

## *Eurobarometer 34.0 - Variable Report*

Eurobarometer 34.0

Perceptions of the European Community, and Employment Patterns and Child Rearing

October - November 1990

Documentation of the Archive release; dataset version 1.0.1

GESIS Study No. ZA1960, doi: 10.4232/1.10892

ICPSR Study No. 9576

Principal Investigator:

Karlheinz Reif



Commission of the European Communities

Directorate-General X - Information, Communication, Culture  
Surveys, Research, Analyses

Fieldwork Coordination: International Research Associates (INRA), Brussels

**GESIS-Variable Reports No. 2012|244**

**Eurobarometer 34.0 – Variable Report**

Documentation of the Archive release, dataset version 1.0.1

GESIS Study No. ZA1960, doi: 10.4232/1.10892

Documentation release 2012/07/01

*GESIS Data Archive for the Social Sciences*

GESIS – Leibniz Institute for the Social Sciences 2012

## GESIS-Variable Reports

GESIS – Leibniz Institute for the Social Sciences  
50667 Köln  
Unter Sachsenhausen 6-8  
Germany  
Phone: +49/(0)221/47694-0  
Fax: +49/(0)221/47694-199  
E-Mail: [meinhard.moschner@gesis.org](mailto:meinhard.moschner@gesis.org)

ISSN: 2190-6742 (Online)

Publisher: GESIS – Leibniz-Institute for the Social Sciences  
Unter Sachsenhausen 6-8, 50667 Köln  
[info@gesis.org](mailto:info@gesis.org), [www.gesis.org](http://www.gesis.org)

## Acknowledgements

---

Standard & Special Eurobarometer surveys are conducted on behalf of the Commission of the European Communities under the responsibility of the Directorate-General Communication and on occasion requested by other departments according to the policy they deal with. From the outset the European Commission is generously granting access to Eurobarometer primary data for re-use in social science research and training.

The integrated original datasets and related materials are delivered by the respective survey research institute in charge of survey implementation and fieldwork co-ordination.

Preparation and documentation of Eurobarometer primary data for long term preservation and usability happen in a cooperative arrangement between the teams at Inter-University Consortium for Political and Social Research (ICPSR) and GESIS Data Archive for the Social Sciences.

## Contents

---

Introduction and preliminary remarks.....	IV
1 Study Description – Eurobarometer 34.0.....	V
1.1 Bibliographic information.....	V
1.1.1 Archive study numbers.....	V
1.1.2 Title and archive subtitle .....	V
1.1.3 Principal investigator .....	V
1.1.4 Bibliographic citation .....	V
1.2 Content.....	VI
1.2.1 Abstract .....	VI
1.2.2 Topic classification.....	VII
1.2.3 Related publications.....	VII
1.3 Universe.....	VII
1.4 Sampling procedure .....	VII
1.5 Fieldwork.....	VIII
1.6 Mode of data collection.....	VIII
1.7 Weighting .....	IX
1.8 Data preparation .....	X
1.9 Further remarks .....	XI
2 Eurobarometer Series Description .....	XII
2.1 Series name.....	XII
2.2 Series information .....	XII
2.3 Principal investigators and institutional background .....	XII
2.4 Development of geographical and population coverage.....	XII
2.5 Standard question program and special topics.....	XV
3 Dataset structure and standards.....	XVIII
3.1 Dataset structure.....	XVIII
3.2 Coding frames.....	XVIII
3.2.1 Country specific answer categories.....	XVIII
3.2.2 Missing values .....	XX
3.3 International documentation standard .....	XX
4 Explanation of the variable documentation .....	XXI
5 Variable Documentation.....	XXIII

List of tables

Table 1: Participating countries (regions) and fieldwork information for Eurobarometer 34.0.....	VIII
Table 2: EU enlargement and countries covered by Standard and Special Eurobarometer .....	XIII
Table 3: Oversamples for special topic Eurobarometer .....	XV
Table 4: Overview of Eurobarometer surveys with standard EU and trend question modules .....	XV
Table 5: ZEUS Party Family Code (slightly modified) .....	XIX

## Introduction and preliminary remarks

---

The variable reports of the Standard & Special Eurobarometer survey series offer a comprehensive description of the data on study and variable level. For each Eurobarometer individual variable reports are provided. The reports are structured into five sections: Section one provides the description of the respective Eurobarometer Study, including bibliographic information, abstract, methodological specifications, remarks on weighting and general notes on data preparation. Section two gives an historical overview of the Eurobarometer Survey Series, including the institutional background and the development of geographical and topical coverage. A third section provides general information about the structure of Eurobarometer datasets, documentation standards and variable coding frames. Section four explains the details of the 'Variable Documentation' part in the following section five, which is the documentation of the variables with the complete question texts and answer categories of the master questionnaire and the corresponding archival remarks on data preparation or inconsistencies, if applicable. In addition, this variable report contains frequency counts, by country (sample), for almost all variables. These frequencies are based on weighted data using the adequate post-stratification weight, if applicable and as indicated in each table.

### Data access

Primary data for statistical analysis and related documentation (basic bilingual questionnaires, national field questionnaire versions and variable reports) are made available online by GESIS (<http://zacat.gesis.org>), by the Inter-university Consortium for Political and Social Research through the ICPSR membership network, and through all Social Science Data Archives members of the Council of European Social Science Data Archives (CESSDA).

### Usage requirement

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about related research activities, users of the data are requested to send to ICPSR or GESIS respectively bibliographic citations for each completed manuscript or thesis abstract. Please indicate in a cover letter which data (surveys and respective variables) were used.

### Disclaimer

The original collector of the data, ICPSR, GESIS, and the relevant funding agencies bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

# 1 Study Description – Eurobarometer 34.0

---

## 1.1 Bibliographic information

### 1.1.1 Archive study numbers

GESIS: ZA1960

ICPSR: 9576

Under a co-operative arrangement for the archival processing and distribution of Standard & Special Eurobarometer, ICPSR and GESIS employ its own study number to identify each – otherwise congruent – dataset.

### 1.1.2 Title and archive subtitle

Eurobarometer 34.0

Perceptions of the European Community, and Employment Patterns and Child Rearing

October – November 1990

### 1.1.3 Principal investigator

Karlheinz Reif

Commission of the European Communities, Directorate General X – Information, Communication Culture Surveys, Research, Analyses

### 1.1.4 Bibliographic citation

Publications based on data collections which are made available through ICPSR or GESIS, should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications. The bibliographic citation for this data collection is:

Commission of the European Communities, Brussels: Eurobarometer 34.0, October-November 1990.  
International Research Associates (INRA), Brussels [Producer];  
GESIS, Cologne [Publisher]: ZA1960, dataset version 1.0.1, doi:10.4232/1.10892.

## 1.2 Content

### 1.2.1 Abstract

This round of Eurobarometer surveys focused on how current social and cultural conditions affected the lives of individuals and households. Respondents were asked to assess general economic conditions and the current and future financial situations of their own households. They were also asked to comment on the degree of satisfaction they perceived in their lives and to describe personal interests and the types of voluntary associations to which they belonged.

Related queries investigated knowledge of European Community (EC) policies and perceptions of how such policies might affect the lives of respondents. Assessments were sought on the pace of European unification, the prospective establishment of a Single European Market in 1992, the possible formation of an EC police force for combating terrorism and drug trafficking, which areas of policy should be decided by national governments and which by the EC, the rights of noncitizens in EC countries, the role of the EC in cultural matters, and the position that the EC should assume in reacting to upheavals in Central and Eastern Europe and in the Persian Gulf.

Other questions focused on major problems facing European youth, the qualities parents should try to encourage in their children, knowledge and use of different languages in the home, and the importance of foreign languages in general.

Another section of the survey probed individual employment patterns. Respondents were asked to describe their employment histories, how changes in their family lives affected their working lives, times of unemployment, reasons for starting work again after a period of unemployment other than money, and occupation. The role of child-rearing in family employment patterns was also probed: respondents were asked to describe their experiences with child care, the distribution of household duties within the family, and their attitudes toward raising children in general.

An additional set of questions constituted a test for validation of the proposed variables for harmonization of demographics in the Eurobarometer. This section was a joint effort of the Commission of the EC and INRA (International Research Associates, EUROPE), under the supervision of ESOMAR (European Society for Opinion and Marketing Research).

The Norwegian Social Science Data Services (NSD) conducted a survey in Norway independent from, but parallel to, Euro-Barometer 34.0, which was incorporated into this data collection by ICPSR. Many of the questions in Eurobarometer 34.0 were also asked in Norway, though some questions were slightly modified. Respondents in Norway were also queried about additional issues, including their knowledge of the negotiations on European economic cooperation, their opinions about possible Norwegian membership in the EC, and their views concerning the advantages and disadvantages of Norwegian membership in the EC.

As in previous Eurobarometers, questions on political party preference queried respondents about which party they felt closest to, how they voted in their country's last general election, and how they would vote if a general election were held tomorrow. Additional information was gathered on family income, number of people residing in the home, size of locality, home ownership, trade union membership, region of residence, occupation of the head of household, and the respondent's age, sex, education, religion, religiosity, subjective social class standing, socio-professional status, and left-right political self-placement.

### 1.2.2 Topic classification

- International Institutions, Relations
- Occupation, Profession
- Political Attitudes and Behavior
- Communication, Public Opinion
- Youth
- Education, School System

### 1.2.3 Related publications

- Commission of the European Communities: EUROBAROMETER 34, Public Opinion in the European Community, Brussels, December 1990. (Also available in German).
- TNS Kommission der Europäischen Gemeinschaft: Die Europäische Gemeinschaft und das vereinte Deutschland – Einstellungen und Meinungen der Ost- und Westdeutschen im Vergleich – Sonderbericht über die Ergebnisse aus der Eurobarometer Umfrage Nr. 34 vom Oktober 1990, Brüssel, Februar 1991 (also available in English).
- Commission of the European Communities: Family and Employment within the Twelve – Special edition of the Eurobarometer (Famille et emploi dans l'Europe des douze). Brussels, December 1991.

## 1.3 Universe

The samples of Eurobarometer 34.0 are designed to be representative for the national population aged 15 years and over of the 12 European Community member countries, resident in and citizen of the respective country. Two separate samples have been drawn in the United Kingdom (Great Britain and Northern Ireland) and in Germany (West and East Germany). A separate national survey was conducted independently in Norway, designed to be representative for Norwegian citizens aged 15 years and over.

## 1.4 Sampling procedure

The basic sample design applied in all member states is a multi-stage, random (probability) design. In each EC country, a number of sampling points were drawn from all administrative regional units after stratification by individual unit and type of area (degree of urbanization). In each sampling point a starting address was drawn at random. Further addresses were selected by standard random route procedures. In each household, the respondent was selected according to a random procedure. Up to two recalls were made to achieve an interview. All interviews were carried out face-to-face in people's homes in the respective national languages. It is believed that Norway followed a similar sampling procedure, though this information was not provided. The effective number of realized interviews in this round is indicated in table 1.

## 1.5 Fieldwork

Between October 10 and November 2, 1990, INRA (Europe), a European Network of Market and Public Opinion Research Agencies, carried out Wave 34.0 of the standard Eurobarometer, on request of the Commission of the European Communities.

Table 1: Participating countries (regions) and fieldwork information for Eurobarometer 34.0

Country (Region)	ISO	Fieldwork start/end	Survey Research Institute	Questionnaire-versions	Sample Size (n of cases)
France	FR	12.10.1990-29.10.1990	TMO Consultants, Paris	FR	1022
Belgium	BE	15.10.1990-02.11.1990	SOBEMAP MARKETING, Bruxelles	BE-NL, BE-FR	996
Netherlands	NL	15.10.1990-31.10.1990	NIPO, Amsterdam	NL	1067
Germany (West)	DE-W	13.10.1990-31.10.1990	SAMPLE INSTITUT, Moelln	DE-W	1002
Italy	IT	15.10.1990-26.10.1990	PRAGMA srl, Roma	IT	1073
Luxembourg	LU	10.10.1990-31.10.1990	IRLES, Luxembourg	LU	301
Denmark	DK	14.10.1990-01.11.1990	GFK DANMARK, Copenhagen	DK	1000
Ireland	IE	10.10.1990-31.10.1990	LANSLOWNE Market Research, Ltd., Dublin	IE	1022
Great Britain	GB-GBN	15.10.1990-30.10.1990	NOP, London	GB-GBN	1047
Northern Ireland	GB-NIR	16.10.1990-30.10.1990	Ulster Marketing Services	GB-NIR	313
Greece	GR	12.10.1990-29.10.1990	KEME, Athena	GR	1008
Spain	ES	17.10.1990-31.10.1990	ICP-Research, Madrid	ES	1000
Portugal	PT	11.10.1990-29.10.1990	NORMA, Lisboa	PT	1000
Germany (East)	DE-E	13.10.1990-27.10.1990	SAMPLE INSTITUT, Moelln	DE-E	1021
Norway	NO	Nov. 1990-Dec. 1990	NIELSEN NORGE, Oslo	NO	1011

## 1.6 Mode of data collection

All interviews were carried out face-to-face in people's homes in the respective national languages.

## 1.7 Weighting

In general the Standard and Special Eurobarometer data sets provide for two types of weighting, a post-stratification sample weighting and a population size weighting.

For each sample, i.e. participating country or lower level region, a comparison between the sample composition and a proper universe description is carried out for internal weighting purposes. The universe description is made available by the National Survey Research Institutes and/or by EUROSTAT. On this basis a national weighting procedure, using marginal and intercellular weighting, is applied. As such in all countries, minimum sex, age, region NUTS II (basic regions as defined by the EUROSTAT nomenclature of territorial units for statistics), and size of locality are introduced in the iteration procedure. This **post-stratification weighting** is also referred to as redressment or non-response weighting. A design weight which would adjust for unequal selection probabilities (depending on the household size) is not made available.

For the descriptive analysis of individual samples or their comparison, up to six weighting variables are provided in each data set and documented as such in the variable description. Until Eurobarometer 31 the corresponding weight variable is labelled NATION WEIGHT II. Weighting factors were then not included continuously for all samples and weighting procedure might have differed from the foregoing description. While weighting usually reproduces the real number of cases for each sample, between Eurobarometer 33 and 54.1 samples can also be adjusted to their predefined standard size of exactly 1000 or 500 cases. This option was applied for the official Eurobarometer reports of the period.

The **population size weighting** factor corrects for the fact that most samples are of almost identical size, no matter how large or small the populations are from which they were drawn. These weights ensure that each country as well as each lower level sample (Great Britain and Northern Ireland, East and West Germany) are represented in proportion to its population size within different groupings, or according to the historical states of European unification (e.g. founder members, new members, Euro zone) in the case of the EUROPEAN WEIGHTS, or for the United Kingdom (WEIGHT SPECIAL UNITED KINGDOM, NATION WEIGHT I until Eurobarometer 31) and for Germany as a whole (WEIGHT SPECIAL GERMANY).

The population size weights all include the post-stratification weighting factors. The EUROPEAN WEIGHTS adjust each sample in proportion to its share in the total population of the European Union (formerly European Community), aged 15 and over. These adjustments are based on population figures published by EUROSTAT in the Regional Statistics Yearbook. In some cases more than 20 European weights are provided for use in analyses of the European Union population as a whole or in accordance with its historical compositions. Between Eurobarometer 33 and 54.1 adjustments to the predefined standard sample size is taken into account. In general all samples which do not belong to the respective group of samples under consideration are excluded from calculation.

The application of post-stratification weights is recommended for descriptive (univariate) analysis. Meaningful descriptive results for groups of countries or for countries with separate samples (United Kingdom and Germany) require population size weighting. Official Eurobarometer reports are always based on weighted data.

Starting with Eurobarometer 66.2 a new additional weight (WEIGHT EXTRA) is provided which extrapolates the actual universe (population aged 15 or more) for each country or sample. This weight variable integrates all other available weights, but does not reproduce the number of cases in the data set, but the respective actual population size.

As needed, OVERSAMPLES (see chapter 2.4, table 3) are weighted separately as documented in the respective study and weight variable description. In some surveys special weights are made available for application with selected variables on a specific topic, e.g. for the descriptive analysis of variables regarding e-communication equipment on HOUSEHOLD level.

**Eurobarometer 34.0** provides four (post-stratification) NATION WEIGHTS: WEIGHT RESULT FROM TARGET (NATION WEIGHT IIa) and WEIGHT ADJUSTED TO STANDARD SIZE (NATION WEIGHT IIb) for separate analysis or comparison of individual samples (countries or regions on sub-national level), WEIGHT SPECIAL UNITED KINGDOM (NATION WEIGHT I adjusted to standard size) which in addition adjusts the British and the Northern Irish samples to their respective proportions in the United Kingdom for descriptive analysis of the United Kingdom as a whole, and WEIGHT SPECIAL GERMANY (NATION WEIGHT III adjusted to standard size), which adds the adjustment of the East and West German samples to their respective proportions in the United Germany, to be used for descriptive analysis of the United Germany as a whole. All other samples (nations) are included, likewise all post-stratification factors.

The different EUROPEAN WEIGHTS provide adjustments for each (national) sample in proportion to its share in the total population aged 15 and over, of the European Union, within groups of member countries representing different historical states of European integration (e.g. EURO6 = six founder members). All post-stratification factors are included.

For more detailed information on the individual weights please see the corresponding variable description.

## 1.8 Data preparation

The data received by ICPSR from INRA (Europe), ZA, and NSD were checked for missing and duplicate records, for illegal (wild) codes and for consistency of response patterns. Errors discovered by these procedures were corrected or noted in this codebook. Indices and other derived summary variables were also checked and corrected as necessary. Complete machine-readable documentation was also created for this dataset by ICPSR.

ICPSR and ZA also added "inappropriate" (INAP) codes to indicate intentionally skipped questions when it could be determined that the appropriate skip instruction in the INRA questionnaire was adhered to for (almost) every respondent.

ICPSR and ZA have either added "<NA>" codes to indicate responses that had no code values in the original data (system missing values) or recoded variables to the "<NA>" or "<INAP>" value if the variable had been inappropriately coded. Illegal (wild) codes which ICPSR has been unable to document have been labeled as "<Undocumented Code>" where they appear in this codebook. Users should also note that, on occasion, the number of responses to a particular question may exceed the maximum indicated in the interviewer instructions.

The NSD conducted a survey in Norway that was similar to surveys in the Eurobarometer survey series. The survey was organized in parallel with Euro-Barometer 34.0 and was administered independently from the "Surveys, Research, Analyses" (Eurobarometer) unit of the Commission of the European Communities (EC). Many of the questions in Euro-Barometer 34.0 were also asked in NSD's survey, though some questions were slightly modified (Q22/V80, Q23/V82, Q39/V107, Q40/V108-V119, Q63/V183-V193, Q64/V195-V205) and no weight variables were provided. NSD queried respondents about additional topics including knowledge of the negotiations on European economic cooperation, opinions about possible Norwegian membership in the European Community, and views concerning the advantages and disadvantages of Norwegian membership in the European Community (Q72-

Q85/V247–V277). NSD did not ask respondents the following questions: Q25–Q27/V85–V87, Q29–Q34/V89–V102, Q36/V104, Q38/V106, Q41–Q43/V120–V122, Q45–Q48/V124–V138, Q51–Q58/V141–V158, Q62/V181, Q63/V182, Q64/V194, and Q65/V206–V217.

NSD sent the data set directly to ICPSR. ICPSR made every effort to merge the Norway data into the Eurobarometer. It was not always possible, however, to apply filters or otherwise recode the Norwegian data to be consistent with existing ZA and ICPSR standards and practices.

Euro-Barometer 34.0 included a supplementary section (the E-questions/V496–V540) which constitutes a test for validation of the proposed variables for harmonization of demographics. The exercise was a joint effort of the Commission of the EC and INRA (Europe), under the supervision of ESOMAR. ICPSR made every effort to apply filters in this section consistent with ZA and ICPSR standards and practices, but it was not always possible to do so.

Question text and contingency text appearing in this codebook and ICPSR's machine-readable documentation are taken from INRA (Europe)'s English-language version of the questionnaire. Whenever a discrepancy occurs between INRA (Europe)'s codebook and its English-language questionnaire as to the coding scheme of a variable, the former is followed in the ICPSR documentation.

Although the Norwegian data came to ICPSR in card image format, all data for this Euro-Barometer are being released by ICPSR in logical record length format. The data file is constructed with a single logical record of 680 columns per respondent. SAS and SPSS data definitions statements have also been prepared by ICPSR for the logical record length data file.

## 1.9 Further remarks

In 1990, for the first time, the Norwegian Social Science Data Services (NSD) conducted a survey in Norway that was similar to surveys in the Eurobarometer survey series. The survey was organized in parallel with Euro-Barometer 34.0 and was administered independently from the "Surveys, Research, Analyses" (Eurobarometer) unit of the Commission of the European Communities (EC). The Norwegian Social Science Data Services sent the data set directly to ICPSR. ICPSR merged the Norwegian data collection into the interim version of Euro-Barometer 34.0 before producing the final version of the data collection.

## 2 Eurobarometer Series Description

---

### 2.1 Series name

The Standard and Special Eurobarometer (a.k.a. Euro-Barometer) Survey Series

### 2.2 Series information

The Standard and Special Eurobarometer surveys are the products of a unique program of cross-national and cross-temporal survey research. The effort began in early 1970, when the Commission of the European Communities sponsored simultaneous surveys of the publics of the European Community. In general they are carried out in spring and fall of each year. Three pilot studies were conducted in 1970, 1971 and 1973 under the header of European Communities Studies; "Attitudes towards Europe" (GESIS id ZA0078), the very first comparative survey across European Communities founder members in 1962, can be seen as an early forerunner. The primary data of the first explicit Eurobarometer, conducted in spring 1974, have not been preserved.

### 2.3 Principal investigators and institutional background

The Eurobarometer program was initially launched and managed until 1986 by Jacques-René Rabier, head of the Commission's press and information directorate and afterwards special advisor to the Commission of the European Communities. He counted with the political support of the European Parliament and the close co-operation of Ronald Inglehart. The political scientist at the University of Michigan was then developing his theory of value change in modern societies and his materialist/post-materialist items would become integral part of the Eurobarometer until the mid nineties. Between 1987 and 1996 the program was continued and considerably enlarged under the direction of Karlheinz Reif, since 1993 together with Anna Melich.

Anna Melich took over the Eurobarometer direction from 1997 to 1999, by then still within the organizational framework of the former Directorate-General X, Public Opinion Surveys and Research Unit. In 2000/2002 Eurobarometer were intermittently conducted in the framework of the DG Education and Culture, Citizens' Centre - Analysis of Public Opinion under the direction of Harald Hartung, and starting with Eurobarometer 54 under DG Press and Communication, initially directed by Thomas Christensen. Since 1999 the organisation and supervision of the surveys were consecutively executed by Rubén Mohedano-Brèthes (until 2002) and Renaud Soufflot de Magny (until 2006), with Antonis Papcostas as head of unit between 2003 and 2010.

The main survey results are regularly published on the European Commission's Public Opinion website in official standard and special topic reports.

### 2.4 Development of geographical and population coverage

In all European Union (formerly "European Communities") member countries Standard Eurobarometer samples were initially drawn among the national population, aged 15 and over. Starting with Eurobarometer 41.1 the target population is the population of any nationality of an European Union member country, aged 15 years and over, resident in any of the Member States. For test purposes Eurobarometer 41.0 included a non-national European Union citizens oversample.

Eurobarometer regularly include all member countries, starting with the six founder members and in accordance with the subsequent enlargement process. Norway has been in-officially included in selected waves between 1989 (EB34) and 1996 (EB46), Finland started before the actual enlargement in 1993 (EB39.0), and a few Swiss Eurobarometer were run in parallel to selected waves or topics starting in 1999 (EB51.1) in Switzerland. Candidate Countries (CC) and Accession Countries (AC) for the Eastern enlargement process were first surveyed in the Candidate Countries Eurobarometer series (2001-2004) and then all included in the standard series, even before accession as in the cases of Turkey or Macedonia.

Additional samples are drawn for Great Britain and Northern Ireland almost from the start, in Germany (East and West) after the re-unification in 1989, and in Cyprus for the Turkish Cypriote Community (Northern Cyprus) since 2004 for selected standard and topical waves.

Table 2: EU enlargement and countries covered by Standard and Special Eurobarometer

EU History	Survey (start)	Country (Sample)	ISO Code Alpha-2	Standard Sample Size	Remarks
<b>European Communities (EEC+ECSC+EURATOM) - 1967-1992</b>					
EU6 EC founder members 1952-07-23 (ECSC)	ECS 1970	France	FR	1000	larger sample ECS, EB4-8
		Belgium	BE	1000	larger sample ECS, EB2-3
		Netherlands	NL	1000	larger sample ECS
		Germany West (FRG)	DE-W	1000	larger sample ECS
	ECS 1971	Italy	IT	1000	larger sample ECS
EU9 1 <sup>st</sup> Northern Enlargement 1973-01-01	ECS 1973	Luxembourg	LU	300	EB35 ff.: n=500
		Denmark	DK	1000	ECS73: n=1200
		Ireland	IE	1000	ECS73: n=1200
	EB3 (1975)	Great Britain	GB-GBN	1000	ECS70+73 EB2+8: n=2000
		Northern Ireland	GB-NIR	300	
EU10 1 <sup>st</sup> Southern Enlargement 1981-01-01	EB14 (1980)	Greece	GR	1000	
EU12 2 <sup>nd</sup> Southern Enlargement 1986-01-01	EB24 (1985)	Spain	ES	1000	
		Portugal	PT	1000	
EU12+ Re-unification of Germany 1990-10-03	EB34 (1989)	Germany East (former GDR)	DE-E	1000	EB62 ff.: n=500
	EB34 (1989)	Norway	NO	1000	<i>intermittently in parallel surveys</i>
	EB39.0 (1993)	Finland	FI	1000	<i>in selected surveys</i>
<b>European Union - established by the Treaty of Maastricht in November 1993</b>					
EU15	EB42	Finland	FI	1000	

2 <sup>nd</sup> Northern Enlargement 1995-01-01	(1994)	Austria	AT	1000	
		Sweden	SE	1000	
	<i>EB51.1 (1999)</i>	<i>Switzerland</i>	<i>CH</i>	<i>1000</i>	<i>independent for selected waves / topical modules (EBCH)</i>
	<i>EB59.0 (2003)</i>	<i>Iceland</i>	<i>IS</i>	<i>600</i>	<i>intermittently</i>
EU25 1 <sup>st</sup> Eastern Enlargement 2004-05-01	EB62 (2004)	Republic of Cyprus	CY	500	Surveyed in the Candidate Countries Eurobarometer (CCEB) 2001-2004
		Czech Republic	CZ	1000	
		Estonia	EE	1000	
		Hungary	HU	1000	
		Latvia	LV	1000	
		Lithuania	LT	1000	
		Malta	MT	500	
		Poland	PL	1000	
		Slovakia	SK	1000	
		Slovenia	SI	1000	
		<i>Bulgaria</i>	<i>BG</i>	<i>1000</i>	<i>in selected surveys (AC)</i>
		<i>Romania</i>	<i>RO</i>	<i>1000</i>	
<i>Turkey</i>	<i>TR</i>	<i>1000</i>	<i>standard and selected topical modules (CC)</i>		
<i>Croatia</i>	<i>HR</i>	<i>1000</i>	<i>standard and selected topical modules (CC)</i>		
<i>Turkish Cypriote Community</i>	<i>CY-TCC</i>	<i>500</i>	<i>standard and selected topical modules</i>		
EU27 2 <sup>nd</sup> Eastern Enlargement 2007-01-01	EB67.2 (2007)	Bulgaria	BG	1000	
		Romania	RO	1000	
		<i>Macedonia</i>	<i>MK</i>	<i>1000</i>	<i>standard and selected topical modules (CC)</i>
	EB73.1 (2010)	<i>Iceland</i>	<i>IS</i>	<i>500</i>	<i>standard and selected topical modules (CC)</i>
		<i>Switzerland</i>	<i>CH</i>	<i>1000</i>	<i>standard and selected topical modules (EFTA)</i>
		<i>Norway</i>	<i>NO</i>	<i>1000</i>	

The regular standard sample size (in the sense of completed interviews) in Eurobarometer surveys is 1000 respondents per country, except small countries like Luxembourg or Malta. The 44.2bis MEGA-survey increased the standard sample up to 6000 respondents (for the largest countries) in order to achieve more confidence for analysis on sub-national level.

Oversamples have been drawn intermittently if required by the topic, i.e. to ensure that there are enough members of the relevant population subgroup to report sufficiently reliable estimates. Intentionally more people are selected from the respective group than would typically be done if everyone in the sample had an equal chance of being selected.

Table 3: Oversamples for special topic Eurobarometer

Topic	(Over-)Sample	Eurobarometer Survey
Young Europeans	Youth aged 15-24	17, 28.1, 34.2, 47.2OVR, 55.1OVR
Elderly Europeans	Elderly aged 60+	37.2
Consumer Behaviour	Responsible for shopping	41.0
Unemployment	Unemployed	44.3OVR
Working Conditions	Professionally active	37.0+1, 39.0+1
Drug Abuse	Youth aged 15-24	43.0+1, 57.2OVR
Education Issues	Youth aged 15-24	44.0 / 44.1 (data not integrated)

## 2.5 Standard question program and special topics

Standard Eurobarometer surveys were designed to provide a regular monitoring of the social and political attitudes among the European publics, to obtain regular readings of support for European integration, public awareness of and attitudes toward European unification, the institutions of the European Community / European Union, and its policies in complementary fashion. Attitudes toward the organization and role of the European Parliament and electoral behavior became a major topic in pre- and post- European Elections times. The standard program was complemented by measures of general socio-political orientations, of subjective satisfaction and the perceived quality of life, or of cultural, national and European identities.

Intermittently Standard Eurobarometer have investigated SPECIAL TOPICS, such as agriculture, biotechnology, energy, environment, family planning, gender roles, health related issues, immigration, poverty and social exclusion, regional identity, science and technology, information society, working conditions, urban traffic, knowledge of languages etc. In the case of some supplementary studies, special youth and elderly samples have been drawn (see table 3).

Starting with Eurobarometer 34 (1990) additional supplementary surveys on special issues have been conducted under each main wave number, identified by dot-separated sub-numbers for each individual survey. Usually only one survey per main wave includes the standard and trend module with focus on European integration issues. The following list (table 4) identifies the surveys containing the standard module and with results reported in the corresponding official standard report, or which at least include a subset of standard indicators, or with focus on European integration in a special topic context (e.g. "The future of Europe" in Eurobarometer 65.1).

Table 4: Overview of Eurobarometer surveys with standard EU and trend question modules

Standard and trend surveys	Fieldwork Dates	GESIS ID	Standard Report	Special topic	Subset
Eurobarometer 34.0	Oct-Nov 1990	ZA1960	X		
Eurobarometer 35.0	March 1991	ZA2031	X		
Eurobarometer 36	Oct-Nov 1991	ZA2081	X		
Eurobarometer 37.0	Mar-Apr 1992	ZA2141	X		
Eurobarometer 38.0	Sep-Oct 1992	ZA2294	X		
Eurobarometer 38.1	Nov 92	ZA2295			X
Eurobarometer 39.0	Mar-Apr 1993	ZA2346	X		

Eurobarometer 39.1	May-Jun 1993	ZA2347			X
Eurobarometer 40	Oct-Nov 1993	ZA2459	X		
Eurobarometer 41.0	Mar-May 1994	ZA2490	X		
Eurobarometer 41.1	Jun-Jul 1994	ZA2491		X	X
Eurobarometer 42	Nov-Dec 1994	ZA2563	X		
Eurobarometer 43.0	Mar-Apr 1995	ZA2636			X
Eurobarometer 43.1	Apr-May 1995	ZA2637	X		
Eurobarometer 43.1bis	May-Jun 1995	ZA2639	X (44)		X
Eurobarometer 44.0	Oct-Nov 1995	ZA2689	X		
Eurobarometer 44.1	Nov-Dec 1995	ZA2690	X		
Eurobarometer 44.2bis	Jan-Mar 1996	ZA2828	X (45)	X	
Eurobarometer 45.1	Apr-May 1996	ZA2831	X		
Eurobarometer 46.0	Oct-Nov 1996	ZA2898	X		
Eurobarometer 46.1	Oct-Nov 1996	ZA2899	X		X
Eurobarometer 47.0	Jan-Feb 1997	ZA2935	X		X
Eurobarometer 47.1	Mar-Apr 1997	ZA2936	X		
Eurobarometer 47.2	Apr-Jun 1997	ZA2937	X		X
Eurobarometer 48.0	Oct-Nov 1997	ZA2959	X		
Eurobarometer 49	Apr-May 1998	ZA3052	X		
Eurobarometer 50.0	Oct-Nov 1998	ZA3085	X		
Eurobarometer 51.0	Mar-Apr 1999	ZA3171	X		
Eurobarometer 52.0	Oct-Nov 1999	ZA3204	X		
Eurobarometer 53	Apr-May 2000	ZA3296	X		
Eurobarometer 54.1	Nov-Dec 2000	ZA3387	X		
Eurobarometer 55.1	Apr-May 2001	ZA3507	X		
Eurobarometer 56.2	Oct-Nov 2001	ZA3627	X		
Eurobarometer 56.3	Jan-Feb 2002	ZA3635			X
Eurobarometer 57.1	Mar-May 2002	ZA3639	X		
Eurobarometer 58.1	Oct-Nov 2002	ZA3693	X		
Eurobarometer 59.1	Mar-Apr 2003	ZA3904	X		
Eurobarometer 60.1	Oct-Nov 2003	ZA3938	X		
Eurobarometer 61	Feb-Mar 2004	ZA4056	X		
Eurobarometer 62.0	Oct-Nov 2004	ZA4229	X		
Eurobarometer 62.2	Nov-Dec 2004	ZA4231		X	
Eurobarometer 63.4	May-Jun 2005	ZA4411	X		
Eurobarometer 64.2	Oct-Nov 2005	ZA4414	X		
Eurobarometer 65.1	Feb-Mar 2006	ZA4505		X	
Eurobarometer 65.2	Mar-May 2006	ZA4506	X		
Eurobarometer 66.1	Sep-Oct 2006	ZA4526	X		
Eurobarometer 67.2	Apr-May 2007	ZA4530	X		
Eurobarometer 68.1	Sep-Nov 2007	ZA4565	X		
Eurobarometer 69.2	Mar-May 2008	ZA4744	X		

Eurobarometer 70.1	Oct-Nov 2008	ZA4819	X		
Eurobarometer 71.1	Jan-Feb 2009	ZA4971	X		
Eurobarometer 71.3	Jun-Jul 2009	ZA4973	X		
Eurobarometer 72.4	Oct-Nov 2009	ZA4994	X		
Eurobarometer 73.4	May 2010	ZA5234	X		
Eurobarometer 74.2	Nov-Dec 2010	ZA5449	X	X	
Eurobarometer 75.3	May 2011	ZA5481	X		

Further and regularly updated information on the Eurobarometer survey series is provided through the GESIS Eurobarometer Data Service micro-site: <http://www.gesis.org/eurobarometer>

## 3 Dataset structure and standards

---

Standard and Special Eurobarometer are processed and documented by the Inter-university Consortium for Political and Social Research (ICPSR) and by the GESIS Data Archive department in accordance with agreed standards, which may in some details diverge from the usual ICPSR or GESIS archive standards. In addition and as long as reasonable it was adhered to standards once established for the Eurobarometer series in the course of the years.

### 3.1 Dataset structure

In general the variable structure of the analysis dataset is aligned to the basic bilingual questionnaire, preceded by a set of technical variables. These comprise the archive identification variables (archive study and version id), the survey identification variables (wave and unique respondent id), and several standard NATION variables identifying the different samples (countries or regions) and relevant groups of samples in the dataset with the corresponding WEIGHT variables provided by the fieldwork institutes (see 1.7). A special alphanumeric NATION variable is provided based on the ISO 3166 country code standard for the purpose of breaking down variables by sample in terms of clearly summarized cross-tabulations.

The questionnaire variables usually consist of three types, the substantial questions (Q), the Eurobarometer standard demographics (D) and the interview protocol variables (P). The dataset is concluded by constructed index variables (C), usually as provided by the fieldwork institute, by a questionnaire SPLIT variable if applicable, and by further original identification variables.

Variable names consist of the standard prefix 'V' and the consecutive variable number, except ISOCNTRY and VERSION variables if subsequently added to older datasets. Variable labels are standardized in the sense that they provide keywords based on the question text and that these keywords are applied consistently if questions or question items are repeated over time (trend variables). Variable label may include abbreviations if required, e.g. limitations regarding the length of variable labels in older versions of statistical analysis software. Starting with Eurobarometer 33 the variable labels include the respective question number as a reference to the basic bilingual questionnaire.

### 3.2 Coding frames

By general rule, the variables adopt the coding frame as specified in the basic bilingual questionnaire, except multiple response questions (see 1.8), questions with country specific answer categories and missing values.

#### 3.2.1 Country specific answer categories

Eurobarometer include some questions (variables) with country specific answer categories like INCOME, SIZE OF COMMUNITY, REGION or variables related to VOTING BEHAVIOUR with reference to POLITICAL PARTIES. Until Eurobarometer 48 only one integrated variable is supplied with each category representing country specific meanings (e.g. geographic regions) which are not documented within the analysis dataset by means of value labels, but only in the extended variable description in the variable report. Starting with Eurobarometer 49 the integrated variables are retained but complemented by completely labeled country specific variables. The country specific coding schemes and categories are maintained as a standard over time as long as the category schemes

provided in the questionnaire are remain comparable.

Special attention is given to the coding of POLITICAL PARTIES in voting behavior variables such as VOTE INTENTION or LAST VOTE based on a standard coding scheme, originally developed for the Eurobarometer by Ronald Inglehart.

Starting with Euro-Barometer 2 the coding of this variable has been standardized following an approximate ordering of each country's political parties along a "left" to "right" continuum in the first digit of the codes. Parties coded 01-39 are generally considered on the "left", those coded 40-49 in the "centre", and those coded 60-89 on the "right" of the political spectrum. Parties coded 50-59 cannot be readily located in the traditional meaning of "left" and "right". The second digit of the codes is not significant to the "left-right" ordering. Codes 90-99 contain the response "other party" and various missing data responses. Major "party families" like the Social Democrats or Conservatives have been assigned identical values across countries, if possible.

From Eurobarometer 69.2 onwards, the "party family" harmonization approach has been sharpened following and updating the coding scheme developed by ZEUS for the Mannheim Eurobarometer Trend File. This ZEUS Code of Party Families is country specific, i.e. the categories have different meanings for different countries. It has three digits: The first represents the party family, the second and third identify an individual party in this family. Individual parties are coded consistently over time. The assignment of parties to families is done according to their overall ideological orientations.

Table 5: ZEUS Party Family Code (slightly modified)

Category	Party Family
0	(001-099) not affiliated / electoral alliances across "families"
1	(100-199) Communists
2	(200-299) Socialists
3	(300-399) Liberals
4	(400-499) Christian Democrats
5	(500-599) Conservatives
6	(600-699) Extreme Rights / Nationalists
7	(700-799) Regionalists / Ethnic
8	(800-899) Environmental parties
9	(900-949) Agricultural parties
9	(950-989) other special issue parties (e.g. Eurosceptics) and independents
	990 other (spontaneous)
	994 not voting age
	995 empty ballot (blank) or invalid vote
	996 not voted / would not vote
	997 Refused
	998 DK / DK+NA if NA not coded separately
	999 INAP (inappropriate)

If available, the former standard category used up to Eurobarometer 61 is always referenced in the variable description. Due to general changes in party systems and to the ideological development of individual political

parties, the assignment of parties to party families cannot claim general validity. Users may modify these codings or part of these codings in order to suit their specific needs.

### 3.2.2 Missing values

In general missing value codes are defined in accordance with the standard once established for the Eurobarometer series, in particular the default use of whatever value supplied by the basic questionnaire for DK ("don't know") responses, unless a standard coding scheme is applied for demographic or protocol variables. The value 0 is applied for NA (i.e. "not ascertained" resp. "no answer") and the value 9 (99, 999, ...) for INAP (i.e. "inappropriate" resp. "not applicable"). If one of these values falls into the valid range of codes, the missing values are shifted to the next available missing value code or "level", e.g. if 0 is used in a dichotomous variable (NOT MENTIONED), value 9 is used for NA, respectively value 8 if value 9 is already used for INAP. If necessary the corresponding two- or more digit codes are used (99, 999, 98, 998 ...). Recently separate missing values are coded for INAP depending on whether the respondent was not asked a question due to questionnaire routing (filter non-response) or whether the question was not provided for in the country's field questionnaire. Other missing values (e.g. REFUSAL) are coded with the in each case next available code (e.g. 7, 97, 997, ...). In the analysis data set these codes are by default declared and treated as USER MISSING, but may be modified by the user to suit specific needs.

### 3.3 International documentation standard

The variable documentation is set up in accordance with the international metadata specifications for the social and behavioural sciences, established by the Data Documentation Initiative <DDI>. The variable reports are based on the XML representation of DDI version 2. The documentation combines the exact wording and sequence of question components (question text, interviewer instruction, response categories, etc.) from the basic bilingual (master) questionnaire with the variable description (variable name, values, and labels) of the analysis dataset. General remarks and comments referring to a certain variable are defined as variable notes. Notes can be references to trend (comparability) information, standards applied for coding frames, problems in questionnaire translation, but also references to data problems or other specific characteristics.

## 4 Explanation of the variable documentation

---

The variable documentation part describes each variable in the analysis data file in terms of relevant metadata and frequency distributions. The variable documentation is set up by means of the GESIS Dataset Documentation Manager (DSDM) and in accordance with international metadata standards (DDI-Codebook/XML).

In general, the following abbreviations are used to indicate countries or (sub-national) areas. As far as applicable, the ISO 3166-1 alpha-2 country codes have been applied and coded accordingly in the alphanumeric sample identification variable (NATION - ALL SAMPLES ISO 3166).

AT	Austria	HR	Croatia
BE	Belgium	HU	Hungary
BG	Bulgaria	IE	Ireland
CY	Cyprus	IT	Italy
CY-TCC	Turkish Cypriote Community	LT	Lithuania
CZ	Czech Republic	LU	Luxembourg
DE	Germany (-1989)	LV	Latvia
DE-W	Germany West (1990 ff.)	MK	Macedonia (FYROM)
DE-E	Germany East (1990 ff.)	MT	Malta
EE	Estonia	NL	The Netherlands
ES	Spain	PL	Poland
FI	Finland	PT	Portugal
FR	France	RO	Romania
GB	United Kingdom	SE	Sweden
GB-GBN	Great Britain	SI	Slovenia
GB-NIR	Northern Ireland	SK	Slovakia
GR	Greece	TR	Turkey

The example explained below reproduces the information appearing in the variable documentation part for a typical substantive variable. Results are usually broken down by country (sample) or represented by frequency counts in the case of country specific variables. In the case of variables with long lists of coded "real" values (e.g. age), results are only presented for the corresponding categorized variable, if available. The content and construction of technical, administrative or other generated variables is described as appropriate.

The frequencies for substantive variables are calculated on the base of weighted data, as indicated with each table and in accordance with the European Commission's official Eurobarometer reports. Typically the sample specific post-stratification (redressment) weight is applied (WEIGHT RESULT FROM TARGET or NATION WEIGHT II). Due to rounding, users may find slightly different figures if using other statistical packages, especially if the number of cases is very low.

The complete question and answer texts are taken from the English language part of the respective basic bilingual questionnaire (master questionnaire) as provided by the coordinating fieldwork institute.

Header with DIGITAL OBJECT IDENTIFIER (DOI) linked to the Study Description in the GESIS Data Catalogue.	Eurobarometer 67.1 - February-March 2007 GESIS Study No. 4529 (v3.0.1, <a href="http://dx.doi.org/doi:10.4232/1.10983">http://dx.doi.org/doi:10.4232/1.10983</a> )																																																																																																																																																																																																																																																																																																																							
VARIABLE NAME (serial number assigned by the archive) and VARIABLE LABEL as defined in the dataset.	v77 - QA1 FEELING FULFILLED: PROFESSIONAL LIFE																																																																																																																																																																																																																																																																																																																							
QUESTION NUMBER and full QUESTION TEXT from the basic questionnaire, including interviewer instructions. The numbers or letters that may appear together with the original question number, reflect the item order (multiple item or multiple response questions) or indicate if a question was recoded (R) or summarized (T), or if asked only in a single country (country abbreviation).	Q.A1 ASK Q.A IN EU27 To what extent would you say that the life you live allows you to feel fulfilled in...? (SHOW CARD WITH SCALE - ONE ANSWER PER LINE) (READ OUT)																																																																																																																																																																																																																																																																																																																							
CODE VALUES occurring in the data for this variable and complete ANSWER TEXT from the basic questionnaire. Code values may differ from the questionnaire specification due to standardization. Abbreviations commonly used in the code definitions are DK (don't know), NA (not ascertained) and INAP (inappropriate).	Q.A1_2 Your professional life  1 Totally fulfilled 2 Fairly fulfilled 3 Not very fulfilled 4 Not at all fulfilled 5 Not applicable (SPONTANEOUS) 6 DK 9 Inap. not EU27 (not coded 1 to 31 in V6)  Derivation: ...  Note: Last trend: EB ... , Q. ...																																																																																																																																																																																																																																																																																																																							
DERIVATION information refers to the construction principle of indices or other derived variables (not in the example). NOTE delineates additional explanatory text subsuming trend information (last appearance of the question) or archive remarks on data processing and other issues relevant for the understanding or application of the variable.	<p>Absolute Values (Row Percent), weighted by v8</p> <table border="1"> <thead> <tr> <th></th> <th>v77</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>N Sum</th> <th>N Valid Sum</th> </tr> </thead> <tbody> <tr> <td>v7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td colspan="6" style="text-align: center;">M</td> <td></td> <td></td> </tr> <tr> <td>AT</td> <td>206 (20.5)</td> <td>372 (37.0)</td> <td>134 (13.3)</td> <td>38 (3.8)</td> <td>256 (25.4)</td> <td>6</td> <td>1012</td> <td>1006</td> </tr> <tr> <td>BE</td> <td>201 (19.4)</td> <td>342 (33.1)</td> <td>80 (7.7)</td> <td>44 (4.3)</td> <td>367 (35.5)</td> <td>5</td> <td>1039</td> <td>1034</td> </tr> <tr> <td>BG</td> <td>62 (6.6)</td> <td>215 (22.8)</td> <td>314 (33.3)</td> <td>196 (20.8)</td> <td>155 (16.5)</td> <td>68</td> <td>1010</td> <td>942</td> </tr> <tr> <td>CY</td> <td>45 (9.1)</td> <td>158 (32.0)</td> <td>58 (11.8)</td> <td>28 (5.7)</td> <td>204 (41.4)</td> <td>6</td> <td>499</td> <td>493</td> </tr> <tr> <td>CZ</td> <td>200 (19.0)</td> <td>497 (47.2)</td> <td>169 (16.1)</td> <td>54 (5.1)</td> <td>132 (12.5)</td> <td>7</td> <td>1059</td> <td>1052</td> </tr> <tr> <td>DE-E</td> <td>103 (19.5)</td> <td>158 (30.0)</td> <td>81 (15.4)</td> <td>34 (6.5)</td> <td>151 (28.7)</td> <td></td> <td>527</td> <td>527</td> </tr> <tr> <td>DE-W</td> <td>214 (21.4)</td> <td>346 (34.6)</td> <td>121 (12.1)</td> <td>42 (4.2)</td> <td>278 (27.8)</td> <td>6</td> <td>1007</td> <td>1001</td> </tr> <tr> <td>DK</td> <td>307 (30.7)</td> <td>419 (41.9)</td> <td>62 (6.2)</td> <td>10 (1.0)</td> <td>202 (20.2)</td> <td>7</td> <td>1007</td> <td>1000</td> </tr> <tr> <td>EE</td> <td>216 (22.8)</td> <td>349 (36.9)</td> <td>149 (15.7)</td> <td>32 (3.4)</td> <td>201 (21.2)</td> <td>54</td> <td>1001</td> <td>947</td> </tr> <tr> <td>ES</td> <td>151 (15.2)</td> <td>537 (54.1)</td> <td>160 (16.1)</td> <td>51 (5.1)</td> <td>94 (9.5)</td> <td>14</td> <td>1007</td> <td>993</td> </tr> <tr> <td>FI</td> <td>252 (24.4)</td> <td>401 (38.8)</td> <td>111 (10.7)</td> <td>25 (2.4)</td> <td>244 (23.6)</td> <td>6</td> <td>1039</td> <td>1033</td> </tr> <tr> <td>FR</td> <td>172 (17.0)</td> <td>330 (32.5)</td> <td>122 (12.0)</td> <td>58 (5.7)</td> <td>332 (32.7)</td> <td>16</td> <td>1030</td> <td>1014</td> </tr> <tr> <td>GB-GBN</td> <td>171 (17.1)</td> <td>393 (39.3)</td> <td>102 (10.2)</td> <td>41 (4.1)</td> <td>293 (29.3)</td> <td>9</td> <td>1009</td> <td>1000</td> </tr> <tr> <td>GB-NIR</td> <td>33 (11.0)</td> <td>116 (38.5)</td> <td>22 (7.3)</td> <td>1 (0.3)</td> <td>129 (42.9)</td> <td></td> <td>301</td> <td>301</td> </tr> <tr> <td>GR</td> <td>133 (13.3)</td> <td>336 (33.7)</td> <td>267 (26.8)</td> <td>86 (8.6)</td> <td>176 (17.6)</td> <td></td> <td>998</td> <td>998</td> </tr> <tr> <td>HU</td> <td>152 (15.3)</td> <td>326 (32.8)</td> <td>175 (17.6)</td> <td>98 (9.8)</td> <td>244 (24.5)</td> <td>4</td> <td>999</td> <td>995</td> </tr> <tr> <td>IE</td> <td>167 (17.6)</td> <td>361 (38.0)</td> <td>133 (14.0)</td> <td>49 (5.2)</td> <td>240 (25.3)</td> <td>51</td> <td>1001</td> <td>950</td> </tr> <tr> <td>IT</td> <td>111 (11.2)</td> <td>489 (49.3)</td> <td>173 (17.5)</td> <td>59 (6.0)</td> <td>159 (16.0)</td> <td>10</td> <td>1001</td> <td>991</td> </tr> <tr> <td>LT</td> <td>121 (12.4)</td> <td>365 (37.4)</td> <td>228 (23.2)</td> <td>90 (9.2)</td> <td>174 (17.8)</td> <td>54</td> <td>1030</td> <td>976</td> </tr> <tr> <td>LU</td> <td>82 (16.5)</td> <td>174 (35.1)</td> <td>44 (8.9)</td> <td>11 (2.2)</td> <td>185 (37.3)</td> <td>4</td> <td>500</td> <td>496</td> </tr> <tr> <td>LV</td> <td>129 (13.0)</td> <td>375 (37.9)</td> <td>255 (25.8)</td> <td>82 (8.3)</td> <td>149 (15.1)</td> <td>16</td> <td>1006</td> <td>990</td> </tr> <tr> <td>MT</td> <td>43 (8.7)</td> <td>208 (42.0)</td> <td>29 (5.9)</td> <td>7 (1.4)</td> <td>208 (42.0)</td> <td>5</td> <td>500</td> <td>495</td> </tr> <tr> <td>NL</td> <td>296 (29.7)</td> <td>337 (33.8)</td> <td>84 (8.4)</td> <td>19 (1.9)</td> <td>260 (26.1)</td> <td>3</td> <td>999</td> <td>996</td> </tr> <tr> <td>PL</td> <td>166 (16.9)</td> <td>379 (38.6)</td> <td>207 (21.1)</td> <td>73 (7.4)</td> <td>157 (16.0)</td> <td>18</td> <td>1000</td> <td>982</td> </tr> <tr> <td>PT</td> <td>96 (9.6)</td> <td>334 (33.6)</td> <td>281 (28.2)</td> <td>101 (10.2)</td> <td>183 (18.4)</td> <td>19</td> <td>1014</td> <td>995</td> </tr> <tr> <td>RO</td> <td>59 (5.9)</td> <td>401 (40.3)</td> <td>293 (29.4)</td> <td>147 (14.8)</td> <td>95 (9.5)</td> <td>42</td> <td>1037</td> <td>995</td> </tr> <tr> <td>SE</td> <td>331 (32.9)</td> <td>388 (38.6)</td> <td>68 (6.8)</td> <td>28 (2.8)</td> <td>191 (19.0)</td> <td>5</td> <td>1011</td> <td>1006</td> </tr> <tr> <td>SI</td> <td>160 (16.0)</td> <td>456 (45.5)</td> <td>169 (16.8)</td> <td>55 (5.5)</td> <td>163 (16.3)</td> <td>12</td> <td>1015</td> <td>1003</td> </tr> <tr> <td>SK</td> <td>147 (13.7)</td> <td>459 (42.7)</td> <td>259 (24.1)</td> <td>81 (7.5)</td> <td>128 (11.9)</td> <td>20</td> <td>1094</td> <td>1074</td> </tr> <tr> <td>N Sum</td> <td></td> <td>4526</td> <td>10021</td> <td>4348</td> <td>1640</td> <td>5750</td> <td>467</td> <td>26752</td> <td></td> </tr> <tr> <td>N Valid Sum</td> <td></td> <td>4526</td> <td>10021</td> <td>4348</td> <td>1640</td> <td>5750</td> <td></td> <td></td> <td>26285</td> </tr> </tbody> </table>		v77	1	2	3	4	5	6	N Sum	N Valid Sum	v7												M								AT	206 (20.5)	372 (37.0)	134 (13.3)	38 (3.8)	256 (25.4)	6	1012	1006	BE	201 (19.4)	342 (33.1)	80 (7.7)	44 (4.3)	367 (35.5)	5	1039	1034	BG	62 (6.6)	215 (22.8)	314 (33.3)	196 (20.8)	155 (16.5)	68	1010	942	CY	45 (9.1)	158 (32.0)	58 (11.8)	28 (5.7)	204 (41.4)	6	499	493	CZ	200 (19.0)	497 (47.2)	169 (16.1)	54 (5.1)	132 (12.5)	7	1059	1052	DE-E	103 (19.5)	158 (30.0)	81 (15.4)	34 (6.5)	151 (28.7)		527	527	DE-W	214 (21.4)	346 (34.6)	121 (12.1)	42 (4.2)	278 (27.8)	6	1007	1001	DK	307 (30.7)	419 (41.9)	62 (6.2)	10 (1.0)	202 (20.2)	7	1007	1000	EE	216 (22.8)	349 (36.9)	149 (15.7)	32 (3.4)	201 (21.2)	54	1001	947	ES	151 (15.2)	537 (54.1)	160 (16.1)	51 (5.1)	94 (9.5)	14	1007	993	FI	252 (24.4)	401 (38.8)	111 (10.7)	25 (2.4)	244 (23.6)	6	1039	1033	FR	172 (17.0)	330 (32.5)	122 (12.0)	58 (5.7)	332 (32.7)	16	1030	1014	GB-GBN	171 (17.1)	393 (39.3)	102 (10.2)	41 (4.1)	293 (29.3)	9	1009	1000	GB-NIR	33 (11.0)	116 (38.5)	22 (7.3)	1 (0.3)	129 (42.9)		301	301	GR	133 (13.3)	336 (33.7)	267 (26.8)	86 (8.6)	176 (17.6)		998	998	HU	152 (15.3)	326 (32.8)	175 (17.6)	98 (9.8)	244 (24.5)	4	999	995	IE	167 (17.6)	361 (38.0)	133 (14.0)	49 (5.2)	240 (25.3)	51	1001	950	IT	111 (11.2)	489 (49.3)	173 (17.5)	59 (6.0)	159 (16.0)	10	1001	991	LT	121 (12.4)	365 (37.4)	228 (23.2)	90 (9.2)	174 (17.8)	54	1030	976	LU	82 (16.5)	174 (35.1)	44 (8.9)	11 (2.2)	185 (37.3)	4	500	496	LV	129 (13.0)	375 (37.9)	255 (25.8)	82 (8.3)	149 (15.1)	16	1006	990	MT	43 (8.7)	208 (42.0)	29 (5.9)	7 (1.4)	208 (42.0)	5	500	495	NL	296 (29.7)	337 (33.8)	84 (8.4)	19 (1.9)	260 (26.1)	3	999	996	PL	166 (16.9)	379 (38.6)	207 (21.1)	73 (7.4)	157 (16.0)	18	1000	982	PT	96 (9.6)	334 (33.6)	281 (28.2)	101 (10.2)	183 (18.4)	19	1014	995	RO	59 (5.9)	401 (40.3)	293 (29.4)	147 (14.8)	95 (9.5)	42	1037	995	SE	331 (32.9)	388 (38.6)	68 (6.8)	28 (2.8)	191 (19.0)	5	1011	1006	SI	160 (16.0)	456 (45.5)	169 (16.8)	55 (5.5)	163 (16.3)	12	1015	1003	SK	147 (13.7)	459 (42.7)	259 (24.1)	81 (7.5)	128 (11.9)	20	1094	1074	N Sum		4526	10021	4348	1640	5750	467	26752		N Valid Sum		4526	10021	4348	1640	5750			26285
	v77	1	2	3	4	5	6	N Sum	N Valid Sum																																																																																																																																																																																																																																																																																																															
v7																																																																																																																																																																																																																																																																																																																								
		M																																																																																																																																																																																																																																																																																																																						
AT	206 (20.5)	372 (37.0)	134 (13.3)	38 (3.8)	256 (25.4)	6	1012	1006																																																																																																																																																																																																																																																																																																																
BE	201 (19.4)	342 (33.1)	80 (7.7)	44 (4.3)	367 (35.5)	5	1039	1034																																																																																																																																																																																																																																																																																																																
BG	62 (6.6)	215 (22.8)	314 (33.3)	196 (20.8)	155 (16.5)	68	1010	942																																																																																																																																																																																																																																																																																																																
CY	45 (9.1)	158 (32.0)	58 (11.8)	28 (5.7)	204 (41.4)	6	499	493																																																																																																																																																																																																																																																																																																																
CZ	200 (19.0)	497 (47.2)	169 (16.1)	54 (5.1)	132 (12.5)	7	1059	1052																																																																																																																																																																																																																																																																																																																
DE-E	103 (19.5)	158 (30.0)	81 (15.4)	34 (6.5)	151 (28.7)		527	527																																																																																																																																																																																																																																																																																																																
DE-W	214 (21.4)	346 (34.6)	121 (12.1)	42 (4.2)	278 (27.8)	6	1007	1001																																																																																																																																																																																																																																																																																																																
DK	307 (30.7)	419 (41.9)	62 (6.2)	10 (1.0)	202 (20.2)	7	1007	1000																																																																																																																																																																																																																																																																																																																
EE	216 (22.8)	349 (36.9)	149 (15.7)	32 (3.4)	201 (21.2)	54	1001	947																																																																																																																																																																																																																																																																																																																
ES	151 (15.2)	537 (54.1)	160 (16.1)	51 (5.1)	94 (9.5)	14	1007	993																																																																																																																																																																																																																																																																																																																
FI	252 (24.4)	401 (38.8)	111 (10.7)	25 (2.4)	244 (23.6)	6	1039	1033																																																																																																																																																																																																																																																																																																																
FR	172 (17.0)	330 (32.5)	122 (12.0)	58 (5.7)	332 (32.7)	16	1030	1014																																																																																																																																																																																																																																																																																																																
GB-GBN	171 (17.1)	393 (39.3)	102 (10.2)	41 (4.1)	293 (29.3)	9	1009	1000																																																																																																																																																																																																																																																																																																																
GB-NIR	33 (11.0)	116 (38.5)	22 (7.3)	1 (0.3)	129 (42.9)		301	301																																																																																																																																																																																																																																																																																																																
GR	133 (13.3)	336 (33.7)	267 (26.8)	86 (8.6)	176 (17.6)		998	998																																																																																																																																																																																																																																																																																																																
HU	152 (15.3)	326 (32.8)	175 (17.6)	98 (9.8)	244 (24.5)	4	999	995																																																																																																																																																																																																																																																																																																																
IE	167 (17.6)	361 (38.0)	133 (14.0)	49 (5.2)	240 (25.3)	51	1001	950																																																																																																																																																																																																																																																																																																																
IT	111 (11.2)	489 (49.3)	173 (17.5)	59 (6.0)	159 (16.0)	10	1001	991																																																																																																																																																																																																																																																																																																																
LT	121 (12.4)	365 (37.4)	228 (23.2)	90 (9.2)	174 (17.8)	54	1030	976																																																																																																																																																																																																																																																																																																																
LU	82 (16.5)	174 (35.1)	44 (8.9)	11 (2.2)	185 (37.3)	4	500	496																																																																																																																																																																																																																																																																																																																
LV	129 (13.0)	375 (37.9)	255 (25.8)	82 (8.3)	149 (15.1)	16	1006	990																																																																																																																																																																																																																																																																																																																
MT	43 (8.7)	208 (42.0)	29 (5.9)	7 (1.4)	208 (42.0)	5	500	495																																																																																																																																																																																																																																																																																																																
NL	296 (29.7)	337 (33.8)	84 (8.4)	19 (1.9)	260 (26.1)	3	999	996																																																																																																																																																																																																																																																																																																																
PL	166 (16.9)	379 (38.6)	207 (21.1)	73 (7.4)	157 (16.0)	18	1000	982																																																																																																																																																																																																																																																																																																																
PT	96 (9.6)	334 (33.6)	281 (28.2)	101 (10.2)	183 (18.4)	19	1014	995																																																																																																																																																																																																																																																																																																																
RO	59 (5.9)	401 (40.3)	293 (29.4)	147 (14.8)	95 (9.5)	42	1037	995																																																																																																																																																																																																																																																																																																																
SE	331 (32.9)	388 (38.6)	68 (6.8)	28 (2.8)	191 (19.0)	5	1011	1006																																																																																																																																																																																																																																																																																																																
SI	160 (16.0)	456 (45.5)	169 (16.8)	55 (5.5)	163 (16.3)	12	1015	1003																																																																																																																																																																																																																																																																																																																
SK	147 (13.7)	459 (42.7)	259 (24.1)	81 (7.5)	128 (11.9)	20	1094	1074																																																																																																																																																																																																																																																																																																																
N Sum		4526	10021	4348	1640	5750	467	26752																																																																																																																																																																																																																																																																																																																
N Valid Sum		4526	10021	4348	1640	5750			26285																																																																																																																																																																																																																																																																																																															
CROSS-TABULATION: The absolute frequencies of the occurrence of values ( <i>absolute values</i> ) refer to the number of cases in the weighted dataset as indicated, in this case <i>weighted by V8</i> . The relative frequencies ( <i>row percent</i> ) refer to the valid cases ( <i>n valid sum</i> ), i.e. the total number of cases ( <i>n sum</i> ) reduced by the number of cases defined as missing data ( <i>M</i> ). For display and place saving reasons excluded countries or areas may be completely dropped from the table.																																																																																																																																																																																																																																																																																																																								
FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data ( <i>M</i> ), i.e. <i>percent</i> on the basis of all cases ( <i>sum</i> ) and <i>valid percent</i> on the basis of the <i>valid cases</i> .																																																																																																																																																																																																																																																																																																																								

## **5 Variable Documentation**

Variable	Label
----------	-------

v1	ICPSR STUDY NUMBER - PRODUCER ICPSR Study Number (producer)
----	--

9576 The ICPSR has attached this as a unique data collection identification number.

v1

Value	Label	Missing	Count	Percent	Valid Percent
9576	ICPSR STUDY NUMBER		13883	100.0	100.0
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v2      STUDY NUMBER - DISTRIBUTOR  
STUDY NUMBER (distributor)

Study number of the distributing archive

v2

Value	Label	Missing	Count	Percent	Valid Percent
1960	ZA STUDY NUMBER		13883	100.0	100.0
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v3 ICPSR EDITION NUMBER  
ICPSR Edition Number

The number identifying the release edition of this dataset.

- 1 First ICPSR Edition - July 1998
- 2 Second ICPSR Edition - December 1998

**Note:**

Please see variable VERSION ("GESIS ARCHIVE VERSION") for further information on the version number of this data set and the corresponding release date.

v3

Value	Label	Missing	Count	Percent	Valid Percent
2	2ND ICPSR EDITION		13883	100.0	100.0
	Sum		13883	100.0	100.0
	Valid Cases		13883		

version      GESIS ARCHIVE VERSION  
VERSION AND RELEASE DATE OF THE ARCHIVE DATA SET

This variable identifies the GESIS archive version number of this data set and the corresponding release date, recorded as an alphanumeric string. The version number is composed of a sequence of three numbers. The major number is incremented when there are changes in the composition of the data set (e.g. additional variables or cases), the minor or second number is incremented when significant errors have been fixed (e.g. coding errors, misleading value labels), and the third or revision number is incremented when minor bugs are fixed (e.g. spelling errors in variable or value labels).

On occasion of the implementation of this versioning scheme (2010-04-13), the default version number 1.0.0 has been created automatically for this Eurobarometer.

Version 1.0.1 adds the crosstabulation variable ISOCNTRY and the VERSION variable to the otherwise unchanged data set.

Former version or edition identification variables are maintained unchanged as a reference to former releases.

version

Value	Label	Missing	Count	Percent	Valid Percent
1.0.1 (2012-07-01)			13883	100.0	100.0
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v4 EUROBAROMETER PART NUMBER

ICPSR Part Number

The number identifying the Eurobarometer sample.

Eurobarometer 34.0 questions TR.1 to TR.29 are repeated in 34.1 but only put to female respondents aged 22 to 60 years. Meaningful results are obtained for the total population on the 34.0 data; for the target group of women and specific needs of this questionnaire topic, one should combine the 34.0 data with the corresponding 34.1 sub sample.

1 Eurobarometer 34.0 (ZA 1960 / ICPSR 9576)

v4

Value	Label	Missing	Count	Percent	Valid Percent
1	EUROBAROMETER 34.0		13883	100.0	100.0
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v5	ID SERIAL NUMBER
----	------------------

Sequential respondent identification number assigned by ICPSR

A unique identification number is assigned to each respondent.

Note:

Actual number is coded

isocntry NATION - ALL SAMPLES ISO 3166 (CROSSTABULATION VARIABLE)  
 NATION - ALL SAMPLES ISO 3166 (CROSSTABULATION VARIABLE)

All surveyed countries and regions, i.e. including separate samples for East- / West-Germany, Great Britain / Northern Ireland, and the Turkish Cypriot Community (TCC), are coded in accordance with the ISO 3166-1-alpha-2 country code, if available. ISO 3166-2 is applied for the United Kingdom subdivisions. ISO standard codes are not available for the "historical" East / West subdivision of Germany (DE-E / DE-W) and for the Turkish Cypriot Community in northern Cyprus (CY-TCC), the internationally not recognized "Turkish Republic of Northern Cyprus".

isocntry					
Value	Label	Missing	Count	Percent	Valid Percent
BE			996	7.2	7.2
DE-E			1021	7.4	7.4
DE-W			1002	7.2	7.2
DK			1000	7.2	7.2
ES			1000	7.2	7.2
FR			1022	7.4	7.4
GB-GBN			1047	7.5	7.5
GB-NIR			313	2.3	2.3
GR			1008	7.3	7.3
IE			1022	7.4	7.4
IT			1073	7.7	7.7
LU			301	2.2	2.2
NL			1067	7.7	7.7
NO			1011	7.3	7.3
PT			1000	7.2	7.2
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v6 NATION I (UNITED KINGDOM)

Nation of interview I

This variable identifies the E.C. nation in which the respondent was interviewed. A unique numeric code is assigned to each of the 12 E.C. countries including separate samples for East and West Germany and with the addition of Norway.

- 1 France
- 2 Belgium
- 3 Netherlands
- 4 West Germany
- 5 Italy
- 6 Luxembourg
- 7 Denmark
- 8 Ireland
- 9 United Kingdom
- 10 Greece
- 11 Spain
- 12 Portugal
- 13 East Germany
- 14 Norway

v6

Value	Label	Missing	Count	Percent	Valid Percent
1	FRANCE		1022	7.4	7.4
2	BELGIUM		996	7.2	7.2
3	NETHERLANDS		1067	7.7	7.7
4	WEST GERMANY		1002	7.2	7.2
5	ITALY		1073	7.7	7.7
6	LUXEMBOURG		301	2.2	2.2
7	DENMARK		1000	7.2	7.2
8	IRELAND		1022	7.4	7.4
9	UNITED KINGDOM		1360	9.8	9.8
10	GREECE		1008	7.3	7.3
11	SPAIN		1000	7.2	7.2
12	PORTUGAL		1000	7.2	7.2
13	EAST GERMANY		1021	7.4	7.4
14	NORWAY		1011	7.3	7.3
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v7 WEIGHT SPECIAL UNITED KINGDOM

Weight Special United Kingdom:

This variable adjusts the British and Northern Irish samples to their respective proportions in the United Kingdom. All nation weights are included. Norway is weighted by "zero".

Note:

Unlike the "Nation Weight I" in earlier Eurobarometers up to 31, this weight adjusts all samples to the standard size.

v8 NATION II (GB AND NORTHERN IRELAND)

Nation of interview II

The two samples for the United Kingdom - Great Britain and Northern Ireland - are coded separately.

- 1 France
- 2 Belgium
- 3 Netherlands
- 4 West Germany
- 5 Italy
- 6 Luxembourg
- 7 Denmark
- 8 Ireland
- 9 Great Britain
- 10 Northern Ireland
- 11 Greece
- 12 Spain
- 13 Portugal
- 14 East Germany
- 15 Norway

v8

Value	Label	Missing	Count	Percent	Valid Percent
1	FRANCE		1022	7.4	7.4
2	BELGIUM		996	7.2	7.2
3	NETHERLANDS		1067	7.7	7.7
4	WEST GERMANY		1002	7.2	7.2
5	ITALY		1073	7.7	7.7
6	LUXEMBOURG		301	2.2	2.2
7	DENMARK		1000	7.2	7.2
8	IRELAND		1022	7.4	7.4
9	GREAT BRITAIN		1047	7.5	7.5
10	NORTHERN IRELAND		313	2.3	2.3
11	GREECE		1008	7.3	7.3
12	SPAIN		1000	7.2	7.2
13	PORTUGAL		1000	7.2	7.2
14	EAST GERMANY		1021	7.4	7.4
15	NORWAY		1011	7.3	7.3
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v9 WEIGHT RESULT FROM TARGET

Weight Result from Target:

This variable contains weights that adjust the weighted samples to make them representative for the countries from which they were drawn. It reproduces the real number of cases for each EC country. Great Britain and Northern Ireland are treated as independent samples. There was no weighting factor provided for the Norwegian sample. Unlike former dataset version, Weight Result from Target was coded '1' for Norway in order to retain the (unweighted) Norwegian cases.

Note:

This weight corresponds to "Nation Weight II" in earlier Eurobarometers up to 31

v10 WEIGHT ADJUSTED TO STANDARD SIZE

Weight Adjusted to Standard Size:

This variable corresponds to "Weight Result from Target" adjusting all samples to the standard size of 1000 respectively 300 (Northern Ireland) or 500 (Luxembourg) cases. Great Britain (n=1000) and Northern Ireland (n=300) are weighted as independent samples. Norway is weighted by "zero".

v11 NATION III (EAST AND WEST GERMANY)

Nation of interview III

East and West Germany are coded together: United Germany.

- 1 France
- 2 Belgium
- 3 Netherlands
- 4 Germany
- 5 Italy
- 6 Luxembourg
- 7 Denmark
- 8 Ireland
- 9 Great Britain
- 10 Northern Ireland
- 11 Greece
- 12 Spain
- 13 Portugal
- 14 Norway

v11

Value	Label	Missing	Count	Percent	Valid Percent
1	FRANCE		1022	7.4	7.4
2	BELGIUM		996	7.2	7.2
3	NETHERLANDS		1067	7.7	7.7
4	GERMANY		2023	14.6	14.6
5	ITALY		1073	7.7	7.7
6	LUXEMBOURG		301	2.2	2.2
7	DENMARK		1000	7.2	7.2
8	IRELAND		1022	7.4	7.4
9	GREAT BRITAIN		1047	7.5	7.5
10	NORTHERN IRELAND		313	2.3	2.3
11	GREECE		1008	7.3	7.3
12	SPAIN		1000	7.2	7.2
13	PORTUGAL		1000	7.2	7.2
14	NORWAY		1011	7.3	7.3
	Sum		13883	100.0	100.0
	Valid Cases		13883		

v12 WEIGHT SPECIAL GERMANY

Weight Special Germany:

This variable adjusts the East and West German samples to their respective proportions in the united Germany. All EC nation weights are included and all samples adjusted to the standard size. Norway is weighted by "zero".

v13      WEIGHT EURO 6

European Weight 6:

This variable contains the weight that adjusts each national sample in proportion to its nation's share in the total population of the European Community countries in their historic composition. This weight includes the six EC founder-members (France, Belgium, Netherlands, West Germany, Italy, and Luxembourg) and includes national weighting for each sample adjusted to the standard size.

v14	WEIGHT EURO 10
-----	----------------

European Weight 10:

This variable contains the weight that adjusts each national sample in proportion to its nation's share in the total population of the European Community countries in their historic composition. This weight excludes East Germany, Spain and Portugal. This weight includes national weighting for each sample adjusted to the standard size.

v15      WEIGHT EURO 12

European Weight 12 (Great Britain and Northern Ireland together):

This variable contains the weight that adjusts each national sample in proportion to its nation's share in the total population of the European Community countries as categorized by Nation I (V6). This weight excludes East Germany and Norway.

v16      WEIGHT EURO 12+

Weight Euro 12+:

This variable contains weights that adjust each national sample in proportion to its nation's share in the total population of all the European Community countries. East Germany and Northern Ireland are treated as separate samples. The national weights for each sample are included. Norway is excluded (weighted by "zero").

**Note:**

Unlike the "EUROPEAN WEIGHT" in earlier Eurobarometers up to 31, this weight contains the adjustment to the standard size

## v17 Q1 ELECTORAL REGISTER

## Q.1

Are You ... (NATIONALITY)? (IF YES) Do you know whether your name appears in the Electoral Register (the register of people entitled to vote at the next General Election), under your present address, at another address or does not appear at all?

0 (NA)

1 at present address

2 at another address

3 don't know if registered

4 does not appear at all

5 is not ... (NATIONALITY) CLOSE INTERVIEW

Note:

EB33 - Q1 - TREND

v17 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v17	0	1	2	3	4	N Sum	N Valid Sum	
		M							
BE		919 (92.3)	13 (1.3)	9 (0.9)	55 (5.5)		996	996	
DE-E		959 (94.0)	24 (2.4)		37 (3.6)		1020	1020	
DE-W		958 (95.5)	18 (1.8)	1 (0.1)	26 (2.6)		1003	1003	
DK		947 (94.7)	24 (2.4)	16 (1.6)	13 (1.3)		1000	1000	
ES		834 (83.4)	60 (6.0)	48 (4.8)	58 (5.8)		1000	1000	
FR		821 (80.3)	110 (10.8)	5 (0.5)	86 (8.4)		1022	1022	
GB-GBN		935 (89.3)	26 (2.5)	37 (3.5)	49 (4.7)		1047	1047	
GB-NIR		274 (87.5)	15 (4.8)	9 (2.9)	15 (4.8)		313	313	
GR		686 (68.1)	265 (26.3)	37 (3.7)	20 (2.0)		1008	1008	
IE		874 (85.5)	39 (3.8)	26 (2.5)	83 (8.1)		1022	1022	
IT		966 (90.0)	39 (3.6)		68 (6.3)		1073	1073	
LU		271 (89.7)	2 (0.7)	13 (4.3)	16 (5.3)		302	302	
NL		936 (87.8)	30 (2.8)	37 (3.5)	63 (5.9)		1066	1066	
NO	1	937 (92.8)	63 (6.2)	8 (0.8)	2 (0.2)		1011	1010	
PT		852 (85.2)	49 (4.9)	20 (2.0)	79 (7.9)		1000	1000	
N Sum		1	12169	777	266	670	13883		
N Valid Sum			12169	777	266	670		13882	

## v18 Q2 PERSONAL SITUATION - NEXT YEAR

## Q.2

As far as you are concerned, do you think that next year - 1991 - will be better or worse than 1990?

- 0 (NA)
- 1 Better
- 2 Worse
- 3 Same (SPONTANEOUS)
- 4 DK

## Note:

EB32 - Q2 - TREND

v18 by isocntry, Absolute Values (Row Percent), weighted by v9

	v18	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
	M					M		
BE	3	278 (30.8)	297 (32.9)	328 (36.3)	90		996	903
DE-E	4	583 (62.3)	211 (22.5)	142 (15.2)	80		1020	936
DE-W	4	351 (37.7)	182 (19.6)	397 (42.7)	69		1003	930
DK	2	375 (38.7)	129 (13.3)	465 (48.0)	30		1001	969
ES		346 (39.8)	235 (27.0)	288 (33.1)	132		1001	869
FR		294 (31.1)	302 (32.0)	349 (36.9)	77		1022	945
GB-GBN	2	425 (43.5)	346 (35.4)	207 (21.2)	67		1047	978
GB-NIR		113 (39.4)	93 (32.4)	81 (28.2)	26		313	287
GR		361 (38.9)	430 (46.3)	137 (14.8)	79		1007	928
IE		475 (49.0)	246 (25.4)	249 (25.7)	52		1022	970
IT		417 (41.7)	379 (37.9)	205 (20.5)	72		1073	1001
LU		71 (25.7)	64 (23.2)	141 (51.1)	26		302	276
NL		344 (35.0)	149 (15.2)	490 (49.8)	82		1065	983
NO		356 (37.6)	172 (18.1)	420 (44.3)	63		1011	948
PT	1	397 (45.4)	284 (32.5)	193 (22.1)	124		999	874
N Sum	16	5186	3519	4092	1069		13882	
N Valid Sum		5186	3519	4092				12797

## v19 Q3 ECONOMIC SITUATION - LAST YEAR

Q.3

Compared to 12 months ago, do you think that the general economic situation in this country is ...?

(READ)

0 (NA)

1 A lot better

2 A little better

3 Stayed the same

4 A little worse

5 A lot worse

6 DK

Note:

EB30 - Q116 - TREND MODIFIED

v19 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v19	0	1	2	3	4	5	6	N Sum	N Valid Sum
	M							M		
BE	1	31 (3.3)	248 (26.0)	365 (38.3)	257 (27.0)	52 (5.5)	43		997	953
DE-E	1	49 (4.9)	322 (31.9)	82 (8.1)	305 (30.2)	252 (25.0)	10		1021	1010
DE-W	4	70 (7.1)	306 (31.2)	413 (42.1)	173 (17.6)	19 (1.9)	17		1002	981
DK		14 (1.4)	176 (18.1)	318 (32.7)	392 (40.3)	72 (7.4)	28		1000	972
ES		41 (4.3)	251 (26.5)	283 (29.9)	313 (33.0)	60 (6.3)	51		999	948
FR		10 (1.0)	134 (13.5)	308 (31.0)	411 (41.3)	132 (13.3)	27		1022	995
GB-GBN		6 (0.6)	104 (10.2)	155 (15.2)	455 (44.6)	300 (29.4)	28		1048	1020
GB-NIR		2 (0.7)	51 (17.2)	84 (28.4)	115 (38.9)	44 (14.9)	17		313	296
GR		29 (3.0)	151 (15.6)	203 (20.9)	363 (37.4)	224 (23.1)	38		1008	970
IE		68 (6.8)	379 (37.7)	261 (26.0)	206 (20.5)	91 (9.1)	18		1023	1005
IT		18 (1.8)	136 (13.2)	242 (23.6)	519 (50.5)	112 (10.9)	45		1072	1027
LU		9 (3.2)	105 (37.0)	127 (44.7)	41 (14.4)	2 (0.7)	19		303	284
NL		15 (1.5)	239 (23.3)	452 (44.1)	297 (29.0)	22 (2.1)	40		1065	1025
NO	1	7 (0.7)	214 (22.1)	355 (36.7)	340 (35.1)	52 (5.4)	42		1011	968
PT		43 (4.5)	360 (37.9)	279 (29.4)	236 (24.8)	32 (3.4)	51		1001	950
N Sum	7	412	3176	3927	4423	1466	474		13885	
N Valid Sum		412	3176	3927	4423	1466				13404

## v20 Q4 ECONOMIC SITUATION - NEXT YEAR

## Q.4

And over the next 12 months, how do you think the general economic situation in this country will be ...?

Would you say it will ...?

(READ)

0 (NA)

1 Get a lot better

2 Get a little better

3 Stay the same

4 Get a little worse

5 Get a lot worse

6 DK

Note:

EB34 - Q - NEW

v20 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v20	0	1	2	3	4	5	6	N Sum	N Valid Sum
	M							M		
BE	4	15 (1.6)	184 (20.0)	373 (40.5)	296 (32.1)	53 (5.8)	71		996	921
DE-E	1	103 (10.4)	583 (58.8)	143 (14.4)	112 (11.3)	51 (5.1)	26		1019	992
DE-W	4	58 (6.0)	251 (26.0)	349 (36.1)	273 (28.3)	35 (3.6)	31		1001	966
DK		9 (0.9)	194 (19.9)	403 (41.3)	338 (34.6)	32 (3.3)	23		999	976
ES		19 (2.2)	259 (29.4)	323 (36.6)	238 (27.0)	43 (4.9)	118		1000	882
FR		12 (1.3)	183 (19.3)	333 (35.2)	299 (31.6)	119 (12.6)	77		1023	946
GB-GBN	2	20 (2.0)	357 (35.6)	245 (24.4)	264 (26.3)	118 (11.8)	41		1047	1004
GB-NIR		5 (1.7)	102 (34.6)	88 (29.8)	81 (27.5)	19 (6.4)	19		314	295
GR		54 (6.1)	290 (32.7)	205 (23.1)	210 (23.7)	128 (14.4)	121		1008	887
IE		61 (6.3)	366 (37.6)	316 (32.4)	170 (17.5)	61 (6.3)	48		1022	974
IT		16 (1.6)	262 (26.3)	334 (33.5)	329 (33.0)	55 (5.5)	77		1073	996
LU		2 (0.7)	61 (22.0)	134 (48.4)	78 (28.2)	2 (0.7)	24		301	277
NL		7 (0.7)	201 (19.9)	392 (38.8)	379 (37.5)	31 (3.1)	55		1065	1010
NO	2	12 (1.2)	332 (34.5)	395 (41.1)	202 (21.0)	21 (2.2)	47		1011	962
PT	2	26 (3.0)	348 (39.9)	251 (28.8)	216 (24.8)	31 (3.6)	126		1000	872
N Sum		15	419	3973	4284	3485	799	904	13879	
N Valid Sum			419	3973	4284	3485	799			12960

## v21 Q5 FINANCIAL SITUATION - LAST YEAR

Q.5

Compared to 12 months ago, do you think the financial situation of your household, now is ...?

(READ)

0 (NA)

1 A lot better

2 A little better

3 Stayed the same

4 A little worse

5 A lot worse

6 DK

Note:

EB30 - Q117 - TREND

v21 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v21	0	1	2	3	4	5	6	N Sum	N Valid Sum	
		M				M					
BE	2	36 (3.7)	188 (19.5)	524 (54.4)	178 (18.5)	38 (3.9)	29		995	964	
DE-E	6	32 (3.2)	324 (32.1)	400 (39.6)	182 (18.0)	71 (7.0)	5		1020	1009	
DE-W	6	43 (4.4)	227 (23.0)	596 (60.5)	108 (11.0)	11 (1.1)	11		1002	985	
DK		41 (4.1)	203 (20.5)	517 (52.1)	194 (19.6)	37 (3.7)	8		1000	992	
ES		29 (2.9)	248 (25.0)	539 (54.4)	149 (15.0)	26 (2.6)	8		999	991	
FR		37 (3.7)	160 (16.0)	440 (44.1)	267 (26.8)	94 (9.4)	24		1022	998	
GB-GBN	1	52 (5.0)	185 (18.0)	295 (28.6)	307 (29.8)	191 (18.5)	15		1046	1030	
GB-NIR		10 (3.2)	59 (19.2)	127 (41.2)	80 (26.0)	32 (10.4)	5		313	308	
GR		35 (3.5)	160 (16.2)	272 (27.5)	344 (34.8)	177 (17.9)	20		1008	988	
IE		50 (5.0)	218 (21.9)	412 (41.4)	222 (22.3)	93 (9.3)	27		1022	995	
IT		28 (2.6)	214 (20.2)	597 (56.3)	189 (17.8)	33 (3.1)	12		1073	1061	
LU		12 (4.1)	61 (20.7)	191 (65.0)	28 (9.5)	2 (0.7)	8		302	294	
NL		64 (6.1)	260 (24.9)	536 (51.2)	156 (14.9)	30 (2.9)	19		1065	1046	
NO	1	28 (2.8)	171 (17.1)	540 (54.0)	211 (21.1)	50 (5.0)	10		1011	1000	
PT		23 (2.4)	308 (31.6)	418 (42.8)	201 (20.6)	26 (2.7)	25		1001	976	
N Sum		16	520	2986	6404	2816	911	226	13879		
N Valid Sum			520	2986	6404	2816	911			13637	

## v22 Q6 FINANCIAL SITUATION - NEXT YEAR

Q.6

And over the next 12 months, do you expect that the financial situation of your household will...?

(READ)

0 (NA)

1 Get a lot better

2 Get a little better

3 Stay the same

4 Get a little worse

5 Get a lot worse

6 DK

Note:

EB34 - Q - NEW

v22 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v22	0	1	2	3	4	5	6	N Sum	N Valid Sum
		M						M		
BE	3	32 (3.4)	241 (25.4)	523 (55.1)	137 (14.4)	17 (1.8)	44		997	950
DE-E		98 (10.1)	470 (48.4)	196 (20.2)	169 (17.4)	39 (4.0)	48		1020	972
DE-W	4	45 (4.6)	243 (24.8)	583 (59.5)	93 (9.5)	16 (1.6)	18		1002	980
DK	5	39 (4.0)	262 (26.7)	522 (53.2)	145 (14.8)	14 (1.4)	12		999	982
ES		26 (2.9)	277 (30.4)	459 (50.4)	134 (14.7)	14 (1.5)	91		1001	910
FR		59 (6.2)	222 (23.3)	437 (45.8)	182 (19.1)	54 (5.7)	69		1023	954
GB-GBN	1	47 (4.7)	303 (30.5)	405 (40.8)	177 (17.8)	61 (6.1)	54		1048	993
GB-NIR		14 (4.6)	93 (30.6)	145 (47.7)	40 (13.2)	12 (3.9)	8		312	304
GR		51 (5.7)	277 (30.8)	235 (26.1)	218 (24.2)	118 (13.1)	110		1009	899
IE		38 (3.8)	286 (28.7)	473 (47.4)	150 (15.0)	50 (5.0)	26		1023	997
IT		39 (3.8)	319 (31.3)	532 (52.2)	122 (12.0)	8 (0.8)	53		1073	1020
LU		6 (2.1)	88 (30.6)	155 (53.8)	37 (12.8)	2 (0.7)	13		301	288
NL		54 (5.2)	252 (24.3)	565 (54.5)	153 (14.8)	12 (1.2)	29		1065	1036
NO	1	15 (1.5)	237 (24.2)	580 (59.2)	127 (13.0)	20 (2.0)	31		1011	979
PT	3	14 (1.6)	334 (37.8)	358 (40.5)	150 (17.0)	28 (3.2)	113		1000	884
N Sum	17	577	3904	6168	2034	465	719		13884	
N Valid Sum		577	3904	6168	2034	465				13148

## v23 Q7 LIFE SATISFACTION

## Q.7

On the whole, are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the life you lead? Would you say you are ...?

(READ OUT)

0 (NA)

1 very satisfied

2 fairly satisfied

3 not very satisfied

4 not at all satisfied

5 DK

Note:

EB33 - Q2 - TREND

v23 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v23	0	1	2	3	4	5	N Sum	N Valid Sum
		M					M		
BE	4	228 (23.1)	624 (63.3)	109 (11.1)	25 (2.5)	5		995	986
DE-E	1	96 (9.4)	696 (68.4)	191 (18.8)	34 (3.3)	3		1021	1017
DE-W	3	240 (24.0)	678 (67.9)	68 (6.8)	12 (1.2)	1		1002	998
DK	10	583 (59.1)	372 (37.7)	26 (2.6)	6 (0.6)	3		1000	987
ES	1	227 (22.8)	530 (53.3)	201 (20.2)	37 (3.7)	4		1000	995
FR		120 (11.9)	639 (63.5)	164 (16.3)	84 (8.3)	14		1021	1007
GB-GBN	6	257 (24.9)	628 (60.7)	107 (10.3)	42 (4.1)	6		1046	1034
GB-NIR		100 (31.9)	172 (55.0)	36 (11.5)	5 (1.6)			313	313
GR		149 (14.9)	479 (47.9)	228 (22.8)	145 (14.5)	7		1008	1001
IE		290 (28.6)	567 (56.0)	117 (11.5)	39 (3.8)	10		1023	1013
IT		138 (12.9)	649 (60.8)	205 (19.2)	76 (7.1)	5		1073	1068
LU		133 (44.2)	155 (51.5)	12 (4.0)	1 (0.3)	1		302	301
NL		431 (41.1)	561 (53.5)	49 (4.7)	7 (0.7)	19		1067	1048
NO	2	336 (33.5)	577 (57.5)	77 (7.7)	14 (1.4)	5		1011	1004
PT	1	53 (5.4)	662 (67.3)	194 (19.7)	74 (7.5)	15		999	983
N Sum		28	3381	7989	1784	601	98	13881	
N Valid Sum			3381	7989	1784	601			13755

v24 Q8 DEMOCRACY SATISFACTION

Q.8

On the whole, are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the way democracy works in (YOUR COUNTRY)? Would you say you are...?  
 (READ OUT)

- 0 (NA)
- 1 very satisfied
- 2 fairly satisfied
- 3 not very satisfied
- 4 not at all satisfied
- 5 DK
- 9 (INAP - Not interviewed in Germany; Coded 4 or 14 in V8)

Note:

QUESTIONS 8A-B-C REPLACE Q.8 IN EX-DDR ONLY (NO Q.8. d)

EB33 - Q3 - TREND

v24 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v24	0	1	2	3	4	5	9	N Sum	N Valid Sum
		M					M	M		
BE	3	52 (5.6)	505 (54.3)	256 (27.5)	117 (12.6)	64			997	930
DE-E								1021	1021	
DE-W								1002	1002	
DK	4	149 (15.1)	545 (55.4)	220 (22.4)	70 (7.1)	11			999	984
ES	3	141 (14.8)	425 (44.6)	305 (32.0)	81 (8.5)	45			1000	952
FR		50 (5.3)	382 (40.4)	322 (34.0)	192 (20.3)	76			1022	946
GB-GBN	1	84 (8.5)	445 (45.2)	318 (32.3)	138 (14.0)	61			1047	985
GB-NIR		10 (3.5)	97 (33.9)	99 (34.6)	80 (28.0)	28			314	286
GR		78 (8.0)	359 (36.9)	344 (35.4)	192 (19.7)	35			1008	973
IE		111 (11.8)	494 (52.4)	204 (21.6)	134 (14.2)	80			1023	943
IT		16 (1.5)	209 (20.0)	463 (44.3)	358 (34.2)	27			1073	1046
LU		60 (21.3)	155 (55.0)	56 (19.9)	11 (3.9)	19			301	282
NL		128 (12.5)	586 (57.0)	268 (26.1)	46 (4.5)	37			1065	1028
NO	2	98 (10.0)	541 (55.4)	280 (28.7)	58 (5.9)	32			1011	977
PT		57 (6.3)	647 (70.9)	143 (15.7)	65 (7.1)	88			1000	912
N Sum	13	1034	5390	3278	1542	603	2023		13883	
N Valid Sum		1034	5390	3278	1542					11244

v25 Q8A\_D-E DEMOCRACY SATISF - GDR

in Germany - East (DE\_E):

Q.8a

Sind Sie mit der Art und Weise, wie sich die Demokratie in der DDR bis zur Vereinigung entwickelt hat, alles in allem gesehen, sehr zufrieden, ziemlich zufrieden oder, ziemlich unzufrieden völlig unzufrieden?

(Overall, how are you satisfied with the way democracy developed in the GDR before the unification?)

0 (NA)

1 Sehr zufrieden (Very satisfied)

2 Ziemlich zufrieden (Fairly satisfied)

3 Ziemlich unzufrieden (Not very satisfied)

4 Vollig unzufrieden (Not at all satisfied)

5 Weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

QUESTIONS 8A-B-C REPLACE Q.8 IN EX-DDR ONLY (NO Q.8. d)

EB33 - Q3 - TREND MODIFIED

v25, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	4	0.0	
1	VERY SATISFIED		55	0.4	5.6
2	FAIRLY SATISFIED		447	3.2	45.2
3	NOT VERY SATISFIED		341	2.5	34.5
4	NOT AT ALL SATISFIED		145	1.0	14.7
5	DK	M	29	0.2	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		988		

v26 Q8B\_D-E DEMOCRACY SATISF - FRG

in Germany - East (DE\_E):

Q.8b

Und wie ist das mit der bisherigen Bundesrepublik vor der Vereinigung? Sind sie mit der Art und Weise, wie sich die Demokratie in der bisherigen Bundesrepublik funktioniert hat alles in allem gesehen, sehr zufrieden, ziemlich zufrieden, ziemlich unzufrieden oder völlig unzufrieden?

(And how about the former Federal Republic before the unification? Overall, are you satisfied with the way democracy functioned in the former West Germany before the unification?)

- 0 (NA)
- 1 Sehr zufrieden (Very satisfied)
- 2 Ziemlich zufrieden (Fairly satisfied)
- 3 Ziemlich unzufrieden (Not very satisfied)
- 4 Vollig unzufrieden (Not at all satisfied)
- 5 Weiss nicht (Do not know)
- 9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

QUESTIONS 8A-B-C REPLACE Q.8 IN EX-DDR ONLY (NO Q.8. d)

EB33 - Q3 - TREND MODIFIED

v26, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	10	0.1	
1	VERY SATISFIED		112	0.8	14.0
2	FAIRLY SATISFIED		571	4.1	71.3
3	NOT VERY SATISFIED		105	0.8	13.1
4	NOT AT ALL SATISFIED		13	0.1	1.6
5	DK	M	209	1.5	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		801		

v27 Q8C\_D-E DEMOCRACY SATISF - FUTURE

in Germany - East (DE\_E):

Q.8c

Und was sind Ihre Erwartungen für die Zukunft: Erwarten Sie, mit der Art und Weise, wie die Demokratie in Deutschland funktionieren wird, alles in allem gesehen sehr zufrieden, ziemlich zufrieden, ziemlich unzufrieden oder völlig unzufrieden zu sein?

(And what are your expectations for the future? How do you expect to feel about the way democracy will function in Germany?)

- 0 (NA)
- 1 Sehr zufrieden (Very satisfied)
- 2 Ziemlich zufrieden (Fairly satisfied)
- 3 Ziemlich unzufrieden (Not very satisfied)
- 4 Vollig unzufrieden (Not at all satisfied)
- 5 Weiss nicht (Do not know)
- 9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

QUESTIONS 8A-B-C REPLACE Q.8 IN EX-DDR ONLY (NO Q.8. d)

EB33 - Q3 - TREND MODIFIED

v27, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	3	0.0	
1	VERY SATISFIED		116	0.8	12.7
2	FAIRLY SATISFIED		679	4.9	74.4
3	NOT VERY SATISFIED		102	0.7	11.2
4	NOT AT ALL SATISFIED		16	0.1	1.8
5	DK	M	105	0.8	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		913		

v28 Q8E\_D-W DEMOCRACY SATISF - FRG

in Germany - West (DE\_W):

Q.8e

"Sind Sie mit der Art und Weise, wie die Demokratie in Deutschland bis zum Beitritt der DDR funktioniert hat, alles in allem gesehen, sehr zufrieden, ziemlich zufrieden, ziemlich unzufrieden oder völlig unzufrieden?"

(Are you very satisfied, fairly satisfied, not very satisfied, or not at all satisfied with the way democracy functioned before the GDR joined the FRG?)

0 (NA)

1 Sehr zufrieden (Very satisfied)

2 Ziemlich zufrieden (Fairly satisfied)

3 Ziemlich unzufrieden (Not very satisfied)

4 Vollig unzufrieden (Not at all satisfied)

5 Weiss nicht (Do not know)

9 (INAP - Interviewed in West Germany only; Not coded 4 in V8)

Note:

QUESTIONS 8E-F REPLACE Q8 IN EX-BRD ONLY

EB33 - Q3 - TREND MODIFIED

v28, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	5	0.0	
1	VERY SATISFIED		186	1.3	19.3
2	FAIRLY SATISFIED		624	4.5	64.8
3	NOT VERY SATISFIED		131	0.9	13.6
4	NOT AT ALL SATISFIED		22	0.2	2.3
5	DK	M	35	0.3	
9	INAP - NOT 4 IN V8	M	12880	92.8	
	Sum		13882	100.0	100.0
	Valid Cases		962		

v29 Q8F\_D-W DEMOCRACY SATISF - FUTURE

in Germany - West (DE\_W):

Q.8f

Und was sind Ihre Erwartungen für die Zukunft: Erwarten Sie, mit der Art und Weise, wie die Demokratie in Vereinten Deutschland funktionieren wird, alles in allem gesehen sehr zufrieden, ziemlich zufrieden, ziemlich unzufrieden oder völlig unzufrieden zu sein?

(What are your expectations for the future? How do you expect to feel now about the way democracy functions in unified Germany?)

- 0 (NA)
- 1 Sehr zufrieden (Very satisfied)
- 2 Ziemlich zufrieden (Fairly satisfied)
- 3 Ziemlich unzufrieden (Not very satisfied)
- 4 Vollig unzufrieden (Not at all satisfied)
- 5 Weiss nicht (Do not know)
- 9 (INAP - Interviewed in West Germany only; Not coded 4 in V8)

Note:

QUESTIONS 8E-F REPLACE Q8 IN EX-BRD ONLY

EB33 - Q3 - TREND MODIFIED

v29, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	5	0.0	
1	VERY SATISFIED		107	0.8	11.4
2	FAIRLY SATISFIED		608	4.4	65.0
3	NOT VERY SATISFIED		200	1.4	21.4
4	NOT AT ALL SATISFIED		21	0.2	2.2
5	DK	M	62	0.4	
9	INAP - NOT 4 IN V8	M	12880	92.8	
	Sum		13882	100.0	100.0
	Valid Cases		936		

## v30 Q9 INTEREST IN: SCIENCE AND TECHNOLOGY

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_1 Science and technology

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v30 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v30	0	1	8	N Sum	N Valid Sum	
		M					
BE	752 (75.6)	243 (24.4)	1		996	995	
DE-E	747 (73.2)	273 (26.8)	1		1021	1020	
DE-W	725 (72.4)	276 (27.6)	1		1002	1001	
DK	719 (71.9)	281 (28.1)			1000	1000	
ES	782 (78.3)	217 (21.7)	1		1000	999	
FR	749 (73.3)	273 (26.7)			1022	1022	
GB-GBN	834 (79.7)	213 (20.3)			1047	1047	
GB-NIR	271 (86.6)	42 (13.4)			313	313	
GR	828 (82.1)	180 (17.9)			1008	1008	
IE	889 (87.0)	133 (13.0)			1022	1022	
IT	836 (77.9)	237 (22.1)			1073	1073	
LU	229 (76.1)	72 (23.9)			301	301	
NL	746 (70.0)	319 (30.0)			1065	1065	
NO	750 (74.2)	261 (25.8)			1011	1011	
PT	723 (72.3)	277 (27.7)			1000	1000	
N Sum	10580	3297	4		13881		
N Valid Sum	10580	3297				13877	

## v31 Q9 INTEREST IN: NATIONAL POLITICS

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_2 National politics

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v31 by isocntry, Absolute Values (Row Percent), weighted by v9

v31	0	1	8	N Sum	N Valid Sum	
isocntry						
	M					
BE	815 (81.8)	181 (18.2)	1	997	996	
DE-E	546 (53.5)	474 (46.5)	1	1021	1020	
DE-W	578 (57.7)	423 (42.3)	1	1002	1001	
DK	701 (70.1)	299 (29.9)		1000	1000	
ES	842 (84.3)	157 (15.7)	1	1000	999	
FR	836 (81.8)	186 (18.2)		1022	1022	
GB-GBN	831 (79.4)	216 (20.6)		1047	1047	
GB-NIR	275 (87.9)	38 (12.1)		313	313	
GR	801 (79.5)	207 (20.5)		1008	1008	
IE	831 (81.3)	191 (18.7)		1022	1022	
IT	931 (86.8)	142 (13.2)		1073	1073	
LU	187 (62.1)	114 (37.9)		301	301	
NL	764 (71.7)	301 (28.3)		1065	1065	
NO	734 (72.6)	277 (27.4)		1011	1011	
PT	769 (76.9)	231 (23.1)		1000	1000	
N Sum	10441	3437	4	13882		
N Valid Sum	10441	3437			13878	

## v32 Q9 INTEREST IN: SPORT

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_3 Sport

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v32 by isocntry, Absolute Values (Row Percent), weighted by v9

v32	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	611 (61.3)	385 (38.7)	1	997	996
DE-E	692 (67.8)	328 (32.2)	1	1021	1020
DE-W	586 (58.5)	415 (41.5)	1	1002	1001
DK	610 (61.0)	390 (39.0)		1000	1000
ES	715 (71.5)	285 (28.5)	1	1001	1000
FR	671 (65.7)	351 (34.3)		1022	1022
GB-GBN	672 (64.2)	375 (35.8)		1047	1047
GB-NIR	187 (59.7)	126 (40.3)		313	313
GR	791 (78.5)	217 (21.5)		1008	1008
IE	496 (48.5)	526 (51.5)		1022	1022
IT	768 (71.6)	305 (28.4)		1073	1073
LU	171 (56.8)	130 (43.2)		301	301
NL	635 (59.6)	430 (40.4)		1065	1065
NO	626 (61.9)	385 (38.1)		1011	1011
PT	710 (71.0)	290 (29.0)		1000	1000
N Sum	8941	4938	4	13883	
N Valid Sum	8941	4938			13879

## v33 Q9 INTEREST IN: MAJOR SOCIAL PROBLEMS

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_4 Major social problems (eg: human rights, poverty, sexual equality etc ...)

