	LENGTH OF RESIDENCE IN YEARS
gs01	SELF-ASSESSMENT OF PLACE WHERE R LIVES
aq01	RESPONDENT: TYPE OF DWELLING
aq02	LIVING SPACE IN SQUARE METERS
aq03	DOG OR CAT IN HOUSEHOLD?
aq04	TELEPHONE IN YOUR HOME?

de25	DO YOU HAVE A DRIVERS LICENSE?	
ae01	AREA OF RESIDENCE: NOISE POLLUTION, DAY	
ae02	AREA OF RESIDENCE:NOISE POLLUTION, NIGHT	
ae03	AREA OF RESIDENCE: AIR POLLUTION	
eastwest	REGION OF INTERVIEW: WEST - EAST	
gkpol	POLITICAL SIZE OF MUNICIPALITY	(recoded)

Overview of Recoded Variables in ALLBUS/GGSScompact 1980-2018

german German citizenship?

1. Yes, I have German citizenship
(Codes 1 and 2 in the unabridged version of ALLBUS/GGSS 1980-2018)
2. No, I don't have German citizenship
(Code 3 in the unabridged version of ALLBUS/GGSS 1980-2018)

scdn01 Citizenship of spouse

1. Yes, German citizenship
(Code 0 in the unabridged version of ALLBUS/GGSS 1980-2018)
2. No, other citizenship
(Codes 120-545, 999, -50 in the unabridged version of ALLBUS/GGSS 1980-2018)

pdn01 Citizenship of partner

1. Yes, German citizenship
(Code 0 in the unabridged version of ALLBUS/GGSS 1980-2018)
2. No, other citizenship
(Codes 120-545, 999, -50 in the unabridged version of ALLBUS/GGSS 1980-2018)

dg10 Federal state respondent lived in when young

01. Old federal states
(Codes 1 to 11 in the unabridged version of ALLBUS/GGSS 1980-2018)
02. New federal states
(Codes 12 to 17 in the unabridged version of ALLBUS/GGSS 1980-2018)
18. Former German Eastern territories
95. Other country

gkpol Political size of municipality

01. Up to 1,999 residents
02. 2,000 - 4,999 residents
03. 5,000 - 19,999 residents
04. 10,000 - 49,999 residents
05. 50,000 - 99,999 residents
06. 100,000 residents and more
(Codes 6 and 7 in the unabridged version of ALLBUS/GGSS 1980-2018)