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v33 by isocntry, Absolute Values (Row Percent), weighted by v9

v33	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	575 (57.8)	420 (42.2)	1	996	995
DE-E	542 (53.1)	478 (46.9)	1	1021	1020
DE-W	607 (60.6)	394 (39.4)	1	1002	1001
DK	537 (53.7)	463 (46.3)		1000	1000
ES	395 (39.5)	604 (60.5)	1	1000	999
FR	464 (45.4)	558 (54.6)		1022	1022
GB-GBN	677 (64.7)	370 (35.3)		1047	1047
GB-NIR	229 (73.2)	84 (26.8)		313	313
GR	489 (48.5)	519 (51.5)		1008	1008
IE	728 (71.2)	294 (28.8)		1022	1022
IT	476 (44.4)	597 (55.6)		1073	1073
LU	176 (58.5)	125 (41.5)		301	301
NL	598 (56.2)	467 (43.8)		1065	1065
NO	541 (53.5)	470 (46.5)		1011	1011
PT	444 (44.4)	556 (55.6)		1000	1000
N Sum	7478	6399	4	13881	
N Valid Sum	7478	6399			13877

## v34 Q9 INTEREST IN: ARTS AND ENTERTAINMENT

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_5 Arts &amp; entertainment (theatre, music, cinema)

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v34 by isocntry, Absolute Values (Row Percent), weighted by v9

v34	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	638 (64.1)	358 (35.9)	1	997	996
DE-E	601 (58.9)	419 (41.1)	1	1021	1020
DE-W	651 (65.0)	350 (35.0)	1	1002	1001
DK	606 (60.6)	394 (39.4)		1000	1000
ES	794 (79.5)	205 (20.5)	1	1000	999
FR	631 (61.7)	391 (38.3)		1022	1022
GB-GBN	605 (57.8)	442 (42.2)		1047	1047
GB-NIR	191 (61.0)	122 (39.0)		313	313
GR	721 (71.5)	287 (28.5)		1008	1008
IE	728 (71.2)	294 (28.8)		1022	1022
IT	781 (72.8)	292 (27.2)		1073	1073
LU	181 (60.1)	120 (39.9)		301	301
NL	736 (69.0)	330 (31.0)		1066	1066
NO	673 (66.6)	338 (33.4)		1011	1011
PT	743 (74.3)	257 (25.7)		1000	1000
N Sum	9280	4599	4	13883	
N Valid Sum	9280	4599			13879

## v35 Q9 INTEREST IN: HOW PEOPLE LIVE I EUROPE

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_6 How people live in other countries in Europe

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v35 by isocntry, Absolute Values (Row Percent), weighted by v9

v35	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	692 (69.5)	304 (30.5)	1	997	996
DE-E	782 (76.7)	238 (23.3)	1	1021	1020
DE-W	699 (69.8)	302 (30.2)	1	1002	1001
DK	695 (69.5)	305 (30.5)		1000	1000
ES	852 (85.2)	148 (14.8)	1	1001	1000
FR	739 (72.3)	283 (27.7)		1022	1022
GB-GBN	777 (74.2)	270 (25.8)		1047	1047
GB-NIR	237 (75.7)	76 (24.3)		313	313
GR	771 (76.5)	237 (23.5)		1008	1008
IE	820 (80.2)	202 (19.8)		1022	1022
IT	845 (78.8)	228 (21.2)		1073	1073
LU	190 (63.1)	111 (36.9)		301	301
NL	740 (69.5)	325 (30.5)		1065	1065
NO	714 (70.6)	297 (29.4)		1011	1011
PT	711 (71.1)	289 (28.9)		1000	1000
N Sum	10264	3615	4	13883	
N Valid Sum	10264	3615			13879

## v36 Q9 INTEREST IN: REGIONAL LIFE/CULTURE

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_7 Regional life, language and culture

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v36 by isocntry, Absolute Values (Row Percent), weighted by v9

v36	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	719 (72.2)	277 (27.8)	1	997	996
DE-E	873 (85.6)	147 (14.4)	1	1021	1020
DE-W	829 (82.8)	172 (17.2)	1	1002	1001
DK	855 (85.5)	145 (14.5)		1000	1000
ES	828 (82.9)	171 (17.1)	1	1000	999
FR	781 (76.4)	241 (23.6)		1022	1022
GB-GBN	884 (84.4)	163 (15.6)		1047	1047
GB-NIR	272 (86.9)	41 (13.1)		313	313
GR	888 (88.1)	120 (11.9)		1008	1008
IE	900 (88.1)	122 (11.9)		1022	1022
IT	935 (87.1)	138 (12.9)		1073	1073
LU	241 (80.1)	60 (19.9)		301	301
NL	857 (80.5)	208 (19.5)		1065	1065
NO	872 (86.3)	139 (13.7)		1011	1011
PT	803 (80.3)	197 (19.7)		1000	1000
N Sum	11537	2341	4	13882	
N Valid Sum	11537	2341			13878

## v37 Q9 INTEREST IN: ENVIRONMENT/NATURE PROT

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_8 Environment, Nature protection, ecology

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v37 by isocntry, Absolute Values (Row Percent), weighted by v9

v37	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	402 (40.4)	593 (59.6)	1	996	995
DE-E	383 (37.6)	636 (62.4)	1	1020	1019
DE-W	407 (40.7)	594 (59.3)	1	1002	1001
DK	464 (46.4)	536 (53.6)		1000	1000
ES	469 (46.9)	530 (53.1)	1	1000	999
FR	482 (47.2)	540 (52.8)		1022	1022
GB-GBN	485 (46.3)	562 (53.7)		1047	1047
GB-NIR	205 (65.5)	108 (34.5)		313	313
GR	430 (42.7)	578 (57.3)		1008	1008
IE	631 (61.7)	391 (38.3)		1022	1022
IT	395 (36.8)	678 (63.2)		1073	1073
LU	98 (32.6)	203 (67.4)		301	301
NL	384 (36.1)	681 (63.9)		1065	1065
NO	393 (38.9)	618 (61.1)		1011	1011
PT	430 (43.0)	570 (57.0)		1000	1000
N Sum	6058	7818	4	13880	
N Valid Sum	6058	7818			13876

## v38 Q9 INTEREST IN: THIRD WORLD/UNDERDEVELOP

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_9 The Third World, problems of underdevelopment

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v38 by isocntry, Absolute Values (Row Percent), weighted by v9

v38	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	728 (73.1)	268 (26.9)	1	997	996
DE-E	875 (85.8)	145 (14.2)	1	1021	1020
DE-W	788 (78.8)	212 (21.2)	1	1001	1000
DK	819 (81.9)	181 (18.1)		1000	1000
ES	628 (62.9)	371 (37.1)	1	1000	999
FR	738 (72.2)	284 (27.8)		1022	1022
GB-GBN	806 (77.0)	241 (23.0)		1047	1047
GB-NIR	231 (73.8)	82 (26.2)		313	313
GR	846 (83.9)	162 (16.1)		1008	1008
IE	726 (71.0)	296 (29.0)		1022	1022
IT	783 (73.0)	290 (27.0)		1073	1073
LU	195 (64.8)	106 (35.2)		301	301
NL	760 (71.4)	305 (28.6)		1065	1065
NO	836 (82.7)	175 (17.3)		1011	1011
PT	647 (64.7)	353 (35.3)		1000	1000
N Sum	10406	3471	4	13881	
N Valid Sum	10406	3471			13877

## v39 Q9 INTEREST IN: INTERNATIONAL POLITICS

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_10 International politics

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v39 by isocntry, Absolute Values (Row Percent), weighted by v9

v39	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	810 (81.3)	186 (18.7)	1	997	996
DE-E	715 (70.1)	305 (29.9)	1	1021	1020
DE-W	718 (71.7)	283 (28.3)	1	1002	1001
DK	734 (73.4)	266 (26.6)		1000	1000
ES	879 (88.0)	120 (12.0)	1	1000	999
FR	793 (77.6)	229 (22.4)		1022	1022
GB-GBN	863 (82.4)	184 (17.6)		1047	1047
GB-NIR	280 (89.5)	33 (10.5)		313	313
GR	829 (82.2)	179 (17.8)		1008	1008
IE	894 (87.5)	128 (12.5)		1022	1022
IT	923 (86.0)	150 (14.0)		1073	1073
LU	190 (63.1)	111 (36.9)		301	301
NL	682 (64.0)	384 (36.0)		1066	1066
NO	736 (72.8)	275 (27.2)		1011	1011
PT	861 (86.1)	139 (13.9)		1000	1000
N Sum	10907	2972	4	13883	
N Valid Sum	10907	2972			13879

## v40 Q9 INTEREST IN: THE PEACE MOVEMENT

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_11 The peace movement

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v40 by isocntry, Absolute Values (Row Percent), weighted by v9

v40	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	805 (80.9)	190 (19.1)	1	996	995
DE-E	691 (67.8)	328 (32.2)	1	1020	1019
DE-W	757 (75.6)	244 (24.4)	1	1002	1001
DK	895 (89.5)	105 (10.5)		1000	1000
ES	866 (86.7)	133 (13.3)	1	1000	999
FR	900 (88.1)	122 (11.9)		1022	1022
GB-GBN	889 (84.9)	158 (15.1)		1047	1047
GB-NIR	266 (85.0)	47 (15.0)		313	313
GR	550 (54.6)	458 (45.4)		1008	1008
IE	769 (75.2)	253 (24.8)		1022	1022
IT	901 (84.0)	172 (16.0)		1073	1073
LU	194 (64.5)	107 (35.5)		301	301
NL	854 (80.1)	212 (19.9)		1066	1066
NO	821 (81.2)	190 (18.8)		1011	1011
PT	880 (88.0)	120 (12.0)		1000	1000
N Sum	11038	2839	4	13881	
N Valid Sum	11038	2839			13877

v41 Q9 INTEREST IN: NONE OF THESE

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_12 None of these

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v41 by isocntry, Absolute Values (Row Percent), weighted by v9

v41	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	955 (95.9)	41 (4.1)	1	997	996
DE-E	1007 (98.8)	12 (1.2)	1	1020	1019
DE-W	933 (93.2)	68 (6.8)	1	1002	1001
DK	961 (96.1)	39 (3.9)		1000	1000
ES	932 (93.3)	67 (6.7)	1	1000	999
FR	990 (96.9)	32 (3.1)		1022	1022
GB-GBN	980 (93.6)	67 (6.4)		1047	1047
GB-NIR	279 (89.1)	34 (10.9)		313	313
GR	976 (96.8)	32 (3.2)		1008	1008
IE	923 (90.3)	99 (9.7)		1022	1022
IT	1043 (97.2)	30 (2.8)		1073	1073
LU	294 (97.7)	7 (2.3)		301	301
NL	1044 (97.9)	22 (2.1)		1066	1066
NO	966 (95.5)	45 (4.5)		1011	1011
PT	937 (93.7)	63 (6.3)		1000	1000
N Sum	13220	658	4	13882	
N Valid Sum	13220	658			13878

v42 Q9 INTEREST IN: DK

Q.9

ASK ALL COUNTRIES

What sort of things in life interest you a lot? I am going to show you a list of things. Which of these really interest you?

(SHOW CARD \*\* - PROBE)

Which others?

Q.9\_13 DK

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q142 - TREND MODIFIED

The coding 'Not Mentioned' in Q9\_1-Q9\_13/V30-V42 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v42 by isocntry, Absolute Values (Row Percent), weighted by v9

v42	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	992 (99.6)	4 (0.4)	1	997	996
DE-E	1016 (99.7)	3 (0.3)	1	1020	1019
DE-W	989 (98.8)	12 (1.2)	1	1002	1001
DK	995 (99.5)	5 (0.5)		1000	1000
ES	974 (97.4)	26 (2.6)	1	1001	1000
FR	1019 (99.7)	3 (0.3)		1022	1022
GB-GBN	1042 (99.5)	5 (0.5)		1047	1047
GB-NIR	311 (99.4)	2 (0.6)		313	313
GR	991 (98.3)	17 (1.7)		1008	1008
IE	1017 (99.5)	5 (0.5)		1022	1022
IT	1061 (98.9)	12 (1.1)		1073	1073
LU	294 (97.7)	7 (2.3)		301	301
NL	1057 (99.2)	8 (0.8)		1065	1065
NO	1003 (99.2)	8 (0.8)		1011	1011
PT	967 (96.7)	33 (3.3)		1000	1000
N Sum	13728	150	4	13882	
N Valid Sum	13728	150			13878

## v43 Q10 SACRIFICE FOR: SEXUAL EQUALITY

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_1 Sexual equality

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v43 by isocntry, Absolute Values (Row Percent), weighted by v9

	v43	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	807 (80.9)	190 (19.1)			997	997
DE-E	820 (80.5)	199 (19.5)	2		1021	1019
DE-W	819 (82.1)	179 (17.9)	4		1002	998
DK	831 (83.1)	169 (16.9)			1000	1000
ES	813 (81.4)	186 (18.6)	1		1000	999
FR	843 (82.5)	179 (17.5)			1022	1022
GB-GBN	907 (86.6)	140 (13.4)			1047	1047
GB-NIR	287 (91.7)	26 (8.3)			313	313
GR	853 (84.6)	155 (15.4)			1008	1008
IE	874 (85.5)	148 (14.5)			1022	1022
IT	958 (89.3)	115 (10.7)			1073	1073
LU	225 (74.8)	76 (25.2)			301	301
NL	820 (77.0)	245 (23.0)			1065	1065
NO	846 (83.7)	165 (16.3)			1011	1011
PT	758 (75.8)	242 (24.2)			1000	1000
N Sum	11461	2414	7		13882	
N Valid Sum	11461	2414				13875

## v44 Q10 SACRIFICE FOR: ENVIRONMENT PROTECT

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_2 Protection of the environment

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v44 by isocntry, Absolute Values (Row Percent), weighted by v9

v44	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	430 (43.2)	566 (56.8)		996	996
DE-E	309 (30.3)	710 (69.7)	2	1021	1019
DE-W	273 (27.4)	725 (72.6)	4	1002	998
DK	371 (37.1)	629 (62.9)		1000	1000
ES	597 (59.8)	402 (40.2)	1	1000	999
FR	507 (49.6)	515 (50.4)		1022	1022
GB-GBN	513 (49.0)	534 (51.0)		1047	1047
GB-NIR	187 (59.7)	126 (40.3)		313	313
GR	508 (50.4)	500 (49.6)		1008	1008
IE	562 (55.0)	460 (45.0)		1022	1022
IT	434 (40.4)	639 (59.6)		1073	1073
LU	93 (30.9)	208 (69.1)		301	301
NL	391 (36.7)	674 (63.3)		1065	1065
NO	323 (31.9)	688 (68.1)		1011	1011
PT	481 (48.1)	519 (51.9)		1000	1000
N Sum	5979	7895	7	13881	
N Valid Sum	5979	7895			13874

v45 Q10 SACRIFICE FOR: WORLD PEACE

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_3 World peace

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v45 by isocntry, Absolute Values (Row Percent), weighted by v9

	v45	0	1	8	N Sum	N Valid Sum
isocntry						
	M					
BE	442 (44.4)	554 (55.6)			996	996
DE-E	326 (32.0)	693 (68.0)	2		1021	1019
DE-W	343 (34.4)	655 (65.6)	4		1002	998
DK	326 (32.6)	674 (67.4)			1000	1000
ES	223 (22.3)	776 (77.7)	1		1000	999
FR	304 (29.7)	718 (70.3)			1022	1022
GB-GBN	435 (41.5)	612 (58.5)			1047	1047
GB-NIR	146 (46.6)	167 (53.4)			313	313
GR	315 (31.3)	693 (68.8)			1008	1008
IE	444 (43.4)	578 (56.6)			1022	1022
IT	317 (29.5)	756 (70.5)			1073	1073
LU	117 (38.9)	184 (61.1)			301	301
NL	591 (55.4)	475 (44.6)			1066	1066
NO	325 (32.1)	686 (67.9)			1011	1011
PT	218 (21.8)	782 (78.2)			1000	1000
N Sum	4872	9003	7		13882	
N Valid Sum	4872	9003				13875

## v46 Q10 SACRIFICE FOR: FIGHT AGAINST RACISM

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_4 Struggle against racism

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v46 by isocntry, Absolute Values (Row Percent), weighted by v9

	v46	0	1	8	N Sum	N Valid Sum
isocntry						
	M					
BE	676 (67.8)	321 (32.2)			997	997
DE-E	780 (76.5)	239 (23.5)	2		1021	1019
DE-W	770 (77.2)	228 (22.8)	4		1002	998
DK	702 (70.2)	298 (29.8)			1000	1000
ES	740 (74.1)	259 (25.9)	1		1000	999
FR	679 (66.4)	343 (33.6)			1022	1022
GB-GBN	831 (79.4)	216 (20.6)			1047	1047
GB-NIR	261 (83.4)	52 (16.6)			313	313
GR	820 (81.3)	188 (18.7)			1008	1008
IE	832 (81.4)	190 (18.6)			1022	1022
IT	712 (66.4)	361 (33.6)			1073	1073
LU	180 (59.8)	121 (40.2)			301	301
NL	718 (67.4)	347 (32.6)			1065	1065
NO	762 (75.4)	249 (24.6)			1011	1011
PT	671 (67.1)	329 (32.9)			1000	1000
N Sum	10134	3741	7		13882	
N Valid Sum	10134	3741				13875

## v47 Q10 SACRIFICE FOR: DEFENCE OF COUNTRY

## Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

## Q.10\_5 Defense of (YOUR COUNTRY)

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v47 by isocntry, Absolute Values (Row Percent), weighted by v9

	v47	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	835 (83.8)	161 (16.2)			996	996
DE-E	891 (87.4)	128 (12.6)	2		1021	1019
DE-W	821 (82.3)	176 (17.7)	4		1001	997
DK	890 (89.0)	110 (11.0)			1000	1000
ES	778 (77.9)	221 (22.1)	1		1000	999
FR	753 (73.7)	269 (26.3)			1022	1022
GB-GBN	760 (72.6)	287 (27.4)			1047	1047
GB-NIR	199 (63.6)	114 (36.4)			313	313
GR	724 (71.8)	284 (28.2)			1008	1008
IE	859 (84.1)	163 (15.9)			1022	1022
IT	887 (82.7)	186 (17.3)			1073	1073
LU	237 (78.7)	64 (21.3)			301	301
NL	1009 (94.7)	57 (5.3)			1066	1066
NO	902 (89.2)	109 (10.8)			1011	1011
PT	572 (57.2)	428 (42.8)			1000	1000
N Sum	11117	2757	7		13881	
N Valid Sum	11117	2757				13874

## v48 Q10 SACRIFICE FOR: FIGHT AGAINST POVERTY

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_6 Fight against poverty

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v48 by isocntry, Absolute Values (Row Percent), weighted by v9

	v48	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	484 (48.6)	512 (51.4)			996	996
DE-E	698 (68.5)	321 (31.5)	2		1021	1019
DE-W	632 (63.3)	366 (36.7)	4		1002	998
DK	675 (67.5)	325 (32.5)			1000	1000
ES	504 (50.4)	496 (49.6)	1		1001	1000
FR	483 (47.3)	539 (52.7)			1022	1022
GB-GBN	608 (58.1)	439 (41.9)			1047	1047
GB-NIR	205 (65.5)	108 (34.5)			313	313
GR	628 (62.3)	380 (37.7)			1008	1008
IE	547 (53.5)	475 (46.5)			1022	1022
IT	718 (66.9)	355 (33.1)			1073	1073
LU	171 (56.8)	130 (43.2)			301	301
NL	666 (62.5)	400 (37.5)			1066	1066
NO	627 (62.0)	384 (38.0)			1011	1011
PT	391 (39.1)	609 (60.9)			1000	1000
N Sum	8037	5839	7		13883	
N Valid Sum	8037	5839				13876

## v49 Q10 SACRIFICE FOR: RELIGIOUS FAITH

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_7 My religious faith

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v49 by isocntry, Absolute Values (Row Percent), weighted by v9

v49	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	911 (91.5)	85 (8.5)		996	996
DE-E	931 (91.4)	88 (8.6)	2	1021	1019
DE-W	903 (90.6)	94 (9.4)	4	1001	997
DK	946 (94.6)	54 (5.4)		1000	1000
ES	833 (83.3)	167 (16.7)	1	1001	1000
FR	890 (87.1)	132 (12.9)		1022	1022
GB-GBN	922 (88.1)	125 (11.9)		1047	1047
GB-NIR	220 (70.3)	93 (29.7)		313	313
GR	805 (79.9)	203 (20.1)		1008	1008
IE	787 (77.0)	235 (23.0)		1022	1022
IT	896 (83.5)	177 (16.5)		1073	1073
LU	259 (86.0)	42 (14.0)		301	301
NL	893 (83.8)	172 (16.2)		1065	1065
NO	934 (92.4)	77 (7.6)		1011	1011
PT	764 (76.4)	236 (23.6)		1000	1000
N Sum	11894	1980	7	13881	
N Valid Sum	11894	1980			13874

## v50 Q10 SACRIFICE FOR: INDIVIDUAL FREEDOM

## Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

## Q.10\_8 Freedom of the individual

0 Not Mentioned

1 Mentioned

8 (NA)

## Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v50 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v50	0	1	8	N Sum	N Valid Sum
	M					
BE	644 (64.6)	353 (35.4)			997	997
DE-E	750 (73.6)	269 (26.4)	2		1021	1019
DE-W	629 (63.0)	369 (37.0)	4		1002	998
DK	699 (69.9)	301 (30.1)			1000	1000
ES	657 (65.8)	342 (34.2)	1		1000	999
FR	578 (56.6)	444 (43.4)			1022	1022
GB-GBN	660 (63.0)	387 (37.0)			1047	1047
GB-NIR	224 (71.6)	89 (28.4)			313	313
GR	508 (50.4)	500 (49.6)			1008	1008
IE	732 (71.6)	290 (28.4)			1022	1022
IT	711 (66.3)	362 (33.7)			1073	1073
LU	203 (67.4)	98 (32.6)			301	301
NL	694 (65.1)	372 (34.9)			1066	1066
NO	789 (78.0)	222 (22.0)			1011	1011
PT	654 (65.4)	346 (34.6)			1000	1000
N Sum	9132	4744	7		13883	
N Valid Sum	9132	4744				13876

## v51 Q10 SACRIFICE FOR: EUROPEAN UNIFICATION

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_9 The unification of Europe

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v51 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v51	0	1	8	N Sum	N Valid Sum	
	M						
BE	826 (82.9)	170 (17.1)			996	996	
DE-E	800 (78.5)	219 (21.5)	2		1021	1019	
DE-W	807 (80.9)	190 (19.1)	4		1001	997	
DK	869 (86.9)	131 (13.1)			1000	1000	
ES	878 (87.9)	121 (12.1)	1		1000	999	
FR	840 (82.2)	182 (17.8)			1022	1022	
GB-GBN	967 (92.4)	80 (7.6)			1047	1047	
GB-NIR	291 (93.0)	22 (7.0)			313	313	
GR	843 (83.6)	165 (16.4)			1008	1008	
IE	932 (91.2)	90 (8.8)			1022	1022	
IT	924 (86.1)	149 (13.9)			1073	1073	
LU	239 (79.4)	62 (20.6)			301	301	
NL	909 (85.4)	156 (14.6)			1065	1065	
NO	898 (88.8)	113 (11.2)			1011	1011	
PT	833 (83.3)	167 (16.7)			1000	1000	
N Sum	11856	2017	7		13880		
N Valid Sum	11856	2017				13873	

## v52 Q10 SACRIFICE FOR: HUMAN RIGHTS

## Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

## Q.10\_10 Human rights

0 Not Mentioned

1 Mentioned

8 (NA)

## Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v52 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v52	0	1	8	N Sum	N Valid Sum
	M					
BE	474 (47.6)	522 (52.4)			996	996
DE-E	566 (55.6)	452 (44.4)	2		1020	1018
DE-W	515 (51.6)	483 (48.4)	4		1002	998
DK	465 (46.5)	535 (53.5)			1000	1000
ES	511 (51.2)	488 (48.8)	1		1000	999
FR	549 (53.7)	473 (46.3)			1022	1022
GB-GBN	598 (57.1)	449 (42.9)			1047	1047
GB-NIR	215 (68.7)	98 (31.3)			313	313
GR	465 (46.1)	543 (53.9)			1008	1008
IE	584 (57.1)	438 (42.9)			1022	1022
IT	621 (57.9)	452 (42.1)			1073	1073
LU	151 (50.2)	150 (49.8)			301	301
NL	559 (52.5)	506 (47.5)			1065	1065
NO	537 (53.1)	474 (46.9)			1011	1011
PT	527 (52.7)	473 (47.3)			1000	1000
N Sum	7337	6536	7		13880	
N Valid Sum	7337	6536				13873

## v53 Q10 SACRIFICE FOR: THE REVOLUTION

## Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

## Q.10\_11 The revolution

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v53 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v53	0	1	8	N Sum	N Valid Sum
		M				
BE	969 (97.3)	27 (2.7)			996	996
DE-E	1002 (98.4)	16 (1.6)	2		1020	1018
DE-W	984 (98.6)	14 (1.4)	4		1002	998
DK	985 (98.5)	15 (1.5)			1000	1000
ES	970 (97.1)	29 (2.9)	1		1000	999
FR	980 (95.9)	42 (4.1)			1022	1022
GB-GBN	1034 (98.8)	13 (1.2)			1047	1047
GB-NIR	309 (98.7)	4 (1.3)			313	313
GR	986 (97.8)	22 (2.2)			1008	1008
IE	977 (95.6)	45 (4.4)			1022	1022
IT	1033 (96.3)	40 (3.7)			1073	1073
LU	287 (95.3)	14 (4.7)			301	301
NL	1056 (99.1)	10 (0.9)			1066	1066
NO	999 (98.8)	12 (1.2)			1011	1011
PT	947 (94.7)	53 (5.3)			1000	1000
N Sum	13518	356	7		13881	
N Valid Sum	13518	356				13874

## v54 Q10 SACRIFICE FOR: THIRD WORLD AID

## Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

## Q.10\_12 Help to the Third World

0 Not Mentioned

1 Mentioned

8 (NA)

## Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v54 by isocntry, Absolute Values (Row Percent), weighted by v9

v54	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	767 (76.9)	230 (23.1)		997	997
DE-E	736 (72.2)	283 (27.8)	2	1021	1019
DE-W	727 (72.8)	271 (27.2)	4	1002	998
DK	769 (76.9)	231 (23.1)		1000	1000
ES	678 (67.9)	321 (32.1)	1	1000	999
FR	772 (75.5)	250 (24.5)		1022	1022
GB-GBN	762 (72.8)	285 (27.2)		1047	1047
GB-NIR	203 (64.9)	110 (35.1)		313	313
GR	849 (84.2)	159 (15.8)		1008	1008
IE	629 (61.5)	393 (38.5)		1022	1022
IT	869 (81.0)	204 (19.0)		1073	1073
LU	219 (72.8)	82 (27.2)		301	301
NL	747 (70.1)	318 (29.9)		1065	1065
NO	808 (79.9)	203 (20.1)		1011	1011
PT	698 (69.8)	302 (30.2)		1000	1000
N Sum	10233	3642	7	13882	
N Valid Sum	10233	3642			13875

v55 Q10 SACRIFICE FOR: NONE OF THESE

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_13 None of these

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v55 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v55	0	1	8	N Sum	N Valid Sum
	M					
BE	968 (97.2)	28 (2.8)			996	996
DE-E	1000 (98.2)	18 (1.8)	2		1020	1018
DE-W	955 (95.7)	43 (4.3)	4		1002	998
DK	992 (99.2)	8 (0.8)			1000	1000
ES	978 (97.9)	21 (2.1)	1		1000	999
FR	1010 (98.8)	12 (1.2)			1022	1022
GB-GBN	1025 (97.9)	22 (2.1)			1047	1047
GB-NIR	300 (95.8)	13 (4.2)			313	313
GR	1003 (99.5)	5 (0.5)			1008	1008
IE	990 (96.9)	32 (3.1)			1022	1022
IT	1061 (98.9)	12 (1.1)			1073	1073
LU	289 (96.0)	12 (4.0)			301	301
NL	1030 (96.6)	36 (3.4)			1066	1066
NO	998 (98.7)	13 (1.3)			1011	1011
PT	986 (98.6)	14 (1.4)			1000	1000
N Sum	13585	289	7		13881	
N Valid Sum	13585	289				13874

v56 Q10 SACRIFICE FOR: DK

Q.10

In your opinion, in this list which are the greatest causes which nowadays are worth the troubles of taking risks and making sacrifices for?

(SHOW CARD \*\* - MULTIPLE ANSWERS POSSIBLE)

Q.10\_14 DK

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB30 - Q161 - TREND MODIFIED

The coding 'Not Mentioned' in Q10\_1-Q10\_14/V43-V56 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v56 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v56	0	1	8	N Sum	N Valid Sum
	M					
BE	987 (99.0)	10 (1.0)			997	997
DE-E	1012 (99.4)	6 (0.6)	2		1020	1018
DE-W	981 (98.4)	16 (1.6)	4		1001	997
DK	991 (99.1)	9 (0.9)			1000	1000
ES	981 (98.2)	18 (1.8)	1		1000	999
FR	1020 (99.8)	2 (0.2)			1022	1022
GB-GBN	1024 (97.8)	23 (2.2)			1047	1047
GB-NIR	309 (98.7)	4 (1.3)			313	313
GR	989 (98.1)	19 (1.9)			1008	1008
IE	994 (97.3)	28 (2.7)			1022	1022
IT	1069 (99.6)	4 (0.4)			1073	1073
LU	299 (99.3)	2 (0.7)			301	301
NL	1055 (99.1)	10 (0.9)			1065	1065
NO	1001 (99.0)	10 (1.0)			1011	1011
PT	972 (97.2)	28 (2.8)			1000	1000
N Sum	13684	189	7		13880	
N Valid Sum	13684	189				13873

## v57 Q11 MEMBERSHIP: SOCIAL ACTION GROUP

Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_1 Charities and social action groups

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v57 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v57	0	1	8	N Sum	N Valid Sum
				M		
BE	876 (89.1)	107 (10.9)	13		996	983
DE-E	965 (95.3)	48 (4.7)	8		1021	1013
DE-W	929 (93.3)	67 (6.7)	6		1002	996
DK	928 (92.8)	72 (7.2)			1000	1000
ES	972 (97.4)	26 (2.6)	2		1000	998
FR	933 (91.3)	89 (8.7)			1022	1022
GB-GBN	912 (88.0)	124 (12.0)	11		1047	1036
GB-NIR	287 (91.7)	26 (8.3)			313	313
GR	998 (99.0)	10 (1.0)			1008	1008
IE	927 (91.1)	91 (8.9)	4		1022	1018
IT	999 (93.8)	66 (6.2)	8		1073	1065
LU	262 (87.0)	39 (13.0)			301	301
NL	926 (87.9)	128 (12.1)	11		1065	1054
NO	872 (86.3)	139 (13.7)			1011	1011
PT	975 (97.6)	24 (2.4)	1		1000	999
N Sum	12761	1056	64		13881	
N Valid Sum	12761	1056				13817



## v59 Q11 MEMBERSHIP: CULTURAL/ARTS GROUP

Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_3 Cultural or arts groups

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v59 by isocntry, Absolute Values (Row Percent), weighted by v9

	v59	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	843 (85.8)	140 (14.2)	13		996	983
DE-E	985 (97.1)	29 (2.9)	8		1022	1014
DE-W	941 (94.4)	56 (5.6)	6		1003	997
DK	894 (89.4)	106 (10.6)			1000	1000
ES	966 (96.8)	32 (3.2)	2		1000	998
FR	964 (94.3)	58 (5.7)			1022	1022
GB-GBN	963 (93.0)	73 (7.0)	11		1047	1036
GB-NIR	301 (96.2)	12 (3.8)			313	313
GR	954 (94.6)	54 (5.4)			1008	1008
IE	969 (95.2)	49 (4.8)	4		1022	1018
IT	997 (93.6)	68 (6.4)	8		1073	1065
LU	266 (88.4)	35 (11.6)			301	301
NL	937 (88.9)	117 (11.1)	11		1065	1054
NO	928 (91.8)	83 (8.2)			1011	1011
PT	958 (95.9)	41 (4.1)	1		1000	999
N Sum	12866	953	64		13883	
N Valid Sum	12866	953				13819

## v60 Q11 MEMBERSHIP: TRADE UNIONS/PROFESS ASS

## Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

## Q.11\_4 Trade unions or professional associations

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v60 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v60	0	1	8	N Sum	N Valid Sum
				M		
BE	851 (86.6)	132 (13.4)	13		996	983
DE-E	559 (55.1)	455 (44.9)	8		1022	1014
DE-W	839 (84.2)	157 (15.8)	6		1002	996
DK	439 (43.9)	561 (56.1)			1000	1000
ES	959 (96.1)	39 (3.9)	2		1000	998
FR	954 (93.3)	68 (6.7)			1022	1022
GB-GBN	830 (80.2)	205 (19.8)	11		1046	1035
GB-NIR	276 (88.2)	37 (11.8)			313	313
GR	937 (93.0)	71 (7.0)			1008	1008
IE	907 (89.1)	111 (10.9)	4		1022	1018
IT	963 (90.4)	102 (9.6)	8		1073	1065
LU	244 (81.1)	57 (18.9)			301	301
NL	828 (78.6)	226 (21.4)	11		1065	1054
NO	656 (64.9)	355 (35.1)			1011	1011
PT	957 (95.8)	42 (4.2)	1		1000	999
N Sum	11199	2618	64		13881	
N Valid Sum	11199	2618				13817



## v62 Q11 MEMBERSHIP: HUMAN RIGHTS ORGANIS

Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_6 Organizations concerned with any abuse of human rights taking place (IN YOUR COUNTRY) or abroad

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v62 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v62	0	1	8	N Sum	N Valid Sum	
		M					
BE	957 (97.4)	26 (2.6)	13		996	983	
DE-E	1012 (99.8)	2 (0.2)	8		1022	1014	
DE-W	987 (99.0)	10 (1.0)	6		1003	997	
DK	975 (97.5)	25 (2.5)			1000	1000	
ES	995 (99.7)	3 (0.3)	2		1000	998	
FR	1006 (98.4)	16 (1.6)			1022	1022	
GB-GBN	1011 (97.6)	25 (2.4)	11		1047	1036	
GB-NIR	311 (99.4)	2 (0.6)			313	313	
GR	1007 (99.9)	1 (0.1)			1008	1008	
IE	1000 (98.2)	18 (1.8)	4		1022	1018	
IT	1043 (97.9)	22 (2.1)	8		1073	1065	
LU	290 (96.3)	11 (3.7)			301	301	
NL	1006 (95.4)	48 (4.6)	11		1065	1054	
NO	965 (95.5)	46 (4.5)			1011	1011	
PT	995 (99.6)	4 (0.4)	1		1000	999	
N Sum	13560	259	64		13883		
N Valid Sum	13560	259				13819	

## v63 Q11 MEMBERSHIP: NATURE/ECOLOGY GROUP

Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_7 Nature conservation, animal welfare or ecology groups

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v63 by isocntry, Absolute Values (Row Percent), weighted by v9

	v63	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	897 (91.3)	86 (8.7)	13		996	983
DE-E	999 (98.6)	14 (1.4)	8		1021	1013
DE-W	923 (92.7)	73 (7.3)	6		1002	996
DK	808 (80.8)	192 (19.2)			1000	1000
ES	987 (98.9)	11 (1.1)	2		1000	998
FR	987 (96.6)	35 (3.4)			1022	1022
GB-GBN	938 (90.6)	97 (9.4)	11		1046	1035
GB-NIR	301 (96.2)	12 (3.8)			313	313
GR	997 (98.9)	11 (1.1)			1008	1008
IE	995 (97.7)	23 (2.3)	4		1022	1018
IT	1010 (94.8)	55 (5.2)	8		1073	1065
LU	236 (78.4)	65 (21.6)			301	301
NL	893 (84.7)	161 (15.3)	11		1065	1054
NO	932 (92.2)	79 (7.8)			1011	1011
PT	994 (99.5)	5 (0.5)	1		1000	999
N Sum	12897	919	64		13880	
N Valid Sum	12897	919				13816

## v64 Q11 MEMBERSHIP: YOUTH ORGANISATION

## Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_8 Youth organisations (e.g. scouts, youth clubs etc.)

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v64 by isocntry, Absolute Values (Row Percent), weighted by v9

	v64	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	900 (91.6)	83 (8.4)	13		996	983
DE-E	1005 (99.2)	8 (0.8)	8		1021	1013
DE-W	977 (98.0)	20 (2.0)	6		1003	997
DK	918 (91.8)	82 (8.2)			1000	1000
ES	986 (98.8)	12 (1.2)	2		1000	998
FR	971 (95.0)	51 (5.0)			1022	1022
GB-GBN	973 (94.0)	62 (6.0)	11		1046	1035
GB-NIR	281 (89.8)	32 (10.2)			313	313
GR	1000 (99.2)	8 (0.8)			1008	1008
IE	929 (91.3)	89 (8.7)	4		1022	1018
IT	1032 (96.9)	33 (3.1)	8		1073	1065
LU	271 (90.0)	30 (10.0)			301	301
NL	989 (93.8)	65 (6.2)	11		1065	1054
NO	957 (94.7)	54 (5.3)			1011	1011
PT	988 (98.9)	11 (1.1)	1		1000	999
N Sum	13177	640	64		13881	
N Valid Sum	13177	640				13817

## v65 Q11 MEMBERSHIP: CONSUMER GROUP

## Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

## Q.11\_9 Consumer groups

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v65 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v65	0	1	8	N Sum	N Valid Sum
				M		
BE	948 (96.3)	36 (3.7)	13		997	984
DE-E	984 (97.0)	30 (3.0)	8		1022	1014
DE-W	984 (98.8)	12 (1.2)	6		1002	996
DK	976 (97.6)	24 (2.4)			1000	1000
ES	990 (99.2)	8 (0.8)	2		1000	998
FR	1010 (98.8)	12 (1.2)			1022	1022
GB-GBN	1016 (98.1)	20 (1.9)	11		1047	1036
GB-NIR	309 (98.7)	4 (1.3)			313	313
GR	1005 (99.7)	3 (0.3)			1008	1008
IE	1009 (99.1)	9 (0.9)	4		1022	1018
IT	1048 (98.4)	17 (1.6)	8		1073	1065
LU	261 (86.7)	40 (13.3)			301	301
NL	951 (90.2)	103 (9.8)	11		1065	1054
NO	978 (96.7)	33 (3.3)			1011	1011
PT	994 (99.5)	5 (0.5)	1		1000	999
N Sum	13463	356	64		13883	
N Valid Sum	13463	356				13819

## v66 Q11 MEMBERSHIP: SPORTS CLUB OR ASSOC

Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_10 Sports clubs or associations

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v66 by isocntry, Absolute Values (Row Percent), weighted by v9

	v66	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	762 (77.5)	221 (22.5)	13	996	983	
DE-E	859 (84.8)	154 (15.2)	8	1021	1013	
DE-W	702 (70.5)	294 (29.5)	6	1002	996	
DK	656 (65.6)	344 (34.4)		1000	1000	
ES	916 (91.8)	82 (8.2)	2	1000	998	
FR	870 (85.1)	152 (14.9)		1022	1022	
GB-GBN	783 (75.7)	252 (24.3)	11	1046	1035	
GB-NIR	233 (74.4)	80 (25.6)		313	313	
GR	944 (93.7)	64 (6.3)		1008	1008	
IE	724 (71.1)	294 (28.9)	4	1022	1018	
IT	953 (89.5)	112 (10.5)	8	1073	1065	
LU	215 (71.4)	86 (28.6)		301	301	
NL	700 (66.4)	354 (33.6)	11	1065	1054	
NO	736 (72.8)	275 (27.2)		1011	1011	
PT	890 (89.1)	109 (10.9)	1	1000	999	
N Sum	10943	2873	64	13880		
N Valid Sum	10943	2873			13816	

## v67 Q11 MEMBERSHIP: OTHER SPECIFIC GROUPS

Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_11 Other specific groups or associations (e.g. stamp collecting, etc.)

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v67 by isocntry, Absolute Values (Row Percent), weighted by v9

	v67	0	1	8	N Sum	N Valid Sum	
isocntry							
		M					
BE	940 (95.5)	44 (4.5)	13		997	984	
DE-E	969 (95.6)	45 (4.4)	8		1022	1014	
DE-W	932 (93.6)	64 (6.4)	6		1002	996	
DK	874 (87.4)	126 (12.6)			1000	1000	
ES	958 (96.0)	40 (4.0)	2		1000	998	
FR	956 (93.5)	66 (6.5)			1022	1022	
GB-GBN	977 (94.3)	59 (5.7)	11		1047	1036	
GB-NIR	302 (96.5)	11 (3.5)			313	313	
GR	987 (97.9)	21 (2.1)			1008	1008	
IE	987 (97.0)	31 (3.0)	4		1022	1018	
IT	1045 (98.1)	20 (1.9)	8		1073	1065	
LU	246 (81.7)	55 (18.3)			301	301	
NL	976 (92.5)	79 (7.5)	11		1066	1055	
NO	881 (87.1)	130 (12.9)			1011	1011	
PT	980 (98.1)	19 (1.9)	1		1000	999	
N Sum	13010	810	64		13884		
N Valid Sum	13010	810				13820	

v68 Q11 MEMBERSHIP: NOT ANY GROUP

Q.11

Which, if any, of the following groups or associations do you belong to?

(SHOW CARD\*\* - MULTIPLE ANSWERS POSSIBLE)

Q.11\_12 Do not belong to any group or association

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q146 - TREND MODIFIED

The coding 'Not Mentioned' in Q.11\_1-Q.11\_12 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v68 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v68	0	1	8	N Sum	N Valid Sum
				M		
BE	557 (56.6)	427 (43.4)	13		997	984
DE-E	700 (69.0)	314 (31.0)	8		1022	1014
DE-W	573 (57.5)	423 (42.5)	6		1002	996
DK	856 (85.6)	144 (14.4)			1000	1000
ES	282 (28.3)	716 (71.7)	2		1000	998
FR	417 (40.8)	605 (59.2)			1022	1022
GB-GBN	634 (61.2)	402 (38.8)	11		1047	1036
GB-NIR	220 (70.3)	93 (29.7)			313	313
GR	246 (24.4)	762 (75.6)			1008	1008
IE	562 (55.2)	456 (44.8)	4		1022	1018
IT	423 (39.7)	642 (60.3)	8		1073	1065
LU	230 (76.4)	71 (23.6)			301	301
NL	786 (74.6)	268 (25.4)	11		1065	1054
NO	754 (74.6)	257 (25.4)			1011	1011
PT	242 (24.2)	757 (75.8)	1		1000	999
N Sum	7482	6337	64		13883	
N Valid Sum	7482	6337				13819

## v69 Q12 POLIT DISCUSSION - CONVINCING FRIENDS

## Q.12

When you hold a strong opinion, do you ever find yourself persuading your friends, relatives or fellow workers to share your views? Does this happen ...?

(READ OUT)

- 0 (NA)
- 1 often
- 2 from time to time
- 3 rarely
- 4 never
- 5 DK

Note:

EB33 - Q4 - TREND

v69 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v69	0	1	2	3	4	5	N Sum	N Valid Sum
	M						M		
BE	1	133 (13.5)	367 (37.4)	248 (25.3)	234 (23.8)	12		995	982
DE-E	4	148 (14.8)	449 (44.8)	279 (27.8)	126 (12.6)	15		1021	1002
DE-W	5	89 (9.3)	418 (43.6)	316 (33.0)	136 (14.2)	38		1002	959
DK	8	195 (19.8)	377 (38.3)	202 (20.5)	211 (21.4)	7		1000	985
ES		183 (18.5)	309 (31.2)	224 (22.6)	274 (27.7)	10		1000	990
FR		158 (15.7)	431 (42.8)	187 (18.6)	230 (22.9)	15		1021	1006
GB-GBN	3	136 (13.1)	358 (34.4)	223 (21.4)	323 (31.1)	4		1047	1040
GB-NIR		24 (7.8)	94 (30.5)	72 (23.4)	118 (38.3)	5		313	308
GR		224 (22.4)	413 (41.3)	223 (22.3)	141 (14.1)	7		1008	1001
IE		157 (15.7)	395 (39.5)	244 (24.4)	203 (20.3)	23		1022	999
IT		277 (25.9)	405 (37.9)	181 (16.9)	206 (19.3)	4		1073	1069
LU		64 (21.3)	131 (43.7)	54 (18.0)	51 (17.0)	1		301	300
NL		215 (21.7)	530 (53.5)	159 (16.0)	87 (8.8)	75		1066	991
NO	2	169 (16.9)	469 (46.8)	209 (20.9)	155 (15.5)	7		1011	1002
PT	1	138 (13.9)	359 (36.3)	226 (22.8)	267 (27.0)	9		1000	990
N Sum		24	2310	5505	3047	2762	232	13880	
N Valid Sum			2310	5505	3047	2762			13624

## v70 Q13 POLIT DISCUSSION - FREQUENCY

Q.13

When you get together with friends, would you say you discuss political matters frequently, occasionally, or never?

- 0 (NA)
- 1 frequently
- 2 occasionally
- 3 never
- 4 DK

Note:

EB33 - Q5 - TREND

v70 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v70	0	1	2	3	4	N Sum	N Valid Sum
		M				M		
BE	1	82 (8.3)	439 (44.3)	470 (47.4)	5		997	991
DE-E	2	455 (44.7)	503 (49.4)	61 (6.0)	1		1022	1019
DE-W	4	181 (18.3)	617 (62.4)	191 (19.3)	9		1002	989
DK	2	171 (17.2)	604 (60.6)	222 (22.3)	1		1000	997
ES		76 (7.7)	375 (37.8)	541 (54.5)	8		1000	992
FR		147 (14.5)	497 (48.9)	373 (36.7)	5		1022	1017
GB-GBN	1	182 (17.4)	546 (52.3)	316 (30.3)	1		1046	1044
GB-NIR		38 (12.2)	133 (42.6)	141 (45.2)	1		313	312
GR		458 (45.6)	381 (37.9)	166 (16.5)	4		1009	1005
IE		122 (12.1)	448 (44.4)	440 (43.6)	11		1021	1010
IT		192 (17.9)	530 (49.5)	349 (32.6)	2		1073	1071
LU		52 (17.3)	156 (52.0)	92 (30.7)			300	300
NL		152 (14.6)	626 (60.3)	261 (25.1)	26		1065	1039
NO	2	218 (21.7)	665 (66.1)	123 (12.2)	3		1011	1006
PT		53 (5.4)	376 (38.0)	560 (56.6)	11		1000	989
N Sum	12	2579	6896	4306	88		13881	
N Valid Sum		2579	6896	4306				13781

## v71 Q14 VALUE ORIENTATION - POL GOALS 1ST

## Q.14

There is a lot of talk these days about what (YOUR COUNTRY)'s goals should be for the next ten or fifteen years. On this card are listed some of the goals that different people say should be given top priority. Would you please say which one of them you yourself consider to be most important in the long run?

(SHOW CARD \*\* - ONE ANSWER ONLY. )

And what would be your second choice?

## Q.14\_1 What (your country)'s most important goal should be in the long run? - 1ST CHOICE

0 (NA)

- 1 maintaining order in the country
- 2 giving the people more say in important government decisions
- 3 fighting rising prices
- 4 protecting freedom of speech
- 5 DK

Note:

EB33 - Q6 - TREND

v71 by isocntry, Absolute Values (Row Percent), weighted by v9

	v71	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
	M						M		
BE	6	240 (24.4)	176 (17.9)	371 (37.8)	195 (19.9)	8		996	982
DE-E	1	415 (40.7)	377 (37.0)	147 (14.4)	80 (7.9)	2		1022	1019
DE-W	1	412 (42.0)	250 (25.5)	131 (13.4)	188 (19.2)	20		1002	981
DK	2	351 (35.5)	275 (27.8)	110 (11.1)	252 (25.5)	9		999	988
ES	3	423 (43.8)	174 (18.0)	217 (22.5)	151 (15.6)	32		1000	965
FR		378 (37.2)	175 (17.2)	229 (22.6)	233 (23.0)	8		1023	1015
GB-GBN	3	327 (31.6)	346 (33.4)	244 (23.6)	118 (11.4)	10		1048	1035
GB-NIR		159 (51.8)	72 (23.5)	61 (19.9)	15 (4.9)	5		312	307
GR		371 (37.9)	196 (20.0)	304 (31.1)	107 (10.9)	30		1008	978
IE		325 (32.1)	291 (28.7)	290 (28.6)	108 (10.7)	9		1023	1014
IT		418 (39.2)	320 (30.0)	234 (22.0)	93 (8.7)	8		1073	1065
LU		116 (39.6)	99 (33.8)	42 (14.3)	36 (12.3)	7		300	293
NL		386 (37.3)	235 (22.7)	147 (14.2)	267 (25.8)	31		1066	1035
NO	20	366 (38.1)	218 (22.7)	177 (18.4)	199 (20.7)	31		1011	960
PT	1	348 (36.0)	140 (14.5)	385 (39.8)	95 (9.8)	32		1001	968
N Sum	37	5035	3344	3089	2137	242		13884	
N Valid Sum		5035	3344	3089	2137				13605

## v72 Q14 VALUE ORIENTATION - POL GOALS 2ND

## Q.14

There is a lot of talk these days about what (YOUR COUNTRY)'s goals should be for the next ten or fifteen years. On this card are listed some of the goals that different people say should be given top priority. Would you please say which one of them you yourself consider to be most important in the long run?

(SHOW CARD \*\* - ONE ANSWER ONLY. )

And what would be your second choice?

## Q.14\_2 What (your country)'s most important goal should be in the long run? - 2ND CHOICE

0 (NA)

- 1 maintaining order in the country
- 2 giving the people more say in important government decisions
- 3 fighting rising prices
- 4 protecting freedom of speech
- 5 DK

Note:

EB33 - Q6 - TREND

v72 by isocntry, Absolute Values (Row Percent), weighted by v9

	v72	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
	M						M		
BE	27	216 (23.1)	217 (23.2)	260 (27.8)	241 (25.8)	35		996	934
DE-E	3	246 (24.4)	234 (23.2)	289 (28.7)	238 (23.6)	10		1020	1007
DE-W	4	197 (20.2)	236 (24.3)	236 (24.3)	304 (31.2)	26		1003	973
DK	2	239 (24.6)	216 (22.2)	192 (19.8)	325 (33.4)	26		1000	972
ES	7	202 (21.5)	162 (17.2)	321 (34.1)	255 (27.1)	53		1000	940
FR		203 (20.6)	175 (17.8)	295 (30.0)	311 (31.6)	37		1021	984
GB-GBN	4	290 (28.2)	239 (23.2)	291 (28.3)	208 (20.2)	15		1047	1028
GB-NIR		70 (23.1)	94 (31.0)	82 (27.1)	57 (18.8)	10		313	303
GR		210 (21.4)	160 (16.3)	398 (40.6)	212 (21.6)	28		1008	980
IE		252 (25.7)	262 (26.7)	304 (31.0)	163 (16.6)	40		1021	981
IT		257 (24.5)	241 (23.0)	342 (32.6)	209 (19.9)	24		1073	1049
LU		70 (24.3)	60 (20.8)	75 (26.0)	83 (28.8)	13		301	288
NL		246 (24.1)	266 (26.1)	196 (19.2)	311 (30.5)	46		1065	1019
NO	36	233 (25.4)	196 (21.4)	235 (25.6)	253 (27.6)	58		1011	917
PT	7	241 (26.0)	147 (15.9)	317 (34.2)	222 (23.9)	66		1000	927
N Sum	90	3172	2905	3833	3392	487		13879	
N Valid Sum		3172	2905	3833	3392				13302

## v73 Q15 SOCIAL CHANGE - BASIC ATTITUDES

Q.15

On this card are three basic kinds of attitudes towards the society we live in. Please choose the one which best describes your own opinion?

(SHOW CARD \*\*, ONE ANSWER ONLY)

0 (NA)

1 The entire way our society is organised must be radically changed by revolutionary action

2 Our society must be gradually improved by reforms

3 Our present society must be strongly defended against all subversive forces

4 DK

Note:

EB33 - Q7 - TREND

v73 by isocntry, Absolute Values (Row Percent), weighted by v9

v73	0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	M				M		
BE	9 37 (4.0)	672 (73.3)	208 (22.7)	70	996	917	
DE-E	26 (2.7)	810 (82.9)	141 (14.4)	44	1021	977	
DE-W	4 12 (1.3)	582 (62.2)	342 (36.5)	62	1002	936	
DK	5 30 (3.2)	536 (56.6)	381 (40.2)	47	999	947	
ES	1 43 (4.7)	822 (89.0)	59 (6.4)	74	999	924	
FR	56 (5.7)	709 (72.5)	213 (21.8)	44	1022	978	
GB-GBN	57 (5.8)	655 (67.2)	263 (27.0)	72	1047	975	
GB-NIR	24 (8.3)	136 (46.9)	130 (44.8)	23	313	290	
GR	70 (7.4)	789 (83.5)	86 (9.1)	63	1008	945	
IE	50 (5.3)	554 (58.8)	338 (35.9)	81	1023	942	
IT	66 (6.3)	762 (72.6)	221 (21.1)	23	1072	1049	
LU	6 (2.3)	178 (68.5)	76 (29.2)	41	301	260	
NL	24 (2.4)	657 (65.8)	318 (31.8)	67	1066	999	
NO	5 47 (5.1)	471 (51.3)	400 (43.6)	88	1011	918	
PT	4 48 (5.4)	657 (74.3)	179 (20.2)	111	999	884	
N Sum	28	596	8990	3355	910	13879	
N Valid Sum		596	8990	3355		12941	

## v74 Q16 WAR PROBABILITY - INCL EUROP FORCES

Q.16

How likely or unlikely do you think it is that in the next 12 months, there will be a war, involving military forces from several European countries. Is it...?

(READ OUT)

0 (NA)

1 Very likely

2 Fairly likely

3 Not very likely

4 Not at all likely

5 DK

Note:

EB34 - Q - NEW

v74 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v74	0	1	2	3	4	5	N Sum	N Valid Sum
		M							
BE	5	81 (9.0)	279 (30.9)	338 (37.4)	206 (22.8)	87		996	904
DE-E	4	37 (4.0)	156 (16.7)	455 (48.6)	288 (30.8)	82		1022	936
DE-W	1	62 (6.8)	196 (21.5)	452 (49.5)	203 (22.2)	88		1002	913
DK	2	205 (21.1)	380 (39.2)	267 (27.5)	118 (12.2)	28		1000	970
ES	2	37 (4.3)	229 (26.9)	379 (44.5)	207 (24.3)	146		1000	852
FR		84 (8.9)	382 (40.5)	298 (31.6)	179 (19.0)	80		1023	943
GB-GBN	2	231 (23.9)	424 (43.8)	203 (21.0)	110 (11.4)	76		1046	968
GB-NIR		53 (18.5)	117 (40.8)	69 (24.0)	48 (16.7)	26		313	287
GR		71 (8.0)	184 (20.7)	257 (28.9)	377 (42.4)	119		1008	889
IE		106 (11.6)	282 (31.0)	309 (33.9)	214 (23.5)	111		1022	911
IT		74 (7.5)	276 (27.9)	320 (32.4)	319 (32.3)	84		1073	989
LU		35 (12.7)	98 (35.6)	111 (40.4)	31 (11.3)	27		302	275
NL		182 (17.9)	408 (40.2)	295 (29.0)	131 (12.9)	50		1066	1016
NO	1	91 (9.3)	247 (25.3)	383 (39.3)	254 (26.1)	35		1011	975
PT		119 (13.4)	318 (35.7)	293 (32.9)	160 (18.0)	110		1000	890
N Sum	17	1468	3976	4429	2845	1149		13884	
N Valid Sum		1468	3976	4429	2845				12718

## v75 Q17 POLITICAL INTEREST

Q.17

To what extent would you say you are interested in politics?

(READ OUT)

- 0 (NA)
- 1 a great deal
- 2 to some extent
- 3 not much
- 4 not at all
- 5 DK

Note:

EB33 - Q14 - TREND

v75 by isocntry, Absolute Values (Row Percent), weighted by v9

v75	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	M					M		
BE	2	57 (5.8)	291 (29.5)	330 (33.4)	310 (31.4)	6	996	988
DE-E		295 (29.0)	403 (39.7)	267 (26.3)	51 (5.0)	5	1021	1016
DE-W	1	139 (14.0)	402 (40.4)	329 (33.0)	126 (12.7)	5	1002	996
DK	3	176 (17.7)	478 (48.0)	283 (28.4)	59 (5.9)	1	1000	996
ES		57 (5.8)	259 (26.2)	220 (22.3)	451 (45.7)	12	999	987
FR		99 (9.8)	299 (29.5)	376 (37.1)	239 (23.6)	9	1022	1013
GB-GBN	2	149 (14.3)	424 (40.7)	321 (30.8)	149 (14.3)	2	1047	1043
GB-NIR		18 (5.8)	92 (29.5)	75 (24.0)	127 (40.7)	1	313	312
GR		158 (15.8)	383 (38.2)	321 (32.0)	141 (14.1)	4	1007	1003
IE		95 (9.4)	329 (32.6)	300 (29.7)	286 (28.3)	12	1022	1010
IT		56 (5.3)	262 (24.7)	438 (41.2)	306 (28.8)	11	1073	1062
LU		46 (15.3)	99 (33.0)	102 (34.0)	53 (17.7)	1	301	300
NL		133 (12.7)	399 (38.2)	399 (38.2)	114 (10.9)	21	1066	1045
NO		192 (19.0)	510 (50.5)	263 (26.0)	45 (4.5)	1	1011	1010
PT	1	42 (4.3)	127 (12.9)	409 (41.5)	407 (41.3)	15	1001	985
N Sum	9	1712	4757	4433	2864	106	13881	
N Valid Sum		1712	4757	4433	2864			13766

## v76 Q18 POLITICAL INTEREST - EC MATTERS

Q.18

And as far as European politics are concerned, that is matters related to the European Community, to what extent would you say that you are interested in them?

(READ OUT)

0 (NA)

1 a great deal

2 to some extent

3 not much

4 not at all

5 DK

Note:

EB33 - Q15 - TREND

v76 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v76	0	1	2	3	4	5	N Sum	N Valid Sum
		M					M		
BE	7	70 (7.1)	328 (33.5)	336 (34.3)	246 (25.1)	10		997	980
DE-E		221 (22.1)	462 (46.2)	274 (27.4)	42 (4.2)	21		1020	999
DE-W	2	131 (13.2)	377 (38.1)	349 (35.3)	133 (13.4)	11		1003	990
DK		176 (17.6)	415 (41.6)	329 (33.0)	78 (7.8)	2		1000	998
ES		79 (8.1)	320 (32.7)	215 (21.9)	366 (37.3)	20		1000	980
FR		132 (13.0)	388 (38.2)	317 (31.2)	179 (17.6)	5		1021	1016
GB-GBN	7	102 (9.9)	390 (37.7)	338 (32.7)	204 (19.7)	7		1048	1034
GB-NIR		10 (3.2)	101 (32.8)	71 (23.1)	126 (40.9)	5		313	308
GR		206 (21.2)	394 (40.6)	268 (27.6)	103 (10.6)	37		1008	971
IE		61 (6.0)	365 (36.1)	307 (30.3)	279 (27.6)	10		1022	1012
IT		95 (9.1)	387 (37.0)	342 (32.7)	221 (21.1)	29		1074	1045
LU		40 (13.4)	102 (34.1)	116 (38.8)	41 (13.7)	2		301	299
NL		92 (8.8)	337 (32.2)	455 (43.5)	162 (15.5)	19		1065	1046
NO	3	295 (29.5)	464 (46.4)	176 (17.6)	64 (6.4)	9		1011	999
PT	1	73 (7.5)	181 (18.6)	458 (47.2)	259 (26.7)	28		1000	971
N Sum	20	1783	5011	4351	2503	215		13883	
N Valid Sum		1783	5011	4351	2503				13648

## v77 Q19 EC PROBLEMS - NATIONAL IMPORTANCE

## Q.19

Whether or not you have the time to take a personal interest in European Community matters, do you feel that these are very important, important, not very important or not at all important for the future of (YOUR COUNTRY) and the (PEOPLE OF YOUR COUNTRY)?

- 0 (NA)
- 1 very important
- 2 important
- 3 not very important
- 4 not at all important
- 5 DK

## Note:

EB33 - Q16 - TREND

v77 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v77	0	1	2	3	4	5	N Sum	N Valid Sum
	M						M		
BE	6	190 (20.6)	534 (57.9)	156 (16.9)	42 (4.6)	68		996	922
DE-E		399 (40.6)	520 (53.0)	53 (5.4)	10 (1.0)	39		1021	982
DE-W		219 (22.7)	570 (59.0)	138 (14.3)	39 (4.0)	36		1002	966
DK	1	392 (39.9)	503 (51.2)	70 (7.1)	18 (1.8)	17		1001	983
ES		228 (25.6)	547 (61.3)	85 (9.5)	32 (3.6)	108		1000	892
FR		285 (29.1)	542 (55.4)	112 (11.4)	40 (4.1)	43		1022	979
GB-GBN	1	368 (36.4)	509 (50.3)	105 (10.4)	30 (3.0)	34		1047	1012
GB-NIR		69 (23.2)	150 (50.3)	49 (16.4)	30 (10.1)	15		313	298
GR		321 (34.3)	522 (55.8)	68 (7.3)	25 (2.7)	73		1009	936
IE		351 (36.3)	482 (49.8)	88 (9.1)	47 (4.9)	55		1023	968
IT		357 (35.1)	590 (58.1)	56 (5.5)	13 (1.3)	57		1073	1016
LU		76 (26.3)	165 (57.1)	40 (13.8)	8 (2.8)	12		301	289
NL		229 (22.9)	614 (61.3)	125 (12.5)	34 (3.4)	63		1065	1002
NO	1	528 (54.5)	373 (38.5)	56 (5.8)	12 (1.2)	41		1011	969
PT	1	258 (28.3)	552 (60.5)	65 (7.1)	37 (4.1)	87		1000	912
N Sum	10	4270	7173	1266	417	748		13884	
N Valid Sum		4270	7173	1266	417				13126

## v78 Q20 EC DEVELOPMENT INFLUENCE ON OWN LIFE

Q.20

How do you think the European Community and its future development will influence your own life? Will your life be influenced?

(READ OUT)

0 (NA)

1 Very positively

2 Fairly positively

3 Fairly negatively

4 Very negatively

5 No influence at all

6 DK

Note:

EB34 - Q - NEW

v78 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v78	0	1	2	3	4	5	6	N Sum	N Valid Sum
	M							M		
BE	4	52 (6.1)	425 (49.6)	94 (11.0)	24 (2.8)	261 (30.5)	137		997	856
DE-E	1	148 (17.1)	582 (67.4)	37 (4.3)	4 (0.5)	92 (10.7)	157		1021	863
DE-W	2	79 (8.8)	447 (49.7)	111 (12.3)	16 (1.8)	246 (27.4)	99		1000	899
DK	4	61 (6.8)	463 (51.6)	176 (19.6)	45 (5.0)	153 (17.0)	98		1000	898
ES	1	65 (8.2)	360 (45.6)	46 (5.8)	14 (1.8)	305 (38.6)	210		1001	790
FR		61 (6.9)	429 (48.4)	116 (13.1)	38 (4.3)	242 (27.3)	136		1022	886
GB-GBN	1	111 (11.6)	496 (51.6)	141 (14.7)	49 (5.1)	164 (17.1)	85		1047	961
GB-NIR		20 (7.4)	116 (42.8)	32 (11.8)	18 (6.6)	85 (31.4)	41		312	271
GR		137 (16.9)	479 (59.0)	69 (8.5)	23 (2.8)	104 (12.8)	197		1009	812
IE		146 (16.0)	465 (50.9)	77 (8.4)	44 (4.8)	182 (19.9)	108		1022	914
IT		95 (10.1)	506 (54.1)	39 (4.2)	8 (0.9)	288 (30.8)	137		1073	936
LU		16 (6.4)	122 (48.8)	50 (20.0)	4 (1.6)	58 (23.2)	52		302	250
NL		55 (5.9)	450 (47.9)	99 (10.5)	14 (1.5)	321 (34.2)	128		1067	939
NO	3	55 (6.7)	257 (31.1)	208 (25.2)	70 (8.5)	237 (28.7)	181		1011	827
PT		64 (7.8)	543 (66.0)	52 (6.3)	8 (1.0)	156 (19.0)	177		1000	823
N Sum	16	1165	6140	1347	379	2894	1943		13884	
N Valid Sum		1165	6140	1347	379	2894				11925

## v79 Q21 EUROPEAN UNIFICATION - FOR/AGAINST

## Q.21

In general, are you for or against efforts being made to unify Western Europe? Are you ...?

(READ OUT)

0 (NA)

1 for - very much

2 for - to some extent

3 against - to some extent

4 against - very much

5 DK

Note:

EB33 - Q8 - TREND

v79 by isocntry, Absolute Values (Row Percent), weighted by v9

v79	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	M					M		
BE	6	231 (26.0)	569 (63.9)	73 (8.2)	17 (1.9)	101	997	890
DE-E	2	449 (46.9)	449 (46.9)	44 (4.6)	15 (1.6)	62	1021	957
DE-W	0	355 (38.7)	448 (48.8)	94 (10.2)	21 (2.3)	83	1001	918
DK	3	224 (24.0)	419 (44.8)	173 (18.5)	119 (12.7)	61	999	935
ES	6	379 (42.8)	462 (52.1)	32 (3.6)	13 (1.5)	110	1002	886
FR		249 (26.8)	574 (61.8)	87 (9.4)	19 (2.0)	93	1022	929
GB-GBN	1	273 (29.1)	503 (53.7)	107 (11.4)	54 (5.8)	108	1046	937
GB-NIR		84 (32.2)	128 (49.0)	31 (11.9)	18 (6.9)	52	313	261
GR		482 (54.3)	326 (36.7)	50 (5.6)	30 (3.4)	120	1008	888
IE		382 (42.4)	457 (50.7)	47 (5.2)	15 (1.7)	121	1022	901
IT		461 (46.5)	477 (48.1)	46 (4.6)	8 (0.8)	82	1074	992
LU		104 (38.2)	131 (48.2)	29 (10.7)	8 (2.9)	29	301	272
NL		253 (25.8)	562 (57.4)	122 (12.5)	42 (4.3)	87	1066	979
NO	4	195 (22.3)	367 (42.0)	201 (23.0)	111 (12.7)	133	1011	874
PT	1	505 (57.9)	318 (36.5)	32 (3.7)	17 (1.9)	127	1000	872
N Sum	23	4626	6190	1168	507	1369	13883	
N Valid Sum		4626	6190	1168	507			12491

## v80 Q22 EC MEMBERSHIP - GOOD/BAD

## Q.22

Generally speaking, do you think that (YOUR COUNTRY'S) membership of the European Community (Common Market) is?

(READ OUT)

in Norway (NO):

## Q.22\_NO

Do you believe that a future Norwegian membership in the EC (the European Community) would be...?

0 (NA)

1 a good thing

2 a bad thing

3 neither good nor bad

4 DK

9 (INAP - Not interviewed in East Germany; Coded 14 in V8)

Note:

EB33 - Q9 - TREND

v80 by isocntry, Absolute Values (Row Percent), weighted by v9

v80	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
	M				M	M		
BE	3	725 (77.7)	42 (4.5)	166 (17.8)	61		997	933
DE-E						1021	1021	
DE-W	7	690 (73.5)	58 (6.2)	191 (20.3)	56		1002	939
DK	1	575 (59.3)	192 (19.8)	203 (20.9)	30		1001	970
ES		688 (74.3)	56 (6.0)	182 (19.7)	74		1000	926
FR		671 (68.8)	74 (7.6)	231 (23.7)	46		1022	976
GB-GBN		558 (56.8)	172 (17.5)	252 (25.7)	66		1048	982
GB-NIR		173 (61.8)	20 (7.1)	87 (31.1)	33		313	280
GR		757 (80.3)	56 (5.9)	130 (13.8)	65		1008	943
IE		777 (78.6)	72 (7.3)	139 (14.1)	34		1022	988
IT		831 (82.0)	35 (3.5)	148 (14.6)	60		1074	1014
LU		230 (78.8)	8 (2.7)	54 (18.5)	9		301	292
NL		869 (85.2)	37 (3.6)	114 (11.2)	45		1065	1020
NO	2	278 (32.6)	303 (35.6)	271 (31.8)	157		1011	852
PT		689 (74.6)	55 (6.0)	179 (19.4)	77		1000	923
N Sum	13	8511	1180	2347	813	1021	13885	
N Valid Sum		8511	1180	2347				12038

v81 Q22\_D-E EC MEMBERSHIP - GOOD/BAD

in Germany - East (DE\_E):

Q.22a

Mit dem Beitritt der DDR ist das vereinte Deutschland Mitglied der Europäischen Gemeinschaft. Ist allgemein gesehen die Mitgliedschaft Deutschlands in der Europäischen Gemeinschaft Ihrer Meinung nach eine gute Sache, eine schlechte Sache oder weder gut noch schlecht?

(The unified Germany has become the member of the European Community. In your opinion, is the membership in the European Community a good thing, a bad thing, or neither good nor bad?)

0 (NA)

1 Eine gute Sache (good thing)

2 Eine schlechte Sache (bad thing)

3 Weder gut noch schlecht (neither good nor bad)

4 Weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

22A REPLACES Q22 IN EX-DDR ONLY

EB33 - Q9 - TREND MODIFIED

v81, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	1	0.0	
1	A GOOD THING		890	6.4	91.0
2	A BAD THING		7	0.1	0.7
3	NEITHER NOR		81	0.6	8.3
4	DK	M	43	0.3	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		978		

## v82 Q23 EC MEMBERSHIP - COUNTRY BENEFIT

Q.23

ASK ALL COUNTRIES / Q.23. ASKED IN ALL COUNTRIES EXCEPT EAST GERMANY

Taking everything into consideration, would you say that (YOUR COUNTRY) has on balance benefited or not from being a member of the European Community (Common Market)?

in Norway (NO):

Q.23\_NO

Denmark is - as known - member of the EC. Taking everything in consideration, do you think Denmark has benefitted or not from their membership in the EC?

0 (NA)

1 benefited

2 not benefited

3 DK

9 (INAP - Not interviewed in East Germany; Coded 14 in V8)

Note:

EB33 - Q10 - TREND

v82 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v82	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	3	683 (83.9)	131 (16.1)		179		996	814
DE-E						1021	1021	
DE-W	9	565 (70.4)	238 (29.6)		190		1002	803
DK		638 (72.1)	247 (27.9)		115		1000	885
ES	4	506 (62.8)	300 (37.2)		189		999	806
FR		587 (71.7)	232 (28.3)		204		1023	819
GB-GBN	3	477 (55.5)	382 (44.5)		185		1047	859
GB-NIR		174 (70.4)	73 (29.6)		66		313	247
GR		784 (89.2)	95 (10.8)		129		1008	879
IE		863 (89.2)	104 (10.8)		55		1022	967
IT		698 (81.0)	164 (19.0)		211		1073	862
LU		216 (82.1)	47 (17.9)		38		301	263
NL		800 (85.7)	133 (14.3)		132		1065	933
NO	4	308 (52.0)	284 (48.0)		415		1011	592
PT	1	743 (86.2)	119 (13.8)		137		1000	862
N Sum	24	8042	2549	2245	1021		13881	
N Valid Sum		8042	2549					10591

v83 Q23\_D-E EC MEMBERSHIP - COUNTRY BENEFIT

in Germany - East (DE\_E):

Q.23a

Wird ihrer Meinung nach die bisherige DDR durch die Mitgliedschaft Deutschlands in der Europäischen Gemeinschaft Vorteile haben oder nicht?

(Will the former GDR - through the German membership - benefit from the European Community?)

0 (NA)

1 Vorteile (benefited)

2 Keine Vorteile (does not benefit)

3 Weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

23A replaces Q.23 IN EX-DDR ONLY

EB33 - Q10 - TREND MODIFIED

v83, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	1	0.0	
1	BENEFITED		793	5.7	89.8
2	NOT BENEFITED		90	0.6	10.2
3	DK	M	138	1.0	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		883		

## v84 Q24 EC DISSOLUTION - REGRET

Q.24

ASK ALL COUNTRIES

If you were told tomorrow that the European Community (Common Market) had been scrapped, would you be very sorry about it, indifferent or very relieved?

0 (NA)

1 very sorry

2 indifferent

3 very relieved

4 DK

Note:

EB33 - Q11 - TREND

v84 by isocntry, Absolute Values (Row Percent), weighted by v9

v84	0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	M				M		
BE	10	395 (44.7)	464 (52.5)	25 (2.8)	102	996	884
DE-E	3	731 (80.4)	170 (18.7)	8 (0.9)	109	1021	909
DE-W	4	531 (62.9)	266 (31.5)	47 (5.6)	154	1002	844
DK	3	350 (38.8)	334 (37.0)	218 (24.2)	94	999	902
ES		454 (52.2)	376 (43.3)	39 (4.5)	131	1000	869
FR		499 (53.1)	391 (41.6)	50 (5.3)	81	1021	940
GB-GBN	2	316 (32.0)	468 (47.4)	203 (20.6)	58	1047	987
GB-NIR		92 (32.2)	169 (59.1)	25 (8.7)	27	313	286
GR		578 (67.5)	236 (27.6)	42 (4.9)	152	1008	856
IE		586 (61.6)	318 (33.4)	47 (4.9)	71	1022	951
IT		662 (67.6)	300 (30.6)	17 (1.7)	94	1073	979
LU		182 (65.7)	80 (28.9)	15 (5.4)	24	301	277
NL		578 (61.1)	328 (34.7)	40 (4.2)	118	1064	946
NO	2	174 (20.2)	482 (55.9)	206 (23.9)	147	1011	862
PT	2	443 (54.0)	346 (42.1)	32 (3.9)	176	999	821
N Sum	26	6571	4728	1014	1538	13877	
N Valid Sum		6571	4728	1014			12313

## v85 Q25 EUROPEAN UNIFICATION - ADVANCING

## Q.25

In your opinion, how is the European Community, the European Unification advancing nowadays? Please look at these people (SHOW CARD \*\*) No1 is standing still, No7 is running as fast as possible. Choose the one which best corresponds with your opinion of the European Community, European Unification

- 0 (NA)
- 1 (STANDING STILL)
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 (RUNNING AS FAST AS POSSIBLE)
- 8 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q25 TO Q27 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

## EB28 - Q326 - TREND

v85 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v85	0	1	2	3	4	5	6	7	8	9	N	Sum
	M									M	M		
BE	8	22 (2.4)	89 (9.7)	246 (26.9)	318 (34.8)	166 (18.2)	47 (5.1)	25 (2.7)	75				996
DE-E	6	13 (1.4)	94 (9.9)	280 (29.6)	311 (32.9)	185 (19.6)	45 (4.8)	18 (1.9)	69				1021
DE-W	1	39 (4.1)	137 (14.3)	263 (27.5)	286 (29.9)	157 (16.4)	52 (5.4)	23 (2.4)	44				1002
DK	1	35 (3.7)	79 (8.3)	183 (19.3)	308 (32.5)	189 (19.9)	99 (10.4)	56 (5.9)	49				999
ES	1	33 (4.1)	73 (9.1)	164 (20.4)	275 (34.2)	167 (20.8)	64 (8.0)	27 (3.4)	196				1000
FR		37 (3.8)	119 (12.3)	231 (23.8)	290 (29.9)	201 (20.7)	60 (6.2)	31 (3.2)	54				1023
GB-GBN	2	20 (2.1)	73 (7.6)	197 (20.5)	307 (32.0)	232 (24.2)	87 (9.1)	44 (4.6)	84				1046
GB-NIR		9 (3.3)	19 (7.0)	48 (17.8)	99 (36.7)	60 (22.2)	20 (7.4)	15 (5.6)	43				313
GR		17 (2.0)	66 (7.7)	182 (21.3)	289 (33.8)	196 (23.0)	56 (6.6)	48 (5.6)	154				1008
IE		14 (1.6)	56 (6.5)	152 (17.5)	253 (29.1)	245 (28.2)	103 (11.9)	45 (5.2)	153				1021
IT		29 (2.9)	88 (8.9)	211 (21.4)	311 (31.5)	238 (24.1)	64 (6.5)	47 (4.8)	86				1074
LU		8 (2.9)	29 (10.5)	75 (27.3)	84 (30.5)	59 (21.5)	14 (5.1)	6 (2.2)	27				302
NL		16 (1.6)	132 (13.0)	310 (30.6)	339 (33.5)	157 (15.5)	39 (3.8)	20 (2.0)	53				1066
NO												1011	1011
PT		17 (2.3)	80 (10.8)	166 (22.4)	185 (25.0)	191 (25.8)	67 (9.1)	34 (4.6)	260				1000
N Sum		19	309	1134	2708	3655	2443	817	439	1347	1011		13882
N Valid Sum			309	1134	2708	3655	2443	817	439				

	v85	N Valid Sum
isocntry		
BE		913
DE-E		946
DE-W		957
DK		949
ES		803
FR		969
GB-GBN		960
GB-NIR		270
GR		854
IE		868
IT		988
LU		275
NL		1013
NO		
PT		740
N Sum		
N Valid Sum		11505

## v86 Q26 EUROPEAN UNIFICATION - PREFERENCE

Q.26

And which corresponds best to what you would like?

0 (NA)

1 (STANDING STILL)

2 2

3 3

4 4

5 5

6 6

7 (RUNNING AS FAST AS POSSIBLE)

8 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q25 TO Q27 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB28 - Q327 - TREND

v86 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v86	0	1	2	3	4	5	6	7	8	9	N Sum
	M									M	M	
BE	18	18 (2.0)	29 (3.2)	91 (10.2)	207 (23.2)	256 (28.6)	188 (21.0)	105 (11.7)	85			997
DE-E	6	13 (1.4)	28 (3.0)	95 (10.0)	154 (16.2)	267 (28.2)	207 (21.8)	184 (19.4)	67			1021
DE-W	1	38 (4.0)	48 (5.1)	115 (12.2)	179 (19.0)	233 (24.8)	209 (22.2)	119 (12.6)	60			1002
DK	4	88 (9.4)	60 (6.4)	117 (12.4)	223 (23.7)	216 (23.0)	137 (14.6)	99 (10.5)	57			1001
ES	4	19 (2.4)	24 (3.0)	51 (6.3)	125 (15.5)	199 (24.8)	143 (17.8)	243 (30.2)	191			999
FR		36 (3.8)	18 (1.9)	74 (7.8)	147 (15.5)	277 (29.3)	201 (21.2)	194 (20.5)	74			1021
GB-GBN	2	64 (6.8)	52 (5.5)	111 (11.8)	195 (20.8)	224 (23.9)	149 (15.9)	143 (15.2)	106			1046
GB-NIR		16 (6.2)	10 (3.9)	18 (6.9)	50 (19.3)	58 (22.4)	53 (20.5)	54 (20.8)	54			313
GR		14 (1.7)	12 (1.4)	33 (3.9)	84 (10.0)	204 (24.3)	248 (29.6)	243 (29.0)	170			1008
IE		23 (2.7)	26 (3.0)	56 (6.5)	136 (15.9)	247 (28.9)	204 (23.9)	163 (19.1)	167			1022
IT		18 (1.9)	10 (1.0)	46 (4.7)	85 (8.8)	224 (23.1)	254 (26.2)	334 (34.4)	102			1073
LU		10 (3.7)	20 (7.4)	34 (12.5)	80 (29.5)	69 (25.5)	35 (12.9)	23 (8.5)	31			302
NL		38 (3.8)	43 (4.3)	114 (11.4)	235 (23.5)	315 (31.4)	139 (13.9)	118 (11.8)	63			1065
NO											1011	1011
PT		10 (1.3)	3 (0.4)	38 (5.0)	96 (12.6)	197 (25.9)	186 (24.4)	231 (30.4)	239			1000
N Sum	35	405	383	993	1996	2986	2353	2253	1466	1011		13881
N Valid Sum		405	383	993	1996	2986	2353	2253				

	v86	N Valid Sum
isocntry		
BE		894
DE-E		948
DE-W		941
DK		940
ES		804
FR		947
GB-GBN		938
GB-NIR		259
GR		838
IE		855
IT		971
LU		271
NL		1002
NO		
PT		761
N Sum		
N Valid Sum		11369

## v87 Q27 EC MEMBER COUNTRIES - AGREEMENT

## Q.27

In your opinion, has the level of agreement between the countries of the European Community (Common Market) generally increased, decreased or stayed about the same, over the last 12 months?

- 0 (NA)
- 1 Generally increased
- 2 Generally decreased
- 3 about the same
- 4 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

## Note:

QUESTIONS Q25 TO Q27 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

## EB28 - Q339 - TREND

v87 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v87	0	1	2	3	4	9	N Sum	N Valid Sum
	M					M	M		
BE	4	505 (57.3)	71 (8.1)	305 (34.6)	111			996	881
DE-E	1	596 (68.3)	32 (3.7)	244 (28.0)	149			1022	872
DE-W	4	443 (49.3)	68 (7.6)	387 (43.1)	101			1003	898
DK	1	486 (51.7)	62 (6.6)	392 (41.7)	60			1001	940
ES		556 (68.3)	31 (3.8)	227 (27.9)	187			1001	814
FR		500 (53.4)	82 (8.8)	354 (37.8)	86			1022	936
GB-GBN	3	382 (40.4)	118 (12.5)	445 (47.1)	99			1047	945
GB-NIR		107 (39.1)	34 (12.4)	133 (48.5)	39			313	274
GR		367 (48.7)	30 (4.0)	357 (47.3)	254			1008	754
IE		462 (53.8)	57 (6.6)	339 (39.5)	164			1022	858
IT		597 (65.5)	21 (2.3)	294 (32.2)	161			1073	912
LU		161 (57.9)	14 (5.0)	103 (37.1)	24			302	278
NL		407 (41.8)	101 (10.4)	466 (47.8)	91			1065	974
NO							1011	1011	
PT	1	548 (68.3)	31 (3.9)	223 (27.8)	197			1000	802
N Sum	14	6117	752	4269	1723	1011		13886	
N Valid Sum		6117	752	4269					11138

## v88 Q28 EC INFORMATION - PERSONAL KNOWLEDGE

Q.28

Do you feel you know enough about the European Community and what it does or would you like to know more?

- 0 (NA)
- 1 Know enough
- 2 Would like to know more
- 3 DK

Note:

EB34 - Q - NEW

v88 by isocntry, Absolute Values (Row Percent), weighted by v9

	v88	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	1	308 (34.8)	576 (65.2)	111	996	884	
DE-E	3	125 (13.4)	809 (86.6)	84	1021	934	
DE-W	5	284 (34.3)	545 (65.7)	168	1002	829	
DK	2	228 (24.1)	720 (75.9)	50	1000	948	
ES	4	161 (18.7)	698 (81.3)	137	1000	859	
FR		187 (19.7)	764 (80.3)	72	1023	951	
GB-GBN	7	235 (25.2)	699 (74.8)	106	1047	934	
GB-NIR		72 (25.5)	210 (74.5)	30	312	282	
GR		74 (7.8)	872 (92.2)	63	1009	946	
IE		283 (29.9)	665 (70.1)	74	1022	948	
IT		106 (11.1)	850 (88.9)	117	1073	956	
LU		119 (42.5)	161 (57.5)	21	301	280	
NL		393 (42.5)	532 (57.5)	140	1065	925	
NO	1	122 (12.8)	831 (87.2)	57	1011	953	
PT	3	69 (7.5)	848 (92.5)	79	999	917	
N Sum	26	2766	9780	1309	13881		
N Valid Sum		2766	9780			12546	

v89 Q29 EC PRESIDENCY ITALY - HEARD ABOUT

in Italy (IT):

Q.29

ASK Q.29 - 30, IN ITALY ONLY

In the European Community, each Member State, in turn, becomes the President of the Council of Ministers for six months. Just now, it's the turn of ITALY. Have you recently read in the newspapers or heard on radio or television anything about the Italian presidency?

- 1 Yes
- 2 No
- 3 DK
- 9 (INAP - Interviewed in Italy only; Not coded 5 in V8)

Note:

EB33 - Q12 - TREND

v89, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
1	YES		575	4.1	57.9
2	NO		418	3.0	42.1
3	DK	M	80	0.6	
9	INAP - NOT 5 IN V8	M	12809	92.3	
	Sum		13882	100.0	100.0
	Valid Cases		993		

## v90 Q30 EC PRESIDENCY ITALY - IMPORTANCE

in Italy (IT):

Q.30

ASK Q.29 - 30, IN ITALY ONLY

Whether you have heard about it or not, do you think it is important or not that ITALY is President of the Council of Ministers of the European Community at this time? Would you say it is?

(READ OUT)

- 1 Very important
- 2 Important
- 3 Not very important
- 4 Not at all important
- 5 DK
- 9 (INAP - Interviewed in Italy only; Not coded 5 in V8)

Note:

EB33 - Q13 - TREND

v90, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
1	VERY IMPORTANT		272	2.0	28.4
2	IMPORTANT		512	3.7	53.4
3	NOT VERY IMPORTANT		145	1.0	15.1
4	NOT AT ALL IMPORTANT		30	0.2	3.1
5	DK	M	114	0.8	
9	INAP - NOT 5 IN V8	M	12809	92.3	
	Sum		13882	100.0	100.0
	Valid Cases		959		

v91 Q31\_D-E HOLIDAYS IN OTHER EC COUNTRY

in Germany - East (DE\_E):

Q.31

Haben Sie schon einmal eine Urlaubsreise in ein anderes Land der Europäischen Gemeinschaft ausserhalb der BRD gemacht bsw. wurden Sie dies gerne tun oder trifft keines von beiden auf Sie zu?

(Have you ever travelled on vacation to another country of the European Community outside of the Federal Republic of Germany? Would you gladly travel or it does not appeal to you?)

0 (NA)

1 Keines trifft zu (Not appealing)

2 Urlaubsreise gemacht (Vacation trip done)

3 Urlaubsreise gewünscht (Very appealing)

4 Weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v91, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	1	0.0	
1	NOT APPEALING		156	1.1	15.4
2	VACATION TRIP DONE		178	1.3	17.5
3	VERY APPEALING		682	4.9	67.1
4	DK	M	4	0.0	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		1016		

v92 Q32\_D-E LIVE/WORK IN OTHER EC COUNTRY

in Germany - East (DE\_E):

Q.32

Konnten Sie sich vorstellen zeitweise oder auf Dauer in einen anderen Staat der Europäischen Gemeinschaft (ausserhalb Deutschlands) zu gehen, um dort zu leben und zu arbeiten, oder nicht?

(Can you imagine living and working for a time or permanently in another EU country (outside of Germany)? )

0 (NA)

1 Nicht (No)

2 Zeitweise (For a time)

3 Auf Dauer (For ever)

4 Weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v92, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	4	0.0	
1	NO		609	4.4	61.2
2	FOR A TIME		327	2.4	32.9
3	FOR EVER		59	0.4	5.9
4	DK	M	22	0.2	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		995		

v93 Q33\_D-E EC EFFECT: ENVIRONMENT PROTECT

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_1 Umweltschutz (Environmental protection)

0 (NA)

1 eher positiv (rather positive)

2 eher negativ (rather negative)

3 weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v93, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	5	0.0	
1	RATHER POSITIV		971	7.0	98.5
2	RATHER NEGATIV		15	0.1	1.5
3	DK	M	30	0.2	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		986		

v94 Q33\_D-E EC EFFECT: EMPLOYMENT

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_2 Arbeitsplätze (Workplaces/ jobs)

0 (NA)

1 eher positiv (rather positive)

2 eher negativ (rather negative)

3 weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v94, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	3	0.0	
1	RATHER POSITIV		390	2.8	44.5
2	RATHER NEGATIV		486	3.5	55.5
3	DK	M	142	1.0	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		876		

v95 Q33\_D-E EC EFFECT: AGRICULTURE

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_3 Landwirtschaft (Agriculture)

- 0 (NA)
- 1 eher positiv (rather positive)
- 2 eher negativ (rather negative)
- 3 weiss nicht (Do not know)
- 9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v95, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	5	0.0	
1	RATHER POSITIV		245	1.8	27.9
2	RATHER NEGATIV		633	4.6	72.1
3	DK	M	139	1.0	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		877		

v96

Q33\_D-E EC EFFECT: PRODUCT SUPPLY

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_4 Warenangebot (Supply of goods)

0 (NA)

1 eher positiv (rather positive)

2 eher negativ (rather negative)

3 weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v96, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	5	0.0	
1	RATHER POSITIV		961	6.9	97.4
2	RATHER NEGATIV		26	0.2	2.6
3	DK	M	29	0.2	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		986		

v97 Q33\_D-E EC EFFECT: NATIONAL SECURITY

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_5 Aussere Sichereit (Safety)

0 (NA)

1 eher positiv (rather positive)

2 eher negativ (rather negative)

3 weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v97, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	6	0.0	
1	RATHER POSITIV		648	4.7	77.8
2	RATHER NEGATIV		185	1.3	22.2
3	DK	M	183	1.3	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		833		

v98 Q33\_D-E EC EFFECT: FIGHTING CRIME

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_6 Verbrechensbekämpfung (Crime)

0 (NA)

1 eher positiv (rather positive)

2 eher negativ (rather negative)

3 weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v98, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	4	0.0	
1	RATHER POSITIV		510	3.7	57.8
2	RATHER NEGATIV		372	2.7	42.2
3	DK	M	135	1.0	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		882		

v99 Q33\_D-E EC EFFECT: PROFESS EDUCATION

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_7 Berufsbildung (Professional training)

- 0 (NA)
- 1 eher positiv (rather positive)
- 2 eher negativ (rather negative)
- 3 weiss nicht (Do not know)
- 9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v99, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	7	0.1	
1	RATHER POSITIV		534	3.8	67.2
2	RATHER NEGATIV		261	1.9	32.8
3	DK	M	220	1.6	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		795		

v100 Q33\_D-E EC EFFECT: ENERGY SUPPLY

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_8 Energieversorgung (Energy resources)

0 (NA)

1 eher positiv (rather positive)

2 eher negativ (rather negative)

3 weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v100, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	6	0.0	
1	RATHER POSITIV		813	5.9	88.9
2	RATHER NEGATIV		101	0.7	11.1
3	DK	M	101	0.7	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		914		

v101 Q33\_D-E EC EFFECT: TRANSPORT SYSTEM

in Germany - East (DE\_E):

Q.33

In welchen der folgenden Bereiche versprechen Sie sich durch die Europäische Gemeinschaft eher positive, in welchen eher negative Entwicklungen für die bisherige DDR?

(In which of the following areas can you see positive or negative developments through the EU for the ex-GDR?)

Q.33\_9 Verkehrswesen (Traffic)

- 0 (NA)
- 1 eher positiv (rather positive)
- 2 eher negativ (rather negative)
- 3 weiss nicht (Do not know)
- 9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v101, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	7	0.1	
1	RATHER POSITIV		776	5.6	82.4
2	RATHER NEGATIV		166	1.2	17.6
3	DK	M	72	0.5	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		943		

v102 Q34\_D-E EC INFORMATION - AWARENESS

in Germany - East (DE\_E):

Q.34

Haben Sie in der letzten Zeit Informationsmaterial oder Werbung Über Europäische Gemeinschaft gesehen?

(Have you seen information materials or advertisements about the European Union lately?)

0 (NA)

1 Ja (Yes)

2 Nein (No)

3 Weiss nicht (Do not know)

9 (INAP - Interviewed in East Germany only; Not coded 14 in V8)

Note:

Q31 TO Q34 IN EX-DDR ONLY

EB34 - Q - NEW

v102, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	1	0.0	
1	YES		155	1.1	15.4
2	NO		852	6.1	84.6
3	DK	M	13	0.1	
9	INAP - NOT 14 IN V8	M	12861	92.6	
	Sum		13882	100.0	100.0
	Valid Cases		1008		

v103 Q35 EC SINGLE MARKET 92 - HEARD ABOUT

Q.35

ASK ALL COUNTRIES

Have you read in the papers, seen on television or heard anything about the Single European Market of 1992?

0 (NA)

1 Yes

2 No

3 DK

Note:

EB33 - Q27 - TREND

v103 by isocntry, Absolute Values (Row Percent), weighted by v9

v103	0	1	2	3	N Sum	N Valid Sum
isocntry						
	M			M		
BE	3 784 (80.1)	195 (19.9)	14		996	979
DE-E	2 448 (46.3)	520 (53.7)	51		1021	968
DE-W	1 745 (77.3)	219 (22.7)	37		1002	964
DK	1 823 (83.1)	167 (16.9)	9		1000	990
ES	488 (51.9)	453 (48.1)	59		1000	941
FR	715 (72.1)	277 (27.9)	30		1022	992
GB-GBN	638 (61.9)	393 (38.1)	15		1046	1031
GB-NIR	169 (55.2)	137 (44.8)	7		313	306
GR	796 (82.1)	173 (17.9)	38		1007	969
IE	740 (73.7)	264 (26.3)	19		1023	1004
IT	734 (70.7)	304 (29.3)	35		1073	1038
LU	219 (74.5)	75 (25.5)	7		301	294
NL	698 (68.0)	328 (32.0)	39		1065	1026
NO	5 597 (63.5)	343 (36.5)	66		1011	940
PT	1 609 (62.1)	372 (37.9)	18		1000	981
N Sum	13	9203	4220	444	13880	
N Valid Sum		9203	4220			13423

v104 Q36 EC SINGLE MARKET 92 - HOPE/FEARFUL

Q.36

Personally would you say that the Single European Market which will come about by 1992 makes you feel very hopeful, rather hopeful, rather fearful or very fearful?

- 0 (NA)
- 1 very hopeful
- 2 rather hopeful
- 3 rather fearful
- 4 very fearful
- 5 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

EB33 - Q28 - TREND

v104 by isocntry, Absolute Values (Row Percent), weighted by v9

v104	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry									
	M					M	M		
BE	3	155 (18.5)	455 (54.2)	190 (22.6)	40 (4.8)	152		995	840
DE-E	1	154 (18.6)	556 (67.1)	113 (13.6)	6 (0.7)	192		1022	829
DE-W	5	156 (18.5)	438 (51.8)	213 (25.2)	38 (4.5)	152		1002	845
DK	4	110 (12.2)	468 (51.8)	291 (32.2)	35 (3.9)	92		1000	904
ES	8	119 (16.2)	488 (66.3)	109 (14.8)	20 (2.7)	256		1000	736
FR		153 (16.0)	401 (42.0)	318 (33.3)	83 (8.7)	67		1022	955
GB-GBN		81 (9.8)	495 (59.9)	207 (25.0)	44 (5.3)	220		1047	827
GB-NIR		41 (17.1)	138 (57.5)	47 (19.6)	14 (5.8)	72		312	240
GR		244 (28.9)	326 (38.6)	205 (24.3)	69 (8.2)	164		1008	844
IE		235 (25.9)	478 (52.6)	150 (16.5)	46 (5.1)	113		1022	909
IT		178 (18.5)	593 (61.8)	151 (15.7)	38 (4.0)	113		1073	960
LU		25 (9.7)	101 (39.0)	126 (48.6)	7 (2.7)	41		300	259
NL		80 (9.0)	635 (71.7)	150 (16.9)	21 (2.4)	179		1065	886
NO							1011	1011	
PT	3	152 (19.3)	460 (58.4)	146 (18.5)	30 (3.8)	210		1001	788
N Sum	24	1883	6032	2416	491	2023	1011	13880	
N Valid Sum		1883	6032	2416	491				10822

v105 Q37 EC SINGLE MARKET 92 - GOOD/BAD

Q.37

Overall, do you think that the completion of the Single European Market in 1992 will be - for people like you - a good thing, a bad thing, or neither a good nor a bad thing?

- 0 (NA)
- 1 a good thing
- 2 a bad thing
- 3 neither good, nor bad thing
- 4 DK

Note:

EB33 - Q29 - TREND

v105 by isocntry, Absolute Values (Row Percent), weighted by v9

v105	0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	M				M		
BE	6 430 (49.1)	73 (8.3)	372 (42.5)	115	996	875	
DE-E	1 576 (70.6)	10 (1.2)	230 (28.2)	204	1021	816	
DE-W	19 458 (53.0)	73 (8.4)	333 (38.5)	120	1003	864	
DK	2 443 (48.2)	145 (15.8)	332 (36.1)	78	1000	920	
ES	1 574 (66.0)	33 (3.8)	263 (30.2)	129	1000	870	
FR	431 (45.1)	83 (8.7)	441 (46.2)	67	1022	955	
GB-GBN	420 (46.9)	115 (12.8)	360 (40.2)	153	1048	895	
GB-NIR	129 (49.8)	18 (6.9)	112 (43.2)	54	313	259	
GR	545 (65.0)	59 (7.0)	235 (28.0)	170	1009	839	
IE	572 (63.8)	77 (8.6)	247 (27.6)	125	1021	896	
IT	739 (76.1)	41 (4.2)	191 (19.7)	102	1073	971	
LU	116 (42.6)	47 (17.3)	109 (40.1)	29	301	272	
NL	521 (54.7)	66 (6.9)	366 (38.4)	112	1065	953	
NO	6 227 (29.5)	177 (23.0)	365 (47.5)	236	1011	769	
PT	3 539 (64.6)	53 (6.3)	243 (29.1)	162	1000	835	
N Sum	38	6720	1070	4199	1856	13883	
N Valid Sum		6720	1070	4199		11989	

v106 Q38\_DK EC POLICE - FOR/AGAINST

in Denmark (DK):

Q.38

IN DENMARK ONLY

Would you be for or against the formation of a European Community police force for fighting terrorism, drug-trafficking, and illegal possession of weapons when border-controls between EC countries are abolished?

0 (NA)

1 For

2 Against

3 DK

9 (INAP - Interviewed in Denmark only; Not coded 7 in V8)

Note:

EB34 - Q - NEW

v106, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	2	0.0	
1	FOR		798	5.7	82.9
2	AGAINST		165	1.2	17.1
3	DK	M	36	0.3	
9	INAP - NOT 7 IN V8	M	12882	92.8	
	Sum		13882	100.0	100.0
	Valid Cases		963		

v107 Q39\_DK EC CITIZENS BUY DANISH PROPERTY

in Denmark (DK):

Q.39

IN DENMARK ONLY

Would you be for or against giving citizens from other European Community countries the right to buy Danish/(Norwegian) property, such as summer houses, if Danes/(Norwegians) had the same right in other Community countries?

in Norway (NO):

Q.39\_NO

IN NORWAY ONLY

If Norway joined the EC, would you be for or against giving citizens from other European Community countries the right to buy Norwegian property, such as summer houses, if Norwegians had the same right in other Community countries?

0 (NA)

1 For

2 Against

3 DK

9 (INAP - Interviewed in Denmark and Norway only; Not coded 7 or 15 in V8)

Note:

EB34 - Q - NEW

v107 by isocntry, Absolute Values (Row Percent), weighted by v9

v107	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M		M	M			
BE					996	996	
DE-E					1021	1021	
DE-W					1002	1002	
DK	455 (48.8)	477 (51.2)	67		999	932	
ES					1000	1000	
FR					1022	1022	
GB-GBN					1047	1047	
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT					1073	1073	
LU					301	301	
NL					1065	1065	
NO	1	431 (48.0)	467 (52.0)	112		1011	898
PT					1000	1000	
N Sum	1	886	944	179	11870	13880	
N Valid Sum		886	944				1830

v108 Q40 EC COMMON POLICY: SECURITY/DEFENCE

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_1 Security and defense

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v108 by isocntry, Absolute Values (Row Percent), weighted by v9

	v108	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	4	305 (33.0)	620 (67.0)	66	995	925	
DE-E	2	275 (27.8)	713 (72.2)	31	1021	988	
DE-W	6	420 (43.5)	545 (56.5)	30	1001	965	
DK	3	556 (57.7)	408 (42.3)	33	1000	964	
ES	4	455 (53.7)	392 (46.3)	149	1000	847	
FR		503 (51.4)	475 (48.6)	44	1022	978	
GB-GBN	1	576 (56.4)	445 (43.6)	25	1047	1021	
GB-NIR		215 (72.4)	82 (27.6)	16	313	297	
GR		563 (60.6)	366 (39.4)	79	1008	929	
IE		698 (71.8)	274 (28.2)	50	1022	972	
IT	1	337 (32.6)	697 (67.4)	39	1074	1034	
LU		108 (39.1)	168 (60.9)	24	300	276	
NL		315 (31.1)	698 (68.9)	52	1065	1013	
NO	4	573 (60.8)	369 (39.2)	65	1011	942	
PT		616 (69.5)	270 (30.5)	114	1000	886	
N Sum	25	6515	6522	817	13879		
N Valid Sum		6515	6522			13037	

v109 Q40 EC COMMON POLICY: ENVIRONMENT PROT

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_2 Protection of the environment

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v109 by isocntry, Absolute Values (Row Percent), weighted by v9

	v109	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M		M			
BE	2	268 (28.2)	683 (71.8)	44	997	951	
DE-E	4	198 (19.6)	810 (80.4)	10	1022	1008	
DE-W	4	259 (26.6)	716 (73.4)	23	1002	975	
DK	3	462 (47.0)	521 (53.0)	14	1000	983	
ES	1	265 (30.0)	617 (70.0)	117	1000	882	
FR		258 (26.0)	734 (74.0)	30	1022	992	
GB-GBN	1	266 (26.0)	758 (74.0)	21	1046	1024	
GB-NIR		98 (32.8)	201 (67.2)	14	313	299	
GR		349 (37.4)	585 (62.6)	74	1008	934	
IE		407 (41.8)	566 (58.2)	49	1022	973	
IT	7	231 (22.2)	810 (77.8)	24	1072	1041	
LU		106 (37.9)	174 (62.1)	21	301	280	
NL		170 (16.6)	852 (83.4)	43	1065	1022	
NO	4	497 (51.4)	470 (48.6)	40	1011	967	
PT		381 (43.4)	497 (56.6)	123	1001	878	
N Sum		26	4215	8994	647	13882	
N Valid Sum			4215	8994		13209	

## v110 Q40 EC COMMON POLICY: CURRENCY

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_3 Currency

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v110 by isocntry, Absolute Values (Row Percent), weighted by v9

	v110	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	7	263 (30.0)	615 (70.0)	111	996	878	
DE-E	4	456 (47.4)	507 (52.6)	53	1020	963	
DE-W	6	443 (47.0)	499 (53.0)	53	1001	942	
DK	6	365 (39.1)	568 (60.9)	61	1000	933	
ES	1	297 (35.9)	530 (64.1)	172	1000	827	
FR		228 (23.8)	730 (76.2)	64	1022	958	
GB-GBN		530 (54.2)	448 (45.8)	69	1047	978	
GB-NIR		144 (49.1)	149 (50.9)	20	313	293	
GR		360 (41.8)	501 (58.2)	147	1008	861	
IE		353 (37.0)	601 (63.0)	68	1022	954	
IT	7	250 (25.2)	741 (74.8)	74	1072	991	
LU		101 (38.0)	165 (62.0)	35	301	266	
NL		358 (36.6)	621 (63.4)	86	1065	979	
NO	4	313 (35.7)	564 (64.3)	130	1011	877	
PT		415 (52.5)	375 (47.5)	210	1000	790	
N Sum	35	4876	7614	1353	13878		
N Valid Sum		4876	7614			12490	

v111 Q40 EC COMMON POLICY: THIRD WORLD COOP

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_4 Co-operation with developing countries, Third World

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v111 by isocntry, Absolute Values (Row Percent), weighted by v9

	v111	0	1	2	3	N Sum	N Valid Sum
isocntry							
	M				M		
BE	9	126 (13.8)	784 (86.2)	78	997	910	
DE-E	6	148 (15.5)	809 (84.5)	58	1021	957	
DE-W	6	193 (20.4)	752 (79.6)	52	1003	945	
DK	1	290 (30.7)	654 (69.3)	55	1000	944	
ES	7	153 (18.2)	686 (81.8)	153	999	839	
FR		124 (13.2)	816 (86.8)	81	1021	940	
GB-GBN	2	152 (15.4)	836 (84.6)	58	1048	988	
GB-NIR		58 (19.7)	237 (80.3)	18	313	295	
GR		250 (29.1)	610 (70.9)	148	1008	860	
IE		160 (16.8)	794 (83.2)	67	1021	954	
IT	7	98 (9.7)	909 (90.3)	59	1073	1007	
LU		42 (15.6)	228 (84.4)	32	302	270	
NL		188 (18.6)	823 (81.4)	55	1066	1011	
NO	6	265 (29.2)	642 (70.8)	98	1011	907	
PT	3	209 (26.3)	585 (73.7)	203	1000	794	
N Sum	47	2456	10165	1215	13883		
N Valid Sum		2456	10165			12621	

## v112 Q40 EC COMMON POLICY: HEALTH/WELFARE

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_5 Health and social welfare

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v112 by isocntry, Absolute Values (Row Percent), weighted by v9

	v112	0	1	2	3	N Sum	N Valid Sum
isocntry							
	M				M		
BE	7	528 (56.9)	400 (43.1)	61	996	928	
DE-E	5	758 (76.8)	229 (23.2)	30	1022	987	
DE-W	8	608 (63.3)	353 (36.7)	33	1002	961	
DK	3	852 (86.4)	134 (13.6)	11	1000	986	
ES	3	492 (56.2)	384 (43.8)	121	1000	876	
FR		689 (69.9)	297 (30.1)	36	1022	986	
GB-GBN		650 (63.4)	375 (36.6)	22	1047	1025	
GB-NIR		217 (73.8)	77 (26.2)	19	313	294	
GR		436 (46.7)	497 (53.3)	75	1008	933	
IE		642 (66.7)	321 (33.3)	59	1022	963	
IT	21	450 (44.3)	565 (55.7)	38	1074	1015	
LU		202 (71.6)	80 (28.4)	18	300	282	
NL		570 (55.8)	451 (44.2)	45	1066	1021	
NO	7	820 (85.9)	135 (14.1)	49	1011	955	
PT	1	568 (64.0)	319 (36.0)	112	1000	887	
N Sum	55	8482	4617	729	13883		
N Valid Sum		8482	4617			13099	

v113 Q40 EC COMMON POLICY: EDUCATION

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_6 Education

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v113 by isocntry, Absolute Values (Row Percent), weighted by v9

	v113	0	1	2	3	N Sum	N Valid Sum
isocntry							
	M				M		
BE	9	622 (66.7)	311 (33.3)	55	997	933	
DE-E	5	807 (81.9)	178 (18.1)	30	1020	985	
DE-W	6	634 (65.9)	328 (34.1)	34	1002	962	
DK	4	740 (75.8)	236 (24.2)	20	1000	976	
ES	2	509 (58.2)	366 (41.8)	124	1001	875	
FR		607 (61.4)	381 (38.6)	34	1022	988	
GB-GBN	2	744 (72.8)	278 (27.2)	22	1046	1022	
GB-NIR		220 (74.3)	76 (25.7)	17	313	296	
GR		470 (50.3)	464 (49.7)	75	1009	934	
IE		685 (71.0)	280 (29.0)	57	1022	965	
IT	16	453 (44.3)	569 (55.7)	34	1072	1022	
LU		183 (65.1)	98 (34.9)	20	301	281	
NL		673 (66.0)	347 (34.0)	46	1066	1020	
NO	4	631 (65.7)	329 (34.3)	47	1011	960	
PT		622 (69.7)	271 (30.3)	107	1000	893	
N Sum	48	8600	4512	722	13882		
N Valid Sum		8600	4512			13112	

v114 Q40 EC COMMON POLICY: PRESS STANDARDS

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_7 Basic rules for broadcasting and press

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v114 by isocntry, Absolute Values (Row Percent), weighted by v9

	v114	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	9	419 (46.6)	481 (53.4)	88	997	900	
DE-E	7	583 (61.7)	362 (38.3)	69	1021	945	
DE-W	6	452 (48.5)	479 (51.5)	65	1002	931	
DK	2	734 (76.5)	225 (23.5)	39	1000	959	
ES	7	413 (52.5)	374 (47.5)	206	1000	787	
FR		432 (46.3)	501 (53.7)	89	1022	933	
GB-GBN	3	615 (63.9)	347 (36.1)	82	1047	962	
GB-NIR		172 (62.1)	105 (37.9)	36	313	277	
GR		421 (48.1)	454 (51.9)	133	1008	875	
IE		499 (54.2)	421 (45.8)	103	1023	920	
IT	11	410 (42.4)	556 (57.6)	96	1073	966	
LU		116 (46.0)	136 (54.0)	49	301	252	
NL		454 (45.9)	535 (54.1)	77	1066	989	
NO	8	564 (60.9)	362 (39.1)	77	1011	926	
PT	2	494 (61.3)	312 (38.7)	192	1000	806	
N Sum	55	6778	5650	1401	13884		
N Valid Sum		6778	5650			12428	

## v115 Q40 EC COMMON POLICY: SCIENT RESEARCH

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_8 Scientific and technological research

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v115 by isocntry, Absolute Values (Row Percent), weighted by v9

	v115	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	8	128 (14.2)	776 (85.8)	85	997	904	
DE-E	2	132 (13.5)	848 (86.5)	38	1020	980	
DE-W	5	277 (29.3)	669 (70.7)	51	1002	946	
DK	5	211 (22.3)	737 (77.7)	46	999	948	
ES	2	135 (16.4)	690 (83.6)	173	1000	825	
FR		157 (16.2)	814 (83.8)	51	1022	971	
GB-GBN	3	214 (21.8)	769 (78.2)	61	1047	983	
GB-NIR		77 (27.9)	199 (72.1)	37	313	276	
GR		161 (17.9)	736 (82.1)	111	1008	897	
IE		120 (13.1)	797 (86.9)	105	1022	917	
IT	8	114 (11.3)	897 (88.7)	53	1072	1011	
LU		39 (14.7)	226 (85.3)	35	300	265	
NL		151 (15.0)	855 (85.0)	60	1066	1006	
NO	5	232 (25.3)	685 (74.7)	89	1011	917	
PT	6	210 (25.5)	614 (74.5)	169	999	824	
N Sum	44	2358	10312	1164	13878		
N Valid Sum		2358	10312			12670	

v116 Q40 EC COMMON POLICY: VALUE ADDED TAX

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_9 Rates of VAT (Value Added Tax)

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v116 by isocntry, Absolute Values (Row Percent), weighted by v9

	v116	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	7	236 (26.5)	656 (73.5)	97	996	892	
DE-E	8	551 (66.8)	274 (33.2)	188	1021	825	
DE-W	9	434 (47.6)	477 (52.4)	83	1003	911	
DK	1	398 (42.4)	540 (57.6)	61	1000	938	
ES	3	280 (37.4)	469 (62.6)	248	1000	749	
FR		215 (23.3)	706 (76.7)	101	1022	921	
GB-GBN	3	557 (58.9)	388 (41.1)	99	1047	945	
GB-NIR		180 (64.5)	99 (35.5)	34	313	279	
GR		451 (58.4)	321 (41.6)	236	1008	772	
IE		360 (38.6)	572 (61.4)	90	1022	932	
IT	9	355 (38.8)	560 (61.2)	149	1073	915	
LU		196 (72.3)	75 (27.7)	29	300	271	
NL		247 (25.3)	731 (74.7)	88	1066	978	
NO	9	417 (47.5)	461 (52.5)	124	1011	878	
PT	3	469 (60.5)	306 (39.5)	221	999	775	
N Sum		52	5346	6635	1848	13881	
N Valid Sum			5346	6635		11981	

## v117 Q40 EC COMMON POLICY: FOREIGN POLICY

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_10 Foreign policy towards countries outside the European Community

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v117 by isocntry, Absolute Values (Row Percent), weighted by v9

	v117	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	7	139 (15.7)	744 (84.3)	105	995	883	
DE-E	4	248 (25.6)	720 (74.4)	48	1020	968	
DE-W	10	264 (28.3)	668 (71.7)	60	1002	932	
DK	2	379 (40.5)	557 (59.5)	62	1000	936	
ES	5	189 (23.9)	602 (76.1)	204	1000	791	
FR		213 (22.7)	724 (77.3)	85	1022	937	
GB-GBN	2	257 (26.6)	709 (73.4)	79	1047	966	
GB-NIR		81 (30.2)	187 (69.8)	46	314	268	
GR		383 (44.3)	481 (55.7)	144	1008	864	
IE		214 (23.9)	680 (76.1)	127	1021	894	
IT	8	113 (11.5)	873 (88.5)	78	1072	986	
LU		77 (30.0)	180 (70.0)	44	301	257	
NL		209 (21.5)	761 (78.5)	95	1065	970	
NO	5	315 (35.2)	581 (64.8)	110	1011	896	
PT	2	269 (34.1)	519 (65.9)	211	1001	788	
N Sum	45	3350	8986	1498	13879		
N Valid Sum		3350	8986			12336	

v118 Q40 EC COMMON POLICY: WORKERS PARTICIP

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_11 Participation of workers' representatives on company boards of Directors

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v118 by isocntry, Absolute Values (Row Percent), weighted by v9

	v118	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	6	498 (60.1)	331 (39.9)	161	996	829	
DE-E	2	676 (72.9)	251 (27.1)	91	1020	927	
DE-W	5	550 (60.0)	367 (40.0)	80	1002	917	
DK	3	775 (86.6)	120 (13.4)	103	1001	895	
ES	4	455 (60.1)	302 (39.9)	239	1000	757	
FR		491 (53.7)	423 (46.3)	109	1023	914	
GB-GBN	4	477 (54.6)	397 (45.4)	168	1046	874	
GB-NIR		147 (57.9)	107 (42.1)	59	313	254	
GR		483 (56.8)	367 (43.2)	158	1008	850	
IE		464 (53.3)	407 (46.7)	151	1022	871	
IT	9	448 (49.7)	454 (50.3)	162	1073	902	
LU		171 (66.5)	86 (33.5)	44	301	257	
NL		568 (61.1)	361 (38.9)	136	1065	929	
NO	5	778 (86.5)	121 (13.5)	107	1011	899	
PT		542 (69.0)	244 (31.0)	214	1000	786	
N Sum	38	7523	4338	1982	13881		
N Valid Sum		7523	4338			11861	

## v119 Q40 EC COMMON POLICY: DATA PROTECTION

Q.40

IN ALL COUNTRIES

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community.

Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community?

(READ OUT)

Q.40\_12 Protection of computer-based information on individuals

0 (NA)

- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

NORWAY MODIFIED: "If, again, we assume that Norway becomes a member of the EC, then certainly there will be some people who think that some areas of policy..."

EB33 - Q.30 - TREND

v119 by isocntry, Absolute Values (Row Percent), weighted by v9

	v119	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	8	472 (55.2)	383 (44.8)	133	996	855	
DE-E	5	512 (54.8)	422 (45.2)	83	1022	934	
DE-W	6	433 (46.4)	501 (53.6)	61	1001	934	
DK	3	786 (82.6)	166 (17.4)	45	1000	952	
ES	5	362 (51.6)	340 (48.4)	294	1001	702	
FR		530 (59.7)	358 (40.3)	134	1022	888	
GB-GBN	1	608 (64.1)	341 (35.9)	97	1047	949	
GB-NIR		173 (64.3)	96 (35.7)	43	312	269	
GR		393 (51.2)	375 (48.8)	240	1008	768	
IE		561 (61.4)	352 (38.6)	109	1022	913	
IT	6	344 (43.8)	441 (56.2)	282	1073	785	
LU		169 (64.5)	93 (35.5)	39	301	262	
NL		554 (55.7)	441 (44.3)	71	1066	995	
NO	8	830 (88.8)	105 (11.2)	68	1011	935	
PT		486 (67.2)	237 (32.8)	277	1000	723	
N Sum	42	7213	4651	1976	13882		
N Valid Sum		7213	4651			11864	

## v120 Q41 FOREIGN POPULATION RIGHTS - DECIDE

## Q.41

Thinking about people living in (YOUR COUNTRY), who are not citizens of any European Community country, who should decide on their social and political rights?

(SHOW CARD \*\* AND READ - ONE ANSWER ONLY)

0 (NA)

- 1 The government of each member state should make its own decision without consulting the others
- 2 The governments of the member states should consult each other in order to produce similar national laws
- 3 The institutions of the European Community should produce common laws which apply in all member countries, including (YOUR COUNTRY)
- 4 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q41 TO Q43 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB30 - Q271 - TREND MODIFIED

v120 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v120	0	1	2	3	4	9	N Sum	N Valid Sum
		M				M	M		
BE	5	242 (27.3)	267 (30.1)	377 (42.6)	106			997	886
DE-E	1	177 (18.3)	296 (30.7)	492 (51.0)	55			1021	965
DE-W	3	190 (20.0)	368 (38.7)	393 (41.3)	47			1001	951
DK	1	492 (50.8)	304 (31.4)	172 (17.8)	31			1000	968
ES	1	211 (26.6)	262 (33.1)	319 (40.3)	207			1000	792
FR		271 (28.6)	249 (26.2)	429 (45.2)	74			1023	949
GB-GBN		322 (33.3)	324 (33.5)	322 (33.3)	79			1047	968
GB-NIR		72 (26.6)	83 (30.6)	116 (42.8)	43			314	271
GR		286 (32.2)	275 (31.0)	327 (36.8)	119			1007	888
IE		275 (30.5)	303 (33.6)	324 (35.9)	119			1021	902
IT		188 (18.6)	287 (28.4)	535 (53.0)	63			1073	1010
LU		87 (33.5)	63 (24.2)	110 (42.3)	42			302	260
NL		244 (24.2)	295 (29.2)	471 (46.6)	55			1065	1010
NO							1011	1011	
PT		230 (28.2)	352 (43.1)	234 (28.7)	185			1001	816
N Sum	11	3287	3728	4621	1225	1011		13883	
N Valid Sum		3287	3728	4621					11636

## v121 Q42 FOREIGN POPULATION RIGHTS - PREFER

Q.42

Still thinking of these people, do you think that the rights should be...?

(READ)

0 (NA)

1 Extended

2 Restricted

3 Left as they are

4 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q41 TO Q43 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB30 - Q272 - TREND MODIFIED

v121 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v121	0	1	2	3	4	9	N Sum	N Valid Sum
	M					M	M		
BE	4	238 (26.0)	320 (35.0)	356 (38.9)	78			996	914
DE-E	2	291 (33.5)	199 (22.9)	378 (43.5)	151			1021	868
DE-W	3	333 (37.4)	192 (21.6)	365 (41.0)	110			1003	890
DK	2	100 (10.8)	299 (32.2)	531 (57.1)	67			999	930
ES		556 (68.7)	59 (7.3)	194 (24.0)	191			1000	809
FR		226 (24.8)	259 (28.4)	426 (46.8)	111			1022	911
GB-GBN	2	191 (21.5)	235 (26.4)	463 (52.1)	155			1046	889
GB-NIR		60 (23.9)	41 (16.3)	150 (59.8)	61			312	251
GR		448 (54.0)	151 (18.2)	231 (27.8)	178			1008	830
IE		377 (46.5)	65 (8.0)	368 (45.4)	212			1022	810
IT		496 (54.1)	192 (20.9)	229 (25.0)	155			1072	917
LU		81 (30.1)	15 (5.6)	173 (64.3)	32			301	269
NL		251 (25.5)	251 (25.5)	484 (49.1)	79			1065	986
NO							1011	1011	
PT	2	401 (53.0)	55 (7.3)	300 (39.7)	241			999	756
N Sum	15	4049	2333	4648	1821	1011		13877	
N Valid Sum		4049	2333	4648					11030

## v122 Q43 EC CHARTER SOCIAL RIGHTS - GOOD/BAD

## Q.43

The Council of Heads of States and governments of the European Community has adopted a declaration which constitutes a "Community Charter of Fundamental Social Rights", i.e. a set of common principles in all member countries concerning the rights and responsibilities of workers and employers. Do you think such a declaration is a good thing or a bad thing?

- 0 (NA)
- 1 good thing
- 2 bad thing
- 3 neither good, nor bad thing (SPONTANEOUS)
- 4 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

## Note:

QUESTIONS Q41 TO Q43 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

## EB33 - Q31 - TREND

v122 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v122	0	1	2	3	4	9	N Sum	N Valid Sum
		M				M	M		
BE	6	560 (72.4)	56 (7.2)	157 (20.3)	217			996	773
DE-E	10	718 (88.8)	16 (2.0)	75 (9.3)	202			1021	809
DE-W	8	662 (77.3)	40 (4.7)	154 (18.0)	139			1003	856
DK	5	507 (60.5)	203 (24.2)	128 (15.3)	158			1001	838
ES	1	553 (81.2)	11 (1.6)	117 (17.2)	318			1000	681
FR		647 (73.1)	56 (6.3)	182 (20.6)	136			1021	885
GB-GBN		747 (82.1)	81 (8.9)	82 (9.0)	137			1047	910
GB-NIR		181 (76.7)	20 (8.5)	35 (14.8)	76			312	236
GR		720 (87.4)	15 (1.8)	89 (10.8)	185			1009	824
IE		729 (86.2)	24 (2.8)	93 (11.0)	176			1022	846
IT		811 (87.5)	18 (1.9)	98 (10.6)	146			1073	927
LU		155 (72.4)	7 (3.3)	52 (24.3)	88			302	214
NL		799 (83.7)	65 (6.8)	91 (9.5)	110			1065	955
NO							1011	1011	
PT	2	649 (82.2)	13 (1.6)	128 (16.2)	209			1001	790
N Sum	32	8438	625	1481	2297	1011		13884	
N Valid Sum		8438	625	1481					10544

## v123 Q44 EUROPEAN COMMISSION - HEARD ABOUT

## Q.44

Have you recently seen or heard, in the papers, on the radio, or on television, anything about the European Commission in Brussels, that is the Commission of the European Communities?

(Code 1: GO TO Q45)

(Code 2, 3: GO TO Q46)

0 (NA)

1 Yes

2 No

3 DK

Note:

EB33 - Q34 - TREND

v123 by isocntry, Absolute Values (Row Percent), weighted by v9

v123	0	1	2	3	N Sum	N Valid Sum
isocntry						
	M			M		
BE	425 (45.7)	505 (54.3)	66		996	930
DE-E	2 526 (56.6)	404 (43.4)	88		1020	930
DE-W	6 532 (59.8)	357 (40.2)	107		1002	889
DK	1 553 (57.3)	412 (42.7)	35		1001	965
ES	352 (37.4)	590 (62.6)	58		1000	942
FR	456 (46.3)	528 (53.7)	38		1022	984
GB-GBN	1 433 (42.2)	593 (57.8)	20		1047	1026
GB-NIR	113 (37.4)	189 (62.6)	11		313	302
GR	466 (49.4)	478 (50.6)	64		1008	944
IE	541 (55.9)	426 (44.1)	55		1022	967
IT	419 (42.6)	564 (57.4)	90		1073	983
LU	195 (67.5)	94 (32.5)	12		301	289
NL	479 (46.7)	547 (53.3)	39		1065	1026
NO	3 742 (76.7)	226 (23.3)	40		1011	968
PT	500 (52.4)	454 (47.6)	46		1000	954
N Sum	13	6732	6367	769	13881	
N Valid Sum		6732	6367			13099

## v124 Q45 EUROPEAN COMMISSION - IMPRESSION

Q.45

IF YES IN Q.44

Has what you read or heard given you a generally favourable or unfavourable impression of the European Commission?

0 (NA)

1 Generally favourable

2 Generally unfavourable

3 Neither favourable nor unfavourable (SPONTANEOUS)

4 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8/Did not hear about the European Commission in Brussels; Not coded 1 in Q44/V123)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB33 - Q35 - TREND

v124 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v124	0	1	2	3	4	9	N Sum	N Valid Sum
		M				M	M		
BE		220 (56.8)	57 (14.7)	110 (28.4)	38	571	996	387	
DE-E	0	325 (70.2)	30 (6.5)	108 (23.3)	62	495	1020	463	
DE-W	4	266 (53.0)	115 (22.9)	121 (24.1)	26	470	1002	502	
DK		197 (37.8)	141 (27.1)	183 (35.1)	32	447	1000	521	
ES		206 (62.6)	14 (4.3)	109 (33.1)	23	648	1000	329	
FR		203 (49.4)	55 (13.4)	153 (37.2)	45	566	1022	411	
GB-GBN		191 (47.6)	135 (33.7)	75 (18.7)	32	614	1047	401	
GB-NIR	2	54 (51.9)	25 (24.0)	25 (24.0)	7	200	313	104	
GR		295 (65.1)	27 (6.0)	131 (28.9)	13	542	1008	453	
IE		365 (70.9)	78 (15.1)	72 (14.0)	26	481	1022	515	
IT		265 (68.8)	36 (9.4)	84 (21.8)	35	654	1074	385	
LU		76 (43.4)	37 (21.1)	62 (35.4)	20	106	301	175	
NL		162 (36.2)	190 (42.4)	96 (21.4)	31	586	1065	448	
NO						1011	1011		
PT	1	326 (68.9)	33 (7.0)	114 (24.1)	27	500	1001	473	
N Sum	7	3151	973	1443	417	7891	13882		
N Valid Sum		3151	973	1443				5567	

## v125 Q46 EC COMMISSION CULTURAL ACTIVITIES

Q.46

ASK ALL

Have you seen, read or heard anything about the activities of the Commission of the European Communities in cultural matters?

0 (NA)

1 Yes

2 No

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v125 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v125	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	5	215 (22.8)	726 (77.2)	50			996	941
DE-E	4	191 (21.1)	713 (78.9)	112			1020	904
DE-W	4	333 (38.5)	533 (61.5)	132			1002	866
DK	3	184 (19.1)	779 (80.9)	34			1000	963
ES	2	220 (24.1)	693 (75.9)	85			1000	913
FR		177 (18.6)	775 (81.4)	71			1023	952
GB-GBN	1	140 (13.7)	882 (86.3)	24			1047	1022
GB-NIR		31 (10.3)	271 (89.7)	11			313	302
GR		233 (26.2)	657 (73.8)	117			1007	890
IE		248 (26.6)	683 (73.4)	91			1022	931
IT		223 (22.6)	764 (77.4)	86			1073	987
LU		76 (29.1)	185 (70.9)	40			301	261
NL		154 (15.1)	869 (84.9)	42			1065	1023
NO						1011	1011	
PT		327 (34.9)	610 (65.1)	62			999	937
N Sum	19	2752	9140	957	1011		13879	
N Valid Sum		2752	9140					11892

v126 Q47 EC COMMISS: PROTECTING MONUMENTS

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_1 Protecting and restoring important European buildings and monuments

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v126 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v126	0	1	2	3	9	N Sum	N Valid Sum
		M		M	M			
BE	4	780 (86.0)	127 (14.0)	85			996	907
DE-E	2	951 (96.5)	35 (3.5)	33			1021	986
DE-W	3	793 (88.0)	108 (12.0)	98			1002	901
DK	2	819 (85.8)	135 (14.2)	44			1000	954
ES	3	850 (91.8)	76 (8.2)	71			1000	926
FR		875 (89.9)	98 (10.1)	49			1022	973
GB-GBN		803 (82.9)	166 (17.1)	78			1047	969
GB-NIR		236 (80.3)	58 (19.7)	19			313	294
GR		930 (97.6)	23 (2.4)	55			1008	953
IE		819 (86.9)	123 (13.1)	80			1022	942
IT	1	927 (92.0)	81 (8.0)	65			1074	1008
LU		221 (82.8)	46 (17.2)	34			301	267
NL		868 (86.6)	134 (13.4)	63			1065	1002
NO						1011	1011	
PT		930 (97.7)	22 (2.3)	47			999	952
N Sum	15	10802	1232	821	1011		13881	
N Valid Sum		10802	1232					12034

v127 Q47 EC COMMISS: SPONSORING LITERATURE

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_2 Sponsoring literary prizes and translations in order to make European literature more widely known

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v127 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v127	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	7	628 (73.6)	225 (26.4)	137			997	853
DE-E	5	667 (76.4)	206 (23.6)	143			1021	873
DE-W	6	600 (70.8)	248 (29.2)	147			1001	848
DK	5	630 (69.2)	280 (30.8)	85			1000	910
ES	3	780 (87.2)	114 (12.8)	103			1000	894
FR		752 (79.4)	195 (20.6)	75			1022	947
GB-GBN	1	656 (69.6)	286 (30.4)	104			1047	942
GB-NIR		193 (68.7)	88 (31.3)	32			313	281
GR		780 (90.3)	84 (9.7)	144			1008	864
IE		712 (78.9)	190 (21.1)	120			1022	902
IT	15	777 (83.0)	159 (17.0)	122			1073	936
LU		198 (77.3)	58 (22.7)	45			301	256
NL		591 (61.5)	370 (38.5)	104			1065	961
NO						1011	1011	
PT	4	836 (93.2)	61 (6.8)	99			1000	897
N Sum	46	8800	2564	1460	1011		13881	
N Valid Sum		8800	2564					11364

v128 Q47 EC COMMISS: EUROP CITY OF CULTURE

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_3 Every year nominating a "European City of Culture" or a "European month of Culture"

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v128 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v128	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	6	491 (58.0)	356 (42.0)	143			996	847
DE-E	4	381 (45.5)	456 (54.5)	180			1021	837
DE-W	5	406 (49.5)	414 (50.5)	177			1002	820
DK	3	343 (38.0)	559 (62.0)	95			1000	902
ES	3	712 (81.6)	161 (18.4)	124			1000	873
FR		546 (57.7)	401 (42.3)	75			1022	947
GB-GBN		555 (60.1)	368 (39.9)	123			1046	923
GB-NIR		178 (62.5)	107 (37.5)	27			312	285
GR		786 (89.2)	95 (10.8)	127			1008	881
IE		662 (74.5)	226 (25.5)	134			1022	888
IT	1	642 (69.3)	284 (30.7)	146			1073	926
LU		168 (65.4)	89 (34.6)	45			302	257
NL		370 (38.1)	602 (61.9)	93			1065	972
NO						1011	1011	
PT	1	751 (87.3)	109 (12.7)	139			1000	860
N Sum	23	6991	4227	1628	1011		13880	
N Valid Sum		6991	4227					11218

v129 Q47 EC COMMISS: ARTISTS LIVING CONDIT

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_4 Improving the living and working conditions of authors, composers, musicians, actors and other artists, through such means as social legislation

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v129 by isocntry, Absolute Values (Row Percent), weighted by v9

	v129	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M			M	M		
BE	7	625 (77.2)	185 (22.8)	179			996	810
DE-E	4	476 (58.8)	333 (41.2)	208			1021	809
DE-W	6	599 (72.6)	226 (27.4)	172			1003	825
DK	5	441 (49.2)	455 (50.8)	100			1001	896
ES	1	789 (87.3)	115 (12.7)	95			1000	904
FR		646 (71.6)	256 (28.4)	120			1022	902
GB-GBN		388 (43.4)	506 (56.6)	153			1047	894
GB-NIR		120 (43.3)	157 (56.7)	36			313	277
GR		782 (89.5)	92 (10.5)	134			1008	874
IE		610 (68.9)	275 (31.1)	137			1022	885
IT	6	621 (69.2)	276 (30.8)	170			1073	897
LU		180 (71.4)	72 (28.6)	49			301	252
NL		470 (51.3)	447 (48.7)	147			1064	917
NO						1011	1011	
PT	1	836 (94.8)	46 (5.2)	117			1000	882
N Sum	30	7583	3441	1817	1011		13882	
N Valid Sum		7583	3441					11024

v130 Q47 EC COMMISS: PRESERVING ARCHIVES

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_5 Preserving archives: old documents, files, books and other works of art

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v130 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v130	0	1	2	3	9	N Sum	N Valid Sum
		M		M	M			
BE	5	766 (86.5)	120 (13.5)	105			996	886
DE-E	4	929 (95.7)	42 (4.3)	46			1021	971
DE-W	4	832 (91.6)	76 (8.4)	90			1002	908
DK	2	838 (87.2)	123 (12.8)	37			1000	961
ES	2	851 (92.1)	73 (7.9)	75			1001	924
FR		930 (93.8)	62 (6.3)	30			1022	992
GB-GBN	2	898 (91.1)	88 (8.9)	59			1047	986
GB-NIR		259 (87.2)	38 (12.8)	16			313	297
GR		908 (97.4)	24 (2.6)	76			1008	932
IE		834 (89.1)	102 (10.9)	86			1022	936
IT	5	953 (95.1)	49 (4.9)	66			1073	1002
LU		235 (90.7)	24 (9.3)	42			301	259
NL		922 (90.6)	96 (9.4)	48			1066	1018
NO						1011	1011	
PT	1	887 (96.8)	29 (3.2)	83			1000	916
N Sum	25	11042	946	859	1011		13883	
N Valid Sum		11042	946					11988

v131 Q47 EC COMMISS: TAX PROMOTING ARTS

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_6 Tax measures promoting the arts and the preservation of Europe's cultural heritage

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v131 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v131	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	7	595 (72.1)	230 (27.9)	165			997	825
DE-E	3	575 (68.1)	269 (31.9)	174			1021	844
DE-W	4	534 (65.7)	279 (34.3)	185			1002	813
DK	5	544 (63.2)	317 (36.8)	134			1000	861
ES	2	726 (85.8)	120 (14.2)	152			1000	846
FR		672 (74.1)	235 (25.9)	114			1021	907
GB-GBN	4	629 (70.4)	265 (29.6)	149			1047	894
GB-NIR		183 (66.3)	93 (33.7)	37			313	276
GR		668 (81.1)	156 (18.9)	184			1008	824
IE		629 (73.2)	230 (26.8)	163			1022	859
IT	6	708 (76.7)	215 (23.3)	144			1073	923
LU		198 (78.6)	54 (21.4)	49			301	252
NL		634 (68.5)	292 (31.5)	139			1065	926
NO						1011	1011	
PT	1	798 (91.6)	73 (8.4)	127			999	871
N Sum	32	8093	2828	1916	1011		13880	
N Valid Sum		8093	2828					10921

v132 Q47 EC COMMISS: CULTURAL COOPERATION

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_7 Expand European cooperation between cultural organisations with regard to, for example, training in the arts

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v132 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v132	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	7	651 (78.2)	181 (21.8)	158			997	832
DE-E	5	719 (83.4)	143 (16.6)	153			1020	862
DE-W	4	629 (75.3)	206 (24.7)	163			1002	835
DK	2	523 (57.6)	385 (42.4)	89			999	908
ES	2	786 (90.6)	82 (9.4)	130			1000	868
FR		752 (82.2)	163 (17.8)	107			1022	915
GB-GBN	1	658 (72.7)	247 (27.3)	142			1048	905
GB-NIR		166 (63.6)	95 (36.4)	52			313	261
GR		843 (95.7)	38 (4.3)	127			1008	881
IE		678 (78.7)	184 (21.3)	161			1023	862
IT	4	823 (89.0)	102 (11.0)	145			1074	925
LU		209 (83.6)	41 (16.4)	51			301	250
NL		571 (62.3)	346 (37.7)	148			1065	917
NO						1011	1011	
PT		823 (94.8)	45 (5.2)	132			1000	868
N Sum	25	8831	2258	1758	1011		13883	
N Valid Sum		8831	2258					11089

v133 Q47 EC COMMISS: CULTURAL EVENTS

Q.47

Whether you have heard about these activities or not, what do you think about the following measures being taken or envisaged by the European Commission? Would you say they are useful or not?

(READ OUT)

Q.47\_8 Subsidies for specific events such as plays, exhibitions, festivals or conferences on cultural themes

0 (NA)

1 USEFUL

2 NOT USEFUL

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB34 - Q - NEW

v133 by isocntry, Absolute Values (Row Percent), weighted by v9

v133	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M			M	M		
BE	10	615 (73.5)	222 (26.5)	150		997	837
DE-E	3	634 (71.0)	259 (29.0)	125		1021	893
DE-W	5	568 (69.1)	254 (30.9)	176		1003	822
DK	4	510 (55.7)	406 (44.3)	81		1001	916
ES	1	814 (90.5)	85 (9.5)	99		999	899
FR		679 (74.5)	233 (25.5)	111		1023	912
GB-GBN		588 (63.8)	333 (36.2)	126		1047	921
GB-NIR		171 (62.4)	103 (37.6)	38		312	274
GR		863 (94.8)	47 (5.2)	98		1008	910
IE		630 (74.9)	211 (25.1)	180		1021	841
IT	2	773 (81.6)	174 (18.4)	124		1073	947
LU		213 (84.2)	40 (15.8)	47		300	253
NL		564 (59.7)	380 (40.3)	121		1065	944
NO					1011	1011	
PT	3	857 (95.2)	43 (4.8)	97		1000	900
N Sum	28	8479	2790	1573	1011	13881	
N Valid Sum		8479	2790				11269

## v134 Q48 EC EAST EUROPE: INTEGRATION

Q.48

We are currently witnessing changes in Central and Eastern Europe. In your opinion, what should the European Community do about this? I am going to read you a number of statements. For each one, please tell me whether you tend to agree or tend to disagree. (SHOW CARD \*\* - READ OUT)

The European Community should in view of the changes ... (REPEAT EACH STATEMENT) Tend to agree, Tend to disagree, DK

Q.48\_1 Speed up its economic, political and monetary integration so that, by becoming stronger, it can participate more effectively in building a wider united democratic Europe

- 0 (NA)
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB33 - Q36 - TREND MODIFIED

v134 by isocntry, Absolute Values (Row Percent), weighted by v9

	v134	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M			M	M		
BE	5	718 (85.6)	121 (14.4)	153			997	839
DE-E	2	861 (92.9)	66 (7.1)	91			1020	927
DE-W	3	713 (83.3)	143 (16.7)	143			1002	856
DK	3	490 (56.0)	385 (44.0)	121			999	875
ES		670 (89.6)	78 (10.4)	252			1000	748
FR		739 (83.8)	143 (16.2)	140			1022	882
GB-GBN		672 (76.5)	207 (23.5)	168			1047	879
GB-NIR		193 (74.5)	66 (25.5)	54			313	259
GR		747 (89.9)	84 (10.1)	177			1008	831
IE		706 (87.4)	102 (12.6)	214			1022	808
IT	1	906 (94.2)	56 (5.8)	110			1073	962
LU		215 (82.4)	46 (17.6)	40			301	261
NL		682 (74.1)	238 (25.9)	145			1065	920
NO						1011	1011	
PT		720 (90.5)	76 (9.5)	204			1000	796
N Sum	14	9032	1811	2012	1011		13880	
N Valid Sum		9032	1811					10843

v135 Q48 EC EAST EUROPE: INCREASE AID

Q.48

We are currently witnessing changes in Central and Eastern Europe. In your opinion, what should the European Community do about this? I am going to read you a number of statements. For each one, please tell me whether you tend to agree or tend to disagree. (SHOW CARD \*\* - READ OUT)

The European Community should in view of the changes ... (REPEAT EACH STATEMENT) Tend to agree, Tend to disagree, DK

Q.48\_2 Increase its budget in order to help the countries of Central and Eastern Europe in their progress towards democracy and their economic reforms

0 (NA)

1 Tend to agree

2 Tend to disagree

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB33 - Q36 - TREND MODIFIED

v135 by isocntry, Absolute Values (Row Percent), weighted by v9

	v135	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M			M	M		
BE	5	553 (65.8)	287 (34.2)	152			997	840
DE-E	2	783 (83.6)	154 (16.4)	83			1022	937
DE-W	3	588 (69.9)	253 (30.1)	158			1002	841
DK	2	625 (69.4)	276 (30.6)	97			1000	901
ES		599 (81.6)	135 (18.4)	266			1000	734
FR		570 (64.3)	317 (35.7)	135			1022	887
GB-GBN		670 (74.3)	232 (25.7)	146			1048	902
GB-NIR		192 (73.8)	68 (26.2)	53			313	260
GR		672 (82.2)	146 (17.8)	190			1008	818
IE		650 (78.7)	176 (21.3)	196			1022	826
IT	1	771 (82.7)	161 (17.3)	140			1073	932
LU		194 (74.6)	66 (25.4)	41			301	260
NL		648 (69.2)	288 (30.8)	130			1066	936
NO						1011	1011	
PT		655 (83.2)	132 (16.8)	213			1000	787
N Sum	13	8170	2691	2000	1011		13885	
N Valid Sum		8170	2691					10861

v136 Q48 EC EAST EUROPE: EDUCATION/RESEARCH

Q.48

We are currently witnessing changes in Central and Eastern Europe. In your opinion, what should the European Community do about this? I am going to read you a number of statements. For each one, please tell me whether you tend to agree or tend to disagree. (SHOW CARD \*\* - READ OUT)

The European Community should in view of the changes ... (REPEAT EACH STATEMENT) Tend to agree, Tend to disagree, DK

Q.48\_3 Allow the countries of Central and Eastern Europe to also benefit from the programs and resources currently available only to member-countries, in the fields of technological research, youth training and university student exchanges

- 0 (NA)
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB33 - Q36 - TREND MODIFIED

v136 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v136	0	1	2	3	9	N Sum	N Valid Sum
		M		M	M			
BE	7	683 (80.7)	163 (19.3)	143			996	846
DE-E	2	686 (78.4)	189 (21.6)	144			1021	875
DE-W	4	614 (72.8)	229 (27.2)	155			1002	843
DK	3	726 (79.3)	190 (20.7)	80			999	916
ES		661 (91.2)	64 (8.8)	275			1000	725
FR		744 (83.3)	149 (16.7)	129			1022	893
GB-GBN		742 (81.4)	169 (18.6)	137			1048	911
GB-NIR		197 (77.3)	58 (22.7)	59			314	255
GR		675 (83.7)	131 (16.3)	202			1008	806
IE		632 (78.2)	176 (21.8)	214			1022	808
IT	5	766 (84.2)	144 (15.8)	158			1073	910
LU		241 (88.9)	30 (11.1)	30			301	271
NL		822 (86.2)	132 (13.8)	111			1065	954
NO						1011	1011	
PT		695 (86.9)	105 (13.1)	200			1000	800
N Sum	21	8884	1929	2037	1011		13882	
N Valid Sum		8884	1929					10813

## v137 Q48 EC EAST EUROPE: CLOSE COOPERATION

Q.48

We are currently witnessing changes in Central and Eastern Europe. In your opinion, what should the European Community do about this? I am going to read you a number of statements. For each one, please tell me whether you tend to agree or tend to disagree. (SHOW CARD \*\* - READ OUT)

The European Community should in view of the changes ... (REPEAT EACH STATEMENT) Tend to agree, Tend to disagree, DK

Q.48\_4 Offer countries undergoing genuine reforms in Central and Eastern Europe, treaties of association and close economic and political cooperation, without necessarily envisaging them becoming EC members

0 (NA)

1 Tend to agree

2 Tend to disagree

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB33 - Q36 - TREND MODIFIED

v137 by isocntry, Absolute Values (Row Percent), weighted by v9

	v137	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
	M				M	M		
BE	6	586 (72.6)	221 (27.4)	183			996	807
DE-E	3	742 (85.9)	122 (14.1)	155			1022	864
DE-W	5	673 (82.7)	141 (17.3)	182			1001	814
DK	3	643 (73.1)	237 (26.9)	116			999	880
ES	1	590 (84.6)	107 (15.4)	302			1000	697
FR		650 (75.3)	213 (24.7)	159			1022	863
GB-GBN	2	673 (79.0)	179 (21.0)	193			1047	852
GB-NIR		166 (69.7)	72 (30.3)	74			312	238
GR		606 (79.2)	159 (20.8)	242			1007	765
IE		576 (76.0)	182 (24.0)	264			1022	758
IT	6	685 (80.2)	169 (19.8)	212			1072	854
LU		199 (79.0)	53 (21.0)	49			301	252
NL		743 (81.6)	167 (18.4)	156			1066	910
NO						1011	1011	
PT		597 (80.2)	147 (19.8)	255			999	744
N Sum	26	8129	2169	2542	1011		13877	
N Valid Sum		8129	2169					10298

v138 Q48 EC EAST EUROPE: MEMBERSHIP

Q.48

We are currently witnessing changes in Central and Eastern Europe. In your opinion, what should the European Community do about this? I am going to read you a number of statements. For each one, please tell me whether you tend to agree or tend to disagree. (SHOW CARD \*\* - READ OUT)

The European Community should in view of the changes ... (REPEAT EACH STATEMENT) Tend to agree, Tend to disagree, DK

Q.48\_5 Prepare itself, for each of the countries of Central and Eastern Europe that requests it, to join the EC, as soon as it has established democracy and an open economy

- 0 (NA)
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q45 TO Q48 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB33 - Q36 - TREND MODIFIED

v138 by isocntry, Absolute Values (Row Percent), weighted by v9

	v138	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M			M	M		
BE	6	586 (74.6)	199 (25.4)	206			997	785
DE-E	3	735 (85.4)	126 (14.6)	157			1021	861
DE-W	3	645 (78.9)	173 (21.1)	180			1001	818
DK	4	575 (65.6)	302 (34.4)	119			1000	877
ES	2	652 (92.6)	52 (7.4)	294			1000	704
FR		632 (75.0)	211 (25.0)	180			1023	843
GB-GBN	1	723 (83.6)	142 (16.4)	181			1047	865
GB-NIR		197 (80.4)	48 (19.6)	68			313	245
GR		686 (86.2)	110 (13.8)	212			1008	796
IE		627 (82.7)	131 (17.3)	264			1022	758
IT	8	792 (88.7)	101 (11.3)	173			1074	893
LU		162 (64.8)	88 (35.2)	51			301	250
NL		630 (68.9)	285 (31.1)	150			1065	915
NO						1011	1011	
PT		599 (79.9)	151 (20.1)	250			1000	750
N Sum	27	8241	2119	2485	1011		13883	
N Valid Sum		8241	2119					10360

## v139 Q49 GERMAN UNIFICATION - EVALUATION

Q.49

And are you personally in favour of, or opposed to, the unification of the two German states?

0 (NA)

1 In favour

2 Opposed

3 DK

Note:

EB33 - Q41 - TREND

v139 by isocntry, Absolute Values (Row Percent), weighted by v9

	v139	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE	0	687 (80.7)	164 (19.3)	145	996	851	
DE-E	3	956 (96.3)	37 (3.7)	25	1021	993	
DE-W	4	848 (93.0)	64 (7.0)	86	1002	912	
DK	4	686 (79.1)	181 (20.9)	129	1000	867	
ES	6	807 (95.5)	38 (4.5)	150	1001	845	
FR		749 (85.1)	131 (14.9)	142	1022	880	
GB-GBN	3	754 (81.4)	172 (18.6)	118	1047	926	
GB-NIR		245 (88.8)	31 (11.2)	37	313	276	
GR		782 (90.0)	87 (10.0)	139	1008	869	
IE		845 (92.5)	69 (7.5)	108	1022	914	
IT		859 (90.0)	95 (10.0)	119	1073	954	
LU		198 (74.7)	67 (25.3)	35	300	265	
NL		741 (81.3)	170 (18.7)	155	1066	911	
NO	6	788 (91.7)	71 (8.3)	146	1011	859	
PT	2	854 (97.0)	26 (3.0)	118	1000	880	
N Sum	28	10799	1403	1652	13882		
N Valid Sum		10799	1403			12202	

v140 Q50 EC FINANCIAL AID FOR USSR

Q.50

The Soviet Union has asked for financial aid from the European Community and other industrialized countries to support its economic and political reforms. Do you think that the European Community should aid the Soviet Union or not?

- 0 (NA)
- 1 Yes
- 2 No
- 3 It depends (SPONTANEOUS)
- 4 DK

Note:

EB34 - Q - NEW

v140 by isocntry, Absolute Values (Row Percent), weighted by v9

v140	0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	M				M		
BE	3	524 (57.4)	212 (23.2)	177 (19.4)	81	997	913
DE-E	2	807 (80.5)	86 (8.6)	109 (10.9)	17	1021	1002
DE-W	2	712 (74.2)	78 (8.1)	170 (17.7)	40	1002	960
DK	2	605 (63.4)	209 (21.9)	141 (14.8)	43	1000	955
ES		688 (77.2)	113 (12.7)	90 (10.1)	109	1000	891
FR		453 (47.4)	282 (29.5)	221 (23.1)	66	1022	956
GB-GBN	1	573 (58.6)	292 (29.9)	113 (11.6)	68	1047	978
GB-NIR		176 (61.3)	80 (27.9)	31 (10.8)	26	313	287
GR		599 (66.9)	126 (14.1)	170 (19.0)	113	1008	895
IE		566 (63.6)	204 (22.9)	120 (13.5)	132	1022	890
IT		735 (73.1)	132 (13.1)	138 (13.7)	69	1074	1005
LU		194 (69.0)	44 (15.7)	43 (15.3)	19	300	281
NL		731 (71.7)	135 (13.2)	154 (15.1)	45	1065	1020
NO	2	844 (87.0)	44 (4.5)	82 (8.5)	39	1011	970
PT	3	662 (75.7)	80 (9.2)	132 (15.1)	123	1000	874
N Sum	15	8869	2117	1891	990	13882	
N Valid Sum		8869	2117	1891			12877

v141 Q51 EC GULF POL: EUROP INTEGRATION

Q.51

Currently the world is worried about the crisis in the Persian Gulf provoked by the invasion of Kuwait by Iraq. Please tell me if you tend to agree or tend to disagree that, in order to deal effectively with such crises, the European Community should ...?

(READ OUT)

Q.51\_1 Speed up its political, economic and monetary integration

0 (NA)

1 Tend to agree

2 Tend to disagree

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v141 by isocntry, Absolute Values (Row Percent), weighted by v9

v141	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M			M	M		
BE	7 646 (77.6)	186 (22.4)	157			996	832
DE-E	11 742 (88.3)	98 (11.7)	171			1022	840
DE-W	3 652 (81.9)	144 (18.1)	203			1002	796
DK	3 428 (48.7)	451 (51.3)	118			1000	879
ES	558 (76.5)	171 (23.5)	271			1000	729
FR	636 (75.8)	203 (24.2)	183			1022	839
GB-GBN	5 528 (62.3)	319 (37.7)	195			1047	847
GB-NIR	163 (67.1)	80 (32.9)	70			313	243
GR	659 (83.9)	126 (16.1)	222			1007	785
IE	583 (75.4)	190 (24.6)	248			1021	773
IT	12 741 (84.9)	132 (15.1)	188			1073	873
LU	193 (79.4)	50 (20.6)	58			301	243
NL	554 (61.7)	344 (38.3)	167			1065	898
NO					1011	1011	
PT	1 655 (82.9)	135 (17.1)	209			1000	790
N Sum	42	7738	2629	2460	1011	13880	
N Valid Sum		7738	2629				10367

v142 Q51 EC GULF POL: EUROP DEFENCE

Q.51

Currently the world is worried about the crisis in the Persian Gulf provoked by the invasion of Kuwait by Iraq. Please tell me if you tend to agree or tend to disagree that, in order to deal effectively with such crises, the European Community should ...?

(READ OUT)

Q.51\_2 Form a common defense organisation

0 (NA)

1 Tend to agree

2 Tend to disagree

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v142 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v142	0	1	2	3	9	N Sum	N Valid Sum
	M				M	M		
BE	5	713 (82.0)	157 (18.0)	121			996	870
DE-E	5	639 (71.2)	258 (28.8)	119			1021	897
DE-W	6	648 (76.1)	204 (23.9)	145			1003	852
DK	1	488 (53.7)	421 (46.3)	90			1000	909
ES	4	579 (75.7)	186 (24.3)	231			1000	765
FR		783 (85.3)	135 (14.7)	104			1022	918
GB-GBN	1	815 (85.1)	143 (14.9)	88			1047	958
GB-NIR		234 (86.7)	36 (13.3)	43			313	270
GR		504 (61.8)	311 (38.2)	193			1008	815
IE		602 (74.3)	208 (25.7)	212			1022	810
IT	15	866 (89.5)	102 (10.5)	90			1073	968
LU		186 (71.3)	75 (28.7)	39			300	261
NL		684 (71.9)	267 (28.1)	114			1065	951
NO						1011	1011	
PT	1	743 (87.0)	111 (13.0)	145			1000	854
N Sum	38	8484	2614	1734	1011		13881	
N Valid Sum		8484	2614					11098

v143 Q51 EC GULF POL: RAPID DEPLOYM FORCE

Q.51

Currently the world is worried about the crisis in the Persian Gulf provoked by the invasion of Kuwait by Iraq. Please tell me if you tend to agree or tend to disagree that, in order to deal effectively with such crises, the European Community should ...?

(READ OUT)

Q.51\_3 Set up a European rapid deployment force

0 (NA)

1 Tend to agree

2 Tend to disagree

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v143 by isocntry, Absolute Values (Row Percent), weighted by v9

	v143	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
	M				M	M		
BE	8	580 (68.6)	265 (31.4)	143			996	845
DE-E	12	260 (30.1)	604 (69.9)	145			1021	864
DE-W	4	380 (46.3)	440 (53.7)	178			1002	820
DK	7	416 (47.7)	456 (52.3)	121			1000	872
ES	3	325 (44.0)	413 (56.0)	259			1000	738
FR		664 (74.1)	232 (25.9)	126			1022	896
GB-GBN	3	728 (80.6)	175 (19.4)	141			1047	903
GB-NIR		191 (77.0)	57 (23.0)	66			314	248
GR		392 (49.4)	401 (50.6)	215			1008	793
IE		413 (59.3)	284 (40.7)	325			1022	697
IT	16	542 (59.0)	376 (41.0)	139			1073	918
LU		129 (50.6)	126 (49.4)	47			302	255
NL		579 (61.7)	359 (38.3)	128			1066	938
NO						1011	1011	
PT	2	466 (58.4)	332 (41.6)	200			1000	798
N Sum	55	6065	4520	2233	1011		13884	
N Valid Sum		6065	4520					10585

## v144 Q52 EUROPEAN PARLIAMENT - HEARD ABOUT

Q.52

Have you recently seen or heard, in the papers, on the radio or on TV, anything about the European Parliament, that is the parliamentary assembly of the European Community?

(Code 1: GO TO Q53)

(Code 2, 3: GO TO Q54)

0 (NA)

1 Yes

2 No

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB33 - Q.47 - TREND

v144 by isocntry, Absolute Values (Row Percent), weighted by v9

	v144	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M		M	M			
BE	2	486 (51.3)	462 (48.7)	46			996	948
DE-E	2	490 (52.0)	453 (48.0)	77			1022	943
DE-W	5	561 (61.3)	354 (38.7)	82			1002	915
DK	4	444 (45.6)	529 (54.4)	23			1000	973
ES		535 (55.8)	423 (44.2)	42			1000	958
FR		469 (47.4)	520 (52.6)	34			1023	989
GB-GBN	2	412 (40.3)	610 (59.7)	23			1047	1022
GB-NIR		100 (32.6)	207 (67.4)	6			313	307
GR		528 (55.6)	422 (44.4)	58			1008	950
IE		524 (53.9)	448 (46.1)	51			1023	972
IT		545 (53.3)	478 (46.7)	51			1074	1023
LU		179 (61.1)	114 (38.9)	8			301	293
NL		439 (42.7)	588 (57.3)	38			1065	1027
NO						1011	1011	
PT	1	583 (60.8)	376 (39.2)	40			1000	959
N Sum	16	6295	5984	579	1011		13885	
N Valid Sum		6295	5984					12279

## v145 Q53 EUROPEAN PARLIAMENT - IMPRESSION

Q.53

Has what you read or heard given you a generally favourable or unfavourable impression of the European Parliament?

0 (NA)

1 Generally favourable

2 Generally unfavourable

3 Neither favourable, nor unfavourable (SPONTANEOUS)

4 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8 / Did not hear anything about the European Parliament; Not coded 1 in Q52/V144)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY / IF YES IN Q.52

EB33 - Q.48 - TREND

v145 by isocntry, Absolute Values (Row Percent), weighted by v9

	v145	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
		M				M	M		
BE		220 (48.9)	85 (18.9)	145 (32.2)	36	511	997	450	
DE-E	2	230 (55.2)	36 (8.6)	151 (36.2)	71	531	1021	417	
DE-W	3	270 (51.0)	104 (19.7)	155 (29.3)	28	441	1001	529	
DK		154 (37.0)	125 (30.0)	137 (32.9)	27	556	999	416	
ES		298 (60.7)	20 (4.1)	173 (35.2)	43	465	999	491	
FR		211 (48.4)	57 (13.1)	168 (38.5)	32	553	1021	436	
GB-GBN	1	179 (45.5)	132 (33.6)	82 (20.9)	17	635	1046	393	
GB-NIR		51 (53.7)	21 (22.1)	23 (24.2)	5	213	313	95	
GR		346 (70.2)	28 (5.7)	119 (24.1)	35	480	1008	493	
IE		338 (68.0)	68 (13.7)	91 (18.3)	27	498	1022	497	
IT		380 (72.1)	55 (10.4)	92 (17.5)	18	528	1073	527	
LU		57 (33.3)	42 (24.6)	72 (42.1)	8	122	301	171	
NL		177 (45.3)	132 (33.8)	82 (21.0)	48	627	1066	391	
NO						1011	1011		
PT		364 (66.9)	28 (5.1)	152 (27.9)	39	417	1000	544	
N Sum	6	3275	933	1642	434	7588	13878		
N Valid Sum		3275	933	1642				5850	

## v146 Q54 EUROPEAN PARLIAMENT - IMPORTANCE EC

Q.54

ASK ALL

How important a part would you say the European Parliament plays IN THE LIFE OF THE EUROPEAN COMMUNITY nowadays ...?

(READ OUT)

0 (NA)

1 Very important

2 Important

3 Not very important

4 Not at all important

5 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB33 - Q.49 - TREND

v146 by isocntry, Absolute Values (Row Percent), weighted by v9

v146	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry	M					M	M		
BE	1	59 (7.2)	435 (53.2)	281 (34.4)	43 (5.3)	177		996	818
DE-E	4	167 (20.9)	478 (59.8)	147 (18.4)	7 (0.9)	219		1022	799
DE-W	3	109 (11.9)	478 (52.4)	261 (28.6)	65 (7.1)	85		1001	913
DK	5	86 (10.4)	445 (53.8)	259 (31.3)	37 (4.5)	168		1000	827
ES		174 (23.7)	404 (55.1)	132 (18.0)	23 (3.1)	267		1000	733
FR		99 (11.5)	415 (48.1)	290 (33.6)	59 (6.8)	158		1021	863
GB-GBN	2	107 (12.5)	444 (51.9)	255 (29.8)	50 (5.8)	189		1047	856
GB-NIR		48 (18.5)	116 (44.8)	72 (27.8)	23 (8.9)	54		313	259
GR		185 (23.5)	470 (59.7)	122 (15.5)	10 (1.3)	220		1007	787
IE		204 (22.8)	511 (57.2)	148 (16.6)	30 (3.4)	130		1023	893
IT		219 (23.1)	536 (56.6)	174 (18.4)	18 (1.9)	127		1074	947
LU		26 (10.2)	129 (50.4)	75 (29.3)	26 (10.2)	46		302	256
NL		59 (6.3)	401 (43.1)	420 (45.2)	50 (5.4)	135		1065	930
NO							1011	1011	
PT	1	161 (20.3)	509 (64.1)	104 (13.1)	20 (2.5)	205		1000	794
N Sum	16	1703	5771	2740	461	2180	1011	13882	
N Valid Sum		1703	5771	2740	461				10675

## v147 Q55 EUROPEAN PARLIAMENT - IMPORT PEOPLE

Q.55

And in your opinion, how important a part would you say the European Parliament plays IN THE EVERYDAY LIFE OF CITIZENS nowadays ...?

(READ OUT)

0 (NA)

1 Very important

2 Important

3 Not very important

4 Not at all important

5 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB33 - Q50 - TREND

v147 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v147	0	1	2	3	4	5	9	N Sum	N Valid Sum
		M					M	M		
BE	1	37 (4.4)	243 (28.6)	424 (49.9)	145 (17.1)	145			995	849
DE-E	4	66 (8.4)	295 (37.6)	352 (44.8)	72 (9.2)	234			1023	785
DE-W	5	69 (7.6)	324 (35.9)	356 (39.5)	153 (17.0)	94			1001	902
DK	3	27 (3.2)	211 (24.9)	473 (55.8)	136 (16.1)	151			1001	847
ES		97 (13.2)	319 (43.3)	242 (32.8)	79 (10.7)	263			1000	737
FR		45 (5.0)	204 (22.8)	445 (49.8)	199 (22.3)	128			1021	893
GB-GBN	3	64 (7.2)	302 (33.9)	422 (47.4)	102 (11.5)	154			1047	890
GB-NIR		28 (10.6)	93 (35.2)	101 (38.3)	42 (15.9)	49			313	264
GR		100 (13.0)	319 (41.3)	276 (35.8)	77 (10.0)	237			1009	772
IE		146 (16.2)	396 (44.0)	284 (31.6)	74 (8.2)	122			1022	900
IT		113 (12.1)	411 (43.9)	274 (29.3)	138 (14.7)	137			1073	936
LU		12 (4.5)	86 (32.3)	129 (48.5)	39 (14.7)	35			301	266
NL		35 (3.7)	223 (23.9)	511 (54.7)	165 (17.7)	130			1064	934
NO								1011	1011	
PT	1	124 (15.5)	416 (52.1)	200 (25.0)	59 (7.4)	200			1000	799
N Sum	17	963	3842	4489	1480	2079	1011		13881	
N Valid Sum		963	3842	4489	1480					10774

## v148 Q56 EUROPEAN PARLIAMENT - PREFERENCE

Q.56

Would you personally prefer the European Parliament played a more important or a less important part than it does now?

- 0 (NA)
- 1 More important
- 2 Less important
- 3 About the same (SPONTANEOUS)
- 4 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB33 - Q.51 - TREND

v148 by isocntry, Absolute Values (Row Percent), weighted by v9

	v148	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
		M				M	M		
BE	1	510 (63.4)	73 (9.1)	222 (27.6)	190			996	805
DE-E	3	514 (71.6)	84 (11.7)	120 (16.7)	301			1022	718
DE-W	8	490 (62.1)	123 (15.6)	176 (22.3)	206			1003	789
DK	2	253 (32.3)	199 (25.4)	332 (42.3)	214			1000	784
ES	2	452 (67.9)	33 (5.0)	181 (27.2)	332			1000	666
FR		604 (74.3)	66 (8.1)	143 (17.6)	209			1022	813
GB-GBN	6	442 (53.1)	198 (23.8)	193 (23.2)	209			1048	833
GB-NIR		135 (56.5)	45 (18.8)	59 (24.7)	74			313	239
GR		548 (75.4)	41 (5.6)	138 (19.0)	282			1009	727
IE		454 (55.2)	87 (10.6)	281 (34.2)	200			1022	822
IT		736 (80.4)	21 (2.3)	158 (17.3)	158			1073	915
LU		104 (40.5)	23 (8.9)	130 (50.6)	44			301	257
NL		587 (64.8)	122 (13.5)	197 (21.7)	160			1066	906
NO							1011	1011	
PT	1	600 (75.7)	38 (4.8)	155 (19.5)	207			1001	793
N Sum		23	6429	1153	2485	2786	1011	13887	
N Valid Sum			6429	1153	2485				10067

v149 Q57 EU POLICY: EP RIGHT TO LEGISLATION

Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_1 The European Parliament having the right to decide together with the Council of Ministers representing the national governments, on the legislation of the European Community

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v149 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v149	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	4	665 (86.7)	102 (13.3)	225			996	767
DE-E	3	661 (81.7)	148 (18.3)	209			1021	809
DE-W	4	588 (76.3)	183 (23.7)	227			1002	771
DK	7	492 (57.5)	363 (42.5)	138			1000	855
ES		558 (89.0)	69 (11.0)	373			1000	627
FR		695 (84.4)	128 (15.6)	199			1022	823
GB-GBN	6	563 (71.3)	227 (28.7)	250			1046	790
GB-NIR		163 (72.1)	63 (27.9)	87			313	226
GR		690 (90.2)	75 (9.8)	244			1009	765
IE		630 (83.3)	126 (16.7)	266			1022	756
IT	1	859 (93.0)	65 (7.0)	148			1073	924
LU		148 (72.5)	56 (27.5)	98			302	204
NL		705 (77.2)	208 (22.8)	152			1065	913
NO						1011	1011	
PT	1	652 (90.1)	72 (9.9)	274			999	724
N Sum		26	8069	1885	2890	1011	13881	
N Valid Sum			8069	1885				9954

v150 Q57 EU POLICY: EP RIGHT PUT DRAFT LAWS

Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_2 The European Parliament having the right to put forward draft laws for the European Community on its own initiative

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v150 by isocntry, Absolute Values (Row Percent), weighted by v9

v150	0	1	2	3	9	N Sum	N Valid Sum
isocntry	M			M	M		
BE	7 627 (81.3)	144 (18.7)	219			997	771
DE-E	2 556 (66.9)	275 (33.1)	188			1021	831
DE-W	5 567 (71.3)	228 (28.7)	201			1001	795
DK	7 509 (59.2)	351 (40.8)	133			1000	860
ES	489 (76.6)	149 (23.4)	362			1000	638
FR	630 (74.5)	216 (25.5)	175			1021	846
GB-GBN	6 431 (52.2)	394 (47.8)	216			1047	825
GB-NIR	110 (48.2)	118 (51.8)	85			313	228
GR	511 (69.1)	228 (30.9)	269			1008	739
IE	396 (53.7)	342 (46.3)	283			1021	738
IT	3 786 (84.2)	148 (15.8)	135			1072	934
LU	156 (71.6)	62 (28.4)	83			301	218
NL	621 (69.1)	278 (30.9)	167			1066	899
NO					1011	1011	
PT	1 595 (82.2)	129 (17.8)	275			1000	724
N Sum	31	6984	3062	2791	1011	13879	
N Valid Sum		6984	3062				10046

v151 Q57 EU POLICY: EP APPROVE COMMISSION

Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_3 The European Parliament having the right to approve the nomination of the members of the Commission of the European Community

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v151 by isocntry, Absolute Values (Row Percent), weighted by v9

v151	0	1	2	3	9	N Sum	N Valid Sum
isocntry	M			M	M		
BE	8 599 (81.8)	133 (18.2)	256			996	732
DE-E	3 628 (82.1)	137 (17.9)	252			1020	765
DE-W	9 592 (77.8)	169 (22.2)	232			1002	761
DK	7 434 (53.6)	375 (46.4)	184			1000	809
ES	1 454 (78.4)	125 (21.6)	421			1001	579
FR	590 (77.9)	167 (22.1)	265			1022	757
GB-GBN	7 471 (60.4)	309 (39.6)	259			1046	780
GB-NIR	139 (62.9)	82 (37.1)	92			313	221
GR	488 (73.3)	178 (26.7)	342			1008	666
IE	497 (68.1)	233 (31.9)	293			1023	730
IT	7 737 (86.7)	113 (13.3)	216			1073	850
LU	134 (69.1)	60 (30.9)	107			301	194
NL	671 (77.7)	193 (22.3)	202			1066	864
NO					1011	1011	
PT	2 525 (77.1)	156 (22.9)	317			1000	681
N Sum	44	6959	2430	3438	1011	13882	
N Valid Sum		6959	2430				9389

## v152 Q57 EU POLICY: EP RATIFY INT AGREEMENTS

## Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_4 The European Parliament having power to ratify all international agreements and conventions of the European Community before they come into action

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v152 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v152	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	7	515 (73.5)	186 (26.5)	288			996	701
DE-E	4	429 (56.4)	332 (43.6)	256			1021	761
DE-W	6	472 (64.1)	264 (35.9)	260			1002	736
DK	9	282 (34.7)	531 (65.3)	177			999	813
ES	1	463 (79.0)	123 (21.0)	412			999	586
FR		477 (64.8)	259 (35.2)	286			1022	736
GB-GBN	6	458 (59.1)	317 (40.9)	266			1047	775
GB-NIR		130 (57.5)	96 (42.5)	87			313	226
GR		447 (66.8)	222 (33.2)	339			1008	669
IE		441 (61.1)	281 (38.9)	299			1021	722
IT	7	705 (83.9)	135 (16.1)	225			1072	840
LU		137 (66.8)	68 (33.2)	96			301	205
NL		554 (65.0)	298 (35.0)	214			1066	852
NO						1011	1011	
PT	1	535 (78.4)	147 (21.6)	317			1000	682
N Sum		41	6045	3259	3522	1011	13878	
N Valid Sum			6045	3259				9304

v153 Q57 EU POLICY: COMMON FOREIGN POLICY

Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_5 As a Political Union, the European Community being responsible for foreign policy towards countries outside the EC

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v153 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v153	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	10	529 (73.1)	195 (26.9)	263			997	724
DE-E	2	453 (56.3)	352 (43.7)	214			1021	805
DE-W	5	525 (68.2)	245 (31.8)	227			1002	770
DK	7	402 (47.1)	452 (52.9)	139			1000	854
ES	5	388 (65.1)	208 (34.9)	399			1000	596
FR		495 (61.8)	306 (38.2)	221			1022	801
GB-GBN	7	416 (51.3)	395 (48.7)	230			1048	811
GB-NIR		120 (51.9)	111 (48.1)	82			313	231
GR		542 (75.4)	177 (24.6)	289			1008	719
IE		443 (58.1)	319 (41.9)	260			1022	762
IT	6	758 (85.2)	132 (14.8)	177			1073	890
LU		151 (71.2)	61 (28.8)	90			302	212
NL		586 (68.9)	265 (31.1)	214			1065	851
NO						1011	1011	
PT	2	483 (70.1)	206 (29.9)	308			999	689
N Sum	44	6291	3424	3113	1011		13883	
N Valid Sum		6291	3424					9715

v154 Q57 EU POLICY: COMMON DEFENCE POLICY

Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_6 As a Political Union, the European Community being responsible for a common policy in matters of security and defence

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v154 by isocntry, Absolute Values (Row Percent), weighted by v9

v154	0	1	2	3	9	N Sum	N Valid Sum
isocntry	M			M	M		
BE	6 652 (86.2)	104 (13.8)	234			996	756
DE-E	7 776 (88.8)	98 (11.2)	140			1021	874
DE-W	9 660 (80.9)	156 (19.1)	177			1002	816
DK	7 500 (57.3)	372 (42.7)	120			999	872
ES	522 (82.9)	108 (17.1)	370			1000	630
FR	703 (82.8)	146 (17.2)	174			1023	849
GB-GBN	7 597 (69.3)	265 (30.7)	179			1048	862
GB-NIR	152 (63.1)	89 (36.9)	72			313	241
GR	675 (86.1)	109 (13.9)	224			1008	784
IE	503 (64.9)	272 (35.1)	246			1021	775
IT	5 878 (93.5)	61 (6.5)	129			1073	939
LU	166 (76.9)	50 (23.1)	84			300	216
NL	747 (81.8)	166 (18.2)	153			1066	913
NO					1011	1011	
PT	3 651 (87.9)	90 (12.1)	255			999	741
N Sum	44	8182	2086	2557	1011	13880	
N Valid Sum		8182	2086				10268

v155 Q57 EU POLICY: COMMON CENTRAL BANK

Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_7 As a Economic and Monetary Union, the European Community having a common European Central Bank, with the heads of national central banks on its board of Directors

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v155 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v155	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	8	548 (77.8)	156 (22.2)	285			997	704
DE-E	1	653 (83.1)	133 (16.9)	233			1020	786
DE-W	6	551 (73.1)	203 (26.9)	242			1002	754
DK	7	436 (53.2)	384 (46.8)	172			999	820
ES	1	517 (85.6)	87 (14.4)	395			1000	604
FR		642 (80.5)	156 (19.5)	224			1022	798
GB-GBN	7	473 (59.9)	316 (40.1)	251			1047	789
GB-NIR		143 (62.2)	87 (37.8)	83			313	230
GR		625 (87.0)	93 (13.0)	290			1008	718
IE		546 (74.6)	186 (25.4)	290			1022	732
IT	5	682 (83.6)	134 (16.4)	251			1072	816
LU		140 (71.8)	55 (28.2)	105			300	195
NL		661 (76.5)	203 (23.5)	201			1065	864
NO						1011	1011	
PT	1	538 (80.7)	129 (19.3)	332			1000	667
N Sum	36	7155	2322	3354	1011		13878	
N Valid Sum		7155	2322					9477

v156 Q57 EU POLICY: EP WITH MONETARY CONTROL

Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_8 The European Parliament having control over the European Central Bank's management of the Economic and Monetary Union

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v156 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v156	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	7	543 (77.1)	161 (22.9)	285			996	704
DE-E	4	604 (76.3)	188 (23.7)	225			1021	792
DE-W	5	504 (67.1)	247 (32.9)	246			1002	751
DK	7	334 (41.2)	477 (58.8)	183			1001	811
ES	1	469 (80.2)	116 (19.8)	414			1000	585
FR		584 (74.7)	198 (25.3)	240			1022	782
GB-GBN	7	355 (46.2)	413 (53.8)	273			1048	768
GB-NIR		125 (55.6)	100 (44.4)	88			313	225
GR		581 (83.7)	113 (16.3)	314			1008	694
IE		484 (66.6)	243 (33.4)	295			1022	727
IT	11	680 (84.5)	125 (15.5)	257			1073	805
LU		130 (63.1)	76 (36.9)	95			301	206
NL		688 (79.6)	176 (20.4)	201			1065	864
NO						1011	1011	
PT	1	502 (76.4)	155 (23.6)	342			1000	657
N Sum	43	6583	2788	3458	1011		13883	
N Valid Sum		6583	2788					9371

## v157 Q57 EU POLICY: SINGLE COMMON CURRENCY

## Q.57

The Council of Heads of State and Governments of the European Community has called for intergovernmental conferences this December to discuss details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favour or not, of ...

(SHOW CARD\*\* - READ OUT)

Q.57\_9 Within this European Economic and Monetary Union, a single common currency replacing the different currencies of the Member States in five or six years time

- 0 (NA)
- 1 IN FAVOUR
- 2 NOT IN FAVOUR
- 3 DK
- 9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB34 - Q - NEW

v157 by isocntry, Absolute Values (Row Percent), weighted by v9

	v157	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M			M	M		
BE	8	609 (79.7)	155 (20.3)	225			997	764
DE-E	3	543 (67.5)	261 (32.5)	215			1022	804
DE-W	5	497 (64.6)	272 (35.4)	229			1003	769
DK	4	346 (41.0)	498 (59.0)	152			1000	844
ES		530 (84.3)	99 (15.7)	371			1000	629
FR		632 (77.0)	189 (23.0)	201			1022	821
GB-GBN	7	396 (47.0)	447 (53.0)	197			1047	843
GB-NIR		135 (57.4)	100 (42.6)	78			313	235
GR		648 (86.2)	104 (13.8)	256			1008	752
IE		597 (77.0)	178 (23.0)	247			1022	775
IT	2	773 (86.9)	117 (13.1)	181			1073	890
LU		141 (64.1)	79 (35.9)	81			301	220
NL		648 (71.2)	262 (28.8)	155			1065	910
NO						1011	1011	
PT	1	552 (77.6)	159 (22.4)	288			1000	711
N Sum		30	7047	2920	2876	1011	13884	
N Valid Sum			7047	2920				9967

## v158 Q58 EUROPEAN GOVERNMENT - FOR/AGAINST

Q.58

Are you for or against the formation of a European Union with a European government responsible to the European Parliament?

0 (NA)

1 For

2 Against

3 DK

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTIONS Q51 TO Q58 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

EB33 - Q53 - TREND

v158 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v158	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	11	604 (85.2)	105 (14.8)	276			996	709
DE-E	8	578 (77.7)	166 (22.3)	270			1022	744
DE-W	13	546 (79.7)	139 (20.3)	304			1002	685
DK	3	231 (27.3)	614 (72.7)	152			1000	845
ES	5	649 (81.1)	151 (18.9)	194			999	800
FR		596 (75.4)	194 (24.6)	233			1023	790
GB-GBN	15	346 (47.3)	386 (52.7)	301			1048	732
GB-NIR		118 (61.1)	75 (38.9)	119			312	193
GR		570 (78.3)	158 (21.7)	280			1008	728
IE		512 (72.0)	199 (28.0)	312			1023	711
IT		754 (89.0)	93 (11.0)	226			1073	847
LU		146 (69.2)	65 (30.8)	90			301	211
NL		632 (74.6)	215 (25.4)	219			1066	847
NO						1011	1011	
PT	1	550 (85.0)	97 (15.0)	352			1000	647
N Sum	56	6832	2657	3328	1011		13884	
N Valid Sum		6832	2657					9489



v160 Q59 YOUTH PROBLEMS: RACISM AND DISCRIM

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_2 Racism and discrimination

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v160 by isocntry, Absolute Values (Row Percent), weighted by v9

v160	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	709 (71.2)	287 (28.8)	1	997	996
DE-E	890 (87.3)	130 (12.7)	2	1022	1020
DE-W	885 (88.3)	117 (11.7)		1002	1002
DK	830 (83.0)	170 (17.0)		1000	1000
ES	906 (90.6)	94 (9.4)		1000	1000
FR	720 (70.5)	302 (29.5)		1022	1022
GB-GBN	890 (85.4)	152 (14.6)	5	1047	1042
GB-NIR	248 (79.2)	65 (20.8)		313	313
GR	967 (95.9)	41 (4.1)		1008	1008
IE	935 (91.5)	87 (8.5)		1022	1022
IT	875 (81.5)	198 (18.5)		1073	1073
LU	228 (75.7)	73 (24.3)		301	301
NL	665 (62.4)	400 (37.6)		1065	1065
NO	882 (87.2)	129 (12.8)		1011	1011
PT	907 (90.8)	92 (9.2)	1	1000	999
N Sum	11537	2337	9	13883	
N Valid Sum	11537	2337			13874

## v161 Q59 YOUTH PROBLEMS: UNEMPLOYMENT

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_3 Unemployment

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v161 by isocntry, Absolute Values (Row Percent), weighted by v9

v161	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	246 (24.7)	750 (75.3)	1	997	996
DE-E	104 (10.2)	915 (89.8)	2	1021	1019
DE-W	285 (28.4)	717 (71.6)		1002	1002
DK	90 (9.0)	910 (91.0)		1000	1000
ES	325 (32.5)	675 (67.5)		1000	1000
FR	141 (13.8)	881 (86.2)		1022	1022
GB-GBN	268 (25.7)	775 (74.3)	5	1048	1043
GB-NIR	32 (10.2)	281 (89.8)		313	313
GR	167 (16.6)	841 (83.4)		1008	1008
IE	93 (9.1)	929 (90.9)		1022	1022
IT	131 (12.2)	942 (87.8)		1073	1073
LU	130 (43.2)	171 (56.8)		301	301
NL	346 (32.5)	719 (67.5)		1065	1065
NO	53 (5.2)	958 (94.8)		1011	1011
PT	284 (28.4)	715 (71.6)	1	1000	999
N Sum	2695	11179	9	13883	
N Valid Sum	2695	11179			13874

v162 Q59 YOUTH PROBLEMS: EDUCATION

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_4 Education doesn't prepare young people properly for life.

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v162 by isocntry, Absolute Values (Row Percent), weighted by v9

v162	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	590 (59.2)	406 (40.8)	1	997	996
DE-E	654 (64.2)	365 (35.8)	2	1021	1019
DE-W	661 (66.0)	341 (34.0)		1002	1002
DK	661 (66.1)	339 (33.9)		1000	1000
ES	659 (65.9)	341 (34.1)		1000	1000
FR	494 (48.3)	528 (51.7)		1022	1022
GB-GBN	513 (49.2)	529 (50.8)	5	1047	1042
GB-NIR	195 (62.3)	118 (37.7)		313	313
GR	518 (51.4)	490 (48.6)		1008	1008
IE	629 (61.5)	393 (38.5)		1022	1022
IT	583 (54.3)	490 (45.7)		1073	1073
LU	154 (51.2)	147 (48.8)		301	301
NL	595 (55.9)	470 (44.1)		1065	1065
NO	695 (68.7)	316 (31.3)		1011	1011
PT	594 (59.5)	405 (40.5)	1	1000	999
N Sum	8195	5678	9	13882	
N Valid Sum	8195	5678			13873

## v163 Q59 YOUTH PROBLEMS: AUTHORITIES

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_5 Problems with the authorities (police, civil service

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v163 by isocntry, Absolute Values (Row Percent), weighted by v9

v163	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	884 (88.8)	112 (11.2)	1	997	996
DE-E	954 (93.6)	65 (6.4)	2	1021	1019
DE-W	913 (91.1)	89 (8.9)		1002	1002
DK	891 (89.1)	109 (10.9)		1000	1000
ES	916 (91.6)	84 (8.4)		1000	1000
FR	911 (89.1)	111 (10.9)		1022	1022
GB-GBN	862 (82.6)	181 (17.4)	5	1048	1043
GB-NIR	229 (73.2)	84 (26.8)		313	313
GR	949 (94.1)	59 (5.9)		1008	1008
IE	907 (88.7)	115 (11.3)		1022	1022
IT	961 (89.6)	112 (10.4)		1073	1073
LU	265 (88.0)	36 (12.0)		301	301
NL	873 (81.9)	193 (18.1)		1066	1066
NO	950 (94.0)	61 (6.0)		1011	1011
PT	939 (94.0)	60 (6.0)	1	1000	999
N Sum	12404	1471	9	13884	
N Valid Sum	12404	1471			13875

v164 Q59 YOUTH PROBLEMS: AIDS

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_6 A.I.D.S.

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v164 by isocntry, Absolute Values (Row Percent), weighted by v9

v164	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	589 (59.2)	406 (40.8)	1	996	995
DE-E	808 (79.3)	211 (20.7)	2	1021	1019
DE-W	695 (69.4)	307 (30.6)		1002	1002
DK	726 (72.6)	274 (27.4)		1000	1000
ES	732 (73.2)	268 (26.8)		1000	1000
FR	676 (66.1)	346 (33.9)		1022	1022
GB-GBN	772 (74.1)	270 (25.9)	5	1047	1042
GB-NIR	224 (71.6)	89 (28.4)		313	313
GR	640 (63.5)	368 (36.5)		1008	1008
IE	564 (55.2)	458 (44.8)		1022	1022
IT	716 (66.7)	357 (33.3)		1073	1073
LU	196 (65.1)	105 (34.9)		301	301
NL	687 (64.5)	378 (35.5)		1065	1065
NO	805 (79.6)	206 (20.4)		1011	1011
PT	770 (77.1)	229 (22.9)	1	1000	999
N Sum	9600	4272	9	13881	
N Valid Sum	9600	4272			13872

v165 Q59 YOUTH PROBLEMS: DRUGS

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_7 Drugs

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v165 by isocntry, Absolute Values (Row Percent), weighted by v9

v165	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	325 (32.6)	671 (67.4)	1	997	996
DE-E	289 (28.3)	731 (71.7)	2	1022	1020
DE-W	354 (35.3)	648 (64.7)		1002	1002
DK	531 (53.1)	469 (46.9)		1000	1000
ES	164 (16.4)	836 (83.6)		1000	1000
FR	454 (44.4)	568 (55.6)		1022	1022
GB-GBN	469 (45.0)	573 (55.0)	5	1047	1042
GB-NIR	135 (43.1)	178 (56.9)		313	313
GR	143 (14.2)	865 (85.8)		1008	1008
IE	343 (33.6)	679 (66.4)		1022	1022
IT	287 (26.7)	786 (73.3)		1073	1073
LU	87 (28.9)	214 (71.1)		301	301
NL	523 (49.1)	542 (50.9)		1065	1065
NO	447 (44.2)	564 (55.8)		1011	1011
PT	327 (32.7)	672 (67.3)	1	1000	999
N Sum	4878	8996	9	13883	
N Valid Sum	4878	8996			13874

v166 Q59 YOUTH PROBLEMS: OTHER

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_8 Other

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v166 by isocntry, Absolute Values (Row Percent), weighted by v9

v166	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	943 (94.7)	53 (5.3)	1	997	996
DE-E	990 (97.2)	29 (2.8)	2	1021	1019
DE-W	953 (95.1)	49 (4.9)		1002	1002
DK	982 (98.2)	18 (1.8)		1000	1000
ES	945 (94.5)	55 (5.5)		1000	1000
FR	992 (97.1)	30 (2.9)		1022	1022
GB-GBN	1004 (96.4)	38 (3.6)	5	1047	1042
GB-NIR	306 (97.8)	7 (2.2)		313	313
GR	1007 (99.9)	1 (0.1)		1008	1008
IE	1002 (98.0)	20 (2.0)		1022	1022
IT	1046 (97.5)	27 (2.5)		1073	1073
LU	294 (97.7)	7 (2.3)		301	301
NL	1019 (95.7)	46 (4.3)		1065	1065
NO	867 (85.8)	144 (14.2)		1011	1011
PT	980 (98.1)	19 (1.9)	1	1000	999
N Sum	13330	543	9	13882	
N Valid Sum	13330	543			13873

v167 Q59 YOUTH PROBLEMS: DK

Q.59

In your opinion, what are the three major problems facing young people today?

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.59\_9 DK

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q145 - TREND MODIFIED

The coding 'Not Mentioned' in Q.59\_1-Q.59\_9/V159-V167 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v167 by isocntry, Absolute Values (Row Percent), weighted by v9

v167	0	1	8	N Sum	N Valid Sum
isocntry					
M					
BE	991 (99.6)	4 (0.4)	1	996	995
DE-E	1017 (99.7)	3 (0.3)	2	1022	1020
DE-W	986 (98.4)	16 (1.6)		1002	1002
DK	997 (99.7)	3 (0.3)		1000	1000
ES	989 (98.9)	11 (1.1)		1000	1000
FR	1018 (99.6)	4 (0.4)		1022	1022
GB-GBN	1039 (99.7)	3 (0.3)	5	1047	1042
GB-NIR	312 (99.7)	1 (0.3)		313	313
GR	1005 (99.7)	3 (0.3)		1008	1008
IE	1013 (99.1)	9 (0.9)		1022	1022
IT	1069 (99.6)	4 (0.4)		1073	1073
LU	297 (98.7)	4 (1.3)		301	301
NL	1057 (99.2)	8 (0.8)		1065	1065
NO	1009 (99.8)	2 (0.2)		1011	1011
PT	975 (97.6)	24 (2.4)	1	1000	999
N Sum	13774	99	9	13882	
N Valid Sum	13774	99			13873

## v168 Q60 IMP EDUCATION GOALS: GOOD MANNERS

## Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

## Q.60\_1 Good manners and politeness

0 Not Mentioned

1 Mentioned

8 (NA)

## Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v168 by isocntry, Absolute Values (Row Percent), weighted by v9

v168	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	542 (54.4)	454 (45.6)		996	996
DE-E	438 (43.1)	579 (56.9)	5	1022	1017
DE-W	719 (71.8)	282 (28.2)	1	1002	1001
DK	644 (64.4)	356 (35.6)		1000	1000
ES	592 (59.3)	407 (40.7)	1	1000	999
FR	674 (65.9)	348 (34.1)		1022	1022
GB-GBN	503 (48.2)	540 (51.8)	3	1046	1043
GB-NIR	116 (37.1)	197 (62.9)		313	313
GR	401 (39.8)	607 (60.2)		1008	1008
IE	486 (47.6)	536 (52.4)		1022	1022
IT	451 (42.0)	622 (58.0)		1073	1073
LU	180 (59.8)	121 (40.2)		301	301
NL	647 (60.8)	418 (39.2)		1065	1065
NO	634 (62.7)	377 (37.3)		1011	1011
PT	533 (53.4)	466 (46.6)	1	1000	999
N Sum	7560	6310	11	13881	
N Valid Sum	7560	6310			13870

v169 Q60 IMP EDUCATION GOALS: COMMUNICATE

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_2 Ability to communicate with others

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v169 by isocntry, Absolute Values (Row Percent), weighted by v9

	v169	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	726 (72.8)	271 (27.2)			997	997
DE-E	757 (74.4)	260 (25.6)	5		1022	1017
DE-W	640 (63.9)	361 (36.1)	1		1002	1001
DK	697 (69.7)	303 (30.3)			1000	1000
ES	686 (68.7)	313 (31.3)	1		1000	999
FR	704 (68.9)	318 (31.1)			1022	1022
GB-GBN	734 (70.4)	309 (29.6)	3		1046	1043
GB-NIR	229 (73.2)	84 (26.8)			313	313
GR	700 (69.4)	308 (30.6)			1008	1008
IE	692 (67.7)	330 (32.3)			1022	1022
IT	746 (69.5)	327 (30.5)			1073	1073
LU	216 (71.8)	85 (28.2)			301	301
NL	598 (56.1)	468 (43.9)			1066	1066
NO	804 (79.5)	207 (20.5)			1011	1011
PT	761 (76.2)	238 (23.8)	1		1000	999
N Sum	9690	4182	11		13883	
N Valid Sum	9690	4182				13872



v171 Q60 IMP EDUCATION GOALS: CONSC AT WORK

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_4 Conscientiousness at work

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v171 by isocntry, Absolute Values (Row Percent), weighted by v9

	v171	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	718 (72.1)	278 (27.9)			996	996
DE-E	528 (51.9)	489 (48.1)	5		1022	1017
DE-W	714 (71.3)	287 (28.7)	1		1002	1001
DK	795 (79.5)	205 (20.5)			1000	1000
ES	589 (58.9)	411 (41.1)	1		1001	1000
FR	713 (69.8)	309 (30.2)			1022	1022
GB-GBN	907 (86.9)	137 (13.1)	3		1047	1044
GB-NIR	276 (88.2)	37 (11.8)			313	313
GR	638 (63.3)	370 (36.7)			1008	1008
IE	855 (83.7)	167 (16.3)			1022	1022
IT	832 (77.5)	241 (22.5)			1073	1073
LU	238 (79.1)	63 (20.9)			301	301
NL	965 (90.6)	100 (9.4)			1065	1065
NO	797 (78.8)	214 (21.2)			1011	1011
PT	582 (58.3)	417 (41.7)	1		1000	999
N Sum	10147	3725	11		13883	
N Valid Sum	10147	3725				13872

## v172 Q60 IMP EDUCATION GOALS: RESPONSIBLTY

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_5 A sense of responsibility

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v172 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v172	0	1	8	N Sum	N Valid Sum
	M					
BE	392 (39.4)	604 (60.6)			996	996
DE-E	348 (34.2)	669 (65.8)	5		1022	1017
DE-W	355 (35.5)	646 (64.5)	1		1002	1001
DK	366 (36.6)	634 (63.4)			1000	1000
ES	430 (43.0)	569 (57.0)	1		1000	999
FR	394 (38.6)	628 (61.4)			1022	1022
GB-GBN	350 (33.5)	694 (66.5)	3		1047	1044
GB-NIR	161 (51.4)	152 (48.6)			313	313
GR	486 (48.2)	522 (51.8)			1008	1008
IE	502 (49.1)	520 (50.9)			1022	1022
IT	458 (42.7)	615 (57.3)			1073	1073
LU	120 (39.9)	181 (60.1)			301	301
NL	319 (30.0)	746 (70.0)			1065	1065
NO	356 (35.2)	655 (64.8)			1011	1011
PT	461 (46.1)	538 (53.9)	1		1000	999
N Sum	5498	8373	11		13882	
N Valid Sum	5498	8373				13871

v173 Q60 IMP EDUCATION GOALS: IMAGINATION

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_6 Imagination

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v173 by isocntry, Absolute Values (Row Percent), weighted by v9

v173	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	929 (93.3)	67 (6.7)		996	996
DE-E	942 (92.7)	74 (7.3)	5	1021	1016
DE-W	891 (89.0)	110 (11.0)	1	1002	1001
DK	875 (87.5)	125 (12.5)		1000	1000
ES	919 (92.0)	80 (8.0)	1	1000	999
FR	924 (90.4)	98 (9.6)		1022	1022
GB-GBN	974 (93.3)	70 (6.7)	3	1047	1044
GB-NIR	304 (97.1)	9 (2.9)		313	313
GR	948 (94.0)	60 (6.0)		1008	1008
IE	964 (94.3)	58 (5.7)		1022	1022
IT	1039 (96.8)	34 (3.2)		1073	1073
LU	285 (94.7)	16 (5.3)		301	301
NL	994 (93.3)	71 (6.7)		1065	1065
NO	927 (91.7)	84 (8.3)		1011	1011
PT	919 (92.0)	80 (8.0)	1	1000	999
N Sum	12834	1036	11	13881	
N Valid Sum	12834	1036			13870

v174 Q60 IMP EDUCATION GOALS: TOLERANCE

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_7 Tolerance and respect for others

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v174 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v174	0	1	8	N Sum	N Valid Sum
	M					
BE	448 (45.0)	548 (55.0)			996	996
DE-E	607 (59.7)	410 (40.3)	5		1022	1017
DE-W	490 (49.0)	511 (51.0)	1		1002	1001
DK	511 (51.1)	489 (48.9)			1000	1000
ES	562 (56.2)	438 (43.8)	1		1001	1000
FR	391 (38.3)	631 (61.7)			1022	1022
GB-GBN	466 (44.6)	578 (55.4)	3		1047	1044
GB-NIR	147 (47.0)	166 (53.0)			313	313
GR	668 (66.3)	340 (33.7)			1008	1008
IE	558 (54.6)	464 (45.4)			1022	1022
IT	670 (62.4)	403 (37.6)			1073	1073
LU	147 (48.8)	154 (51.2)			301	301
NL	461 (43.3)	604 (56.7)			1065	1065
NO	465 (46.0)	546 (54.0)			1011	1011
PT	696 (69.7)	303 (30.3)	1		1000	999
N Sum	7287	6585	11		13883	
N Valid Sum	7287	6585				13872

v175 Q60 IMP EDUCATION GOALS: THRIFT

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_8 Thrift, not wasting money and other things

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v175 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v175	0	1	8	N Sum	N Valid Sum
				M		
BE	745 (74.8)	251 (25.2)			996	996
DE-E	731 (71.9)	286 (28.1)	5		1022	1017
DE-W	816 (81.5)	185 (18.5)	1		1002	1001
DK	935 (93.5)	65 (6.5)			1000	1000
ES	852 (85.3)	147 (14.7)	1		1000	999
FR	790 (77.3)	232 (22.7)			1022	1022
GB-GBN	928 (88.9)	116 (11.1)	3		1047	1044
GB-NIR	270 (86.3)	43 (13.7)			313	313
GR	825 (81.8)	183 (18.2)			1008	1008
IE	867 (84.8)	155 (15.2)			1022	1022
IT	887 (82.7)	186 (17.3)			1073	1073
LU	253 (84.1)	48 (15.9)			301	301
NL	967 (90.7)	99 (9.3)			1066	1066
NO	877 (86.7)	134 (13.3)			1011	1011
PT	758 (75.9)	241 (24.1)	1		1000	999
N Sum	11501	2371	11		13883	
N Valid Sum	11501	2371				13872

v176 Q60 IMP EDUCATION GOALS: RELIG FAITH

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_9 Religious faith

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v176 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v176	0	1	8	N Sum	N Valid Sum
		M				
BE	945 (94.9)	51 (5.1)			996	996
DE-E	966 (95.1)	50 (4.9)	5		1021	1016
DE-W	930 (92.9)	71 (7.1)	1		1002	1001
DK	983 (98.3)	17 (1.7)			1000	1000
ES	907 (90.8)	92 (9.2)	1		1000	999
FR	958 (93.7)	64 (6.3)			1022	1022
GB-GBN	938 (89.8)	106 (10.2)	3		1047	1044
GB-NIR	233 (74.4)	80 (25.6)			313	313
GR	804 (79.8)	204 (20.2)			1008	1008
IE	780 (76.3)	242 (23.7)			1022	1022
IT	914 (85.2)	159 (14.8)			1073	1073
LU	277 (92.0)	24 (8.0)			301	301
NL	989 (92.8)	77 (7.2)			1066	1066
NO	957 (94.7)	54 (5.3)			1011	1011
PT	874 (87.5)	125 (12.5)	1		1000	999
N Sum	12455	1416	11		13882	
N Valid Sum	12455	1416				13871

v177 Q60 IMP EDUCATION GOALS: OBEDIENCE

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_10 Obedience

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v177 by isocntry, Absolute Values (Row Percent), weighted by v9

v177	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	886 (89.0)	110 (11.0)		996	996
DE-E	977 (96.1)	40 (3.9)	5	1022	1017
DE-W	942 (94.1)	59 (5.9)	1	1002	1001
DK	968 (96.8)	32 (3.2)		1000	1000
ES	902 (90.3)	97 (9.7)	1	1000	999
FR	940 (92.0)	82 (8.0)		1022	1022
GB-GBN	897 (86.0)	146 (14.0)	3	1046	1043
GB-NIR	250 (79.9)	63 (20.1)		313	313
GR	869 (86.2)	139 (13.8)		1008	1008
IE	910 (89.0)	112 (11.0)		1022	1022
IT	1014 (94.5)	59 (5.5)		1073	1073
LU	281 (93.4)	20 (6.6)		301	301
NL	994 (93.2)	72 (6.8)		1066	1066
NO	959 (94.9)	52 (5.1)		1011	1011
PT	857 (85.8)	142 (14.2)	1	1000	999
N Sum	12646	1225	11	13882	
N Valid Sum	12646	1225			13871

v178 Q60 IMP EDUCATION GOALS: LOYALTY

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_11 Loyalty

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v178 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v178	0	1	8	N Sum	N Valid Sum
	M					
BE	841 (84.4)	155 (15.6)			996	996
DE-E	975 (96.0)	41 (4.0)		5	1021	1016
DE-W	890 (88.9)	111 (11.1)		1	1002	1001
DK	883 (88.3)	117 (11.7)			1000	1000
ES	879 (88.0)	120 (12.0)		1	1000	999
FR	828 (81.0)	194 (19.0)			1022	1022
GB-GBN	882 (84.6)	161 (15.4)		3	1046	1043
GB-NIR	270 (86.3)	43 (13.7)			313	313
GR	985 (97.7)	23 (2.3)			1008	1008
IE	872 (85.3)	150 (14.7)			1022	1022
IT	759 (70.7)	314 (29.3)			1073	1073
LU	197 (65.4)	104 (34.6)			301	301
NL	871 (81.7)	195 (18.3)			1066	1066
NO	890 (88.0)	121 (12.0)			1011	1011
PT	829 (83.0)	170 (17.0)		1	1000	999
N Sum	11851	2019	11		13881	
N Valid Sum	11851	2019				13870

v179 Q60 IMP EDUCATION GOALS: DK

Q.60

Here is a list of qualities which parents can try to encourage in their children. Which do you consider to be especially important? Please choose three

(SHOW CARD\*\* - THREE ANSWERS POSSIBLE)

Q.60\_12 DK

0 Not Mentioned

1 Mentioned

8 (NA)

Note:

EB28 - Q144 - TREND MODIFIED

The coding 'Not Mentioned' in Q.60\_1-Q.60\_12/V168-V179 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

v179 by isocntry, Absolute Values (Row Percent), weighted by v9

v179	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	995 (99.9)	1 (0.1)		996	996
DE-E	1013 (99.6)	4 (0.4)	5	1022	1017
DE-W	978 (97.7)	23 (2.3)	1	1002	1001
DK	997 (99.7)	3 (0.3)		1000	1000
ES	984 (98.4)	16 (1.6)	1	1001	1000
FR	1019 (99.7)	3 (0.3)		1022	1022
GB-GBN	1039 (99.6)	4 (0.4)	3	1046	1043
GB-NIR	313 (100.0)			313	313
GR	1007 (99.9)	1 (0.1)		1008	1008
IE	1013 (99.1)	9 (0.9)		1022	1022
IT	1069 (99.6)	4 (0.4)		1073	1073
LU	296 (98.3)	5 (1.7)		301	301
NL	1057 (99.2)	8 (0.8)		1065	1065
NO	1008 (99.7)	3 (0.3)		1011	1011
PT	974 (97.5)	25 (2.5)	1	1000	999
N Sum	13762	109	11	13882	
N Valid Sum	13762	109			13871

## v180 Q61 YOUTH/COMMUNITY CENTRES - USE

Q.61

Are there places such as clubs or community centres in your neighbourhood for people like you? (IF YES)

How often do you use them ...?

(READ OUT)

0 (NA)

1 Never

2 Occasionally

3 Regularly

4 No places of this kind in the neighbourhood

5 DK

Note:

EB28 - Q147 - TREND MODIFIED

v180 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v180	0	1	2	3	4	5	N Sum	N Valid Sum	
		M					M			
BE	58	382 (45.0)	138 (16.3)	131 (15.4)	197 (23.2)	90		996	848	
DE-E	12	182 (18.4)	171 (17.3)	54 (5.5)	581 (58.8)	21		1021	988	
DE-W	12	246 (27.2)	279 (30.9)	121 (13.4)	258 (28.5)	85		1001	904	
DK	14	345 (36.7)	168 (17.9)	212 (22.6)	214 (22.8)	47		1000	939	
ES	7	264 (28.6)	87 (9.4)	60 (6.5)	512 (55.5)	70		1000	923	
FR		446 (50.3)	136 (15.3)	103 (11.6)	201 (22.7)	136		1022	886	
GB-GBN	12	302 (31.3)	174 (18.0)	155 (16.1)	334 (34.6)	71		1048	965	
GB-NIR		90 (29.3)	57 (18.6)	54 (17.6)	106 (34.5)	7		314	307	
GR		144 (15.9)	99 (10.9)	39 (4.3)	625 (68.9)	102		1009	907	
IE		295 (31.0)	262 (27.5)	131 (13.7)	265 (27.8)	69		1022	953	
IT		201 (21.4)	109 (11.6)	60 (6.4)	570 (60.6)	132		1072	940	
LU		143 (54.6)	39 (14.9)	40 (15.3)	40 (15.3)	38		300	262	
NL		486 (50.7)	130 (13.6)	90 (9.4)	252 (26.3)	107		1065	958	
NO	6	235 (25.2)	288 (30.9)	159 (17.0)	251 (26.9)	72		1011	933	
PT	10	391 (43.3)	148 (16.4)	62 (6.9)	302 (33.4)	87		1000	903	
N Sum	131	4152	2285	1471	4708	1134		13881		
N Valid Sum		4152	2285	1471	4708				12616	

v181 Q62 MOTHERTONGUE

Q.62

What is your mothertongue?

0 (NA)

99 (INAP - Not interviewed in Norway; Coded 15 in V8)

in France (FR):

- 1 FRENCH
- 2 POLISH
- 3 GERMAN
- 4 AUVERGNAT (FRENCH DIALECT)
- 5 DANISH
- 6 SPANISH
- 7 ALSACIEN (FRENCH DIALECT)
- 8 ARABIC
- 9 ENGLISH
- 10 BRETON (FRENCH DIALECT)
- 11 PORTUGUESE
- 12 FLAMISH
- 13 PROVENCAL (FRENCH DIALECT)
- 14 RUSSIAN
- 15 YIDDISH
- 16 ITALIAN
- 17 MALAGASY
- 18 ARMENIAN
- 19 KABYLE
- 20 YUGOSLAVIAN
- 21 BASQUE
- 22 VIETNAMESE
- 23 HUNGARIAN
- 24 OTHER

in Belgium (BE):

- 1 FRENCH
- 2 DUTCH
- 3 GERMAN
- 4 GREEK
- 5 LUXEMBURGISH
- 6 RUSSIAN
- 7 ARABIC
- 8 ITALIAN

in Netherlands (NL):

- 1 DUTCH

- 2 FRIES
- 3 ENGLISH
- 4 FRENCH
- 5 GERMAN
- 6 TURKISH
- 7 MOROCCAN
- 8 SURINAMESE
- 9 PAPIAMENTO
- 10 INDONESIAN
- 11 OTHER

in Germany (DE):

- 1 DANISH
- 2 GERMAN
- 3 FRENCH
- 4 ITALIAN
- 5 DUTCH
- 6 ENGLISH
- 7 SPANISH
- 8 PORTUGUESE
- 9 GREEK
- 10 POLISH
- 11 RUSSIAN
- 12 ROUMANIAN
- 13 YUGOSLAVIAN
- 14 TURKISH
- 15 OTHER

in Italy (IT):

- 1 DANISH
- 2 GERMAN
- 3 FRENCH
- 4 ITALIAN
- 5 DUTCH
- 6 ENGLISH
- 7 SPANISH
- 8 PORTUGUESE
- 9 GREEK
- 10 OTHER

in Luxembourg (LU):

- 1 LUXEMBURGISH
- 2 GERMAN
- 3 FRENCH
- 4 ITALIAN
- 5 PORTUGUESE
- 6 DUTCH

- 7 YUGOSLAVIAN
- 8 SPANISH
- 9 POLISH
- 10 ENGLISH
- 11 OTHER

in Denmark (DK):

- 1 DANISH
- 2 GERMAN
- 3 FRENCH
- 4 ITALIAN
- 5 DUTCH
- 6 ENGLISH
- 7 SPANISH
- 8 PORTUGUESE
- 9 GREEK
- 10 OTHER

in Great Britain (GB\_GBN):

- 1 ARABIC
- 2 BENGALI
- 3 CANTONESE
- 4 DANISH
- 5 DUTCH
- 6 ENGLISH
- 7 FRENCH
- 8 GERMAN
- 9 GREEK
- 10 GUJERATI
- 11 HINDI
- 12 HUNGARIAN
- 13 ITALIAN
- 14 MANDARIN
- 15 POLISH
- 16 PUNJABI
- 17 SPANISH
- 18 SWEDISH
- 19 SYLHETI
- 20 TURKISH
- 21 UKRAINIAN
- 22 URDU
- 23 OTHER
- 24 REFUSED

in Greece (GR):

- 1 GREEK
- 2 TURKISH

- 3 BULGARIAN
- 4 YUGOSLAVIAN
- 5 RUSSIAN
- 6 ROUMANIAN
- 7 ENGLISH
- 8 GERMAN
- 9 FRENCH
- 10 OTHER

in Spain (ES):

- 1 CASTELLANO (SPANISH)
- 2 CATALAN
- 3 VASCUENCE/EUSKERA (BASQUE)
- 4 GALLEGO
- 5 PORTUGUESE
- 6 FRENCH
- 7 ENGLISH
- 8 GERMAN
- 9 ITALIAN
- 10 VALENCIANO
- 11 ASTURIANO
- 12 ARABIC
- 13 MALLORQUI

in Portugal (PT):

- 1 PORTUGUESE
- 2 OTHER

in Norway (NO):

- 99 (INAP - Not interviewed in Norway; Coded 15 in V8)

in IE GB\_NIR:

- 1 ENGLISH
- 2 IRISH
- 3 DANISH
- 4 DUTCH
- 5 FRENCH
- 6 GERMAN
- 7 GREEK
- 8 ITALIAN
- 9 PORTUGUESE
- 10 SPANISH
- 11 OTHER

Note:

QUESTION Q62 ASKED IN ALL COUNTRIES EXCEPT NORWAY.

## EB34 - Q - NEW

v181 by isocntry, Absolute Values (Row Percent), weighted by v9

	v181	0	1	2	3	4	5	6	7	8	9	10
isocntry												
		M										
BE	5	411 (41.4)	568 (57.2)	7 (0.7)	1 (0.1)	3 (0.3)	1 (0.1)	1 (0.1)	1 (0.1)			
DE-E	3	1 (0.1)	1016 (99.8)									
DE-W	6	5 (0.5)	977 (98.1)	1 (0.1)	2 (0.2)	1 (0.1)	1 (0.1)	1 (0.1)	1 (0.1)	1 (0.1)	1 (0.1)	
DK	1	984 (98.5)	1 (0.1)	1 (0.1)				3 (0.3)				10 (1.0)
ES	2	826 (82.8)	81 (8.1)	6 (0.6)	50 (5.0)							28 (2.8)
FR	4	966 (94.7)	4 (0.4)	4 (0.4)	1 (0.1)	1 (0.1)	8 (0.8)	2 (0.2)	5 (0.5)	3 (0.3)	4 (0.4)	
GB-GBN	2						1007 (96.4)	3 (0.3)	2 (0.2)	1 (0.1)	3 (0.3)	
GB-NIR		307 (98.1)	4 (1.3)								1 (0.3)	
GR		1002 (99.5)	1 (0.1)				1 (0.1)	2 (0.2)			1 (0.1)	
IE		996 (97.5)	25 (2.4)			1 (0.1)						
IT			1 (0.1)	3 (0.3)	1054 (98.1)	1 (0.1)	1 (0.1)	1 (0.1)	1 (0.1)			13 (1.2)
LU		284 (94.0)	9 (3.0)	1 (0.3)	4 (1.3)	3 (1.0)	1 (0.3)					
NL	9	1016 (96.1)	30 (2.8)	3 (0.3)	2 (0.2)			1 (0.1)		2 (0.2)		
NO												
PT		942 (94.2)	58 (5.8)									
N Sum	32	7740	2775	26	1112	12	1023	11	8	8	60	
N Valid Sum		7740	2775	26	1112	12	1023	11	8	8	60	

	v181	11	12	13	14	15	16	17	18	19	20	21	22	23	24
isocntry															
BE															
DE-E			1 (0.1)												
DE-W	1 (0.1)	2 (0.2)	2 (0.2)	1 (0.1)											
DK															
ES	3 (0.3)		3 (0.3)												
FR	2 (0.2)	1 (0.1)	1 (0.1)	1 (0.1)	1 (0.1)	3 (0.3)	1 (0.1)	2 (0.2)	1 (0.1)	1 (0.1)	4 (0.4)	1 (0.1)	1 (0.1)	2 (0.2)	
GB-GBN			2 (0.2)	2 (0.2)	3 (0.3)				1 (0.1)	1 (0.1)		3 (0.3)	17 (1.6)		
GB-NIR	1 (0.3)														
GR															
IE															
IT															
LU															
NL	3 (0.3)														
NO															
PT															
N Sum	10	3	9	2	3	6	1	2	2	2	4	4	18	2	
N Valid Sum	10	3	9	2	3	6	1	2	2	2	4	4	18	2	

	v181	99	N Sum	N Valid Sum
isocntry				
		M		
BE			998	993
DE-E			1021	1018
DE-W			1002	996
DK			1000	999
ES			999	997
FR			1024	1020
GB-GBN			1047	1045
GB-NIR			313	313
GR			1007	1007
IE			1022	1022
IT			1074	1074
LU			302	302
NL			1066	1057
NO		1011	1011	
PT			1000	1000
N Sum		1011	13886	
N Valid Sum				12843

v182 Q63 LANGUAGE LEARNED: DANISH

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_1

DANISH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v182 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v182	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	995 (99.9)	1 (0.1)				996	996
DE-E	1017 (99.6)	4 (0.4)				1021	1021
DE-W	988 (98.6)	14 (1.4)				1002	1002
DK	987 (98.7)	13 (1.3)				1000	1000
ES	988 (99.2)	8 (0.8)	4			1000	996
FR	1016 (99.9)	1 (0.1)	5			1022	1017
GB-GBN	1045 (99.8)	2 (0.2)				1047	1047
GB-NIR	310 (99.4)	2 (0.6)	1			313	312
GR	1007 (99.9)	1 (0.1)				1008	1008
IE	1013 (99.9)	1 (0.1)	8			1022	1014
IT	1071 (99.9)	1 (0.1)	1			1073	1072
LU	297 (98.7)	4 (1.3)				301	301
NL	1049 (98.4)	17 (1.6)				1066	1066
NO					1011	1011	
PT	1000 (100.0)					1000	1000
N Sum	12783	69	19	1011		13882	
N Valid Sum	12783	69					12852

v183 Q63 LANGUAGE LEARNED: GERMAN

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_2 GERMAN

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v183 by isocntry, Absolute Values (Row Percent), weighted by v9

	v183	0	1	8	N Sum	N Valid Sum	
isocntry							
		M					
BE	668 (67.1)	328 (32.9)			996	996	
DE-E	1020 (99.9)	1 (0.1)			1021	1021	
DE-W	982 (98.0)	20 (2.0)			1002	1002	
DK	233 (23.3)	767 (76.7)			1000	1000	
ES	973 (97.7)	23 (2.3)	4		1000	996	
FR	779 (76.6)	238 (23.4)	5		1022	1017	
GB-GBN	858 (81.9)	189 (18.1)			1047	1047	
GB-NIR	275 (88.1)	37 (11.9)	1		313	312	
GR	939 (93.2)	69 (6.8)			1008	1008	
IE	908 (89.5)	106 (10.5)	8		1022	1014	
IT	992 (92.5)	80 (7.5)	1		1073	1072	
LU	15 (5.0)	286 (95.0)			301	301	
NL	313 (29.4)	752 (70.6)			1065	1065	
NO	462 (45.7)	549 (54.3)			1011	1011	
PT	963 (96.3)	37 (3.7)			1000	1000	
N Sum	10380	3482	19		13881		
N Valid Sum	10380	3482				13862	

v184 Q63 LANGUAGE LEARNED: FRENCH

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_3 FRENCH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v184 by isocntry, Absolute Values (Row Percent), weighted by v9

	v184	0	1	8	N Sum	N Valid Sum
isocntry						
		M				
BE	542 (54.4)	454 (45.6)			996	996
DE-E	971 (95.1)	50 (4.9)			1021	1021
DE-W	783 (78.1)	219 (21.9)			1002	1002
DK	694 (69.4)	306 (30.6)			1000	1000
ES	816 (81.9)	180 (18.1)	4		1000	996
FR	978 (96.2)	39 (3.8)	5		1022	1017
GB-GBN	557 (53.2)	490 (46.8)			1047	1047
GB-NIR	190 (60.9)	122 (39.1)	1		313	312
GR	910 (90.3)	98 (9.7)			1008	1008
IE	628 (61.9)	386 (38.1)	8		1022	1014
IT	691 (64.5)	380 (35.5)	1		1072	1071
LU	7 (2.3)	294 (97.7)			301	301
NL	581 (54.5)	485 (45.5)			1066	1066
NO	790 (78.1)	221 (21.9)			1011	1011
PT	619 (61.9)	381 (38.1)			1000	1000
N Sum	9757	4105	19		13881	
N Valid Sum	9757	4105				13862

v185 Q63 LANGUAGE LEARNED: ITALIAN

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_4 ITALIAN

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v185 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v185	0	1	8	N Sum	N Valid Sum	
		M					
BE	957 (96.0)	40 (4.0)			997	997	
DE-E	1016 (99.5)	5 (0.5)			1021	1021	
DE-W	968 (96.6)	34 (3.4)			1002	1002	
DK	966 (96.6)	34 (3.4)			1000	1000	
ES	982 (98.6)	14 (1.4)	4		1000	996	
FR	934 (91.8)	83 (8.2)	5		1022	1017	
GB-GBN	1013 (96.8)	34 (3.2)			1047	1047	
GB-NIR	309 (99.0)	3 (1.0)	1		313	312	
GR	966 (95.8)	42 (4.2)			1008	1008	
IE	1002 (98.8)	12 (1.2)	8		1022	1014	
IT	1056 (98.6)	15 (1.4)	1		1072	1071	
LU	253 (84.1)	48 (15.9)			301	301	
NL	1036 (97.3)	29 (2.7)			1065	1065	
NO	999 (98.8)	12 (1.2)			1011	1011	
PT	981 (98.1)	19 (1.9)			1000	1000	
N Sum	13438	424	19		13881		
N Valid Sum	13438	424				13862	

v186 Q63 LANGUAGE LEARNED: DUTCH

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_5 DUTCH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v186 by isocntry, Absolute Values (Row Percent), weighted by v9

	v186	0	1	8	N Sum	N Valid Sum	
isocntry							
		M					
BE	740 (74.3)	256 (25.7)			996	996	
DE-E	1020 (99.9)	1 (0.1)			1021	1021	
DE-W	992 (99.0)	10 (1.0)			1002	1002	
DK	987 (98.7)	13 (1.3)			1000	1000	
ES	996 (100.0)			4	1000	996	
FR	1010 (99.4)	6 (0.6)	5		1021	1016	
GB-GBN	1040 (99.3)	7 (0.7)			1047	1047	
GB-NIR	309 (99.0)	3 (1.0)	1		313	312	
GR	1007 (99.9)	1 (0.1)			1008	1008	
IE	1012 (99.8)	2 (0.2)	8		1022	1014	
IT	1067 (99.5)	5 (0.5)	1		1073	1072	
LU	288 (95.7)	13 (4.3)			301	301	
NL	1030 (96.7)	35 (3.3)			1065	1065	
NO	1006 (99.5)	5 (0.5)			1011	1011	
PT	999 (99.9)	1 (0.1)			1000	1000	
N Sum	13503	358	19		13880		
N Valid Sum	13503	358				13861	

v187 Q63 LANGUAGE LEARNED: ENGLISH

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_6 ENGLISH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v187 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v187	0	1	8	N Sum	N Valid Sum
	M					
BE	467 (46.9)	529 (53.1)			996	996
DE-E	644 (63.1)	377 (36.9)			1021	1021
DE-W	438 (43.7)	564 (56.3)			1002	1002
DK	170 (17.0)	830 (83.0)			1000	1000
ES	761 (76.4)	235 (23.6)	4		1000	996
FR	451 (44.4)	565 (55.6)	5		1021	1016
GB-GBN	1015 (96.9)	32 (3.1)			1047	1047
GB-NIR	312 (100.0)		1		313	312
GR	655 (65.0)	353 (35.0)			1008	1008
IE	1007 (99.3)	7 (0.7)	8		1022	1014
IT	652 (60.8)	420 (39.2)	1		1073	1072
LU	112 (37.2)	189 (62.8)			301	301
NL	240 (22.5)	825 (77.5)			1065	1065
NO	169 (16.7)	842 (83.3)			1011	1011
PT	668 (66.8)	332 (33.2)			1000	1000
N Sum	7761	6100	19		13880	
N Valid Sum	7761	6100				13861

v188 Q63 LANGUAGE LEARNED: SPANISH

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_7 SPANISH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v188 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v188	0	1	8	N Sum	N Valid Sum
	M					
BE	929 (93.3)	67 (6.7)			996	996
DE-E	1018 (99.7)	3 (0.3)			1021	1021
DE-W	962 (96.0)	40 (4.0)			1002	1002
DK	936 (93.6)	64 (6.4)			1000	1000
ES	833 (83.6)	163 (16.4)	4		1000	996
FR	775 (76.2)	242 (23.8)	5		1022	1017
GB-GBN	980 (93.6)	67 (6.4)			1047	1047
GB-NIR	300 (96.2)	12 (3.8)	1		313	312
GR	1001 (99.3)	7 (0.7)			1008	1008
IE	971 (95.8)	43 (4.2)	8		1022	1014
IT	1036 (96.6)	36 (3.4)	1		1073	1072
LU	283 (94.0)	18 (6.0)			301	301
NL	998 (93.7)	67 (6.3)			1065	1065
NO	966 (95.5)	45 (4.5)			1011	1011
PT	919 (91.9)	81 (8.1)			1000	1000
N Sum	12907	955	19		13881	
N Valid Sum	12907	955				13862

## v189 Q63 LANGUAGE LEARNED: PORTUGUESE

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_8 PORTUGUESE

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v189 by isocntry, Absolute Values (Row Percent), weighted by v9

	v189	0	1	8	N Sum	N Valid Sum	
isocntry							
		M					
BE	990 (99.3)	7 (0.7)			997	997	
DE-E	1021 (100.0)				1021	1021	
DE-W	997 (99.5)	5 (0.5)			1002	1002	
DK	995 (99.5)	5 (0.5)			1000	1000	
ES	985 (98.9)	11 (1.1)	4		1000	996	
FR	1007 (99.1)	9 (0.9)	5		1021	1016	
GB-GBN	1045 (99.8)	2 (0.2)			1047	1047	
GB-NIR	312 (100.0)		1		313	312	
GR	1008 (100.0)				1008	1008	
IE	1014 (100.0)			8	1022	1014	
IT	1066 (99.4)	6 (0.6)	1		1073	1072	
LU	297 (98.7)	4 (1.3)			301	301	
NL	1056 (99.2)	9 (0.8)			1065	1065	
NO	1007 (99.6)	4 (0.4)			1011	1011	
PT	998 (99.8)	2 (0.2)			1000	1000	
N Sum	13798	64	19		13881		
N Valid Sum	13798	64				13862	

## v190 Q63 LANGUAGE LEARNED: GREEK

## Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

## Q.63\_9 GREEK

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v190 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v190	0	1	8	N Sum	N Valid Sum
	M					
BE	983 (98.7)	13 (1.3)			996	996
DE-E	1020 (99.9)	1 (0.1)			1021	1021
DE-W	989 (98.7)	13 (1.3)			1002	1002
DK	991 (99.1)	9 (0.9)			1000	1000
ES	993 (99.7)	3 (0.3)	4		1000	996
FR	1007 (99.1)	9 (0.9)	5		1021	1016
GB-GBN	1034 (98.8)	13 (1.2)			1047	1047
GB-NIR	311 (99.7)	1 (0.3)	1		313	312
GR	1004 (99.6)	4 (0.4)			1008	1008
IE	1004 (99.0)	10 (1.0)	8		1022	1014
IT	1064 (99.3)	7 (0.7)	1		1072	1071
LU	301 (100.0)	0 (0.0)			301	301
NL	1033 (97.0)	32 (3.0)			1065	1065
NO	1004 (99.3)	7 (0.7)			1011	1011
PT	999 (99.9)	1 (0.1)			1000	1000
N Sum	13737	123	19		13879	
N Valid Sum	13737	123				13860





v193 Q63 LANGUAGE LEARNED: DK

Q.63

Which of the following languages have you learned (except your mothertongue)?

(SHOW CARD \*\* - SEVERAL ANSWERS POSSIBLE)

Q.63\_12 DK

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

MODIFIED CODING IN NORWAY: "Danish" excluded from the alternatives.

The coding 'Not Mentioned' in Q.63\_2-Q.63\_12/V183-V193 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

v193 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v193	0	1	8	N Sum	N Valid Sum	
		M					
BE	993 (99.7)	3 (0.3)			996	996	
DE-E	1020 (99.9)	1 (0.1)			1021	1021	
DE-W	1001 (99.9)	1 (0.1)			1002	1002	
DK	1000 (100.0)				1000	1000	
ES	994 (99.8)	2 (0.2)	4		1000	996	
FR	1010 (99.3)	7 (0.7)	5		1022	1017	
GB-GBN	1043 (99.6)	4 (0.4)			1047	1047	
GB-NIR	309 (99.0)	3 (1.0)	1		313	312	
GR	1008 (100.0)				1008	1008	
IE	991 (97.7)	23 (2.3)	8		1022	1014	
IT	1072 (100.0)		1		1073	1072	
LU	301 (100.0)				301	301	
NL	1029 (96.5)	37 (3.5)			1066	1066	
NO	1005 (99.4)	6 (0.6)			1011	1011	
PT	998 (99.8)	2 (0.2)			1000	1000	
N Sum	13774	89	19		13882		
N Valid Sum	13774	89				13863	

## v194 Q64 LANGUAGE SPOKEN: DANISH

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_1

DANISH

0 NOT MENTIONED

1 MENTIONED

8 NA

9 INAP - Not interviewed in Norway; Coded 15 in V8

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v194 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v194	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	996 (100.0)					996	996
DE-E	1017 (99.6)	4 (0.4)				1021	1021
DE-W	990 (98.8)	12 (1.2)				1002	1002
DK	987 (98.7)	13 (1.3)				1000	1000
ES	993 (100.0)			7		1000	993
FR	1013 (100.0)			9		1022	1013
GB-GBN	1047 (100.0)					1047	1047
GB-NIR	308 (100.0)			5		313	308
GR	1008 (100.0)					1008	1008
IE	1006 (99.9)	1 (0.1)	15			1022	1007
IT	1071 (100.0)			2		1073	1071
LU	299 (99.3)	2 (0.7)				301	301
NL	1060 (99.5)	5 (0.5)				1065	1065
NO					1011	1011	
PT	1000 (100.0)					1000	1000
N Sum	12795	37	38	1011		13881	
N Valid Sum	12795	37					12832

## v195 Q64 LANGUAGE SPOKEN: GERMAN

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_2

GERMAN

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v195 by isocntry, Absolute Values (Row Percent), weighted by v9

v195	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	819 (82.2)	177 (17.8)		996	996
DE-E	1020 (99.9)	1 (0.1)		1021	1021
DE-W	982 (98.0)	20 (2.0)		1002	1002
DK	548 (54.8)	452 (45.2)		1000	1000
ES	983 (99.0)	10 (1.0)	7	1000	993
FR	921 (90.9)	92 (9.1)	9	1022	1013
GB-GBN	990 (94.6)	57 (5.4)		1047	1047
GB-NIR	292 (94.8)	16 (5.2)	5	313	308
GR	968 (96.0)	40 (4.0)		1008	1008
IE	974 (96.6)	34 (3.4)	15	1023	1008
IT	1039 (96.9)	33 (3.1)	2	1074	1072
LU	36 (12.0)	265 (88.0)		301	301
NL	484 (45.4)	582 (54.6)		1066	1066
NO	768 (76.0)	243 (24.0)		1011	1011
PT	980 (98.0)	20 (2.0)		1000	1000
N Sum	11804	2042	38	13884	
N Valid Sum	11804	2042			13846

## v196 Q64 LANGUAGE SPOKEN: FRENCH

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_3

FRENCH

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v196 by isocntry, Absolute Values (Row Percent), weighted by v9

v196	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	675 (67.8)	321 (32.2)		996	996
DE-E	1012 (99.1)	9 (0.9)		1021	1021
DE-W	908 (90.6)	94 (9.4)		1002	1002
DK	930 (93.0)	70 (7.0)		1000	1000
ES	904 (91.0)	89 (9.0)	7	1000	993
FR	975 (96.2)	38 (3.8)	9	1022	1013
GB-GBN	880 (84.0)	167 (16.0)		1047	1047
GB-NIR	256 (83.1)	52 (16.9)	5	313	308
GR	949 (94.1)	59 (5.9)		1008	1008
IE	868 (86.1)	140 (13.9)	15	1023	1008
IT	900 (84.0)	171 (16.0)	2	1073	1071
LU	41 (13.6)	260 (86.4)		301	301
NL	922 (86.5)	144 (13.5)		1066	1066
NO	978 (96.7)	33 (3.3)		1011	1011
PT	768 (76.8)	232 (23.2)		1000	1000
N Sum	11966	1879	38	13883	
N Valid Sum	11966	1879			13845

## v197 Q64 LANGUAGE SPOKEN: ITALIAN

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_4

ITALIEN

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v197 by isocntry, Absolute Values (Row Percent), weighted by v9

v197	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	973 (97.7)	23 (2.3)		996	996
DE-E	1019 (99.8)	2 (0.2)		1021	1021
DE-W	980 (97.8)	22 (2.2)		1002	1002
DK	991 (99.1)	9 (0.9)		1000	1000
ES	982 (98.9)	11 (1.1)	7	1000	993
FR	950 (93.8)	63 (6.2)	9	1022	1013
GB-GBN	1033 (98.7)	14 (1.3)		1047	1047
GB-NIR	306 (99.4)	2 (0.6)	5	313	308
GR	984 (97.6)	24 (2.4)		1008	1008
IE	1004 (99.7)	3 (0.3)	15	1022	1007
IT	1056 (98.6)	15 (1.4)	2	1073	1071
LU	268 (89.0)	33 (11.0)		301	301
NL	1056 (99.1)	10 (0.9)		1066	1066
NO	1008 (99.7)	3 (0.3)		1011	1011
PT	987 (98.7)	13 (1.3)		1000	1000
N Sum	13597	247	38	13882	
N Valid Sum	13597	247			13844

## v198 Q64 LANGUAGE SPOKEN: DUTCH

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_5

DUTCH

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v198 by isocntry, Absolute Values (Row Percent), weighted by v9

v198	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	869 (87.2)	127 (12.8)		996	996
DE-E	1020 (99.9)	1 (0.1)		1021	1021
DE-W	993 (99.1)	9 (0.9)		1002	1002
DK	993 (99.3)	7 (0.7)		1000	1000
ES	993 (100.0)		7	1000	993
FR	1012 (99.9)	1 (0.1)	9	1022	1013
GB-GBN	1044 (99.7)	3 (0.3)		1047	1047
GB-NIR	308 (100.0)		5	313	308
GR	1007 (99.9)	1 (0.1)		1008	1008
IE	1007 (100.0)		15	1022	1007
IT	1070 (99.9)	1 (0.1)	2	1073	1071
LU	294 (97.7)	7 (2.3)		301	301
NL	1032 (96.9)	33 (3.1)		1065	1065
NO	1009 (99.8)	2 (0.2)		1011	1011
PT	999 (99.9)	1 (0.1)		1000	1000
N Sum	13650	193	38	13881	
N Valid Sum	13650	193			13843

## v199 Q64 LANGUAGE SPOKEN: ENGLISH

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_6

ENGLISH

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v199 by isocntry, Absolute Values (Row Percent), weighted by v9

v199	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	680 (68.3)	316 (31.7)		996	996
DE-E	868 (85.0)	153 (15.0)		1021	1021
DE-W	606 (60.5)	396 (39.5)		1002	1002
DK	320 (32.0)	680 (68.0)		1000	1000
ES	894 (90.0)	99 (10.0)	7	1000	993
FR	744 (73.4)	269 (26.6)	9	1022	1013
GB-GBN	1016 (97.0)	31 (3.0)		1047	1047
GB-NIR	308 (100.0)		5	313	308
GR	757 (75.1)	251 (24.9)		1008	1008
IE	1000 (99.3)	7 (0.7)	15	1022	1007
IT	878 (81.9)	194 (18.1)	2	1074	1072
LU	188 (62.5)	113 (37.5)		301	301
NL	400 (37.6)	665 (62.4)		1065	1065
NO	277 (27.4)	734 (72.6)		1011	1011
PT	775 (77.5)	225 (22.5)		1000	1000
N Sum	9711	4133	38	13882	
N Valid Sum	9711	4133			13844

## v200 Q64 LANGUAGE SPOKEN: SPANISH

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_7

SPANISH

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v200 by isocntry, Absolute Values (Row Percent), weighted by v9

v200	0	1	8	N Sum	N Valid Sum	
isocntry						
		M				
BE	964 (96.8)	32 (3.2)		996	996	
DE-E	1019 (99.8)	2 (0.2)		1021	1021	
DE-W	984 (98.2)	18 (1.8)		1002	1002	
DK	982 (98.2)	18 (1.8)		1000	1000	
ES	832 (83.8)	161 (16.2)	7	1000	993	
FR	896 (88.4)	118 (11.6)	9	1023	1014	
GB-GBN	1023 (97.7)	24 (2.3)		1047	1047	
GB-NIR	305 (99.0)	3 (1.0)	5	313	308	
GR	1003 (99.5)	5 (0.5)		1008	1008	
IE	992 (98.5)	15 (1.5)	15	1022	1007	
IT	1049 (97.9)	22 (2.1)	2	1073	1071	
LU	290 (96.3)	11 (3.7)		301	301	
NL	1045 (98.1)	20 (1.9)		1065	1065	
NO	995 (98.4)	16 (1.6)		1011	1011	
PT	932 (93.2)	68 (6.8)		1000	1000	
N Sum	13311	533	38	13882		
N Valid Sum	13311	533			13844	

## v201 Q64 LANGUAGE SPOKEN: PORTUGUESE

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_\_8

PORTUGUESE

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v201 by isocntry, Absolute Values (Row Percent), weighted by v9

v201	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	993 (99.7)	3 (0.3)		996	996
DE-E	1021 (100.0)			1021	1021
DE-W	1000 (99.8)	2 (0.2)		1002	1002
DK	999 (99.9)	1 (0.1)		1000	1000
ES	983 (99.0)	10 (1.0)	7	1000	993
FR	1004 (99.0)	10 (1.0)	9	1023	1014
GB-GBN	1045 (99.8)	2 (0.2)		1047	1047
GB-NIR	308 (100.0)		5	313	308
GR	1008 (100.0)			1008	1008
IE	1007 (100.0)		15	1022	1007
IT	1069 (99.7)	3 (0.3)	2	1074	1072
LU	300 (99.7)	1 (0.3)		301	301
NL	1064 (99.8)	2 (0.2)		1066	1066
NO	1010 (99.9)	1 (0.1)		1011	1011
PT	998 (99.8)	2 (0.2)		1000	1000
N Sum	13809	37	38	13884	
N Valid Sum	13809	37			13846

## v202 Q64 LANGUAGE SPOKEN: GREEK

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_9

GREEK

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v202 by isocntry, Absolute Values (Row Percent), weighted by v9

v202	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	995 (99.8)	2 (0.2)		997	997
DE-E	1021 (100.0)			1021	1021
DE-W	999 (99.7)	3 (0.3)		1002	1002
DK	999 (99.9)	1 (0.1)		1000	1000
ES	993 (100.0)		7	1000	993
FR	1009 (99.6)	4 (0.4)	9	1022	1013
GB-GBN	1046 (99.9)	1 (0.1)		1047	1047
GB-NIR	308 (100.0)		5	313	308
GR	1006 (99.8)	2 (0.2)		1008	1008
IE	1006 (99.8)	2 (0.2)	15	1023	1008
IT	1070 (99.9)	1 (0.1)	2	1073	1071
LU	301 (100.0)			301	301
NL	1063 (99.7)	3 (0.3)		1066	1066
NO	1010 (99.9)	1 (0.1)		1011	1011
PT	1000 (100.0)			1000	1000
N Sum	13826	20	38	13884	
N Valid Sum	13826	20			13846

## v203 Q64 LANGUAGE SPOKEN: OTHER

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_10

OTHER

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v203 by isocntry, Absolute Values (Row Percent), weighted by v9

v203	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	988 (99.2)	8 (0.8)		996	996
DE-E	925 (90.6)	96 (9.4)		1021	1021
DE-W	980 (97.8)	22 (2.2)		1002	1002
DK	984 (98.4)	16 (1.6)		1000	1000
ES	924 (93.1)	69 (6.9)	7	1000	993
FR	981 (96.8)	32 (3.2)	9	1022	1013
GB-GBN	1029 (98.3)	18 (1.7)		1047	1047
GB-NIR	292 (94.8)	16 (5.2)	5	313	308
GR	978 (97.0)	30 (3.0)		1008	1008
IE	940 (93.3)	67 (6.7)	15	1022	1007
IT	1070 (99.8)	2 (0.2)	2	1074	1072
LU	301 (100.0)			301	301
NL	1047 (98.3)	18 (1.7)		1065	1065
NO	994 (98.3)	17 (1.7)		1011	1011
PT	999 (99.9)	1 (0.1)		1000	1000
N Sum	13432	412	38	13882	
N Valid Sum	13432	412			13844

v204 Q64 LANGUAGE SPOKEN: NONE

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_11

NONE

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v204 by isocntry, Absolute Values (Row Percent), weighted by v9

v204	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	565 (56.7)	431 (43.3)		996	996
DE-E	219 (21.4)	802 (78.6)		1021	1021
DE-W	447 (44.6)	555 (55.4)		1002	1002
DK	748 (74.8)	252 (25.2)		1000	1000
ES	367 (37.0)	626 (63.0)	7	1000	993
FR	469 (46.3)	544 (53.7)	9	1022	1013
GB-GBN	257 (24.5)	790 (75.5)		1047	1047
GB-NIR	71 (23.1)	237 (76.9)	5	313	308
GR	349 (34.6)	659 (65.4)		1008	1008
IE	373 (37.0)	634 (63.0)	15	1022	1007
IT	360 (33.6)	712 (66.4)	2	1074	1072
LU	279 (92.7)	22 (7.3)		301	301
NL	899 (84.4)	166 (15.6)		1065	1065
NO	935 (92.5)	76 (7.5)		1011	1011
PT	356 (35.6)	644 (64.4)		1000	1000
N Sum	6694	7150	38	13882	
N Valid Sum	6694	7150			13844

v205 Q64 LANGUAGE SPOKEN: DK

Q.64

And which of these languages can you speak well enough to take part in a conversation (except your mothertongue)?

(SEVERAL ANSWERS POSSIBLE)

Q.64\_12

DK

0 NOT MENTIONED

1 MENTIONED

8 NA

Note:

The coding 'Not Mentioned' in Q.64\_2-Q.64\_12/V195-V205 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables.

MODIFIED CODING IN NORWAY: "Danishi" excluded from the alternatives.

v205 by isocntry, Absolute Values (Row Percent), weighted by v9

v205	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	994 (99.8)	2 (0.2)		996	996
DE-E	1021 (100.0)			1021	1021
DE-W	1002 (100.0)			1002	1002
DK	996 (99.6)	4 (0.4)		1000	1000
ES	990 (99.7)	3 (0.3)	7	1000	993
FR	976 (96.3)	37 (3.7)	9	1022	1013
GB-GBN	1037 (99.0)	10 (1.0)		1047	1047
GB-NIR	301 (97.7)	7 (2.3)	5	313	308
GR	1008 (100.0)			1008	1008
IE	849 (84.3)	158 (15.7)	15	1022	1007
IT	1060 (99.0)	11 (1.0)	2	1073	1071
LU	300 (99.7)	1 (0.3)		301	301
NL	1000 (93.8)	66 (6.2)		1066	1066
NO	1010 (99.9)	1 (0.1)		1011	1011
PT	998 (99.8)	2 (0.2)		1000	1000
N Sum	13542	302	38	13882	
N Valid Sum	13542	302			13844

## v206 Q65 LANGUAGE AT HOME: DANISH

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_1 DANISH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v206 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v206	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	995 (100.0)		1			996	995
DE-E	1019 (99.8)	2 (0.2)				1021	1021
DE-W	990 (98.8)	12 (1.2)				1002	1002
DK	7 (0.7)	993 (99.3)				1000	1000
ES	1000 (100.0)					1000	1000
FR	1021 (99.9)	1 (0.1)				1022	1022
GB-GBN	1047 (100.0)					1047	1047
GB-NIR	308 (98.4)	5 (1.6)				313	313
GR	1008 (100.0)					1008	1008
IE	1021 (99.9)	1 (0.1)				1022	1022
IT	1073 (100.0)					1073	1073
LU	301 (100.0)					301	301
NL	1065 (100.0)					1065	1065
NO					1011	1011	
PT	999 (100.0)		1			1000	999
N Sum	11854	1014	2	1011		13881	
N Valid Sum	11854	1014					12868

v207 Q65 LANGUAGE AT HOME: GERMAN

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_2 GERMAN

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v207 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v207	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	994 (99.8)	2 (0.2)	1			997	996
DE-E		1021 (100.0)				1021	1021
DE-W		1002 (100.0)				1002	1002
DK	990 (99.0)	10 (1.0)				1000	1000
ES	999 (99.9)	1 (0.1)				1000	1000
FR	1012 (99.0)	10 (1.0)				1022	1022
GB-GBN	1045 (99.8)	2 (0.2)				1047	1047
GB-NIR	313 (100.0)					313	313
GR	1003 (99.5)	5 (0.5)				1008	1008
IE	1020 (99.8)	2 (0.2)				1022	1022
IT	1071 (99.8)	2 (0.2)				1073	1073
LU	298 (99.0)	3 (1.0)				301	301
NL	1046 (98.2)	19 (1.8)				1065	1065
NO					1011	1011	
PT	998 (99.9)	1 (0.1)	1			1000	999
N Sum	10789	2080	2	1011		13882	
N Valid Sum	10789	2080					12869

v208 Q65 LANGUAGE AT HOME: FRENCH

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_3 FRENCH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v208 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v208	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	564 (56.6)	432 (43.4)	1			997	996
DE-E	1019 (99.8)	2 (0.2)				1021	1021
DE-W	999 (99.7)	3 (0.3)				1002	1002
DK	998 (99.8)	2 (0.2)				1000	1000
ES	998 (99.8)	2 (0.2)				1000	1000
FR	42 (4.1)	980 (95.9)				1022	1022
GB-GBN	1037 (99.0)	10 (1.0)				1047	1047
GB-NIR	312 (99.7)	1 (0.3)				313	313
GR	1006 (99.8)	2 (0.2)				1008	1008
IE	1015 (99.3)	7 (0.7)				1022	1022
IT	1063 (99.1)	10 (0.9)				1073	1073
LU	289 (96.0)	12 (4.0)				301	301
NL	1060 (99.5)	5 (0.5)				1065	1065
NO					1011	1011	
PT	993 (99.4)	6 (0.6)	1			1000	999
N Sum	11395	1474	2	1011		13882	
N Valid Sum	11395	1474					12869

v209 Q65 LANGUAGE AT HOME: ITALIAN

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_4 ITALIAN

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v209 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v209	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	993 (99.8)	2 (0.2)	1			996	995
DE-E	1021 (100.0)					1021	1021
DE-W	999 (99.7)	3 (0.3)				1002	1002
DK	999 (99.9)	1 (0.1)				1000	1000
ES	1000 (100.0)					1000	1000
FR	1001 (97.9)	21 (2.1)				1022	1022
GB-GBN	1043 (99.6)	4 (0.4)				1047	1047
GB-NIR	313 (100.0)					313	313
GR	1007 (99.9)	1 (0.1)				1008	1008
IE	1021 (99.9)	1 (0.1)				1022	1022
IT	21 (2.0)	1052 (98.0)				1073	1073
LU	291 (96.7)	10 (3.3)				301	301
NL	1064 (99.8)	2 (0.2)				1066	1066
NO					1011	1011	
PT	997 (99.8)	2 (0.2)	1			1000	999
N Sum	11770	1099	2	1011		13882	
N Valid Sum	11770	1099					12869

v210 Q65 LANGUAGE AT HOME: DUTCH

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_5 DUTCH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v210 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v210	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	424 (42.6)	571 (57.4)	1			996	995
DE-E	1021 (100.0)					1021	1021
DE-W	1002 (100.0)					1002	1002
DK	999 (99.9)	1 (0.1)				1000	1000
ES	1000 (100.0)					1000	1000
FR	1022 (100.0)					1022	1022
GB-GBN	1047 (100.0)					1047	1047
GB-NIR	313 (100.0)					313	313
GR	1008 (100.0)					1008	1008
IE	1019 (99.7)	3 (0.3)				1022	1022
IT	1073 (100.0)					1073	1073
LU	301 (100.0)					301	301
NL	49 (4.6)	1017 (95.4)				1066	1066
NO					1011	1011	
PT	999 (100.0)		1			1000	999
N Sum	11277	1592	2	1011		13882	
N Valid Sum	11277	1592					12869

v211 Q65 LANGUAGE AT HOME: ENGLISH

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_6 ENGLISH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v211 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v211	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	984 (98.9)	11 (1.1)	1			996	995
DE-E	1015 (99.4)	6 (0.6)				1021	1021
DE-W	987 (98.5)	15 (1.5)				1002	1002
DK	980 (98.0)	20 (2.0)				1000	1000
ES	992 (99.2)	8 (0.8)				1000	1000
FR	995 (97.4)	27 (2.6)				1022	1022
GB-GBN		1047 (100.0)				1047	1047
GB-NIR	3 (1.0)	310 (99.0)				313	313
GR	997 (98.9)	11 (1.1)				1008	1008
IE	19 (1.9)	1003 (98.1)				1022	1022
IT	1062 (99.0)	11 (1.0)				1073	1073
LU	298 (99.0)	3 (1.0)				301	301
NL	1031 (96.8)	34 (3.2)				1065	1065
NO					1011	1011	
PT	996 (99.7)	3 (0.3)	1			1000	999
N Sum	10359	2509	2	1011		13881	
N Valid Sum	10359	2509					12868

v212 Q65 LANGUAGE AT HOME: SPANISH

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_7 SPANISH

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v212 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v212	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	994 (99.9)		1 (0.1)	1		996	995
DE-E	1021 (100.0)					1021	1021
DE-W	999 (99.7)		3 (0.3)			1002	1002
DK	1000 (100.0)					1000	1000
ES	145 (14.5)	855 (85.5)				1000	1000
FR	1006 (98.4)		16 (1.6)			1022	1022
GB-GBN	1046 (99.9)		1 (0.1)			1047	1047
GB-NIR	311 (99.4)		2 (0.6)			313	313
GR	1008 (100.0)					1008	1008
IE	1022 (100.0)					1022	1022
IT	1070 (99.7)		3 (0.3)			1073	1073
LU	300 (99.7)		1 (0.3)			301	301
NL	1065 (100.0)					1065	1065
NO					1011	1011	
PT	994 (99.4)		6 (0.6)	1		1001	1000
N Sum	11981		888	2	1011	13882	
N Valid Sum	11981		888				12869

## v213 Q65 LANGUAGE AT HOME: PORTUGUESE

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_8 PORTUGUESE

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v213 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v213	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	995 (100.0)		1			996	995
DE-E	1021 (100.0)					1021	1021
DE-W	1001 (99.9)		1 (0.1)			1002	1002
DK	1000 (100.0)					1000	1000
ES	996 (99.6)		4 (0.4)			1000	1000
FR	1018 (99.6)		4 (0.4)			1022	1022
GB-GBN	1047 (100.0)					1047	1047
GB-NIR	312 (99.7)		1 (0.3)			313	313
GR	1008 (100.0)					1008	1008
IE	1022 (100.0)					1022	1022
IT	1073 (100.0)					1073	1073
LU	300 (99.7)		1 (0.3)			301	301
NL	1065 (100.0)					1065	1065
NO					1011	1011	
PT	3 (0.3)	996 (99.7)	1			1000	999
N Sum	11861	1007	2	1011		13881	
N Valid Sum	11861	1007					12868

## v214 Q65 LANGUAGE AT HOME: GREEK

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_9 GREEK

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v214 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v214	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	995 (100.0)		1			996	995
DE-E	1021 (100.0)					1021	1021
DE-W	1001 (99.9)		1 (0.1)			1002	1002
DK	999 (99.9)		1 (0.1)			1000	1000
ES	1000 (100.0)					1000	1000
FR	1021 (99.9)		1 (0.1)			1022	1022
GB-GBN	1046 (99.9)		1 (0.1)			1047	1047
GB-NIR	313 (100.0)					313	313
GR	28 (2.8)	980 (97.2)				1008	1008
IE	1022 (100.0)					1022	1022
IT	1073 (100.0)					1073	1073
LU	301 (100.0)					301	301
NL	1065 (100.0)					1065	1065
NO					1011	1011	
PT	999 (100.0)		1			1000	999
N Sum	11884	984	2	1011		13881	
N Valid Sum	11884	984					12868

v215 Q65 LANGUAGE AT HOME: OTHER

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_10 OTHER

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v215 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v215	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	989 (99.4)	6 (0.6)	1			996	995
DE-E	1007 (98.6)	14 (1.4)				1021	1021
DE-W	991 (98.9)	11 (1.1)				1002	1002
DK	996 (99.6)	4 (0.4)				1000	1000
ES	841 (84.1)	159 (15.9)				1000	1000
FR	1013 (99.1)	9 (0.9)				1022	1022
GB-GBN	1024 (97.8)	23 (2.2)				1047	1047
GB-NIR	310 (99.0)	3 (1.0)				313	313
GR	999 (99.1)	9 (0.9)				1008	1008
IE	993 (97.2)	29 (2.8)				1022	1022
IT	1062 (99.0)	11 (1.0)				1073	1073
LU	28 (9.3)	273 (90.7)				301	301
NL	1033 (96.9)	33 (3.1)				1066	1066
NO					1011	1011	
PT	998 (99.9)	1 (0.1)	1			1000	999
N Sum	12284	585	2	1011		13882	
N Valid Sum	12284	585					12869

v216 Q65 LANGUAGE AT HOME: NONE

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_11 NONE

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v216 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v216	0	8	9	N Sum	N Valid Sum
			M	M		
BE	995 (100.0)	1			996	995
DE-E	1021 (100.0)				1021	1021
DE-W	1002 (100.0)				1002	1002
DK	1000 (100.0)				1000	1000
ES	1000 (100.0)				1000	1000
FR	1022 (100.0)				1022	1022
GB-GBN	1047 (100.0)				1047	1047
GB-NIR	313 (100.0)				313	313
GR	1008 (100.0)				1008	1008
IE	1022 (100.0)				1022	1022
IT	1073 (100.0)				1073	1073
LU	301 (100.0)				301	301
NL	1065 (100.0)				1065	1065
NO				1011	1011	
PT	999 (100.0)	1			1000	999
N Sum	12868	2	1011		13881	
N Valid Sum	12868					12868

v217 Q65 LANGUAGE AT HOME: DK

Q.65

And which (one or more) of these languages do you use at home?

Q.65\_12 DK

0 NOT MENTIONED

1 MENTIONED

8 (NA)

9 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

QUESTION Q65 ASKED IN ALL COUNTRIES EXCEPT NORWAY

EB28 - Q148-149-150 - TREND MODIFIED

v217 by isocntry, Absolute Values (Row Percent), weighted by v9

v217	0	8	9	N Sum	N Valid Sum
isocntry					
		M	M		
BE	995 (100.0)	1		996	995
DE-E	1021 (100.0)			1021	1021
DE-W	1002 (100.0)			1002	1002
DK	1000 (100.0)			1000	1000
ES	1000 (100.0)			1000	1000
FR	1022 (100.0)			1022	1022
GB-GBN	1047 (100.0)			1047	1047
GB-NIR	313 (100.0)			313	313
GR	1008 (100.0)			1008	1008
IE	1022 (100.0)			1022	1022
IT	1073 (100.0)			1073	1073
LU	301 (100.0)			301	301
NL	1065 (100.0)			1065	1065
NO			1011	1011	
PT	999 (100.0)	1		1000	999
N Sum	12868	2	1011	13881	
N Valid Sum	12868				12868

v218 Q66 LANGUAGE LEARNED: NONE

Q.66

(IF OTHER LANGUAGES LEARNED THAN THE MOTHERTONGUE)

If you know other languages than your mothertongue, how did you learn them?

(SEVERAL ANSWERS POSSIBLE)

Q.66\_1 Does not know any other language

0 Not Mentioned

1 Mentioned

8 (NA - France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, and East Germany; Coded 1-14 in V8)

9 (INAP - No other languages learned; Coded 1 in Q63\_11/V192 or Coded 1 in Q64\_12/V193)

Note:

The coding 'Not Mentioned' in Q.66\_1-Q.66\_7/V218-V224 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

EB28 - Q151 - TREND MODIFIED

v218 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v218	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	738 (100.0)		29	230		997	738
DE-E	561 (100.0)		20	440		1021	561
DE-W	542 (100.0)		66	394		1002	542
DK	865 (100.0)		10	125		1000	865
ES	498 (100.0)		17	485		1000	498
FR	698 (100.0)			324		1022	698
GB-GBN	563 (100.0)		34	450		1047	563
GB-NIR	145 (100.0)		3	164		312	145
GR	470 (100.0)			538		1008	470
IE	540 (100.0)		11	471		1022	540
IT	655 (100.0)		12	406		1073	655
LU	300 (100.0)		1			301	300
NL	896 (100.0)		6	163		1065	896
NO	859 (99.0)	9 (1.0)		143		1011	868
PT	433 (100.0)		17	550		1000	433
N Sum		8763	9	226	4883	13881	
N Valid Sum		8763	9				8772

## v219 Q66 LANGUAGE LEARNED: FROM FAMILY

Q.66

(IF OTHER LANGUAGES LEARNED THAN THE MOTHERTONGUE)

If you know other languages than your mothertongue, how did you learn them?

(SEVERAL ANSWERS POSSIBLE)

Q.66\_2 From parents, family

0 Not Mentioned

1 Mentioned

8 (NA - France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, and East Germany; Coded 1-14 in V8)

9 (INAP - No other languages learned; Coded 1 in Q63\_11/V192 or Coded 1 in Q64\_12/V193)

Note:

The coding 'Not Mentioned' in Q.66\_1-Q.66\_7/V218-V224 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

EB28 - Q151 - TREND MODIFIED

v219 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v219	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	624 (84.4)	115 (15.6)	29	230	998	739	
DE-E	549 (97.9)	12 (2.1)	20	440	1021	561	
DE-W	511 (94.3)	31 (5.7)	66	394	1002	542	
DK	812 (93.9)	53 (6.1)	10	125	1000	865	
ES	450 (90.5)	47 (9.5)	17	485	999	497	
FR	607 (87.0)	91 (13.0)		324	1022	698	
GB-GBN	535 (94.9)	29 (5.1)	34	450	1048	564	
GB-NIR	138 (95.2)	7 (4.8)	3	164	312	145	
GR	439 (93.4)	31 (6.6)		538	1008	470	
IE	528 (97.6)	13 (2.4)	11	471	1023	541	
IT	635 (96.9)	20 (3.1)	12	406	1073	655	
LU	256 (85.3)	44 (14.7)	1		301	300	
NL	854 (95.3)	42 (4.7)	6	163	1065	896	
NO	842 (97.0)	26 (3.0)		143	1011	868	
PT	414 (95.6)	19 (4.4)	17	550	1000	433	
N Sum	8194	580	226	4883	13883		
N Valid Sum	8194	580				8774	

## v220 Q66 LANGUAGE LEARNED: STAYING ABROAD

Q.66

(IF OTHER LANGUAGES LEARNED THAN THE MOTHERTONGUE)

If you know other languages than your mothertongue, how did you learn them?

(SEVERAL ANSWERS POSSIBLE)

Q.66\_3 Travelling abroad or living abroad

0 Not Mentioned

1 Mentioned

8 (NA - France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, and East Germany; Coded 1-14 in V8)

9 (INAP - No other languages learned; Coded 1 in Q63\_11/V192 or Coded 1 in Q64\_12/V193)

Note:

The coding 'Not Mentioned' in Q.66\_1-Q.66\_7/V218-V224 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

EB28 - Q151 - TREND MODIFIED

v220 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v220	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	602 (81.6)	136 (18.4)	29	230	997	738	
DE-E	542 (96.6)	19 (3.4)	20	440	1021	561	
DE-W	453 (83.6)	89 (16.4)	66	394	1002	542	
DK	615 (71.1)	250 (28.9)	10	125	1000	865	
ES	433 (86.9)	65 (13.1)	17	485	1000	498	
FR	572 (81.8)	127 (18.2)		324	1023	699	
GB-GBN	470 (83.3)	94 (16.7)	34	450	1048	564	
GB-NIR	134 (92.4)	11 (7.6)	3	164	312	145	
GR	360 (76.8)	109 (23.2)		538	1007	469	
IE	494 (91.5)	46 (8.5)	11	471	1022	540	
IT	543 (82.9)	112 (17.1)	12	406	1073	655	
LU	274 (91.3)	26 (8.7)	1		301	300	
NL	749 (83.6)	147 (16.4)	6	163	1065	896	
NO	730 (84.1)	138 (15.9)		143	1011	868	
PT	337 (77.8)	96 (22.2)	17	550	1000	433	
N Sum	7308	1465	226	4883	13882		
N Valid Sum	7308	1465				8773	

v221 Q66 LANGUAGE LEARNED: AT SCHOOL/UNIV

Q.66

(IF OTHER LANGUAGES LEARNED THAN THE MOTHERTONGUE)

If you know other languages than your mothertongue, how did you learn them?

(SEVERAL ANSWERS POSSIBLE)

Q.66\_4 At school, university, or college, etc., as part of my education

0 Not Mentioned

1 Mentioned

8 (NA - France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, and East Germany; Coded 1-14 in V8)

9 (INAP - No other languages learned; Coded 1 in Q63\_11/V192 or Coded 1 in Q64\_12/V193)

Note:

The coding 'Not Mentioned' in Q.66\_1-Q.66\_7/V218-V224 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

EB28 - Q151 - TREND MODIFIED

v221 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v221	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	97 (13.1)	641 (86.9)	29	230	997	738	
DE-E	17 (3.0)	544 (97.0)	20	440	1021	561	
DE-W	50 (9.2)	492 (90.8)	66	394	1002	542	
DK	104 (12.0)	761 (88.0)	10	125	1000	865	
ES	123 (24.7)	374 (75.3)	17	485	999	497	
FR	108 (15.5)	591 (84.5)		324	1023	699	
GB-GBN	85 (15.1)	479 (84.9)	34	450	1048	564	
GB-NIR	15 (10.3)	131 (89.7)	3	164	313	146	
GR	301 (64.2)	168 (35.8)		538	1007	469	
IE	90 (16.7)	450 (83.3)	11	471	1022	540	
IT	69 (10.6)	585 (89.4)	12	406	1072	654	
LU	14 (4.7)	286 (95.3)	1		301	300	
NL	140 (15.6)	756 (84.4)	6	163	1065	896	
NO	118 (13.6)	750 (86.4)		143	1011	868	
PT	93 (21.5)	340 (78.5)	17	550	1000	433	
N Sum	1424	7348	226	4883	13881		
N Valid Sum	1424	7348				8772	

## v222 Q66 LANGUAGE LEARNED: BY COURSES

Q.66

(IF OTHER LANGUAGES LEARNED THAN THE MOTHERTONGUE)

If you know other languages than your mothertongue, how did you learn them?

(SEVERAL ANSWERS POSSIBLE)

Q.66\_5 Taking other courses, at my own initiative

0 Not Mentioned

1 Mentioned

8 (NA - France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, and East Germany; Coded 1-14 in V8)

9 (INAP - No other languages learned; Coded 1 in Q63\_11/V192 or Coded 1 in Q64\_12/V193)

Note:

The coding 'Not Mentioned' in Q.66\_1-Q.66\_7/V218-V224 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

EB28 - Q151 - TREND MODIFIED

v222 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v222	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	632 (85.6)	106 (14.4)	29	230	997	738	
DE-E	521 (92.9)	40 (7.1)	20	440	1021	561	
DE-W	431 (79.5)	111 (20.5)	66	394	1002	542	
DK	621 (71.7)	245 (28.3)	10	125	1001	866	
ES	410 (82.3)	88 (17.7)	17	485	1000	498	
FR	656 (93.8)	43 (6.2)		324	1023	699	
GB-GBN	493 (87.6)	70 (12.4)	34	450	1047	563	
GB-NIR	137 (93.8)	9 (6.2)	3	164	313	146	
GR	226 (48.1)	244 (51.9)		538	1008	470	
IE	508 (94.1)	32 (5.9)	11	471	1022	540	
IT	608 (93.0)	46 (7.0)	12	406	1072	654	
LU	259 (86.3)	41 (13.7)	1		301	300	
NL	769 (85.8)	127 (14.2)	6	163	1065	896	
NO	754 (86.9)	114 (13.1)		143	1011	868	
PT	392 (90.7)	40 (9.3)	17	550	999	432	
N Sum	7417	1356	226	4883	13882		
N Valid Sum	7417	1356				8773	

## v223 Q66 LANGUAGE LEARNED: BY OTHER WAY

Q.66

(IF OTHER LANGUAGES LEARNED THAN THE MOTHERTONGUE)

If you know other languages than your mothertongue, how did you learn them?

(SEVERAL ANSWERS POSSIBLE)

Q.66\_6 Other

0 Not Mentioned

1 Mentioned

8 (NA - France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, and East Germany; Coded 1-14 in V8)

9 (INAP - No other languages learned; Coded 1 in Q63\_11/V192 or Coded 1 in Q64\_12/V193)

Note:

The coding 'Not Mentioned' in Q.66\_1-Q.66\_7/V218-V224 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

EB28 - Q151 - TREND MODIFIED

v223 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v223	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	654 (88.6)	84 (11.4)	29	230	997	738	
DE-E	558 (99.5)	3 (0.5)	20	440	1021	561	
DE-W	524 (96.7)	18 (3.3)	66	394	1002	542	
DK	814 (94.1)	51 (5.9)	10	125	1000	865	
ES	464 (93.4)	33 (6.6)	17	485	999	497	
FR	678 (97.1)	20 (2.9)		324	1022	698	
GB-GBN	543 (96.3)	21 (3.7)	34	450	1048	564	
GB-NIR	141 (97.2)	4 (2.8)	3	164	312	145	
GR	439 (93.4)	31 (6.6)		538	1008	470	
IE	537 (99.4)	3 (0.6)	11	471	1022	540	
IT	632 (96.6)	22 (3.4)	12	406	1072	654	
LU	293 (97.7)	7 (2.3)	1		301	300	
NL	772 (86.2)	124 (13.8)	6	163	1065	896	
NO	814 (93.8)	54 (6.2)		143	1011	868	
PT	415 (95.8)	18 (4.2)	17	550	1000	433	
N Sum	8278	493	226	4883	13880		
N Valid Sum	8278	493				8771	

v224 Q66 LANGUAGE LEARNED: DK HOW

Q.66

(IF OTHER LANGUAGES LEARNED THAN THE MOTHERTONGUE)

If you know other languages than your mothertongue, how did you learn them?

(SEVERAL ANSWERS POSSIBLE)

Q.66\_7 DK

0 Not Mentioned

1 Mentioned

8 (NA - France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, and East Germany; Coded 1-14 in V8)

9 (INAP - No other languages learned; Coded 1 in Q63\_11/V192 or Coded 1 in Q64\_12/V193)

Note:

The coding 'Not Mentioned' in Q.66\_1-Q.66\_7/V218-V224 is unclear for Norway. The Norwegian data set did not include a separate '(NA)' code for each of these variables

EB28 - Q151 - TREND MODIFIED

v224 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v224	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	737 (99.9)	1 (0.1)	29	230	997	738	
DE-E	561 (100.0)		20	440	1021	561	
DE-W	542 (100.0)		66	394	1002	542	
DK	857 (99.1)	8 (0.9)	10	125	1000	865	
ES	497 (99.8)	1 (0.2)	17	485	1000	498	
FR	677 (97.0)	21 (3.0)		324	1022	698	
GB-GBN	563 (100.0)		34	450	1047	563	
GB-NIR	142 (97.9)	3 (2.1)	3	164	312	145	
GR	470 (100.0)			538	1008	470	
IE	485 (89.8)	55 (10.2)	11	471	1022	540	
IT	642 (98.0)	13 (2.0)	12	406	1073	655	
LU	300 (99.7)	1 (0.3)	1		302	301	
NL	871 (97.2)	25 (2.8)	6	163	1065	896	
NO	868 (100.0)			143	1011	868	
PT	431 (99.5)	2 (0.5)	17	550	1000	433	
N Sum	8643	130	226	4883	13882		
N Valid Sum	8643	130				8773	

v225 Q67 FOREIGN LANGUAGES - IMPORTANCE

Q.67

Do you think knowing foreign languages is very important, useful, or not important?

(ONLY ONE ANSWER)

- 0 (NA)
- 1 Very important
- 2 Useful
- 3 Not important
- 4 DK

Note:

EB28 - Q152 - TREND MODIFIED

v225 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v225	0	1	2	3	4	N Sum	N Valid Sum	
		M				M			
BE	1	716 (72.2)	242 (24.4)	34 (3.4)	4		997	992	
DE-E	2	483 (47.5)	510 (50.2)	23 (2.3)	2		1020	1016	
DE-W	2	567 (57.2)	373 (37.6)	52 (5.2)	8		1002	992	
DK		778 (77.7)	212 (21.2)	11 (1.1)			1001	1001	
ES	3	827 (83.0)	157 (15.8)	12 (1.2)			999	996	
FR		688 (67.5)	319 (31.3)	12 (1.2)	3		1022	1019	
GB-GBN	4	544 (52.5)	436 (42.0)	57 (5.5)	6		1047	1037	
GB-NIR		155 (50.0)	135 (43.5)	20 (6.5)	2		312	310	
GR		797 (80.4)	191 (19.3)	3 (0.3)	16		1007	991	
IE		634 (63.3)	321 (32.0)	47 (4.7)	20		1022	1002	
IT		878 (82.2)	184 (17.2)	6 (0.6)	6		1074	1068	
LU		253 (84.1)	48 (15.9)				301	301	
NL		722 (69.2)	307 (29.4)	14 (1.3)	23		1066	1043	
NO	1	683 (67.7)	312 (30.9)	14 (1.4)	1		1011	1009	
PT	2	709 (72.0)	266 (27.0)	10 (1.0)	13		1000	985	
N Sum	15	9434	4013	315	104		13881		
N Valid Sum		9434	4013	315				13762	

v226 Q68 FOREIGN LANGUAGE EDUCATION - EVAL

Q.68

Do you think enough attention is paid to teaching languages at school, university and other training courses?

- 0 (NA)
- 1 Enough
- 2 Not nough
- 3 DK

Note:

EB28 - Q153 - TREND

v226 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v226	0	1	2	3	N Sum	N Valid Sum
		M		M			
BE	3	293 (31.9)	625 (68.1)	75	996	918	
DE-E	2	344 (39.0)	539 (61.0)	136	1021	883	
DE-W		474 (57.1)	356 (42.9)	173	1003	830	
DK		486 (55.9)	384 (44.1)	130	1000	870	
ES		312 (37.7)	516 (62.3)	172	1000	828	
FR		271 (28.0)	698 (72.0)	52	1021	969	
GB-GBN	5	272 (28.6)	679 (71.4)	92	1048	951	
GB-NIR		135 (47.2)	151 (52.8)	27	313	286	
GR		108 (12.0)	793 (88.0)	107	1008	901	
IE		333 (35.7)	599 (64.3)	90	1022	932	
IT		326 (32.3)	682 (67.7)	65	1073	1008	
LU		196 (70.5)	82 (29.5)	23	301	278	
NL		588 (66.7)	293 (33.3)	184	1065	881	
NO	1	397 (48.4)	424 (51.6)	189	1011	821	
PT	2	309 (39.3)	477 (60.7)	212	1000	786	
N Sum	13	4844	7298	1727	13882		
N Valid Sum		4844	7298			12142	

v227 Q69 ORGANIS EVALUAT: TRADE UNIONS

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_1 Trade unions

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v227 by isocntry, Absolute Values (Row Percent), weighted by v9

v227	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	8 684 (67.5)	258 (25.5)	71 (7.0)			1021	1013
DE-W	6 473 (47.5)	407 (40.9)	116 (11.6)			1002	996
DK					1000	1000	
ES					1000	1000	
FR	519 (50.8)	416 (40.7)	87 (8.5)			1022	1022
GB-GBN	10 354 (34.2)	468 (45.2)	214 (20.7)			1046	1036
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	35 427 (41.1)	484 (46.6)	127 (12.2)			1073	1038
LU					301	301	
NL					1065	1065	
NO	18 594 (59.8)	356 (35.9)	43 (4.3)			1011	993
PT					1000	1000	
N Sum	77	3051	2389	658	7705	13880	
N Valid Sum		3051	2389	658			6098

v228 Q69 ORGANIS EVALUAT: CATHOLIC CHURCH

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_2 The Roman catholic church

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v228 by isocntry, Absolute Values (Row Percent), weighted by v9

v228	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	24	80 (8.0)	636 (63.8)	281 (28.2)		1021	997
DE-W	10	285 (28.7)	438 (44.2)	269 (27.1)		1002	992
DK					1000	1000	
ES					1000	1000	
FR		265 (25.9)	611 (59.8)	146 (14.3)		1022	1022
GB-GBN	8	137 (13.2)	620 (59.7)	282 (27.1)		1047	1039
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	6	541 (50.8)	420 (39.4)	105 (9.8)		1072	1066
LU					301	301	
NL					1065	1065	
NO	22	35 (3.5)	804 (81.3)	150 (15.2)		1011	989
PT					1000	1000	
N Sum	70	1343	3529	1233	7705	13880	
N Valid Sum		1343	3529	1233			6105

v229 Q69 ORGANIS EVALUAT: SENIOR GROUPS

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_3 Senior citizens' groups

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v229 by isocntry, Absolute Values (Row Percent), weighted by v9

v229	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	21	205 (20.5)	650 (65.0)	145 (14.5)		1021	1000
DE-W	16	348 (35.3)	540 (54.8)	98 (9.9)		1002	986
DK					1000	1000	
ES					1000	1000	
FR		448 (43.8)	533 (52.2)	41 (4.0)		1022	1022
GB-GBN	9	349 (33.6)	596 (57.4)	93 (9.0)		1047	1038
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	10	421 (39.6)	585 (55.0)	57 (5.4)		1073	1063
LU					301	301	
NL					1065	1065	
NO	22	372 (37.6)	598 (60.5)	19 (1.9)		1011	989
PT					1000	1000	
N Sum	78	2143	3502	453	7705	13881	
N Valid Sum		2143	3502	453			6098

v230 Q69 ORGANIS EVALUAT: WOMENS GROUPS

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_4 Womens' groups

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v230 by isocntry, Absolute Values (Row Percent), weighted by v9

v230	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	29	329 (33.2)	567 (57.2)	96 (9.7)		1021	992
DE-W	14	383 (38.8)	481 (48.7)	123 (12.5)		1001	987
DK					1000	1000	
ES					1000	1000	
FR		281 (27.5)	628 (61.5)	112 (11.0)		1021	1021
GB-GBN	8	332 (32.0)	589 (56.7)	118 (11.4)		1047	1039
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	10	284 (26.7)	655 (61.6)	124 (11.7)		1073	1063
LU					301	301	
NL					1065	1065	
NO	31	288 (29.4)	638 (65.1)	54 (5.5)		1011	980
PT					1000	1000	
N Sum	92	1897	3558	627	7705	13879	
N Valid Sum		1897	3558	627			6082

v231 Q69 ORGANIS EVALUAT: EMPLOYERS ORG

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_5 Employers' organisations

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v231 by isocntry, Absolute Values (Row Percent), weighted by v9

v231	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	37	154 (15.7)	567 (57.6)	263 (26.7)		1021	984
DE-W	14	253 (25.6)	487 (49.3)	248 (25.1)		1002	988
DK					1000	1000	
ES					1000	1000	
FR		236 (23.1)	575 (56.3)	211 (20.6)		1022	1022
GB-GBN	11	275 (26.5)	598 (57.7)	164 (15.8)		1048	1037
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	17	257 (24.3)	703 (66.6)	96 (9.1)		1073	1056
LU					301	301	
NL					1065	1065	
NO	27	262 (26.6)	602 (61.2)	120 (12.2)		1011	984
PT					1000	1000	
N Sum	106	1437	3532	1102	7705	13882	
N Valid Sum		1437	3532	1102			6071

v232 Q69 ORGANIS EVALUAT: FARMERS ASSOC

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_6 Farmers' associations

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v232 by isocntry, Absolute Values (Row Percent), weighted by v9

v232	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	29	169 (17.0)	686 (69.2)	137 (13.8)		1021	992
DE-W	14	247 (25.0)	580 (58.7)	161 (16.3)		1002	988
DK					1000	1000	
ES					1000	1000	
FR		275 (26.9)	645 (63.1)	102 (10.0)		1022	1022
GB-GBN	9	134 (12.9)	701 (67.5)	203 (19.6)		1047	1038
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	14	195 (18.4)	747 (70.5)	117 (11.0)		1073	1059
LU					301	301	
NL					1065	1065	
NO	26	167 (17.0)	698 (70.9)	120 (12.2)		1011	985
PT					1000	1000	
N Sum	92	1187	4057	840	7705	13881	
N Valid Sum		1187	4057	840			6084

v233 Q69 ORGANIS EVALUAT: PROTESTANT CHURCH

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_7 Protestant church(es)

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v233 by isocntry, Absolute Values (Row Percent), weighted by v9

v233	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	33	219 (22.2)	587 (59.4)	182 (18.4)		1021	988
DE-W	16	249 (25.2)	588 (59.6)	150 (15.2)		1003	987
DK					1000	1000	
ES					1000	1000	
FR		99 (9.7)	758 (74.2)	165 (16.1)		1022	1022
GB-GBN	9	313 (30.2)	569 (54.8)	156 (15.0)		1047	1038
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	20	53 (5.0)	664 (63.1)	336 (31.9)		1073	1053
LU					301	301	
NL					1065	1065	
NO	25	239 (24.2)	639 (64.8)	108 (11.0)		1011	986
PT					1000	1000	
N Sum	103	1172	3805	1097	7705	13882	
N Valid Sum		1172	3805	1097			6074

v234 Q69 ORGANIS EVALUAT: ENVIRONMENT GROUPS

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_8 Environmental groups

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v234 by isocntry, Absolute Values (Row Percent), weighted by v9

v234	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	17	805 (80.2)	157 (15.6)	42 (4.2)		1021	1004
DE-W	6	757 (76.0)	207 (20.8)	32 (3.2)		1002	996
DK					1000	1000	
ES					1000	1000	
FR		784 (76.8)	207 (20.3)	30 (2.9)		1021	1021
GB-GBN	7	676 (65.0)	316 (30.4)	48 (4.6)		1047	1040
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	15	807 (76.3)	221 (20.9)	29 (2.7)		1072	1057
LU					301	301	
NL					1065	1065	
NO	29	677 (68.9)	288 (29.3)	17 (1.7)		1011	982
PT					1000	1000	
N Sum	74	4506	1396	198	7705	13879	
N Valid Sum		4506	1396	198			6100

v235 Q69 ORGANIS EVALUAT: CITIZENS ACTION GR

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_9 Citizens' action groups

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v235 by isocntry, Absolute Values (Row Percent), weighted by v9

v235	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E	26	642 (64.5)	299 (30.0)	55 (5.5)		1022	996
DE-W	10	586 (59.1)	353 (35.6)	53 (5.3)		1002	992
DK					1000	1000	
ES					1000	1000	
FR		648 (63.4)	333 (32.6)	41 (4.0)		1022	1022
GB-GBN	9	403 (38.9)	520 (50.1)	114 (11.0)		1046	1037
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	13	510 (48.1)	478 (45.1)	72 (6.8)		1073	1060
LU					301	301	
NL					1065	1065	
NO	34	255 (26.1)	610 (62.4)	112 (11.5)		1011	977
PT					1000	1000	
N Sum	92	3044	2593	447	7705	13881	
N Valid Sum		3044	2593	447			6084

v236 Q69 ORGANIS EVALUAT: PARTY A

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_10 East and West Germany: (SPD( Sozialdemokratische Partei. France: (PS) Parti Socialiste. Italy: (PCI( Partito Comunista Italiano. Great Britain: Conservative Party. Norway: Workers Communist Party/Norwegian Communist Party.

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v236 by isocntry, Absolute Values (Row Percent), weighted by v9

	v236	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M				M		
BE						996	996	
DE-E	33	327 (33.1)	489 (49.5)	172 (17.4)			1021	988
DE-W	12	366 (36.9)	449 (45.3)	176 (17.8)			1003	991
DK						1000	1000	
ES						1000	1000	
FR		226 (22.1)	584 (57.1)	212 (20.7)			1022	1022
GB-GBN	7	270 (26.0)	393 (37.8)	377 (36.3)			1047	1040
GB-NIR						313	313	
GR						1008	1008	
IE						1022	1022	
IT	19	156 (14.8)	597 (56.6)	301 (28.6)			1073	1054
LU						301	301	
NL						1065	1065	
NO	37	38 (3.9)	485 (49.8)	451 (46.3)			1011	974
PT						1000	1000	
N Sum	108	1383	2997	1689	7705		13882	
N Valid Sum		1383	2997	1689				6069

v237 Q69 ORGANIS EVALUAT: PARTY B

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_11 East and West Germany: (CDU-CSU-DSU) Christlich. Demokratische/Soziale Union. France: (MRG) Mouvement Des Radicaux De Gauche. Italy: (PSI) Partito Socialista Italiano. Great Britain: Labour Party. Norway: Socialist Pary

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v237 by isocntry, Absolute Values (Row Percent), weighted by v9

	v237	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE						996	996	
DE-E	28	399 (40.2)	407 (41.0)	187 (18.8)			1021	993
DE-W	12	363 (36.6)	439 (44.3)	189 (19.1)			1003	991
DK						1000	1000	
ES						1000	1000	
FR		95 (9.3)	673 (65.8)	255 (24.9)			1023	1023
GB-GBN	8	334 (32.1)	414 (39.8)	291 (28.0)			1047	1039
GB-NIR						313	313	
GR						1008	1008	
IE						1022	1022	
IT	21	107 (10.2)	630 (59.9)	315 (29.9)			1073	1052
LU						301	301	
NL						1065	1065	
NO	29	256 (26.1)	511 (52.0)	215 (21.9)			1011	982
PT						1000	1000	
N Sum	98	1554	3074	1452	7705		13883	
N Valid Sum		1554	3074	1452				6080

v238 Q69 ORGANIS EVALUAT: PARTY C

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_12 East and West Germany: (FDP) Freie Demokratische Partei. France: (RPR) Rassemblement Pour La Republique. Italy: (PRI) Partito Repubblicano Italiano. Great Britain: Liberal Democrats. Norway: Labour Pary

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v238 by isocntry, Absolute Values (Row Percent), weighted by v9

	v238	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE						996	996	
DE-E	36	260 (26.4)	560 (56.9)	165 (16.8)			1021	985
DE-W	14	229 (23.2)	561 (56.8)	198 (20.0)			1002	988
DK						1000	1000	
ES						1000	1000	
FR		163 (15.9)	601 (58.8)	258 (25.2)			1022	1022
GB-GBN	10	182 (17.6)	590 (56.9)	264 (25.5)			1046	1036
GB-NIR						313	313	
GR						1008	1008	
IE						1022	1022	
IT	19	47 (4.5)	695 (65.9)	312 (29.6)			1073	1054
LU						301	301	
NL						1065	1065	
NO	21	434 (43.8)	464 (46.9)	92 (9.3)			1011	990
PT						1000	1000	
N Sum	100	1315	3471	1289	7705		13880	
N Valid Sum		1315	3471	1289				6075

v239 Q69 ORGANIS EVALUAT: PARTY D

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_13 East and West Germany: Die Gruenen. France: (UDF) Union Pour La Democratie Francaise. Italy: (DC) Democrazia Christiana. Great Britain: (SDP) Social Democratic Party. Norway: Farmers Party

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v239 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v239	0	1	2	3	9	N Sum	N Valid Sum	
		M			M				
BE						996	996		
DE-E	35	342 (34.7)	490 (49.7)	154 (15.6)			1021	986	
DE-W	12	232 (23.4)	511 (51.6)	248 (25.0)			1003	991	
DK						1000	1000		
ES						1000	1000		
FR		140 (13.7)	630 (61.6)	252 (24.7)			1022	1022	
GB-GBN	15	88 (8.5)	656 (63.6)	288 (27.9)			1047	1032	
GB-NIR						313	313		
GR						1008	1008		
IE						1022	1022		
IT	19	191 (18.1)	608 (57.7)	254 (24.1)			1072	1053	
LU						301	301		
NL						1065	1065		
NO	31	160 (16.3)	629 (64.2)	191 (19.5)			1011	980	
PT						1000	1000		
N Sum	112	1153	3524	1387	7705		13881		
N Valid Sum		1153	3524	1387				6064	

v240 Q69 ORGANIS EVALUAT: PARTY E

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_14 East and West Germany: Linke Liste / (PDS) Partei Des Demokratischen Sozialismus. France: (PCF) Parti Communiste Francaise. Italy: Federazione Delle Liste Verdi. Great Britain: (SNP) Scottish National Party. Norway: Christian Peoples Party

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v240 by isocntry, Absolute Values (Row Percent), weighted by v9

	v240	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE						996	996	
DE-E	31	125 (12.6)	413 (41.7)	453 (45.7)			1022	991
DE-W	13	48 (4.9)	369 (37.3)	572 (57.8)			1002	989
DK						1000	1000	
ES						1000	1000	
FR		93 (9.1)	576 (56.4)	352 (34.5)			1021	1021
GB-GBN	10	51 (4.9)	674 (65.0)	312 (30.1)			1047	1037
GB-NIR						313	313	
GR						1008	1008	
IE						1022	1022	
IT	19	177 (16.8)	650 (61.7)	227 (21.5)			1073	1054
LU						301	301	
NL						1065	1065	
NO	25	141 (14.3)	612 (62.1)	233 (23.6)			1011	986
PT						1000	1000	
N Sum	98	635	3294	2149	7705		13881	
N Valid Sum		635	3294	2149				6078

v241 Q69 ORGANIS EVALUAT: PARTY F

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_15 France: (FN) Front National. Italy: (MSI) Movimento Sociale Italiano. Great Britain: Plaid Cymru.

Norway: Conservatives

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v241 by isocntry, Absolute Values (Row Percent), weighted by v9

v241	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E					1021	1021	
DE-W					1002	1002	
DK					1000	1000	
ES					1000	1000	
FR		86 (8.4)	479 (46.8)	458 (44.8)		1023	1023
GB-GBN	11	36 (3.5)	683 (65.9)	317 (30.6)		1047	1036
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT	24	43 (4.1)	587 (56.0)	418 (39.9)		1072	1048
LU					301	301	
NL					1065	1065	
NO	28	240 (24.4)	521 (53.0)	222 (22.6)		1011	983
PT					1000	1000	
N Sum	63	405	2270	1415	9728	13881	
N Valid Sum		405	2270	1415			4090

v242 Q69 ORGANIS EVALUAT: PARTY G

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_16 France: Ecologistes - Les Verts. Great Britain: The Green Party. Norway: Progress Party

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v242 by isocntry, Absolute Values (Row Percent), weighted by v9

v242	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E					1021	1021	
DE-W					1002	1002	
DK					1000	1000	
ES					1000	1000	
FR		449 (43.9)	465 (45.5)	108 (10.6)		1022	1022
GB-GBN	7	432 (41.6)	464 (44.7)	143 (13.8)		1046	1039
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT					1073	1073	
LU					301	301	
NL					1065	1065	
NO	27	151 (15.3)	505 (51.3)	328 (33.3)		1011	984
PT					1000	1000	
N Sum	34	1032	1434	579	10801	13880	
N Valid Sum		1032	1434	579			3045

v243 Q69 ORGANIS EVALUAT: PARTY H

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_17 Norway: Liberal party

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v243 by isocntry, Absolute Values (Row Percent), weighted by v9

v243	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E					1021	1021	
DE-W					1002	1002	
DK					1000	1000	
ES					1000	1000	
FR					1022	1022	
GB-GBN					1047	1047	
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT					1073	1073	
LU					301	301	
NL					1065	1065	
NO	36	126 (12.9)	691 (70.9)	158 (16.2)		1011	975
PT					1000	1000	
N Sum	36	126	691	158	12870	13881	
N Valid Sum		126	691	158			975

v244 Q69 ORGANIS EVALUAT: PARTY I

Q.69

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

We would like you to look over the following list of groups and organizations. Regardless of whether or not you are a member of each group, please tell me if each of these groups or organizations represents or opposes your interests.

(SHOW CARD\*\*)

Q.69\_18 Norway: Other

0 (NA)

1 Represents interests

2 Neither

3 Opposes interests

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded 1, 4, 5, 9, 14, 15 in V8)

Note:

EB34 - Q. - NEW

v244 by isocntry, Absolute Values (Row Percent), weighted by v9

v244	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE					996	996	
DE-E					1021	1021	
DE-W					1002	1002	
DK					1000	1000	
ES					1000	1000	
FR					1022	1022	
GB-GBN					1047	1047	
GB-NIR					313	313	
GR					1008	1008	
IE					1022	1022	
IT					1073	1073	
LU					301	301	
NL					1065	1065	
NO	442	32 (5.6)	482 (84.7)	55 (9.7)		1011	569
PT					1000	1000	
N Sum	442	32	482	55	12870	13881	
N Valid Sum		32	482	55			569

v245 Q70 ORGANIZATIONS - MOST IMPORTANT

Q.70

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

Which one of these groups and organizations is most important for you personally? (ONE ANSWER ONLY)

0 (NA)

1 Trade unions

2 The Roman catholic church

3 Senior citizens' groups

4 Womens' groups

5 Employers' organisations

6 Farmers' associations

7 Protestant church(es)

8 Environmental groups

9 Citizens' action groups

99 (INAP - Interviewed in France, Italy, Great Britain, Germany (East & West), and Norway only; Not coded

1, 4, 5, 9, 14, 15 in V8/ INAP \_ NO FURTHER PARTY)

in France (FR):

10 PARTY A (PS) PARTI SOCIALISTE

11 PARTY B (MRG) MOUVEMENT DES RADICAUX DE GAUCHE

12 PARTY C (RPR) RASSEMBLEMENT POUR LA REPUBLIQUE

13 PARTY D (UDF) UNION POUR LA DEMOCRATIE FRANCAISE

14 PARTY E (PCF) PARTI COMMUNISTE FRANCAISE

15 PARTY F (FN) FRONT NATIONAL

16 PARTY G ECOLOGISTES - LES VERTS

in Germany (DE):

10 PARTY A (SPD) SOZIALDEMOKRATISCHE PARTEI

11 PARTY B (CDU-CSU-DSU) CHRISTLICH DEMOKRATISCHE/SOZIALE UNION

12 PARTY C (FDP) FREIE DEMOKRATISCHE PARTEI

13 PARTY D (NPD) NATIONALDEMOKRATISCHE PARTEI

14 PARTY E DIE GRUENEN

15 PARTY F LINKE LISTE / (PDS) PARTEI DES DEMOKRATISCHEN SOZIALISMUS

in Italy (IT):

10 PARTY A (PCI) PARTITO COMUNISTA ITALIANO

11 PARTY B (PSI) PARTITO SOCIALISTA ITALIANO

12 PARTY C (PRI) PARTITO REPUBBLICANO ITALIANO

13 PARTY D (DC) DEMOCRAZIA CHRISTIANA

14 PARTY E FEDERAZIONE DELLE LISTE VERDI

15 PARTY F (MSI) MOVIMENTO SOCIALE ITALIANO

in Great Britain (GB\_GBN):

- 10 PARTY A CONSERVATIVE PARTY
- 11 PARTY B LABOUR PARTY
- 12 PARTY C LIBERAL DEMOCRATS
- 13 PARTY D (SDP) SOCIAL DEMOCRATIC PARTY
- 14 PARTY E (SNP) SCOTTISH NATIONAL PARTY
- 15 PARTY F PLAID CYMRU
- 16 PARTY G THE GREEN PARTY

in Norway (NO):

- 10 PARTY A WORKERS COMUNIST PARTY/NORWEGIAN
- 11 PARTY B SOCIALIST PARTY
- 12 PARTY C LABOUR PARTY
- 13 PARTY D FARMERS PARTY
- 14 PARTY E CHRISTIAN PEOPLES PARTY
- 15 PARTY F CONSERVATIVES
- 16 PARTY G PROGRESS PARTY
- 17 PARTY H LIBERAL PARTY
- 18 Other OTHER

v245 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v245	0	1	2	3	4	5	6	7	8	9	10
		M										
BE												
DE-E	23	363 (36.3)	16 (1.6)	28 (2.8)	28 (2.8)	10 (1.0)	13 (1.3)	61 (6.1)	140 (14.0)	47 (4.7)	73 (7.3)	
DE-W	57	145 (15.4)	107 (11.3)	28 (3.0)	40 (4.2)	11 (1.2)	14 (1.5)	30 (3.2)	293 (31.0)	48 (5.1)	95 (10.1)	
DK												
ES												
FR	52	182 (18.8)	83 (8.6)	82 (8.5)	13 (1.3)	13 (1.3)	18 (1.9)	3 (0.3)	241 (24.9)	73 (7.5)	64 (6.6)	
GB-GBN	130	80 (8.7)	56 (6.1)	68 (7.4)	52 (5.7)	29 (3.2)	14 (1.5)	71 (7.7)	178 (19.4)	30 (3.3)	122 (13.3)	
GB-NIR												
GR												
IE												
IT	28	162 (15.5)	263 (25.2)	64 (6.1)	22 (2.1)	31 (3.0)	21 (2.0)	2 (0.2)	310 (29.7)	32 (3.1)	47 (4.5)	
LU												
NL												
NO	72	189 (20.1)	2 (0.2)	49 (5.2)	21 (2.2)	17 (1.8)	23 (2.4)	43 (4.6)	243 (25.9)	16 (1.7)	2 (0.2)	
PT												
N Sum	362	1121	527	319	176	111	103	210	1405	246	403	
N Valid Sum		1121	527	319	176	111	103	210	1405	246	403	

	v245	11	12	13	14	15	16	17	18	99	N Sum
isocntry										M	
BE										996	996
DE-E	155 (15.5)	17 (1.7)	9 (0.9)	39 (3.9)							1022
DE-W	107 (11.3)	13 (1.4)	13 (1.4)								1001
DK										1000	1000
ES										1000	1000
FR	3 (0.3)	38 (3.9)	16 (1.7)	19 (2.0)	21 (2.2)	100 (10.3)					1021
GB-GBN	125 (13.6)	19 (2.1)	2 (0.2)	2 (0.2)	2 (0.2)	68 (7.4)					1048
GB-NIR										313	313
GR										1008	1008
IE										1022	1022
IT	17 (1.6)	7 (0.7)	48 (4.6)	11 (1.1)	8 (0.8)						1073
LU										301	301
NL										1065	1065
NO	28 (3.0)	134 (14.3)	11 (1.2)	20 (2.1)	60 (6.4)	29 (3.1)	10 (1.1)	42 (4.5)			1011
PT										1000	1000
N Sum		435	228	99	91	91	197	10	42	7705	13881
N Valid Sum		435	228	99	91	91	197	10	42		

	v245	N Valid Sum
isocntry		
BE		
DE-E		999
DE-W		944
DK		
ES		
FR		969
GB-GBN		918
GB-NIR		
GR		
IE		
IT		1045
LU		
NL		
NO		939
PT		
N Sum		
N Valid Sum		5814

## v246 Q71 ORGANIZATIONS - MEMBERSHIP

Q.71

QUESTIONS Q69 TO Q71 TO BE ASKED IN FRANCE, ITALY, GREAT BRITIAN, GERMANY (EAST+ WEST), AND NORWAY ONLY

Are you a member of this organization or group?

0 (NA)

1 Yes

2 No

9 (INAP - Interviewed in France, Italy, Great Britain, Germany (East+ West), and Norway only; Not coded 1, 4, 5, 9, 10, 14, or 15 in V8)

Note:

EB34 - Q. - NEW

v246 by isocntry, Absolute Values (Row Percent), weighted by v9

v246	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M			M		
BE				996	996	
DE-E	30	434 (43.8)	557 (56.2)		1021	991
DE-W	64	311 (33.2)	627 (66.8)		1002	938
DK				1000	1000	
ES				1000	1000	
FR		150 (14.7)	872 (85.3)		1022	1022
GB-GBN	58	315 (31.9)	673 (68.1)		1046	988
GB-NIR				313	313	
GR				1008	1008	
IE				1022	1022	
IT	26	311 (29.7)	736 (70.3)		1073	1047
LU				301	301	
NL				1065	1065	
NO	37	408 (41.9)	566 (58.1)		1011	974
PT				1000	1000	
N Sum	215	1929	4031	7705	13880	
N Valid Sum		1929	4031			5960

v247 Q72\_N EFTA/EC NEGITIATIONS - INFO

in Norway (NO):

Q.72

And now - a few questions about EFTA and EC. Being a member of EFTA, Norway is taking part in E0S- negotiations with EC, (e.g. negotiations on European economic cooperation). As regards your own knowledge about these plans would you say that you are....

(READ STATEMENTS 1-4)

- 0 (NA)
- 1 VERY WELL INFORMED
- 2 FAIRLY WELL INFORMED
- 3 FAIRLY UNINFORMED
- 4 VERY BADLY INFORMED
- 5 (DONT KNOW)
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v247

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	2	0.0	
1	VERY WELL INFORMED		34	0.2	3.4
2	FAIRLY WELL INFORMED		336	2.4	33.7
3	FAIRLY UNINFORMED		446	3.2	44.7
4	VERY BADLY INFORMED		181	1.3	18.2
5	(DONT KNOW)	M	12	0.1	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		997		

v248 Q73\_N EFTA/EC COOPERATION - GOOD/BAD

in Norway (NO):

Q.73

Do you think that an agreement on European economic co-operation between EFTA and EC will be a good thing or a bad thing for Norway?

- 1 A good thing
- 2 A bad thing
- 3 Both good and bad
- 4 (DONT KNOW)
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v248

Value	Label	Missing	Count	Percent	Valid Percent
1	A GOOD THING		446	3.2	56.2
2	A BAD THING		134	1.0	16.9
3	BOTH GOOD AND BAD		213	1.5	26.9
4	(DONT KNOW)	M	218	1.6	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		793		

v249 Q74\_N EFTA/EC COOP - FINAL SOLUTION

in Norway (NO):

Q.74

Do you think that this type of agreement will represent an individual and final and complete solution for Norway, or do you think it will be a step on the road to full commitment and membership?

- 0 (NA)
- 1 INDIVIDUAL AND FINAL SOLUTION
- 2 STEP ON THE ROAD TO MEMBERSHIP
- 3 (DONT KNOW)
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v249

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	2	0.0	
1	INDIVIDUAL AND FINAL SOLUTION		69	0.5	8.3
2	STEP ON THE ROAD TO MEMBERSHIP		762	5.5	91.7
3	(DONT KNOW)	M	178	1.3	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		831		

v250 Q75\_N EFTA/EC COOP - DECISION

in Norway (NO):

Q.75

Concerning the E0S-negotiations between EFTA and EC, are you of the opinion that Norway joining such an agreement should be decided by a people's referendum or should it be left with the Parliament to decide this issue?

- 1 PEOPLE'S REFERENDUM
- 2 PARLIAMENT TO DECIDE
- 3 (DONT KNOW)
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v250

Value	Label	Missing	Count	Percent	Valid Percent
1	PEOPLES REFERENDUM		620	4.5	65.9
2	PARLIAMENT TO DECIDE		321	2.3	34.1
3	(DONT KNOW)	M	70	0.5	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		941		

v251 Q76\_N EC MEMBERSHIP - IMPORTANCE

in Norway (NO):

Q.76

There is also an ongoing discussion whether Norway should become a member of EEC or not. In your opinion \_ is this an issue that is very important for Norway, fairly important or not very important?

0 (NA)

1 VERY IMPORTANT

2 FAIRLY IMPORTANT

3 NOT VERY IMPORTANT

4 DON'T KNOW

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v251

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	4	0.0	
1	VERY IMPORTANT		672	4.8	70.0
2	FAIRLY IMPORTANT		248	1.8	25.8
3	NOT VERY IMPORTANT		40	0.3	4.2
4	DONT KNOW	M	47	0.3	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		960		

v252 Q77\_N EC MEMBERSHIP - DECISION

in Norway (NO):

Q.77

If a new decision on Norway's membership of EC be made, should there be a referendum once again, or should it be left with the Parliament to decide on this issue?

0 (NA)

1 REFERENDUM

2 PARLIAMENT

3 DON'T KNOW

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v252

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	3	0.0	
1	REFERENDUM		785	5.7	81.9
2	PARLIAMENT		174	1.3	18.1
3	DONT KNOW	M	49	0.4	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		959		

v253 Q78\_N EC MEMBERSHIP - FOR/AGAINST

in Norway (NO):

Q.78

If the issue was put to vote in a new referendum today, do you think you would vote for or against Norwegian membership of the EC?

0 (NA)

1 FOR

2 AGAINST

3 DON'T KNOW

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v253

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	6	0.0	
1	FOR		348	2.5	45.8
2	AGAINST		411	3.0	54.2
3	DONT KNOW	M	246	1.8	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		759		

v254 Q79\_N EC MEMBERSHIP - STATEMENT

in Norway (NO):

Q.79

(Follow up question of Q78. SHOW CARD 11:)

Which alternative statement on this card is the closest with your own views?

- 0 (NA)
- 1 WOULD DEFINITELY VOTE FOR
- 2 WOULD PROBABLY VOTE FOR
- 3 WOULD PROBABLY VOTE AGAINST
- 4 WOULD DEFINITELY VOTE AGAINST
- 5 DON'T KNOW
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v254

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	6	0.0	
1	WOULD DEFINITELY VOTE FOR		203	1.5	23.3
2	WOULD PROBABLY VOTE FOR		208	1.5	23.8
3	WOULD PROBABLY VOTE AGAINST		218	1.6	25.0
4	WOULD DEFINITELY VOTE AGAINST		244	1.8	27.9
5	DONT KNOW	M	132	1.0	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		873		

v255 Q80\_N EC MEMBERSHIP - SWEDENS ATTITUDE

in Norway (NO):

Q.80

Did Sweden's attitude towards the EC issue have a decisive importance on your own standpoint in this matter, some importance or none at all?

0 (NA)

1 DECISIVE

2 SOME

3 NONE AT ALL

4 DON'T KNOW

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v255

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	2	0.0	
1	DECISIVE		83	0.6	8.7
2	SOME		247	1.8	25.8
3	NONE AT ALL		627	4.5	65.5
4	DONT KNOW	M	52	0.4	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		957		

v256 Q81\_N EC MEMBERSHIP - IF SWEDEN JOINS

in Norway (NO):

Q.81

(IF CODES 2-5 AT QU. 79: SHOW CARD 11:)

Assuming that Sweden joins the EC - and afterwards a referendum is held/arranged in Norway, how would you vote?

- 0 (NA)
- 1 WOULD DEFINITELY VOTE FOR
- 2 WOULD PROBABLY VOTE FOR
- 3 WOULD PROBABLY VOTE AGAINST
- 4 WOULD DEFINITELY VOTE AGAINST
- 5 DON'T KNOW
- 9 (INAP - Not coded 2-5 in Q79/V254)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v256

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	38	0.3	
1	WOULD DEFINITELY VOTE FOR		38	0.3	6.1
2	WOULD PROBABLY VOTE FOR		193	1.4	31.0
3	WOULD PROBABLY VOTE AGAINST		173	1.2	27.8
4	WOULD DEFINITELY VOTE AGAINST		218	1.6	35.0
5	DONT KNOW	M	142	1.0	
9	INAP - NOT CODED 2-5 IN V254	M	13081	94.2	
	Sum		13883	100.0	100.0
	Valid Cases		622		

v257 Q82A\_N FOR EC: ENVIRONMENT

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82A\_I\_N (Within which areas do we find the best arguments for membership?)

ENVIRONMENT & RESOURCES

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v257

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		675	4.9	66.8
1	MENTIONED		336	2.4	33.2
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v258 Q82B\_N FOR EC: LABOUR/EMPLOYMENT

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82B\_I\_N (Within which areas do we find the best arguments for membership?)

LABOUR & EMPLOYMENT

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v258

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		758	5.5	75.0
1	MENTIONED		253	1.8	25.0
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v259 Q82C\_N FOR EC: HEALTH/WELFARE

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82C\_I\_N (Within which areas do we find the best arguments for membership?)

HEALTH AND SOCIAL SECURITY

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v259

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		896	6.5	88.6
1	MENTIONED		115	0.8	11.4
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v260 Q82D\_N FOR EC: FOREIGN/SECURITY AFF

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82D\_I\_N (Within which areas do we find the best arguments for membership?)

FOREIGN & SECURITY AFFAIRS

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v260

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		553	4.0	54.7
1	MENTIONED		458	3.3	45.3
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v261 Q82E\_N FOR EC: ALCOHOL/DRUGS

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82E\_I\_N (Within which areas do we find the best arguments for membership?)

ALCOHOL & DRUGS

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v261

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		875	6.3	86.5
1	MENTIONED		136	1.0	13.5
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v262 Q82F\_N FOR EC: LOCAL POLICY

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82F\_I\_N (Within which areas do we find the best arguments for membership?)

STRUCTURE OF SETTLEMENT/DISTRICT POLICY

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v262

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		908	6.5	89.8
1	MENTIONED		103	0.7	10.2
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v263 Q82G\_N FOR EC: GENERAL ECONOMY

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82G\_I\_N (Within which areas do we find the best arguments for membership?)

GENERAL ECONOMY

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v263

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		590	4.2	58.4
1	MENTIONED		421	3.0	41.6
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v264 Q82H\_N FOR EC: CULTURE

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82H\_I\_N (Within which areas do we find the best arguments for membership?)

CULTURE

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v264

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		762	5.5	75.4
1	MENTIONED		249	1.8	24.6
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v265 Q82I\_N FOR EC: POLIT INFLUENCE

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82I\_I\_N (Within which areas do we find the best arguments for membership?)

POLITICAL INFLUENCE

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v265

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		756	5.4	74.8
1	MENTIONED		255	1.8	25.2
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v266 Q82A\_N AGAINST EC: ENVIRONMENT

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82A\_II\_N (Within which areas do we find the best arguments against membership?)

ENVIRONMENT & RESOURCES

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v266

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		671	4.8	66.4
1	MENTIONED		340	2.4	33.6
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v267 Q82B\_N AGAINST EC: LABOUR/EMPLOYMENT

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82B\_II\_N (Within which areas do we find the best arguments against membership?)

LABOUR & EMPLOYMENT

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v267

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		609	4.4	60.2
1	MENTIONED		402	2.9	39.8
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v268 Q82C\_N AGAINST EC: HEALTH/WELLFARE

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82C\_II\_N (Within which areas do we find the best arguments against membership?)

HEALTH AND SOCIAL SECURITY

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v268

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		610	4.4	60.3
1	MENTIONED		401	2.9	39.7
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v269 Q82D\_N AGAINST EC: FOREIGN/SECURITY AFF

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82D\_II\_N (Within which areas do we find the best arguments against membership?)

FOREIGN & SECURITY AFFAIRS

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v269

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		867	6.2	85.8
1	MENTIONED		144	1.0	14.2
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v270 Q82E\_N AGAINST EC: ALCOHOL/DRUGS

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82E\_II\_N (Within which areas do we find the best arguments against membership?)

ALCOHOL & DRUGS

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v270

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		610	4.4	60.3
1	MENTIONED		401	2.9	39.7
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v271 Q82F\_N AGAINST EC: LOCAL POLICY

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82F\_II\_N (Within which areas do we find the best arguments against membership?)

STRUCTURE OF SETTLEMENT/DISTRICT POLICY

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v271

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		606	4.4	59.9
1	MENTIONED		405	2.9	40.1
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v272 Q82G\_N AGAINST EC: GENERAL ECONOMY

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82G\_II\_N (Within which areas do we find the best arguments against membership?)

GENERELL ECONOMY

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v272

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		804	5.8	79.5
1	MENTIONED		207	1.5	20.5
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v273 Q82H\_N AGAINST EC: CULTURE

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82H\_II\_N (Within which areas do we find the best arguments against membership?)

CULTURE

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v273

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		784	5.6	77.5
1	MENTIONED		227	1.6	22.5
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v274 Q82I\_N AGAINST EC: POLIT INFLUENCE

in Norway (NO):

Q.82

ASK ALL

Regardless your own opinion on Norway's EC membership, there will be areas of advantages and disadvantages in connection with a Norwegian membership.

(SHOW CARD 12:)

This card shows some areas which might be of importance in connection with EC membership. In your opinion.....:

- Within which areas do we find the best arguments for membership?

- Within which areas do we find the best arguments against membership?

Q.82I\_IL\_N (Within which areas do we find the best arguments against membership?)

POLITICAL INFLUENCE

0 NOT MENTIONED

1 MENTIONED

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v274

Value	Label	Missing	Count	Percent	Valid Percent
0	NOT MENTIONED		702	5.1	69.4
1	MENTIONED		309	2.2	30.6
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		1011		

v275 Q83\_N EC MEMBERSHIP - REFERENDUM 1972

in Norway (NO):

Q.83

In Norway was held a referendum about EC membership in 1972, e.g. 18 years ago. Do you recall if you really did vote then, and if you in case voted for or against Norwegian membership?

0 (NA)

1 DID NOT VOTE IN 1972

2 VOTED FOR

3 VOTED AGAINST

4 DON'T REMEMBER

5 NO ANSWER

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v275

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	1	0.0	
1	DID NOT VOTE IN 1972		587	4.2	62.0
2	VOTED FOR		122	0.9	12.9
3	VOTED AGAINST		238	1.7	25.1
4	DONT REMEMBER	M	60	0.4	
5	NO ANSWER	M	3	0.0	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		947		

v276 Q84\_N EC MEMBERSHIP - NORWAY 2000

in Norway (NO):

Q.84

Do you - or don't you believe that Norway will become a member of EC within year 2000?

0 (NA)

1 DO BELIEVE

2 DO NOT BELIEVE

3 DONT KNOW

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v276

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	2	0.0	
1	DO BELIEVE		752	5.4	85.6
2	DO NOT BELIEVE		127	0.9	14.4
3	DONT KNOW	M	130	0.9	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		879		

v277 Q85\_N CITIZENSHIP - FEELING

in Norway (NO):

Q.85

Which of the following descriptive words would you choose to characterise yourself, - do you see yourself first and foremost as a Norwegian, or a Scandinavian or a European or a World citizen?

- 0 (NA)
- 1 NORWEGIAN
- 2 SCANDINAVIAN
- 3 EUROPEAN
- 4 WORLD CITIZEN
- 5 DON'T KNOW
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

QUESTIONS Q72 TO Q85 TO BE ASKED IN NORWAY ONLY

v277

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	4	0.0	
1	NORWEGIAN		783	5.6	78.4
2	SCANDINAVIAN		97	0.7	9.7
3	EUROPEAN		57	0.4	5.7
4	WORLD CITIZEN		62	0.4	6.2
5	DONT KNOW	M	8	0.1	
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		999		

## v278 D1 LEFT-RIGHT PLACEMENT

D.1

ASK ALL / DEMOGRAPHICS

In political matters people talk of "the left" and "the right". How would you place your views on this scale?

(SHOW CARD\*\* - DO NOT PROMPT. IF CONTACT HESITATES, ASK TO TRY AGAIN)

1 (LEFT)

2 2

3 3

4 4

5 5

6 6

7 7

8 8

9 9

10 (RIGHT)

96 Refusal

97 DK

98 (NA)

Note:

EB33 - D1 -DEMO

v278 by isocntry, Absolute Values (Row Percent), weighted by v9

v278	1	2	3	4	5	6	7	8	9	10
isocntry										
BE	8 (1.1)	31 (4.3)	59 (8.1)	88 (12.2)	261 (36.0)	95 (13.1)	95 (13.1)	56 (7.7)	12 (1.7)	19 (2.6)
DE-E	37 (4.0)	44 (4.7)	97 (10.4)	138 (14.8)	257 (27.6)	154 (16.6)	89 (9.6)	78 (8.4)	18 (1.9)	18 (1.9)
DE-W	20 (2.3)	29 (3.3)	94 (10.7)	102 (11.6)	183 (20.8)	188 (21.4)	114 (13.0)	102 (11.6)	30 (3.4)	18 (2.0)
DK	10 (1.1)	29 (3.1)	94 (10.2)	130 (14.1)	226 (24.4)	130 (14.1)	143 (15.5)	117 (12.6)	28 (3.0)	18 (1.9)
ES	41 (5.4)	59 (7.8)	176 (23.3)	113 (14.9)	193 (25.5)	61 (8.1)	52 (6.9)	31 (4.1)	9 (1.2)	21 (2.8)
FR	39 (4.5)	42 (4.8)	111 (12.8)	129 (14.9)	267 (30.8)	86 (9.9)	94 (10.8)	64 (7.4)	25 (2.9)	10 (1.2)
GB-GBN	18 (1.9)	23 (2.4)	68 (7.1)	119 (12.5)	351 (36.8)	133 (13.9)	114 (11.9)	77 (8.1)	28 (2.9)	24 (2.5)
GB-NIR	9 (3.3)	8 (3.0)	18 (6.7)	27 (10.0)	100 (37.0)	42 (15.6)	37 (13.7)	25 (9.3)	2 (0.7)	2 (0.7)
GR	37 (4.4)	27 (3.2)	62 (7.4)	108 (12.9)	269 (32.3)	71 (8.5)	60 (7.2)	88 (10.6)	38 (4.6)	74 (8.9)
IE	9 (1.1)	29 (3.4)	74 (8.8)	108 (12.8)	260 (30.8)	108 (12.8)	105 (12.5)	78 (9.3)	45 (5.3)	27 (3.2)
IT	62 (7.9)	57 (7.3)	125 (15.9)	92 (11.7)	248 (31.6)	76 (9.7)	44 (5.6)	41 (5.2)	15 (1.9)	26 (3.3)
LU	4 (1.7)	4 (1.7)	19 (8.1)	18 (7.7)	85 (36.2)	45 (19.1)	21 (8.9)	20 (8.5)	7 (3.0)	12 (5.1)
NL	35 (3.5)	47 (4.8)	127 (12.9)	144 (14.6)	222 (22.5)	139 (14.1)	147 (14.9)	81 (8.2)	20 (2.0)	24 (2.4)
NO	15 (1.6)	39 (4.2)	141 (15.1)	144 (15.4)	216 (23.1)	108 (11.6)	99 (10.6)	109 (11.7)	35 (3.7)	28 (3.0)
PT	11 (1.6)	27 (3.8)	46 (6.5)	77 (10.9)	249 (35.4)	106 (15.1)	94 (13.4)	57 (8.1)	21 (3.0)	16 (2.3)
N Sum	355	495	1311	1537	3387	1542	1308	1024	333	337
N Valid Sum	355	495	1311	1537	3387	1542	1308	1024	333	337

	v278	96	97	98	N Sum	N Valid Sum
isocntry						
		M	M	M		
BE		75	196		995	724
DE-E		30	48	13	1021	930
DE-W		52	65	5	1002	880
DK		27	46	3	1001	925
ES		125	104	16	1001	756
FR		79	77		1023	867
GB-GBN		13	76	4	1048	955
GB-NIR		6	37		313	270
GR		114	59		1007	834
IE		28	151		1022	843
IT		126	160		1072	786
LU		18	48	0	301	235
NL		18	61		1065	986
NO		21	56		1011	934
PT		134	161		999	704
N Sum		866	1345	41	13881	
N Valid Sum						11629

## v279 D1R LEFT-RIGHT PLACEMENT - HARMONISED

## D.1 HARMONIZED

- 1 Left
- 2 Centre
- 3 Right
- 4 NA/DK/REFUSAL

## Derivation:

CODE 1: ITA, SPA: coded 01 to 03 for Q.D1; BEL, DEN, FRA, WGE, EGE, GB, GRE, IRE, LUX, NL, NIRE, POR, NOR: coded 01 to 04 for Q.D1

CODE 2: ITA, SPA: coded 04 to 05 for Q.D1; FRA, GB, LUX, NL, NIRE POR: coded 05 for Q.D1; BEL, DEN, WGE, EGE, GRE, IRE, NOR: coded 05 to 06 for Q.D1

CODE 3: FRA, GB, ITA, LUX, NL, NIRE, SPA, POR: coded 06 to 10 for Q.D1; BEL, DEN, WGE, EGE, GRE, IRE, NOR: coded 07 to 10 for Q.D1

CODE 4: FRA, BEL, NL, WGE, ITA, LUX, DEN, IRE, GB, NIRE, GRE, SPA, POR, EGE, and NOR coded as Missing data for Q.D1

## Note:

See D.1 for complete question text

v279 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v279	1	2	3	4	N Sum	N Valid Sum
					M		
BE	186 (25.7)	356 (49.1)	183 (25.2)	271	996	725	
DE-E	316 (34.0)	411 (44.2)	203 (21.8)	91	1021	930	
DE-W	245 (27.9)	371 (42.2)	263 (29.9)	122	1001	879	
DK	262 (28.4)	356 (38.5)	306 (33.1)	76	1000	924	
ES	275 (36.5)	306 (40.6)	173 (22.9)	246	1000	754	
FR	320 (37.0)	267 (30.8)	279 (32.2)	156	1022	866	
GB-GBN	228 (23.9)	351 (36.8)	376 (39.4)	92	1047	955	
GB-NIR	62 (23.0)	100 (37.0)	108 (40.0)	43	313	270	
GR	234 (28.1)	340 (40.8)	260 (31.2)	173	1007	834	
IE	220 (26.1)	368 (43.7)	255 (30.2)	179	1022	843	
IT	245 (31.1)	340 (43.1)	203 (25.8)	285	1073	788	
LU	45 (19.2)	85 (36.3)	104 (44.4)	67	301	234	
NL	353 (35.8)	222 (22.5)	411 (41.7)	79	1065	986	
NO	339 (36.3)	324 (34.7)	271 (29.0)	77	1011	934	
PT	161 (22.9)	249 (35.4)	294 (41.8)	296	1000	704	
N Sum	3491	4446	3689	2253	13879		
N Valid Sum	3491	4446	3689			11626	

v280 D1R LEFT-RIGHT PLACEMENT - RECODED  
D.1 LEFT-RIGHT PLACEMENT - RECODED

- 1 Left
- 2 Center
- 3 Right
- 4 Na/DK/Refusal

Derivation:

This variable collapses answers to D.1 into four categories; recode pattern differs from other Eurobarometer; only recodes for the Netherlands, Greece, and East Germany differ from the HARMONIZED variable V279.

CODE 1: FRA, BEL, NL, WGE, LUX, DEN, IRE, GB, NIRL, GRE, POR, EGE, NOR: coded 1-4 for Q.D1; ITA, SPA: coded 1-3 for Q.D1

CODE 2: FRA, LUX, GB, NIRL, GRE, POR, EGE: coded 5 for Q.D1; BEL, NL, WGE, DEN, IRE, NOR: coded 5-6 for Q.D1; ITA, SPA: coded 4-5 for Q.D1

CODE 3: FRA, ITA, LUX, GB, NIRL, GRE, SPA, POR, EGE: coded 6-10 for Q.D1; BEL, NL, WGE, DEN, IRE, NOR: coded 7-10 for Q.D1

CODE 4: coded 0, 97 or 98 for Q.D1

Note:

See D.1 for complete question text

v280 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v280	1	2	3	4	N Sum	N Valid Sum
					M		
BE	186 (25.7)	356 (49.1)	183 (25.2)	271	996	725	
DE-E	316 (34.0)	257 (27.6)	357 (38.4)	91	1021	930	
DE-W	245 (27.9)	371 (42.2)	263 (29.9)	122	1001	879	
DK	262 (28.4)	356 (38.5)	306 (33.1)	76	1000	924	
ES	275 (36.5)	306 (40.6)	173 (22.9)	246	1000	754	
FR	320 (37.0)	267 (30.8)	279 (32.2)	156	1022	866	
GB-GBN	228 (23.9)	351 (36.8)	376 (39.4)	92	1047	955	
GB-NIR	62 (23.0)	100 (37.0)	108 (40.0)	43	313	270	
GR	234 (28.0)	269 (32.2)	332 (39.8)	173	1008	835	
IE	220 (26.1)	368 (43.7)	255 (30.2)	179	1022	843	
IT	245 (31.1)	340 (43.1)	203 (25.8)	285	1073	788	
LU	45 (19.2)	85 (36.3)	104 (44.4)	67	301	234	
NL	353 (35.8)	361 (36.6)	272 (27.6)	79	1065	986	
NO	339 (36.3)	324 (34.7)	271 (29.0)	77	1011	934	
PT	161 (22.9)	249 (35.4)	294 (41.8)	296	1000	704	
N Sum	3491	4360	3776	2253	13880		
N Valid Sum	3491	4360	3776			11627	

v281 D2 PARTY ATTACHMENT

D.2

Do you consider yourself to be close to any particular party? If so, do you feel yourself to be very close to this party, fairly close or merely a sympathiser?

(Code 1, 2, 3: GO TO D3)

(Code 4, 5: GO TO D4)

0 (NA)

1 very close

2 fairly close

3 merely a sympathiser

4 close to no particular party

5 DK

Note:

EB33 - D2 -DEMO

v281 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v281	0	1	2	3	4	5	N Sum	N Valid Sum
	M						M		
BE	5	57 (6.1)	100 (10.6)	234 (24.8)	551 (58.5)	50		997	942
DE-E	1	81 (8.1)	134 (13.4)	416 (41.5)	371 (37.0)	17		1020	1002
DE-W	2	101 (10.3)	204 (20.9)	338 (34.6)	334 (34.2)	24		1003	977
DK	13	87 (9.0)	166 (17.1)	324 (33.5)	391 (40.4)	19		1000	968
ES	5	35 (3.6)	82 (8.4)	294 (30.0)	570 (58.1)	15		1001	981
FR		47 (4.8)	120 (12.3)	368 (37.9)	437 (45.0)	49		1021	972
GB-GBN	3	78 (7.5)	224 (21.7)	244 (23.6)	488 (47.2)	11		1048	1034
GB-NIR		17 (5.5)	40 (13.0)	43 (14.0)	208 (67.5)	5		313	308
GR		171 (17.7)	221 (22.9)	358 (37.0)	217 (22.4)	41		1008	967
IE		82 (8.2)	159 (15.9)	136 (13.6)	620 (62.2)	25		1022	997
IT		120 (12.0)	189 (18.9)	269 (26.9)	422 (42.2)	72		1072	1000
LU		24 (8.8)	32 (11.8)	74 (27.2)	142 (52.2)	29		301	272
NL		92 (8.9)	183 (17.6)	519 (50.0)	244 (23.5)	28		1066	1038
NO	8	94 (9.6)	178 (18.2)	450 (46.1)	255 (26.1)	26		1011	977
PT		23 (2.4)	70 (7.3)	445 (46.3)	423 (44.0)	39		1000	961
N Sum	37	1109	2102	4512	5673	450		13883	
N Valid Sum		1109	2102	4512	5673				13396

v282 D3 PARTY ATTACHMENT - WHICH PARTY

D.3

TO THOSE WHO SAY THEY ARE VERY CLOSE TO A PARTY, FAIRLY CLOSE OR SYMPATHISER - CODE 1 - 2 - 3 IN D2

To which party DO YOU FEEL CLOSE?

0 (NA)

98 (DK)

99 (INAP - Not coded 1, 2, or 3 in D.2/V281)

in France (FR):

5 PSU et extreme gauche (Lutte Ouvriere) (Parti Socialiste Unifie et Extreme Gauche (Lutte Ouvriere [Unified Socialists and Extreme Left (Workers'

Struggle]))

10 Parti Communiste (PCF; Parti Communiste Francais [Communist Party])

20 Parti Socialiste (PS; Parti Socialiste [Socialist Party])

30 MRG (Mouvement des Radicaux de Gauche [Left Radicals])

50 Ecologistes ((Les Verts/Parti Ecologique/Confederation Ecologique) [Green Party])

60 RPR (Rassemblement pour la Republique (Gaullist) [Rally for the Republic])

70 PR/UDF (UDF/PR; Union pour la Democratie Francais-Parti Republicain [Union for French Democracy-Republican Party])

71 CDS/UDF (UDF/CDS; Union pour la Democratie Francais-Centre des Democratres Sociaux [Union for French Democracy-Social Democratic Centre])

72 Radical UDF (UDF-RAD; Union pour la Democratie Francais-Radicaux [Union for French Democracy-Radical Party])

80 Front National et extreme droite (FN; [National Front and extreme right])

90 Autre parti (Other party)

98 NSP (DK)

in Belgium (BE):

10 PCB/KP (PCB/KPB; Parti Communiste Belge [Communist Party])

20 PS (PSB; Parti Socialiste Belge [Socialist Party-French])

21 SP (BSP; Belgische Socialistische Partij [Socialist Party-Flemish])

41 PVV (Partij voor Vrijheid en Vooruitgang [Liberal Conservative Party-Flemish])

50 VOLKSUNIE (VU; Flemish Nationalists)

51 FDF/RW (Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) [Francophone Democratic Front-Walloon Rally])

52 VLAAMS BLOK (VLB; [Flemish Block])

53 PRL (Parti Reformateur Liberal; Parti des Reforms et de La Liberte; Liberal Reform Party)

55 ECOLO (Ecologistes Confederes pour l'Organisation de Luttes Originales [Ecologists])

56 AGALEV (Anders Gaan Leven [Live Differently-Ecologists])

60 PSC (Parti Social Chretien; Social Christian Party)

61 CVP (Christelijke Volkspartij; Christian People's Party)

80 UDRT/RAD (Union Democratique pour le Respect du Travail/Respect voor Arbeiden; Democratic Union for the Respect of Labor)

90 Autre parti (Other party)

98 NSP (DK)

in Netherlands (NL):

17 Groen Links (PPR,PSP,CPN,EVP) ((Regenboog) [Green Left])

20 PvdA (Partij van de Arbeid [Labour Party])

22 D'66 (Democraten 66 [Democrats 66])

57 CD-Centrum democraten ((Centre Democrats))

63 CDA (Christen-Democratisch Appel [Christian Democratic Appeal])

70 VVD (Volkspartij voor Vrijheid en Democratie [Liberal Party])

81 SGP (Staatkundig Gereformeerde Partij [Political Reformed Party])

82 GPV (Gereformeerd Politiek Verbond [Reformed Political Union])

84 RPF-Ref.Pol.Fed (Reformatorische Politieke Federatie [Reformed Political Federation])

90 Andere partij (Other party)

98 ? (DK)

in Germany - West (DE\_W):

0 (NA)

10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])

20 SPD (Sozialdemokratische Partei Deutschlands [Social Democratic Party])

40 F.D.P. (FDP; Freie Demokratische Partei [Free Democrats])

50 Die Gruenen [The Greens]

60 CDU-CSU (Christlich-Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])

80 NPD (Nationaldemokratische Partei Deutschlands [National Democratic Party])

81 Die Republikaner ((Republicans))

90 Sonstige, und zwar (Other Party)

98 weiss nicht (DK)

in Italy (IT):

4 Democrazia Proletaria (DP) ((Proletarian Democracy and Other Left))

5 Partito Radicale (PR) ((Radical Party))

10 Partito Comunista Italiano (PCI) ((Communist Party))

15 Sinistra indipendente (Lista Pannella [Former Radical Leaders])

20 Partito Socialista Italiano (PSI) ((Socialist Party))

30 Partito Socialdemocratico Italiano (PSDI) (Partito Socialista Democratico Italiano [Social Democratic Party])

40 Partito Repubblicano Italiano (PRI) ((Republican Party))

50 Federazione delle Liste Verdi (Federazione dei Verdi/Federazione delle Liste Verdi [Greens])

55 Lega lombarda ((Lombard League))

57 (PSdA) Partito Sardo d'Azione

60 Democrazia Cristiana (DC) ((Christian Democrats))

70 Partito Liberale Italiano (PLI) ((Liberal Party))

80 Movimento Sociale Italiano Destra Nazionale (MSI-DN) ((Italian Social Movement-National Right))

90 Altri partiti (Other party [including Partito Sardo d'azione])

98 Non so (DK)

in Luxembourg (LU):

- 10 KP (KP/PC; Kommunistische Partei [Communist Party])
- 20 LSAP (LSAP-POSL; Letzebuenger Sozialistesche Arbeiterpartei [Socialist Workers Party])
- 50 GAP (Greng alternativ Partei (De Greng Alternativ [Green Alternative Party])
- 51 GLEI (Greng Lescht Ekologesch Initiativ) ([Green Ecological Initiative List)
- 60 CSV (CSV/PCS; Chrestlech-Sozial Vollekspartei [Christian Social Party])
- 70 DP (DB/PD; Demokratesch Partei [Democratic Party - liberal])
- 79 5/6 Rentelescht ((Aktionskomitee 5/6))
- 80 Nationalbewegung (National Bewegung [National Movement])
- 98 ? NSP (DK)

in Denmark (DK):

- 0 (NA)
- 10 Danmarks Kommunistiske Parti (DKP; (Komunister) [Communist Party])
- 14 Enhedslisten - De Rod-Gronne [United Red-Green]
- 15 Socialistisk Folkeparti (SF; [Socialist People's Party])
- 20 Socialdemokratiet (S; [Social Democrats])
- 40 Centrum Demokraterne (CD; [Centre Democrats])
- 41 Radikale Venstre (RV; [Social Liberals])
- 50 De Gronne ([The Greens])
- 51 Retsforbundet ([Single Taxers])
- 60 Konservative Folkeparti (KF; [Conservative People's Party])
- 61 Kristeligt Folkeparti (KRF; [Christian People's Party])
- 70 Venstre (V; [Liberals])
- 80 Fremskridtspartiet (FRP; [Progress Party])
- 90 Andre ([Other Party; (HP) Det Humanistiske Parti])
- 98 Ved ikke (DK)

in Ireland (IE):

- 20 Labour
- 21 Workers' Party (WP)
- 22 Progressive Democratic Party (PD)
- 30 Fine Gael (FG; [United Ireland Party])
- 50 Green Party (The Green Alliance/The Ecology Party/The Green Party)
- 60 Fianna Fail (FF; [Soldiers of Destiny-Republican Party])
- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])
- 90 Other Party
- 98 (DK)

in Great Britain (GB\_GBN):

- 0 (NA)
- 20 The Labour Party
- 30 The SDP (The Social Democratic Party)
- 40 The Liberal Democrats (SLD; The Social and Liberal Democrats/ The Liberal Democrats)
- 50 The Scottish National Party (SNP) (Scottish Nationalist Party)
- 51 The Green Party (The Ecology Party)

- 52 Plaid Cymru (Welsh Nationalists)
- 60 The Conservative Party
- 90 Some other party (Other Party)
- 98 (DK)

in Northern Ireland (GB\_NIR):

- 15 SDLP (Social Democratic Labour Party)
- 60 Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 65 Alliance
- 80 The Worker's Party (WP (Republican Club) [Nationalist Party in Northern Ireland])
- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])
- 90 (Other Party)
- 98 (DK)

in Greece (GR):

- 0 (NA)
- 10 SAP (Synaspismos Taes Aristeras [Left-Progressive Alliance: KKE, EAR and others])
- 14 (NAP) Neo Aristero Revma [New Left Trend]
- 20 PASOK (PA.SO.K; Panellinio Socialistiko Kinema [Pan Hellenic Socialist Movement])
- 50 OIKIPA (Ikologiko Kinima Politikis Anagenensis / Ikologi Enallaktiki [Ecology Movement / Ecologists Alternating])
- 60 ND (Nea Dimokratia [New Democracy])
- 71 DIANA (DI.ANA.; Dimokratiki Ananeosi (EB 41.1/42 Party F) [Democratic Renewal])
- 90 (Other Party)
- 98 (DK)

in Spain (ES):

- 0 (NA)
- 10 I.U. (Izquierda Unida - (PCE) Partido Comunista de Espana/(PSUC) Partit Socialist Unificat de Catalunya [United Left])
- 11 PCPE (Partido Comunista de los Pueblos de Espana [Communist Party of the Peoples of Spain])
- 12 PT UC (PTE-UC Partido de los Trabajadores de Espana--Unidad Comunista)
- 20 PSOE (Partido Socialista Obrero Espanol [Socialist Workers' Party])
- 50 LISTA VERDE (LV; (Partido Verde) [Green List])
- 51 VERDES ECOLOGISTAS ([Ecological Greens])
- 52 E.E. (Euskadiko Eskerra [Basque Left])
- 54 PA (Partido Andalucista [Andalusian Party])
- 55 HB (Herri Batasuna)
- 56 CIU (Convergencia i Unio [Convergence and Unity - Centre Catalan])
- 58 PNV (Partido Nacionalista Vasco [Basque Nationalist Party])
- 60 CDS (Centro Democratico y Social [Democratic and Social Centre])
- 70 PP (Partido Popular ((AP) Alianza Popular) [Popular Party (formerly: Popular Alliance)])
- 71 RUIZ MATEOS
- 80 FE JONS (Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista [Spanish Phalanx of the Boards of the National-Syndicalist Offensive])

90 Otro Partido (Other party; EB 34.0 including P.HUMANISTA [Partido Humanista])

98 NS (DK)

in Portugal (PT):

5 PRD - Partido Renovador Democratico ([Democratic Renewal Party])

10 CDU - Coligacao Democratica Unitaria ([United Democratic Coalition])

15 UDP - Uniao Democratica Popular (Democratic Popular Union)

20 PS - Partido Socialista (Partido Socialista Portuguesa [Socialist Party])

30 PSD - Partido Social Democrata ([Social Democratic Party])

60 CDS - Centro Democratico Social ([Centre Social Democrats] [EB43: (CDS)/(PP) .../Partido Popular])

90 Outro partido (Other party [EB34.0 including PDC - Partido da Democracia Crista [Christian Democratic Party])

98 Nao sabe (DK)

in Germany - East (DE\_E):

0 (NA)

10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])

20 SPD Sozialdemokratische Partei Deutschlands ([Social Democratic Party])

40 F.D.P. Freie Demokratische Partei (FDP; Freie Demokratische Partei [Free Democrats])

50 Die Gruenen [The Greens]

51 Buendnis 90 [Alliance '90]

52 DA Demokratischer Aufbruch-sozial und oekologisch ([Democratic Awakening-Social and Ecologic])

60 CDU Christlich Demokratische Union Deutschlands (CDU-CSU; Christlich Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])

61 DSU Deutsche Soziale Union ([German Social Union])

62 DBD Demokratische Bauernpartei Deutschlands ([Democratic Farmers Party])

81 Die Republikaner ([Republicans])

90 Sonstige, und zwar (Other Party)

98 weiss nicht (DK)

in Norway (NO):

10 (AKP/RV/NKP) (Norges Kommunistiske Parti/Communists)

15 (SV) Socialistisk Venstreparti (Socialist Left)

20 (DNA) Arbeiderpartiet (Det Norske Arbeiderparti/Norwegian Labour Party)

40 (V) Venstre (Liberals)

45 (SP) Senterpartiet (Centre Party)

60 (H) Høyre (Conservatives)

61 (KRF) Kristelig Folkeparti (Christian People's Party)

80 (FRP) Fremskrittspartiet (Progress Party)

90 Andre (Other party)

98 (VET IKKE) (DK)

99 (INAP - Not coded 1, 2, or 3 in D.2/V281)

Note:

EB33 - D3 -DEMO

v282 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v282	0	4	5	10	11	12	14	15	17	20	21
		M										
BE					1 (0.3)						77 (20.6)	55 (14.7)
DE-E		1			73 (11.7)						156 (25.0)	
DE-W		15			1 (0.2)						258 (41.7)	
DK		33			5 (1.0)		3 (0.6)		83 (15.8)		169 (32.2)	
ES		23			58 (15.5)	1 (0.3)	1 (0.3)				161 (42.9)	
FR				9 (1.7)	38 (7.3)						210 (40.2)	
GB-GBN		9									238 (44.7)	
GB-NIR									8 (9.0)			
GR		12			81 (11.8)		4 (0.6)				281 (40.8)	
IE											32 (8.9)	18 (5.0)
IT			5 (0.9)	3 (0.5)	115 (21.0)						97 (17.7)	
LU											28 (23.5)	
NL										49 (6.2)	235 (29.9)	
NO		24			7 (1.0)				280 (40.7)		112 (16.3)	
PT				5 (1.0)	35 (7.3)				1 (0.2)		231 (48.2)	
N Sum		117	5	17	414	1	1	7	372	49	2285	73
N Valid Sum			5	17	414	1	1	7	372	49	2285	73

isocntry	v282	22	30	40	41	45	50	51	52	53	54	55
BE					16 (4.3)		17 (4.5)	6 (1.6)	5 (1.3)	33 (8.8)		26 (7.0)
DE-E					60 (9.6)		38 (6.1)	33 (5.3)	4 (0.6)			
DE-W					47 (7.6)		54 (8.7)					
DK					15 (2.9)	26 (5.0)	3 (0.6)	2 (0.4)				
ES							1 (0.3)	6 (1.6)	1 (0.3)		2 (0.5)	11 (2.9)
FR				6 (1.1)			53 (10.2)					
GB-GBN				13 (2.4)	47 (8.8)		2 (0.4)	29 (5.5)	4 (0.8)			
GB-NIR												
GR							11 (1.6)					
IE		10 (2.8)	82 (22.9)				5 (1.4)					
IT			12 (2.2)	27 (4.9)			41 (7.5)					13 (2.4)
LU							10 (8.4)	3 (2.5)				
NL		127 (16.2)										
NO				22 (3.2)		33 (4.8)						
PT				181 (37.8)								
N Sum		137	294	218	42	33	235	79	14	33	2	50
N Valid Sum		137	294	218	42	33	235	79	14	33	2	50

	v282	56	57	58	60	61	62	63	65	70	71	72
isocntry												
BE	24 (6.4)			43 (11.5)	67 (17.9)							
DE-E				239 (38.2)	13 (2.1)	3 (0.5)						
DE-W				240 (38.8)								
DK				83 (15.8)	5 (1.0)				98 (18.7)			
ES	10 (2.7)		3 (0.8)	16 (4.3)					85 (22.7)	1 (0.3)		
FR				109 (20.9)					39 (7.5)	12 (2.3)	10 (1.9)	
GB-GBN				197 (37.0)								
GB-NIR				6 (6.7)	42 (47.2)	14 (15.7)		7 (7.9)				
GR				299 (43.5)							1 (0.1)	
IE				207 (57.8)								
IT				185 (33.8)					8 (1.5)			
LU				59 (49.6)					17 (14.3)			
NL		2 (0.3)					254 (32.4)		90 (11.5)			
NO				136 (19.8)	48 (7.0)							
PT				23 (4.8)								
N Sum	34	2	3	1842	175	17	254	7	337	14	10	
N Valid Sum	34	2	3	1842	175	17	254	7	337	14	10	

	v282	79	80	81	82	84	90	98	99	N Sum	N Valid Sum
isocntry											
								M	M		
BE		1 (0.3)					3 (0.8)	17	606	997	374
DE-E				5 (0.8)			1 (0.2)	6	389	1021	625
DE-W		2 (0.3)	10 (1.6)				7 (1.1)	10	360	1004	619
DK		26 (5.0)					7 (1.3)	21	424	1003	525
ES		1 (0.3)					17 (4.5)	12	589	999	375
FR		31 (5.9)					5 (1.0)	14	487	1023	522
GB-GBN							2 (0.4)	5	502	1048	532
GB-NIR		1 (1.1)	7 (7.9)				4 (4.5)	11	213	313	89
GR							11 (1.6)	52	258	1010	688
IE				2 (0.6)			2 (0.6)	19	644	1021	358
IT		31 (5.7)					11 (2.0)	31	494	1073	548
LU	1 (0.8)	1 (0.8)						11	171	301	119
NL			16 (2.0)	3 (0.4)	6 (0.8)	3 (0.4)	10	272		1067	785
NO		49 (7.1)					1 (0.1)	10	289	1011	688
PT							3 (0.6)	60	462	1001	479
N Sum	1	143	40	3	6	77	289	6160		13892	
N Valid Sum	1	143	40	3	6	77					7326

v283 D4 VOTE INTENTION

D.4

ASK ALL

If there were a "General Election" tomorrow (SAY IF CONTACT UNDER 18 YEARS : and you had a vote), which party WOULD YOU VOTE for?

0 (NA)

97 No Answer

98 DK

in France (FR):

5 PSU et extreme gauche (Lutte Ouvriere) (Parti Socialiste Unifie et Extreme Gauche (Lutte Ouvriere [Unified Socialists and Extreme Left (Workers Struggle)])

10 Parti Communiste (PCF; Parti Communiste Francais [Communist Party])

20 Parti Socialiste (PS; Parti Socialiste [Socialist Party])

30 MRG (Mouvement des Radicaux de Gauche [Left Radicals])

50 Ecologistes ((Les Verts/Parti Ecologique/Confederation Ecologique) [Green Party])

60 RPR (Rassemblement pour la Republique (Gaullist) [Rally for the Republic])

70 PR/UDF (UDF/PR; Union pour la Democratie Francais-Parti Republicain [Union for French Democracy-Republican Party])

71 CDS/UDF (UDF/CDS; Union pour la Democratie Francais-Centre des Democratres Sociaux [Union for French Democracy-Social Democratic Centre])

72 Radical UDF (UDF-RAD; Union pour la Democratie Francais-Radicaux [Union for French Democracy-Radical Party])

80 Front National et extreme droite (FN; [National Front and extreme right])

90 Autre parti (Other party)

95 Voterait blanc (Would vote blank/would spoil your vote)

96 Ne voterait pas (Would not vote)

97 Sans reponse (No Answer)

98 NSP (DK)

in Belgium (BE):

10 PCB/KP (PCB/KPB; Parti Communiste Belge [Communist Party])

20 PS (PSB; Parti Socialiste Belge [Socialist Party-French])

21 SP (BSP; Belgische Socialistische Partij [Socialist Party-Flemish])

41 PVV (Partij voor Vrijheid en Voruitgang [Liberal Conservative Party-Flemish])

50 VOLKSUNIE (VU; Flemish Nationalists)

51 FDF/RW (Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) [Francophone Democratic Front-Walloon Rally])

52 VLAAMS BLOK (VLB; [Flemish Block])

53 PRL (Parti Reformateur Liberal; Parti des Reforms et de La Liberte; Liberal Reform Party)

55 ECOLO (Ecologistes Confederes pour l'Organisation de Luttes Originales [Ecologists])

56 AGALEV (Anders Gaan Leven [Live Differently-Ecologists])

60 PSC (Parti Social Chretien [Christian Social Party-French])

61 CVP (Christelijke Volkspartij [Christian People's Party-Flemish])

- 80 UDRT/RAD (Union Democratique pour le Respect du Travail-Respekt voor Arbeid en Democratie [Democratic Union for the Respect of Labour])
- 90 Autre parti (Other party)
- 95 Voterait blanc (Would vote blank/would spoil your vote)
- 96 Ne voterait pas (Would not vote)
- 97 Sans reponse (No Answer)
- 98 NSP (DK)

in Netherlands (NL):

- 17 Groen Links (PPR,PSP,CPN,EVP) ((Regenboog) [Green Left])
- 20 PvdA (Partij van de Arbeid [Labour Party])
- 22 D'66 (Democraten 66 [Democrats 66])
- 57 CD-Centrum democraten ([Centre Democrats])
- 63 CDA (Christen-Democratisch Appel [Christian Democratic Appeal])
- 70 VVD (Volkspartij voor Vrijheid en Democratie [Liberal Party])
- 81 SGP (Staatkundig Gereformeerde Partij [Political Reformed Party])
- 82 GPV (Gereformeerd Politiek Verbond [Reformed Political Union])
- 84 RPF-Ref.Pol.Fed (Reformatorische Politieke Federatie [Reformed Political Federation])
- 90 Andere partij (Other party)
- 95 Zou blanco stemmen (Would vote blank/would spoil your vote)
- 96 Zou niet stemmen (Would not vote)
- 97 Wil niet antwoorden (No Answer)
- 98 Weet niet (DK)

in Germany - West (DE\_W):

- 10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])
- 20 SPD (Sozialdemokratische Partei Deutschlands [Social Democratic Party])
- 40 F.D.P. (FDP; Freie Demokratische Partei [Free Democrats])
- 50 Die Gruenen [The Greens]
- 60 CDU-CSU (Christlich-Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])
- 80 NPD (Nationaldemokratische Partei Deutschlands [National Democratic Party])
- 81 Die Republikaner ([Republicans])
- 90 Sonstige, und zwar (Other Party)
- 95 wuerde ungueltig stimmen (Would vote blank/would spoil your vote)
- 96 wuerde nicht zur Wahl gehen (Would not vote)
- 97 keine Antwort (No answer)
- 98 weiss nicht (DK)

in Italy (IT):

- 4 Democrazia Proletaria (DP) ([Proletarian Democracy and Other Left])
- 5 Partito Radicale (PR) ([Radical Party])
- 10 Partito Comunista Italiano (PCI) ([Communist Party])
- 15 Sinistra indipendente (Lista Pannella [Former Radical Leaders])
- 20 Partito Socialista Italiano (PSI) ([Socialist Party])
- 30 Partito Socialdemocratico Italiano (PSDI) (Partito Socialista Democratico Italiano [Social Democratic

Party))

- 40 Partito Repubblicano Italiano (PRI) ([Republican Party])
- 50 Federazione delle Liste Verdi (Federazione dei Verdi/Federazione delle Liste Verdi [Greens])
- 55 Lega lombarda ([Lombard League])
- 57 (PSdA) Partito Sardo d'Azione
- 60 Democrazia Cristiana (DC) ([Christian Democrats])
- 70 Partito Liberale Italiano (PLI) ([Liberal Party])
- 80 Movimento Sociale Italiano Destra Nazionale (MSI-DN) ([Italian Social Movement-National Right])
- 90 Altri partiti (Other party [including Partito Sardo d'azione])
- 95 Voterei scheda bianca (Would vote blank/would spoil your vote)
- 96 Non voterei (Would not vote)
- 97 Non risponde (No answer)
- 98 Non so (DK)

in Luxembourg (LU):

- 10 KP (KP/PC; Kommunistische Partei [Communist Party])
- 20 LSAP (LSAP-POS; Letzebuerger Sozialistesche Arbechterpartei [Socialist Workers Party])
- 50 GAP (Grenge alternativ Partei (De Grenge Alternativ [Green Alternative Party])
- 51 GLEI (Grenge Lescht Ekologesch Initiativ) ([Green Ecological Initiative List)
- 60 CSV (CSV/PCS; Chrestlech-Sozial Vollekspartei [Christian Social Party])
- 70 DP (DB/PD; Demokratesch Partei [Democratic Party - liberal])
- 79 5/6 Rentescht ((Aktionskomitee 5/6))
- 80 Nationalbewegung (National Bewegung [National Movement])
- 90 aner Partei (Other party)
- 95 waiss/keng Partei (Would vote blank/would spoil your vote)
- 96 geif net stemmen (Would not vote)
- 97 keng Antwert (No answer)
- 98 ? NSP (DK)

in Denmark (DK):

- 10 Danmarks Kommunistiske Parti (DKP; (Komunister) [Communist Party])
- 14 Enhedslisten - De Rod-Gronne [United Red-Green]
- 15 Socialistisk Folkeparti (SF; [Socialist People's Party])
- 20 Socialdemokratiet (S; [Social Democrats])
- 30 Faelles Kurs (FK; [Common Course])
- 40 Centrum Demokraterne (CD; [Centre Democrats])
- 41 Radikale Venstre (RV; [Social Liberals])
- 50 De Gronne ([The Greens])
- 51 Retsforbundet ([Single Taxers])
- 60 Konservative Folkeparti (KF; [Conservative People's Party])
- 61 Kristeligt Folkeparti (KRF; [Christian People's Party])
- 70 Venstre (V; [Liberals])
- 80 Fremskridtspartiet (FRP; [Progress Party])
- 90 Andre ([Other Party; (HP) Det Humanistiske Parti])
- 95 Ville stemme blankt (Would vote blank/Would spoil your vote)
- 96 Ville ikke stemme (Would not vote)
- 97 Intet svar (No Answer)

98 Ved ikke (DK)

in Ireland (IE):

20 Labour

21 Workers' Party (WP)

22 Progressive Democratic Party (PD)

30 Fine Gael (FG; [United Ireland Party])

50 Green Party (The Green Alliance/The Ecology Party/The Green Party)

60 Fianna Fail (FF; [Soldiers of Destiny-Republican Party])

81 Sinn Fein (SF; [Political Wing of Irish Republican Army])

90 Other Party

95 Would spoil vote/Vote blank

96 Would not vote

98 (DK)

in Great Britain (GB\_GBN):

0 (NA)

20 The Labour Party

30 The SDP (The Social Democratic Party)

40 The Liberal Democrats (SLD; The Social and Liberal Democrats/ The Liberal Democrats)

50 The Scottish National Party (SNP) (Scottish Nationalist Party)

51 The Green Party (The Ecology Party)

52 Plaid Cymru (Welsh Nationalists)

60 The Conservative Party

90 Some other party (Other Party)

96 Would not vote

97 (No Answer)

98 (DK)

in Northern Ireland (GB\_NIR):

15 SDLP (Social Democratic Labour Party)

60 Conservatives

61 Ulster Unionist Party

62 Democratic Unionist Party

64 Other Unionist Party

65 Alliance

80 The Worker's Party (WP (Republican Club) [Nationalist Party in Northern Ireland])

81 Sinn Fein (SF; [Political Wing of Irish Republican Army])

90 (Other Party)

95 Would spoil vote/Vote blank

96 Would not vote

97 (No Answer)

98 (DK)

in Greece (GR):

10 SAP (Synaspismos Taes Aristeras [Left-Progressive Alliance: KKE, EAR and others])

14 (NAP) Neo Aristero Revma [New Left Trend]

- 20 PASOK (PA.SO.K; Panellinio Socialistiko Kinema [Pan Hellenic Socialist Movement])
- 50 OIKIPA (Ikologiko Kinima Politikis Anagenesis / Ikologi Enallaktiki [Ecology Movement / Ecologists Alternating])
- 60 ND (Nea Dimokratia [New Democracy])
- 71 DIANA (DI.ANA.; Dimokratiki Ananeosi (EB 41.1/42 Party F) [Democratic Renewal])
- 90 (Other Party)
- 95 (Would vote blank/Would spoil your vote)
- 96 (Would not vote)
- 97 (No Answer)
- 98 (DK)

in Spain (ES):

- 0 (NA)
- 10 I.U. (Izquierda Unida - (PCE) Partido Comunista de Espana/(PSUC) Partit Socialist Unificat de Catalunya [United Left])
- 11 PCPE (Partido Comunista de los Pueblos de Espana [Communist Party of the Peoples of Spain])
- 20 PSOE (Partido Socialista Obrero Espanol [Socialist Workers' Party])
- 50 LISTA VERDE (LV; (Partido Verde) [Green List])
- 51 VERDES ECOLOGISTAS ([Ecological Greens])
- 52 E.E. (Euskadiko Eskerra [Basque Left])
- 54 PA (Partido Andalucista [Andalusian Party])
- 55 HB (Herri Batasuna)
- 56 CIU (Convergencia i Unio [Convergence and Unity - Centre Catalan])
- 58 PNV (Partido Nacionalista Vasco [Basque Nationalist Party])
- 60 CDS (Centro Democratico y Social [Democratic and Social Centre])
- 70 PP (Partido Popular ((AP) Alianza Popular) [Popular Party (formerly: Popular Alliance)])
- 71 RUIZ MATEOS
- 80 FE JONS (Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista [Spanish Phalanx of the Boards of the National-Syndicalist Offensive])
- 90 Otro Partido (Other party; EB 34.0 including P.HUMANISTA [Partido Humanista])
- 95 Votaria en Blanco (Would vote blank/Would spoil your vote)
- 96 No Votaria (Would not vote)
- 97 NC (No Answer)
- 98 NS (DK)

in Portugal (PT):

- 5 PRD - Partido Renovador Democratico ([Democratic Renewal Party])
- 10 CDU - Coligacao Democratica Unitaria ([United Democratic Coalition])
- 15 UDP - Uniao Democratica Popular (Democratic Popular Union)
- 20 PS - Partido Socialista (Partido Socialista Portuguesa [Socialist Party])
- 30 PSD - Partido Social Democrata ([Social Democratic Party])
- 60 CDS - Centro Democratico Social ([Centre Social Democrats] [EB43: (CDS)/(PP) .../Partido Popular])
- 90 Outro partido (Other party [EB34.0 including PDC - Partido da Democracia Crista [Christian Democratic Party])
- 95 Votaria em branco (Would vote blank/Would spoil your vote)
- 96 Nao votaria (Would not vote)
- 97 Nao responde (No Answer)

98 Nao sabe (DK)

in Germany - East (DE\_E):

- 10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])
- 20 SPD Sozialdemokratische Partei Deutschlands ([Social Democratic Party])
- 40 F.D.P. Freie Demokratische Partei (FDP; Freie Demokratische Partei [Free Democrats])
- 50 Die Gruenen [The Greens]
- 51 Buendnis 90 [Alliance '90]
- 52 DA Demokratischer Aufbruch-sozial und oekologisch ([Democratic Awakening-Social and Ecologic])
- 60 CDU Christlich Demokratische Union Deutschlands (CDU-CSU; Christlich Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])
- 61 DSU Deutsche Soziale Union ([German Social Union])
- 62 DBD Demokratische Bauernpartei Deutschlands ([Democratic Farmers Party])
- 81 Die Republikaner ([Republicans])
- 90 Sonstige, und zwar (Other Party)
- 95 wuerde ungueltig stimmen (Would vote blank/would spoil your vote)
- 96 wuerde nicht zur Wahl gehen (Would not vote)
- 97 keine Antwort (No answer)
- 98 weiss nicht (DK)

in Norway (NO):

- 0 (NA)
- 10 (AKP/RV/NKP) (Norges Kommunistiske Parti/Communists)
- 15 (SV) Socialistisk Venstreparti (Socialist Left)
- 20 (DNA) Arbeiderpartiet (Det Norske Arbeiderparti/Norwegian Labour Party)
- 40 (V) Venstre (Liberals)
- 45 (SP) Senterpartiet (Centre Party)
- 60 (H) Høyre (Conservatives)
- 61 (KRF) Kristelig Folkeparti (Christian People's Party)
- 80 (FRP) Fremskrittspartiet (Progress Party)
- 90 Andre (Other party)
- 95 Ville Stemme Blankt/"Klusse" Med Stemmeseddelen (Would vote blank/would spoil your vote)
- 96 Ville Ikke Stemme (Would not vote)
- 97 Intet Svar (No answer)
- 98 (VET IKKE) (DK)

Note:

EB33 - D4 - DEMO

v283 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v283	0	4	5	10	11	14	15	17	20	21	22
		M										
BE					1 (0.2)					97 (14.7)	65 (9.8)	
DE-E					63 (7.1)					207 (23.4)		
DE-W					2 (0.2)					317 (38.3)		
DK					4 (0.5)		5 (0.6)	108 (13.8)		223 (28.6)		
ES	1				80 (10.3)	2 (0.3)				295 (38.2)		
FR				8 (1.0)	40 (4.9)					236 (29.1)		
GB-GBN	3									375 (41.9)		
GB-NIR								38 (15.4)				
GR					73 (9.6)		1 (0.1)			283 (37.3)		
IE										77 (9.7)	45 (5.7)	21 (2.6)
IT		6 (0.8)	5 (0.7)		139 (19.5)					91 (12.7)		
LU										41 (20.7)		
NL									69 (7.0)	257 (26.2)		171 (17.4)
NO	24				6 (0.7)			363 (41.1)		140 (15.9)		
PT			7 (1.1)		38 (5.9)			1 (0.2)		270 (41.8)		
N Sum	28	6	20		446	2	6	510	69	2909	110	192
N Valid Sum		6	20		446	2	6	510	69	2909	110	192

isocntry	v283	30	40	41	45	50	51	52	53	54	55	56
BE				21 (3.2)		28 (4.2)	7 (1.1)	15 (2.3)	49 (7.4)		60 (9.1)	54 (8.2)
DE-E			75 (8.5)			41 (4.6)	53 (6.0)	4 (0.5)				
DE-W			66 (8.0)			54 (6.5)						
DK		1 (0.1)	30 (3.8)	41 (5.2)		10 (1.3)	1 (0.1)					
ES						3 (0.4)	18 (2.3)	2 (0.3)		6 (0.8)	10 (1.3)	17 (2.2)
FR		7 (0.9)				108 (13.3)						
GB-GBN		19 (2.1)	79 (8.8)			10 (1.1)	46 (5.1)	9 (1.0)				
GB-NIR												
GR						33 (4.4)						
IE	158 (19.9)					19 (2.4)						
IT		11 (1.5)	22 (3.1)			51 (7.1)					34 (4.8)	
LU						18 (9.1)	7 (3.5)					
NL												
NO			24 (2.7)		44 (5.0)							
PT	207 (32.0)											
N Sum		403	296	62	44	375	132	30	49	6	104	71
N Valid Sum		403	296	62	44	375	132	30	49	6	104	71

	v283	57	58	60	61	62	63	64	65	70	71	72
isocntry												
BE				46 (7.0)		150 (22.7)						
DE-E				361 (40.7)		16 (1.8)		1 (0.1)				
DE-W				329 (39.8)								
DK				108 (13.8)		5 (0.6)				154 (19.7)		
ES		8 (1.0)		27 (3.5)						138 (17.9)		2 (0.3)
FR				124 (15.3)						54 (6.7)	21 (2.6)	16 (2.0)
GB-GBN				284 (31.8)								
GB-NIR				16 (6.5)		85 (34.6)	24 (9.8)		3 (1.2)	17 (6.9)		
GR				309 (40.8)								
IE				413 (52.1)								
IT		1 (0.1)		202 (28.3)							8 (1.1)	
LU				80 (40.4)						27 (13.6)		
NL		2 (0.2)					295 (30.1)			105 (10.7)		
NO				153 (17.3)		52 (5.9)						
PT				22 (3.4)								
N Sum		3	8	2474		308	25	295	3	17	486	23
N Valid Sum		3	8	2474		308	25	295	3	17	486	23

	v283	79	80	81	82	84	90	95	96	97	98	N Sum
isocntry												
										M	M	
BE			1 (0.2)				6 (0.9)	24 (3.6)	36 (5.5)	156	181	997
DE-E				10 (1.1)			1 (0.1)	4 (0.5)	50 (5.6)	83	52	1021
DE-W				9 (1.1)			5 (0.6)	5 (0.6)	40 (4.8)	92	83	1002
DK			47 (6.0)				2 (0.3)	24 (3.1)	18 (2.3)	65	154	1000
ES			1 (0.1)				23 (3.0)	29 (3.8)	112 (14.5)	63	165	1002
FR			40 (4.9)				8 (1.0)	77 (9.5)	72 (8.9)	127	86	1024
GB-GBN							2 (0.2)		70 (7.8)	29	122	1048
GB-NIR			2 (0.8)	9 (3.7)			10 (4.1)	3 (1.2)	39 (15.9)	34	33	313
GR							4 (0.5)	43 (5.7)	12 (1.6)	158	91	1007
IE				4 (0.5)			6 (0.8)	1 (0.1)	49 (6.2)	82	148	1023
IT			33 (4.6)				10 (1.4)	47 (6.6)	54 (7.6)	174	184	1072
LU		2 (1.0)	1 (0.5)				2 (1.0)	12 (6.1)	8 (4.0)	48	56	302
NL				17 (1.7)	3 (0.3)	6 (0.6)	8 (0.8)	2 (0.2)	45 (4.6)	27	57	1064
NO			67 (7.6)				4 (0.5)	4 (0.5)	26 (2.9)	76	28	1011
PT							2 (0.3)	21 (3.3)	78 (12.1)	178	176	1000
N Sum		2	192	49	3	6	93	296	709	1392	1616	13886
N Valid Sum		2	192	49	3	6	93	296	709			

	v283	N Valid Sum
isocntry		
BE		660
DE-E		886
DE-W		827
DK		781
ES		773
FR		811
GB-GBN		894
GB-NIR		246
GR		758
IE		793
IT		714
LU		198
NL		980
NO		883
PT		646
N Sum		
N Valid Sum		10850

v284 D5 VOTE INTENTION - REPEATED IF DK/NA

D.5  
IF DON'T KNOW OR NO ANSWER - CODE 98 OR 97 IN D4  
Which party would you be INCLINED to vote for?

- 0 (NA)
- 97 (No answer)
- 98 (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in France (FR):

- 5 PSU et extreme gauche (Lutte Ouvriere) (Parti Socialiste Unifie et Extreme Gauche (Lutte Ouvriere [Unified Socialists and Extreme Left (Workers' Struggle)])
- 20 Parti Socialiste (PS; Parti Socialiste [Socialist Party])
- 30 MRG (Mouvement des Radicaux de Gauche [Left Radicals])
- 50 Ecologistes ((Les Verts/Parti Ecologique/Confederation Ecologique) [Green Party])
- 60 RPR (Rassemblement pour la Republique (Gaullist) [Rally for the Republic])
- 70 PR/UDF (UDF/PR; Union pour la Democratie Francais-Parti Republicain [Union for French Democracy-Republican Party])
- 71 CDS/UDF (UDF/CDS; Union pour la Democratie Francais-Centre des Democratres Sociaux [Union for French Democracy-Social Democratic Centre])
- 72 Radical UDF (UDF-RAD; Union pour la Democratie Francais-Radicaux [Union for French Democracy-Radical Party])
- 80 Front National et extreme droite (FN; [National Front and extreme right])
- 95 Voterait blanc (Would vote blank/would spoil your vote)
- 96 Ne voterait pas (Would not vote)
- 97 Sans reponse (No Answer)
- 98 NSP (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Belgium (BE):

- 10 PCB/KP (PCB/KPB; Parti Communiste Belge [Communist Party])
- 20 PS (PSB; Parti Socialiste Belge [Socialist Party-French])
- 21 SP (BSP; Belgische Socialistische Partij [Socialist Party-Flemish])
- 41 PVV (Partij voor Vrijheid en Voruuitgang [Liberal Conservative Party-Flemish])
- 50 VOLKSUNIE (VU; Flemish Nationalists)
- 51 FDF/RW (Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) [Francophone Democratic Front-Walloon Rally])
- 52 VLAAMS BLOK (VLB; [Flemish Block])
- 53 PRL (Parti Reformateur Liberal; Parti des Reforms et de La Liberte; Liberal Reform Party)
- 55 ECOLO (Ecologistes Confederes pour l'Organisation de Luttes Originales [Ecologists])
- 56 AGALEV (Anders Gaan Leven [Live Differently-Ecologists])
- 60 PSC (Parti Social Chretien [Christian Social Party-French])
- 61 CVP (Christelijke Volkspartij [Christian People's Party-Flemish])
- 80 UDRT/RAD (Union Democratique pour le Respect du Travail-Respekt voor Arbeid en Democratie)

[Democratic Union for the Respect of Labour]

- 95 Voterait blanc (Would vote blank/would spoil your vote)
- 96 Ne voterait pas (Would not vote)
- 97 Sans reponse (No Answer)
- 98 NSP (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Netherlands (NL):

- 17 Groen Links (PPR,PSP,CPN,EVP) ((Regenboog) [Green Left])
- 20 PvdA (Partij van de Arbeid [Labour Party])
- 22 D'66 (Democraten 66 [Democrats 66])
- 63 CDA (Christen-Democratisch Appel [Christian Democratic Appeal])
- 70 VVD (Volkspartij voor Vrijheid en Democratie [Liberal Party])
- 81 SGP (Staatkundig Gereformeerde Partij [Political Reformed Party])
- 82 GPV (Gereformeerd Politiek Verbond [Reformed Political Union])
- 95 Heeft blanco gestemd (Would vote blank/would spoil your vote)
- 96 Heeft niet gestemd (Would not vote)
- 97 Wil niet antwoorden (No Answer)
- 98 Weet niet meer (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Germany - West (DE\_W):

- 10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])
- 20 SPD (Sozialdemokratische Partei Deutschlands [Social Democratic Party])
- 40 F.D.P. (FDP; Freie Demokratische Partei [Free Democrats])
- 50 Die Gruenen [The Greens]
- 60 CDU-CSU (Christlich-Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])
- 80 NPD (Nationaldemokratische Partei Deutschlands [National Democratic Party])
- 81 Die Republikaner ([Republicans])
- 95 wuerde ungueltig stimmen (Would vote blank/would spoil your vote)
- 96 wuerde nicht zur Wahl gehen (Would not vote)
- 97 keine Antwort (No answer)
- 98 weiss nicht (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Italy (IT):

- 5 Partito Radicale (PR) ([Radical Party])
- 10 Partito Comunista Italiano (PCI) ([Communist Party])
- 15 Sinistra indipendente (Lista Pannella [Former Radical Leaders])
- 20 Partito Socialista Italiano (PSI) ([Socialist Party])
- 30 Partito Socialdemocratico Italiano (PSDI) (Partito Socialista Democratico Italiano [Social Democratic Party])
- 40 Partito Repubblicano Italiano (PRI) ([Republican Party])
- 50 Federazione delle Liste Verdi (Federazione dei Verdi/Federazione delle Liste Verdi [Greens])
- 55 Lega lombarda ([Lombard League])

- 60 Democrazia Cristiana (DC) ([Christian Democrats])
- 70 Partito Liberale Italiano (PLI) ([Liberal Party])
- 80 Movimento Sociale Italiano Destra Nazionale (MSI-DN) ([Italian Social Movement-National Right])
- 95 Voterei scheda bianca (Would vote blank/would spoil your vote)
- 96 Non voterei (Would not vote)
- 97 Non risponde (No answer)
- 98 Non so (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Luxembourg (LU):

- 0 (NA)
- 10 KP (KP/PC; Kommunistische Partei [Communist Party])
- 20 LSAP (LSAP-POSL; Letzebuenger Sozialistesche Arbechterpartei [Socialist Workers Party])
- 50 GAP (Greng alternativ Partei (De Greng Alternativ [Green Alternative Party])
- 51 GLEI (Greng Lescht Ekologesch Initiativ) ([Green Ecological Initiative List])
- 60 CSV (CSV/PCS; Chrestlech-Sozial Vollekspartei [Christian Social Party])
- 70 DP (DB/PD; Demokratesch Partei [Democratic Party - liberal])
- 80 Nationalbewegung (National Bewegung [National Movement])
- 95 waiss/keng Partei (Would vote blank/would spoil your vote)
- 96 geif net stemmen (Would not vote)
- 97 keng Antwort (No answer)
- 98 ? NSP (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Denmark (DK):

- 15 Socialistisk Folkeparti (SF; [Socialist People's Party])
- 20 Socialdemokratiet (S; [Social Democrats])
- 40 Centrum Demokraterne (CD; [Centre Democrats])
- 41 Radikale Venstre (RV; [Social Liberals])
- 51 Retsforbundet ([Single Taxers])
- 60 Konservative Folkeparti (KF; [Conservative People's Party])
- 61 Kristeligt Folkeparti (KRF; [Christian People's Party])
- 70 Venstre (V; [Liberals])
- 80 Fremskridtspartiet (FRP; [Progress Party])
- 95 Ville stemme blankt (Would vote blank/Would spoil your vote)
- 96 Ville ikke stemme (Would not vote)
- 97 Intet svar (No Answer)
- 98 Ved ikke (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Ireland (IE):

- 20 Labour
- 21 Workers' Party (WP)
- 22 Progressive Democratic Party (PD)
- 30 Fine Gael (FG; [United Ireland Party])
- 50 Green Party (The Green Alliance/The Ecology Party/The Green Party)
- 60 Fianna Fail (FF; [Soldiers of Destiny-Republican Party])

- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])
- 90 Other Party
- 95 Would spoil vote/Vote blank
- 96 Would not vote
- 98 (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Great Britain (GB\_GBN):

- 0 (NA)
- 20 The Labour Party
- 30 The SDP (The Social Democratic Party)
- 40 The Liberal Democrats (SLD; The Social and Liberal Democrats/ The Liberal Democrats)
- 50 The Scottish National Party (SNP) (Scottish Nationalist Party)
- 51 The Green Party (The Ecology Party)
- 52 Plaid Cymru (Welsh Nationalists)
- 60 The Conservative Party
- 96 Would not vote
- 97 (No Answer)
- 98 (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Northern Ireland (GB\_NIR):

- 15 SDLP (Social Democratic Labour Party)
- 60 Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 64 Other Unionist Party
- 65 Alliance
- 80 The Worker's Party (WP (Republican Club) [Nationalist Party in Northern Ireland])
- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])
- 96 Would not vote
- 97 (No Answer)
- 98 (DK)
- 99 (INAP - Not coded 97 or 98 in D4/V283)

in Greece (GR):

- 10 SAP (Synaspismos Taes Aristeras [Left-Progressive Alliance: KKE, EAR and others])
- 20 PASOK (PA.SO.K; Panellinio Socialistiko Kinema [Pan Hellenic Socialist Movement])
- 50 OIKIPA (Ikologiko Kinima Politikis Anagenensis / Ikologi Enallaktiki [Ecology Movement / Ecologists Alternating])
- 60 ND (Nea Dimokratia [New Democracy])
- 71 DIANA (DI.ANA.; Dimokratiki Ananeosi (EB 41.1/42 Party F) [Democratic Renewal])
- 90 (Other Party)
- 95 (Would vote blank/Would spoil your vote)
- 96 (Would not vote)
- 97 (No Answer)
- 98 (DK)

99 (INAP - Not coded 97 or 98 in D4/V283)

in Spain (ES):

0 (NA)

10 I.U. (Izquierda Unida - (PCE) Partido Comunista de Espana/(PSUC) Partit Socialist Unificat de Catalunya [United Left])

12 PT UC (PTE-UC Partido de los Trabajadores de Espana--Unidad Comunista)

20 PSOE (Partido Socialista Obrero Espanol [Socialist Workers' Party])

51 VERDES ECOLOGISTAS ([Ecological Greens])

52 E.E. (Euskadiko Eskerra [Basque Left])

56 CIU (Convergencia i Unio [Convergence and Unity - Centre Catalan])

60 CDS (Centro Democratico y Social [Democratic and Social Centre])

70 PP (Partido Popular ((AP) Alianza Popular) [Popular Party (formerly: Popular Alliance)])

90 Otro Partido (Other party; EB 34.0 including P.HUMANISTA [Partido Humanista])

95 Votaria en Blanco (Would vote blank/Would spoil your vote)

96 No Votaria (Would not vote)

97 NC (No Answer)

98 NS (DK)

99 (INAP - Not coded 97 or 98 in D4/V283)

in Portugal (PT):

5 PRD - Partido Renovador Democratico ([Democratic Renewal Party])

10 CDU - Coligacao Democratica Unitaria ([United Democratic Coalition])

15 UDP - Uniao Democratica Popular (Democratic Popular Union)

20 PS - Partido Socialista (Partido Socialista Portuguesa [Socialist Party])

30 PSD - Partido Social Democrata ([Social Democratic Party])

60 CDS - Centro Democratico Social ([Centre Social Democrats] [EB43: (CDS)/(PP) .../Partido Popular])

81 (PPM) Partido Popular Monarquico [Popular Monarchist Party]

90 Outro partido (Other party [EB34.0 including PDC - Partido da Democracia Crista [Christian Democratic Party])

95 Votaria em branco (Would vote blank/Would spoil your vote)

96 Nao votaria (Would not vote)

97 Nao responde (No Answer)

98 Nao sabe (DK)

99 (INAP - Not coded 97 or 98 in D4/V283)

in Germany - East (DE\_E):

10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])

20 SPD Sozialdemokratische Partei Deutschlands ([Social Democratic Party])

40 F.D.P. Freie Demokratische Partei (FDP; Freie Demokratische Partei [Free Democrats])

50 Die Gruenen [The Greens]

51 Buendnis 90 [Alliance '90]

52 DA Demokratischer Aufbruch-sozial und oekologisch ([Democratic Awakening-Social and Ecologic])

60 CDU Christlich Demokratische Union Deutschlands (CDU-CSU; Christlich Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Soziale Union [Christian Democratic Union/Christian Social Union])

- 61 DSU Deutsche Soziale Union ([German Social Union])  
 62 DBD Demokratische Bauernpartei Deutschlands ([Democratic Farmers Party])  
 81 Die Republikaner ([Republicans])  
 96 wuerde nicht zur Wahl gehen (Would not vote)  
 97 keine Antwort (No answer)  
 98 weiss nicht (DK)  
 99 (INAP - Not coded 97 or 98 in D4/V283)

in Norway (NO):

- 0 (NA)  
 10 (AKP/RV/NKP) (Norges Kommunistiske Parti/Communists)  
 15 (SV) Socialistisk Venstreparti (Socialist Left)  
 20 (DNA) Arbeiderpartiet (Det Norske Arbeiderparti/Norwegian Labour Party)  
 40 (V) Venstre (Liberals)  
 45 (SP) Senterpartiet (Centre Party)  
 60 (H) Hoyre (Conservatives)  
 61 (KRF) Kristelig Folkeparti (Christian People's Party)  
 80 (FRP) Fremskrittspartiet (Progress Party)  
 90 Andre (Other party)  
 96 Ville ikke stemme (Would not vote)  
 97 Intet svar (No answer)  
 98 (VET IKKE) (DK)

Note:

EB33 - D5 - DEMO

v284 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v284	0	5	10	12	15	17	20	21	22	30	40	41
		M											
BE								8 (11.3)	9 (12.7)				3 (4.2)
DE-E				4 (10.0)				9 (22.5)				5 (12.5)	
DE-W								13 (22.0)				10 (16.9)	
DK						10 (13.2)		24 (31.6)				3 (3.9)	2 (2.6)
ES		5		6 (11.8)	1 (2.0)			18 (35.3)					
FR			1 (1.9)					17 (32.7)			1 (1.9)		
GB-GBN		5						14 (20.6)			3 (4.4)	8 (11.8)	
GB-NIR													
GR				4 (10.5)				11 (28.9)					
IE								11 (14.9)		3 (4.1)	16 (21.6)		
IT				11 (18.6)				7 (11.9)			1 (1.7)	3 (5.1)	
LU		42						3 (15.8)					
NL							2 (6.5)	8 (25.8)		7 (22.6)			
NO		13				11 (22.4)		7 (14.3)				1 (2.0)	
PT				2 (5.9)				13 (38.2)			10 (29.4)		
N Sum		65	1	27	1	21	2	163	9	10	31	30	5
N Valid Sum			1	27	1	21	2	163	9	10	31	30	5

	v284	45	50	51	52	53	55	56	60	61	62	63	64
isocntry													
BE			2 (2.8)		2 (2.8)	5 (7.0)	6 (8.5)	12 (16.9)	3 (4.2)	14 (19.7)			
DE-E			4 (10.0)	7 (17.5)					9 (22.5)	1 (2.5)			
DE-W			10 (16.9)						20 (33.9)				
DK				1 (1.3)					15 (19.7)	1 (1.3)			
ES				3 (5.9)	1 (2.0)			2 (3.9)	8 (15.7)				
FR			9 (17.3)						11 (21.2)				
GB-GBN			3 (4.4)	6 (8.8)					30 (44.1)				
GB-NIR										4 (26.7)	3 (20.0)		1 (6.7)
GR			2 (5.3)						12 (31.6)				
IE			2 (2.7)						30 (40.5)				
IT			8 (13.6)						15 (25.4)				
LU			3 (15.8)						4 (21.1)				
NL												5 (16.1)	
NO		3 (6.1)							10 (20.4)	5 (10.2)			
PT									2 (5.9)				
N Sum		3	43	17	3	5	6	14	169	25	3	5	1
N Valid Sum		3	43	17	3	5	6	14	169	25	3	5	1

	v284	65	70	71	72	80	81	82	90	95	96	97	98	99
isocntry														
												M	M	M
BE									4 (5.6)	3 (4.2)	151	114	659	
DE-E										1 (2.5)	65	31	886	
DE-W									1 (1.7)	5 (8.5)	76	40	827	
DK			11 (14.5)			6 (7.9)			2 (2.6)	1 (1.3)	62	81	782	
ES			4 (7.8)					3 (5.9)	1 (2.0)	4 (7.8)	76	98	772	
FR			1 (1.9)	1 (1.9)	4 (7.7)	5 (9.6)			1 (1.9)	1 (1.9)	116	47	809	
GB-GBN										4 (5.9)	25	52	896	
GB-NIR		1 (6.7)				1 (6.7)				5 (33.3)	24	28	246	
GR								3 (7.9)	4 (10.5)	2 (5.3)	162	51	759	
IE						1 (1.4)		2 (2.7)	2 (2.7)	7 (9.5)	79	77	792	
IT			1 (1.7)						5 (8.5)	8 (13.6)	168	130	715	
LU			4 (21.1)			1 (5.3)			3 (15.8)	1 (5.3)	5	39	198	
NL			5 (16.1)					1 (3.2)	2 (6.5)	1 (3.2)	24	30	981	
NO					9 (18.4)				1 (2.0)		2 (4.1)	21	21	907
PT						1 (2.9)		2 (5.9)	1 (2.9)	3 (8.8)	180	140	646	
N Sum		1	26	1	4	21	3	1	11	26	48	1234	979	10875
N Valid Sum		1	26	1	4	21	3	1	11	26	48			

	v284	N Sum	N Valid Sum
isocntry			
BE		995	71
DE-E		1022	40
DE-W		1002	59
DK		1001	76
ES		1002	51
FR		1024	52
GB-GBN		1046	68
GB-NIR		313	15
GR		1010	38
IE		1022	74
IT		1072	59
LU		303	19
NL		1066	31
NO		1011	49
PT		1000	34
N Sum		13889	
N Valid Sum			736

v285 D6 VOTING BEHAVIOUR LAST NAT ELECTIONS

D.6

ASK ALL

Which party DID YOU VOTE for at the last "General Election" of (YEAR OF LAST GENERAL ELECTION)?

0 (NA)

97 (No answer)

98 (Don't Remember)

in France (FR):

5 PSU et extreme gauche (Lutte Ouvriere) (Parti Socialiste Unifie et Extreme Gauche (Lutte Ouvriere [Unified Socialists and Extreme Left (Workers' Struggle)])

10 Parti Communiste (PCF; Parti Communiste Francais [Communist Party])

20 Parti Socialiste (PS; Parti Socialiste [Socialist Party])

30 MRG (Mouvement des Radicaux de Gauche [Left Radicals])

50 Ecologistes ((Les Verts/Parti Ecologique/Confederation Ecologique) [Green Party])

60 RPR (Rassemblement pour la Republique (Gaullist) [Rally for the Republic])

70 PR/UDF (UDF/PR; Union pour la Democratie Francais-Parti Republicain [Union for French Democracy-Republican Party])

71 CDS/UDF (UDF/CDS; Union pour la Democratie Francais-Centre des Democratres Sociaux [Union for French Democracy-Social Democratic Centre])

72 Radical UDF (UDF-RAD; Union pour la Democratie Francais-Radicaux [Union for French Democracy-Radical Party])

80 Front National et extreme droite (FN; [National Front and extreme right])

90 Autre parti (Other party)

95 A vote blanc (Would vote blank/would spoil your vote)

96 N'a pas vote (Would not vote)

97 Sans reponse (No Answer)

98 Ne se rappelle pas (DK)

in Belgium (BE):

10 PCB/KP (PCB/KPB; Parti Communiste Belge [Communist Party])

20 PS (PSB; Parti Socialiste Belge [Socialist Party-French])

21 SP (BSP; Belgische Socialistische Partij [Socialist Party-Flemish])

41 PVV (Partij voor Vrijheid en Voruuitgang [Liberal Conservative Party-Flemish])

50 VOLKSUNIE (VU; Flemish Nationalists)

51 FDF/RW (Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) [Francophone Democratic Front-Walloon Rally])

52 VLAAMS BLOK (VLB; [Flemish Block])

53 PRL (Parti Reformateur Liberal; Parti des Reforms et de La Liberte; Liberal Reform Party)

55 ECOLO (Ecologistes Confederes pour l'Organisation de Luttes Originales [Ecologists])

56 AGALEV (Anders Gaan Leven [Live Differently-Ecologists])

60 PSC (Parti Social Chretien [Christian Social Party-French])

61 CVP (Christelijke Volkspartij [Christian People's Party-Flemish])

80 UDRT/RAD (Union Democratique pour le Respect du Travail-Respekt voor Arbeid en Democratie)

[Democratic Union for the Respect of Labour]

- 90 Autre parti (Other party)
- 95 Voterait blanc (Would vote blank/would spoil your vote)
- 96 N'a pas vote (Would not vote)
- 97 Sans reponse (No Answer)
- 98 Ne se rappelle pas (NSP; DK)

in Netherlands (NL):

- 17 Groen Links (PPR,PSP,CPN,EVP) ((Regenboog) [Green Left])
- 20 PvdA (Partij van de Arbeid [Labour Party])
- 22 D'66 (Democraten 66 [Democrats 66])
- 57 CD-Centrum democraten ([Centre Democrats])
- 63 CDA (Christen-Democratisch Appel [Christian Democratic Appeal])
- 70 VVD (Volkspartij voor Vrijheid en Democratie [Liberal Party])
- 81 SGP (Staatkundig Gereformeerde Partij [Political Reformed Party])
- 82 GPV (Gereformeerd Politiek Verbond [Reformed Political Union])
- 84 RPF-Ref.Pol.Fed (Reformatorische Politieke Federatie [Reformed Political Federation])
- 90 Andere partij (Other party)
- 95 Heeft blanco gestemd (Would vote blank/would spoil your vote)
- 96 Heeft niet gestemd (Would not vote)
- 97 Wil niet antwoorden (No Answer)
- 98 Weet niet meer (DK)

in Germany - West (DE\_W):

- 10 DKP (Deutsche Kommunistische Partei [German Communist Party])
- 20 SPD (Sozialdemokratische Partei Deutschlands [Social Democratic Party])
- 40 F.D.P. (FDP; Freie Demokratische Partei [Free Democrats])
- 50 Die Gruenen [The Greens]
- 60 CDU-CSU (Christlich-Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])
- 80 NPD (Nationaldemokratische Partei Deutschlands [National Democratic Party])
- 81 Die Republikaner ([Republicans])
- 90 Sonstige, und zwar (Other Party)
- 95 bin nicht zur Wahl gegangen/war nicht wahlberechtigt (Would vote blank/would spoil your vote)
- 96 habe ungueltig gestimmt (Would not vote)
- 97 keine Antwort (No answer)
- 98 weiss nicht (DK)

in Italy (IT):

- 4 Democrazia Proletaria (DP) ([Proletarian Democracy and Other Left])
- 5 Partito Radicale (PR) ([Radical Party])
- 10 Partito Comunista Italiano (PCI) ([Communist Party])
- 15 Sinistra indipendente (Lista Pannella [Former Radical Leaders])
- 20 Partito Socialista Italiano (PSI) ([Socialist Party])
- 30 Partito Socialdemocratico Italiano (PSDI) (Partito Socialista Democratico Italiano [Social Democratic Party])
- 40 Partito Repubblicano Italiano (PRI) ([Republican Party])

- 50 Federazione delle Liste Verdi (Federazione dei Verdi/Federazione delle Liste Verdi [Greens])
- 55 Lega lombarda ([Lombard League])
- 57 (PSdA) Partito Sardo d'Azione
- 60 Democrazia Cristiana (DC) ([Christian Democrats])
- 70 Partito Liberale Italiano (PLI) ([Liberal Party])
- 80 Movimento Sociale Italiano Destra Nazionale (MSI-DN) ([Italian Social Movement-National Right])
- 90 Altri partiti (Other party [including Partito Sardo d'azione])
- 95 Ho votato scheda bianca (Would vote blank/would spoil your vote)
- 96 Non ho votato (Would not vote)
- 97 Non risponde (No answer)
- 98 Non ricordo (DK)

in Luxembourg (LU):

- 10 KP (KP/PC; Kommunistische Partei [Communist Party])
- 20 LSAP (LSAP-POSL; Letzebuerger Sozialistesche Arbechterpartei [Socialist Workers Party])
- 50 GAP (Greng alternativ Partei (De Greng Alternativ [Green Alternative Party])
- 51 GLEI (Greng Lescht Ekologesch Initiativ) ([Green Ecological Initiative List)
- 60 CSV (CSV/PCS; Chrestlech-Sozial Vollekspartei [Christian Social Party])
- 70 DP (DB/PD; Demokratesch Partei [Democratic Party - liberal])
- 79 5/6 Rentelescht ((Aktionskomitee 5/6))
- 80 Nationalbewegung (National Bewegung [National Movement])
- 95 waiss/keng Partei (Would vote blank/would spoil your vote)
- 96 huet net gestemmt (Would not vote)
- 97 keng Antwort (No answer)
- 98 erennert sech net (DK)

in Denmark (DK):

- 10 Danmarks Kommunistiske Parti (DKP; (Komunister) [Communist Party])
- 14 Enhedslisten - De Rod-Gronne [United Red-Green]
- 15 Socialistisk Folkeparti (SF; [Socialist People's Party])
- 20 Socialdemokratiet (S; [Social Democrats])
- 30 Faelles Kurs (FK; [Common Course])
- 40 Centrum Demokraterne (CD; [Centre Democrats])
- 41 Radikale Venstre (RV; [Social Liberals])
- 50 De Gronne ([The Greens])
- 51 Retsforbundet ([Single Taxers])
- 60 Konservative Folkeparti (KF; [Conservative People's Party])
- 61 Kristeligt Folkeparti (KRF; [Christian People's Party])
- 70 Venstre (V; [Liberals])
- 80 Fremskridtspartiet (FRP; [Progress Party])
- 90 Andre ([Other Party; (HP) Det Humanistiske Parti])
- 95 Stemte blankt (Would vote blank/Would spoil your vote)
- 96 Stemte ikke stemme (Would not vote)
- 97 Intet svar (No Answer)

in Ireland (IE):

- 20 Labour

- 21 Workers' Party (WP)
- 22 Progressive Democratic Party (PD)
- 30 Fine Gael (FG; [United Ireland Party])
- 50 Green Party (The Green Alliance/The Ecology Party/The Green Party)
- 60 Fianna Fail (FF; [Soldiers of Destiny-Republican Party])
- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])
- 90 Other Party
- 96 Would not vote
- 98 (DK)

in Great Britain (GB\_GBN):

- 0 (NA)
- 20 The Labour Party
- 30 The SDP (The Social Democratic Party)
- 40 The Liberal Democrats (SLD; The Social and Liberal Democrats/ The Liberal Democrats)
- 50 The Scottish National Party (SNP) (Scottish Nationalist Party)
- 51 The Green Party (The Ecology Party)
- 52 Plaid Cymru (Welsh Nationalists)
- 60 The Conservative Party
- 90 Some other party (Other Party)
- 96 Would not vote
- 97 (No Answer)
- 98 (DK)

in Northern Ireland (GB\_NIR):

- 15 SDLP (Social Democratic Labour Party)
- 60 Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 64 Other Unionist Party
- 65 Alliance
- 80 The Worker's Party (WP (Republican Club) [Nationalist Party in Northern Ireland])
- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])
- 90 (Other Party)
- 96 Did not vote
- 97 (No Answer)
- 98 Don't Remember (DK)

in Greece (GR):

- 10 SAP (Synaspismos Taes Aristeras [Left-Progressive Alliance: KKE, EAR and others])
- 20 PASOK (PA.SO.K; Panellinio Socialistiko Kinema [Pan Hellenic Socialist Movement])
- 50 OIKIPA (Ikologiko Kinima Politikis Anagenensis / Ikologi Enallaktiki [Ecology Movement / Ecologists Alternating])
- 60 ND (Nea Dimokratia [New Democracy])
- 90 (Other Party)
- 95 (Would vote blank/Would spoil your vote)
- 96 (Would not vote)

97 (No Answer)

98 (DK)

in Spain (ES):

10 I.U. (Izquierda Unida - (PCE) Partido Comunista de Espana/(PSUC) Partit Socialist Unificat de Catalunya [United Left])

11 PCPE (Partido Comunista de los Pueblos de Espana [Communist Party of the Peoples of Spain])

12 PT UC (PTE-UC Partido de los Trabajadores de Espana--Unidad Comunista)

20 PSOE (Partido Socialista Obrero Espanol [Socialist Workers' Party])

50 LISTA VERDE (LV; (Partido Verde) [Green List])

51 VERDES ECOLOGISTAS ([Ecological Greens])

52 E.E. (Euskadiko Eskerra [Basque Left])

54 PA (Partido Andalucista [Andalusian Party])

55 HB (Herri Batasuna)

56 CIU (Convergencia i Unio [Convergence and Unity - Centre Catalan])

58 PNV (Partido Nacionalista Vasco [Basque Nationalist Party])

60 CDS (Centro Democratico y Social [Democratic and Social Centre])

70 PP (Partido Popular ((AP) Alianza Popular) [Popular Party (formerly: Popular Alliance)])

71 RUIZ MATEOS

80 FE JONS (Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista [Spanish Phalanx of the Boards of the National-Syndicalist Offensive])

90 Otro Partido (Other party; EB 34.0 including P.HUMANISTA [Partido Humanista])

95 Voto en Blanco (Would vote blank/Would spoil your vote)

96 No Voto (Would not vote)

97 NC (No Answer)

98 No Recuerda (DK)

in Portugal (PT):

5 PRD - Partido Renovador Democratico ([Democratic Renewal Party])

10 CDU - Coligacao Democratica Unitaria ([United Democratic Coalition])

15 UDP - Uniao Democratica Popular (Democratic Popular Union)

20 PS - Partido Socialista (Partido Socialista Portuguesa [Socialist Party])

30 PSD - Partido Social Democrata ([Social Democratic Party])

31 MDP/CDE - Movimento Democratico Portugues ([Democratic Movement])

60 CDS - Centro Democratico Social ([Centre Social Democrats] [EB43: (CDS)/(PP) .../Partido Popular])

81 (PPM) Partido Popular Monarquico [Popular Monarchist Party]

90 Outro partido (Other party [EB34.0 including PDC - Partido da Democracia Crista [Christian Democratic Party])

95 Votaria em branco (Would vote blank/Would spoil your vote)

96 Nao votou (Would not vote)

97 Nao responde (No Answer)

98 Nao se recorda (DK)

in Germany - East (DE\_E):

10 PDS Partei des Demokratischen Sozialismus (PDS - Linke Liste [Party of Democratic Socialism-Left List])

20 SPD Sozialdemokratische Partei Deutschlands ([Social Democratic Party])

- 40 F.D.P. Freie Demokratische Partei (FDP; Freie Demokratische Partei [Free Democrats])  
 50 Die Gruenen [The Greens]  
 51 Buendnis 90 [Alliance '90]  
 52 DA Demokratischer Aufbruch-sozial und oekologisch ([Democratic Awakening-Social and Ecologic])  
 60 CDU Christlich Demokratische Union Deutschlands (CDU-CSU; Christlich Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])  
 61 DSU Deutsche Soziale Union ([German Social Union])  
 62 DBD Demokratische Bauernpartei Deutschlands ([Democratic Farmers Party])  
 81 Die Republikaner ([Republicans])  
 90 Sonstige, und zwar (Other Party)  
 95 wuerde ungultig stimmen (Would vote blank/would spoil your vote)  
 96 wuerde nicht zur Wahl gehen (Would not vote)  
 97 keine Antwort (No answer)  
 98 weiss nicht (DK)

in Norway (NO):

- 0 (NA)  
 10 (AKP/RV/NKP) (Norges Kommunistiske Parti/Communists)  
 15 (SV) Socialistisk Venstreparti (Socialist Left)  
 20 (DNA) Arbeiderpartiet (Det Norske Arbeiderparti/Norwegian Labour Party)  
 40 (V) Venstre (Liberals)  
 45 (SP) Senterpartiet (Centre Party)  
 60 (H) Hoyre (Conservatives)  
 61 (KRF) Kristelig Folkeparti (Christian People's Party)  
 80 (FRP) Fremskrittspartiet (Progress Party)  
 90 Andre (Other party)  
 96 Ville Ikke Stemme (Would not vote)  
 97 Intet Svar (No answer)  
 98 (VET IKKE) (DK)

Note:

EB33 - D6 - DEMO

v285 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v285	0	4	5	10	11	12	14	15	17	20	21
		M										
BE					1 (0.1)						115 (15.9)	73 (10.1)
DE-E					79 (9.5)						187 (22.6)	
DE-W					6 (0.7)						300 (35.3)	
DK					5 (0.5)		3 (0.3)	130 (14.0)			237 (25.5)	
ES					66 (7.8)	3 (0.4)	1 (0.1)				289 (34.1)	
FR			6 (0.7)		44 (5.1)						299 (34.3)	
GB-GBN		6									305 (30.4)	
GB-NIR								31 (12.4)				
GR					81 (9.6)						291 (34.6)	

	v285	22	30	40	41	45	50	51	52	53	54	55
isocntry												
BE					32 (4.4)		36 (5.0)	5 (0.7)	10 (1.4)	51 (7.0)		45 (6.2)
DE-E				45 (5.4)			27 (3.3)	30 (3.6)	7 (0.8)			
DE-W				42 (4.9)								
DK			2 (0.2)	32 (3.4)	52 (5.6)		12 (1.3)	4 (0.4)				
ES							2 (0.2)	8 (0.9)	3 (0.4)		6 (0.7)	9 (1.1)
FR			2 (0.2)				47 (5.4)					
GB-GBN			35 (3.5)	62 (6.2)			9 (0.9)	5 (0.5)	9 (0.9)			
GB-NIR												
GR												

	v285	56	57	58	60	61	62	63	64	65	70	71
isocntry												
BE		47 (6.5)			52 (7.2)	161 (22.2)						
DE-E					380 (45.8)	26 (3.1)	10 (1.2)					
DE-W					307 (36.2)							
DK					161 (17.3)	11 (1.2)					111 (11.9)	
ES		17 (2.0)	6 (0.7)	31 (3.7)							119 (14.0)	1 (0.1)
FR					133 (15.3)						42 (4.8)	15 (1.7)
GB-GBN					337 (33.6)							
GB-NIR						77 (30.9)	21 (8.4)		2 (0.8)	15 (6.0)		
GR					312 (37.1)							

	v285	72	79	80	81	82	84	90	95	96	97	98	N Sum
isocntry											M	M	
BE				3 (0.4)				5 (0.7)	22 (3.0)	66 (9.1)	197	75	996
DE-E								5 (0.6)	1 (0.1)	32 (3.9)	175	16	1020
DE-W				2 (0.2)	64 (7.5)			1 (0.1)	4 (0.5)	123 (14.5)	129	25	1003
DK				37 (4.0)				3 (0.3)	9 (1.0)	120 (12.9)	71		1000
ES				1 (0.1)				16 (1.9)	24 (2.8)	245 (28.9)	119	33	999
FR		9 (1.0)	28 (3.2)					5 (0.6)	43 (4.9)	198 (22.7)	103	47	1021
GB-GBN								1 (0.1)		239 (23.9)	21	20	1049
GB-NIR				1 (0.4)	8 (3.2)			5 (2.0)		89 (35.7)	37	27	313
GR								30 (3.6)	18 (2.1)	110 (13.1)	126	40	1008

	v285	N Valid Sum
isocntry		
BE		724
DE-E		829
DE-W		849
DK		929
ES		847
FR		871
GB-GBN		1002
GB-NIR		249
GR		842

	v285	0	4	5	10	11	12	14	15	17	20	21
isocntry												
IE											70 (8.0)	37 (4.2)
IT			5 (0.7)	7 (0.9)	121 (16.2)						101 (13.6)	
LU											47 (21.5)	
NL									46 (4.5)		272 (26.9)	
NO		14			7 (0.7)				312 (33.0)		110 (11.6)	
PT			5 (0.7)	36 (4.7)					1 (0.1)		229 (29.8)	
N Sum		20	5	18	446	3	1	3	474	46	2852	110
N Valid Sum			5	18	446	3	1	3	474	46	2852	110

	v285	22	30	40	41	45	50	51	52	53	54	55
isocntry												
IE		25 (2.8)	166 (18.9)				13 (1.5)					
IT			8 (1.1)	31 (4.2)			27 (3.6)					6 (0.8)
LU							16 (7.3)	4 (1.8)				
NL		133 (13.1)										
NO				27 (2.9)		37 (3.9)						
PT			204 (26.6)									
N Sum		158	417	239	84	37	189	56	29	51	6	60
N Valid Sum		158	417	239	84	37	189	56	29	51	6	60

	v285	56	57	58	60	61	62	63	64	65	70	71
isocntry												
IE					413 (47.0)							
IT			1 (0.1)		213 (28.6)						5 (0.7)	
LU					83 (37.9)						26 (11.9)	
NL		2 (0.2)						282 (27.8)			111 (11.0)	
NO					198 (20.9)	60 (6.3)						
PT					19 (2.5)							
N Sum		64	3	6	2639	335	31	282	2	15	414	16
N Valid Sum		64	3	6	2639	335	31	282	2	15	414	16

	v285	72	79	80	81	82	84	90	95	96	97	98	N Sum
isocntry													
IE					5 (0.6)			15 (1.7)		134 (15.3)	118	26	1022
IT				24 (3.2)				13 (1.7)	20 (2.7)	163 (21.9)	201	129	1075
LU			1 (0.5)	1 (0.5)					13 (5.9)	28 (12.8)	60	21	300
NL					17 (1.7)	2 (0.2)	4 (0.4)	5 (0.5)	3 (0.3)	136 (13.4)	36	18	1067
NO				74 (7.8)				8 (0.8)		113 (11.9)	34	17	1011
PT					1 (0.1)			1 (0.1)	11 (1.4)	261 (34.0)	186	48	1002
N Sum		9	1	171	95	2	4	113	168	2057	1613	542	13886
N Valid Sum		9	1	171	95	2	4	113	168	2057			

	v285	N Valid Sum
isocntry		
IE		878
IT		745
LU		219
NL		1013
NO		946
PT		768
N Sum		
N Valid Sum		11711

v286 D7 POLITICAL PARTY MEMBER: RESPONDENT

D.7

Are you yourself or is anyone else in your household a member of a political party?  
 (MULTIPLE ANSWERS POSSIBLE)

D7\_1 Yes, respondent

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D7 - DEMO

v286 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v286	0	1	8	N Sum	N Valid Sum	
		M					
BE	934 (94.2)	57 (5.8)	5		996	991	
DE-E	950 (93.1)	70 (6.9)	1		1021	1020	
DE-W	910 (92.0)	79 (8.0)	12		1001	989	
DK	909 (90.9)	91 (9.1)			1000	1000	
ES	966 (96.6)	34 (3.4)			1000	1000	
FR	983 (96.2)	39 (3.8)			1022	1022	
GB-GBN	981 (93.9)	64 (6.1)	2		1047	1045	
GB-NIR	307 (98.1)	6 (1.9)			313	313	
GR	903 (89.6)	105 (10.4)			1008	1008	
IE	984 (96.3)	38 (3.7)			1022	1022	
IT	983 (91.6)	90 (8.4)			1073	1073	
LU	220 (73.1)	81 (26.9)			301	301	
NL	995 (93.4)	70 (6.6)			1065	1065	
NO	860 (85.1)	151 (14.9)			1011	1011	
PT	984 (98.8)	12 (1.2)	4		1000	996	
N Sum	12869	987	24		13880		
N Valid Sum	12869	987				13856	

v287 D7 POLITICAL PARTY MEMBER: ELSE IN HH

D.7

Are you yourself or is anyone else in your household a member of a political party?  
 (MULTIPLE ANSWERS POSSIBLE)

D7\_2 Yes, someone else in the household

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D7 - DEMO

v287 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v287	0	1	8	N Sum	N Valid Sum
				M		
BE	958 (96.7)	33 (3.3)	5		996	991
DE-E	964 (94.5)	56 (5.5)	1		1021	1020
DE-W	951 (96.2)	38 (3.8)	12		1001	989
DK	924 (92.4)	76 (7.6)			1000	1000
ES	970 (97.0)	30 (3.0)			1000	1000
FR	981 (96.0)	41 (4.0)			1022	1022
GB-GBN	991 (94.8)	54 (5.2)	2		1047	1045
GB-NIR	308 (98.4)	5 (1.6)			313	313
GR	932 (92.5)	76 (7.5)			1008	1008
IE	984 (96.3)	38 (3.7)			1022	1022
IT	956 (89.1)	117 (10.9)			1073	1073
LU	240 (79.7)	61 (20.3)			301	301
NL	1033 (96.9)	33 (3.1)			1066	1066
NO	919 (90.9)	92 (9.1)			1011	1011
PT	972 (97.6)	24 (2.4)	4		1000	996
N Sum	13083	774	24		13881	
N Valid Sum	13083	774				13857

v288 D7 POLITICAL PARTY MEMBER: NOBODY I HH

D.7

Are you yourself or is anyone else in your household a member of a political party?  
 (MULTIPLE ANSWERS POSSIBLE)

D7\_3 Nobody in the household

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D7 - DEMO

v288 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v288	0	1	8	N Sum	N Valid Sum
				M		
BE	91 (9.2)	900 (90.8)	5		996	991
DE-E	119 (11.7)	901 (88.3)	1		1021	1020
DE-W	133 (13.4)	857 (86.6)	12		1002	990
DK	144 (14.4)	856 (85.6)			1000	1000
ES	82 (8.2)	918 (91.8)			1000	1000
FR	118 (11.5)	904 (88.5)			1022	1022
GB-GBN	104 (10.0)	941 (90.0)	2		1047	1045
GB-NIR	13 (4.2)	300 (95.8)			313	313
GR	178 (17.7)	830 (82.3)			1008	1008
IE	92 (9.0)	930 (91.0)			1022	1022
IT	231 (21.5)	842 (78.5)			1073	1073
LU	156 (51.8)	145 (48.2)			301	301
NL	117 (11.0)	949 (89.0)			1066	1066
NO	226 (22.4)	785 (77.6)			1011	1011
PT	53 (5.3)	944 (94.7)	4		1001	997
N Sum	1857	12002	24		13883	
N Valid Sum	1857	12002				13859

v289 D7 POLITICAL PARTY MEMBER: DK

D.7

Are you yourself or is anyone else in your household a member of a political party?  
 (MULTIPLE ANSWERS POSSIBLE)

D7\_4 Don't Know

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D7 - DEMO

v289 by isocntry, Absolute Values (Row Percent), weighted by v9

v289	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	982 (99.1)	9 (0.9)	5	996	991
DE-E	1014 (99.4)	6 (0.6)	1	1021	1020
DE-W	967 (97.7)	23 (2.3)	12	1002	990
DK	989 (98.9)	11 (1.1)		1000	1000
ES	980 (98.0)	20 (2.0)		1000	1000
FR	974 (95.3)	48 (4.7)		1022	1022
GB-GBN	1037 (99.2)	8 (0.8)	2	1047	1045
GB-NIR	310 (99.0)	3 (1.0)		313	313
GR	988 (98.0)	20 (2.0)		1008	1008
IE	1004 (98.2)	18 (1.8)		1022	1022
IT	1027 (95.7)	46 (4.3)		1073	1073
LU	280 (93.0)	21 (7.0)		301	301
NL	1043 (97.9)	22 (2.1)		1065	1065
NO	998 (98.7)	13 (1.3)		1011	1011
PT	980 (98.4)	16 (1.6)	4	1000	996
N Sum	13573	284	24	13881	
N Valid Sum	13573	284			13857

v290 D8 TRADE UNION MEMBER: RESPONDENT

D.8

Are you yourself or is anyone else in your household a member of a trade union?

(MULTIPLE ANSWERS POSSIBLE)

D.8\_1 Yes, respondent

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D8 - DEMO

v290 by isocntry, Absolute Values (Row Percent), weighted by v9

v290	0	1	8	N Sum	N Valid Sum
isocntry					
	M				
BE	719 (72.5)	273 (27.5)	4	996	992
DE-E	467 (45.7)	554 (54.3)	0	1021	1021
DE-W	800 (80.5)	194 (19.5)	7	1001	994
DK	404 (40.4)	596 (59.6)		1000	1000
ES	952 (95.2)	48 (4.8)		1000	1000
FR	964 (94.3)	58 (5.7)		1022	1022
GB-GBN	824 (79.1)	218 (20.9)	6	1048	1042
GB-NIR	271 (86.6)	42 (13.4)		313	313
GR	905 (89.8)	103 (10.2)		1008	1008
IE	875 (85.6)	147 (14.4)		1022	1022
IT	878 (81.8)	195 (18.2)		1073	1073
LU	227 (75.4)	74 (24.6)		301	301
NL	856 (80.4)	209 (19.6)		1065	1065
NO	576 (57.0)	435 (43.0)		1011	1011
PT	933 (93.5)	65 (6.5)	2	1000	998
N Sum	10651	3211	19	13881	
N Valid Sum	10651	3211			13862

v291 D8 TRADE UNION MEMBER: ELSE IN HH

D.8

Are you yourself or is anyone else in your household a member of a trade union?

(MULTIPLE ANSWERS POSSIBLE)

D.8\_2 Yes, someone else in the household

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D8 - DEMO

v291 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v291	0	1	8	N Sum	N Valid Sum
		M				
BE	804 (81.0)	188 (19.0)	4		996	992
DE-E	813 (79.6)	208 (20.4)	0		1021	1021
DE-W	898 (90.3)	96 (9.7)	7		1001	994
DK	526 (52.6)	474 (47.4)			1000	1000
ES	942 (94.2)	58 (5.8)			1000	1000
FR	978 (95.7)	44 (4.3)			1022	1022
GB-GBN	862 (82.8)	179 (17.2)	6		1047	1041
GB-NIR	284 (90.7)	29 (9.3)			313	313
GR	957 (94.9)	51 (5.1)			1008	1008
IE	900 (88.1)	122 (11.9)			1022	1022
IT	915 (85.3)	158 (14.7)			1073	1073
LU	249 (82.7)	52 (17.3)			301	301
NL	922 (86.5)	144 (13.5)			1066	1066
NO	718 (71.0)	293 (29.0)			1011	1011
PT	924 (92.6)	74 (7.4)	2		1000	998
N Sum	11692	2170	19		13881	
N Valid Sum	11692	2170				13862

v292 D8 TRADE UNION MEMBER: NOBODY IN HH

D.8

Are you yourself or is anyone else in your household a member of a trade union?

(MULTIPLE ANSWERS POSSIBLE)

D.8\_3 Nobody in the household

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D8 - DEMO

v292 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v292	0	1	8	N Sum	N Valid Sum
				M		
BE	437 (44.1)	555 (55.9)	4		996	992
DE-E	694 (68.0)	326 (32.0)	0		1020	1020
DE-W	298 (30.0)	696 (70.0)	7		1001	994
DK	741 (74.1)	259 (25.9)			1000	1000
ES	122 (12.2)	878 (87.8)			1000	1000
FR	140 (13.7)	882 (86.3)			1022	1022
GB-GBN	403 (38.7)	639 (61.3)	6		1048	1042
GB-NIR	73 (23.3)	240 (76.7)			313	313
GR	157 (15.6)	851 (84.4)			1008	1008
IE	310 (30.3)	712 (69.7)			1022	1022
IT	404 (37.7)	669 (62.3)			1073	1073
LU	147 (48.8)	154 (51.2)			301	301
NL	358 (33.6)	707 (66.4)			1065	1065
NO	637 (63.0)	374 (37.0)			1011	1011
PT	159 (15.9)	839 (84.1)	2		1000	998
N Sum	5080	8781	19		13880	
N Valid Sum	5080	8781				13861

v293 D8 TRADE UNION MEMBER: DK

D.8

Are you yourself or is anyone else in your household a member of a trade union?

(MULTIPLE ANSWERS POSSIBLE)

D.8\_4 Don't Know

0 NOT MENTIONED

1 MENTIONED

8 (NA)

Note:

EB33 - D8 - DEMO

v293 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v293	0	1	8	N Sum	N Valid Sum	
		M					
BE	975 (98.2)	18 (1.8)	4		997	993	
DE-E	1006 (98.6)	14 (1.4)	0		1020	1020	
DE-W	979 (98.4)	16 (1.6)	7		1002	995	
DK	997 (99.7)	3 (0.3)			1000	1000	
ES	980 (98.0)	20 (2.0)			1000	1000	
FR	977 (95.6)	45 (4.4)			1022	1022	
GB-GBN	1009 (96.9)	32 (3.1)	6		1047	1041	
GB-NIR	308 (98.4)	5 (1.6)			313	313	
GR	990 (98.2)	18 (1.8)			1008	1008	
IE	981 (96.0)	41 (4.0)			1022	1022	
IT	1009 (94.0)	64 (6.0)			1073	1073	
LU	280 (93.0)	21 (7.0)			301	301	
NL	1038 (97.4)	28 (2.6)			1066	1066	
NO	986 (97.5)	25 (2.5)			1011	1011	
PT	972 (97.4)	26 (2.6)	2		1000	998	
N Sum	13487	376	19		13882		
N Valid Sum	13487	376				13863	

v294 D9 TRADE UNION MEMBERSHIP - WHICH UNION

D.9

TO THOSE WHO ARE MEMBERS OF A TRADE UNION : CODE 1 IN D.8

Of which trade union are you a member?

0 (NA)

99 (INAP - Not coded 1 in V290)

in France (FR):

- 1 CGT (Confederation Generale du Travail)
- 2 CFTC (Confederation Francaise des Travailleurs Chretiens)
- 3 CFDT (Confederation Francaise du Travail Democratique)
- 4 FO (Force Ouvriere)
- 5 FEN (Federation de l'education nacional)
- 6 CGC (Confederation Generale des Cadres)
- 19 Other
- 20 Don't know

in Belgium (BE):

- 1 CSC/ACV (Confederation des Syndicats Chretiens de Belgique / Algemeen Christelijk Vakverbond)
- 2 FGTB/ABVV (Federation Generale du Travail de Belgique / Algemeen Belgisch Vakverbond)
- 3 CGSLB/ACLVB (Centrale Generale des Syndicats Liberaux / Algemeen Centrale der liberale Vakverbonden van Belgie)
- 19 Other
- 20 Don't know

in Netherlands (NL):

- 1 FNV (Federatie Nederlandse Vakbeweging)
- 2 CNV (Christelijk Nationaal Vakverbond in Nederland)
- 3 NCHP (Nederlandse Cenrale voor Hoger Personeel)
- 4 ABVA-KABO (Alegmeene Bond voor Ambtenaren - Katholieke Bond voor Overheidspersoneel)
- 19 Other
- 20 Don't know

in Germany - West (DE\_W):

- 1 DAG (Deutsche Angestellten Gewerkschaft)
- 2 DPG (Deutsche Postgewerkschaft)
- 3 GdED (Gewerkschaft der Eisenbahner Deutschlands)
- 4 GdP (Gewerkschaft der Polizei)
- 5 GEW (Gwerkschaft Erziehung und Wissenschaft)
- 6 GGLF (Gewerkschaft Gartenbau Land- und Forst- wirtschaft)
- 7 GHK (Gewerkschaft Holz Kunststoff)
- 8 GTB (Gewerkschaft Textil Bekleidung)
- 9 HBV (Gewerkschaft Handel Banken Versicherungen)
- 10 IG Bau Steine Erden

- 11 IG Bergbau und Energie
- 12 IG Chemie
- 13 IG Druck und Papier
- 14 IG Metall
- 15 NGG (Gewerkschaft Nahrung Genussmittel Gaststaetten)
- 16 OETV (Gewerkschaft Oeffentliche Dienste)
- 19 Other
- 20 Don't know

in Italy (IT):

- 1 CGIL (Confederazione Generale Italiana del Lavoro)
- 2 CISL (Confederazione Italiana Sindicati Lavoratori)
- 3 UIL (Unione Italiana del Lavoro)
- 4 CISNAL (Confederazione Italiana dei Sindicati dei Lavoratori)
- 19 Other
- 20 Don't know

in Luxembourg (LU):

- 1 OGBL (Onafhaengege Gewerkschaftsbond Letzebuerg)
- 2 LCGB (Letzebuerger Chreschtliche Gewerkschaftsbond)
- 3 FEP-FIT (Federation des Employes Prives)
- 4 NGL
- 5 CGFP
- 6 ALEBA (Vereinigung der Bank- und Versicherungs- angestellten)
- 19 Other
- 20 Don't know

in Denmark (DK):

- 1 HK (Handels- og Kontorfunktionaerenes Forbund)
- 2 SID
- 3 Dansk Metalarbejderforbund
- 4 Dansk Kommunalarbejderforbund
- 5 Kvindeligt Arbejderforbund
- 6 Danmarks laererforening
- 7 Dansk sygeplejerad
- 8 Bupl (Borne- og Ungdomspaedagoger)
- 19 Other
- 20 Don't know

in Ireland (IE):

- 1 Irish transport and general workers union
- 2 Federated workers union of Ireland
- 3 Amalgamated transport and general workers union
- 4 Irish national teachers organisation
- 5 Manufacturing science and finance
- 6 Local government and public service union
- 7 SITPU

- 19 Other
- 20 Don't know

in Great Britain (GB\_GBN):

- 1 AEU (Analgamated Engineering Union)
- 2 ASTMS (Association of Scientific, Technical and Managerial Staffs)
- 3 CPSA (Civil and Public Services Association)
- 4 COHSE (Confederation of Health Service Employees)
- 5 EETPU (Electrical, Electronic, Telecommunications and Plumbing Union)
- 6 GMBATU (General Municipal Boilermakers & Allied Trades Union)
- 8 NALGO (National and Local Government Officers Association)
- 9 NAS/UWT (National Association of Schoolmasters/Union of Teachers)
- 10 NGA (National Graphical Association)
- 11 NUM (National Union of Mineworkers)
- 12 NUPE (National Union of Public Employees)
- 13 NUR (National Union of Railwaymen)
- 14 NUT (National Union of Teachers)
- 15 RCN (Royal College of Nursing)
- 16 TGWU (Transport and General Workers Union)
- 18 USDAW (Union of Shop, Distributive and Allied workers)
- 19 Other
- 20 Don't know

in Northern Ireland (GB\_NIR):

- 1 Amalgamated transport and general workers union
- 2 National union of public employees
- 3 Northern Ireland public service alliance
- 4 Confederation of health service employees
- 5 Amalgamated Engineering union
- 6 Association of professional, executive, clerical and computer staff
- 7 National association of schoolmasters/union of women teachers
- 19 Other
- 20 Don't know

in Greece (GR):

- 1 Builders federation and related professions of Greece
- 2 Federation of employees of motor vehicles in Greece
- 3 Various trade unions
- 4 Various unions of educators
- 5 Greek federation of retiree's
- 6 Greek federation of bank employees unions
- 7 Various local trade federations
- 8 Various associations of company employees
- 9 Various unions of public employees and common welfare
- 10 Various union branches
- 19 Other
- 20 Don't know

in Spain (ES):

- 1 CCOO (Comisiones Obreras)
- 2 UGT (Union General de Trabajadores)
- 3 USO (Union Sindical Obrera)
- 4 ELA - STV (Basque Trade Union)
- 19 Other
- 20 Don't know

in Portugal (PT):

- 1 Sindicato dos Bancarios
- 3 Sindicato dos Empregados do Comercio, Escritorio e Servicos
- 4 Sindicato dos Trabalhadores da Industria Metalurgia e Metalomecanica
- 5 Sindicato dos Trabalhadores da Funcao Publica
- 6 Sindicato dos Profissionais do Seguros
- 7 Sindicato dos Transportes Rodoviaros
- 8 Sindicato dos Electricistas
- 9 Sindicato dos Engenheiros
- 10 Sindicato dos National dos Telefonistas
- 19 Other
- 20 Don't know

in Germany - East (DE\_E):

- 1 Gewerkschaft Bau Holz
- 2 Gewerkschaft Chemie Papier Keramik
- 3 Gewerkschaft Textil Bekleidung Leder
- 4 Gewerkschaft Unterricht Erziehung
- 5 Gewerkschaft Kunst
- 6 Gewerkschaft Metall
- 7 Gewerkschaft Transport Und Nachrichtenwesen
- 8 Gewerkschaft Handel Nahrung Und Genuss
- 9 Gewerkschaft Land Nahrungsgueter Und Forstwirtschaft
- 10 Gewerkschaft Staatsorgane Und Kommunale
- 11 Gewerkschaft Eisenbahn
- 12 Gewerkschaft Bergbau Energie
- 13 Gewerkschaft Gesundheitswesen
- 14 Gewerkschaft Wissenschaft
- 15 Gewerkschaft Zivilbeschaeftigte Der Nva
- 16 Gewerkschaft Wismut
- 19 Other Union Of EX-GDR
- 21 DAG (Deutsche Angestellten Gewerkschaft)
- 22 DPG (Deutsche Postgewerkschaft)
- 23 GDED (Gewerkschaft Der Eisenbahner Deutschlands)
- 24 GDP (Gewerkschaft Der Polizei)
- 25 GEW (Gewerkschaft Erziehung und Wissenschaft)
- 26 GGLF (Gewerkschaft Gartenbau Land- und Forstwirtschaft)
- 27 GHK (Gewerkschaft Holz und Kunststoff)

- 28 GTB (Gewerkschaft Textil Bekleidung)
- 29 HBV (Gewerkschaft Handel Banken Versicherungen)
- 30 IG Bau Steine Erden
- 31 IG Bergbau und Energie
- 32 IG Chemie Papier Keramik
- 33 IG Druck und Papier
- 34 IG Metall
- 35 NGG (Gewerkschaft Nahrung Genussmittel Gaststaetten)
- 36 OETV (Gewerkschaft Oeffentliche Dienste Transport und Verkehr)
- 39 Other Union Of FRG

Note:

EB33 - D9 - DEMO

v294 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v294	0	1	2	3	4	5	6	7	8	9
	M										
BE	3	148 (54.8)	97 (35.9)	15 (5.6)							
DE-E	10	26 (4.8)	39 (7.2)	17 (3.1)	28 (5.1)	1 (0.2)	80 (14.7)	18 (3.3)	47 (8.6)	15 (2.8)	
DE-W	5	24 (12.6)	8 (4.2)	4 (2.1)	4 (2.1)	12 (6.3)					12 (6.3)
DK	3	93 (15.7)	46 (7.8)	39 (6.6)	31 (5.2)	27 (4.6)	28 (4.7)	18 (3.0)	5 (0.8)		
ES	2	20 (43.5)	13 (28.3)		2 (4.3)						
FR		13 (22.4)	1 (1.7)	7 (12.1)	4 (6.9)	8 (13.8)	2 (3.4)				
GB-GBN	2	9 (4.2)	5 (2.3)	4 (1.9)	5 (2.3)	7 (3.3)	8 (3.7)	1 (0.5)	15 (7.0)	3 (1.4)	
GB-NIR		10 (23.8)	1 (2.4)	8 (19.0)	1 (2.4)	1 (2.4)	2 (4.8)	2 (4.8)			
GR		4 (3.9)	2 (1.9)	9 (8.7)	12 (11.7)	1 (1.0)	5 (4.9)	1 (1.0)	4 (3.9)	13 (12.6)	
IE		27 (18.2)	2 (1.4)	6 (4.1)	7 (4.7)	0 (0.0)	9 (6.1)	36 (24.3)			
IT		79 (40.5)	55 (28.2)	12 (6.2)	4 (2.1)						
LU		24 (32.0)	13 (17.3)	2 (2.7)	3 (4.0)	16 (21.3)	3 (4.0)				
NL		76 (36.5)	29 (13.9)	3 (1.4)	33 (15.9)						
NO	5	210 (48.8)	130 (30.2)	90 (20.9)							
PT		3 (4.8)	1 (1.6)	10 (15.9)	6 (9.5)	8 (12.7)	0 (0.0)	1 (1.6)			
N Sum	30	766	442	226	140	81	137	77	71	43	
N Valid Sum		766	442	226	140	81	137	77	71	43	

	v294	10	11	12	13	14	15	16	18	19	20	21
isocntry												
BE										10 (3.7)	0 (0.0)	
DE-E		10 (1.8)	13 (2.4)	28 (5.1)	17 (3.1)	2 (0.4)		3 (0.6)		15 (2.8)		5 (0.9)
DE-W		8 (4.2)	10 (5.3)	9 (4.7)	1 (0.5)	48 (25.3)	8 (4.2)	33 (17.4)		9 (4.7)		
DK										305 (51.4)	1 (0.2)	
ES										11 (23.9)		
FR										20 (34.5)	3 (5.2)	
GB-GBN		3 (1.4)	1 (0.5)	19 (8.9)	5 (2.3)	4 (1.9)	3 (1.4)	23 (10.7)	9 (4.2)	89 (41.6)	1 (0.5)	
GB-NIR										15 (35.7)	2 (4.8)	
GR		21 (20.4)								28 (27.2)	3 (2.9)	
IE										52 (35.1)	9 (6.1)	
IT										37 (19.0)	8 (4.1)	
LU										14 (18.7)		
NL										53 (25.5)	14 (6.7)	
NO												
PT		1 (1.6)								32 (50.8)	1 (1.6)	
N Sum		43	24	56	23	54	11	59	9	690	42	5
N Valid Sum		43	24	56	23	54	11	59	9	690	42	5

	v294	22	23	24	25	26	27	28	29	30	31	32	33	34
isocntry														
BE														
DE-E		7 (1.3)	4 (0.7)	5 (0.9)	12 (2.2)	7 (1.3)	3 (0.6)	6 (1.1)	10 (1.8)	5 (0.9)	10 (1.8)	7 (1.3)	2 (0.4)	44 (8.1)
DE-W														
DK														
ES														
FR														
GB-GBN														
GB-NIR														
GR														
IE														
IT														
LU														
NL														
NO														
PT														
N Sum		7	4	5	12	7	3	6	10	5	10	7	2	44
N Valid Sum		7	4	5	12	7	3	6	10	5	10	7	2	44

	v294	35	36	39	99	N Sum	N Valid Sum
isocntry							
					M		
BE					723	996	270
DE-E	6 (1.1)	47 (8.6)	6 (1.1)		467	1022	545
DE-W					808	1003	190
DK					404	1000	593
ES					952	1000	46
FR					964	1022	58
GB-GBN					829	1045	214
GB-NIR					271	313	42
GR					905	1008	103
IE					875	1023	148
IT					878	1073	195
LU					227	302	75
NL					856	1064	208
NO					576	1011	430
PT					935	998	63
N Sum	6	47	6	10670	13880		
N Valid Sum	6	47	6				3180

## v295 D10 MARITAL STATUS

D.10

ASK ALL

Are you ...?

0 (NA)

1 Single

2 Married

3 Living as married

4 Divorced

5 Separated

6 Widowed

Note:

EB33 - D10 - DEMO

QUESTION D11 (QUESTION NOT ASKED IN THIS SURVEY)

v295 by isocntry, Absolute Values (Row Percent), weighted by v9

	v295	0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry										
	M									
BE	14	160 (16.3)	626 (63.7)	72 (7.3)	33 (3.4)	11 (1.1)	81 (8.2)	997	983	
DE-E		204 (20.0)	666 (65.2)	29 (2.8)	49 (4.8)	2 (0.2)	71 (7.0)	1021	1021	
DE-W		233 (23.3)	579 (57.8)	18 (1.8)	58 (5.8)	9 (0.9)	104 (10.4)	1001	1001	
DK	3	194 (19.5)	533 (53.5)	155 (15.5)	46 (4.6)	10 (1.0)	59 (5.9)	1000	997	
ES		309 (30.9)	586 (58.6)	17 (1.7)	5 (0.5)	7 (0.7)	76 (7.6)	1000	1000	
FR		238 (23.3)	540 (52.9)	109 (10.7)	47 (4.6)	11 (1.1)	76 (7.4)	1021	1021	
GB-GBN	1	267 (25.6)	605 (57.9)	29 (2.8)	35 (3.3)	16 (1.5)	93 (8.9)	1046	1045	
GB-NIR		89 (28.3)	175 (55.7)	1 (0.3)	9 (2.9)	10 (3.2)	30 (9.6)	314	314	
GR		234 (23.2)	679 (67.4)	2 (0.2)	13 (1.3)	2 (0.2)	78 (7.7)	1008	1008	
IE		378 (37.0)	539 (52.7)	1 (0.1)	5 (0.5)	10 (1.0)	89 (8.7)	1022	1022	
IT		422 (39.3)	548 (51.0)	19 (1.8)	3 (0.3)	8 (0.7)	74 (6.9)	1074	1074	
LU		75 (25.0)	186 (62.0)	6 (2.0)	10 (3.3)	4 (1.3)	19 (6.3)	300	300	
NL	6	282 (26.6)	609 (57.5)	43 (4.1)	44 (4.2)	7 (0.7)	74 (7.0)	1065	1059	
NO	7	264 (26.3)	512 (51.0)	103 (10.3)	50 (5.0)	14 (1.4)	61 (6.1)	1011	1004	
PT		248 (24.8)	652 (65.1)	12 (1.2)	6 (0.6)	7 (0.7)	76 (7.6)	1001	1001	
N Sum	31	3597	8035	616	413	128	1061	13881		
N Valid Sum		3597	8035	616	413	128	1061		13850	

v296 D12 SEX

D.12  
(SEX)

- 1 Male
- 2 Female

Note:

EB33 - D12 - DEMO

v296 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v296	1	2	N Sum	N Valid Sum
BE	483 (48.5)	513 (51.5)	996	996	
DE-E	480 (47.0)	541 (53.0)	1021	1021	
DE-W	467 (46.6)	535 (53.4)	1002	1002	
DK	489 (48.9)	511 (51.1)	1000	1000	
ES	484 (48.4)	516 (51.6)	1000	1000	
FR	491 (48.0)	531 (52.0)	1022	1022	
GB-GBN	505 (48.2)	542 (51.8)	1047	1047	
GB-NIR	149 (47.6)	164 (52.4)	313	313	
GR	489 (48.5)	519 (51.5)	1008	1008	
IE	505 (49.4)	517 (50.6)	1022	1022	
IT	515 (48.0)	558 (52.0)	1073	1073	
LU	144 (47.8)	157 (52.2)	301	301	
NL	527 (49.5)	538 (50.5)	1065	1065	
NO	517 (51.1)	494 (48.9)	1011	1011	
PT	475 (47.5)	525 (52.5)	1000	1000	
N Sum	6720	7161	13881		
N Valid Sum	6720	7161		13881	

v297      D13 AGE EXACT

D.13

How old are you? YEARS OF AGE

15 (years old)

99 (years old)

Note:

EB33 - D13 - DEMO

Actual number is coded

## v298 D13 AGE RECODED - 4 GROUPS

D.13R1 R's age - four collapsed categories

- 1 15-24
- 2 25-39
- 3 40-54
- 4 55 +

Note:

SEE D.13 for complete question text

v298 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v298	1	2	3	4	N Sum	N Valid Sum
BE	190 (19.1)	261 (26.2)	231 (23.2)	314 (31.5)		996	996
DE-E	191 (18.7)	280 (27.4)	256 (25.1)	294 (28.8)		1021	1021
DE-W	185 (18.5)	243 (24.3)	245 (24.5)	329 (32.8)		1002	1002
DK	187 (18.7)	268 (26.8)	237 (23.7)	308 (30.8)		1000	1000
ES	217 (21.7)	260 (26.0)	225 (22.5)	298 (29.8)		1000	1000
FR	201 (19.7)	285 (27.9)	227 (22.2)	309 (30.2)		1022	1022
GB-GBN	200 (19.1)	278 (26.6)	230 (22.0)	339 (32.4)		1047	1047
GB-NIR	73 (23.2)	92 (29.3)	65 (20.7)	84 (26.8)		314	314
GR	194 (19.3)	232 (23.0)	277 (27.5)	304 (30.2)		1007	1007
IE	242 (23.7)	289 (28.3)	220 (21.5)	271 (26.5)		1022	1022
IT	218 (20.3)	262 (24.4)	264 (24.6)	329 (30.7)		1073	1073
LU	55 (18.3)	89 (29.6)	68 (22.6)	89 (29.6)		301	301
NL	174 (16.3)	331 (31.1)	253 (23.7)	308 (28.9)		1066	1066
NO	176 (17.4)	382 (37.8)	210 (20.8)	243 (24.0)		1011	1011
PT	214 (21.4)	265 (26.5)	226 (22.6)	295 (29.5)		1000	1000
N Sum	2717	3817	3234	4114		13882	
N Valid Sum		2717	3817	3234	4114		13882

v299 D13 AGE RECODED - 6 GROUPS  
D.13R2 R's age - six collapsed categories

- 1 15-24
- 2 25-34
- 3 35-44
- 4 45-54
- 5 55-64
- 6 65 +

Note:

SEE D.13 for complete question text

v299 by isocntry, Absolute Values (Row Percent), weighted by v9

	v299	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
BE	190 (19.1)	188 (18.9)	155 (15.6)	149 (15.0)	145 (14.6)	169 (17.0)	996	996	
DE-E	191 (18.7)	201 (19.7)	154 (15.1)	181 (17.7)	154 (15.1)	140 (13.7)	1021	1021	
DE-W	185 (18.5)	158 (15.8)	153 (15.3)	176 (17.6)	168 (16.8)	160 (16.0)	1000	1000	
DK	187 (18.7)	178 (17.8)	188 (18.8)	139 (13.9)	121 (12.1)	187 (18.7)	1000	1000	
ES	217 (21.7)	183 (18.3)	157 (15.7)	145 (14.5)	122 (12.2)	175 (17.5)	999	999	
FR	201 (19.7)	198 (19.4)	173 (16.9)	142 (13.9)	139 (13.6)	169 (16.5)	1022	1022	
GB-GBN	200 (19.1)	188 (18.0)	177 (16.9)	142 (13.6)	136 (13.0)	203 (19.4)	1046	1046	
GB-NIR	73 (23.4)	59 (18.9)	48 (15.4)	49 (15.7)	31 (9.9)	52 (16.7)	312	312	
GR	194 (19.2)	173 (17.2)	160 (15.9)	177 (17.6)	134 (13.3)	170 (16.9)	1008	1008	
IE	242 (23.7)	195 (19.1)	180 (17.6)	134 (13.1)	110 (10.8)	161 (15.8)	1022	1022	
IT	218 (20.3)	185 (17.2)	173 (16.1)	168 (15.7)	156 (14.5)	173 (16.1)	1073	1073	
LU	55 (18.3)	60 (19.9)	51 (16.9)	46 (15.3)	41 (13.6)	48 (15.9)	301	301	
NL	174 (16.3)	231 (21.7)	201 (18.9)	152 (14.3)	144 (13.5)	163 (15.3)	1065	1065	
NO	176 (17.4)	253 (25.0)	211 (20.9)	128 (12.7)	80 (7.9)	163 (16.1)	1011	1011	
PT	214 (21.4)	190 (19.0)	158 (15.8)	142 (14.2)	136 (13.6)	160 (16.0)	1000	1000	
N Sum	2717	2640	2339	2070	1817	2293	13876		
N Valid Sum	2717	2640	2339	2070	1817	2293		13876	

## v300 D14 HOUSEHOLD SIZE

D.14

How many people live in your household, including yourself, all adults and children?

0 (NA)

1 one

2 2

3 3

4 4

5 5

6 6

7 7

8 8

9 9 and more

Note:

EB33 - D14 - DEMO

v300 by isocntry, Absolute Values (Row Percent), weighted by v9

v300	0	1	2	3	4	5	6	7	8	9
isocntry										
	M									
BE	132 (13.3)	275 (27.6)	222 (22.3)	216 (21.7)	97 (9.7)	46 (4.6)	7 (0.7)	1 (0.1)		
DE-E	92 (9.0)	296 (29.0)	306 (30.0)	277 (27.2)	37 (3.6)	8 (0.8)	3 (0.3)	1 (0.1)		
DE-W	171 (17.1)	304 (30.3)	225 (22.5)	223 (22.3)	53 (5.3)	16 (1.6)	3 (0.3)	2 (0.2)	5 (0.5)	
DK	176 (17.6)	404 (40.4)	150 (15.0)	216 (21.6)	37 (3.7)	12 (1.2)	1 (0.1)	1 (0.1)	2 (0.2)	
ES	77 (7.7)	219 (21.9)	184 (18.4)	229 (22.9)	155 (15.5)	78 (7.8)	39 (3.9)	12 (1.2)	7 (0.7)	
FR	167 (16.4)	318 (31.1)	199 (19.5)	200 (19.6)	100 (9.8)	25 (2.4)	7 (0.7)	2 (0.2)	3 (0.3)	
GB-GBN	130 (12.4)	324 (30.9)	217 (20.7)	239 (22.8)	89 (8.5)	35 (3.3)	8 (0.8)	3 (0.3)	2 (0.2)	
GB-NIR	32 (10.2)	86 (27.4)	52 (16.6)	58 (18.5)	49 (15.6)	21 (6.7)	11 (3.5)	1 (0.3)	4 (1.3)	
GR	67 (6.7)	218 (21.6)	214 (21.3)	318 (31.6)	120 (11.9)	50 (5.0)	14 (1.4)	4 (0.4)	2 (0.2)	
IE	121 (11.9)	181 (17.7)	161 (15.8)	185 (18.1)	154 (15.1)	114 (11.2)	52 (5.1)	22 (2.2)	31 (3.0)	
IT	77 (7.2)	201 (18.7)	240 (22.4)	347 (32.3)	145 (13.5)	46 (4.3)	11 (1.0)	3 (0.3)	3 (0.3)	
LU	30 (10.0)	67 (22.3)	68 (22.6)	89 (29.6)	34 (11.3)	11 (3.7)	2 (0.7)			
NL	285 (26.7)	342 (32.1)	162 (15.2)	195 (18.3)	60 (5.6)	16 (1.5)	3 (0.3)	1 (0.1)	2 (0.2)	
NO	2	206 (20.4)	267 (26.5)	221 (21.9)	204 (20.2)	90 (8.9)	18 (1.8)	1 (0.1)	2 (0.2)	
PT	63 (6.3)	257 (25.7)	250 (25.0)	249 (24.9)	112 (11.2)	38 (3.8)	20 (2.0)	5 (0.5)	7 (0.7)	
N Sum	2	1826	3759	2871	3245	1332	534	182	60	68
N Valid Sum		1826	3759	2871	3245	1332	534	182	60	68

	v300	N Sum	N Valid Sum
isocntry			
BE		996	996
DE-E		1020	1020
DE-W		1002	1002
DK		999	999
ES		1000	1000
FR		1021	1021
GB-GBN		1047	1047
GB-NIR		314	314
GR		1007	1007
IE		1021	1021
IT		1073	1073
LU		301	301
NL		1066	1066
NO		1011	1009
PT		1001	1001
N Sum		13879	
N Valid Sum			13877

## v301 D15 HOUSEHOLD CHILDREN UNDER 15

D.15

How many children under 15 living at home?

0 None (France, Belgium, Netherlands, West Germany, Italy, Luxembourg, Denmark, Ireland, Great Britain, Northern Ireland, Greece, Spain, Portugal, East Germany)

1 one

2 2

3 3

4 4

5 5

6 6

7 7

8 8

9 9 and more

10 Ingen Barn (None - NORWAY)

98 (NA)

Note:

E633 - D15 - DEMO

v301 by isocntry, Absolute Values (Row Percent), weighted by v9

v301	0	1	2	3	4	5	6	7	8	10	98
isocntry											M
BE	628 (65.3)	160 (16.6)	121 (12.6)	41 (4.3)	12 (1.2)						34
DE-E	607 (59.5)	237 (23.2)	156 (15.3)	20 (2.0)		1 (0.1)					
DE-W	654 (65.2)	174 (17.3)	137 (13.7)	32 (3.2)	3 (0.3)		1 (0.1)	2 (0.2)			
DK	669 (66.9)	152 (15.2)	145 (14.5)	29 (2.9)	5 (0.5)						
ES	625 (62.5)	204 (20.4)	125 (12.5)	45 (4.5)	1 (0.1)						1
FR	654 (64.1)	180 (17.6)	126 (12.3)	52 (5.1)	7 (0.7)	1 (0.1)		1 (0.1)			
GB-GBN	678 (65.3)	171 (16.5)	119 (11.5)	49 (4.7)	19 (1.8)	3 (0.3)					9
GB-NIR	179 (57.0)	55 (17.5)	38 (12.1)	32 (10.2)	6 (1.9)	3 (1.0)	1 (0.3)				
GR	641 (63.7)	187 (18.6)	147 (14.6)	25 (2.5)	6 (0.6)	1 (0.1)					
IE	524 (51.2)	176 (17.2)	163 (15.9)	89 (8.7)	39 (3.8)	14 (1.4)	11 (1.1)	3 (0.3)	4 (0.4)		
IT	722 (67.3)	192 (17.9)	118 (11.0)	31 (2.9)	1 (0.1)	9 (0.8)					
LU	181 (60.1)	58 (19.3)	49 (16.3)	10 (3.3)	3 (1.0)						
NL	769 (73.9)	103 (9.9)	122 (11.7)	38 (3.7)	5 (0.5)	2 (0.2)			1 (0.1)		26
NO		174 (17.2)	158 (15.6)	59 (5.8)	12 (1.2)	1 (0.1)				607 (60.0)	
PT	696 (69.6)	167 (16.7)	100 (10.0)	24 (2.4)	7 (0.7)	6 (0.6)					
N Sum	8227	2390	1824	576	126	41	13	6	5	607	70
N Valid Sum	8227	2390	1824	576	126	41	13	6	5	607	

	v301	N Sum	N Valid Sum
isocntry			
BE		996	962
DE-E		1021	1021
DE-W		1003	1003
DK		1000	1000
ES		1001	1000
FR		1021	1021
GB-GBN		1048	1039
GB-NIR		314	314
GR		1007	1007
IE		1023	1023
IT		1073	1073
LU		301	301
NL		1066	1040
NO		1011	1011
PT		1000	1000
N Sum		13885	
N Valid Sum			13815

v302 D16 INCOME

D.16

We would like to analyse the survey results according to the income of the people we interviewed (SHOW INCOME CARD\*\*) Here is an income scale; we would like to know in what group your family is, counting all wages salaries, child allowances, pensions and any other income that comes in. Just give me the letter of the group your household falls into before tax and other deductions.

0 (NA)

13 Refusal

14 DK

in France (FR):

French francs per month

1 Less than 3000

2 3000 to 3999

3 4000 to 4999

4 5000 to 5499

5 5500 to 5999

6 6000 to 6999

7 7000 to 7999

8 8000 to 8999

9 9000 to 9999

10 10000 to 12499

11 12500 to 14999

12 15000 or more

in Belgium (BE):

Belgian francs per month

0 (NA)

1 Less than 20.000

2 20.000 to 29.999

3 30.000 to 39.999

4 40.000 to 49.999

5 50.000 to 59.999

6 60.000 to 69.999

7 70.000 to 79.999

8 80.000 to 89.999

9 90.000 to 99.999

10 100.000 to 109.999

11 110.000 to 119.999

12 120.000 OR MORE

in Netherlands (NL):

Dutch guilders per month

1 Less than f 1.250

- 2 f 1.250 to f 1.499
- 3 f 1.500 to f 1.749
- 4 f 1.750 to f 1.999
- 5 f 2.000 to f 2.249
- 6 f 2.250 to f 2.499
- 7 f 2.500 to f 2.749
- 8 f 2.750 to f 3.249
- 9 f 3.250 to f 3.749
- 10 f 3.750 to f 4.249
- 11 f 4.250 to f 5.249
- 12 f 5.250 or more

in Germany - West (DE\_W):

German marks per month

- 1 Less than 1.000
- 2 1.001 to 1.500
- 3 1.501 to 1.750
- 4 1.751 to 2.000
- 5 2.001 to 2.250
- 6 2.251 to 2.500
- 7 2.501 to 2.750
- 8 2.751 to 3.000
- 9 3.001 to 3.500
- 10 3.501 to 4.000
- 11 4.001 to 5.000
- 12 5.001 or more

in Italy (IT):

Italian lire per month

- 1 Less than 1.000.000
- 2 1.000.001 to 1.500.000
- 3 1.500.001 to 2.000.000
- 4 2.000.001 to 2.500.000
- 5 2.500.001 to 3.000.000
- 6 3.000.001 to 3.500.000
- 7 3.500.001 to 4.000.000
- 8 4.000.001 to 4.500.000
- 9 4.500.001 to 5.000.000
- 10 5.000.000 or more

in Luxembourg (LU):

Luxembourg francs per month

- 1 Less than 35.000
- 2 35.000 to 49.999
- 3 50.000 to 59.999
- 4 60.000 to 69.999
- 5 70.000 to 79.999

- 6 80.000 to 89.999
- 7 90.000 to 91.999
- 8 92.000 to 93.999
- 9 94.000 to 96.999
- 10 97.000 to 99.999
- 11 100.000 to 109.999
- 12 110.000 or more

in Denmark (DK):

Danish kroner PER YEAR

- 1 Less than 70.000
- 2 70.000 - 99.999
- 3 100.000 - 129.999
- 4 130.000 - 169.999
- 5 170.000 - 199.999
- 6 200.000 - 239.999
- 7 240.000 - 269.999
- 8 270.000 - 299.999
- 9 300.000 - 349.999
- 10 350.000 - 399.999
- 11 400.000 - 449.999
- 12 450.000 or more

in Ireland (IE):

Irish pounds per month

- 1 less than 200
- 2 200 - 239
- 3 240 - 319
- 4 320 - 399
- 5 400 - 479
- 6 480 - 599
- 7 600 - 729
- 8 730 - 829
- 9 830 - 999
- 10 1.000 - 1.149
- 11 1.150 - 1.664
- 12 1.665 and over

in United Kingdom (GB):

U.K. pounds per month

- 1 less than 200
- 2 200 - 239
- 3 240 - 319
- 4 320 - 399
- 5 400 - 479
- 6 480 - 599
- 7 600 - 729

- 8 730 - 829
- 9 830 - 999
- 10 1.000 - 1.149
- 11 1.150 - 1.664
- 12 1.665 or more

in Greece (GR):

Greek drachmas per month

- 1 Less than 60.000
- 2 60.001 - 80.000
- 3 80.001 - 100.000
- 4 100.001 - 120.000
- 5 120.001 - 140.000
- 6 140.001 - 160.000
- 7 160.001 - 180.000
- 8 180.001 - 200.000
- 9 200.001 - 220.000
- 10 220.001 - 240.000
- 11 240.001 - 280.000
- 12 280.001 or more

in Spain (ES):

Spanish pesetas per month

- 1 Less than 50.000
- 2 50.001 to 75.000
- 3 75.001 to 100.000
- 4 100.001 to 125.000
- 5 125.001 to 150.000
- 6 150.001 to 200.000
- 7 200.001 to 250.000
- 8 250.001 to 300.000
- 9 300.001 or more

in Portugal (PT):

Portuguese escudos per month

- 1 Less than 20.000
- 2 20.000 to 29.999
- 3 30.000 to 34.999
- 4 35.000 to 39.999
- 5 40.000 to 44.999
- 6 45.000 to 49.999
- 7 50.000 to 54.999
- 8 55.000 to 59.999
- 9 60.000 to 69.999
- 10 70.000 to 79.999
- 11 80.000 to 99.999
- 12 100.000 or more

in Germany - East (DE\_E):

German marks per month

- 1 Less than 500
- 2 501 to 750
- 3 751 to 1.000
- 4 1.001 to 1.250
- 5 1.251 to 1.500
- 6 1.501 to 1.750
- 7 1.751 to 2.000
- 8 2.001 to 2.250
- 9 2.251 to 2.500
- 10 2.501 to 2.750
- 11 2.751 to 3.000
- 12 3.001 or more

in Norway (NO):

Norwegian kroner PER YEAR

- 1 Less than 70,000
- 2 70,000 to 99,999
- 3 100,000 to 129,999
- 4 130,000 to 169,999
- 5 170,000 to 199,999
- 6 200,000 to 239,999
- 7 240,000 to 269,999
- 8 270,000 to 299,999
- 9 300,000 to 349,999
- 10 350,000 to 399,999
- 11 400,000 to 449,999
- 12 450,000 and more

Note:

EB33 - D16 - DEMO

v302 by isocntry, Absolute Values (Row Percent), weighted by v9

v302	0	1	2	3	4	5	6	7	8
isocntry									
	M								
BE	26	27 (3.8)	89 (12.5)	91 (12.8)	86 (12.1)	103 (14.5)	88 (12.4)	89 (12.5)	58 (8.2)
DE-E	5	19 (2.0)	49 (5.1)	56 (5.9)	85 (8.9)	123 (12.9)	104 (10.9)	116 (12.1)	115 (12.0)
DE-W		34 (4.0)	44 (5.1)	37 (4.3)	50 (5.8)	83 (9.7)	67 (7.8)	68 (7.9)	84 (9.8)
DK		89 (9.9)	67 (7.4)	48 (5.3)	70 (7.8)	39 (4.3)	56 (6.2)	46 (5.1)	55 (6.1)
ES	1	99 (13.4)	100 (13.5)	139 (18.8)	129 (17.4)	104 (14.1)	86 (11.6)	42 (5.7)	23 (3.1)
FR		35 (4.2)	37 (4.4)	52 (6.2)	51 (6.1)	43 (5.1)	61 (7.3)	87 (10.4)	80 (9.5)
GB-GBN		31 (4.3)	30 (4.2)	40 (5.5)	36 (5.0)	41 (5.7)	55 (7.6)	34 (4.7)	37 (5.1)
GB-NIR		8 (4.2)	17 (8.9)	17 (8.9)	13 (6.8)	15 (7.8)	23 (12.0)	18 (9.4)	14 (7.3)

v302	9	10	11	12	13	14	N Sum	N Valid Sum
isocntry								
					M	M		
BE	32 (4.5)	19 (2.7)	5 (0.7)	24 (3.4)	155	103	995	711
DE-E	85 (8.9)	65 (6.8)	60 (6.3)	80 (8.4)	39	20	1021	957
DE-W	88 (10.2)	88 (10.2)	116 (13.5)	101 (11.7)	107	35	1002	860
DK	112 (12.4)	104 (11.5)	86 (9.5)	130 (14.4)	29	70	1001	902
ES	18 (2.4)				131	127	999	740
FR	58 (6.9)	131 (15.6)	81 (9.7)	122 (14.6)	116	69	1023	838
GB-GBN	49 (6.8)	70 (9.7)	116 (16.1)	183 (25.3)	138	188	1048	722
GB-NIR	12 (6.3)	9 (4.7)	25 (13.0)	21 (10.9)	51	70	313	192

v302	0	1	2	3	4	5	6	7	8
isocntry									
GR		141 (17.6)	91 (11.3)	110 (13.7)	94 (11.7)	71 (8.8)	66 (8.2)	49 (6.1)	54 (6.7)
IE		6 (0.9)	31 (4.8)	57 (8.8)	39 (6.0)	58 (8.9)	70 (10.8)	55 (8.5)	49 (7.5)
IT		104 (13.2)	168 (21.4)	143 (18.2)	102 (13.0)	81 (10.3)	63 (8.0)	39 (5.0)	31 (3.9)
LU		5 (2.4)	17 (8.1)	10 (4.7)	14 (6.6)	15 (7.1)	23 (10.9)	12 (5.7)	7 (3.3)
NL		84 (9.4)	59 (6.6)	52 (5.8)	56 (6.3)	37 (4.1)	58 (6.5)	96 (10.7)	106 (11.8)
NO	9	75 (8.0)	83 (8.8)	60 (6.4)	98 (10.4)	79 (8.4)	99 (10.5)	79 (8.4)	76 (8.1)
PT		29 (3.3)	57 (6.5)	40 (4.5)	34 (3.9)	34 (3.9)	48 (5.4)	54 (6.1)	45 (5.1)
N Sum	41	786	939	952	957	926	967	884	834
N Valid Sum		786	939	952	957	926	967	884	834

v302	9	10	11	12	13	14	N Sum	N Valid Sum
isocntry								
GR	26 (3.2)	25 (3.1)	33 (4.1)	43 (5.4)	100	106	1009	803
IE	50 (7.7)	55 (8.5)	75 (11.5)	105 (16.2)	155	216	1021	650
IT	14 (1.8)	40 (5.1)			159	129	1073	785
LU	8 (3.8)	9 (4.3)	22 (10.4)	69 (32.7)	56	35	302	211
NL	84 (9.4)	117 (13.1)	59 (6.6)	88 (9.8)	88	82	1066	896
NO	95 (10.1)	78 (8.3)	61 (6.5)	56 (6.0)	34	29	1011	939
PT	76 (8.6)	74 (8.4)	103 (11.7)	288 (32.7)	60	58	1000	882
N Sum	807	884	842	1310	1418	1337	13884	
N Valid Sum	807	884	842	1310				11088

v303 D16R INCOME QUARTILES  
D.16R INCOME QUARTILES - HARMONIZED SCALE

- 1 ++  
2 +  
3 -  
4 --  
5 (Don't Know/Refusal)

v303 by isocntry, Absolute Values (Row Percent), weighted by v9

v303	1	2	3	4	5	N Sum	N Valid Sum
isocntry							
					M		
BE	139 (19.5)	177 (24.9)	189 (26.5)	207 (29.1)	284	996	712
DE-E	290 (30.3)	231 (24.1)	228 (23.8)	209 (21.8)	64	1022	958
DE-W	217 (25.2)	260 (30.2)	217 (25.2)	166 (19.3)	142	1002	860
DK	216 (23.9)	271 (30.0)	211 (23.4)	204 (22.6)	99	1001	902
ES	169 (22.8)	233 (31.5)	139 (18.8)	199 (26.9)	260	1000	740
FR	202 (24.1)	189 (22.6)	228 (27.2)	219 (26.1)	184	1022	838
GB-GBN	183 (25.4)	186 (25.8)	175 (24.3)	177 (24.5)	326	1047	721
GB-NIR	55 (28.5)	44 (22.8)	51 (26.4)	43 (22.3)	121	314	193
GR	180 (22.4)	186 (23.2)	204 (25.4)	232 (28.9)	206	1008	802
IE	105 (16.1)	181 (27.8)	174 (26.7)	191 (29.3)	372	1023	651
IT	187 (23.8)	183 (23.3)	143 (18.2)	273 (34.7)	287	1073	786
LU	69 (32.7)	32 (15.2)	49 (23.2)	61 (28.9)	91	302	211
NL	264 (29.5)	190 (21.2)	191 (21.3)	251 (28.0)	170	1066	896
NO	218 (23.2)	276 (29.4)	250 (26.6)	195 (20.8)	72	1011	939
PT	288 (32.7)	177 (20.1)	223 (25.3)	194 (22.0)	118	1000	882
N Sum	2782	2816	2672	2821	2796	13887	
N Valid Sum	2782	2816	2672	2821			11091

## v304 D17 OCCUPATION OF RESPONDENT

D.17

What is your Occupation?

(WRITE IN AND CODE)

## SELF EMPLOYED

1 FARMER

2 FISHERMAN

3 PROFESSIONAL (LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT, ETC...)

4 OWNERS OF SHOPS OR COMPANIES, CRAFTSMEN, BUSINESS PROPRIETORS

## EMPLOYED

5 EMPLOYED PROFESSIONAL (EMPLOYED LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT)

6 GENERAL MANAGEMENT

7 MIDDLE MANAGEMENT

8 OTHER OFFICE EMPLOYEES

9 NON-OFFICE EMPLOYEES, NON MANUAL WORKERS (SHOP ASSISTANTS, ETC...)

10 SUPERVISORS

11 SKILLED MANUAL WORKER

12 OTHER MANUAL WORKER

## WITHOUT PAID WORK

13 RETIRED

14 HOUSEWIFE NOT OTHERWISE EMPLOYED

15 STUDENT

16 MILITARY SERVICE

17 TEMPORARILY NOT WORKING, UNEMPLOYED

0 (NA)

Note:

EB33 - D17 - DEMO

v304 by isocntry, Absolute Values (Row Percent), weighted by v9

v304	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	M										
BE	8	6 (0.6)	12 (1.2)	57 (5.8)	6 (0.6)	21 (2.1)	46 (4.7)	92 (9.3)	97 (9.8)	14 (1.4)	
DE-E		1 (0.1)	2 (0.2)	32 (3.1)	5 (0.5)	63 (6.2)	176 (17.3)	44 (4.3)	65 (6.4)	22 (2.2)	
DE-W	6	7 (0.7)	17 (1.7)	49 (4.9)	9 (0.9)	61 (6.1)	143 (14.4)	29 (2.9)	56 (5.6)	13 (1.3)	
DK		11 (1.1)	16 (1.6)	32 (3.2)	13 (1.3)	30 (3.0)	83 (8.3)	92 (9.2)	60 (6.0)	12 (1.2)	
ES		18 (1.8)	1 (0.1)	3 (0.3)	90 (9.0)	21 (2.1)	3 (0.3)	20 (2.0)	48 (4.8)	42 (4.2)	18 (1.8)
FR		19 (1.9)	2 (0.2)	18 (1.8)	46 (4.5)	9 (0.9)	28 (2.7)	92 (9.0)	61 (6.0)	96 (9.4)	18 (1.8)

v304	11	12	13	14	15	16	17	N Sum	N Valid Sum
isocntry									
BE	74 (7.5)	56 (5.7)	190 (19.2)	151 (15.3)	103 (10.4)	4 (0.4)	60 (6.1)	997	989
DE-E	221 (21.7)	53 (5.2)	208 (20.4)	19 (1.9)	41 (4.0)		66 (6.5)	1018	1018
DE-W	95 (9.6)	45 (4.5)	187 (18.8)	177 (17.8)	80 (8.0)	3 (0.3)	23 (2.3)	1000	994
DK	135 (13.5)	112 (11.2)	179 (17.9)	47 (4.7)	111 (11.1)	1 (0.1)	66 (6.6)	1000	1000
ES	85 (8.5)	50 (5.0)	151 (15.1)	259 (25.9)	141 (14.1)	2 (0.2)	49 (4.9)	1001	1001
FR	113 (11.0)	50 (4.9)	223 (21.8)	120 (11.7)	88 (8.6)	2 (0.2)	39 (3.8)	1024	1024

v304	0	1	2	3	4	5	6	7	8	9	10
isocntry											
GB-GBN		4 (0.4)		19 (1.8)	54 (5.2)	41 (3.9)	10 (1.0)	57 (5.4)	85 (8.1)	98 (9.4)	21 (2.0)
GB-NIR		6 (1.9)	2 (0.6)	5 (1.6)	10 (3.2)	9 (2.9)	3 (1.0)	8 (2.6)	22 (7.0)	14 (4.5)	5 (1.6)
GR		95 (9.4)	5 (0.5)	28 (2.8)	103 (10.2)	36 (3.6)	3 (0.3)	11 (1.1)	76 (7.5)	18 (1.8)	4 (0.4)
IE		75 (7.3)	1 (0.1)		50 (4.9)	26 (2.5)	5 (0.5)	31 (3.0)	59 (5.8)	44 (4.3)	8 (0.8)
IT		13 (1.2)		22 (2.0)	103 (9.6)	15 (1.4)	7 (0.7)	16 (1.5)	164 (15.3)	23 (2.1)	8 (0.7)
LU		6 (2.0)		1 (0.3)	11 (3.7)	2 (0.7)	16 (5.3)	37 (12.3)	16 (5.3)	5 (1.7)	2 (0.7)
NL		4 (0.4)		21 (2.0)	26 (2.4)	15 (1.4)	43 (4.0)	112 (10.5)	81 (7.6)	79 (7.4)	13 (1.2)
NO		5	17 (1.7)	2 (0.2)	11 (1.1)	33 (3.3)	20 (2.0)	15 (1.5)	88 (8.7)	149 (14.8)	42 (4.2)
PT		52 (5.2)		6 (0.6)	84 (8.4)	11 (1.1)	9 (0.9)	40 (4.0)	60 (6.0)	65 (6.5)	11 (1.1)
N Sum	19	334	13	181	780	238	317	960	1078	804	178
N Valid Sum		334	13	181	780	238	317	960	1078	804	178

v304	11	12	13	14	15	16	17	N Sum	N Valid Sum
isocntry									
GB-GBN	78 (7.4)	92 (8.8)	203 (19.4)	159 (15.2)	61 (5.8)		66 (6.3)	1048	1048
GB-NIR	26 (8.3)	40 (12.8)	44 (14.1)	72 (23.0)	23 (7.3)		24 (7.7)	313	313
GR	64 (6.3)	21 (2.1)	188 (18.6)	234 (23.2)	96 (9.5)	2 (0.2)	26 (2.6)	1010	1010
IE	74 (7.2)	56 (5.5)	98 (9.6)	274 (26.8)	127 (12.4)	1 (0.1)	93 (9.1)	1022	1022
IT	44 (4.1)	45 (4.2)	199 (18.5)	193 (18.0)	160 (14.9)	2 (0.2)	60 (5.6)	1074	1074
LU	25 (8.3)	25 (8.3)	41 (13.6)	80 (26.6)	33 (11.0)		1 (0.3)	301	301
NL	68 (6.4)	17 (1.6)	132 (12.4)	277 (26.0)	122 (11.5)	1 (0.1)	54 (5.1)	1065	1065
NO	136 (13.5)	72 (7.2)	171 (17.0)	74 (7.4)	139 (13.8)	2 (0.2)	26 (2.6)	1011	1006
PT	120 (12.0)	57 (5.7)	185 (18.5)	180 (18.0)	95 (9.5)	1 (0.1)	24 (2.4)	1000	1000
N Sum	1358	791	2399	2316	1420	21	677	13884	
N Valid Sum	1358	791	2399	2316	1420	21	677		13865

v305 D18 OCCUPATION OF R - LAST JOB

D.18

TO THOSE WHO ARE NOT DOING ANY PAID WORK: CODES 13 TO 17 IN D17

Did you do any paid work in the past? (IF YES) What was your last occupation  
(WRITE IN AND CODE)

SELF EMPLOYED

1 FARMER

2 FISHERMAN

3 PROFESSIONAL (LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT, ETC.)

4 OWNERS OF SHOPS OR COMPANIES, CRAFTSMEN, BUSINESS PROPRIETORS

EMPLOYED

5 EMPLOYED PROFESSIONAL (EMPLOYED LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT)

6 GENERAL MANAGEMENT

7 MIDDLE MANAGEMENT

8 OTHER OFFICE EMPLOYEES

9 NON-OFFICE EMPLOYEES, NON MANUAL WORKERS (SHOP ASSISTANTS, ETC.)

10 SUPERVISORS

11 SKILLED MANUAL WORKER

12 OTHER MANUAL WORKER

0 (All countries except Norway:) NEVER DID ANY PAID WORK

13 (Norway: Never did any paid work)

98 (NA)

99 (INAP - Not coded 13 to 17 in V304)

Note:

EB33 - D18 - DEMO

v305 by isocntry, Absolute Values (Row Percent), weighted by v9

v305	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	M										
BE	173	5 (1.6)		2 (0.7)	37 (12.1)	3 (1.0)	6 (2.0)	25 (8.2)	59 (19.3)	39 (12.7)	4 (1.3)
DE-E	41	1 (0.3)			6 (2.0)	2 (0.7)	25 (8.5)	44 (15.0)	35 (11.9)	25 (8.5)	9 (3.1)
DE-W	107	7 (2.0)		4 (1.1)	16 (4.5)	2 (0.6)	28 (7.8)	86 (24.1)	29 (8.1)	66 (18.5)	7 (2.0)
DK	66	8 (2.4)		6 (1.8)	17 (5.0)	5 (1.5)	5 (1.5)	15 (4.5)	30 (8.9)	35 (10.4)	9 (2.7)
ES	302	13 (4.4)			26 (8.8)	6 (2.0)		2 (0.7)	36 (12.2)	33 (11.2)	13 (4.4)
FR	154	17 (5.3)		2 (0.6)	19 (6.0)	1 (0.3)	16 (5.0)	44 (13.8)	46 (14.5)	48 (15.1)	12 (3.8)
GB-GBN	71			3 (0.8)	8 (2.0)	19 (4.8)	13 (3.3)	23 (5.8)	87 (21.8)	69 (17.3)	18 (4.5)
GB-NIR	41	2 (1.6)	1 (0.8)	1 (0.8)	6 (4.9)		3 (2.5)	2 (1.6)	23 (18.9)	11 (9.0)	2 (1.6)
GR	245	64 (21.3)	2 (0.7)	4 (1.3)	28 (9.3)	12 (4.0)	3 (1.0)	10 (3.3)	54 (17.9)	10 (3.3)	3 (1.0)

	v305	11	12	13	98	99	N Sum	N Valid Sum
isocntry								
				M	M	M		
BE	49 (16.0)	77 (25.2)			29	488	996	306
DE-E	87 (29.7)	59 (20.1)				687	1021	293
DE-W	43 (12.0)	69 (19.3)			6	531	1001	357
DK	69 (20.5)	138 (40.9)			1	596	1000	337
ES	86 (29.2)	80 (27.1)			3	399	999	295
FR	67 (21.1)	46 (14.5)				551	1023	318
GB-GBN	56 (14.0)	103 (25.8)			17	558	1045	399
GB-NIR	18 (14.8)	53 (43.4)				149	312	122
GR	57 (18.9)	54 (17.9)				463	1009	301

	v305	0	1	2	3	4	5	6	7	8	9	10
isocntry												
IE	216	28 (7.4)			2 (0.5)	5 (1.3)	7 (1.8)	3 (0.8)	6 (1.6)	57 (15.0)	72 (18.9)	5 (1.3)
IT	308	18 (5.9)			12 (3.9)	36 (11.8)	4 (1.3)	3 (1.0)	4 (1.3)	85 (27.8)	43 (14.1)	3 (1.0)
LU	65	3 (3.3)			1 (1.1)	6 (6.6)		4 (4.4)	13 (14.3)	24 (26.4)	12 (13.2)	1 (1.1)
NL	158	1 (0.3)			4 (1.0)	21 (5.4)	2 (0.5)	20 (5.2)	36 (9.3)	61 (15.8)	118 (30.6)	13 (3.4)
NO		19 (6.1)	1 (0.3)	1 (0.3)	13 (4.1)	6 (1.9)	7 (2.2)	20 (6.4)	48 (15.3)	37 (11.8)	8 (2.5)	
PT	248	26 (11.7)	1 (0.4)			21 (9.4)			9 (4.0)	11 (4.9)	33 (14.8)	9 (4.0)
N Sum	2195	212	5	5	42	265	69	136	339	685	651	116
N Valid Sum		212	5	5	42	265	69	136	339	685	651	116

	v305	11	12	13	98	99	N Sum	N Valid Sum
isocntry								
IE	61 (16.1)	134 (35.3)				429	1025	380
IT	36 (11.8)	62 (20.3)				459	1073	306
LU	8 (8.8)	19 (20.9)				146	302	91
NL	51 (13.2)	59 (15.3)			43	479	1066	386
NO	45 (14.3)	109 (34.7)	48	50	599	1011	1011	314
PT	63 (28.3)	50 (22.4)		15	515	1001	1001	223
N Sum	796	1112	48	164	7049	13884		
N Valid Sum	796	1112						4428

## v306 D19 OCCUPATION OF R - SECTOR

D.19

TO THOSE WHO DO OR DID PAID WORK: CODES 05 TO 12 IN D17, OR 05 TO 12 IN D18

Are you/were you in ....?

0 (NA)

1 Public employment

2 Nationalised industry

3 Private industry

4 Private services

5 RESPONDENT DOES NOT KNOW AND INTERVIEWER CANNOT CODE

9 (INAP - Not coded 5 to 12 in V304 or 5 to 12 in V305)

Note:

EB33 - D19 - DEMO

v306 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v306	0	1	2	3	4	5	9	N Sum	N Valid Sum
	M						M	M		
BE	10	222 (34.6)	5 (0.8)	279 (43.5)	136 (21.2)	15	330	997	642	
DE-E	16	270 (31.0)	487 (56.0)	61 (7.0)	52 (6.0)	51	84	1021	870	
DE-W	21	207 (28.2)	30 (4.1)	326 (44.4)	172 (23.4)	25	220	1001	735	
DK	71	343 (45.1)		213 (28.0)	204 (26.8)	12	156	999	760	
ES	4	133 (25.5)	6 (1.2)	217 (41.7)	165 (31.7)	20	456	1001	521	
FR	11	224 (31.9)	51 (7.3)	293 (41.7)	134 (19.1)	33	276	1022	702	
GB-GBN		267 (31.8)	50 (6.0)	381 (45.4)	142 (16.9)	30	177	1047	840	
GB-NIR	3	108 (47.6)	10 (4.4)	71 (31.3)	38 (16.7)	9	75	314	227	
GR	12	139 (34.1)	10 (2.5)	96 (23.5)	163 (40.0)	15	573	1008	408	
IE		181 (29.6)	23 (3.8)	251 (41.0)	157 (25.7)	34	376	1022	612	
IT		212 (39.0)	26 (4.8)	191 (35.2)	114 (21.0)	20	511	1074	543	
LU		69 (35.0)	6 (3.0)	73 (37.1)	49 (24.9)	13	92	302	197	
NL	14	180 (26.7)	14 (2.1)	266 (39.5)	214 (31.8)	99	278	1065	674	
NO	62	271 (37.2)	36 (4.9)	197 (27.0)	225 (30.9)	20	200	1011	729	
PT	7	109 (22.9)	46 (9.6)	196 (41.1)	126 (26.4)	63	453	1000	477	
N Sum	231	2935	800	3111	2091	459	4257	13884		
N Valid Sum		2935	800	3111	2091				8937	

## v307 D20 OCCUPATION - SIZE COMPANY R WORKS

D.20

TO THOSE WHO DO/DID PAID WORK OR ARE/WERE SELF EMPLOYED: CODES 01 TO 12 IN D17, OR 01 TO 12 IN D18

How many paid people are working/were working where you work/worked?

0 (NA)

1 None (works/worked alone or with family)

2 1 to 4

3 5 to 9

4 10 to 49

5 50 to 499

6 500 and over

7 DK

9 (INAP - Not coded 1 to 12 in V304 or 1 to 12 in V305)

Note:

EB33 - D20 - DEMO

v307 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v307	0	1	2	3	4	5	6	7	9	N Sum
	M								M	M	
BE	56	96 (13.9)	82 (11.8)	49 (7.1)	196 (28.3)	168 (24.2)	102 (14.7)	34	211	994	
DE-E	7	27 (2.8)	75 (7.9)	86 (9.0)	223 (23.4)	297 (31.2)	243 (25.6)	22	41	1021	
DE-W	4	40 (4.7)	124 (14.5)	105 (12.2)	195 (22.7)	225 (26.2)	169 (19.7)	19	120	1001	
DK	21	45 (5.1)	89 (10.0)	95 (10.7)	259 (29.1)	291 (32.7)	111 (12.5)	22	67	1000	
ES	12	168 (27.5)	118 (19.3)	57 (9.3)	135 (22.1)	78 (12.8)	54 (8.9)	72	305	999	
FR	11	126 (17.2)	103 (14.1)	64 (8.8)	154 (21.1)	175 (23.9)	109 (14.9)	126	154	1022	
GB-GBN	50	56 (6.3)	99 (11.2)	89 (10.1)	207 (23.4)	246 (27.8)	187 (21.2)	25	88	1047	
GB-NIR		36 (14.4)	45 (18.0)	22 (8.8)	68 (27.2)	59 (23.6)	20 (8.0)	22	41	313	
GR		282 (38.5)	118 (16.1)	70 (9.5)	118 (16.1)	100 (13.6)	45 (6.1)	32	245	1010	
IE		153 (21.3)	122 (17.0)	68 (9.5)	167 (23.3)	158 (22.0)	49 (6.8)	89	216	1022	
IT		164 (25.4)	81 (12.6)	44 (6.8)	129 (20.0)	124 (19.2)	103 (16.0)	120	308	1073	
LU	1	28 (12.6)	14 (6.3)	24 (10.8)	43 (19.3)	45 (20.2)	69 (30.9)	11	65	300	
NL	20	53 (8.2)	81 (12.6)	74 (11.5)	138 (21.4)	187 (29.0)	112 (17.4)	199	201	1065	
NO	43	45 (5.3)	109 (12.9)	116 (13.7)	278 (32.8)	212 (25.0)	87 (10.3)	18	103	1011	
PT	9	184 (28.8)	120 (18.8)	79 (12.4)	114 (17.8)	97 (15.2)	45 (7.0)	89	263	1000	
N Sum	234	1503	1380	1042	2424	2462	1505	900	2428	13878	
N Valid Sum		1503	1380	1042	2424	2462	1505				

	v307	N Valid Sum
isocntry		
BE		693
DE-E		951
DE-W		858
DK		890
ES		610
FR		731
GB-GBN		884
GB-NIR		250
GR		733
IE		717
IT		645
LU		223
NL		645
NO		847
PT		639
N Sum		
N Valid Sum		10316

## v308 D21 OCCUPATION - R SUPERVISOR FOR

D.21

TO THOSE WHO DO OR DID PAID WORK OR WERE SELF-EMPLOYED CODES 01 TO 12 IN D17, OR 01 TO 12 IN D18

How many people are working/were working under your supervision?

Filter in D17/V304 and D18/V305 was not applied in Belgium

0 (NA/Belgium: INAP)

1 none

2 1 to 4

3 5 to 9

4 10 and over

5 DK

9 (INAP - Not coded 1-12 in V304 or 1-12 in V305)

Note:

EB33 - 021 - DEMO

v308 by isocntry, Absolute Values (Row Percent), weighted by v9

	v308	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
	M						M	M		
BE		524 (53.7)	336 (34.5)	79 (8.1)	36 (3.7)	21			996	975
DE-E	10	693 (71.5)	121 (12.5)	45 (4.6)	110 (11.4)	2	41		1022	969
DE-W	8	593 (68.6)	141 (16.3)	55 (6.4)	76 (8.8)	8	120		1001	865
DK	39	600 (68.1)	130 (14.8)	59 (6.7)	92 (10.4)	13	67		1000	881
ES	123	475 (84.5)	43 (7.7)	11 (2.0)	33 (5.9)	9	305		999	562
FR	11	634 (75.9)	86 (10.3)	35 (4.2)	80 (9.6)	21	154		1021	835
GB-GBN	82	549 (63.0)	143 (16.4)	61 (7.0)	119 (13.6)	6	88		1048	872
GB-NIR		192 (75.9)	24 (9.5)	15 (5.9)	22 (8.7)	18	41		312	253
GR		601 (79.9)	79 (10.5)	27 (3.6)	45 (6.0)	10	245		1007	752
IE		563 (77.7)	84 (11.6)	36 (5.0)	42 (5.8)	82	216		1023	725
IT		587 (80.9)	85 (11.7)	24 (3.3)	30 (4.1)	39	308		1073	726
LU	1	168 (71.2)	27 (11.4)	15 (6.4)	26 (11.0)		65		302	236
NL	20	386 (62.9)	87 (14.2)	64 (10.4)	77 (12.5)	230	201		1065	614
NO	52	584 (68.7)	121 (14.2)	65 (7.6)	80 (9.4)	6	103		1011	850
PT	197	443 (85.5)	55 (10.6)	5 (1.0)	15 (2.9)	23	263		1001	518
N Sum	543	7592	1562	596	883	488	2217		13881	
N Valid Sum		7592	1562	596	883					10633

v309 D22 HEAD HOUSEHOLD RESPONDENT

D.22

ASK ALL

Are you the head of the household?

(Code 1: GO TO D25)

(Code 1: GO TO D23)

0 (NA)

1 Yes

2 No

Note:

EB33 - D22 - DEMO

v309 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v309	0	1	2	N Sum	N Valid Sum
		M				
BE	5	533 (53.8)	458 (46.2)		996	991
DE-E		616 (60.3)	405 (39.7)		1021	1021
DE-W		608 (60.7)	394 (39.3)		1002	1002
DK		646 (64.6)	354 (35.4)		1000	1000
ES		451 (45.1)	549 (54.9)		1000	1000
FR		577 (56.5)	445 (43.5)		1022	1022
GB-GBN	3	539 (51.6)	506 (48.4)		1048	1045
GB-NIR		152 (48.6)	161 (51.4)		313	313
GR		485 (48.1)	523 (51.9)		1008	1008
IE		460 (45.0)	562 (55.0)		1022	1022
IT		460 (42.9)	613 (57.1)		1073	1073
LU		138 (45.8)	163 (54.2)		301	301
NL		697 (65.4)	368 (34.6)		1065	1065
NO	21	608 (61.4)	382 (38.6)		1011	990
PT		471 (47.1)	529 (52.9)		1000	1000
N Sum	29	7441	6412		13882	
N Valid Sum		7441	6412			13853

v310 D23 OCCUPATION HEAD HOUSEHOLD

D.23

ASK THOSE WHO ARE NOT HEAD OF HOUSEHOLD: CODE 2 IN D22

What is the occupation of the head of household?

(WRITE IN AND CODE)

SELF EMPLOYED

1 FARMER

2 FISHERMAN

3 PROFESSIONAL (LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT, ETC.)

4 OWNERS OF SHOPS OR COMPANIES, CRAFTSMEN, BUSINESS PROPRIETORS

EMPLOYED

5 EMPLOYED PROFESSIONAL (EMPLOYED LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT)

6 GENERAL MANAGEMENT

7 MIDDLE MANAGEMENT

8 OTHER OFFICE EMPLOYEES

9 NON-OFFICE EMPLOYEES, NON MANUAL WORKERS (SHOP ASSISTANTS, ETC.)

10 SUPERVISORS

11 SKILLED MANUAL WORKER

12 OTHER MANUAL WORKER

WITHOUT PAID WORK

13 RETIRED

14 HOUSEWIFE NOT OTHERWISE EMPLOYED

15 STUDENT

16 MILITARY SERVICE

17 TEMPORARILY NOT WORKING, UNEMPLOYED

0 (NA)

99 (INAP - Not coded 2 in V309)

Note:

EB33 - D23 - DEMO

v310 by isocntry, Absolute Values (Row Percent), weighted by v9

v310	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	M										
BE	5	6 (1.3)		3 (0.7)	35 (7.7)	4 (0.9)	39 (8.6)	36 (8.0)	70 (15.5)	29 (6.4)	10 (2.2)
DE-E	1	9 (2.2)		3 (0.7)	31 (7.6)	3 (0.7)	37 (9.1)	51 (12.6)	13 (3.2)	19 (4.7)	27 (6.7)
DE-W	29	2 (0.5)		6 (1.6)	25 (6.8)	5 (1.4)	58 (15.9)	61 (16.7)	2 (0.5)	12 (3.3)	11 (3.0)
DK	11	9 (2.6)		15 (4.4)	15 (4.4)	4 (1.2)	36 (10.5)	51 (14.8)	20 (5.8)	16 (4.7)	5 (1.5)
ES	1	19 (3.5)	1 (0.2)	9 (1.6)	78 (14.2)	14 (2.5)	4 (0.7)	27 (4.9)	33 (6.0)	27 (4.9)	22 (4.0)
FR	1	14 (3.1)		10 (2.2)	30 (6.7)	9 (2.0)	43 (9.7)	61 (13.7)	15 (3.4)	29 (6.5)	17 (3.8)
GB-GBN		3 (0.6)		7 (1.4)	54 (10.7)	32 (6.3)	18 (3.6)	39 (7.7)	32 (6.3)	27 (5.3)	19 (3.8)
GB-NIR		7 (4.3)	3 (1.8)	4 (2.5)	18 (11.0)	10 (6.1)	8 (4.9)	11 (6.7)	12 (7.4)	4 (2.5)	3 (1.8)
GR		116 (22.2)	3 (0.6)	25 (4.8)	103 (19.7)	20 (3.8)	1 (0.2)	16 (3.1)	37 (7.1)	15 (2.9)	6 (1.1)
IE		107 (19.0)		6 (1.1)	43 (7.6)	14 (2.5)	15 (2.7)	24 (4.3)	20 (3.6)	40 (7.1)	14 (2.5)
IT		9 (1.5)	0 (0.0)	29 (4.7)	93 (15.2)	10 (1.6)	30 (4.9)	24 (3.9)	90 (14.7)	42 (6.9)	7 (1.1)
LU				2 (1.2)	5 (3.1)	3 (1.9)	19 (11.8)	31 (19.3)	14 (8.7)	6 (3.7)	4 (2.5)
NL	7	7 (1.9)		8 (2.2)	24 (6.7)	10 (2.8)	33 (9.2)	44 (12.3)	26 (7.2)	52 (14.5)	10 (2.8)
NO	7	9 (2.4)		7 (1.9)	27 (7.2)	15 (4.0)	27 (7.2)	48 (12.8)	61 (16.3)	13 (3.5)	13 (3.5)
PT	1	48 (9.1)	1 (0.2)	8 (1.5)	89 (16.9)	7 (1.3)	17 (3.2)	32 (6.1)	31 (5.9)	36 (6.8)	20 (3.8)
N Sum	63	365	8	142	670	160	385	556	476	367	188
N Valid Sum		365	8	142	670	160	385	556	476	367	188

v310	11	12	13	14	15	16	17	99	N Sum	N Valid Sum
isocntry										
	M									
BE	89 (19.7)	37 (8.2)	73 (16.2)	7 (1.5)	1 (0.2)		13 (2.9)	539	996	452
DE-E	128 (31.5)	24 (5.9)	45 (11.1)		4 (1.0)		12 (3.0)	616	1023	406
DE-W	100 (27.4)	22 (6.0)	50 (13.7)	5 (1.4)	2 (0.5)		4 (1.1)	608	1002	365
DK	87 (25.3)	42 (12.2)	38 (11.0)	1 (0.3)	1 (0.3)	2 (0.6)	2 (0.6)	646	1001	344
ES	134 (24.4)	17 (3.1)	147 (26.7)				18 (3.3)	451	1002	550
FR	83 (18.7)	30 (6.7)	83 (18.7)	3 (0.7)	4 (0.9)		14 (3.1)	577	1023	445
GB-GBN	108 (21.3)	65 (12.8)	73 (14.4)	6 (1.2)	1 (0.2)	1 (0.2)	21 (4.2)	541	1047	506
GB-NIR	28 (17.2)	16 (9.8)	22 (13.5)	2 (1.2)			15 (9.2)	152	315	163
GR	70 (13.4)	17 (3.3)	88 (16.8)	5 (1.0)			1 (0.2)	485	1008	523
IE	81 (14.4)	67 (11.9)	60 (10.7)	23 (4.1)		2 (0.4)	47 (8.3)	460	1023	563
IT	63 (10.3)	43 (7.0)	154 (25.2)	5 (0.8)			13 (2.1)	460	1072	612
LU	32 (19.9)	9 (5.6)	33 (20.5)	3 (1.9)				138	299	161
NL	44 (12.3)	12 (3.3)	58 (16.2)	10 (2.8)	4 (1.1)		17 (4.7)	697	1063	359
NO	90 (24.0)	25 (6.7)	34 (9.1)	3 (0.8)	2 (0.5)		1 (0.3)	629	1011	375
PT	112 (21.3)	24 (4.6)	96 (18.2)	6 (1.1)				471	999	527
N Sum	1249	450	1054	79	19	5	178	7470	13884	
N Valid Sum	1249	450	1054	79	19	5	178			6351

## v311 D24 OCCUPATION HH - LAST JOB

D.24

ASK THOSE WHERE HEAD OF HOUSEHOLD DOES NOT DO ANY PAID WORK: CODES 13 TO 17 IN D23

Did the head of household do any paid work in the past? (IF YES) What was his/her last occupation?

(WRITE IN AND CODE)

## SELF EMPLOYED

1 FARMER

2 FISHERMAN

3 PROFESSIONAL (LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT, ETC.)

4 OWNERS OF SHOPS OR COMPANIES, CRAFTSMEN, BUSINESS PROPRIETORS

## WITHOUT PAID WORK EMPLOYED

0 HEAD OF HOUSEHOLD NEVER DID ANY PAID WORK

5 EMPLOYED PROFESSIONAL (EMPLOYED LAWYER, MEDICAL PRACTITIONER, ACCOUNTANT)

6 GENERAL MANAGEMENT

7 MIDDLE MANAGEMENT

8 OTHER OFFICE EMPLOYEES

9 NON-OFFICE EMPLOYEES, NON MANUAL WORKERS (SHOP ASSISTANTS, ETC.)

10 SUPERVISORS

11 SKILLED MANUAL WORKER

12 OTHER MANUAL WORKER

98 (NA)

99 (INAP - Currently working; Not coded 13-17 in V310 / Not head of household; Coded 1 in V309)

Note:

EB33 - D24 - DEMO

v311 by isocntry, Absolute Values (Row Percent), weighted by v9

v311	0	1	2	3	4	5	6	7	8	9
isocntry										
BE	2 (2.3)	5 (5.8)	1 (1.2)	9 (10.5)		3 (3.5)	8 (9.3)	10 (11.6)	7 (8.1)	
DE-E		1 (1.8)	1 (1.8)		2 (3.6)	2 (3.6)	7 (12.5)	9 (16.1)		4 (7.1)
DE-W					9 (16.1)		8 (14.3)	8 (14.3)		4 (7.1)
DK	3 (6.7)	3 (6.7)	1 (2.2)	4 (8.9)		4 (8.9)	5 (11.1)	3 (6.7)	1 (2.2)	
ES	3 (1.9)	21 (13.4)	2 (1.3)	1 (0.6)	19 (12.1)	3 (1.9)		1 (0.6)	8 (5.1)	8 (5.1)
FR		10 (10.4)	1 (1.0)	10 (10.4)		5 (5.2)	22 (22.9)	4 (4.2)	11 (11.5)	
GB-GBN	4 (4.0)			2 (2.0)	4 (4.0)	10 (10.1)	2 (2.0)	12 (12.1)	9 (9.1)	9 (9.1)
GB-NIR		3 (8.1)	1 (2.7)		3 (8.1)			1 (2.7)	1 (2.7)	3 (8.1)
GR		10 (11.2)	1 (1.1)	12 (13.5)	5 (5.6)			10 (11.2)	17 (19.1)	2 (2.2)
IE		9 (7.6)	1 (0.8)	3 (2.5)		1 (0.8)	1 (0.8)	7 (5.9)	11 (9.3)	

	v311	10	11	12	98	99	N Sum	N Valid Sum
isocntry								
					M	M		
BE		3 (3.5)	17 (19.8)	21 (24.4)	7	903	996	86
DE-E		10 (17.9)	15 (26.8)	5 (8.9)	4	961	1021	56
DE-W		2 (3.6)	16 (28.6)	9 (16.1)	2	942	1000	56
DK		3 (6.7)	6 (13.3)	12 (26.7)		956	1001	45
ES		4 (2.5)	56 (35.7)	31 (19.7)	11	834	1002	157
FR		6 (6.3)	17 (17.7)	10 (10.4)	6	919	1021	96
GB-GBN		6 (6.1)	21 (21.2)	20 (20.2)	2	944	1045	99
GB-NIR		1 (2.7)	8 (21.6)	16 (43.2)	1	275	313	37
GR		7 (7.9)	19 (21.3)	6 (6.7)	5	913	1007	89
IE		3 (2.5)	27 (22.9)	55 (46.6)	14	891	1023	118

	v311	0	1	2	3	4	5	6	7	8	9
isocntry											
IT			11 (7.3)	4 (2.7)	2 (1.3)	18 (12.0)	2 (1.3)	5 (3.3)	10 (6.7)	22 (14.7)	16 (10.7)
LU						1 (3.0)		4 (12.1)	9 (27.3)	2 (6.1)	2 (6.1)
NL		11 (12.5)	2 (2.3)	1 (1.1)	1 (1.1)	8 (9.1)		4 (4.5)	6 (6.8)	12 (13.6)	12 (13.6)
NO		6 (15.0)	5 (12.5)			3 (7.5)		1 (2.5)	7 (17.5)	6 (15.0)	1 (2.5)
PT			20 (21.1)	1 (1.1)		3 (3.2)		2 (2.1)	6 (6.3)	4 (4.2)	7 (7.4)
N Sum		29	100	10	11	108	22	46	115	105	98
N Valid Sum		29	100	10	11	108	22	46	115	105	98

	v311	10	11	12	98	99	N Sum	N Valid Sum
isocntry								
IT		1 (0.7)	20 (13.3)	39 (26.0)	20	901	1071	150
LU		2 (6.1)	7 (21.2)	6 (18.2)	3	265	301	33
NL		7 (8.0)	17 (19.3)	7 (8.0)	1	976	1065	88
NO		1 (2.5)	4 (10.0)	6 (15.0)		971	1011	40
PT		5 (5.3)	35 (36.8)	12 (12.6)	7	898	1000	95
N Sum		61	285	255	83	12549	13877	
N Valid Sum		61	285	255				1245

## v312 D25 SOCIAL CLASS SUBJECTIVE

D.25

If you were asked to choose one of these five names for your social class, which would you say you belong to?

(SHOW CARD \*\* - ONE ANSWER ONLY)

0 (NA)

1 middle class

2 lower middle class

3 working class

4 upper class

5 upper middle class

6 refuses to be classified

7 other

8 DK

Note:

EB33 - D25 - DEMO

v312 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v312	0	1	2	3	4	5	6	7	8	N Sum
		M								M	
BE	12	350 (36.5)	90 (9.4)	386 (40.3)	20 (2.1)	77 (8.0)	33 (3.4)	3 (0.3)	25	996	
DE-E	2	336 (33.9)	163 (16.4)	447 (45.1)	3 (0.3)	27 (2.7)	9 (0.9)	6 (0.6)	29	1022	
DE-W	6	459 (47.1)	130 (13.3)	197 (20.2)	38 (3.9)	129 (13.2)	20 (2.1)	1 (0.1)	22	1002	
DK	4	484 (49.7)	78 (8.0)	271 (27.8)	8 (0.8)	123 (12.6)	10 (1.0)		23	1001	
ES		462 (47.2)	276 (28.2)	164 (16.8)	1 (0.1)	35 (3.6)	38 (3.9)	3 (0.3)	21	1000	
FR		485 (48.4)	80 (8.0)	235 (23.5)	30 (3.0)	113 (11.3)	56 (5.6)	3 (0.3)	20	1022	
GB-GBN	1	285 (27.8)	136 (13.3)	504 (49.2)	3 (0.3)	36 (3.5)	57 (5.6)	3 (0.3)	22	1047	
GB-NIR		91 (29.7)	30 (9.8)	146 (47.7)	3 (1.0)	9 (2.9)	26 (8.5)	1 (0.3)	7	313	
GR		499 (51.2)	76 (7.8)	305 (31.3)	4 (0.4)	82 (8.4)	7 (0.7)	1 (0.1)	33	1007	
IE		347 (35.9)	133 (13.8)	391 (40.5)	12 (1.2)	33 (3.4)	45 (4.7)	5 (0.5)	55	1021	
IT		573 (54.9)	109 (10.4)	214 (20.5)	26 (2.5)	101 (9.7)	20 (1.9)	1 (0.1)	28	1072	
LU		148 (50.3)	30 (10.2)	54 (18.4)	6 (2.0)	31 (10.5)	24 (8.2)	1 (0.3)	8	302	
NL		480 (46.5)	139 (13.5)	204 (19.7)	10 (1.0)	169 (16.4)	31 (3.0)		33	1066	
NO	5	471 (48.2)	90 (9.2)	341 (34.9)	8 (0.8)	51 (5.2)	7 (0.7)	9 (0.9)	29	1011	
PT	1	490 (50.9)	163 (16.9)	252 (26.2)	3 (0.3)	51 (5.3)	1 (0.1)	2 (0.2)	38	1001	
N Sum	31	5960	1723	4111	175	1067	384	39	393	13883	
N Valid Sum		5960	1723	4111	175	1067	384	39			

	v312	N Valid Sum
isocntry		
BE		959
DE-E		991
DE-W		974
DK		974
ES		979
FR		1002
GB-GBN		1024
GB-NIR		306
GR		974
IE		966
IT		1044
LU		294
NL		1033
NO		977
PT		962
N Sum		
N Valid Sum		13459

## v313 D26 TYPE OWNERSHIP OF DWELLING

D.26

Do you live in a house or an apartment? And do you or your family own or rent your home?

(SHOW CARD \*\*)

0 (NA)

1 Own outright or have mortgage on a house

2 Own outright or have mortgage on an apartment

3 Rent a privately owned house

4 Rent a privately owned apartment

5 Rent a Council, Municipal or Corporation house

6 Rent a Council, Municipal or Corporation apartment

7 Other (rent a room, live as a lodger, squatter, etc.)

8 DK

Note:

EB33 - D26 - DEMO

v313 by isocntry, Absolute Values (Row Percent), weighted by v9

v313	0	1	2	3	4	5	6	7	8	N Sum
isocntry										
	M								M	
BE	694 (70.2)	26 (2.6)	110 (11.1)	66 (6.7)	68 (6.9)	15 (1.5)	9 (0.9)	9	997	
DE-E	3 397 (39.2)	5 (0.5)	6 (0.6)	50 (4.9)	63 (6.2)	475 (46.9)	17 (1.7)	3	1019	
DE-W	5 417 (41.7)	47 (4.7)	44 (4.4)	374 (37.4)	16 (1.6)	90 (9.0)	11 (1.1)		1004	
DK	626 (62.6)	43 (4.3)	42 (4.2)	142 (14.2)	23 (2.3)	89 (8.9)	35 (3.5)		1000	
ES	1 483 (48.7)	297 (30.0)	69 (7.0)	113 (11.4)	5 (0.5)	19 (1.9)	5 (0.5)	8	1000	
FR	423 (41.6)	82 (8.1)	107 (10.5)	209 (20.5)	43 (4.2)	130 (12.8)	24 (2.4)	5	1023	
GB-GBN	7 713 (69.0)	37 (3.6)	33 (3.2)	16 (1.5)	163 (15.8)	60 (5.8)	12 (1.2)	5	1046	
GB-NIR	193 (62.3)	6 (1.9)	15 (4.8)	2 (0.6)	87 (28.1)	3 (1.0)	4 (1.3)	3	313	
GR	504 (50.3)	291 (29.0)	46 (4.6)	157 (15.7)			4 (0.4)	6	1008	
IE	821 (80.6)	15 (1.5)	24 (2.4)	17 (1.7)	104 (10.2)	16 (1.6)	21 (2.1)	6	1024	
IT	317 (29.7)	458 (42.9)	20 (1.9)	208 (19.5)		30 (2.8)	35 (3.3)	5	1073	
LU	244 (81.1)	12 (4.0)	23 (7.6)	18 (6.0)	1 (0.3)		3 (1.0)		301	
NL	440 (41.7)	40 (3.8)	48 (4.5)	83 (7.9)	223 (21.1)	173 (16.4)	49 (4.6)	9	1065	
NO	7 608 (60.6)	184 (18.3)	45 (4.5)	92 (9.2)	8 (0.8)	37 (3.7)	29 (2.9)	1	1011	
PT	3 477 (48.1)	151 (15.2)	135 (13.6)	167 (16.9)	28 (2.8)	17 (1.7)	16 (1.6)	5	999	
N Sum	26	7357	1694	767	1714	832	1154	274	65	13883
N Valid Sum		7357	1694	767	1714	832	1154	274		

	v313	N Valid Sum
isocntry		
BE		988
DE-E		1013
DE-W		999
DK		1000
ES		991
FR		1018
GB-GBN		1034
GB-NIR		310
GR		1002
IE		1018
IT		1068
LU		301
NL		1056
NO		1003
PT		991
N Sum		
N Valid Sum		13792

v314 D27 TYPE OF COMMUNITY

D.27

Would you say you live in a ...?

(READ OUT)

0 (NA)

1 Rural area or village

2 Small or middle size town

3 Large town

4 DK

Note:

EB33 - D27 - DEMO

v314 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v314	0	1	2	3	4	N Sum	N Valid Sum
		M				M		
BE	1	537 (54.0)	251 (25.2)	207 (20.8)	1		997	995
DE-E	2	364 (35.7)	424 (41.6)	231 (22.7)			1021	1019
DE-W	4	201 (20.2)	453 (45.5)	341 (34.3)	3		1002	995
DK	1	244 (24.4)	423 (42.4)	331 (33.2)	1		1000	998
ES		391 (39.1)	344 (34.4)	264 (26.4)	1		1000	999
FR		279 (27.5)	433 (42.7)	302 (29.8)	7		1021	1014
GB-GBN	1	236 (22.6)	468 (44.9)	338 (32.4)	5		1048	1042
GB-NIR		124 (39.7)	91 (29.2)	97 (31.1)			312	312
GR		351 (35.1)	241 (24.1)	407 (40.7)	9		1008	999
IE		468 (46.7)	209 (20.8)	326 (32.5)	18		1021	1003
IT		504 (46.9)	403 (37.5)	167 (15.5)			1074	1074
LU		143 (47.5)	111 (36.9)	47 (15.6)	1		302	301
NL		386 (36.4)	394 (37.2)	280 (26.4)	5		1065	1060
NO	9	534 (53.3)	225 (22.5)	243 (24.3)			1011	1002
PT		440 (44.4)	300 (30.3)	250 (25.3)	10		1000	990
N Sum	18	5202	4770	3831	61		13882	
N Valid Sum		5202	4770	3831				13803

## v315 D28 RELIGION - DENOMINATION

D.28

Do you consider yourself as belonging to a particular religion? (IF YES) Which one?

(Code 1, 2, 3, 4: GO TO D29)

(Code 5, 6, 7, 8, 9, 10: GO TO D30)

- 0 (NA)
- 1 Roman Catholic
- 2 Protestant
- 3 Orthodox (NL: Gereformeerd)
- 4 Jewish
- 5 Muslim
- 6 Buddhist
- 7 Hindu
- 8 Other
- 9 None
- 10 DK

Note:

EB33 - D28 - DEMO

v315 by isocntry, Absolute Values (Row Percent), weighted by v9

v315	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	M										M
BE	4	646 (65.9)	9 (0.9)	3 (0.3)	1 (0.1)	1 (0.1)		1 (0.1)	12 (1.2)	308 (31.4)	11
DE-E	2	49 (4.8)	263 (25.9)					2 (0.2)	4 (0.4)	698 (68.7)	2
DE-W	4	395 (39.8)	426 (42.9)		2 (0.2)	1 (0.1)			16 (1.6)	152 (15.3)	6
DK	4	27 (2.7)	686 (69.3)		2 (0.2)	1 (0.1)			15 (1.5)	259 (26.2)	6
ES	1	822 (82.9)	1 (0.1)			2 (0.2)	1 (0.1)		8 (0.8)	158 (15.9)	7
FR		661 (65.3)	21 (2.1)		11 (1.1)	12 (1.2)	0 (0.0)	1 (0.1)	7 (0.7)	300 (29.6)	8
GB-GBN	1	104 (10.0)	502 (48.2)	7 (0.7)	4 (0.4)	5 (0.5)		5 (0.5)	24 (2.3)	390 (37.5)	5
GB-NIR		104 (33.4)	180 (57.9)					1 (0.3)	3 (1.0)	23 (7.4)	3
GR			3 (0.3)	985 (97.9)	1 (0.1)				4 (0.4)	13 (1.3)	2
IE		947 (93.3)	30 (3.0)	1 (0.1)					5 (0.5)	32 (3.2)	7
IT		956 (89.8)	3 (0.3)	1 (0.1)			2 (0.2)		7 (0.7)	95 (8.9)	8
LU		272 (90.4)	3 (1.0)							26 (8.6)	
NL		260 (24.9)	182 (17.4)	77 (7.4)	2 (0.2)	2 (0.2)		1 (0.1)	18 (1.7)	503 (48.1)	21
NO	25	18 (1.8)	483 (49.6)	1 (0.1)			1 (0.1)		37 (3.8)	433 (44.5)	13
PT		864 (86.7)	5 (0.5)						13 (1.3)	115 (11.5)	3
N Sum	41	6125	2797	1075	23	24	4	11	173	3505	102
N Valid Sum		6125	2797	1075	23	24	4	11	173	3505	

	v315	N Sum	N Valid Sum
isocntry			
BE		996	981
DE-E		1020	1016
DE-W		1002	992
DK		1000	990
ES		1000	992
FR		1021	1013
GB-GBN		1047	1041
GB-NIR		314	311
GR		1008	1006
IE		1022	1015
IT		1072	1064
LU		301	301
NL		1066	1045
NO		1011	973
PT		1000	997
N Sum		13880	
N Valid Sum			13737

## v316 D29 RELIGION - CHURCH ATTENDANCE

D.29

TO THOSE WITH CODE 1 TO 4 ON D28

Do you attend religious services several times a week, once a week, a few times a week, once a year or less or never?

(ONE ANSWER ONLY)

0 (NA)

1 Several times a week

2 Once a week

3 A few times a year

4 Once a year or less

5 Never

6 DK

9 (INAP - Not coded 1 to 4 in V315)

Note:

EB33 - D29 - DEMO

v316 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v316	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
		M						M	M		
BE			26 (4.0)	187 (28.5)	241 (36.7)	96 (14.6)	107 (16.3)	1	337	995	657
DE-E	1	3 (1.0)	34 (10.9)	144 (46.0)	98 (31.3)	34 (10.9)			708	1022	313
DE-W	2	31 (3.8)	159 (19.5)	328 (40.2)	188 (23.1)	109 (13.4)	7	179	1003	815	
DK	6		28 (4.0)	279 (39.6)	314 (44.6)	83 (11.8)	4	285	999	704	
ES		75 (9.1)	215 (26.2)	278 (33.9)	118 (14.4)	135 (16.4)	2	177	1000	821	
FR		17 (2.5)	71 (10.4)	255 (37.2)	178 (26.0)	164 (23.9)	8	329	1022	685	
GB-GBN		26 (4.2)	120 (19.5)	227 (36.9)	117 (19.0)	126 (20.5)	1	430	1047	616	
GB-NIR		38 (13.5)	129 (45.7)	63 (22.3)	20 (7.1)	32 (11.3)	1	30	313	282	
GR		28 (2.8)	184 (18.6)	552 (55.9)	187 (18.9)	36 (3.6)	2	19	1008	987	
IE		109 (11.2)	717 (74.0)	96 (9.9)	28 (2.9)	19 (2.0)	10	44	1023	969	
IT	19	71 (7.6)	346 (36.9)	368 (39.3)	78 (8.3)	74 (7.9)	3	113	1072	937	
LU		10 (3.7)	74 (27.3)	103 (38.0)	35 (12.9)	49 (18.1)	3	26	300	271	
NL		26 (5.1)	133 (26.1)	205 (40.2)	60 (11.8)	86 (16.9)	11	545	1066	510	
NO	1	6 (1.2)	44 (8.8)	194 (38.7)	202 (40.3)	55 (11.0)		509	1011	501	
PT		62 (7.2)	291 (33.6)	263 (30.4)	121 (14.0)	128 (14.8)	4	131	1000	865	
N Sum	29	528	2732	3596	1840	1237	57	3862	13881		
N Valid Sum		528	2732	3596	1840	1237					9933

v317 D30 RELIGIOSITY

D.30

ASK ALL

Whether you do or you don't follow religious practices, would you say that you are ...?

0 (NA)

1 Religious

2 Not religious

3 An agnostic

4 An atheist

5 DK

Note:

EB33 - D30 - DEMO

v317 by isocntry, Absolute Values (Row Percent), weighted by v9

v317	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	M					M		
BE	4	633 (67.6)	189 (20.2)	36 (3.8)	78 (8.3)	56	996	936
DE-E	5	297 (32.8)	334 (36.9)	12 (1.3)	262 (29.0)	112	1022	905
DE-W	5	580 (63.0)	296 (32.1)	9 (1.0)	36 (3.9)	77	1003	921
DK	1	487 (52.1)	355 (38.0)	27 (2.9)	66 (7.1)	64	1000	935
ES	3	717 (73.2)	162 (16.5)	46 (4.7)	54 (5.5)	18	1000	979
FR		497 (51.8)	252 (26.3)	46 (4.8)	164 (17.1)	63	1022	959
GB-GBN	4	592 (59.0)	298 (29.7)	60 (6.0)	53 (5.3)	39	1046	1003
GB-NIR		197 (64.4)	102 (33.3)	3 (1.0)	4 (1.3)	7	313	306
GR		894 (90.6)	70 (7.1)	12 (1.2)	11 (1.1)	21	1008	987
IE		766 (77.0)	212 (21.3)	8 (0.8)	9 (0.9)	28	1023	995
IT		865 (82.6)	63 (6.0)	86 (8.2)	33 (3.2)	26	1073	1047
LU		187 (66.5)	74 (26.3)	9 (3.2)	11 (3.9)	21	302	281
NL		534 (54.3)	352 (35.8)	43 (4.4)	55 (5.6)	82	1066	984
NO	3	376 (39.7)	436 (46.0)	67 (7.1)	69 (7.3)	60	1011	948
PT		847 (85.7)	84 (8.5)	13 (1.3)	44 (4.5)	11	999	988
N Sum	25	8469	3279	477	949	685	13884	
N Valid Sum		8469	3279	477	949			13174

v318 TR1 OCCUPATION - FOR A LIMITED PERIOD

TR.1

ASK ALL COUNTRIES / COMPLETE QUESTIONS TR1 TO TR3 FOR PEOPLE CURRENTLY WORKING

Is the job for a limited period, for example: temporary work, a contract for a fixed period, paid training ...?

0 (NA / INAP - Not currently working; Not coded 1-12 in D.17/V304 \* for some respondents \*)

1 Yes

2 No

3 DK

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were not currently working, answered this question. \*

v318 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v318	0	1	2	3	N Sum	N Valid Sum
		M			M		
BE	516	85 (17.8)	392 (82.2)		3	996	477
DE-E	334	73 (10.9)	599 (89.1)		15	1021	672
DE-W	468	42 (7.9)	487 (92.1)		5	1002	529
DK	384	129 (21.1)	483 (78.9)		4	1000	612
ES	601	70 (17.6)	327 (82.4)		2	1000	397
FR	471	84 (15.5)	459 (84.5)		7	1021	543
GB-GBN	480	71 (12.6)	493 (87.4)		3	1047	564
GB-NIR	164	21 (14.4)	125 (85.6)		4	314	146
GR	545	68 (14.9)	389 (85.1)		6	1008	457
IE	593	43 (10.6)	362 (89.4)		24	1022	405
IT	614	50 (11.1)	399 (88.9)		10	1073	449
LU	155	29 (20.1)	115 (79.9)		3	302	144
NL	587	60 (12.9)	406 (87.1)		13	1066	466
NO	453	102 (18.3)	454 (81.7)		2	1011	556
PT	470	112 (22.4)	389 (77.6)		28	999	501
N Sum	6835	1039	5879	129		13882	

	v318	0	1	2	3	N Sum	N Valid Sum
isocntry							
N Valid Sum			1039	5879			6918

v319 TR2 OCCUPATION - FULL/PART TIME

TR.2

Is the job ...?

(READ OUT)

- 0 (NA / INAP - Not currently working; Not coded 1-12 in D.17/V304 \* for some respondents \*
- 1 Full time, that is at least 30 hours a week
- 2 Part time, that is 20 to 30 hours a week
- 3 Part time, that is less than 20 hours a week
- 4 DK

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were not currently working, answered this question. \*

v319 by isocntry, Absolute Values (Row Percent), weighted by v9

v319	0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	M				M		
BE	516	403 (84.1)	50 (10.4)	26 (5.4)	2	997	479
DE-E	334	598 (87.0)	73 (10.6)	16 (2.3)		1021	687
DE-W	466	450 (84.1)	45 (8.4)	40 (7.5)		1001	535
DK	384	543 (88.1)	52 (8.4)	21 (3.4)	1	1001	616
ES	601	361 (91.4)	21 (5.3)	13 (3.3)	3	999	395
FR	471	466 (85.0)	66 (12.0)	16 (2.9)	3	1022	548
GB-GBN	480	436 (76.9)	69 (12.2)	62 (10.9)		1047	567
GB-NIR	164	118 (79.7)	14 (9.5)	16 (10.8)	2	314	148
GR	545	398 (88.2)	36 (8.0)	17 (3.8)	11	1007	451
IE	593	385 (93.9)	16 (3.9)	9 (2.2)	19	1022	410
IT	614	406 (90.6)	27 (6.0)	15 (3.3)	11	1073	448
LU	155	134 (91.8)	7 (4.8)	5 (3.4)		301	146
NL	587	396 (84.4)	40 (8.5)	33 (7.0)	10	1066	469
NO	446	459 (81.4)	64 (11.3)	41 (7.3)	1	1011	564
PT	470	456 (90.1)	31 (6.1)	19 (3.8)	24	1000	506

	v319	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
N Sum		6826	6009	611	349	87	13882	
N Valid Sum			6009	611	349			6969

v320 TR3 OCCUPATION - FULL/PART PREFERENCE

TR.3

And, if you had the choice, would you prefer to work ...?

(READ OUT)

- 0 (NA / INAP - Not currently working; Not coded 1-12 in D.17/V304 \* for some respondents \*)
- 1 Full time, that is at least 30 hours a week
- 2 Part time, that is 20 to 30 hours a week
- 3 Part time, that is less than 20 hours a week
- 4 DK

Note:

Actual number is coded

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were not currently working, answered this question. \*

v320 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v320	0	1	2	3	4	N Sum	N Valid Sum
		M				M		
BE	516	359 (78.4)	69 (15.1)	30 (6.6)	23		997	458
DE-E	334	521 (75.8)	151 (22.0)	15 (2.2)			1021	687
DE-W	468	386 (72.3)	97 (18.2)	51 (9.6)			1002	534
DK	384	426 (70.1)	149 (24.5)	33 (5.4)	8		1000	608
ES	601	240 (64.7)	68 (18.3)	63 (17.0)	28		1000	371
FR	471	366 (69.7)	105 (20.0)	54 (10.3)	25		1021	525
GB-GBN	480	348 (62.3)	119 (21.3)	92 (16.5)	9		1048	559
GB-NIR	164	108 (74.5)	23 (15.9)	14 (9.7)	4		313	145
GR	545	307 (70.4)	96 (22.0)	33 (7.6)	26		1007	436
IE	593	340 (85.2)	36 (9.0)	23 (5.8)	31		1023	399
IT	614	246 (58.7)	119 (28.4)	54 (12.9)	41		1074	419
LU	155	112 (76.7)	20 (13.7)	14 (9.6)			301	146
NL	587	323 (70.4)	106 (23.1)	30 (6.5)	20		1066	459

	v320	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
NO		446	420 (74.3)	102 (18.1)	43 (7.6)		1011	565
PT		470	339 (70.9)	80 (16.7)	59 (12.3)	50	998	478
N Sum		6828	4841	1340	608	265	13882	
N Valid Sum			4841	1340	608			6789

v321 TR4 AGE MARRIED FOR THE FIRST TIME

TR.4

NOT YET OR NEVER MARRIED : CODE 00

How old were you when you married for the first time?

0 (NOT YET OR NEVER MARRIED)

98 (NA)

Note:

Actual number is coded

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v322 TR5 N OF CHILD ALTOGETHER

TR.5  
 ASK ALL  
 How many children have you had, altogether?  
 (IF NONE: CODE 00)  
 (Code 00: GO TO TR7)

0 (NONE/NA)

Note:  
 EB34 - Q. - NEW

Actual number is coded

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding "NONE" in TR.5 is unclear ('00' was not coded in the original dataset) for all countries except Norway. \*

\* If TR.6 ("Year of Birth") contained valid punches for the first (V323), second (V324), or third (V325) child in the original dataset, corresponding missing cases in TR.5 (V322) were accordingly recoded for all countries except Norway. \*

\* If TR.5 (V322) and TR.6 ("Year of Birth") contained missing cases for the first (V323), second (V324), and third (V325) child in the original Norwegian dataset, the cases were recoded to '00' to be consistent with the coding for the other countries. \*

v322 by isocntry, Absolute Values (Row Percent), weighted by v9

v322	0	1	2	3	4	5	6	7	8	9
isocntry										
BE	308 (30.9)	218 (21.9)	251 (25.2)	126 (12.7)	56 (5.6)	22 (2.2)	5 (0.5)	7 (0.7)	1 (0.1)	
DE-E	194 (19.0)	306 (30.0)	352 (34.5)	115 (11.3)	36 (3.5)	11 (1.1)	4 (0.4)	2 (0.2)	1 (0.1)	
DE-W	343 (34.2)	214 (21.4)	321 (32.0)	84 (8.4)	26 (2.6)	7 (0.7)	3 (0.3)	4 (0.4)		
DK	312 (31.2)	151 (15.1)	355 (35.5)	121 (12.1)	41 (4.1)	10 (1.0)	5 (0.5)	3 (0.3)	2 (0.2)	
ES	404 (40.4)	139 (13.9)	218 (21.8)	124 (12.4)	58 (5.8)	29 (2.9)	11 (1.1)	7 (0.7)	7 (0.7)	1 (0.1)
FR	356 (34.8)	198 (19.4)	226 (22.1)	153 (15.0)	31 (3.0)	27 (2.6)	16 (1.6)	11 (1.1)		

	v322	10	11	12	13	14	15	19	N Sum	N Valid Sum
isocntry										
BE		2 (0.2)							996	996
DE-E									1021	1021
DE-W									1002	1002
DK									1000	1000
ES		1 (0.1)							999	999
FR		2 (0.2)		2 (0.2)					1022	1022

	v322	0	1	2	3	4	5	6	7	8	9
isocntry											
GB-GBN		341 (32.6)	161 (15.4)	310 (29.6)	134 (12.8)	63 (6.0)	21 (2.0)	13 (1.2)	1 (0.1)	3 (0.3)	
GB-NIR		114 (36.4)	30 (9.6)	48 (15.3)	54 (17.3)	31 (9.9)	22 (7.0)	5 (1.6)	5 (1.6)	1 (0.3)	1 (0.3)
GR		306 (30.4)	144 (14.3)	371 (36.8)	128 (12.7)	34 (3.4)	13 (1.3)	6 (0.6)	5 (0.5)		
IE		451 (44.2)	77 (7.5)	118 (11.6)	131 (12.8)	95 (9.3)	61 (6.0)	34 (3.3)	17 (1.7)	13 (1.3)	7 (0.7)
IT		479 (44.6)	178 (16.6)	252 (23.5)	119 (11.1)	26 (2.4)	3 (0.3)	9 (0.8)	2 (0.2)	2 (0.2)	
LU		97 (32.3)	63 (21.0)	89 (29.7)	34 (11.3)	13 (4.3)	2 (0.7)	1 (0.3)		1 (0.3)	
NL		437 (41.1)	119 (11.2)	265 (24.9)	132 (12.4)	49 (4.6)	37 (3.5)	8 (0.8)	8 (0.8)	7 (0.7)	2 (0.2)
NO		355 (35.1)	151 (14.9)	274 (27.1)	167 (16.5)	46 (4.5)	13 (1.3)	3 (0.3)	2 (0.2)		
PT		374 (37.4)	231 (23.1)	227 (22.7)	84 (8.4)	28 (2.8)	21 (2.1)	14 (1.4)	4 (0.4)	10 (1.0)	2 (0.2)
N Sum		4871	2380	3677	1706	633	299	137	78	48	13
N Valid Sum		4871	2380	3677	1706	633	299	137	78	48	13

	v322	10	11	12	13	14	15	19	N Sum	N Valid Sum
isocntry										
GB-GBN									1047	1047
GB-NIR		1 (0.3)	1 (0.3)						313	313
GR									1007	1007
IE		7 (0.7)	4 (0.4)	4 (0.4)	1 (0.1)			1 (0.1)	1021	1021
IT		1 (0.1)	2 (0.2)						1073	1073
LU									300	300
NL			0 (0.0)						1064	1064
NO									1011	1011
PT		2 (0.2)	1 (0.1)	1 (0.1)	1 (0.1)	1 (0.1)			1001	1001
N Sum		16	8	4	4	1	1	1	13877	
N Valid Sum		16	8	4	4	1	1	1		13877

v323 TR6 YEAR OF BIRTH: 1ST CHILD

TR.6

In which year was your first child born?

0 (NA)

99 (INAP - No children; Coded 0 in TR.5/V322)

Note:

EB34 - Q. - NEW

The last two digits of the year are coded.

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v324 TR6 YEAR OF BIRTH: 2ND CHILD

TR.6\_2

And in which year was your second child born?

(IF NO 2ND CHILD, WRITE IN 00)

0 (INAP - NO 2ND CHILD; Coded 0 or 1 in TR.5/V322)

98 (NA)

Note:

The last two digits of the year are coded.

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v325 TR6 YEAR OF BIRTH: 3RD CHILD

TR.6\_3

And your third child?

(IF NO 3RD CHILD, WRITE IN 00)

0 (INAP - NO 3RD CHILD; Coded 0, 1 or 2 in TR.5/V322)

98 (NA)

Note:

The last two digits of the year are coded.

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v326 TR7 AGE STARTED FIRST REGULAR JOB

TR.7

How old were you when you started your first regular job, lasting 6 months or more?

(IF NEVER HAD A REGULAR JOB, WRITE IN 00 AND GO TO TR23)

0 (All countries: NEVER HAD A REGULAR JOB/ All countries except Norway: NA

98 (Norway: NA)

Note:

Actual number is coded

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v327 TR8 FAMILY CAUSES: SHORT EDUCATION

TR.8

Have changes in your family life - such as getting married, starting to live with someone, or having children - brought about changes in your working life, such as ...?

(READ OUT)

TR.8\_1 You cut short your education

0 (NA)

1 Yes

2 No

3 DK

9 (INAP - Never had regular job; Coded 0 in TR.7/V/326)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v327 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v327	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	31	39 (5.3)	703 (94.7)	5	219		997	742
DE-E	39	25 (2.7)	906 (97.3)	3	48		1021	931
DE-W	36	25 (3.0)	815 (97.0)	1	125		1002	840
DK	71	28 (3.3)	808 (96.7)	10	82		999	836
ES	10	65 (10.0)	588 (90.0)	7	330		1000	653
FR	2	54 (6.7)	747 (93.3)	47	173		1023	801
GB-GBN	59	39 (4.4)	843 (95.6)	10	95		1046	882
GB-NIR		22 (8.8)	228 (91.2)	20	43		313	250
GR	3	22 (3.1)	695 (96.9)	26	262		1008	717
IE	9	11 (1.6)	664 (98.4)	91	246		1021	675
IT	23	21 (3.1)	651 (96.9)	44	333		1072	672
LU		10 (4.4)	219 (95.6)	4	68		301	229
NL	1	40 (5.1)	746 (94.9)	69	209		1065	786
NO	149	50 (6.7)	693 (93.3)	8	111		1011	743
PT	16	14 (2.1)	639 (97.9)	46	284		999	653

	v327	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Sum		449	465	9945	391	2628	13878	
N Valid Sum			465	9945				10410

v328 TR8 FAMILY CAUSES: A STEADY JOB

TR.8

Have changes in your family life - such as getting married, starting to live with someone, or having children - brought about changes in your working life, such as ...?

(READ OUT)

TR.8\_2 You settled down in a steady job

0 (NA)

1 Yes

2 No

3 DK

9 (INAP - Never had regular job; Coded 0 in TR.7/V/326)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v328 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v328	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	32	181 (24.5)	559 (75.5)	6	219		997	740
DE-E	53	316 (34.5)	599 (65.5)	6	48		1022	915
DE-W	44	242 (29.2)	587 (70.8)	4	125		1002	829
DK	73	268 (33.0)	544 (67.0)	32	82		999	812
ES	9	212 (32.3)	445 (67.7)	4	330		1000	657
FR	2	259 (32.4)	541 (67.6)	47	173		1022	800
GB-GBN	63	200 (22.8)	677 (77.2)	12	95		1047	877
GB-NIR		70 (28.2)	178 (71.8)	22	43		313	248
GR	3	143 (20.0)	573 (80.0)	27	262		1008	716
IE	9	113 (16.9)	557 (83.1)	96	246		1021	670
IT	28	121 (18.2)	544 (81.8)	48	333		1074	665
LU		40 (17.5)	188 (82.5)	5	68		301	228
NL	1	254 (33.3)	509 (66.7)	92	209		1065	763
NO	144	223 (30.0)	520 (70.0)	13	111		1011	743
PT	16	100 (15.3)	554 (84.7)	46	284		1000	654

	v328	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Sum		477	2742	7575	460	2628	13882	
N Valid Sum			2742	7575				10317

v329 TR8 FAMILY CAUSES: REDUCE WORKING HOURS

TR.8

Have changes in your family life - such as getting married, starting to live with someone, or having children - brought about changes in your working life, such as ...?

(READ OUT)

TR.8\_3 You reduced your working hours, for example by working part time

0 (NA)

1 Yes

2 No

3 DK

9 (INAP - Never had regular job; Coded 0 in TR.7/V326)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v329 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v329	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	29	52 (7.0)	692 (93.0)	5	219		997	744
DE-E	54	145 (15.8)	771 (84.2)	4	48		1022	916
DE-W	48	75 (9.1)	750 (90.9)	4	125		1002	825
DK	72	104 (12.5)	731 (87.5)	10	82		999	835
ES	11	23 (3.5)	630 (96.5)	5	330		999	653
FR	2	55 (6.9)	739 (93.1)	53	173		1022	794
GB-GBN	65	160 (18.2)	719 (81.8)	8	95		1047	879
GB-NIR		41 (16.5)	208 (83.5)	20	43		312	249
GR	3	33 (4.6)	682 (95.4)	28	262		1008	715
IE	9	30 (4.5)	640 (95.5)	96	246		1021	670
IT	28	30 (4.5)	638 (95.5)	45	333		1074	668
LU		11 (4.8)	218 (95.2)	4	68		301	229
NL	1	88 (11.5)	676 (88.5)	92	209		1066	764
NO	157	108 (14.7)	629 (85.3)	6	111		1011	737
PT	16	17 (2.6)	637 (97.4)	46	284		1000	654

	v329	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Sum		495	972	9360	426	2628	13881	
N Valid Sum			972	9360				10332

v330 TR8 FAMILY CAUSES: BREAK I WORKING LIFE

TR.8

Have changes in your family life - such as getting married, starting to live with someone, or having children - brought about changes in your working life, such as ...?

(READ OUT)

TR.8\_4 You took a break of a year or more in your working life

0 (NA)

1 Yes

2 No

3 DK

9 (INAP - Never had regular job; Coded 0 in TR.7/V326)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v330 by isocntry, Absolute Values (Row Percent), weighted by v9

v330	0	1	2	3	9	N Sum	N Valid Sum
isocntry	M			M	M		
BE	28	82 (11.0)	663 (89.0)	5	219	997	745
DE-E	42	283 (30.4)	647 (69.6)	2	48	1022	930
DE-W	40	181 (21.7)	654 (78.3)	2	125	1002	835
DK	69	102 (12.1)	738 (87.9)	9	82	1000	840
ES	9	70 (10.7)	586 (89.3)	5	330	1000	656
FR	2	122 (15.3)	677 (84.7)	49	173	1023	799
GB-GBN	59	235 (26.5)	651 (73.5)	7	95	1047	886
GB-NIR		54 (21.7)	195 (78.3)	20	43	312	249
GR	3	57 (7.9)	660 (92.1)	26	262	1008	717
IE	9	40 (5.9)	638 (94.1)	88	246	1021	678
IT	27	60 (9.0)	607 (91.0)	46	333	1073	667
LU		21 (9.2)	208 (90.8)	4	68	301	229
NL	1	145 (18.9)	623 (81.1)	88	209	1066	768
NO	158	91 (12.3)	646 (87.7)	5	111	1011	737
PT	16	18 (2.8)	635 (97.2)	46	284	999	653

	v330	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Sum		463	1561	8828	402	2628	13882	
N Valid Sum			1561	8828				10389

v331 TR8 FAMILY CAUSES: JOB BELOW QUALIFICAT

TR.8

Have changes in your family life - such as getting married, starting to live with someone, or having children - brought about changes in your working life, such as ...?  
 (READ OUT)

TR.8\_5 You took a job below the level of your qualifications

- 0 (NA)
- 1 Yes
- 2 No
- 3 DK
- 9 (INAP - Never had regular job; Coded 0 in TR.7/V/326)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v331 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v331	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	32	43 (5.8)	699 (94.2)	5	219	998	742	
DE-E	56	86 (9.4)	827 (90.6)	4	48	1021	913	
DE-W	46	51 (6.2)	776 (93.8)	4	125	1002	827	
DK	75	55 (6.6)	777 (93.4)	11	82	1000	832	
ES	10	32 (4.9)	624 (95.1)	5	330	1001	656	
FR	2	66 (8.4)	724 (91.6)	58	173	1023	790	
GB-GBN	70	116 (13.3)	758 (86.7)	8	95	1047	874	
GB-NIR		23 (9.3)	225 (90.7)	22	43	313	248	
GR	3	58 (8.1)	655 (91.9)	30	262	1008	713	
IE	9	28 (4.1)	648 (95.9)	90	246	1021	676	
IT	29	42 (6.3)	623 (93.7)	47	333	1074	665	
LU		4 (1.7)	225 (98.3)	4	68	301	229	
NL	1	50 (6.6)	709 (93.4)	97	209	1066	759	
NO	168	29 (4.0)	690 (96.0)	13	111	1011	719	
PT	18	21 (3.2)	628 (96.8)	49	284	1000	649	

	v331	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Sum		519	704	9588	447	2628	13886	
N Valid Sum			704	9588				10292

## v332 TR8 FAMILY CAUSES: LIMITED PROM CHANCES

TR.8

Have changes in your family life - such as getting married, starting to live with someone, or having children - brought about changes in your working life, such as ...?

(READ OUT)

TR.8\_6 It limited your chances for promotion

0 (NA)

1 Yes

2 No

3 DK

9 (INAP - Never had regular job; Coded 0 in TR.7/V/326)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v332 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v332	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	32	41 (5.5)	699 (94.5)	5	219		996	740
DE-E	54	109 (12.1)	793 (87.9)	18	48		1022	902
DE-W	43	124 (15.1)	696 (84.9)	14	125		1002	820
DK	76	66 (8.0)	762 (92.0)	14	82		1000	828
ES	10	37 (5.7)	614 (94.3)	10	330		1001	651
FR	2	86 (10.9)	702 (89.1)	59	173		1022	788
GB-GBN	66	104 (11.9)	770 (88.1)	12	95		1047	874
GB-NIR		28 (11.3)	220 (88.7)	21	43		312	248
GR	3	33 (4.7)	676 (95.3)	35	262		1009	709
IE	9	24 (3.6)	648 (96.4)	94	246		1021	672
IT	26	28 (4.2)	638 (95.8)	49	333		1074	666
LU		15 (6.6)	213 (93.4)	4	68		300	228
NL	1	59 (8.1)	669 (91.9)	128	209		1066	728
NO	166	58 (8.0)	663 (92.0)	13	111		1011	721
PT	16	21 (3.2)	626 (96.8)	53	284		1000	647

	v332	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Sum		504	833	9389	529	2628	13883	
N Valid Sum			833	9389				10222

v333 TR8 FAMILY CAUSES: STOP WORKING FOR GOOD

TR.8

Have changes in your family life - such as getting married, starting to live with someone, or having children - brought about changes in your working life, such as ...?  
 (READ OUT)

TR.8\_7 You stopped working for good

- 0 (NA)
- 1 Yes
- 2 No
- 3 DK
- 9 (INAP - Never had regular job; Coded 0 in TR.7/V326)

Note:  
 EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v333 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v333	0	1	2	3	9	N Sum	N Valid Sum
		M			M	M		
BE	10	70 (9.2)	693 (90.8)	6	219	998	763	
DE-E	58	49 (5.4)	866 (94.6)	1	48	1022	915	
DE-W	31	189 (22.4)	653 (77.6)	3	125	1001	842	
DK	72	72 (8.6)	763 (91.4)	10	82	999	835	
ES	10	72 (11.0)	581 (89.0)	7	330	1000	653	
FR		80 (10.0)	718 (90.0)	51	173	1022	798	
GB-GBN	69	99 (11.3)	775 (88.7)	10	95	1048	874	
GB-NIR		50 (20.1)	199 (79.9)	20	43	312	249	
GR	3	55 (7.7)	663 (92.3)	25	262	1008	718	
IE	9	155 (22.8)	526 (77.2)	85	246	1021	681	
IT	26	50 (7.5)	617 (92.5)	48	333	1074	667	
LU		38 (16.6)	191 (83.4)	4	68	301	229	
NL	1	184 (24.0)	583 (76.0)	89	209	1066	767	
NO	148	135 (18.1)	612 (81.9)	5	111	1011	747	
PT	16	17 (2.6)	636 (97.4)	47	284	1000	653	

	v333	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Sum		453	1315	9076	411	2628	13883	
N Valid Sum			1315	9076				10391

v334 TR9 BREAK IN WORKING LIFE - YEAR OR MORE

TR.9

In more general terms, since you started working, has there been any period of a year or more, during which you did not work, for whatever reason?

(IF MALE ADD: EXCLUDING ALL KINDS OF POSSIBLE MILITARY SERVICE OR EQUIVALENT)

(Code 1: GO TO TR19)

0 (NA-Norway)

1 No

2 Yes, once

3 Yes, several times

9 (INAP - Never had regular job; Coded 0 in TR.7/V326)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v334 by isocntry, Absolute Values (Row Percent), weighted by v9

v334	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M				M		
BE	667 (85.8)	90 (11.6)	20 (2.6)	219	996	777	
DE-E	681 (69.9)	203 (20.8)	90 (9.2)	48	1022	974	
DE-W	629 (71.7)	195 (22.2)	53 (6.0)	125	1002	877	
DK	729 (79.4)	124 (13.5)	65 (7.1)	82	1000	918	
ES	552 (82.4)	90 (13.4)	28 (4.2)	330	1000	670	
FR	667 (78.6)	138 (16.3)	44 (5.2)	173	1022	849	
GB-GBN	633 (66.5)	245 (25.7)	74 (7.8)	95	1047	952	
GB-NIR	170 (63.0)	77 (28.5)	23 (8.5)	43	313	270	
GR	621 (83.2)	87 (11.7)	38 (5.1)	262	1008	746	
IE	628 (81.0)	107 (13.8)	40 (5.2)	246	1021	775	
IT	617 (83.4)	85 (11.5)	38 (5.1)	333	1073	740	
LU	200 (85.8)	29 (12.4)	4 (1.7)	68	301	233	
NL	728 (84.9)	97 (11.3)	32 (3.7)	209	1066	857	
NO	38 578 (67.1)	194 (22.5)	90 (10.4)	111	1011	862	
PT	652 (91.1)	52 (7.3)	12 (1.7)	284	1000	716	
N Sum	38 8752	1813	651 2628	13882			

	v334	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Valid Sum			8752	1813	651			11216

v335 TR10 LONGEST BREAK IN WORKING - YEARS

TR.10

I would now like you to think in more detail about the longest period during which you did not work. (THIS HAS TO HAVE LASTED AT LEAST 1 YEAR AND EXCLUDES MILITARY SERVICE OR EQUIVALENT FOR MALE RESPONDENTS) How long was this for? (IN YEARS AND MONTHS)

TR10\_1 YEARS

0 (NA)

99 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

Actual number is coded

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v336 TR10 LONGEST BREAK IN WORKING - MONTHS

TR.10

I would now like you to think in more detail about the longest period during which you did not work. (THIS HAS TO HAVE LASTED AT LEAST 1 YEAR AND EXCLUDES MILITARY SERVICE OR EQUIVALENT FOR MALE RESPONDENTS) How long was this for? (IN YEARS AND MONTHS)

TR10\_2 MONTHS

0 (NA)

99 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

Actual number is coded

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v337 TR11 AGE AT START OF WORKING BREAK

TR.11

And how old were you at the start of this period?

0 (NA)

99 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

Actual number is coded

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v338 TR12 OCCUPATION AT START OF BREAK

TR.12

What was your occupation at that time?

(WRITE IN AND CODE:)

0 (NA)

1 Working in agriculture or fisheries

2 Shopkeeper, company owner

3 Self employed professional (lawyer, doctor, WRITE IN AND CODE:  
 accountant)

4 Top management and employed professional and senior civil servant (excluding teaching)

5 Teaching

6 Middle & junior management, other civil servant, nurse, technician (excluding teaching)

7 Office worker

8 Servant and sales personnel including shop assistant

9 Foreman, supervisor

10 Skilled worker

11 Unskilled worker

12 Paid worker, working from home

13 Unpaid worker (works with spouse, in family business, on a farm)

99 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v338 by isocntry, Absolute Values (Row Percent), weighted by v9

v338	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	M										
BE	2	1 (0.9)	5 (4.6)	1 (0.9)	2 (1.9)	6 (5.6)	5 (4.6)	22 (20.4)	18 (16.7)		16 (14.8)
DE-E	7	13 (4.6)	1 (0.4)			14 (4.9)	51 (17.9)	38 (13.3)	17 (6.0)	2 (0.7)	112 (39.3)
DE-W	5	10 (4.1)	3 (1.2)	1 (0.4)	1 (0.4)	7 (2.9)	52 (21.4)	51 (21.0)	48 (19.8)	1 (0.4)	38 (15.6)
DK	5	2 (1.1)	2 (1.1)	1 (0.5)		13 (7.0)	8 (4.3)	30 (16.2)	15 (8.1)		34 (18.4)
ES	1	2 (1.7)	3 (2.6)		2 (1.7)	3 (2.6)	3 (2.6)	17 (14.5)	17 (14.5)		43 (36.8)

	v338	11	12	13	99	N Sum	N Valid Sum
isocntry							
		M					
BE	31 (28.7)	1 (0.9)			886	996	108
DE-E	30 (10.5)	6 (2.1)	1 (0.4)		728	1020	285
DE-W	27 (11.1)	2 (0.8)	2 (0.8)		754	1002	243
DK	74 (40.0)	5 (2.7)	1 (0.5)		811	1001	185
ES	27 (23.1)				882	1000	117

	v338	0	1	2	3	4	5	6	7	8	9	10
isocntry												
FR	2	4 (2.2)	3 (1.7)	4 (2.2)		10 (5.5)	11 (6.1)	36 (19.9)	31 (17.1)	5 (2.8)	44 (24.3)	
GB-GBN	20	1 (0.3)	3 (1.0)	4 (1.3)	3 (1.0)	19 (6.4)	25 (8.4)	87 (29.2)	30 (10.1)	7 (2.3)	41 (13.8)	
GB-NIR				1 (1.0)		1 (1.0)	8 (8.0)	18 (18.0)	10 (10.0)	2 (2.0)	20 (20.0)	
GR		10 (7.9)	10 (7.9)	5 (4.0)	1 (0.8)	6 (4.8)	2 (1.6)	32 (25.4)	7 (5.6)	0 (0.0)	23 (18.3)	
IE		3 (2.0)	2 (1.4)		2 (1.4)	4 (2.7)	10 (6.8)	25 (16.9)	18 (12.2)	2 (1.4)	29 (19.6)	
IT		2 (1.6)	10 (8.1)	2 (1.6)	2 (1.6)	11 (8.9)	4 (3.3)	21 (17.1)	14 (11.4)	1 (0.8)	16 (13.0)	
LU	1		5 (15.6)			3 (9.4)	1 (3.1)	9 (28.1)	2 (6.3)			
NL	2		4 (3.1)	2 (1.6)	6 (4.7)	2 (1.6)	23 (18.1)	31 (24.4)	13 (10.2)	4 (3.1)	21 (16.5)	
NO	44	10 (3.6)	2 (0.7)	4 (1.4)	6 (2.2)	21 (7.6)	22 (7.9)	46 (16.5)	36 (12.9)	1 (0.4)	47 (16.9)	
PT		6 (9.4)	3 (4.7)			2 (3.1)	2 (3.1)	2 (3.1)	9 (14.1)	1 (1.6)	14 (21.9)	
N Sum	89	64	56	25	25	122	227	465	285	26	498	
N Valid Sum		64	56	25	25	122	227	465	285	26	498	

	v338	11	12	13	99	N Sum	N Valid Sum
isocntry							
FR	27 (14.9)	2 (1.1)	4 (2.2)		839	1022	181
GB-GBN	76 (25.5)	2 (0.7)			728	1046	298
GB-NIR	40 (40.0)				213	313	100
GR	25 (19.8)		5 (4.0)		883	1009	126
IE	52 (35.1)	1 (0.7)			874	1022	148
IT	34 (27.6)	4 (3.3)	2 (1.6)		950	1073	123
LU	10 (31.3)	2 (6.3)			268	301	32
NL	20 (15.7)	1 (0.8)			937	1066	127
NO	83 (29.9)				689	1011	278
PT	23 (35.9)	1 (1.6)	1 (1.6)		936	1000	64
N Sum	579	27	16	11378	13882		
N Valid Sum		579	27	16			2415

## v339 TR13 OCCUPATION PART-TIME AT BREAK

TR.13

Was it a part-time job, that is less than 30 hours per week?

0 (NA)

1 Yes

2 No

9 (INAP - Never had regular job; Coded 0 in TR.7//326 / Never not worked for a year or more; Coded 1 in TR.9//334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v339 by isocntry, Absolute Values (Row Percent), weighted by v9

v339	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M			M		
BE	1 24 (22.0)	85 (78.0)		886	996	109
DE-E	3 33 (11.4)	257 (88.6)		728	1021	290
DE-W	11 22 (9.3)	215 (90.7)		754	1002	237
DK	3 39 (21.0)	147 (79.0)		811	1000	186
ES	1 28 (23.9)	89 (76.1)		882	1000	117
FR	30 (16.4)	153 (83.6)		839	1022	183
GB-GBN	9 67 (21.6)	243 (78.4)		728	1047	310
GB-NIR	19 (19.0)	81 (81.0)		213	313	100
GR	25 (20.2)	99 (79.8)		883	1007	124
IE	28 (18.9)	120 (81.1)		874	1022	148
IT	26 (21.1)	97 (78.9)		950	1073	123
LU	7 (21.2)	26 (78.8)		268	301	33
NL	2 32 (25.4)	94 (74.6)		937	1065	126
NO	44 76 (27.3)	202 (72.7)		689	1011	278
PT	21 (32.8)	43 (67.2)		936	1000	64
N Sum	74	477	1951	11378	13880	
N Valid Sum		477	1951			2428

v340 TR14 BREAK: DISMISSAL/END OF CONTRACT

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_1 Redundancy, dismissal, bankruptcy, end of contract

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v340 by isocntry, Absolute Values (Row Percent), weighted by v9

v340	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		31 (91.2)	1 (2.9)	2 (5.9)	76	886	996	34
DE-E	2 (11.8)	13 (76.5)	2 (11.8)		276	728	1021	17
DE-W		45 (100.0)			203	754	1002	45
DK		37 (94.9)	1 (2.6)	1 (2.6)	150	811	1000	39
ES		36 (97.3)	1 (2.7)		81	882	1000	37
FR	139 (76.8)	39 (21.5)	2 (1.1)	1 (0.6)	2	839	1022	181
GB-GBN		24 (92.3)	1 (3.8)	1 (3.8)	292	728	1046	26
GB-NIR	80 (82.5)	14 (14.4)	2 (2.1)	1 (1.0)	3	213	313	97

	v340	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		3 (14.3)	17 (81.0)		1 (4.8)	103	883	1007	21
IE		91 (70.0)	39 (30.0)			18	874	1022	130
IT			22 (100.0)			101	950	1073	22
LU			6 (100.0)			27	268	301	6
NL			10 (83.3)	1 (8.3)	1 (8.3)	117	937	1066	12
NO			22 (88.0)	3 (12.0)		297	689	1011	25
PT			13 (86.7)	1 (6.7)	1 (6.7)	49	936	1000	15
N Sum		315	368	15	9	1795	11378	13880	
N Valid Sum		315	368	15	9				707

v341 TR14 BREAK: NOT INTERESTING/LOW PAY

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_2 The work wasn't very interesting, the pay was too low

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v341 by isocntry, Absolute Values (Row Percent), weighted by v9

v341	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		6 (66.7)	2 (22.2)	1 (11.1)	101	886	996	9
DE-E	1 (6.3)	3 (18.8)	8 (50.0)	4 (25.0)	277	728	1021	16
DE-W		8 (50.0)	3 (18.8)	5 (31.3)	231	754	1001	16
DK		2 (16.7)	7 (58.3)	3 (25.0)	177	811	1000	12
ES		9 (52.9)	6 (35.3)	2 (11.8)	100	882	999	17
FR	167 (92.3)	8 (4.4)	5 (2.8)	1 (0.6)	2	839	1022	181
GB-GBN		6 (54.5)	4 (36.4)	1 (9.1)	307	728	1046	11
GB-NIR	83 (86.5)	3 (3.1)	4 (4.2)	6 (6.3)	4	213	313	96

	v341	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		3 (12.0)	7 (28.0)	11 (44.0)	4 (16.0)	100	883	1008	25
IE		117 (88.6)	3 (2.3)	9 (6.8)	3 (2.3)	16	874	1022	132
IT			6 (33.3)	10 (55.6)	2 (11.1)	106	950	1074	18
LU			9 (100.0)			24	268	301	9
NL			2 (28.6)	3 (42.9)	2 (28.6)	122	937	1066	7
NO			4 (17.4)	16 (69.6)	3 (13.0)	299	689	1011	23
PT			10 (76.9)	3 (23.1)		51	936	1000	13
N Sum		371	86	91	37	1917	11378	13880	
N Valid Sum		371	86	91	37				585

v342 TR14 BREAK: JOURNEY TOO LONG/TIRING

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_3 The journey was too long, the hours were difficult, the work tiring

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v342 by isocntry, Absolute Values (Row Percent), weighted by v9

v342	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		1 (20.0)	3 (60.0)	1 (20.0)	106	886	997	5
DE-E	2 (8.7)	2 (8.7)	9 (39.1)	10 (43.5)	270	728	1021	23
DE-W		1 (6.7)	7 (46.7)	7 (46.7)	233	754	1002	15
DK		2 (18.2)	7 (63.6)	2 (18.2)	178	811	1000	11
ES		5 (83.3)		1 (16.7)	112	882	1000	6
FR	175 (97.2)	2 (1.1)	3 (1.7)		2	839	1021	180
GB-GBN		2 (20.0)	5 (50.0)	3 (30.0)	310	728	1048	10
GB-NIR	93 (96.9)		2 (2.1)	1 (1.0)	4	213	313	96

	v342	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		4 (23.5)	3 (17.6)	6 (35.3)	4 (23.5)	107	883	1007	17
IE		115 (89.1)	3 (2.3)	6 (4.7)	5 (3.9)	18	874	1021	129
IT			1 (20.0)	3 (60.0)	1 (20.0)	118	950	1073	5
LU			2 (100.0)			31	268	301	2
NL			1 (8.3)	9 (75.0)	2 (16.7)	117	937	1066	12
NO				6 (42.9)	8 (57.1)	308	689	1011	14
PT			4 (40.0)	5 (50.0)	1 (10.0)	54	936	1000	10
N Sum		389	29	71	46	1968	11378	13881	
N Valid Sum		389	29	71	46				535

v343 TR14 BREAK: MOVED HOUSE

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_4 You moved house

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v343 by isocntry, Absolute Values (Row Percent), weighted by v9

v343	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		4 (40.0)	5 (50.0)	1 (10.0)	101	886	997	10
DE-E	2 (7.7)	13 (50.0)	9 (34.6)	2 (7.7)	268	728	1022	26
DE-W		14 (60.9)	5 (21.7)	4 (17.4)	225	754	1002	23
DK		13 (52.0)	9 (36.0)	3 (12.0)	165	811	1001	25
ES		2 (40.0)	1 (20.0)	2 (40.0)	114	882	1001	5
FR	162 (90.0)	12 (6.7)	5 (2.8)	1 (0.6)	2	839	1021	180
GB-GBN		17 (73.9)	6 (26.1)		297	728	1048	23
GB-NIR	86 (89.6)	5 (5.2)	4 (4.2)	1 (1.0)	4	213	313	96

	v343	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		4 (19.0)	11 (52.4)	2 (9.5)	4 (19.0)	104	883	1008	21
IE		115 (87.8)	10 (7.6)	2 (1.5)	4 (3.1)	16	874	1021	131
IT			6 (75.0)	2 (25.0)		115	950	1073	8
LU			7 (100.0)			26	268	301	7
NL			6 (66.7)	3 (33.3)		121	937	1067	9
NO			20 (54.1)	12 (32.4)	5 (13.5)	285	689	1011	37
PT			4 (66.7)	1 (16.7)	1 (16.7)	58	936	1000	6
N Sum		369	144	66	28	1901	11378	13886	
N Valid Sum		369	144	66	28				607

v344 TR14 BREAK: BRING UP CHILDREN

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_5 To bring up your children

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v344 by isocntry, Absolute Values (Row Percent), weighted by v9

v344	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		41 (89.1)	3 (6.5)	2 (4.3)	64	886	996	46
DE-E	1 (0.5)	204 (91.9)	15 (6.8)	2 (0.9)	71	728	1021	222
DE-W		95 (91.3)	7 (6.7)	2 (1.9)	144	754	1002	104
DK		71 (86.6)	10 (12.2)	1 (1.2)	107	811	1000	82
ES		26 (72.2)	8 (22.2)	2 (5.6)	82	882	1000	36
FR	97 (53.6)	75 (41.4)	7 (3.9)	2 (1.1)	2	839	1022	181
GB-GBN		159 (91.9)	13 (7.5)	1 (0.6)	147	728	1048	173
GB-NIR	47 (48.0)	49 (50.0)	2 (2.0)		3	213	314	98

	v344	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		3 (5.8)	35 (67.3)	12 (23.1)	2 (3.8)	74	883	1009	52
IE		66 (50.4)	55 (42.0)	9 (6.9)	1 (0.8)	16	874	1021	131
IT			34 (87.2)	5 (12.8)		84	950	1073	39
LU			21 (95.5)	1 (4.5)		11	268	301	22
NL			61 (93.8)	3 (4.6)	1 (1.5)	64	937	1066	65
NO			135 (84.4)	21 (13.1)	4 (2.5)	162	689	1011	160
PT			9 (69.2)		4 (30.8)	51	936	1000	13
N Sum		214	1070	116	24	1082	11378	13884	
N Valid Sum		214	1070	116	24				1424

v345 TR14 BREAK: LOOK AFTER FAMILY MEMBER

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_6 To look after adult family member

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v345 by isocntry, Absolute Values (Row Percent), weighted by v9

v345	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		1 (50.0)	1 (50.0)		109	886	997	2
DE-E	2 (20.0)	2 (20.0)	5 (50.0)	1 (10.0)	284	728	1022	10
DE-W		3 (60.0)	1 (20.0)	1 (20.0)	242	754	1001	5
DK			2 (50.0)	2 (50.0)	185	811	1000	4
ES		3 (100.0)			115	882	1000	3
FR	177 (98.3)	1 (0.6)	1 (0.6)	1 (0.6)	2	839	1021	180
GB-GBN		5 (50.0)	4 (40.0)	1 (10.0)	309	728	1047	10
GB-NIR	91 (94.8)	5 (5.2)			4	213	313	96

	v345	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		4 (57.1)	1 (14.3)	2 (28.6)		117	883	1007	7
IE		122 (92.4)	7 (5.3)	3 (2.3)		16	874	1022	132
IT			4 (57.1)	2 (28.6)	1 (14.3)	116	950	1073	7
LU			2 (100.0)			31	268	301	2
NL				1 (100.0)		127	937	1065	1
NO				3 (75.0)	1 (25.0)	318	689	1011	4
PT						64	936	1000	
N Sum		396	34	25	8	2039	11378	13880	
N Valid Sum		396	34	25	8				463

v346 TR14 BREAK: PARTNER/SPOUSE WANTED

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_7 Your partner/spouse wanted you to

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v346 by isocntry, Absolute Values (Row Percent), weighted by v9

v346	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		2 (10.5)	14 (73.7)	3 (15.8)	91	886	996	19
DE-E	1 (2.9)	3 (8.6)	23 (65.7)	8 (22.9)	258	728	1021	35
DE-W		6 (16.2)	23 (62.2)	8 (21.6)	211	754	1002	37
DK		3 (13.6)	13 (59.1)	6 (27.3)	166	811	999	22
ES		6 (50.0)	3 (25.0)	3 (25.0)	106	882	1000	12
FR	171 (94.5)		8 (4.4)	2 (1.1)	2	839	1022	181
GB-GBN		11 (29.7)	20 (54.1)	6 (16.2)	281	728	1046	37
GB-NIR	80 (83.3)	2 (2.1)	11 (11.5)	3 (3.1)	4	213	313	96

	v346	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		4 (21.1)	3 (15.8)	10 (52.6)	2 (10.5)	106	883	1008	19
IE		120 (93.0)	3 (2.3)	3 (2.3)	3 (2.3)	18	874	1021	129
IT			3 (37.5)	2 (25.0)	3 (37.5)	115	950	1073	8
LU			3 (75.0)		1 (25.0)	29	268	301	4
NL			5 (35.7)	5 (35.7)	4 (28.6)	116	937	1067	14
NO			1 (4.5)	15 (68.2)	6 (27.3)	300	689	1011	22
PT			3 (30.0)	7 (70.0)		54	936	1000	10
N Sum		376	54	157	58	1857	11378	13880	
N Valid Sum		376	54	157	58				645

v347 TR14 BREAK: PARTNER/SPOUSE POSITION

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_8 Your partner/spouse held a position which made it possible

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v347 by isocntry, Absolute Values (Row Percent), weighted by v9

v347	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		3 (17.6)	9 (52.9)	5 (29.4)	93	886	996	17
DE-E	2 (7.1)	1 (3.6)	16 (57.1)	9 (32.1)	265	728	1021	28
DE-W		4 (10.3)	24 (61.5)	11 (28.2)	209	754	1002	39
DK		3 (10.3)	15 (51.7)	11 (37.9)	161	811	1001	29
ES		1 (10.0)	6 (60.0)	3 (30.0)	108	882	1000	10
FR	171 (95.0)	1 (0.6)	8 (4.4)	0 (0.0)	2	839	1021	180
GB-GBN		2 (9.1)	9 (40.9)	11 (50.0)	297	728	1047	22
GB-NIR	87 (90.6)	2 (2.1)	4 (4.2)	3 (3.1)	4	213	313	96

	v347	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		4 (40.0)	1 (10.0)	4 (40.0)	1 (10.0)	115	883	1008	10
IE		121 (93.1)	1 (0.8)	3 (2.3)	5 (3.8)	18	874	1022	130
IT			2 (28.6)	2 (28.6)	3 (42.9)	116	950	1073	7
LU			4 (100.0)			29	268	301	4
NL				13 (81.3)	3 (18.8)	113	937	1066	16
NO			2 (5.7)	21 (60.0)	12 (34.3)	287	689	1011	35
PT			2 (28.6)	3 (42.9)	2 (28.6)	56	936	999	7
N Sum		385	29	137	79	1873	11378	13881	
N Valid Sum		385	29	137	79				630

v348 TR14 BREAK: PERSONAL/HEALTH/STUDIES

TR.14

What were the main reasons for leaving the job?

(SHOW CARD\*\* MAXIMUM 3 ANSWERS TO BE CLASSIFIED BY IMPORTANCE)

TR.14\_9 For personal reasons, for example: health, studies, retraining

0 Not mentioned (All countries except Norway)

1 Most important reason

2 2nd most important reason

3 3rd most important reason

8 (NA/ \* Norway: NA/Not mentioned \*)

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' in TR.14 is unclear for Norway. The Norwegian data set included three variables for TR.14 (one variable for each mention). The data were merged into codes 1-3 for variables TR.14\_1-TR14\_9. The TR.7 and TR.9 filters were applied to these variables and the remaining cases were recoded to '8'. \*

v348 by isocntry, Absolute Values (Row Percent), weighted by v9

v348	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry					M	M		
BE		18 (81.8)	2 (9.1)	2 (9.1)	88	886	996	22
DE-E	2 (3.8)	33 (63.5)	13 (25.0)	4 (7.7)	241	728	1021	52
DE-W		55 (75.3)	12 (16.4)	6 (8.2)	175	754	1002	73
DK		52 (78.8)	7 (10.6)	7 (10.6)	122	811	999	66
ES		26 (76.5)	6 (17.6)	2 (5.9)	84	882	1000	34
FR	131 (72.4)	45 (24.9)	3 (1.7)	2 (1.1)	2	839	1022	181
GB-GBN		38 (73.1)	9 (17.3)	5 (9.6)	267	728	1047	52
GB-NIR	71 (74.0)	20 (20.8)	2 (2.1)	3 (3.1)	4	213	313	96

	v348	0	1	2	3	8	9	N Sum	N Valid Sum
isocntry									
GR		4 (7.8)	38 (74.5)	7 (13.7)	2 (3.9)	73	883	1007	51
IE		110 (84.0)	14 (10.7)	5 (3.8)	2 (1.5)	16	874	1021	131
IT			43 (79.6)	5 (9.3)	6 (11.1)	69	950	1073	54
LU			2 (100.0)			31	268	301	2
NL			38 (74.5)	9 (17.6)	4 (7.8)	78	937	1066	51
NO			93 (79.5)	14 (12.0)	10 (8.5)	205	689	1011	117
PT			17 (85.0)	2 (10.0)	1 (5.0)	44	936	1000	20
N Sum		318	532	96	56	1499	11378	13879	
N Valid Sum		318	532	96	56				1002

v349 TR15 WORKING AFTER BREAK - LEVEL

TR.15

Did you start working again after that break? (IF YES) Was it at a higher level, the same level or a lower level?

(Code 4: GO TO TR19)

0 (NA)

1 Yes, at a higher level

2 Yes, at the same level

3 Yes, at a lower level

4 No

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v349 by isocntry, Absolute Values (Row Percent), weighted by v9

v349	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE	1 15 (13.6)	52 (47.3)	12 (10.9)	31 (28.2)	886	997	110	
DE-E	2 41 (14.2)	210 (72.7)	29 (10.0)	9 (3.1)	728	1019	289	
DE-W	2 30 (12.1)	122 (49.4)	37 (15.0)	58 (23.5)	754	1003	247	
DK	2 39 (21.0)	94 (50.5)	14 (7.5)	39 (21.0)	811	999	186	
ES	2 16 (13.7)	51 (43.6)	8 (6.8)	42 (35.9)	882	1001	117	
FR	35 (19.1)	67 (36.6)	22 (12.0)	59 (32.2)	839	1022	183	
GB-GBN	1 40 (12.6)	113 (35.5)	85 (26.7)	80 (25.2)	728	1047	318	
GB-NIR	8 (8.0)	27 (27.0)	18 (18.0)	47 (47.0)	213	313	100	
GR	15 (12.0)	56 (44.8)	5 (4.0)	49 (39.2)	883	1008	125	
IE	9 (6.1)	47 (32.0)	17 (11.6)	74 (50.3)	874	1021	147	
IT	27 (21.8)	57 (46.0)	11 (8.9)	29 (23.4)	950	1074	124	
LU	10 (29.4)	18 (52.9)	3 (8.8)	3 (8.8)	268	302	34	
NL	19 (14.7)	59 (45.7)	15 (11.6)	36 (27.9)	937	1066	129	
NO	41 54 (19.2)	140 (49.8)	27 (9.6)	60 (21.4)	689	1011	281	
PT	10 (15.6)	30 (46.9)	3 (4.7)	21 (32.8)	936	1000	64	

	v349	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
N Sum		51	368	1143	306	637	11378	13883	
N Valid Sum			368	1143	306	637			2454

v350 TR16 OCCUPATION AFTER BREAK

TR.16

IF RESPONDENT STARTED WORKING AGAIN AFTER THIS BREAK

What occupation did you then take up?

(ENQ.: IF THE SAME AS BEFORE, COPY THE CODE OF TR.12) WRITE IN AND CODE)

0 (NA)

1 Working in agriculture or fisheries

2 Shopkeeper, company owner

3 Self employed professional (lawyer, doctor, accountant)

4 Top management and employed professional and senior civil servant (excluding teaching)

5 Teaching

6 Middle & junior management, other civil servant, nurse, technician (excluding teaching)

7 Office worker

8 Servant and sales personnel including shop assistant

9 Foreman, supervisor

10 Skilled worker

11 Unskilled worker

12 Paid worker, working from home

13 Unpaid worker (works with spouse, in family business, on a farm)

99 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334 / Did not start working after break; Coded 0 in TR.15/V349 \* for some respondents \* or Coded 4 in TR.15/V349)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value includes NA cases from TR.15/V349 for some countries, i.e., some respondents in countries other than Norway, who were asked TR.15 but did not respond, were recoded to INAP in this question. \*

v350 by isocntry, Absolute Values (Row Percent), weighted by v9

v350	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	M										
BE	3		8 (10.7)	2 (2.7)	1 (1.3)	4 (5.3)	2 (2.7)	10 (13.3)	22 (29.3)	1 (1.3)	9 (12.0)
DE-E	8	8 (2.9)		0 (0.0)		19 (7.0)	54 (19.9)	43 (15.8)	13 (4.8)	3 (1.1)	68 (25.0)
DE-W	6	12 (6.5)	6 (3.3)	4 (2.2)	3 (1.6)	4 (2.2)	33 (17.9)	33 (17.9)	32 (17.4)	2 (1.1)	18 (9.8)
DK	1		1 (0.7)	5 (3.4)		10 (6.8)	9 (6.2)	26 (17.8)	8 (5.5)	1 (0.7)	24 (16.4)
ES	1	4 (5.4)	5 (6.8)		2 (2.7)	2 (2.7)	2 (2.7)	9 (12.2)	7 (9.5)	1 (1.4)	21 (28.4)
FR	1	2 (1.6)	3 (2.5)	3 (2.5)	3 (2.5)	4 (3.3)	11 (9.0)	21 (17.2)	33 (27.0)		24 (19.7)
GB-GBN	9		5 (2.2)	2 (0.9)	2 (0.9)	17 (7.4)	8 (3.5)	51 (22.3)	31 (13.5)	6 (2.6)	25 (10.9)
GB-NIR					1 (1.9)	1 (1.9)	4 (7.5)	6 (11.3)	6 (11.3)		12 (22.6)
GR		8 (10.4)	5 (6.5)	6 (7.8)	4 (5.2)	1 (1.3)	1 (1.3)	21 (27.3)	4 (5.2)	2 (2.6)	10 (13.0)
IE		1 (1.4)	3 (4.1)		3 (4.1)	5 (6.8)	4 (5.4)	9 (12.2)	9 (12.2)	1 (1.4)	12 (16.2)
IT			15 (16.0)	3 (3.2)	3 (3.2)	6 (6.4)	3 (3.2)	17 (18.1)	5 (5.3)		19 (20.2)
LU	2		2 (6.9)		0 (0.0)	5 (17.2)	1 (3.4)	4 (13.8)	1 (3.4)		1 (3.4)
NL	1		3 (3.3)	1 (1.1)	3 (3.3)	3 (3.3)	22 (24.2)	20 (22.0)	12 (13.2)		14 (15.4)
NO	46	4 (1.9)	5 (2.3)	2 (0.9)	4 (1.9)	18 (8.3)	25 (11.6)	40 (18.5)	20 (9.3)	2 (0.9)	35 (16.2)
PT		2 (4.7)	7 (16.3)			2 (4.7)	1 (2.3)	2 (4.7)	6 (14.0)	1 (2.3)	9 (20.9)
N Sum	78	41	68	28	29	101	180	312	209	20	301
N Valid Sum		41	68	28	29	101	180	312	209	20	301

v350	11	12	13	99	N Sum	N Valid Sum
isocntry						
	M					
BE	15 (20.0)	1 (1.3)		918	996	75
DE-E	48 (17.6)	10 (3.7)	6 (2.2)	740	1020	272
DE-W	31 (16.8)	6 (3.3)		813	1003	184
DK	59 (40.4)	2 (1.4)	1 (0.7)	853	1000	146
ES	21 (28.4)			925	1000	74
FR	15 (12.3)	2 (1.6)	1 (0.8)	898	1021	122
GB-GBN	77 (33.6)	5 (2.2)		809	1047	229
GB-NIR	22 (41.5)		1 (1.9)	260	313	53
GR	9 (11.7)	2 (2.6)	4 (5.2)	932	1009	77
IE	22 (29.7)	4 (5.4)	1 (1.4)	948	1022	74
IT	19 (20.2)	3 (3.2)	1 (1.1)	979	1073	94
LU	15 (51.7)			271	302	29
NL	13 (14.3)			973	1065	91
NO	60 (27.8)	1 (0.5)		749	1011	216
PT	11 (25.6)	1 (2.3)	1 (2.3)	957	1000	43
N Sum	437	37	16	12025	13882	
N Valid Sum	437	37	16			1779

v351 TR17 OCCUPATION AFTER BREAK - PART-TIME

TR.17

Was it a part time job, that is less than 30 hours per week?

0 (NA)

1 Yes

2 No

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334 / Did not start working after break; Coded 0 in TR.15/V349 \* for some respondents \* or Coded 4 in TR.15/V349)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value includes NA cases from TR.15/V349 for some countries, i.e., some respondents in countries other than Norway, who were asked TR.15 but did not respond, were recoded to INAP in this question. \*

v351 by isocntry, Absolute Values (Row Percent), weighted by v9

v351	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M			M		
BE	3	33 (43.4)	43 (56.6)	918	997	76
DE-E	5	73 (26.5)	202 (73.5)	740	1020	275
DE-W	8	71 (39.4)	109 (60.6)	813	1001	180
DK	1	55 (37.7)	91 (62.3)	853	1000	146
ES	1	15 (20.5)	58 (79.5)	925	999	73
FR		32 (25.8)	92 (74.2)	898	1022	124
GB-GBN	2	152 (64.4)	84 (35.6)	809	1047	236
GB-NIR		30 (56.6)	23 (43.4)	260	313	53
GR		22 (28.9)	54 (71.1)	932	1008	76
IE		26 (35.1)	48 (64.9)	948	1022	74
IT		12 (12.8)	82 (87.2)	979	1073	94
LU		16 (53.3)	14 (46.7)	271	301	30
NL	12	43 (53.1)	38 (46.9)	973	1066	81
NO	46	102 (47.2)	114 (52.8)	749	1011	216

	v351	0	1	2	9	N Sum	N Valid Sum
isocntry							
PT			7 (16.3)	36 (83.7)	957	1000	43
N Sum		78	689	1088	12025	13880	
N Valid Sum			689	1088			1777

## v352 TR18 WORKING AFTER BREAK - MAIN REASON

TR.18

Apart from the money, what was your main reason for starting work again? (SHOW CARD\*\*) And the second most important?

TR.18\_1 MAIN REASON

0 (NA)

1 You found a job (again) after a period of unemployment

2 The job had many advantages (close to home, good working hours, interesting work)

3 You no longer had problems in getting your children looked after

4 You had separated from your spouse/partner, or you were intending to do so

5 You wanted to work outside your home

6 None of these

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334 / Did not start working after break; Coded 0 in TR.15/V349 \* for some respondents \* or Coded 4 in TR.15/V349)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value includes NA cases from TR.15/V349 for some countries, i.e., some respondents in countries other than Norway, who were asked TR.15 but did not respond, were recoded to INAP in this question. \*

v352 by isocntry, Absolute Values (Row Percent), weighted by v9

	v352	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
isocntry											
		M							M		
BE		13 (16.5)	22 (27.8)	22 (27.8)	3 (3.8)	6 (7.6)	13 (16.5)	918	997	79	
DE-E		13 (4.6)	79 (28.1)	137 (48.8)	8 (2.8)	38 (13.5)	6 (2.1)	740	1021	281	
DE-W		31 (16.4)	46 (24.3)	80 (42.3)	13 (6.9)	14 (7.4)	5 (2.6)	813	1002	189	
DK		32 (21.8)	21 (14.3)	18 (12.2)	6 (4.1)	56 (38.1)	14 (9.5)	853	1000	147	
ES		37 (50.0)	6 (8.1)	9 (12.2)	5 (6.8)	9 (12.2)	8 (10.8)	925	999	74	
FR		30 (24.2)	36 (29.0)	15 (12.1)	11 (8.9)	26 (21.0)	6 (4.8)	898	1022	124	

	v352	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
isocntry											
GB-GBN		35 (14.7)	39 (16.4)	57 (23.9)	9 (3.8)	63 (26.5)	35 (14.7)		809	1047	238
GB-NIR		12 (22.2)	8 (14.8)	12 (22.2)		22 (40.7)			260	314	54
GR		29 (37.2)	17 (21.8)	19 (24.4)	2 (2.6)	9 (11.5)	2 (2.6)		932	1010	78
IE		18 (24.7)	12 (16.4)	11 (15.1)	1 (1.4)	23 (31.5)	8 (11.0)		948	1021	73
IT		30 (31.9)	26 (27.7)	14 (14.9)	6 (6.4)	16 (17.0)	2 (2.1)		979	1073	94
LU		2 (6.5)	20 (64.5)	6 (19.4)		3 (9.7)			271	302	31
NL		15 (16.3)	23 (25.0)	10 (10.9)	4 (4.3)	34 (37.0)	6 (6.5)		973	1065	92
NO		65	27 (13.7)	47 (23.9)	36 (18.3)	4 (2.0)	83 (42.1)		749	1011	197
PT		23 (54.8)	9 (21.4)	3 (7.1)	1 (2.4)	4 (9.5)	2 (4.8)		957	999	42
N Sum		65	347	411	449	73	406	107	12025	13883	
N Valid Sum			347	411	449	73	406	107			1793

## v353 TR18 WORKING AFTER BREAK - 2ND REASON

TR.18

Apart from the money, what was your main reason for starting work again? (SHOW CARD\*\*) And the second most important?

TR.18\_2 2ND REASON

0 (NA)

1 You found a job (again) after a period of unemployment

2 The job had many advantages (close to home, good working hours, interesting work)

3 You no longer had problems in getting your children looked after

4 You had separated from your spouse/partner, or you were intending to do so

5 You wanted to work outside your home

6 None of these

9 (INAP - Never had regular job; Coded 0 in TR.7/V326 / Never not worked for a year or more; Coded 1 in TR.9/V334 / Did not start working after break; Coded 0 in TR.15/V349 \* for some respondents \* or Coded 4 in TR.15/V349)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value includes NA cases from TR.15/V349 for some countries, i.e., some respondents in countries other than Norway, who were asked TR.15 but did not respond, were recoded to INAP in this question. \*

v353 by isocntry, Absolute Values (Row Percent), weighted by v9

v353	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
isocntry	M							M		
BE	4 (5.1)	15 (19.0)	11 (13.9)	1 (1.3)	11 (13.9)	37 (46.8)	918	997	997	79
DE-E	3 (1.1)	73 (26.0)	70 (24.9)	7 (2.5)	78 (27.8)	50 (17.8)	740	1021	1021	281
DE-W	14 (7.4)	45 (23.9)	39 (20.7)	5 (2.7)	45 (23.9)	40 (21.3)	813	1001	1001	188
DK	10 (6.8)	19 (12.9)	30 (20.4)	3 (2.0)	35 (23.8)	50 (34.0)	853	1000	1000	147
ES	5 (6.8)	13 (17.6)	7 (9.5)		16 (21.6)	33 (44.6)	925	999	999	74

	v353	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
isocntry											
FR		10 (8.0)	26 (20.8)	18 (14.4)	3 (2.4)	25 (20.0)	43 (34.4)	898	1023	125	
GB-GBN		14 (5.9)	50 (20.9)	41 (17.2)	4 (1.7)	46 (19.2)	84 (35.1)	809	1048	239	
GB-NIR		8 (14.8)	18 (33.3)	7 (13.0)		17 (31.5)	4 (7.4)	260	314	54	
GR		8 (10.4)	20 (26.0)	6 (7.8)	3 (3.9)	17 (22.1)	23 (29.9)	932	1009	77	
IE		5 (6.8)	16 (21.9)	15 (20.5)		17 (23.3)	20 (27.4)	948	1021	73	
IT		9 (9.7)	22 (23.7)	10 (10.8)	0 (0.0)	18 (19.4)	34 (36.6)	979	1072	93	
LU		2 (6.7)	5 (16.7)	9 (30.0)		3 (10.0)	11 (36.7)	271	301	30	
NL		8 (8.6)	18 (19.4)	15 (16.1)		24 (25.8)	28 (30.1)	973	1066	93	
NO	134	9 (7.0)	39 (30.5)	27 (21.1)	3 (2.3)	50 (39.1)		749	1011	128	
PT		9 (20.5)	11 (25.0)	1 (2.3)		14 (31.8)	9 (20.5)	957	1001	44	
N Sum	134	118	390	306	29	416	466	12025	13884		
N Valid Sum		118	390	306	29	416	466			1725	

v354 TR19 1ST CHILD - WORKING DURING PERIOD

TR.19.1

(ENQ.: REPEAT QUESTIONS TR19 TO TR27 FOR THE FIRST CHILD, NEXT FOR THE SECOND AND THE THIRD IF THERE IS (IN TR6) / IF NO CHILD, GO TO TR29)

Did you work during this period - FIRST CHILD?

(READ OUT)

(Code 1: GO TO TR.22.1/V368)

0 (NA)

1 No, not at all

2 Yes, but only occasionally

3 Yes, part time (- 30 hours) for most of this period

4 Yes, full time (+ 30 hours) for most of this period

9 INAP - Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / No children; Coded 0 in TR.5/V322

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v354 by isocntry, Absolute Values (Row Percent), weighted by v9

v354	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE	242 (35.2)	10 (1.5)	33 (4.8)	403 (58.6)	308	996	688	
DE-E	125 (15.1)	27 (3.3)	67 (8.1)	608 (73.5)	194	1021	827	
DE-W	261 (39.6)	27 (4.1)	46 (7.0)	325 (49.3)	343	1002	659	
DK	149 (21.6)	25 (3.6)	78 (11.3)	437 (63.4)	312	1001	689	
ES	286 (48.1)	15 (2.5)	18 (3.0)	276 (46.4)	404	999	595	
FR	188 (28.2)	16 (2.4)	39 (5.8)	424 (63.6)	356	1023	667	
GB-GBN	304 (43.1)	19 (2.7)	86 (12.2)	297 (42.1)	341	1047	706	
GB-NIR	96 (48.2)	5 (2.5)	10 (5.0)	88 (44.2)	114	313	199	
GR	241 (34.3)	11 (1.6)	47 (6.7)	403 (57.4)	306	1008	702	
IE	279 (48.9)	9 (1.6)	15 (2.6)	267 (46.8)	451	1021	570	
IT	227 (38.2)	17 (2.9)	48 (8.1)	302 (50.8)	479	1073	594	
LU	89 (43.8)		5 (2.5)	109 (53.7)	97	300	203	

	v354	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
NL		288 (45.9)	21 (3.3)	32 (5.1)	287 (45.7)	437		1065	628
NO	21	137 (22.2)	30 (4.9)	74 (12.0)	376 (60.9)	373		1011	617
PT		189 (30.2)	11 (1.8)	28 (4.5)	398 (63.6)	374		1000	626
N Sum	21	3101	243	626	5000	4889		13880	
N Valid Sum		3101	243	626	5000				8970

v355 TR20 1ST CHILD - OCCUPATION DURING PER

TR.20.1

What occupation did you have during most of this period - FIRST CHILD?

0 (NA)

1 Working in agriculture or fisheries

2 Shopkeeper, company owner

3 Self employed professional (lawyer, doctor, accountant)

4 Top management and employed professional and senior civil servant (excluding teaching)

5 Teaching

6 Middle &amp; junior management, other civil servant, nurse, technician (excluding teaching)

7 Office worker

8 Servant and sales personnel including shop assistant

9 Foreman, supervisor

10 Skilled worker

11 Unskilled worker

12 Paid worker, working from home

13 Unpaid worker (works with spouse, in family business)

99 (INAP - Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / No children; Coded 0 in TR.5/V322 / Did not work during this )period; Coded 1 in TR.19.1/V354

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v355 by isocntry, Absolute Values (Row Percent), weighted by v9

v355	0	1	2	3	4	5	6	7	8	9
isocntry	M									
BE	8	11 (2.5)	42 (9.6)	9 (2.1)	16 (3.6)	51 (11.6)	16 (3.6)	84 (19.1)	56 (12.8)	9 (2.1)
DE-E	5	25 (3.6)	14 (2.0)	4 (0.6)	9 (1.3)	48 (6.9)	173 (24.8)	68 (9.7)	24 (3.4)	18 (2.6)
DE-W	16	6 (1.6)	28 (7.4)	17 (4.5)	16 (4.2)	11 (2.9)	102 (26.8)	35 (9.2)	24 (6.3)	13 (3.4)
DK	3	24 (4.5)	29 (5.4)	21 (3.9)	23 (4.3)	38 (7.1)	69 (12.8)	85 (15.8)	17 (3.2)	7 (1.3)
ES	4	31 (10.1)	51 (16.7)	2 (0.7)	7 (2.3)	8 (2.6)	17 (5.6)	38 (12.4)	16 (5.2)	9 (2.9)
FR	2	27 (5.7)	38 (8.0)	10 (2.1)	22 (4.6)	25 (5.3)	61 (12.8)	62 (13.0)	72 (15.1)	9 (1.9)

	v355	10	11	12	13	99	N Sum	N Valid Sum	
isocntry									
		M							
BE		78 (17.8)	65 (14.8)	1 (0.2)	1 (0.2)	550	997	439	
DE-E		255 (36.5)	51 (7.3)	5 (0.7)	4 (0.6)	319	1022	698	
DE-W		90 (23.7)	33 (8.7)	3 (0.8)	2 (0.5)	604	1000	380	
DK		115 (21.4)	101 (18.8)	7 (1.3)	2 (0.4)	460	1001	538	
ES		85 (27.8)	36 (11.8)	2 (0.7)	4 (1.3)	690	1000	306	
FR		112 (23.5)	32 (6.7)	3 (0.6)	3 (0.6)	543	1021	476	

	v355	0	1	2	3	4	5	6	7	8	9
isocntry											
GB-GBN		9	9 (2.3)	14 (3.6)	15 (3.8)	14 (3.6)	15 (3.8)	43 (10.9)	47 (12.0)	20 (5.1)	12 (3.1)
GB-NIR			7 (6.9)	3 (2.9)	3 (2.9)	6 (5.9)	2 (2.0)	10 (9.8)	7 (6.9)	6 (5.9)	2 (2.0)
GR			130 (28.2)	75 (16.3)	17 (3.7)	17 (3.7)	24 (5.2)	24 (5.2)	58 (12.6)	6 (1.3)	6 (1.3)
IE		2	34 (11.8)	16 (5.5)	5 (1.7)	13 (4.5)	17 (5.9)	34 (11.8)	23 (8.0)	9 (3.1)	7 (2.4)
IT			26 (7.1)	53 (14.5)	8 (2.2)	21 (5.7)	31 (8.5)	37 (10.1)	61 (16.7)	11 (3.0)	5 (1.4)
LU		11	4 (3.9)	16 (15.5)	3 (2.9)	7 (6.8)	7 (6.8)	5 (4.9)	28 (27.2)	6 (5.8)	3 (2.9)
NL		4	6 (1.8)	13 (3.9)	6 (1.8)	25 (7.4)	22 (6.5)	64 (19.0)	62 (18.4)	21 (6.2)	14 (4.2)
NO		43	28 (6.1)	19 (4.1)	13 (2.8)	14 (3.1)	36 (7.9)	74 (16.2)	51 (11.1)	32 (7.0)	12 (2.6)
PT			56 (12.8)	87 (19.9)	3 (0.7)	12 (2.7)	9 (2.1)	28 (6.4)	15 (3.4)	37 (8.4)	14 (3.2)
N Sum		107	424	498	136	222	344	757	724	357	140
N Valid Sum			424	498	136	222	344	757	724	357	140

	v355	10	11	12	13	99	N Sum	N Valid Sum
isocntry								
GB-GBN		102 (26.0)	90 (22.9)	12 (3.1)		645	1047	393
GB-NIR		29 (28.4)	26 (25.5)	1 (1.0)		210	312	102
GR		59 (12.8)	29 (6.3)	4 (0.9)	12 (2.6)	547	1008	461
IE		70 (24.2)	50 (17.3)	5 (1.7)	6 (2.1)	731	1022	289
IT		61 (16.7)	46 (12.6)	5 (1.4)	1 (0.3)	706	1072	366
LU		15 (14.6)	9 (8.7)			186	300	103
NL		74 (22.0)	29 (8.6)		1 (0.3)	725	1066	337
NO		104 (22.7)	71 (15.5)	2 (0.4)	2 (0.4)	510	1011	458
PT		115 (26.3)	53 (12.1)	5 (1.1)	4 (0.9)	563	1001	438
N Sum		1364	721	55	42	7989	13880	
N Valid Sum		1364	721	55	42			5784

v356 TR19 2ND CHILD - WORKING DURING PERIOD

TR.19.2

Did you work during this period - SECOND CHILD?

(READ OUT)

(Code 1: GO TO TR.22.2/V385)

0 (NA)

1 No, not at all

2 Yes, but only occasionally

3 Yes, part time (< 30 hours) for most of this period

4 Yes, full time (+ 30 hours) for most of this period

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \*

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v356 by isocntry, Absolute Values (Row Percent), weighted by v9

v356	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE	197 (41.8)	5 (1.1)	26 (5.5)	243 (51.6)	526	997	471	
DE-E	88 (17.0)	20 (3.9)	38 (7.3)	373 (71.9)	501	1020	519	
DE-W	195 (43.8)	19 (4.3)	30 (6.7)	201 (45.2)	557	1002	445	
DK	123 (22.9)	17 (3.2)	71 (13.2)	325 (60.6)	463	999	536	
ES	228 (50.0)	12 (2.6)	14 (3.1)	202 (44.3)	544	1000	456	
FR	160 (34.1)	6 (1.3)	28 (6.0)	275 (58.6)	554	1023	469	
GB-GBN	229 (42.0)	14 (2.6)	74 (13.6)	228 (41.8)	502	1047	545	
GB-NIR	83 (49.1)	5 (3.0)	11 (6.5)	70 (41.4)	144	313	169	
GR	191 (34.2)	10 (1.8)	44 (7.9)	313 (56.1)	450	1008	558	
IE	256 (51.8)	6 (1.2)	11 (2.2)	221 (44.7)	528	1022	494	
IT	172 (41.4)	11 (2.7)	39 (9.4)	193 (46.5)	657	1072	415	
LU	65 (46.1)		3 (2.1)	73 (51.8)	161	302	141	
NL	269 (52.7)	9 (1.8)	14 (2.7)	218 (42.7)	556	1066	510	
NO	46	105 (22.9)	16 (3.5)	60 (13.1)	278 (60.6)	506	1011	459

	v356	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
PT		123 (31.1)	8 (2.0)	22 (5.6)	243 (61.4)	605	1001		396
N Sum	46	2484	158	485	3456	7254	13883		
N Valid Sum		2484	158	485	3456				6583

v357 TR20 2ND CHILD - OCCUPATION DURING PER

TR.20.2

What occupation did you have during most of this period - SECOND CHILD?

0 (NA)

1 Working in agriculture or fisheries

2 Shopkeeper, company owner

3 Self employed professional (lawyer, doctor, accountant)

4 Top management and employed professional and senior civil servant (excluding teaching)

5 Teaching

6 Middle &amp; junior management, other civil servant, nurse, technician (excluding teaching)

7 Office worker

8 Servant and sales personnel including shop assistant

9 Foreman, supervisor

10 Skilled worker

11 Unskilled worker

12 Paid worker, working from home

13 Unpaid worker (works with spouse, in family business)

99 (INAP - No 2nd child; Coded 0 in TR.6\_2 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \*

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v357 by isocntry, Absolute Values (Row Percent), weighted by v9

v357	0	1	2	3	4	5	6	7	8	9
isocntry	M									
BE	5	8 (3.0)	25 (9.2)	4 (1.5)	15 (5.5)	42 (15.5)	13 (4.8)	43 (15.9)	35 (12.9)	5 (1.8)
DE-E	6	22 (5.2)	12 (2.8)	4 (0.9)	6 (1.4)	33 (7.8)	108 (25.4)	38 (8.9)	17 (4.0)	15 (3.5)
DE-W	10	5 (2.1)	19 (7.9)	13 (5.4)	10 (4.2)	8 (3.3)	57 (23.8)	16 (6.7)	18 (7.5)	10 (4.2)
DK	7	20 (4.9)	27 (6.6)	13 (3.2)	16 (3.9)	29 (7.1)	57 (14.0)	52 (12.8)	10 (2.5)	5 (1.2)
ES	2	22 (9.7)	40 (17.6)		8 (3.5)	5 (2.2)	16 (7.0)	23 (10.1)	7 (3.1)	7 (3.1)
FR	1	20 (6.5)	28 (9.1)	7 (2.3)	16 (5.2)	15 (4.9)	39 (12.6)	34 (11.0)	41 (13.3)	9 (2.9)

	v357	10	11	12	13	99	N Sum	N Valid Sum	
isocntry									
		M							
BE	45 (16.6)	32 (11.8)	1 (0.4)	3 (1.1)	723	999	271		
DE-E	131 (30.8)	31 (7.3)	5 (1.2)	3 (0.7)	589	1020	425		
DE-W	56 (23.3)	22 (9.2)	4 (1.7)	2 (0.8)	752	1002	240		
DK	86 (21.1)	84 (20.6)	7 (1.7)	1 (0.2)	586	1000	407		
ES	66 (29.1)	27 (11.9)	2 (0.9)	4 (1.8)	771	1000	227		
FR	74 (23.9)	23 (7.4)	1 (0.3)	2 (0.6)	714	1024	309		

	v357	0	1	2	3	4	5	6	7	8	9
isocntry											
GB-GBN	8	7 (2.3)	10 (3.2)	10 (3.2)	14 (4.5)	14 (4.5)	40 (12.9)	37 (11.9)	15 (4.8)	10 (3.2)	
GB-NIR	1	7 (8.3)	3 (3.6)	3 (3.6)	6 (7.1)	2 (2.4)	9 (10.7)	6 (7.1)	3 (3.6)		
GR		109 (29.8)	56 (15.3)	14 (3.8)	13 (3.6)	17 (4.6)	18 (4.9)	45 (12.3)	5 (1.4)	5 (1.4)	
IE	3	30 (12.8)	14 (6.0)	5 (2.1)	8 (3.4)	14 (6.0)	31 (13.2)	10 (4.3)	9 (3.8)	5 (2.1)	
IT		20 (8.3)	38 (15.7)	4 (1.7)	14 (5.8)	23 (9.5)	27 (11.2)	38 (15.7)	6 (2.5)	3 (1.2)	
LU	9	1 (1.5)	12 (17.6)	3 (4.4)	5 (7.4)	7 (10.3)	3 (4.4)	19 (27.9)	3 (4.4)	2 (2.9)	
NL	4	4 (1.7)	12 (5.1)	6 (2.5)	18 (7.6)	20 (8.4)	47 (19.8)	34 (14.3)	14 (5.9)	14 (5.9)	
NO	68	22 (6.6)	12 (3.6)	9 (2.7)	14 (4.2)	29 (8.7)	47 (14.2)	34 (10.2)	23 (6.9)	12 (3.6)	
PT		37 (13.5)	58 (21.2)	1 (0.4)	8 (2.9)	3 (1.1)	15 (5.5)	5 (1.8)	20 (7.3)	8 (2.9)	
N Sum	124	334	366	96	171	261	527	434	226	110	
N Valid Sum		334	366	96	171	261	527	434	226	110	

	v357	10	11	12	13	99	N Sum	N Valid Sum
isocntry								
GB-GBN	73 (23.5)	69 (22.3)	11 (3.5)		731	1049	310	
GB-NIR	26 (31.0)	18 (21.4)	1 (1.2)		227	312	84	
GR	45 (12.3)	25 (6.8)	3 (0.8)	11 (3.0)	641	1007	366	
IE	57 (24.4)	42 (17.9)	4 (1.7)	5 (2.1)	784	1021	234	
IT	37 (15.3)	29 (12.0)	3 (1.2)		829	1071	242	
LU	8 (11.8)	5 (7.4)			225	302	68	
NL	47 (19.8)	18 (7.6)		3 (1.3)	825	1066	237	
NO	77 (23.2)	50 (15.1)		3 (0.9)	611	1011	332	
PT	74 (27.0)	41 (15.0)	2 (0.7)	2 (0.7)	728	1002	274	
N Sum	902	516	44	39	9736	13886		
N Valid Sum		902	516	44	39		4026	

v358 TR19 3RD CHILD - WORKING DURING PERIOD

TR.19.3

Did you work during this period - THIRD CHILD?

(READ OUT)

(Code 1: GO TO TR.22.3/V402)

0 (NA)

1 No, not at all

2 Yes, but only occasionally

3 Yes, part time (< 30 hours) for most of this period

4 Yes, full time (+ 30 hours) for most of this period

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \*

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v358 by isocntry, Absolute Values (Row Percent), weighted by v9

v358	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE	103 (46.8)	2 (0.9)	16 (7.3)	99 (45.0)	776	996	220	
DE-E	31 (18.5)	4 (2.4)	21 (12.5)	112 (66.7)	853	1021	168	
DE-W	58 (46.8)	5 (4.0)	7 (5.6)	54 (43.5)	877	1001	124	
DK	60 (33.0)	6 (3.3)	15 (8.2)	101 (55.5)	818	1000	182	
ES	125 (52.3)	6 (2.5)	6 (2.5)	102 (42.7)	761	1000	239	
FR	88 (36.5)	3 (1.2)	24 (10.0)	126 (52.3)	780	1021	241	
GB-GBN	104 (44.1)	3 (1.3)	30 (12.7)	99 (41.9)	811	1047	236	
GB-NIR	61 (50.4)	3 (2.5)	6 (5.0)	51 (42.1)	192	313	121	
GR	63 (33.7)	7 (3.7)	13 (7.0)	104 (55.6)	821	1008	187	
IE	195 (51.9)	6 (1.6)	7 (1.9)	168 (44.7)	646	1022	376	
IT	67 (41.1)	5 (3.1)	16 (9.8)	75 (46.0)	909	1072	163	
LU	25 (49.0)			26 (51.0)	250	301	51	
NL	122 (50.0)	2 (0.8)	3 (1.2)	117 (48.0)	821	1065	244	
NO	24	46 (22.2)	12 (5.8)	19 (9.2)	130 (62.8)	780	1011	207

	v358	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
PT		57 (33.9)			8 (4.8)	103 (61.3)	832	1000	168
N Sum		24	1205	64	191	1467	10927	13878	
N Valid Sum			1205	64	191	1467			2927

v359 TR20 3RD CHILD - OCCUPATION DURING PER

TR.20.3

What occupation did you have during most of this period - THIRD CHILD?

0 (NA)

1 Working in agriculture or fisheries

2 Shopkeeper, company owner

3 Self employed professional (lawyer, doctor, accountant)

4 Top management and employed professional and senior civil servant (excluding teaching)

5 Teaching

6 Middle & junior management, other civil servant, nurse, technician (excluding teaching)

7 Office worker

8 Servant and sales personnel including shop assistant

9 Foreman, supervisor

10 Skilled worker

11 Unskilled worker

12 Paid worker, working from home

13 Unpaid worker (works with spouse, in family business)

99 (INAP - No 3rd child; Coded 0 in TR.6\_3 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \*

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v359 by isocntry, Absolute Values (Row Percent), weighted by v9

v359	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	M										
BE	2	2 (1.8)	12 (10.5)	5 (4.4)	5 (4.4)	19 (16.7)	6 (5.3)	11 (9.6)	13 (11.4)	2 (1.8)	21 (18.4)
DE-E	1	14 (10.3)	3 (2.2)	2 (1.5)	2 (1.5)	9 (6.6)	35 (25.7)	12 (8.8)	8 (5.9)	1 (0.7)	32 (23.5)
DE-W	6	3 (4.9)	6 (9.8)	1 (1.6)		4 (6.6)	11 (18.0)	2 (3.3)	2 (3.3)	5 (8.2)	17 (27.9)
DK	1	12 (9.8)	10 (8.1)	3 (2.4)	3 (2.4)	11 (8.9)	15 (12.2)	7 (5.7)	3 (2.4)	1 (0.8)	24 (19.5)
ES		11 (9.6)	21 (18.3)		4 (3.5)	5 (4.3)	10 (8.7)	8 (7.0)	1 (0.9)	6 (5.2)	28 (24.3)
FR		14 (9.1)	18 (11.7)	4 (2.6)	11 (7.1)	4 (2.6)	17 (11.0)	9 (5.8)	21 (13.6)	5 (3.2)	40 (26.0)
GB-GBN	4	1 (0.8)	8 (6.3)	1 (0.8)	8 (6.3)	4 (3.1)	15 (11.8)	14 (11.0)	3 (2.4)	6 (4.7)	30 (23.6)
GB-NIR		7 (11.9)	3 (5.1)	2 (3.4)	1 (1.7)	1 (1.7)	8 (13.6)	4 (6.8)	2 (3.4)		20 (33.9)
GR		58 (46.8)	15 (12.1)	2 (1.6)	4 (3.2)	7 (5.6)	2 (1.6)	8 (6.5)	2 (1.6)	1 (0.8)	12 (9.7)
IE	3	26 (14.6)	15 (8.4)	5 (2.8)	4 (2.2)	14 (7.9)	21 (11.8)	8 (4.5)	6 (3.4)	5 (2.8)	35 (19.7)
IT		12 (12.1)	16 (16.2)	3 (3.0)	4 (4.0)	9 (9.1)	9 (9.1)	12 (12.1)	2 (2.0)		15 (15.2)
LU	4		2 (9.1)	1 (4.5)	3 (13.6)	2 (9.1)	1 (4.5)	5 (22.7)	2 (9.1)	2 (9.1)	3 (13.6)
NL	0	1 (0.8)	10 (8.2)	7 (5.7)	6 (4.9)	10 (8.2)	20 (16.4)	15 (12.3)	7 (5.7)	10 (8.2)	27 (22.1)
NO	130	55 (100.0)									
PT	64	31 (66.0)	16 (34.0)								
N Sum	215	247	155	36	55	99	170	115	72	44	304
N Valid Sum		247	155	36	55	99	170	115	72	44	304

v359	11	12	13	99	N Sum	N Valid Sum
isocntry						
	M					
BE	15 (13.2)	1 (0.9)	2 (1.8)	880	996	114
DE-E	16 (11.8)	1 (0.7)	1 (0.7)	883	1020	136
DE-W	8 (13.1)	2 (3.3)		935	1002	61
DK	28 (22.8)	5 (4.1)	1 (0.8)	878	1002	123
ES	16 (13.9)	2 (1.7)	3 (2.6)	886	1001	115
FR	8 (5.2)	2 (1.3)	1 (0.6)	868	1022	154
GB-GBN	31 (24.4)	6 (4.7)		915	1046	127
GB-NIR	11 (18.6)			253	312	59
GR	9 (7.3)	2 (1.6)	2 (1.6)	884	1008	124
IE	33 (18.5)	4 (2.2)	2 (1.1)	842	1023	178
IT	13 (13.1)	3 (3.0)	1 (1.0)	976	1075	99
LU	1 (4.5)			275	301	22
NL	7 (5.7)		2 (1.6)	943	1065	122
NO				826	1011	55
PT				889	1000	47
N Sum	196	28	15	12133	13884	
N Valid Sum	196	28	15			1536

v360 TR21 1ST CHILD: JOB CLOSE TO HOME

TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_1 The job was close to your home

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v360 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v360	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	139 (33.3)	278 (66.7)	30	550	997	417	
DE-E	190 (28.9)	468 (71.1)	44	319	1021	658	
DE-W	127 (36.5)	221 (63.5)	50	604	1002	348	
DK	228 (45.1)	278 (54.9)	34	460	1000	506	
ES	116 (42.8)	155 (57.2)	39	690	1000	271	
FR	168 (37.5)	280 (62.5)	31	543	1022	448	
GB-GBN	143 (37.9)	234 (62.1)	26	645	1048	377	
GB-NIR	38 (37.3)	64 (62.7)	2	210	314	102	
GR	217 (50.2)	215 (49.8)	29	547	1008	432	
IE	93 (35.8)	167 (64.2)	31	731	1022	260	
IT	166 (48.0)	180 (52.0)	22	706	1074	346	
LU	49 (42.6)	66 (57.4)		186	301	115	

	v360	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL	134 (42.5)	181 (57.5)	25	725	1065	315	
NO	358 (56.1)	280 (43.9)		373	1011	638	
PT	175 (42.8)	234 (57.2)	28	563	1000	409	
N Sum	2341	3301	391	7852	13885		
N Valid Sum	2341	3301				5642	

v361 TR21 1ST CHILD: FIXED DAYS OFF

TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_2 You had fixed days off every week

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v361 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v361	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	212 (51.0)	204 (49.0)	30	550	996	416	
DE-E	399 (60.7)	258 (39.3)	44	319	1020	657	
DE-W	239 (68.7)	109 (31.3)	50	604	1002	348	
DK	276 (54.5)	230 (45.5)	34	460	1000	506	
ES	162 (59.8)	109 (40.2)	39	690	1000	271	
FR	178 (39.8)	269 (60.2)	31	543	1021	447	
GB-GBN	189 (50.1)	188 (49.9)	26	645	1048	377	
GB-NIR	47 (46.1)	55 (53.9)	2	210	314	102	
GR	264 (61.1)	168 (38.9)	29	547	1008	432	
IE	149 (57.3)	111 (42.7)	31	731	1022	260	
IT	227 (65.8)	118 (34.2)	22	706	1073	345	
LU	56 (48.7)	59 (51.3)		186	301	115	

	v361	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		150 (47.6)	165 (52.4)	25	725	1065	315
NO		489 (76.6)	149 (23.4)		373	1011	638
PT		196 (47.8)	214 (52.2)	28	563	1001	410
N Sum		3233	2406	391	7852	13882	
N Valid Sum		3233	2406				5639

## v362 TR21 1ST CHILD: CHOOSE WORKING HOURS

## TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_3 You could choose the hours you worked

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

## Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v362 by isocntry, Absolute Values (Row Percent), weighted by v9

v362	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	354 (85.1)	62 (14.9)	30	550	996	416
DE-E	608 (92.4)	50 (7.6)	44	319	1021	658
DE-W	297 (85.3)	51 (14.7)	50	604	1002	348
DK	402 (79.3)	105 (20.7)	34	460	1001	507
ES	232 (85.6)	39 (14.4)	39	690	1000	271
FR	370 (82.6)	78 (17.4)	31	543	1022	448
GB-GBN	309 (82.2)	67 (17.8)	26	645	1047	376
GB-NIR	85 (84.2)	16 (15.8)	2	210	313	101
GR	359 (83.1)	73 (16.9)	29	547	1008	432
IE	237 (90.8)	24 (9.2)	31	731	1023	261
IT	293 (84.9)	52 (15.1)	22	706	1073	345
LU	95 (83.3)	19 (16.7)		186	300	114

	v362	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL	253 (80.3)	62 (19.7)	25	725	1065	315	
NO	576 (90.3)	62 (9.7)		373	1011	638	
PT	338 (82.4)	72 (17.6)	28	563	1001	410	
N Sum	4808	832	391	7852	13883		
N Valid Sum	4808	832				5640	

v363 TR21 1ST CHILD: IRREGULAR PREDICTABLE

TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_4 Your hours were irregular but predictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v363 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v363	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	334 (80.3)	82 (19.7)	30	550	996	416	
DE-E	541 (82.2)	117 (17.8)	44	319	1021	658	
DE-W	273 (78.7)	74 (21.3)	50	604	1001	347	
DK	361 (71.2)	146 (28.8)	34	460	1001	507	
ES	207 (76.4)	64 (23.6)	39	690	1000	271	
FR	348 (77.7)	100 (22.3)	31	543	1022	448	
GB-GBN	276 (73.2)	101 (26.8)	26	645	1048	377	
GB-NIR	72 (71.3)	29 (28.7)	2	210	313	101	
GR	339 (78.5)	93 (21.5)	29	547	1008	432	
IE	195 (75.0)	65 (25.0)	31	731	1022	260	
IT	267 (77.4)	78 (22.6)	22	706	1073	345	
LU	82 (71.3)	33 (28.7)		186	301	115	

	v363	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		239 (75.9)	76 (24.1)	25	725	1065	315
NO		516 (80.9)	122 (19.1)		373	1011	638
PT		333 (81.2)	77 (18.8)	28	563	1001	410
N Sum		4383	1257	391	7852	13883	
N Valid Sum		4383	1257				5640

v364 TR21 1ST CHILD: IRREGULAR UNPREDICTABLE

TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_5 Your hours were irregular and unpredictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v364 by isocntry, Absolute Values (Row Percent), weighted by v9

v364	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	376 (90.4)	40 (9.6)	30	550	996	416
DE-E	618 (93.9)	40 (6.1)	44	319	1021	658
DE-W	322 (92.5)	26 (7.5)	50	604	1002	348
DK	458 (90.5)	48 (9.5)	34	460	1000	506
ES	249 (91.9)	22 (8.1)	39	690	1000	271
FR	394 (87.9)	54 (12.1)	31	543	1022	448
GB-GBN	320 (84.9)	57 (15.1)	26	645	1048	377
GB-NIR	93 (92.1)	8 (7.9)	2	210	313	101
GR	380 (88.0)	52 (12.0)	29	547	1008	432
IE	236 (90.8)	24 (9.2)	31	731	1022	260
IT	308 (89.3)	37 (10.7)	22	706	1073	345
LU	103 (90.4)	11 (9.6)		186	300	114

	v364	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL	287 (91.1)	28 (8.9)	25	725	1065	315	
NO	604 (94.7)	34 (5.3)		373	1011	638	
PT	378 (92.2)	32 (7.8)	28	563	1001	410	
N Sum	5126	513	391	7852	13882		
N Valid Sum	5126	513				5639	

v365 TR21 1ST CHILD: DIDNT COINCIDE W PARTNER

TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_6 Your hours didn't coincide with those of your spouse/partner

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v365 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v365	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	307 (73.8)	109 (26.2)	30	550	996	416	
DE-E	488 (74.2)	170 (25.8)	44	319	1021	658	
DE-W	293 (84.4)	54 (15.6)	50	604	1001	347	
DK	405 (80.0)	101 (20.0)	34	460	1000	506	
ES	244 (90.0)	27 (10.0)	39	690	1000	271	
FR	346 (77.4)	101 (22.6)	31	543	1021	447	
GB-GBN	312 (83.0)	64 (17.0)	26	645	1047	376	
GB-NIR	90 (89.1)	11 (10.9)	2	210	313	101	
GR	402 (93.1)	30 (6.9)	29	547	1008	432	
IE	236 (90.8)	24 (9.2)	31	731	1022	260	
IT	284 (82.3)	61 (17.7)	22	706	1073	345	
LU	84 (73.0)	31 (27.0)		186	301	115	

	v365	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL	271 (86.0)	44 (14.0)	25	725	1065	315	
NO	603 (94.5)	35 (5.5)		373	1011	638	
PT	364 (89.0)	45 (11.0)	28	563	1000	409	
N Sum	4729	907	391	7852	13879		
N Valid Sum	4729	907				5636	

v366 TR21 1ST CHILD: SOMETIMES OVERNIGHT

TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_7 You sometimes had to be away overnight

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v366 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v366	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	378 (90.6)	39 (9.4)	30	550	997	417	
DE-E	544 (82.7)	114 (17.3)	44	319	1021	658	
DE-W	297 (85.3)	51 (14.7)	50	604	1002	348	
DK	409 (80.8)	97 (19.2)	34	460	1000	506	
ES	237 (87.5)	34 (12.5)	39	690	1000	271	
FR	381 (85.2)	66 (14.8)	31	543	1021	447	
GB-GBN	284 (75.5)	92 (24.5)	26	645	1047	376	
GB-NIR	87 (86.1)	14 (13.9)	2	210	313	101	
GR	366 (84.7)	66 (15.3)	29	547	1008	432	
IE	223 (85.8)	37 (14.2)	31	731	1022	260	
IT	299 (86.7)	46 (13.3)	22	706	1073	345	
LU	103 (89.6)	12 (10.4)		186	301	115	

	v366	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL	273 (86.7)	42 (13.3)	25	725	1065	315	
NO	555 (87.0)	83 (13.0)		373	1011	638	
PT	357 (87.1)	53 (12.9)	28	563	1001	410	
N Sum	4793	846	391	7852	13882		
N Valid Sum	4793	846				5639	

v367 TR21 1ST CHILD: TAKE CHILD TO WORK

TR.21.1

Which of the following apply to the job that you had during most of this period?

(READ OUT - MULTIPLE ANSWERS POSSIBLE)

TR.21\_8 You were able to take your child to your work place

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322 / Never had regular job; Coded 0 in TR.7/V/326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.1/V/354)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v367 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v367	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	383 (91.8)	34 (8.2)	30	550	997	417	
DE-E	610 (92.7)	48 (7.3)	44	319	1021	658	
DE-W	321 (92.5)	26 (7.5)	50	604	1001	347	
DK	434 (85.8)	72 (14.2)	34	460	1000	506	
ES	227 (83.8)	44 (16.2)	39	690	1000	271	
FR	407 (90.8)	41 (9.2)	31	543	1022	448	
GB-GBN	347 (92.0)	30 (8.0)	26	645	1048	377	
GB-NIR	97 (96.0)	4 (4.0)	2	210	313	101	
GR	363 (84.0)	69 (16.0)	29	547	1008	432	
IE	247 (95.0)	13 (5.0)	31	731	1022	260	
IT	307 (88.7)	39 (11.3)	22	706	1074	346	
LU	103 (90.4)	11 (9.6)		186	300	114	

	v367	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		305 (96.8)	10 (3.2)	25	725	1065	315
NO		587 (92.0)	51 (8.0)		373	1011	638
PT		323 (79.0)	86 (21.0)	28	563	1000	409
N Sum		5061	578	391	7852	13882	
N Valid Sum		5061	578				5639

v368 TR22 1ST CHILD - NO STEADY JOB REASON

TR.22.1

What was the main reason why you didn't work full time or had a steady job during this period? (SHOW CARD \*\* - ONLY ONE ANSWER POSSIBLE) - FIRST CHILD

- 0 (NA)
- 1 You couldn't find such a job
- 2 In order to combine work with looking after the family
- 3 In order to undergo training or retraining
- 4 Other reason
- 5 DK
- 9 (INAP - Worked full time; Coded 4 in TR19\_1/V354 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / No children; Coded 0 in TR.5/V322 )

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v368 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v368	0	1	2	3	4	5	9	N Sum	N Valid Sum
		M					M	M		
BE	134	12 (8.3)	96 (66.2)		37 (25.5)	7	710	996	145	
DE-E	67	7 (4.7)	99 (66.4)	5 (3.4)	38 (25.5)	2	802	1020	149	
DE-W	194	10 (7.4)	80 (59.3)	2 (1.5)	43 (31.9)	5	668	1002	135	
DK	65	16 (8.7)	91 (49.7)	4 (2.2)	72 (39.3)	3	749	1000	183	
ES	169	15 (10.1)	39 (26.4)	2 (1.4)	92 (62.2)	2	680	999	148	
FR	60	17 (11.7)	75 (51.7)	3 (2.1)	50 (34.5)	38	779	1022	145	
GB-GBN	133	11 (4.0)	142 (52.0)	1 (0.4)	119 (43.6)	2	638	1046	273	
GB-NIR	11	6 (8.6)	33 (47.1)	1 (1.4)	30 (42.9)	29	202	312	70	
GR	159	23 (17.3)	78 (58.6)		32 (24.1)	7	709	1008	133	
IE	84	10 (5.8)	44 (25.4)	1 (0.6)	118 (68.2)	47	718	1022	173	
IT	145	23 (16.2)	72 (50.7)		47 (33.1)	6	780	1073	142	
LU	28	1 (1.6)	21 (32.8)	1 (1.6)	41 (64.1)	2	207	301	64	
NL	76	6 (2.3)	141 (54.2)	6 (2.3)	107 (41.2)	6	724	1066	260	
NO	93	18 (10.8)	94 (56.6)	5 (3.0)	49 (29.5)	3	749	1011	166	

	v368	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
PT		138	9 (11.7)	23 (29.9)	1 (1.3)	44 (57.1)	13	772	1000	77
N Sum		1556	184	1128	32	919	172	9887	13878	
N Valid Sum			184	1128	32	919				2263

v369 TR23 1ST CHILD PARTN: JOB CLOSE TO HOME

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_1 His/her job was close to your home

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No children; Coded 0 in TR.5/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v369 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v369	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	149 (40.5)	219 (59.5)	320	308	996	368	
DE-E	223 (36.2)	393 (63.8)	210	194	1020	616	
DE-W	121 (41.9)	168 (58.1)	371	343	1003	289	
DK	235 (51.3)	223 (48.7)	229	312	999	458	
ES	140 (44.9)	172 (55.1)	284	404	1000	312	
FR	180 (46.2)	210 (53.8)	276	356	1022	390	
GB-GBN	178 (51.1)	170 (48.9)	358	341	1047	348	
GB-NIR	38 (41.8)	53 (58.2)	108	114	313	91	
GR	254 (55.0)	208 (45.0)	240	306	1008	462	
IE	94 (42.5)	127 (57.5)	349	451	1021	221	
IT	205 (51.3)	195 (48.8)	195	479	1074	400	
LU	45 (32.6)	93 (67.4)	65	97	300	138	
NL	123 (39.0)	192 (61.0)	314	437	1066	315	
NO	440 (67.1)	216 (32.9)		355	1011	656	
PT	185 (45.9)	218 (54.1)	223	374	1000	403	
N Sum	2610	2857	3542	4871	13880		

	v369	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		2610	2857				5467

v370 TR23 1ST CHILD PARTN: FIXED DAYS OFF

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_2 He/she had fixed days off every week

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No children; Coded 0 in TR.5/V/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v370 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v370	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	185 (50.3)	183 (49.7)	320	308	996	368	
DE-E	382 (61.9)	235 (38.1)	210	194	1021	617	
DE-W	195 (67.7)	93 (32.3)	371	343	1002	288	
DK	260 (56.6)	199 (43.4)	229	312	1000	459	
ES	193 (61.9)	119 (38.1)	284	404	1000	312	
FR	162 (41.5)	228 (58.5)	276	356	1022	390	
GB-GBN	171 (49.1)	177 (50.9)	358	341	1047	348	
GB-NIR	44 (48.4)	47 (51.6)	108	114	313	91	
GR	329 (71.2)	133 (28.8)	240	306	1008	462	
IE	130 (58.6)	92 (41.4)	349	451	1022	222	
IT	246 (61.7)	153 (38.3)	195	479	1073	399	
LU	54 (39.1)	84 (60.9)	65	97	300	138	
NL	165 (52.4)	150 (47.6)	314	437	1066	315	
NO	528 (80.5)	128 (19.5)		355	1011	656	
PT	190 (47.1)	213 (52.9)	223	374	1000	403	
N Sum	3234	2234	3542	4871	13881		

	v370	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		3234	2234				5468

v371 TR23 1ST CHILD PARTN: CHOOSE WORK HOURS

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_3 He/she could choose the hours he/she worked

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No children; Coded 0 in TR.5/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v371 by isocntry, Absolute Values (Row Percent), weighted by v9

v371	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	329 (89.4)	39 (10.6)	320	308	996	368
DE-E	589 (95.6)	27 (4.4)	210	194	1020	616
DE-W	263 (91.3)	25 (8.7)	371	343	1002	288
DK	388 (84.5)	71 (15.5)	229	312	1000	459
ES	276 (88.7)	35 (11.3)	284	404	999	311
FR	328 (84.1)	62 (15.9)	276	356	1022	390
GB-GBN	315 (90.3)	34 (9.7)	358	341	1048	349
GB-NIR	82 (90.1)	9 (9.9)	108	114	313	91
GR	379 (82.0)	83 (18.0)	240	306	1008	462
IE	198 (89.2)	24 (10.8)	349	451	1022	222
IT	342 (85.5)	58 (14.5)	195	479	1074	400
LU	115 (83.3)	23 (16.7)	65	97	300	138
NL	252 (80.0)	63 (20.0)	314	437	1066	315
NO	614 (93.6)	42 (6.4)		355	1011	656
PT	330 (82.1)	72 (17.9)	223	374	999	402
N Sum	4800	667	3542	4871	13880	

	v371	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		4800	667				5467

v372 TR23 1ST CHILD PARTN: IRREGULAR PREDIC

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_4 His/her hours were irregular but predictable

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No children; Coded 0 in TR.5/V/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v372 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v372	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	298 (80.8)	71 (19.2)	320	308	997	369	
DE-E	503 (81.5)	114 (18.5)	210	194	1021	617	
DE-W	228 (79.2)	60 (20.8)	371	343	1002	288	
DK	343 (74.7)	116 (25.3)	229	312	1000	459	
ES	254 (81.7)	57 (18.3)	284	404	999	311	
FR	315 (80.8)	75 (19.2)	276	356	1022	390	
GB-GBN	262 (75.3)	86 (24.7)	358	341	1047	348	
GB-NIR	74 (81.3)	17 (18.7)	108	114	313	91	
GR	357 (77.3)	105 (22.7)	240	306	1008	462	
IE	179 (80.6)	43 (19.4)	349	451	1022	222	
IT	325 (81.3)	75 (18.8)	195	479	1074	400	
LU	112 (80.6)	27 (19.4)	65	97	301	139	
NL	239 (76.1)	75 (23.9)	314	437	1065	314	
NO	569 (86.7)	87 (13.3)		355	1011	656	
PT	318 (78.9)	85 (21.1)	223	374	1000	403	
N Sum	4376	1093	3542	4871	13882		

	v372	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		4376	1093				5469

v373 TR23 1ST CHILD PARTN: IRREGULAR UNPRED

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_5 His/her hours were irregular and unpredictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No children; Coded 0 in TR.5/V/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v373 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v373	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	344 (93.5)	24 (6.5)	320	308	996	368	
DE-E	573 (93.0)	43 (7.0)	210	194	1020	616	
DE-W	272 (94.1)	17 (5.9)	371	343	1003	289	
DK	413 (90.0)	46 (10.0)	229	312	1000	459	
ES	279 (89.4)	33 (10.6)	284	404	1000	312	
FR	349 (89.5)	41 (10.5)	276	356	1022	390	
GB-GBN	292 (83.7)	57 (16.3)	358	341	1048	349	
GB-NIR	75 (83.3)	15 (16.7)	108	114	312	90	
GR	418 (90.5)	44 (9.5)	240	306	1008	462	
IE	198 (89.6)	23 (10.4)	349	451	1021	221	
IT	366 (91.5)	34 (8.5)	195	479	1074	400	
LU	128 (92.1)	11 (7.9)	65	97	301	139	
NL	285 (90.5)	30 (9.5)	314	437	1066	315	
NO	615 (93.8)	41 (6.3)		355	1011	656	
PT	372 (92.3)	31 (7.7)	223	374	1000	403	
N Sum	4979	490	3542	4871	13882		

	v373	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		4979	490				5469

v374 TR23 1ST CHILD PARTN: DIDNT COINCIDE

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_6 His/her hours didn't coincide with the hours you worked

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No children; Coded 0 in TR.5/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v374 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v374	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	255 (69.3)	113 (30.7)	320	308	996	368	
DE-E	430 (69.8)	186 (30.2)	210	194	1020	616	
DE-W	237 (82.3)	51 (17.7)	371	343	1002	288	
DK	373 (81.3)	86 (18.7)	229	312	1000	459	
ES	285 (91.6)	26 (8.4)	284	404	999	311	
FR	297 (76.0)	94 (24.0)	276	356	1023	391	
GB-GBN	277 (79.4)	72 (20.6)	358	341	1048	349	
GB-NIR	77 (85.6)	13 (14.4)	108	114	312	90	
GR	413 (89.4)	49 (10.6)	240	306	1008	462	
IE	199 (90.0)	22 (10.0)	349	451	1021	221	
IT	333 (83.3)	67 (16.8)	195	479	1074	400	
LU	113 (81.9)	25 (18.1)	65	97	300	138	
NL	280 (88.9)	35 (11.1)	314	437	1066	315	
NO	618 (94.2)	38 (5.8)		355	1011	656	
PT	365 (90.6)	38 (9.4)	223	374	1000	403	
N Sum	4552	915	3542	4871	13880		

	v374	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		4552	915				5467

v375 TR23 1ST CHILD PARTN: SOMET OVERNIGHT

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_7 He/she sometimes had to be away overnight

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No children; Coded 0 in TR.5/V/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v375 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v375	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	341 (92.4)	28 (7.6)	320	308	997	369	
DE-E	501 (81.3)	115 (18.7)	210	194	1020	616	
DE-W	256 (88.6)	33 (11.4)	371	343	1003	289	
DK	386 (84.1)	73 (15.9)	229	312	1000	459	
ES	270 (86.5)	42 (13.5)	284	404	1000	312	
FR	340 (87.2)	50 (12.8)	276	356	1022	390	
GB-GBN	267 (76.5)	82 (23.5)	358	341	1048	349	
GB-NIR	79 (86.8)	12 (13.2)	108	114	313	91	
GR	388 (84.0)	74 (16.0)	240	306	1008	462	
IE	210 (95.0)	11 (5.0)	349	451	1021	221	
IT	350 (87.5)	50 (12.5)	195	479	1074	400	
LU	119 (86.2)	19 (13.8)	65	97	300	138	
NL	283 (89.8)	32 (10.2)	314	437	1066	315	
NO	586 (89.3)	70 (10.7)		355	1011	656	
PT	355 (88.3)	47 (11.7)	223	374	999	402	
N Sum	4731	738	3542	4871	13882		

	v375	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		4731	738				5469

v376 TR23 1ST CHILD PARTN: TAKE CHILD TO WORK

TR.23.1

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - FIRST CHILD

TR.23\_8 He/she was able to take your child to his/her work place

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No children; Coded 0 in TR.5/322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v376 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v376	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	348 (94.6)	20 (5.4)	320	308	996	368	
DE-E	598 (96.9)	19 (3.1)	210	194	1021	617	
DE-W	272 (94.4)	16 (5.6)	371	343	1002	288	
DK	406 (88.5)	53 (11.5)	229	312	1000	459	
ES	279 (89.4)	33 (10.6)	284	404	1000	312	
FR	345 (88.5)	45 (11.5)	276	356	1022	390	
GB-GBN	323 (92.6)	26 (7.4)	358	341	1048	349	
GB-NIR	90 (98.9)	1 (1.1)	108	114	313	91	
GR	408 (88.3)	54 (11.7)	240	306	1008	462	
IE	216 (97.3)	6 (2.7)	349	451	1022	222	
IT	362 (90.5)	38 (9.5)	195	479	1074	400	
LU	130 (93.5)	9 (6.5)	65	97	301	139	
NL	299 (94.9)	16 (5.1)	314	437	1066	315	
NO	604 (92.1)	52 (7.9)		355	1011	656	
PT	333 (82.6)	70 (17.4)	223	374	1000	403	
N Sum	5013	458	3542	4871	13884		

	v376	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		5013	458				5471

v377 TR21 2ND CHILD: JOB CLOSE TO HOME

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_1 The job was close to your home

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v377 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v377	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	85 (33.3)	170 (66.7)	18	723	996	255	
DE-E	110 (27.0)	297 (73.0)	26	589	1022	407	
DE-W	73 (34.8)	137 (65.2)	41	752	1003	210	
DK	169 (43.4)	220 (56.6)	25	586	1000	389	
ES	81 (40.3)	120 (59.7)	28	771	1000	201	
FR	105 (36.0)	187 (64.0)	16	714	1022	292	
GB-GBN	116 (38.8)	183 (61.2)	17	731	1047	299	
GB-NIR	34 (40.5)	50 (59.5)	2	227	313	84	
GR	165 (48.0)	179 (52.0)	23	641	1008	344	
IE	76 (35.5)	138 (64.5)	24	784	1022	214	
IT	115 (50.2)	114 (49.8)	15	829	1073	229	
LU	33 (43.4)	43 (56.6)		225	301	76	

	v377	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		87 (39.2)	135 (60.8)	18	825	1065	222
NO		287 (56.8)	218 (43.2)		506	1011	505
PT		109 (42.6)	147 (57.4)	17	728	1001	256
N Sum		1645	2338	270	9631	13884	
N Valid Sum		1645	2338				3983

v378 TR21 2ND CHILD: FIXED DAYS OFF

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_2 You had fixed days off every week

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v378 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v378	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	133 (52.2)	122 (47.8)	18	723	996	255	
DE-E	255 (62.8)	151 (37.2)	26	589	1021	406	
DE-W	151 (71.9)	59 (28.1)	41	752	1003	210	
DK	211 (54.2)	178 (45.8)	25	586	1000	389	
ES	121 (60.2)	80 (39.8)	28	771	1000	201	
FR	130 (44.5)	162 (55.5)	16	714	1022	292	
GB-GBN	156 (52.2)	143 (47.8)	17	731	1047	299	
GB-NIR	39 (46.4)	45 (53.6)	2	227	313	84	
GR	215 (62.7)	128 (37.3)	23	641	1007	343	
IE	126 (59.2)	87 (40.8)	24	784	1021	213	
IT	148 (64.6)	81 (35.4)	15	829	1073	229	
LU	35 (46.7)	40 (53.3)		225	300	75	

	v378	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		103 (46.2)	120 (53.8)	18	825	1066	223
NO		386 (76.4)	119 (23.6)		506	1011	505
PT		128 (50.2)	127 (49.8)	17	728	1000	255
N Sum		2337	1642	270	9631	13880	
N Valid Sum		2337	1642				3979

v379 TR21 2ND CHILD: CHOOSE WORKING HOURS

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_3 You could choose the hours you worked

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v379 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v379	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	222 (87.1)	33 (12.9)	18	723	996	255	
DE-E	371 (91.4)	35 (8.6)	26	589	1021	406	
DE-W	181 (86.6)	28 (13.4)	41	752	1002	209	
DK	313 (80.5)	76 (19.5)	25	586	1000	389	
ES	174 (86.6)	27 (13.4)	28	771	1000	201	
FR	241 (82.5)	51 (17.5)	16	714	1022	292	
GB-GBN	244 (81.3)	56 (18.7)	17	731	1048	300	
GB-NIR	68 (81.0)	16 (19.0)	2	227	313	84	
GR	285 (82.8)	59 (17.2)	23	641	1008	344	
IE	194 (90.7)	20 (9.3)	24	784	1022	214	
IT	195 (84.8)	35 (15.2)	15	829	1074	230	
LU	62 (81.6)	14 (18.4)		225	301	76	

	v379	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		185 (83.3)	37 (16.7)	18	825	1065	222
NO		459 (90.9)	46 (9.1)		506	1011	505
PT		203 (79.6)	52 (20.4)	17	728	1000	255
N Sum		3397	585	270	9631	13883	
N Valid Sum		3397	585				3982

v380 TR21 2ND CHILD: IRREGULAR PREDICTABLE

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_4 Your hours were irregular but predictable

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v380 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v380	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	203 (79.3)	53 (20.7)	18	723	997	256	
DE-E	336 (82.8)	70 (17.2)	26	589	1021	406	
DE-W	169 (80.5)	41 (19.5)	41	752	1003	210	
DK	272 (69.9)	117 (30.1)	25	586	1000	389	
ES	154 (76.6)	47 (23.4)	28	771	1000	201	
FR	225 (76.8)	68 (23.2)	16	714	1023	293	
GB-GBN	221 (73.7)	79 (26.3)	17	731	1048	300	
GB-NIR	61 (72.6)	23 (27.4)	2	227	313	84	
GR	266 (77.6)	77 (22.4)	23	641	1007	343	
IE	154 (72.0)	60 (28.0)	24	784	1022	214	
IT	174 (76.0)	55 (24.0)	15	829	1073	229	
LU	53 (69.7)	23 (30.3)		225	301	76	

	v380	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		172 (77.5)	50 (22.5)	18	825	1065	222
NO		414 (82.0)	91 (18.0)		506	1011	505
PT		214 (83.6)	42 (16.4)	17	728	1001	256
N Sum		3088	896	270	9631	13885	
N Valid Sum		3088	896				3984

v381 TR21 2ND CHILD: IRREGULAR UNPREDICTABLE

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_5 Your hours were irregular and unpredictable

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v381 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v381	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	226 (88.6)	29 (11.4)	18	723	996	255	
DE-E	376 (92.6)	30 (7.4)	26	589	1021	406	
DE-W	192 (91.4)	18 (8.6)	41	752	1003	210	
DK	357 (91.8)	32 (8.2)	25	586	1000	389	
ES	186 (92.5)	15 (7.5)	28	771	1000	201	
FR	263 (90.1)	29 (9.9)	16	714	1022	292	
GB-GBN	251 (83.9)	48 (16.1)	17	731	1047	299	
GB-NIR	77 (91.7)	7 (8.3)	2	227	313	84	
GR	301 (87.8)	42 (12.2)	23	641	1007	343	
IE	195 (91.1)	19 (8.9)	24	784	1022	214	
IT	207 (90.0)	23 (10.0)	15	829	1074	230	
LU	71 (93.4)	5 (6.6)		225	301	76	

	v381	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		200 (89.7)	23 (10.3)	18	825	1066	223
NO		479 (94.9)	26 (5.1)		506	1011	505
PT		230 (89.8)	26 (10.2)	17	728	1001	256
N Sum		3611	372	270	9631	13884	
N Valid Sum		3611	372				3983

v382 TR21 2ND CHILD: DIDNT COINCIDE W PARTNER

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_6 Your hours didn't coincide with those of your spouse/partner

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v382 by isocntry, Absolute Values (Row Percent), weighted by v9

v382	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	185 (72.5)	70 (27.5)	18	723	996	255
DE-E	317 (77.9)	90 (22.1)	26	589	1022	407
DE-W	179 (85.2)	31 (14.8)	41	752	1003	210
DK	313 (80.7)	75 (19.3)	25	586	999	388
ES	189 (94.0)	12 (6.0)	28	771	1000	201
FR	227 (77.7)	65 (22.3)	16	714	1022	292
GB-GBN	246 (82.3)	53 (17.7)	17	731	1047	299
GB-NIR	72 (85.7)	12 (14.3)	2	227	313	84
GR	317 (92.4)	26 (7.6)	23	641	1007	343
IE	195 (91.1)	19 (8.9)	24	784	1022	214
IT	184 (80.0)	46 (20.0)	15	829	1074	230
LU	57 (75.0)	19 (25.0)		225	301	76

	v382	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		195 (87.4)	28 (12.6)	18	825	1066	223
NO		481 (95.2)	24 (4.8)		506	1011	505
PT		228 (89.4)	27 (10.6)	17	728	1000	255
N Sum		3385	597	270	9631	13883	
N Valid Sum		3385	597				3982

v383 TR21 2ND CHILD: SOMETIMES OVERNIGHT

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_7 You sometimes had to be away overnight

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v383 by isocntry, Absolute Values (Row Percent), weighted by v9

v383	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	228 (89.4)	27 (10.6)	18	723	996	255
DE-E	331 (81.5)	75 (18.5)	26	589	1021	406
DE-W	175 (83.3)	35 (16.7)	41	752	1003	210
DK	315 (81.0)	74 (19.0)	25	586	1000	389
ES	176 (87.6)	25 (12.4)	28	771	1000	201
FR	250 (85.6)	42 (14.4)	16	714	1022	292
GB-GBN	220 (73.6)	79 (26.4)	17	731	1047	299
GB-NIR	74 (88.1)	10 (11.9)	2	227	313	84
GR	288 (84.0)	55 (16.0)	23	641	1007	343
IE	184 (86.0)	30 (14.0)	24	784	1022	214
IT	197 (86.0)	32 (14.0)	15	829	1073	229
LU	65 (85.5)	11 (14.5)		225	301	76

	v383	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		188 (84.3)	35 (15.7)	18	825	1066	223
NO		446 (88.3)	59 (11.7)		506	1011	505
PT		223 (87.1)	33 (12.9)	17	728	1001	256
N Sum		3360	622	270	9631	13883	
N Valid Sum		3360	622				3982

v384 TR21 2ND CHILD: TAKE CHILD TO WORK

TR.21.2

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - SECOND CHILD

TR.21.2\_8 You were able to take your child to your work place

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.2/V356)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v384 by isocntry, Absolute Values (Row Percent), weighted by v9

v384	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	237 (92.9)	18 (7.1)	18	723	996	255
DE-E	379 (93.3)	27 (6.7)	26	589	1021	406
DE-W	194 (92.8)	15 (7.2)	41	752	1002	209
DK	337 (86.6)	52 (13.4)	25	586	1000	389
ES	167 (83.1)	34 (16.9)	28	771	1000	201
FR	266 (91.1)	26 (8.9)	16	714	1022	292
GB-GBN	276 (92.3)	23 (7.7)	17	731	1047	299
GB-NIR	79 (94.0)	5 (6.0)	2	227	313	84
GR	284 (82.8)	59 (17.2)	23	641	1007	343
IE	202 (94.4)	12 (5.6)	24	784	1022	214
IT	202 (87.8)	28 (12.2)	15	829	1074	230
LU	69 (90.8)	7 (9.2)		225	301	76

	v384	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		219 (98.2)	4 (1.8)	18	825	1066	223
NO		471 (93.3)	34 (6.7)		506	1011	505
PT		192 (75.0)	64 (25.0)	17	728	1001	256
N Sum		3574	408	270	9631	13883	
N Valid Sum		3574	408				3982

v385 TR22 2ND CHILD - NO STEADY JOB REASON

TR.22.2

What was the main reason why you didn't work full time or have a steady job during this period? (SHOW CARD\*\* ONLY ONE ANSWER POSSIBLE) - SECOND CHILD

0 (NA)

1 You couldn't find such a job

2 In order to combine work with looking after the family

3 In order to undergo training or retraining

4 Other reason

5 DK

9 (INAP - All countries: No 2nd child; Coded 0 in TR.6\_2/V324 / Worked full time; Coded 4 in TR19\_2/V356 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \*

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v385 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v385	0	1	2	3	4	5	9	N Sum	N Valid Sum
		M					M	M		
BE		124	5 (5.1)	69 (69.7)		25 (25.3)	5	768	996	99
DE-E		59	3 (3.4)	67 (77.0)	1 (1.1)	16 (18.4)	2	874	1022	87
DE-W		144	6 (6.3)	64 (66.7)	1 (1.0)	25 (26.0)	4	758	1002	96
DK		59	13 (8.6)	71 (47.0)	5 (3.3)	62 (41.1)	3	788	1001	151
ES		139	7 (6.1)	33 (28.9)		74 (64.9)	1	746	1000	114
FR		67	7 (6.9)	57 (55.9)	1 (1.0)	37 (36.3)	24	829	1022	102
GB-GBN		109	11 (5.3)	97 (46.9)	1 (0.5)	98 (47.3)	1	729	1046	207
GB-NIR		10	4 (6.3)	32 (50.0)	1 (1.6)	27 (42.2)	24	214	312	64
GR		127	20 (17.7)	69 (61.1)		24 (21.2)	6	763	1009	113
IE		89	5 (3.5)	34 (23.9)	1 (0.7)	102 (71.8)	43	749	1023	142
IT		121	13 (13.3)	54 (55.1)		31 (31.6)	5	850	1074	98
LU		24		13 (30.2)	1 (2.3)	29 (67.4)	1	234	302	43
NL		91	6 (3.1)	110 (56.7)	2 (1.0)	76 (39.2)	6	774	1065	194
NO		92	10 (8.3)	80 (66.1)	1 (0.8)	30 (24.8)	1	797	1011	121

	v385	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
PT		92	8 (14.5)	22 (40.0)	1 (1.8)	24 (43.6)	6	847	1000	55
N Sum		1347	118	872	16	680	132	10720	13885	
N Valid Sum			118	872	16	680				1686

v386 TR23 2ND CHILD PARTN: JOB CLOSE TO HOME

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_1 His/her job was close to your home

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v386 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v386	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	92 (40.5)	135 (59.5)	244	526	997	227	
DE-E	134 (35.6)	242 (64.4)	144	501	1021	376	
DE-W	80 (43.0)	106 (57.0)	260	557	1003	186	
DK	177 (50.1)	176 (49.9)	184	463	1000	353	
ES	107 (45.7)	127 (54.3)	222	544	1000	234	
FR	126 (49.2)	130 (50.8)	212	554	1022	256	
GB-GBN	146 (53.9)	125 (46.1)	274	502	1047	271	
GB-NIR	31 (40.3)	46 (59.7)	92	144	313	77	
GR	198 (54.0)	169 (46.0)	191	450	1008	367	
IE	79 (42.9)	105 (57.1)	309	528	1021	184	
IT	134 (51.0)	129 (49.0)	153	657	1073	263	
LU	31 (34.1)	60 (65.9)	49	161	301	91	
NL	105 (40.7)	153 (59.3)	252	556	1066	258	
NO	352 (69.7)	153 (30.3)		506	1011	505	
PT	109 (45.2)	132 (54.8)	154	605	1000	241	
N Sum	1901	1988	2740	7254	13883		

	v386	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1901	1988				3889

v387 TR23 2ND CHILD PARTN: FIXED DAYS OFF

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_2 He/she had fixed days off every week

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v387 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v387	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	117 (51.5)	110 (48.5)	244	526	997	227	
DE-E	228 (60.5)	149 (39.5)	144	501	1022	377	
DE-W	121 (65.1)	65 (34.9)	260	557	1003	186	
DK	199 (56.4)	154 (43.6)	184	463	1000	353	
ES	148 (63.2)	86 (36.8)	222	544	1000	234	
FR	121 (47.5)	134 (52.5)	212	554	1021	255	
GB-GBN	147 (54.2)	124 (45.8)	274	502	1047	271	
GB-NIR	39 (50.6)	38 (49.4)	92	144	313	77	
GR	264 (71.9)	103 (28.1)	191	450	1008	367	
IE	110 (59.8)	74 (40.2)	309	528	1021	184	
IT	168 (63.6)	96 (36.4)	153	657	1074	264	
LU	41 (45.1)	50 (54.9)	49	161	301	91	
NL	137 (53.1)	121 (46.9)	252	556	1066	258	
NO	413 (81.8)	92 (18.2)		506	1011	505	
PT	111 (46.1)	130 (53.9)	154	605	1000	241	
N Sum	2364	1526	2740	7254	13884		

	v387	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		2364	1526				3890

v388 TR23 2ND CHILD PARTN: CHOOSE WORK HOURS

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_3 He/she could choose the hours he/she worked

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v388 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v388	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	200 (88.1)	27 (11.9)	244	526	997	227	
DE-E	359 (95.5)	17 (4.5)	144	501	1021	376	
DE-W	175 (94.6)	10 (5.4)	260	557	1002	185	
DK	296 (83.9)	57 (16.1)	184	463	1000	353	
ES	205 (87.6)	29 (12.4)	222	544	1000	234	
FR	217 (85.1)	38 (14.9)	212	554	1021	255	
GB-GBN	243 (89.7)	28 (10.3)	274	502	1047	271	
GB-NIR	71 (92.2)	6 (7.8)	92	144	313	77	
GR	298 (81.0)	70 (19.0)	191	450	1009	368	
IE	160 (87.0)	24 (13.0)	309	528	1021	184	
IT	220 (83.7)	43 (16.3)	153	657	1073	263	
LU	75 (82.4)	16 (17.6)	49	161	301	91	
NL	210 (81.7)	47 (18.3)	252	556	1065	257	
NO	477 (94.5)	28 (5.5)		506	1011	505	
PT	190 (78.8)	51 (21.2)	154	605	1000	241	
N Sum	3396	491	2740	7254	13881		

	v388	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		3396	491				3887

v389 TR23 2ND CHILD PARTN: IRREGULAR PREDIC

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_4 His/her hours were irregular but predictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v389 by isocntry, Absolute Values (Row Percent), weighted by v9

v389	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	186 (81.9)	41 (18.1)	244	526	997	227
DE-E	302 (80.3)	74 (19.7)	144	501	1021	376
DE-W	145 (78.4)	40 (21.6)	260	557	1002	185
DK	265 (75.1)	88 (24.9)	184	463	1000	353
ES	196 (83.4)	39 (16.6)	222	544	1001	235
FR	205 (80.4)	50 (19.6)	212	554	1021	255
GB-GBN	199 (73.4)	72 (26.6)	274	502	1047	271
GB-NIR	61 (79.2)	16 (20.8)	92	144	313	77
GR	279 (76.0)	88 (24.0)	191	450	1008	367
IE	151 (81.6)	34 (18.4)	309	528	1022	185
IT	217 (82.5)	46 (17.5)	153	657	1073	263
LU	75 (82.4)	16 (17.6)	49	161	301	91
NL	198 (77.0)	59 (23.0)	252	556	1065	257
NO	438 (86.7)	67 (13.3)		506	1011	505
PT	190 (78.8)	51 (21.2)	154	605	1000	241
N Sum	3107	781	2740	7254	13882	

	v389	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		3107	781				3888

v390 TR23 2ND CHILD PARTN: IRREGULAR UNPRED

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_5 His/her hours were irregular and unpredictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v390 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v390	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	213 (94.2)	13 (5.8)	244	526	996	226	
DE-E	350 (93.1)	26 (6.9)	144	501	1021	376	
DE-W	176 (94.6)	10 (5.4)	260	557	1003	186	
DK	322 (91.2)	31 (8.8)	184	463	1000	353	
ES	209 (88.9)	26 (11.1)	222	544	1001	235	
FR	223 (87.1)	33 (12.9)	212	554	1022	256	
GB-GBN	223 (82.3)	48 (17.7)	274	502	1047	271	
GB-NIR	63 (81.8)	14 (18.2)	92	144	313	77	
GR	337 (91.8)	30 (8.2)	191	450	1008	367	
IE	161 (87.0)	24 (13.0)	309	528	1022	185	
IT	237 (89.8)	27 (10.2)	153	657	1074	264	
LU	85 (93.4)	6 (6.6)	49	161	301	91	
NL	224 (87.2)	33 (12.8)	252	556	1065	257	
NO	469 (92.9)	36 (7.1)		506	1011	505	
PT	224 (92.9)	17 (7.1)	154	605	1000	241	
N Sum	3516	374	2740	7254	13884		

	v390	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		3516	374				3890

v391 TR23 2ND CHILD PARTN: DIDNT COINCIDE

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_6 His/her hours didn't coincide with the hours you worked

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v391 by isocntry, Absolute Values (Row Percent), weighted by v9

v391	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	160 (70.5)	67 (29.5)	244	526	997	227
DE-E	272 (72.3)	104 (27.7)	144	501	1021	376
DE-W	159 (85.9)	26 (14.1)	260	557	1002	185
DK	288 (81.6)	65 (18.4)	184	463	1000	353
ES	218 (92.8)	17 (7.2)	222	544	1001	235
FR	200 (78.1)	56 (21.9)	212	554	1022	256
GB-GBN	211 (77.6)	61 (22.4)	274	502	1048	272
GB-NIR	65 (84.4)	12 (15.6)	92	144	313	77
GR	323 (88.0)	44 (12.0)	191	450	1008	367
IE	170 (91.9)	15 (8.1)	309	528	1022	185
IT	220 (83.7)	43 (16.3)	153	657	1073	263
LU	75 (82.4)	16 (17.6)	49	161	301	91
NL	233 (90.3)	25 (9.7)	252	556	1066	258
NO	475 (94.1)	30 (5.9)		506	1011	505
PT	220 (91.3)	21 (8.7)	154	605	1000	241
N Sum	3289	602	2740	7254	13885	

	v391	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		3289	602				3891

v392 TR23 2ND CHILD PARTN: SOMET OVERNIGHT

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_7 He/she sometimes had to be away overnight

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v392 by isocntry, Absolute Values (Row Percent), weighted by v9

v392	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	205 (90.3)	22 (9.7)	244	526	997	227
DE-E	301 (79.8)	76 (20.2)	144	501	1022	377
DE-W	164 (88.2)	22 (11.8)	260	557	1003	186
DK	292 (82.7)	61 (17.3)	184	463	1000	353
ES	199 (85.0)	35 (15.0)	222	544	1000	234
FR	217 (84.8)	39 (15.2)	212	554	1022	256
GB-GBN	209 (77.1)	62 (22.9)	274	502	1047	271
GB-NIR	65 (84.4)	12 (15.6)	92	144	313	77
GR	305 (83.1)	62 (16.9)	191	450	1008	367
IE	173 (94.0)	11 (6.0)	309	528	1021	184
IT	226 (85.6)	38 (14.4)	153	657	1074	264
LU	80 (87.9)	11 (12.1)	49	161	301	91
NL	230 (89.1)	28 (10.9)	252	556	1066	258
NO	455 (90.1)	50 (9.9)		506	1011	505
PT	215 (89.2)	26 (10.8)	154	605	1000	241
N Sum	3336	555	2740	7254	13885	

	v392	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		3336	555				3891

v393 TR23 2ND CHILD PARTN: TAKE CHILD TO WORK

TR.23.2

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - SECOND CHILD

TR.23.2\_8 He/she was able to take your child to his/her work place

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v393 by isocntry, Absolute Values (Row Percent), weighted by v9

v393	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	210 (92.5)	17 (7.5)	244	526	997	227
DE-E	360 (95.7)	16 (4.3)	144	501	1021	376
DE-W	175 (94.6)	10 (5.4)	260	557	1002	185
DK	309 (87.5)	44 (12.5)	184	463	1000	353
ES	210 (89.4)	25 (10.6)	222	544	1001	235
FR	222 (87.1)	33 (12.9)	212	554	1021	255
GB-GBN	254 (93.4)	18 (6.6)	274	502	1048	272
GB-NIR	76 (98.7)	1 (1.3)	92	144	313	77
GR	321 (87.2)	47 (12.8)	191	450	1009	368
IE	180 (97.3)	5 (2.7)	309	528	1022	185
IT	233 (88.6)	30 (11.4)	153	657	1073	263
LU	86 (94.5)	5 (5.5)	49	161	301	91
NL	248 (96.5)	9 (3.5)	252	556	1065	257
NO	465 (92.1)	40 (7.9)		506	1011	505
PT	199 (82.6)	42 (17.4)	154	605	1000	241
N Sum	3548	342	2740	7254	13884	

	v393	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		3548	342				3890

v394 TR21 3RD CHILD: JOB CLOSE TO HOME

TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_1 The job was close to your home

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v394 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v394	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	42 (39.3)	65 (60.7)	10	880	997	107	
DE-E	32 (25.0)	96 (75.0)	10	883	1021	128	
DE-W	24 (46.2)	28 (53.8)	15	935	1002	52	
DK	47 (40.2)	70 (59.8)	5	878	1000	117	
ES	42 (42.0)	58 (58.0)	14	886	1000	100	
FR	36 (25.4)	106 (74.6)	11	868	1021	142	
GB-GBN	47 (39.5)	72 (60.5)	12	915	1046	119	
GB-NIR	26 (44.8)	32 (55.2)	1	253	312	58	
GR	53 (46.5)	61 (53.5)	10	884	1008	114	
IE	61 (37.7)	101 (62.3)	18	842	1022	162	
IT	50 (55.6)	40 (44.4)	7	976	1073	90	
LU	10 (40.0)	15 (60.0)		275	300	25	

	v394	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		47 (41.6)	66 (58.4)	9	943	1065	113
NO		131 (56.7)	100 (43.3)		780	1011	231
PT		42 (39.6)	64 (60.4)	5	889	1000	106
N Sum		690	974	127	12087	13878	
N Valid Sum		690	974				1664

v395 TR21 3RD CHILD: FIXED DAYS OFF

TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_2 You had fixed days off every week

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v395 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v395	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	62 (58.5)	44 (41.5)	10	880	996	106	
DE-E	97 (76.4)	30 (23.6)	10	883	1020	127	
DE-W	36 (69.2)	16 (30.8)	15	935	1002	52	
DK	64 (54.7)	53 (45.3)	5	878	1000	117	
ES	67 (67.0)	33 (33.0)	14	886	1000	100	
FR	72 (50.3)	71 (49.7)	11	868	1022	143	
GB-GBN	65 (54.2)	55 (45.8)	12	915	1047	120	
GB-NIR	33 (56.9)	25 (43.1)	1	253	312	58	
GR	81 (71.7)	32 (28.3)	10	884	1007	113	
IE	93 (57.1)	70 (42.9)	18	842	1023	163	
IT	56 (62.2)	34 (37.8)	7	976	1073	90	
LU	16 (64.0)	9 (36.0)		275	300	25	

	v395	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		56 (49.6)	57 (50.4)	9	943	1065	113
NO		179 (77.5)	52 (22.5)		780	1011	231
PT		65 (61.3)	41 (38.7)	5	889	1000	106
N Sum		1042	622	127	12087	13878	
N Valid Sum		1042	622				1664

## v396 TR21 3RD CHILD: CHOOSE WORKING HOURS

## TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_3 You could choose the hours you worked

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

## Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v396 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v396	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	95 (89.6)	11 (10.4)	10	880	996	106	
DE-E	113 (88.3)	15 (11.7)	10	883	1021	128	
DE-W	48 (92.3)	4 (7.7)	15	935	1002	52	
DK	87 (74.4)	30 (25.6)	5	878	1000	117	
ES	87 (87.9)	12 (12.1)	14	886	999	99	
FR	114 (79.7)	29 (20.3)	11	868	1022	143	
GB-GBN	97 (80.8)	23 (19.2)	12	915	1047	120	
GB-NIR	45 (76.3)	14 (23.7)	1	253	313	59	
GR	99 (86.8)	15 (13.2)	10	884	1008	114	
IE	145 (89.0)	18 (11.0)	18	842	1023	163	
IT	75 (83.3)	15 (16.7)	7	976	1073	90	
LU	24 (92.3)	2 (7.7)		275	301	26	

	v396	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		99 (87.6)	14 (12.4)	9	943	1065	113
NO		212 (91.8)	19 (8.2)		780	1011	231
PT		78 (73.6)	28 (26.4)	5	889	1000	106
N Sum		1418	249	127	12087	13881	
N Valid Sum		1418	249				1667

v397 TR21 3RD CHILD: IRREGULAR PREDICTABLE

TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_4 Your hours were irregular but predictable

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v397 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v397	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	80 (74.8)	27 (25.2)	10	880	997	107	
DE-E	108 (85.0)	19 (15.0)	10	883	1020	127	
DE-W	44 (84.6)	8 (15.4)	15	935	1002	52	
DK	84 (71.8)	33 (28.2)	5	878	1000	117	
ES	74 (74.7)	25 (25.3)	14	886	999	99	
FR	104 (73.2)	38 (26.8)	11	868	1021	142	
GB-GBN	85 (71.4)	34 (28.6)	12	915	1046	119	
GB-NIR	43 (74.1)	15 (25.9)	1	253	312	58	
GR	90 (79.6)	23 (20.4)	10	884	1007	113	
IE	116 (71.2)	47 (28.8)	18	842	1023	163	
IT	68 (75.6)	22 (24.4)	7	976	1073	90	
LU	19 (73.1)	7 (26.9)		275	301	26	

	v397	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		87 (77.0)	26 (23.0)	9	943	1065	113
NO		192 (83.1)	39 (16.9)		780	1011	231
PT		99 (93.4)	7 (6.6)	5	889	1000	106
N Sum		1293	370	127	12087	13877	
N Valid Sum		1293	370				1663

v398 TR21 3RD CHILD: IRREGULAR UNPREDICTABLE

TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_5 Your hours were irregular and unpredictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v398 by isocntry, Absolute Values (Row Percent), weighted by v9

v398	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	94 (88.7)	12 (11.3)	10	880	996	106
DE-E	119 (93.7)	8 (6.3)	10	883	1020	127
DE-W	46 (86.8)	7 (13.2)	15	935	1003	53
DK	108 (92.3)	9 (7.7)	5	878	1000	117
ES	93 (93.0)	7 (7.0)	14	886	1000	100
FR	128 (89.5)	15 (10.5)	11	868	1022	143
GB-GBN	99 (82.5)	21 (17.5)	12	915	1047	120
GB-NIR	53 (89.8)	6 (10.2)	1	253	313	59
GR	103 (91.2)	10 (8.8)	10	884	1007	113
IE	148 (90.8)	15 (9.2)	18	842	1023	163
IT	82 (91.1)	8 (8.9)	7	976	1073	90
LU	24 (92.3)	2 (7.7)		275	301	26

	v398	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		101 (89.4)	12 (10.6)	9	943	1065	113
NO		215 (93.1)	16 (6.9)		780	1011	231
PT		94 (88.7)	12 (11.3)	5	889	1000	106
N Sum		1507	160	127	12087	13881	
N Valid Sum		1507	160				1667

v399 TR21 3RD CHILD: DIDNT COINCIDE W PARTNER

TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_6 Your hours didn't coincide with those of your spouse/partner

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v399 by isocntry, Absolute Values (Row Percent), weighted by v9

v399	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	84 (79.2)	22 (20.8)	10	880	996	106
DE-E	105 (82.7)	22 (17.3)	10	883	1020	127
DE-W	39 (75.0)	13 (25.0)	15	935	1002	52
DK	104 (89.7)	12 (10.3)	5	878	999	116
ES	95 (96.0)	4 (4.0)	14	886	999	99
FR	110 (76.9)	33 (23.1)	11	868	1022	143
GB-GBN	105 (87.5)	15 (12.5)	12	915	1047	120
GB-NIR	52 (88.1)	7 (11.9)	1	253	313	59
GR	108 (94.7)	6 (5.3)	10	884	1008	114
IE	147 (90.7)	15 (9.3)	18	842	1022	162
IT	69 (76.7)	21 (23.3)	7	976	1073	90
LU	24 (92.3)	2 (7.7)		275	301	26

	v399	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		100 (88.5)	13 (11.5)	9	943	1065	113
NO		227 (98.3)	4 (1.7)		780	1011	231
PT		101 (95.3)	5 (4.7)	5	889	1000	106
N Sum		1470	194	127	12087	13878	
N Valid Sum		1470	194				1664

v400 TR21 3RD CHILD: SOMETIMES OVERNIGHT

TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_7 You sometimes had to be away overnight

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v400 by isocntry, Absolute Values (Row Percent), weighted by v9

v400	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	93 (87.7)	13 (12.3)	10	880	996	106
DE-E	109 (85.8)	18 (14.2)	10	883	1020	127
DE-W	43 (82.7)	9 (17.3)	15	935	1002	52
DK	101 (86.3)	16 (13.7)	5	878	1000	117
ES	91 (91.0)	9 (9.0)	14	886	1000	100
FR	124 (87.3)	18 (12.7)	11	868	1021	142
GB-GBN	82 (68.3)	38 (31.7)	12	915	1047	120
GB-NIR	51 (86.4)	8 (13.6)	1	253	313	59
GR	97 (85.1)	17 (14.9)	10	884	1008	114
IE	136 (83.4)	27 (16.6)	18	842	1023	163
IT	76 (83.5)	15 (16.5)	7	976	1074	91
LU	20 (80.0)	5 (20.0)		275	300	25

	v400	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		94 (83.2)	19 (16.8)	9	943	1065	113
NO		198 (85.7)	33 (14.3)		780	1011	231
PT		97 (92.4)	8 (7.6)	5	889	999	105
N Sum		1412	253	127	12087	13879	
N Valid Sum		1412	253				1665

v401 TR21 3RD CHILD: TAKE CHILD TO WORK

TR.21.3

Which of the following apply to the job that you had during most of this period? (READ OUT - MULTIPLE ANSWERS POSSIBLE) - THIRD CHILD

TR.21.3\_8 You were able to take your child to your work place

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \* / Did not work during this period; Coded 1 in TR.19.3/V358

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who never had a regular job, answered this question. \*

v401 by isocntry, Absolute Values (Row Percent), weighted by v9

v401	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	99 (92.5)	8 (7.5)	10	880	997	107
DE-E	119 (93.7)	8 (6.3)	10	883	1020	127
DE-W	49 (94.2)	3 (5.8)	15	935	1002	52
DK	101 (86.3)	16 (13.7)	5	878	1000	117
ES	84 (84.8)	15 (15.2)	14	886	999	99
FR	121 (84.6)	22 (15.4)	11	868	1022	143
GB-GBN	107 (89.9)	12 (10.1)	12	915	1046	119
GB-NIR	56 (94.9)	3 (5.1)	1	253	313	59
GR	83 (72.8)	31 (27.2)	10	884	1008	114
IE	155 (95.7)	7 (4.3)	18	842	1022	162
IT	77 (84.6)	14 (15.4)	7	976	1074	91
LU	24 (92.3)	2 (7.7)		275	301	26

	v401	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		111 (98.2)	2 (1.8)	9	943	1065	113
NO		220 (95.2)	11 (4.8)		780	1011	231
PT		77 (72.6)	29 (27.4)	5	889	1000	106
N Sum		1483	183	127	12087	13880	
N Valid Sum		1483	183				1666

v402 TR22 3RD CHILD - NO STEADY JOB REASON

TR.22.3

What was the main reason why you didn't work full time or had a steady job during this period? (SHOW CARD\*\* - ONLY ONE ANSWER POSSIBLE) - THIRD CHILD

0 (NA)

1 You couldn't find such a job

2 In order to combine work with looking after the family

3 In order to undergo training or retraining

4 Other reason

5 DK

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325 / Worked full time; Coded 4 in TR19\_3/V358 / Never had regular job; Coded 0 in TR.7/V326 \* for some respondents \*

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who never had a regular job, answered this question. \*

v402 by isocntry, Absolute Values (Row Percent), weighted by v9

v402	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry	M					M	M		
BE	64	3 (5.7)	35 (66.0)		15 (28.3)	3	875	995	53
DE-E	15	2 (4.9)	30 (73.2)		9 (22.0)		965	1021	41
DE-W	42		16 (69.6)		7 (30.4)	5	932	1002	23
DK	26	1 (1.8)	29 (52.7)	2 (3.6)	23 (41.8)		918	999	55
ES	83	3 (5.8)	11 (21.2)		38 (73.1)	1	864	1000	52
FR	41	3 (4.8)	41 (65.1)		19 (30.2)	12	906	1022	63
GB-GBN	57	1 (1.3)	39 (49.4)	1 (1.3)	38 (48.1)		910	1046	79
GB-NIR	8	4 (8.9)	14 (31.1)	1 (2.2)	26 (57.8)	16	243	312	45
GR	48	7 (21.2)	19 (57.6)		7 (21.2)	2	925	1008	33
IE	72	4 (3.7)	23 (21.3)		81 (75.0)	29	814	1023	108
IT	54	8 (22.9)	15 (42.9)		12 (34.3)		984	1073	35
LU	18		3 (37.5)	1 (12.5)	4 (50.0)		276	302	8
NL	47	5 (6.7)	40 (53.3)	1 (1.3)	29 (38.7)	5	939	1066	75
NO	44	1 (2.2)	34 (73.9)		11 (23.9)	1	920	1011	46

	v402	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
PT		43	1 (5.3)	7 (36.8)		11 (57.9)	4	935	1001	19
N Sum		662	43	356	6	330	78	12406	13881	
N Valid Sum			43	356	6	330				735

v403 TR23 3RD CHILD PARTN: JOB CLOSE TO HOME

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_1 His/her job was close to your home

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v403 by isocntry, Absolute Values (Row Percent), weighted by v9

v403	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	43 (55.1)	35 (44.9)	141	776	995	78
DE-E	49 (41.9)	68 (58.1)	52	853	1022	117
DE-W	23 (46.0)	27 (54.0)	75	877	1002	50
DK	56 (49.1)	58 (50.9)	68	818	1000	114
ES	61 (48.8)	64 (51.2)	115	761	1001	125
FR	59 (50.9)	57 (49.1)	126	780	1022	116
GB-GBN	60 (57.7)	44 (42.3)	132	811	1047	104
GB-NIR	23 (41.1)	33 (58.9)	65	192	313	56
GR	62 (49.6)	63 (50.4)	61	821	1007	125
IE	57 (39.6)	87 (60.4)	232	646	1022	144
IT	47 (47.5)	52 (52.5)	66	909	1074	99
LU	12 (44.4)	15 (55.6)	24	250	301	27
NL	45 (37.8)	74 (62.2)	125	821	1065	119
NO	163 (70.6)	68 (29.4)		780	1011	231
PT	43 (44.3)	54 (55.7)	71	832	1000	97
N Sum	803	799	1353	10927	13882	

	v403	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		803	799				1602

v404 TR23 3RD CHILD PARTN: FIXED DAYS OFF

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_2 He/she had fixed days off every week

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v404 by isocntry, Absolute Values (Row Percent), weighted by v9

v404	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	43 (54.4)	36 (45.6)	141	776	996	79
DE-E	85 (73.3)	31 (26.7)	52	853	1021	116
DE-W	33 (66.0)	17 (34.0)	75	877	1002	50
DK	65 (57.0)	49 (43.0)	68	818	1000	114
ES	79 (63.7)	45 (36.3)	115	761	1000	124
FR	56 (48.3)	60 (51.7)	126	780	1022	116
GB-GBN	64 (61.5)	40 (38.5)	132	811	1047	104
GB-NIR	29 (52.7)	26 (47.3)	65	192	312	55
GR	96 (76.2)	30 (23.8)	61	821	1008	126
IE	91 (63.2)	53 (36.8)	232	646	1022	144
IT	63 (64.3)	35 (35.7)	66	909	1073	98
LU	14 (51.9)	13 (48.1)	24	250	301	27
NL	69 (57.5)	51 (42.5)	125	821	1066	120
NO	191 (82.7)	40 (17.3)		780	1011	231
PT	48 (49.0)	50 (51.0)	71	832	1001	98
N Sum	1026	576	1353	10927	13882	

	v404	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1026	576				1602

v405 TR23 3RD CHILD PARTN: CHOOSE WORK HOURS

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_3 He/she could choose the hours he/she worked

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v405 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v405	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	66 (84.6)	12 (15.4)	141	776	995	78	
DE-E	110 (94.8)	6 (5.2)	52	853	1021	116	
DE-W	49 (98.0)	1 (2.0)	75	877	1002	50	
DK	93 (81.6)	21 (18.4)	68	818	1000	114	
ES	106 (85.5)	18 (14.5)	115	761	1000	124	
FR	93 (80.2)	23 (19.8)	126	780	1022	116	
GB-GBN	95 (91.3)	9 (8.7)	132	811	1047	104	
GB-NIR	51 (91.1)	5 (8.9)	65	192	313	56	
GR	105 (84.0)	20 (16.0)	61	821	1007	125	
IE	130 (89.7)	15 (10.3)	232	646	1023	145	
IT	80 (80.8)	19 (19.2)	66	909	1074	99	
LU	24 (88.9)	3 (11.1)	24	250	301	27	
NL	101 (84.9)	18 (15.1)	125	821	1065	119	
NO	212 (91.8)	19 (8.2)		780	1011	231	
PT	69 (71.1)	28 (28.9)	71	832	1000	97	
N Sum	1384	217	1353	10927	13881		

	v405	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1384	217				1601

v406 TR23 3RD CHILD PARTN: IRREGULAR PREDIC

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_4 His/her hours were irregular but predictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v406 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v406	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	64 (82.1)	14 (17.9)	141	776	995	78	
DE-E	93 (80.2)	23 (19.8)	52	853	1021	116	
DE-W	36 (72.0)	14 (28.0)	75	877	1002	50	
DK	87 (76.3)	27 (23.7)	68	818	1000	114	
ES	98 (79.0)	26 (21.0)	115	761	1000	124	
FR	89 (76.7)	27 (23.3)	126	780	1022	116	
GB-GBN	75 (72.1)	29 (27.9)	132	811	1047	104	
GB-NIR	44 (78.6)	12 (21.4)	65	192	313	56	
GR	96 (76.8)	29 (23.2)	61	821	1007	125	
IE	119 (82.1)	26 (17.9)	232	646	1023	145	
IT	77 (78.6)	21 (21.4)	66	909	1073	98	
LU	23 (85.2)	4 (14.8)	24	250	301	27	
NL	94 (79.0)	25 (21.0)	125	821	1065	119	
NO	197 (85.3)	34 (14.7)		780	1011	231	
PT	79 (80.6)	19 (19.4)	71	832	1001	98	
N Sum	1271	330	1353	10927	13881		

	v406	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1271	330				1601

v407 TR23 3RD CHILD PARTN: IRREGULAR UNPRED

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_5 His/her hours were irregular and unpredictable

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v407 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v407	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	73 (92.4)	6 (7.6)	141	776	996	79	
DE-E	106 (90.6)	11 (9.4)	52	853	1022	117	
DE-W	50 (100.0)		75	877	1002	50	
DK	104 (91.2)	10 (8.8)	68	818	1000	114	
ES	109 (87.9)	15 (12.1)	115	761	1000	124	
FR	103 (88.0)	14 (12.0)	126	780	1023	117	
GB-GBN	86 (82.7)	18 (17.3)	132	811	1047	104	
GB-NIR	46 (82.1)	10 (17.9)	65	192	313	56	
GR	118 (93.7)	8 (6.3)	61	821	1008	126	
IE	126 (86.9)	19 (13.1)	232	646	1023	145	
IT	88 (89.8)	10 (10.2)	66	909	1073	98	
LU	26 (96.3)	1 (3.7)	24	250	301	27	
NL	101 (84.9)	18 (15.1)	125	821	1065	119	
NO	211 (91.3)	20 (8.7)		780	1011	231	
PT	92 (93.9)	6 (6.1)	71	832	1001	98	
N Sum	1439	166	1353	10927	13885		

	v407	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1439	166				1605

v408 TR23 3RD CHILD PARTN: DIDNT COINCIDE

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_6 His/her hours didn't coincide with the hours you worked

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (No job/NA - \* All countries except Norway \*)
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v408 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v408	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	60 (76.9)	18 (23.1)	141	776	995	78	
DE-E	86 (74.1)	30 (25.9)	52	853	1021	116	
DE-W	40 (80.0)	10 (20.0)	75	877	1002	50	
DK	100 (87.7)	14 (12.3)	68	818	1000	114	
ES	116 (93.5)	8 (6.5)	115	761	1000	124	
FR	89 (76.7)	27 (23.3)	126	780	1022	116	
GB-GBN	86 (82.7)	18 (17.3)	132	811	1047	104	
GB-NIR	48 (85.7)	8 (14.3)	65	192	313	56	
GR	113 (90.4)	12 (9.6)	61	821	1007	125	
IE	133 (92.4)	11 (7.6)	232	646	1022	144	
IT	80 (81.6)	18 (18.4)	66	909	1073	98	
LU	24 (88.9)	3 (11.1)	24	250	301	27	
NL	109 (91.6)	10 (8.4)	125	821	1065	119	
NO	217 (93.9)	14 (6.1)		780	1011	231	
PT	88 (89.8)	10 (10.2)	71	832	1001	98	
N Sum	1389	211	1353	10927	13880		

	v408	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1389	211				1600

v409 TR23 3RD CHILD PARTN: SOMET OVERNIGHT

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_7 He/she sometimes had to be away overnight

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v409 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v409	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	71 (91.0)	7 (9.0)	141	776	995	78	
DE-E	88 (75.9)	28 (24.1)	52	853	1021	116	
DE-W	48 (94.1)	3 (5.9)	75	877	1003	51	
DK	101 (88.6)	13 (11.4)	68	818	1000	114	
ES	105 (84.7)	19 (15.3)	115	761	1000	124	
FR	98 (83.8)	19 (16.2)	126	780	1023	117	
GB-GBN	81 (77.9)	23 (22.1)	132	811	1047	104	
GB-NIR	48 (85.7)	8 (14.3)	65	192	313	56	
GR	99 (78.6)	27 (21.4)	61	821	1008	126	
IE	137 (94.5)	8 (5.5)	232	646	1023	145	
IT	85 (85.9)	14 (14.1)	66	909	1074	99	
LU	25 (92.6)	2 (7.4)	24	250	301	27	
NL	106 (89.1)	13 (10.9)	125	821	1065	119	
NO	206 (89.2)	25 (10.8)		780	1011	231	
PT	88 (89.8)	10 (10.2)	71	832	1001	98	
N Sum	1386	219	1353	10927	13885		

	v409	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1386	219				1605

v410 TR23 3RD CHILD PARTN: TAKE CHILD TO WORK

TR.23.3

If your partner/spouse had a job when this child was too young to go to school, which of the following list applied to that job? (READ OUT) - THIRD CHILD

TR.23.3\_8 He/she was able to take your child to his/her work place

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (No job/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v410 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v410	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	74 (94.9)	4 (5.1)	141	776	995	78	
DE-E	114 (97.4)	3 (2.6)	52	853	1022	117	
DE-W	45 (90.0)	5 (10.0)	75	877	1002	50	
DK	98 (86.0)	16 (14.0)	68	818	1000	114	
ES	108 (87.1)	16 (12.9)	115	761	1000	124	
FR	104 (89.7)	12 (10.3)	126	780	1022	116	
GB-GBN	98 (94.2)	6 (5.8)	132	811	1047	104	
GB-NIR	54 (96.4)	2 (3.6)	65	192	313	56	
GR	106 (84.8)	19 (15.2)	61	821	1007	125	
IE	142 (98.6)	2 (1.4)	232	646	1022	144	
IT	82 (83.7)	16 (16.3)	66	909	1073	98	
LU	27 (100.0)		24	250	301	27	
NL	114 (95.8)	5 (4.2)	125	821	1065	119	
NO	217 (93.9)	14 (6.1)		780	1011	231	
PT	73 (75.3)	24 (24.7)	71	832	1000	97	
N Sum	1456	144	1353	10927	13880		

	v410	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1456	144				1600

v411 TR24 1ST CHILD RESPONSIBLE: YOURSELF

TR.24.1

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 = USED MOST OFTEN) - FIRST CHILD

TR.24.1\_A Yourself

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.1 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V411-V416) to be consistent with the data for other countries. The data were merged into code 1 for variables V411-V416. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v411 by isocntry, Absolute Values (Row Percent), weighted by v9

v411	0	1	2	3	4	8	9	N Sum	N Valid Sum
isocntry						M	M		
BE	173 (33.8)	278 (54.3)	50 (9.8)	11 (2.1)		177	308	997	512
DE-E	46 (8.0)	289 (50.2)	199 (34.5)	39 (6.8)	3 (0.5)	251	194	1021	576
DE-W	33 (6.9)	339 (70.8)	95 (19.8)	9 (1.9)	3 (0.6)	180	343	1002	479
DK	45 (10.8)	241 (57.8)	90 (21.6)	36 (8.6)	5 (1.2)	271	312	1000	417
ES	184 (31.3)	323 (54.9)	69 (11.7)	10 (1.7)	2 (0.3)	7	404	999	588
FR	399 (60.6)	220 (33.4)	30 (4.6)	8 (1.2)	1 (0.2)	8	356	1022	658
GB-GBN	116 (19.6)	374 (63.1)	84 (14.2)	18 (3.0)	1 (0.2)	113	341	1047	593
GB-NIR	70 (35.7)	103 (52.6)	13 (6.6)	10 (5.1)		2	114	312	196

	v411	0	1	2	3	4	8	9	N Sum	N Valid Sum
isocntry										
GR		203 (28.9)	338 (48.1)	140 (19.9)	20 (2.8)	2 (0.3)		306	1009	703
IE		242 (42.5)	278 (48.8)	44 (7.7)	5 (0.9)	1 (0.2)	1	451	1022	570
IT		220 (37.1)	284 (47.9)	58 (9.8)	23 (3.9)	8 (1.3)	2	479	1074	593
LU		89 (43.6)	115 (56.4)					97	301	204
NL		49 (9.8)	340 (68.0)	104 (20.8)	6 (1.2)	1 (0.2)	128	437	1065	500
NO			232 (100.0)				424	355	1011	232
PT		295 (47.4)	326 (52.4)	1 (0.2)			5	374	1001	622
N Sum		2164	4080	977	195	27	1569	4871	13883	
N Valid Sum		2164	4080	977	195	27				7443

v412 TR24 1ST CHILD RESPONSIBLE: PARTNER

TR.24.1

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 = USED MOST OFTEN) - FIRST CHILD

TR.24.1\_B Your partner/spouse

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.1 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V411-V416) to be consistent with the data for other countries. The data were merged into code 1 for variables V411-V416. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v412 by isocntry, Absolute Values (Row Percent), weighted by v9

v412	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	164 (32.8)	263 (52.6)	54 (10.8)	18 (3.6)	1 (0.2)		189	308	997	500
DE-E	68 (12.3)	250 (45.4)	196 (35.6)	31 (5.6)	6 (1.1)		276	194	1021	551
DE-W	32 (8.2)	270 (68.9)	71 (18.1)	17 (4.3)	1 (0.3)	1 (0.3)	267	343	1002	392
DK	48 (12.4)	207 (53.5)	79 (20.4)	41 (10.6)	12 (3.1)		301	312	1000	387
ES	276 (46.9)	239 (40.6)	51 (8.7)	23 (3.9)			7	404	1000	589
FR	404 (60.8)	217 (32.6)	31 (4.7)	13 (2.0)			1	356	1022	665
GB-GBN	161 (28.4)	289 (51.0)	83 (14.6)	31 (5.5)	3 (0.5)		138	341	1046	567
GB-NIR	85 (42.7)	80 (40.2)	26 (13.1)	7 (3.5)	1 (0.5)		1	114	314	199

	v412	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR		258 (36.8)	265 (37.7)	149 (21.2)	24 (3.4)	6 (0.9)			306	1008	702
IE		275 (48.4)	235 (41.4)	34 (6.0)	23 (4.0)	1 (0.2)		3	451	1022	568
IT		231 (39.0)	229 (38.6)	103 (17.4)	24 (4.0)	5 (0.8)	1 (0.2)	1	479	1073	593
LU		106 (52.7)	94 (46.8)	1 (0.5)				3	97	301	201
NL		60 (12.6)	283 (59.6)	119 (25.1)	10 (2.1)	3 (0.6)		153	437	1065	475
NO			227 (100.0)					429	355	1011	227
PT		269 (43.0)	354 (56.6)	2 (0.3)				2	374	1001	625
N Sum		2437	3502	999	262	39	2	1771	4871	13883	
N Valid Sum		2437	3502	999	262	39	2				7241

## v413 TR24 1ST CHILD RESPONSIBLE: NURSERY

## TR.24.1

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 = USED MOST OFTEN) - FIRST CHILD

TR.24.1\_C A group childminder service such as creche or nursery

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No child; Coded 0 in TR.5/V322)

## Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.1 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V411-V416) to be consistent with the data for other countries. The data were merged into code 1 for variables V411-V416. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v413 by isocntry, Absolute Values (Row Percent), weighted by v9

v413	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry								M	M		
BE	334 (87.7)	39 (10.2)	6 (1.6)	2 (0.5)	0 (0.0)			307	308	996	381
DE-E	98 (17.6)	249 (44.7)	181 (32.5)	26 (4.7)	3 (0.5)			270	194	1021	557
DE-W	120 (60.3)	11 (5.5)	47 (23.6)	8 (4.0)	13 (6.5)			459	343	1001	199
DK	110 (29.2)	192 (50.9)	40 (10.6)	30 (8.0)	2 (0.5)	3 (0.8)		312	312	1001	377
ES	562 (96.2)	7 (1.2)	7 (1.2)	8 (1.4)				13	404	1001	584
FR	592 (90.0)	52 (7.9)	10 (1.5)	1 (0.2)	2 (0.3)	1 (0.2)		8	356	1022	658
GB-GBN	426 (89.3)	12 (2.5)	10 (2.1)	18 (3.8)	8 (1.7)	3 (0.6)		229	341	1047	477
GB-NIR	191 (97.4)	1 (0.5)	2 (1.0)	2 (1.0)				3	114	313	196

	v413	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry												
GR	653 (93.2)	16 (2.3)	13 (1.9)	14 (2.0)	5 (0.7)				1	306	1008	701
IE	559 (98.6)	6 (1.1)		1 (0.2)	1 (0.2)				4	451	1022	567
IT	475 (80.2)	21 (3.5)	40 (6.8)	36 (6.1)	18 (3.0)	2 (0.3)			3	479	1074	592
LU	193 (96.5)	7 (3.5)							4	97	301	200
NL	161 (85.2)	4 (2.1)	8 (4.2)	11 (5.8)	3 (1.6)	1 (0.5)	1 (0.5)	439	437	1065	189	
NO		72 (100.0)						584	355	1011	72	
PT	577 (92.9)	44 (7.1)							4	374	999	621
N Sum		5051	733	364	157	55	10	1	2640	4871	13882	
N Valid Sum		5051	733	364	157	55	10	1				6371

v414 TR24 1ST CHILD RESPONSIBLE: GANDPARENTS

TR.24.1

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 = USED MOST OFTEN) - FIRST CHILD

TR.24.1\_D Grand parents, friends or neighbors

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.1 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V411-V416) to be consistent with the data for other countries. The data were merged into code 1 for variables V411-V416. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v414 by isocntry, Absolute Values (Row Percent), weighted by v9

v414	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	228 (52.4)	138 (31.7)	35 (8.0)	33 (7.6)	1 (0.2)		252	308	995	435
DE-E	145 (35.2)	51 (12.4)	147 (35.7)	45 (10.9)	24 (5.8)		416	194	1022	412
DE-W	71 (30.0)	39 (16.5)	95 (40.1)	27 (11.4)	5 (2.1)		422	343	1002	237
DK	112 (41.8)	24 (9.0)	45 (16.8)	35 (13.1)	51 (19.0)	1 (0.4)	420	312	1000	268
ES	472 (80.8)	30 (5.1)	54 (9.2)	25 (4.3)	3 (0.5)		12	404	1000	584
FR	507 (76.9)	98 (14.9)	30 (4.6)	16 (2.4)	6 (0.9)	2 (0.3)	8	356	1023	659
GB-GBN	270 (56.5)	31 (6.5)	83 (17.4)	83 (17.4)	9 (1.9)	2 (0.4)	230	341	1049	478
GB-NIR	139 (71.3)	16 (8.2)	18 (9.2)	20 (10.3)	2 (1.0)		3	114	312	195

	v414	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR		462 (65.9)	76 (10.8)	104 (14.8)	57 (8.1)	2 (0.3)		1	306	1008	701
IE		480 (84.7)	33 (5.8)	25 (4.4)	23 (4.1)	6 (1.1)		4	451	1022	567
IT		418 (70.6)	47 (7.9)	51 (8.6)	59 (10.0)	15 (2.5)	2 (0.3)	3	479	1074	592
LU		167 (83.5)	31 (15.5)	2 (1.0)				4	97	301	200
NL		119 (49.4)	9 (3.7)	49 (20.3)	60 (24.9)	4 (1.7)	0 (0.0)	387	437	1065	241
NO			32 (100.0)					624	355	1011	32
PT		470 (75.7)	149 (24.0)	1 (0.2)	1 (0.2)			4	374	999	621
N Sum		4060	804	739	484	128	7	2790	4871	13883	
N Valid Sum		4060	804	739	484	128	7				6222

v415 TR24 1ST CHILD RESPONSIBLE: PAID PERSON

TR.24.1

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 = USED MOST OFTEN) - FIRST CHILD

TR.24.1\_E A paid person

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.1 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V411-V416) to be consistent with the data for other countries. The data were merged into code 1 for variables V411-V416. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v415 by isocntry, Absolute Values (Row Percent), weighted by v9

v415	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry								M	M		
BE	340 (89.2)	33 (8.7)	5 (1.3)	1 (0.3)	2 (0.5)			309	308	998	381
DE-E	362 (97.6)	7 (1.9)	0 (0.0)	1 (0.3)		1 (0.3)		455	194	1020	371
DE-W	177 (94.1)	2 (1.1)	5 (2.7)	2 (1.1)	2 (1.1)			470	343	1001	188
DK	176 (70.1)	26 (10.4)	17 (6.8)	5 (2.0)	10 (4.0)	17 (6.8)		437	312	1000	251
ES	562 (96.6)	8 (1.4)	5 (0.9)	6 (1.0)		1 (0.2)		13	404	999	582
FR	565 (85.7)	80 (12.1)	6 (0.9)	5 (0.8)	3 (0.5)			8	356	1023	659
GB-GBN	453 (95.0)	8 (1.7)	7 (1.5)	3 (0.6)	4 (0.8)	2 (0.4)		229	341	1047	477
GB-NIR	188 (95.9)	4 (2.0)	1 (0.5)	1 (0.5)	1 (0.5)	1 (0.5)		3	114	313	196

	v415	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry												
GR	685 (97.7)	7 (1.0)	3 (0.4)	2 (0.3)	3 (0.4)	1 (0.1)			1	306	1008	701
IE	535 (94.4)	19 (3.4)	2 (0.4)	2 (0.4)	7 (1.2)	2 (0.4)			4	451	1022	567
IT	556 (94.2)	11 (1.9)	10 (1.7)	9 (1.5)	2 (0.3)	2 (0.3)			3	479	1072	590
LU	190 (95.0)	10 (5.0)							4	97	301	200
NL	164 (85.4)	4 (2.1)	7 (3.6)	4 (2.1)	9 (4.7)	1 (0.5)	3 (1.6)	436	437	1065	192	192
NO		39 (100.0)							617	355	1011	39
PT	598 (96.1)	24 (3.9)							4	374	1000	622
N Sum	5551	282	68	41	43	28	3	2993	4871	13880		
N Valid Sum	5551	282	68	41	43	28	3					6016

v416 TR24 1ST CHILD RESPONSIBLE: OTHER

TR.24.1

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 = USED MOST OFTEN) - FIRST CHILD

TR.24.1\_F Other

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.1 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V411-V416) to be consistent with the data for other countries. The data were merged into code 1 for variables V411-V416. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v416 by isocntry, Absolute Values (Row Percent), weighted by v9

v416	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry								M	M		
BE	343 (95.5)	7 (1.9)	1 (0.3)	2 (0.6)	6 (1.7)			329	308	996	359
DE-E	318 (100.0)							509	194	1021	318
DE-W	159 (94.6)	3 (1.8)	3 (1.8)		1 (0.6)	2 (1.2)		492	343	1003	168
DK	171 (93.4)		2 (1.1)	2 (1.1)	4 (2.2)	3 (1.6)	1 (0.5)	505	312	1000	183
ES	577 (99.1)	1 (0.2)	2 (0.3)	2 (0.3)				14	404	1000	582
FR	654 (99.2)	1 (0.2)	2 (0.3)	1 (0.2)	1 (0.2)			8	356	1023	659
GB-GBN	451 (98.9)		3 (0.7)	1 (0.2)	1 (0.2)			251	341	1048	456
GB-NIR	190 (96.9)	1 (0.5)	1 (0.5)	3 (1.5)			1 (0.5)	3	114	313	196

	v416	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry												
GR	700 (99.9)		1 (0.1)						1	306	1008	701
IE	555 (97.9)	3 (0.5)	1 (0.2)	3 (0.5)	5 (0.9)	0 (0.0)			4	451	1022	567
IT	583 (98.6)	4 (0.7)			3 (0.5)		1 (0.2)		3	479	1073	591
LU	199 (99.0)	1 (0.5)		1 (0.5)					3	97	301	201
NL	159 (84.1)	2 (1.1)	1 (0.5)	10 (5.3)	9 (4.8)	8 (4.2)			440	437	1066	189
NO		5 (100.0)							651	355	1011	5
PT	594 (99.2)	5 (0.8)							27	374	1000	599
N Sum	5653	33	17	25	30	13	3	3240	4871	13885		
N Valid Sum	5653	33	17	25	30	13	3					5774

## v417 TR25 1ST CHILD - CLEANING LADY

TR.25.1

During this time, did you have a cleaning lady? (IF YES) Was this regularly or occasionally? - FIRST CHILD

- 1 Yes, regularly
- 2 Yes, occasionally
- 3 No, never
- 8 (NA - Norway)
- 9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v417 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v417	1	2	3	8	9	N Sum	N Valid Sum
					M	M		
BE	42 (6.1)	29 (4.2)	618 (89.7)			308	997	689
DE-E	11 (1.3)	9 (1.1)	808 (97.6)			194	1022	828
DE-W	22 (3.3)	39 (5.9)	598 (90.7)			343	1002	659
DK	71 (10.3)	27 (3.9)	591 (85.8)			312	1001	689
ES	35 (5.9)	16 (2.7)	545 (91.4)			404	1000	596
FR	27 (4.1)	30 (4.5)	609 (91.4)			356	1022	666
GB-GBN	20 (2.8)	7 (1.0)	679 (96.2)			341	1047	706
GB-NIR	6 (3.0)	4 (2.0)	189 (95.0)			114	313	199
GR	13 (1.9)	26 (3.7)	662 (94.4)			306	1007	701
IE	10 (1.8)	30 (5.3)	531 (93.0)			451	1022	571
IT	30 (5.1)	32 (5.4)	532 (89.6)			479	1073	594
LU	18 (8.8)	16 (7.8)	170 (83.3)			97	301	204
NL	39 (6.2)	14 (2.2)	576 (91.6)			437	1066	629
NO	20 (3.3)	63 (10.4)	520 (86.2)	53	355		1011	603
PT	39 (6.2)	43 (6.9)	544 (86.9)			374	1000	626
N Sum	403	385	8172	53	4871		13884	
N Valid Sum	403	385	8172					8960

v418 TR26A 1ST CHILD: NO PARTNER

TR.26.1.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26A\_1 Not applicable, no partner during this period

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322/ Male respondent; Coded 1 in D.12/V/296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v418 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v418	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	132 (89.2)	16 (10.8)	225	624	997	148	
DE-E	230 (81.0)	54 (19.0)	179	558	1021	284	
DE-W	162 (90.5)	17 (9.5)	211	612	1002	179	
DK	185 (92.0)	16 (8.0)	176	622	999	201	
ES	50 (60.2)	33 (39.8)	249	669	1001	83	
FR	143 (82.7)	30 (17.3)	202	646	1021	173	
GB-GBN	101 (77.1)	30 (22.9)	272	644	1047	131	
GB-NIR	103 (93.6)	7 (6.4)	1	202	313	110	
GR	174 (80.9)	41 (19.1)	168	625	1008	215	
IE	299 (94.9)	16 (5.1)	5	702	1022	315	
IT	128 (94.1)	8 (5.9)	199	739	1074	136	
LU	37 (100.0)		74	189	300	37	
NL	177 (82.7)	37 (17.3)	132	719	1065	214	
NO	299 (90.9)	30 (9.1)		682	1011	329	
PT	96 (82.8)	20 (17.2)	219	665	1000	116	
N Sum	2316	355	2312	8898	13881		

	v418	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		2316	355				2671

v419 TR26A 1ST CHILD: PARTNER DID COOKING

TR.26.1.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26A\_2 Cooking

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V322/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v419 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v419	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	117 (79.1)	31 (20.9)	225	624	997	148	
DE-E	224 (78.6)	61 (21.4)	179	558	1022	285	
DE-W	149 (83.2)	30 (16.8)	211	612	1002	179	
DK	133 (66.2)	68 (33.8)	176	622	999	201	
ES	62 (74.7)	21 (25.3)	249	669	1001	83	
FR	114 (65.5)	60 (34.5)	202	646	1022	174	
GB-GBN	77 (58.8)	54 (41.2)	272	644	1047	131	
GB-NIR	98 (89.1)	12 (10.9)	1	202	313	110	
GR	184 (86.0)	30 (14.0)	168	625	1007	214	
IE	298 (94.3)	18 (5.7)	5	702	1023	316	
IT	109 (80.7)	26 (19.3)	199	739	1073	135	
LU	22 (57.9)	16 (42.1)	74	189	301	38	
NL	152 (70.7)	63 (29.3)	132	719	1066	215	
NO	282 (85.7)	47 (14.3)		682	1011	329	
PT	81 (69.8)	35 (30.2)	219	665	1000	116	
N Sum	2102	572	2312	8898	13884		

	v419	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		2102	572				2674

v420 TR26A 1ST CHILD: PARTNER DID WASHING UP

TR.26.1.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26A\_3 Washing up

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V322/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v420 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v420	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	73 (49.7)	74 (50.3)	225	624	996	147	
DE-E	163 (57.2)	122 (42.8)	179	558	1022	285	
DE-W	105 (58.7)	74 (41.3)	211	612	1002	179	
DK	98 (48.8)	103 (51.2)	176	622	999	201	
ES	69 (83.1)	14 (16.9)	249	669	1001	83	
FR	109 (63.0)	64 (37.0)	202	646	1021	173	
GB-GBN	57 (43.5)	74 (56.5)	272	644	1047	131	
GB-NIR	90 (81.8)	20 (18.2)	1	202	313	110	
GR	191 (88.8)	24 (11.2)	168	625	1008	215	
IE	286 (90.8)	29 (9.2)	5	702	1022	315	
IT	130 (95.6)	6 (4.4)	199	739	1074	136	
LU	27 (71.1)	11 (28.9)	74	189	301	38	
NL	90 (42.1)	124 (57.9)	132	719	1065	214	
NO	265 (80.5)	64 (19.5)		682	1011	329	
PT	78 (67.2)	38 (32.8)	219	665	1000	116	
N Sum	1831	841	2312	8898	13882		

	v420	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1831	841				2672

v421 TR26A 1ST CHILD: PARTNER DID CLEANING

TR.26.1.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26A\_4 Cleaning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322/ Male respondent; Coded 1 in D.12/V/296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v421 by isocntry, Absolute Values (Row Percent), weighted by v9

v421	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	116 (78.9)	31 (21.1)	225	624	996	147
DE-E	226 (79.6)	58 (20.4)	179	558	1021	284
DE-W	128 (71.9)	50 (28.1)	211	612	1001	178
DK	152 (75.2)	50 (24.8)	176	622	1000	202
ES	66 (80.5)	16 (19.5)	249	669	1000	82
FR	127 (73.0)	47 (27.0)	202	646	1022	174
GB-GBN	77 (58.3)	55 (41.7)	272	644	1048	132
GB-NIR	103 (93.6)	7 (6.4)	1	202	313	110
GR	192 (89.3)	23 (10.7)	168	625	1008	215
IE	302 (95.9)	13 (4.1)	5	702	1022	315
IT	119 (88.1)	16 (11.9)	199	739	1073	135
LU	35 (94.6)	2 (5.4)	74	189	300	37
NL	146 (67.9)	69 (32.1)	132	719	1066	215
NO	282 (85.7)	47 (14.3)		682	1011	329
PT	84 (72.4)	32 (27.6)	219	665	1000	116
N Sum	2155	516	2312	8898	13881	

	v421	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		2155	516				2671

v422 TR26A 1ST CHILD: PARTNER DID SHOPPING

TR.26.1.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26A\_5 Groceries and other shopping

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322/ Male respondent; Coded 1 in D.12/V/296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v422 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v422	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	88 (59.9)	59 (40.1)	225	624	996	147	
DE-E	143 (50.4)	141 (49.6)	179	558	1021	284	
DE-W	71 (39.7)	108 (60.3)	211	612	1002	179	
DK	128 (63.7)	73 (36.3)	176	622	999	201	
ES	54 (65.1)	29 (34.9)	249	669	1001	83	
FR	102 (58.6)	72 (41.4)	202	646	1022	174	
GB-GBN	73 (55.7)	58 (44.3)	272	644	1047	131	
GB-NIR	95 (86.4)	15 (13.6)	1	202	313	110	
GR	59 (27.4)	156 (72.6)	168	625	1008	215	
IE	285 (90.5)	30 (9.5)	5	702	1022	315	
IT	52 (38.2)	84 (61.8)	199	739	1074	136	
LU	22 (59.5)	15 (40.5)	74	189	300	37	
NL	113 (52.8)	101 (47.2)	132	719	1065	214	
NO	269 (81.8)	60 (18.2)		682	1011	329	
PT	47 (40.5)	69 (59.5)	219	665	1000	116	
N Sum	1601	1070	2312	8898	13881		

	v422	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1601	1070				2671

v423 TR26A 1ST CHILD: PARTNER DID DRESSING

TR.26.1.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26A\_6 Dressing your child in the morning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322/ Male respondent; Coded 1 in D.12/V/296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v423 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v423	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	118 (80.3)	29 (19.7)	225	624	996	147	
DE-E	222 (78.2)	62 (21.8)	179	558	1021	284	
DE-W	148 (83.1)	30 (16.9)	211	612	1001	178	
DK	143 (70.8)	59 (29.2)	176	622	1000	202	
ES	50 (61.0)	32 (39.0)	249	669	1000	82	
FR	115 (66.5)	58 (33.5)	202	646	1021	173	
GB-GBN	85 (64.9)	46 (35.1)	272	644	1047	131	
GB-NIR	102 (92.7)	8 (7.3)	1	202	313	110	
GR	181 (84.2)	34 (15.8)	168	625	1008	215	
IE	295 (93.7)	20 (6.3)	5	702	1022	315	
IT	97 (71.3)	39 (28.7)	199	739	1074	136	
LU	34 (89.5)	4 (10.5)	74	189	301	38	
NL	152 (71.0)	62 (29.0)	132	719	1065	214	
NO	287 (87.2)	42 (12.8)		682	1011	329	
PT	76 (65.5)	40 (34.5)	219	665	1000	116	
N Sum	2105	565	2312	8898	13880		

	v423	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		2105	565				2670

v424 TR26A 1ST CHILD: PARTNER TOOK TO NURSERY

TR.26.1.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26A\_7 Taking the child to and from the nursery or childminder

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V/322/ Male respondent; Coded 1 in D.12/V/296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v424 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v424	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	99 (67.3)	48 (32.7)	225	624	996	147	
DE-E	174 (61.1)	111 (38.9)	179	558	1022	285	
DE-W	130 (72.6)	49 (27.4)	211	612	1002	179	
DK	158 (78.2)	44 (21.8)	176	622	1000	202	
ES	59 (71.1)	24 (28.9)	249	669	1001	83	
FR	96 (55.2)	78 (44.8)	202	646	1022	174	
GB-GBN	103 (78.0)	29 (22.0)	272	644	1048	132	
GB-NIR	36 (32.7)	74 (67.3)	1	202	313	110	
GR	184 (86.0)	30 (14.0)	168	625	1007	214	
IE	80 (25.4)	235 (74.6)	5	702	1022	315	
IT	88 (65.2)	47 (34.8)	199	739	1073	135	
LU	36 (97.3)	1 (2.7)	74	189	300	37	
NL	204 (94.9)	11 (5.1)	132	719	1066	215	
NO	293 (89.1)	36 (10.9)		682	1011	329	
PT	78 (67.2)	38 (32.8)	219	665	1000	116	
N Sum	1818	855	2312	8898	13883		

	v424	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1818	855				2673

v425 TR26B 1ST CHILD: PARTNER DID COOKING

TR.26.1.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26B\_1 Cooking

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V322/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v425 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v425	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	86 (67.2)	42 (32.8)	189	680	997	128	
DE-E	175 (83.3)	35 (16.7)	154	657	1021	210	
DE-W	80 (76.9)	24 (23.1)	164	733	1001	104	
DK	116 (74.8)	39 (25.2)	156	690	1001	155	
ES	42 (64.6)	23 (35.4)	199	736	1000	65	
FR	88 (72.7)	33 (27.3)	170	732	1023	121	
GB-GBN	49 (62.8)	29 (37.2)	225	744	1047	78	
GB-NIR	21 (80.8)	5 (19.2)	61	225	312	26	
GR	140 (82.8)	29 (17.2)	150	689	1008	169	
IE	34 (85.0)	6 (15.0)	211	771	1022	40	
IT	99 (83.2)	20 (16.8)	141	813	1073	119	
LU	37 (94.9)	2 (5.1)	53	209	301	39	
NL	106 (68.8)	48 (31.2)	129	783	1066	154	
NO	283 (86.5)	44 (13.5)		684	1011	327	
PT	66 (74.2)	23 (25.8)	202	709	1000	89	
N Sum	1422	402	2204	9855	13883		

	v425	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1422	402				1824

v426 TR26B 1ST CHILD: PARTNER DID WASHING UP

TR.26.1.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26B\_2 Washing up

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V322/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v426 by isocntry, Absolute Values (Row Percent), weighted by v9

v426	0	1	8	9	N Sum	N Valid Sum
isocntry			M	M		
BE	57 (44.5)	71 (55.5)	189	680	997	128
DE-E	124 (59.0)	86 (41.0)	154	657	1021	210
DE-W	53 (50.5)	52 (49.5)	164	733	1002	105
DK	74 (47.7)	81 (52.3)	156	690	1001	155
ES	44 (67.7)	21 (32.3)	199	736	1000	65
FR	68 (56.2)	53 (43.8)	170	732	1023	121
GB-GBN	26 (33.3)	52 (66.7)	225	744	1047	78
GB-NIR	10 (38.5)	16 (61.5)	61	225	312	26
GR	146 (86.4)	23 (13.6)	150	689	1008	169
IE	22 (55.0)	18 (45.0)	211	771	1022	40
IT	107 (89.9)	12 (10.1)	141	813	1073	119
LU	32 (82.1)	7 (17.9)	53	209	301	39
NL	54 (35.3)	99 (64.7)	129	783	1065	153
NO	249 (76.1)	78 (23.9)		684	1011	327
PT	72 (80.9)	17 (19.1)	202	709	1000	89
N Sum	1138	686	2204	9855	13883	

	v426	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1138	686				1824

v427 TR26B 1ST CHILD: PARTNER DID CLEANING

TR.26.1.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26B\_3 Cleaning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V322/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v427 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v427	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	86 (67.7)	41 (32.3)	189	680	996	127	
DE-E	169 (80.5)	41 (19.5)	154	657	1021	210	
DE-W	70 (67.3)	34 (32.7)	164	733	1001	104	
DK	115 (74.2)	40 (25.8)	156	690	1001	155	
ES	48 (73.8)	17 (26.2)	199	736	1000	65	
FR	92 (76.0)	29 (24.0)	170	732	1023	121	
GB-GBN	48 (61.5)	30 (38.5)	225	744	1047	78	
GB-NIR	24 (92.3)	2 (7.7)	61	225	312	26	
GR	148 (88.1)	20 (11.9)	150	689	1007	168	
IE	34 (85.0)	6 (15.0)	211	771	1022	40	
IT	106 (89.8)	12 (10.2)	141	813	1072	118	
LU	35 (89.7)	4 (10.3)	53	209	301	39	
NL	95 (62.1)	58 (37.9)	129	783	1065	153	
NO	269 (82.3)	58 (17.7)		684	1011	327	
PT	77 (86.5)	12 (13.5)	202	709	1000	89	
N Sum	1416	404	2204	9855	13879		

	v427	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1416	404				1820

v428 TR26B 1ST CHILD: PARTNER DID SHOPPING

TR.26.1.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26B\_4 Groceries and other shopping

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V322/ Female respondent; Coded 2 in D.12/V296

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v428 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v428	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	72 (56.7)	55 (43.3)	189	680	996	127	
DE-E	83 (39.5)	127 (60.5)	154	657	1021	210	
DE-W	30 (28.6)	75 (71.4)	164	733	1002	105	
DK	91 (58.7)	64 (41.3)	156	690	1001	155	
ES	33 (50.8)	32 (49.2)	199	736	1000	65	
FR	55 (45.5)	66 (54.5)	170	732	1023	121	
GB-GBN	30 (38.5)	48 (61.5)	225	744	1047	78	
GB-NIR	17 (65.4)	9 (34.6)	61	225	312	26	
GR	20 (11.8)	149 (88.2)	150	689	1008	169	
IE	23 (57.5)	17 (42.5)	211	771	1022	40	
IT	52 (44.1)	66 (55.9)	141	813	1072	118	
LU	21 (53.8)	18 (46.2)	53	209	301	39	
NL	63 (40.9)	91 (59.1)	129	783	1066	154	
NO	230 (70.3)	97 (29.7)		684	1011	327	
PT	21 (23.6)	68 (76.4)	202	709	1000	89	
N Sum	841	982	2204	9855	13882		

	v428	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		841	982				1823

v429 TR26B 1ST CHILD: PARTNER DID DRESSING

TR.26.1.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26B\_5 Dressing your child in the morning

- 0 Not Mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (None of these/NA - \* All countries except Norway \*)
- 9 (INAP - No child; Coded 0 in TR.5/V/322/ Female respondent; Coded 2 in D.12/V/296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v429 by isocntry, Absolute Values (Row Percent), weighted by v9

v429	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	98 (77.2)	29 (22.8)	189	680	996	127
DE-E	167 (79.5)	43 (20.5)	154	657	1021	210
DE-W	80 (76.2)	25 (23.8)	164	733	1002	105
DK	106 (68.4)	49 (31.6)	156	690	1001	155
ES	33 (50.8)	32 (49.2)	199	736	1000	65
FR	83 (68.6)	38 (31.4)	170	732	1023	121
GB-GBN	58 (74.4)	20 (25.6)	225	744	1047	78
GB-NIR	21 (80.8)	5 (19.2)	61	225	312	26
GR	127 (75.1)	42 (24.9)	150	689	1008	169
IE	32 (80.0)	8 (20.0)	211	771	1022	40
IT	97 (82.2)	21 (17.8)	141	813	1072	118
LU	33 (84.6)	6 (15.4)	53	209	301	39
NL	121 (78.6)	33 (21.4)	129	783	1066	154
NO	287 (87.8)	40 (12.2)		684	1011	327
PT	71 (78.9)	19 (21.1)	202	709	1001	90
N Sum	1414	410	2204	9855	13883	

	v429	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1414	410				1824

v430 TR26B 1ST CHILD: PARTNER TOOK TO NURSERY

TR.26.1.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) - FIRST CHILD

TR.26B\_6 Taking the child to and from the nursery or childminder

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No child; Coded 0 in TR.5/V322/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v430 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v430	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	83 (64.8)	45 (35.2)	189	680	997	128	
DE-E	89 (42.6)	120 (57.4)	154	657	1020	209	
DE-W	75 (72.1)	29 (27.9)	164	733	1001	104	
DK	113 (73.4)	41 (26.6)	156	690	1000	154	
ES	27 (41.5)	38 (58.5)	199	736	1000	65	
FR	61 (50.8)	59 (49.2)	170	732	1022	120	
GB-GBN	66 (84.6)	12 (15.4)	225	744	1047	78	
GB-NIR	23 (88.5)	3 (11.5)	61	225	312	26	
GR	130 (77.4)	38 (22.6)	150	689	1007	168	
IE	31 (77.5)	9 (22.5)	211	771	1022	40	
IT	67 (56.3)	52 (43.7)	141	813	1073	119	
LU	35 (89.7)	4 (10.3)	53	209	301	39	
NL	141 (92.2)	12 (7.8)	129	783	1065	153	
NO	277 (84.7)	50 (15.3)		684	1011	327	
PT	69 (77.5)	20 (22.5)	202	709	1000	89	
N Sum	1287	532	2204	9855	13878		

	v430	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1287	532				1819

v431 TR27 1ND CHILD - ARRANGEMENTS DIFFICULT

TR.27.1

If something came up, did you often have difficulties in making last minute arrangements for getting your child looked after during the day? - FIRST CHILD

- 0 (NA)
- 1 Yes
- 2 No
- 3 DK
- 9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v431 by isocntry, Absolute Values (Row Percent), weighted by v9

v431	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M			M	M		
BE	6	119 (18.1)	539 (81.9)	25	308	997	658
DE-E		154 (19.0)	655 (81.0)	18	194	1021	809
DE-W	1	157 (25.3)	464 (74.7)	38	343	1003	621
DK	1	121 (17.9)	555 (82.1)	12	312	1001	676
ES		104 (17.9)	476 (82.1)	16	404	1000	580
FR		119 (18.9)	510 (81.1)	37	356	1022	629
GB-GBN		111 (15.9)	588 (84.1)	8	341	1048	699
GB-NIR		21 (10.8)	173 (89.2)	5	114	313	194
GR		286 (42.2)	392 (57.8)	24	306	1008	678
IE		64 (14.1)	389 (85.9)	118	451	1022	453
IT		83 (14.9)	473 (85.1)	39	479	1074	556
LU		27 (13.6)	172 (86.4)	5	97	301	199
NL		82 (14.5)	482 (85.5)	65	437	1066	564
NO	56	141 (24.6)	433 (75.4)	26	355	1011	574
PT	3	129 (23.1)	429 (76.9)	65	374	1000	558
N Sum	67	1718	6730	501	4871	13887	
N Valid Sum		1718	6730				8448

v432 TR24 2ND CHILD RESPONSIBLE: YOURSELF

TR.24.2

Who was mainly responsible for looking after this child during the day in his/her preschool year? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - SECOND CHILD

TR.24.2\_A Yourself

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.2 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V432-V437) to be consistent with the data for other countries. The data were merged into code 1 for variables V432-V437. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v432 by isocntry, Absolute Values (Row Percent), weighted by v9

v432	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	109 (29.9)	215 (59.1)	31 (8.5)	9 (2.5)			107	526	997	364
DE-E	32 (8.9)	193 (53.5)	121 (33.5)	13 (3.6)	2 (0.6)		159	501	1021	361
DE-W	23 (7.0)	244 (74.2)	53 (16.1)	6 (1.8)	3 (0.9)		116	557	1002	329
DK	34 (10.6)	203 (63.2)	57 (17.8)	24 (7.5)	2 (0.6)	1 (0.3)	216	463	1000	321
ES	144 (31.9)	250 (55.4)	54 (12.0)	3 (0.7)			5	544	1000	451
FR	257 (55.5)	182 (39.3)	21 (4.5)	3 (0.6)			4	554	1021	463
GB-GBN	92 (19.9)	293 (63.3)	64 (13.8)	14 (3.0)			83	502	1048	463
GB-NIR	61 (36.5)	90 (53.9)	7 (4.2)	9 (5.4)			2	144	313	167

	v432	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR		163 (29.3)	275 (49.5)	101 (18.2)	17 (3.1)			3	450	1009	556
IE		198 (40.2)	254 (51.6)	35 (7.1)	4 (0.8)	1 (0.2)		2	528	1022	492
IT		148 (36.0)	207 (50.4)	31 (7.5)	18 (4.4)	7 (1.7)		5	657	1073	411
LU		60 (43.5)	78 (56.5)					2	161	301	138
NL		41 (10.2)	272 (67.7)	81 (20.1)	8 (2.0)			108	556	1066	402
NO			172 (100.0)					333	506	1011	172
PT		178 (45.4)	213 (54.3)	1 (0.3)				3	605	1000	392
N Sum		1540	3141	657	128	15	1	1148	7254	13884	
N Valid Sum		1540	3141	657	128	15	1				5482

v433 TR24 2ND CHILD RESPONSIBLE: PARTNER

TR.24.2

Who was mainly responsible for looking after this child during the day in his/her preschool year? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - SECOND CHILD

TR.24.2\_B Your partner/spouse

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.2 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V432-V437) to be consistent with the data for other countries. The data were merged into code 1 for variables V432-V437. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v433 by isocntry, Absolute Values (Row Percent), weighted by v9

v433	0	1	2	3	4	5	7	8	9	N Sum	N Valid Sum
isocntry								M	M		
BE	114 (32.9)	180 (52.0)	36 (10.4)	15 (4.3)	1 (0.3)			124	526	996	346
DE-E	43 (12.3)	165 (47.3)	121 (34.7)	17 (4.9)	3 (0.9)			170	501	1020	349
DE-W	23 (8.9)	167 (65.0)	59 (23.0)	7 (2.7)	1 (0.4)			188	557	1002	257
DK	39 (12.7)	169 (54.9)	65 (21.1)	28 (9.1)	7 (2.3)			230	463	1001	308
ES	219 (48.3)	184 (40.6)	32 (7.1)	18 (4.0)				4	544	1001	453
FR	267 (57.3)	176 (37.8)	16 (3.4)	7 (1.5)				2	554	1022	466
GB-GBN	127 (28.3)	227 (50.7)	74 (16.5)	18 (4.0)	2 (0.4)			99	502	1049	448
GB-NIR	75 (44.6)	65 (38.7)	22 (13.1)	5 (3.0)	1 (0.6)			1	144	313	168

	v433	0	1	2	3	4	5	7	8	9	N Sum	N Valid Sum
isocntry												
GR		195 (35.1)	209 (37.6)	130 (23.4)	17 (3.1)	5 (0.9)			2	450	1008	556
IE		233 (47.6)	208 (42.5)	29 (5.9)	17 (3.5)	1 (0.2)		1 (0.2)	4	528	1021	489
IT		154 (37.3)	167 (40.4)	74 (17.9)	14 (3.4)	4 (1.0)			3	657	1073	413
LU		72 (52.6)	64 (46.7)	1 (0.7)					3	161	301	137
NL		45 (12.0)	231 (61.8)	91 (24.3)	7 (1.9)	0 (0.0)			134	556	1064	374
NO			180 (100.0)						325	506	1011	180
PT		172 (43.9)	219 (55.9)	1 (0.3)					4	605	1001	392
N Sum		1778	2611	751	170	24	1	1	1293	7254	13883	
N Valid Sum		1778	2611	751	170	24	1	1				5336

v434 TR24 2ND CHILD RESPONSIBLE: NURSERY

TR.24.2

Who was mainly responsible for looking after this child during the day in his/her preschool year? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - SECOND CHILD

TR.24.2\_C A group childminder service such as creche or nursery

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.2 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V432-V437) to be consistent with the data for other countries. The data were merged into code 1 for variables V432-V437. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v434 by isocntry, Absolute Values (Row Percent), weighted by v9

v434	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	226 (89.0)	23 (9.1)	5 (2.0)	0 (0.0)	0 (0.0)		215	526	995	254
DE-E	52 (15.3)	152 (44.7)	123 (36.2)	12 (3.5)	1 (0.3)		180	501	1021	340
DE-W	84 (61.8)	5 (3.7)	30 (22.1)	6 (4.4)	11 (8.1)		311	557	1004	136
DK	83 (31.2)	127 (47.7)	32 (12.0)	20 (7.5)	2 (0.8)	2 (0.8)	270	463	999	266
ES	438 (97.6)	4 (0.9)	4 (0.9)	3 (0.7)			7	544	1000	449
FR	439 (95.0)	18 (3.9)	3 (0.6)		1 (0.2)	1 (0.2)	6	554	1022	462
GB-GBN	342 (91.4)	7 (1.9)	6 (1.6)	14 (3.7)	5 (1.3)		172	502	1048	374
GB-NIR	163 (98.2)	1 (0.6)	2 (1.2)				3	144	313	166

	v434	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR	521 (94.0)	11 (2.0)	13 (2.3)	6 (1.1)	3 (0.5)			4	450	1008	554
IE	484 (99.0)	3 (0.6)		1 (0.2)	1 (0.2)			5	528	1022	489
IT	329 (80.4)	13 (3.2)	30 (7.3)	23 (5.6)	13 (3.2)	1 (0.2)		7	657	1073	409
LU	131 (97.0)	4 (3.0)						6	161	302	135
NL	124 (85.5)	3 (2.1)	9 (6.2)	7 (4.8)		2 (1.4)		365	556	1066	145
NO		36 (100.0)						469	506	1011	36
PT	366 (93.8)	24 (6.2)						5	605	1000	390
N Sum		3782	431	257	92	37	6	2025	7254	13884	
N Valid Sum		3782	431	257	92	37	6				4605

v435 TR24 2ND CHILD RESPONSIBLE: GANDPARENTS

TR.24.2

Who was mainly responsible for looking after this child during the day in his/her preschool year? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - SECOND CHILD

TR.24.2\_D Grand parents, friends or neighbors

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.2 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V432-V437) to be consistent with the data for other countries. The data were merged into code 1 for variables V432-V437. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v435 by isocntry, Absolute Values (Row Percent), weighted by v9

v435	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	163 (58.8)	68 (24.5)	26 (9.4)	19 (6.9)	1 (0.4)		194	526	997	277
DE-E	108 (44.6)	23 (9.5)	75 (31.0)	24 (9.9)	11 (4.5)	1 (0.4)	278	501	1021	242
DE-W	55 (34.2)	22 (13.7)	61 (37.9)	20 (12.4)	3 (1.9)		284	557	1002	161
DK	89 (47.1)	15 (7.9)	26 (13.8)	24 (12.7)	35 (18.5)		349	463	1001	189
ES	372 (83.0)	12 (2.7)	44 (9.8)	18 (4.0)	2 (0.4)		8	544	1000	448
FR	392 (84.7)	36 (7.8)	21 (4.5)	10 (2.2)	4 (0.9)		6	554	1023	463
GB-GBN	224 (60.1)	21 (5.6)	58 (15.5)	64 (17.2)	5 (1.3)	1 (0.3)	173	502	1048	373
GB-NIR	118 (70.7)	14 (8.4)	19 (11.4)	15 (9.0)	1 (0.6)		3	144	314	167

	v435	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR		366 (66.1)	58 (10.5)	81 (14.6)	49 (8.8)			4	450	1008	554
IE		423 (86.5)	17 (3.5)	24 (4.9)	23 (4.7)	2 (0.4)		5	528	1022	489
IT		306 (74.8)	21 (5.1)	34 (8.3)	39 (9.5)	9 (2.2)		7	657	1073	409
LU		118 (88.1)	16 (11.9)					6	161	301	134
NL		97 (53.6)	5 (2.8)	24 (13.3)	50 (27.6)	4 (2.2)	1 (0.6)	329	556	1066	181
NO			15 (100.0)					490	506	1011	15
PT		296 (75.9)	94 (24.1)					5	605	1000	390
N Sum		3127	437	493	355	77	3	2141	7254	13887	
N Valid Sum		3127	437	493	355	77	3				4492

v436 TR24 2ND CHILD RESPONSIBLE: PAID PERSON

TR.24.2

Who was mainly responsible for looking after this child during the day in his/her preschool year? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - SECOND CHILD

TR.24.2\_E A paid person

- 0 (Never - \* All countries except Norway \*)
- 1 Most often
- 2 2
- 3 3
- 4 4
- 5 5
- 6 (Least often - \* All countries except Norway \*)
- 8 (NA/Not mentioned)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.2 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V432-V437) to be consistent with the data for other countries. The data were merged into code 1 for variables V432-V437. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v436 by isocntry, Absolute Values (Row Percent), weighted by v9

v436	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry								M	M		
BE	227 (86.6)	24 (9.2)	7 (2.7)	2 (0.8)	2 (0.8)			209	526	997	262
DE-E	220 (96.5)	2 (0.9)	4 (1.8)	1 (0.4)		1 (0.4)		293	501	1022	228
DE-W	123 (96.1)		3 (2.3)		2 (1.6)			318	557	1003	128
DK	132 (68.8)	25 (13.0)	13 (6.8)	2 (1.0)	7 (3.6)	13 (6.8)		346	463	1001	192
ES	433 (96.7)	9 (2.0)	3 (0.7)	2 (0.4)		1 (0.2)		7	544	999	448
FR	396 (85.7)	57 (12.3)	3 (0.6)	5 (1.1)	1 (0.2)			6	554	1022	462
GB-GBN	360 (96.3)	4 (1.1)		5 (1.3)	3 (0.8)	2 (0.5)		172	502	1048	374
GB-NIR	159 (95.8)	4 (2.4)	1 (0.6)	2 (1.2)				3	144	313	166

	v436	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry												
GR	543 (98.2)	5 (0.9)	2 (0.4)	1 (0.2)	2 (0.4)				4	450	1007	553
IE	464 (94.9)	14 (2.9)	1 (0.2)	2 (0.4)	7 (1.4)	1 (0.2)			5	528	1022	489
IT	393 (96.1)	5 (1.2)	4 (1.0)	5 (1.2)		2 (0.5)			7	657	1073	409
LU	129 (95.6)	6 (4.4)							6	161	302	135
NL	126 (86.3)	3 (2.1)	7 (4.8)	2 (1.4)	6 (4.1)		2 (1.4)	364	556	1066	146	146
NO		44 (100.0)							461	506	1011	44
PT	377 (96.7)	13 (3.3)							5	605	1000	390
N Sum		4082	215	48	29	30	20	2	2206	7254	13886	
N Valid Sum		4082	215	48	29	30	20	2				4426

v437 TR24 2ND CHILD RESPONSIBLE: OTHER

TR.24.2

Who was mainly responsible for looking after this child during the day in his/her preschool year? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - SECOND CHILD

TR.24.2\_F Other

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* In Norway, TR.24.2 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V432-V437) to be consistent with the data for other countries. The data were merged into code 1 for variables V432-V437. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v437 by isocntry, Absolute Values (Row Percent), weighted by v9

v437	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry								M	M		
BE	239 (96.8)	6 (2.4)	1 (0.4)			1 (0.4)		224	526	997	247
DE-E	197 (99.5)			1 (0.5)				323	501	1022	198
DE-W	108 (92.3)	2 (1.7)	4 (3.4)		1 (0.9)	2 (1.7)		328	557	1002	117
DK	128 (95.5)		1 (0.7)	1 (0.7)	1 (0.7)	2 (1.5)	1 (0.7)	403	463	1000	134
ES	445 (99.1)	1 (0.2)	2 (0.4)	1 (0.2)				8	544	1001	449
FR	455 (98.3)	1 (0.2)	2 (0.4)	5 (1.1)				6	554	1023	463
GB-GBN	354 (98.9)		3 (0.8)	1 (0.3)				188	502	1048	358
GB-NIR	163 (98.2)		1 (0.6)	2 (1.2)				3	144	313	166

	v437	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry												
GR	554 (100.0)								4	450	1008	554
IE	477 (97.5)	1 (0.2)	1 (0.2)	5 (1.0)	5 (1.0)				5	528	1022	489
IT	404 (98.5)	3 (0.7)			3 (0.7)				7	657	1074	410
LU	133 (98.5)	1 (0.7)		1 (0.7)					5	161	301	135
NL	117 (83.6)	2 (1.4)	1 (0.7)	7 (5.0)	10 (7.1)	3 (2.1)			371	556	1067	140
NO		3 (100.0)							502	506	1011	3
PT	378 (99.2)	3 (0.8)							15	605	1001	381
N Sum		4152	23	16	24	20	8	1	2392	7254	13890	
N Valid Sum		4152	23	16	24	20	8	1				4244

v438 TR25 2ND CHILD - CLEANING LADY

TR.25.2

During this time, did you have a cleaning lady? (IF YES) Was this regularly or occasionally? - SECOND CHILD

- 1 Yes, regularly
- 2 Yes, occasionally
- 3 No, never
- 8 (NA - Norway)
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v438 by isocntry, Absolute Values (Row Percent), weighted by v9

v438	1	2	3	8	9	N Sum	N Valid Sum
isocntry							
				M	M		
BE	42 (8.9)	24 (5.1)	405 (86.0)		526	997	471
DE-E	10 (1.9)	7 (1.3)	504 (96.7)		501	1022	521
DE-W	15 (3.4)	24 (5.4)	406 (91.2)		557	1002	445
DK	62 (11.5)	22 (4.1)	453 (84.4)		463	1000	537
ES	26 (5.7)	11 (2.4)	419 (91.9)		544	1000	456
FR	21 (4.5)	29 (6.2)	418 (89.3)		554	1022	468
GB-GBN	14 (2.6)	11 (2.0)	520 (95.4)		502	1047	545
GB-NIR	5 (3.0)	3 (1.8)	161 (95.3)		144	313	169
GR	12 (2.1)	20 (3.6)	527 (94.3)		450	1009	559
IE	11 (2.2)	17 (3.4)	466 (94.3)		528	1022	494
IT	21 (5.0)	31 (7.5)	364 (87.5)		657	1073	416
LU	17 (12.1)	9 (6.4)	115 (81.6)		161	302	141
NL	43 (8.4)	17 (3.3)	450 (88.2)		556	1066	510
NO	18 (4.0)	56 (12.3)	380 (83.7)	51	506	1011	454
PT	19 (4.8)	25 (6.3)	352 (88.9)		605	1001	396
N Sum	336	306	5940	51	7254	13887	
N Valid Sum	336	306	5940				6582

v439 TR26A 2ND CHILD: NO PARTNER

TR.26.2.A

IF RESPONDENT IS A WOMAN

Was it your partner/spouse who usually took care of the following tasks? (READ OUT) SECOND CHILD

TR.26.2.A\_1 Not applicable, no partner during this period

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v439 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v439	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	83 (91.2)	8 (8.8)	172	734	997	91	
DE-E	143 (83.6)	28 (16.4)	115	735	1021	171	
DE-W	103 (92.8)	8 (7.2)	162	729	1002	111	
DK	137 (94.5)	8 (5.5)	146	709	1000	145	
ES	35 (62.5)	21 (37.5)	201	742	999	56	
FR	91 (82.7)	19 (17.3)	155	757	1022	110	
GB-GBN	79 (81.4)	18 (18.6)	213	737	1047	97	
GB-NIR	91 (93.8)	6 (6.2)	1	215	313	97	
GR	140 (80.9)	33 (19.1)	129	706	1008	173	
IE	262 (96.3)	10 (3.7)	5	745	1022	272	
IT	84 (96.6)	3 (3.4)	144	843	1074	87	
LU			76	225	301		
NL	134 (83.8)	26 (16.3)	121	783	1064	160	
NO	234 (93.6)	16 (6.4)		761	1011	250	
PT	60 (87.0)	9 (13.0)	154	778	1001	69	
N Sum	1676	213	1794	10199	13882		

	v439	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1676	213				1889

v440 TR26A 2ND CHILD: PARTNER DID COOKING

TR.26.2.A

IF RESPONDENT IS A WOMAN

Was it your partner/spouse who usually took care of the following tasks? (READ OUT) SECOND CHILD

TR.26.2.A\_2 Cooking

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v440 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v440	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	74 (81.3)	17 (18.7)	172	734	997	91	
DE-E	128 (74.9)	43 (25.1)	115	735	1021	171	
DE-W	96 (85.7)	16 (14.3)	162	729	1003	112	
DK	95 (65.5)	50 (34.5)	146	709	1000	145	
ES	45 (78.9)	12 (21.1)	201	742	1000	57	
FR	76 (69.1)	34 (30.9)	155	757	1022	110	
GB-GBN	61 (62.2)	37 (37.8)	213	737	1048	98	
GB-NIR	84 (87.5)	12 (12.5)	1	215	312	96	
GR	150 (86.7)	23 (13.3)	129	706	1008	173	
IE	262 (96.3)	10 (3.7)	5	745	1022	272	
IT	69 (80.2)	17 (19.8)	144	843	1073	86	
LU			76	225	301		
NL	118 (73.8)	42 (26.3)	121	783	1064	160	
NO	216 (86.4)	34 (13.6)		761	1011	250	
PT	41 (60.3)	27 (39.7)	154	778	1000	68	
N Sum	1515	374	1794	10199	13882		

	v440	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1515	374				1889

v441 TR26A 2ND CHILD: PARTNER DID WASHING UP

TR.26.2.A

IF RESPONDENT IS A WOMAN

Was it your partner/spouse who usually took care of the following tasks? (READ OUT) SECOND CHILD

TR.26.2.A\_3 Washing up

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v441 by isocntry, Absolute Values (Row Percent), weighted by v9

v441	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	46 (50.5)	45 (49.5)	172	734	997	91
DE-E	91 (53.2)	80 (46.8)	115	735	1021	171
DE-W	68 (60.7)	44 (39.3)	162	729	1003	112
DK	71 (49.0)	74 (51.0)	146	709	1000	145
ES	49 (87.5)	7 (12.5)	201	742	999	56
FR	72 (65.5)	38 (34.5)	155	757	1022	110
GB-GBN	41 (41.8)	57 (58.2)	213	737	1048	98
GB-NIR	80 (82.5)	17 (17.5)	1	215	313	97
GR	155 (89.6)	18 (10.4)	129	706	1008	173
IE	252 (92.6)	20 (7.4)	5	745	1022	272
IT	82 (94.3)	5 (5.7)	144	843	1074	87
LU			76	225	301	
NL	73 (45.3)	88 (54.7)	121	783	1065	161
NO	206 (82.4)	44 (17.6)		761	1011	250
PT	45 (65.2)	24 (34.8)	154	778	1001	69
N Sum	1331	561	1794	10199	13885	

	v441	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1331	561				1892

v442 TR26A 2ND CHILD: PARTNER DID CLEANING

TR.26.2.A

IF RESPONDENT IS A WOMAN

Was it your partner/spouse who usually took care of the following tasks? (READ OUT) SECOND CHILD

TR.26.2.A\_4 Cleaning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v442 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v442	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	74 (81.3)	17 (18.7)	172	734	997	91	
DE-E	137 (80.1)	34 (19.9)	115	735	1021	171	
DE-W	81 (73.0)	30 (27.0)	162	729	1002	111	
DK	108 (74.5)	37 (25.5)	146	709	1000	145	
ES	49 (87.5)	7 (12.5)	201	742	999	56	
FR	81 (73.6)	29 (26.4)	155	757	1022	110	
GB-GBN	61 (62.9)	36 (37.1)	213	737	1047	97	
GB-NIR	89 (92.7)	7 (7.3)	1	215	312	96	
GR	153 (88.4)	20 (11.6)	129	706	1008	173	
IE	264 (97.1)	8 (2.9)	5	745	1022	272	
IT	78 (90.7)	8 (9.3)	144	843	1073	86	
LU			76	225	301		
NL	112 (70.0)	48 (30.0)	121	783	1064	160	
NO	214 (85.6)	36 (14.4)		761	1011	250	
PT	47 (68.1)	22 (31.9)	154	778	1001	69	
N Sum	1548	339	1794	10199	13880		

	v442	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1548	339				1887

v443 TR26A 2ND CHILD: PARTNER DID SHOPPING

TR.26.2.A

IF RESPONDENT IS A WOMAN

Was it your partner/spouse who usually took care of the following tasks? (READ OUT) SECOND CHILD

TR.26.2.A\_5 Groceries and other shopping

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v443 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v443	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	50 (54.9)	41 (45.1)	172	734	997	91	
DE-E	80 (46.8)	91 (53.2)	115	735	1021	171	
DE-W	51 (45.9)	60 (54.1)	162	729	1002	111	
DK	92 (63.4)	53 (36.6)	146	709	1000	145	
ES	40 (71.4)	16 (28.6)	201	742	999	56	
FR	61 (55.5)	49 (44.5)	155	757	1022	110	
GB-GBN	57 (58.8)	40 (41.2)	213	737	1047	97	
GB-NIR	84 (86.6)	13 (13.4)	1	215	313	97	
GR	47 (27.3)	125 (72.7)	129	706	1007	172	
IE	251 (91.9)	22 (8.1)	5	745	1023	273	
IT	27 (31.0)	60 (69.0)	144	843	1074	87	
LU			76	225	301		
NL	94 (58.8)	66 (41.3)	121	783	1064	160	
NO	201 (80.4)	49 (19.6)		761	1011	250	
PT	25 (36.8)	43 (63.2)	154	778	1000	68	
N Sum	1160	728	1794	10199	13881		

	v443	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1160	728				1888

v444 TR26A 2ND CHILD: PARTNER DID DRESSING

TR.26.2.A

IF RESPONDENT IS A WOMAN

Was it your partner/spouse who usually took care of the following tasks? (READ OUT) SECOND CHILD

TR.26.2.A\_6 Dressing your child in the morning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v444 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v444	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	70 (76.9)	21 (23.1)	172	734	997	91	
DE-E	132 (77.6)	38 (22.4)	115	735	1020	170	
DE-W	95 (85.6)	16 (14.4)	162	729	1002	111	
DK	98 (67.1)	48 (32.9)	146	709	1001	146	
ES	33 (58.9)	23 (41.1)	201	742	999	56	
FR	79 (71.2)	32 (28.8)	155	757	1023	111	
GB-GBN	63 (64.9)	34 (35.1)	213	737	1047	97	
GB-NIR	87 (89.7)	10 (10.3)	1	215	313	97	
GR	147 (85.5)	25 (14.5)	129	706	1007	172	
IE	257 (94.5)	15 (5.5)	5	745	1022	272	
IT	64 (74.4)	22 (25.6)	144	843	1073	86	
LU			76	225	301		
NL	120 (75.0)	40 (25.0)	121	783	1064	160	
NO	225 (90.0)	25 (10.0)		761	1011	250	
PT	44 (63.8)	25 (36.2)	154	778	1001	69	
N Sum	1514	374	1794	10199	13881		

	v444	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1514	374				1888

v445 TR26A 2ND CHILD: PARTNER TOOK TO NURSERY

TR.26.2.A

IF RESPONDENT IS A WOMAN

Was it your partner/spouse who usually took care of the following tasks? (READ OUT) SECOND CHILD

TR.26.2.A\_7 Taking the child to and from the nursery or childminder

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v445 by isocntry, Absolute Values (Row Percent), weighted by v9

v445	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	62 (68.1)	29 (31.9)	172	734	997	91
DE-E	98 (57.6)	72 (42.4)	115	735	1020	170
DE-W	82 (73.9)	29 (26.1)	162	729	1002	111
DK	109 (74.7)	37 (25.3)	146	709	1001	146
ES	41 (73.2)	15 (26.8)	201	742	999	56
FR	65 (59.1)	45 (40.9)	155	757	1022	110
GB-GBN	77 (78.6)	21 (21.4)	213	737	1048	98
GB-NIR	32 (33.3)	64 (66.7)	1	215	312	96
GR	146 (84.9)	26 (15.1)	129	706	1007	172
IE	52 (19.1)	220 (80.9)	5	745	1022	272
IT	55 (64.0)	31 (36.0)	144	843	1073	86
LU			76	225	301	
NL	154 (95.7)	7 (4.3)	121	783	1065	161
NO	221 (88.4)	29 (11.6)		761	1011	250
PT	53 (76.8)	16 (23.2)	154	778	1001	69
N Sum	1247	641	1794	10199	13881	

	v445	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		1247	641				1888

v446 TR26B 2ND CHILD: PARTNER DID COOKING

TR.26.2.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) \_ SECOND CHILD

TR.26.2.B\_1 Cooking

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v446 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v446	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	52 (70.3)	22 (29.7)	134	788	996	74	
DE-E	99 (81.1)	23 (18.9)	112	787	1021	122	
DE-W	48 (76.2)	15 (23.8)	110	830	1003	63	
DK	87 (73.7)	31 (26.3)	129	754	1001	118	
ES	29 (61.7)	18 (38.3)	151	801	999	47	
FR	58 (77.3)	17 (22.7)	128	819	1022	75	
GB-GBN	32 (58.2)	23 (41.8)	181	812	1048	55	
GB-NIR	18 (85.7)	3 (14.3)	50	241	312	21	
GR	112 (81.8)	25 (18.2)	119	752	1008	137	
IE	28 (87.5)	4 (12.5)	185	805	1022	32	
IT	70 (87.5)	10 (12.5)	106	886	1072	80	
LU			64	237	301		
NL	77 (72.0)	30 (28.0)	120	838	1065	107	
NO	224 (87.8)	31 (12.2)		756	1011	255	
PT	32 (74.4)	11 (25.6)	130	827	1000	43	
N Sum	966	263	1719	10933	13881		

	v446	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		966	263				1229

v447 TR26B 2ND CHILD: PARTNER DID WASHING UP

TR.26.2.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) \_ SECOND CHILD

TR.26.2.B\_2 Washing up

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v447 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v447	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	29 (39.2)	45 (60.8)	134	788	996	74	
DE-E	68 (55.3)	55 (44.7)	112	787	1022	123	
DE-W	32 (51.6)	30 (48.4)	110	830	1002	62	
DK	59 (50.4)	58 (49.6)	129	754	1000	117	
ES	33 (70.2)	14 (29.8)	151	801	999	47	
FR	47 (63.5)	27 (36.5)	128	819	1021	74	
GB-GBN	16 (29.6)	38 (70.4)	181	812	1047	54	
GB-NIR	7 (33.3)	14 (66.7)	50	241	312	21	
GR	119 (86.9)	18 (13.1)	119	752	1008	137	
IE	18 (56.3)	14 (43.8)	185	805	1022	32	
IT	74 (92.5)	6 (7.5)	106	886	1072	80	
LU			64	237	301		
NL	34 (31.8)	73 (68.2)	120	838	1065	107	
NO	198 (77.6)	57 (22.4)		756	1011	255	
PT	36 (83.7)	7 (16.3)	130	827	1000	43	
N Sum	770	456	1719	10933	13878		

	v447	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		770	456				1226

v448 TR26B 2ND CHILD: PARTNER DID CLEANING

TR.26.2.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) \_ SECOND CHILD

TR.26.2.B\_3 Cleaning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v448 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v448	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	50 (67.6)	24 (32.4)	134	788	996	74	
DE-E	96 (78.7)	26 (21.3)	112	787	1021	122	
DE-W	37 (59.7)	25 (40.3)	110	830	1002	62	
DK	90 (76.9)	27 (23.1)	129	754	1000	117	
ES	36 (75.0)	12 (25.0)	151	801	1000	48	
FR	62 (82.7)	13 (17.3)	128	819	1022	75	
GB-GBN	32 (59.3)	22 (40.7)	181	812	1047	54	
GB-NIR	20 (95.2)	1 (4.8)	50	241	312	21	
GR	123 (89.8)	14 (10.2)	119	752	1008	137	
IE	27 (87.1)	4 (12.9)	185	805	1021	31	
IT	71 (88.8)	9 (11.3)	106	886	1072	80	
LU			64	237	301		
NL	70 (65.4)	37 (34.6)	120	838	1065	107	
NO	216 (84.7)	39 (15.3)		756	1011	255	
PT	39 (90.7)	4 (9.3)	130	827	1000	43	
N Sum	969	257	1719	10933	13878		

	v448	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		969	257				1226

v449 TR26B 2ND CHILD: PARTNER DID SHOPPING

TR.26.2.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) \_ SECOND CHILD

TR.26.2.B\_4 Groceries and other shopping

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v449 by isocntry, Absolute Values (Row Percent), weighted by v9

v449	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	41 (55.4)	33 (44.6)	134	788	996	74
DE-E	45 (36.6)	78 (63.4)	112	787	1022	123
DE-W	21 (33.3)	42 (66.7)	110	830	1003	63
DK	75 (64.1)	42 (35.9)	129	754	1000	117
ES	25 (53.2)	22 (46.8)	151	801	999	47
FR	32 (42.7)	43 (57.3)	128	819	1022	75
GB-GBN	18 (32.7)	37 (67.3)	181	812	1048	55
GB-NIR	13 (61.9)	8 (38.1)	50	241	312	21
GR	17 (12.4)	120 (87.6)	119	752	1008	137
IE	20 (62.5)	12 (37.5)	185	805	1022	32
IT	35 (43.2)	46 (56.8)	106	886	1073	81
LU			64	237	301	
NL	49 (45.8)	58 (54.2)	120	838	1065	107
NO	180 (70.6)	75 (29.4)		756	1011	255
PT	12 (27.9)	31 (72.1)	130	827	1000	43
N Sum	583	647	1719	10933	13882	

	v449	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		583	647				1230

v450 TR26B 2ND CHILD: PARTNER DID DRESSING

TR.26.2.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) \_ SECOND CHILD

TR.26.2.B\_5 Dressing your child in the morning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v450 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v450	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	56 (75.7)	18 (24.3)	134	788	996	74	
DE-E	94 (76.4)	29 (23.6)	112	787	1022	123	
DE-W	47 (75.8)	15 (24.2)	110	830	1002	62	
DK	84 (71.2)	34 (28.8)	129	754	1001	118	
ES	25 (52.1)	23 (47.9)	151	801	1000	48	
FR	56 (74.7)	19 (25.3)	128	819	1022	75	
GB-GBN	40 (74.1)	14 (25.9)	181	812	1047	54	
GB-NIR	17 (81.0)	4 (19.0)	50	241	312	21	
GR	105 (76.6)	32 (23.4)	119	752	1008	137	
IE	26 (83.9)	5 (16.1)	185	805	1021	31	
IT	68 (84.0)	13 (16.0)	106	886	1073	81	
LU			64	237	301		
NL	88 (81.5)	20 (18.5)	120	838	1066	108	
NO	226 (88.6)	29 (11.4)		756	1011	255	
PT	36 (83.7)	7 (16.3)	130	827	1000	43	
N Sum	968	262	1719	10933	13882		

	v450	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		968	262				1230

v451 TR26B 2ND CHILD: PARTNER TOOK TO NURSERY

TR.26.2.B

IF RESPONDENT IS A MAN

Was it you who most often took care of the following tasks? (READ OUT) \_ SECOND CHILD

TR.26.2.B\_6 Taking the child to and from the nursery or childminder

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v451 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v451	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	49 (66.2)	25 (33.8)	134	788	996	74	
DE-E	62 (50.4)	61 (49.6)	112	787	1022	123	
DE-W	44 (71.0)	18 (29.0)	110	830	1002	62	
DK	86 (72.9)	32 (27.1)	129	754	1001	118	
ES	22 (45.8)	26 (54.2)	151	801	1000	48	
FR	43 (57.3)	32 (42.7)	128	819	1022	75	
GB-GBN	50 (90.9)	5 (9.1)	181	812	1048	55	
GB-NIR	18 (85.7)	3 (14.3)	50	241	312	21	
GR	107 (78.1)	30 (21.9)	119	752	1008	137	
IE	25 (78.1)	7 (21.9)	185	805	1022	32	
IT	43 (53.1)	38 (46.9)	106	886	1073	81	
LU			64	237	301		
NL	99 (92.5)	8 (7.5)	120	838	1065	107	
NO	221 (86.7)	34 (13.3)		756	1011	255	
PT	38 (88.4)	5 (11.6)	130	827	1000	43	
N Sum	907	324	1719	10933	13883		

	v451	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		907	324				1231

v452 TR27 2ND CHILD - ARRANGEMENTS DIFFICULT

TR.27.2

If something came up, did you often have difficulties in making last minute arrangements for getting your child looked after during the day? - SECOND CHILD

- 0 (NA)
- 1 Yes
- 2 No
- 3 DK
- 9 (INAP - No 2nd child; Coded 0 in TR.6\_2/V324)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v452 by isocntry, Absolute Values (Row Percent), weighted by v9

v452	0	1	2	3	9	N Sum	N Valid Sum
isocntry							
	M			M	M		
BE	6	83 (18.3)	371 (81.7)	10	526	996	454
DE-E	13	172 (33.9)	336 (66.1)		501	1022	508
DE-W	14	144 (33.3)	288 (66.7)		557	1003	432
DK		86 (16.3)	443 (83.7)	8	463	1000	529
ES		82 (18.4)	364 (81.6)	10	544	1000	446
FR		77 (17.5)	362 (82.5)	29	554	1022	439
GB-GBN		89 (16.5)	452 (83.5)	4	502	1047	541
GB-NIR		19 (11.6)	145 (88.4)	5	144	313	164
GR		235 (43.5)	305 (56.5)	18	450	1008	540
IE		51 (13.0)	340 (87.0)	102	528	1021	391
IT		59 (15.0)	334 (85.0)	23	657	1073	393
LU		19 (13.9)	118 (86.1)	3	161	301	137
NL		85 (18.7)	370 (81.3)	54	556	1065	455
NO	69	98 (23.6)	317 (76.4)	21	506	1011	415
PT	2	77 (22.1)	272 (77.9)	45	605	1001	349
N Sum	104	1376	4817	332	7254	13883	
N Valid Sum		1376	4817				6193

v453 TR24 3RD CHILD RESPONSIBLE: YOURSELF

TR.24.3

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - THIRD CHILD

TR.24.3\_A Yourself

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

In Norway, TR.24.3 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V453-V458) to be consistent with the data for other countries. The data were merged into code 1 for variables V453-V458. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v453 by isocntry, Absolute Values (Row Percent), weighted by v9

v453	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	37 (22.3)	107 (64.5)	18 (10.8)	4 (2.4)			54	776	996	166
DE-E	6 (4.7)	83 (65.4)	28 (22.0)	8 (6.3)	2 (1.6)		42	853	1022	127
DE-W	6 (6.7)	68 (76.4)	11 (12.4)	3 (3.4)		1 (1.1)	36	877	1002	89
DK	11 (9.2)	87 (73.1)	15 (12.6)	5 (4.2)	1 (0.8)		64	818	1001	119
ES	70 (30.2)	132 (56.9)	29 (12.5)	1 (0.4)			6	761	999	232
FR	121 (50.6)	110 (46.0)	7 (2.9)	1 (0.4)			2	780	1021	239
GB-GBN	42 (21.9)	119 (62.0)	26 (13.5)	5 (2.6)			44	811	1047	192
GB-NIR	46 (38.7)	62 (52.1)	5 (4.2)	6 (5.0)			2	192	313	119

	v453	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR		55 (29.4)	95 (50.8)	31 (16.6)	6 (3.2)			0	821	1008	187
IE		159 (42.3)	192 (51.1)	21 (5.6)	3 (0.8)	1 (0.3)			646	1022	376
IT		55 (34.4)	81 (50.6)	15 (9.4)	5 (3.1)	4 (2.5)		4	909	1073	160
LU		23 (52.3)	21 (47.7)					7	250	301	44
NL		25 (12.8)	125 (64.1)	42 (21.5)	3 (1.5)			49	821	1065	195
NO			78 (100.0)					153	780	1011	78
PT		75 (44.9)	92 (55.1)					2	832	1001	167
N Sum		731	1452	248	50	8	1	465	10927	13882	
N Valid Sum		731	1452	248	50	8	1				2490

v454 TR24 3RD CHILD RESPONSIBLE: PARTNER

TR.24.3

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - THIRD CHILD

TR.24.3\_B Your partner/spouse

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

In Norway, TR.24.3 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V453-V458) to be consistent with the data for other countries. The data were merged into code 1 for variables V453-V458. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v454 by isocntry, Absolute Values (Row Percent), weighted by v9

v454	0	1	2	3	4	8	9	N Sum	N Valid Sum
isocntry						M	M		
BE	47 (30.1)	91 (58.3)	12 (7.7)	5 (3.2)	1 (0.6)	63	776	995	156
DE-E	16 (15.0)	47 (43.9)	37 (34.6)	6 (5.6)	1 (0.9)	61	853	1021	107
DE-W	5 (6.4)	48 (61.5)	25 (32.1)			46	877	1001	78
DK	14 (14.3)	61 (62.2)	14 (14.3)	7 (7.1)	2 (2.0)	83	818	999	98
ES	107 (45.1)	98 (41.4)	20 (8.4)	12 (5.1)		2	761	1000	237
FR	138 (57.0)	96 (39.7)	6 (2.5)	2 (0.8)		1	780	1023	242
GB-GBN	54 (28.4)	102 (53.7)	29 (15.3)	4 (2.1)	1 (0.5)	45	811	1046	190
GB-NIR	50 (41.3)	52 (43.0)	15 (12.4)	3 (2.5)	1 (0.8)		192	313	121

	v454	0	1	2	3	4	8	9	N Sum	N Valid Sum
isocntry										
GR		77 (41.2)	67 (35.8)	38 (20.3)	5 (2.7)			821	1008	187
IE		179 (48.0)	163 (43.7)	20 (5.4)	11 (2.9)		3	646	1022	373
IT		60 (37.0)	68 (42.0)	24 (14.8)	9 (5.6)	1 (0.6)	2	909	1073	162
LU		21 (42.9)	28 (57.1)				2	250	301	49
NL		28 (14.4)	117 (60.3)	45 (23.2)	4 (2.1)		50	821	1065	194
NO			89 (100.0)				142	780	1011	89
PT		71 (42.3)	96 (57.1)	1 (0.6)			1	832	1001	168
N Sum		867	1223	286	68	7	501	10927	13879	
N Valid Sum		867	1223	286	68	7				2451

v455 TR24 3RD CHILD RESPONSIBLE: NURSERY

TR.24.3

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - THIRD CHILD

TR.24.3\_C A group childminder service such as creche or nursery

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

In Norway, TR.24.3 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V453-V458) to be consistent with the data for other countries. The data were merged into code 1 for variables V453-V458. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v455 by isocntry, Absolute Values (Row Percent), weighted by v9

v455	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	94 (89.5)	11 (10.5)					115	776	996	105
DE-E	23 (20.0)	38 (33.0)	48 (41.7)	6 (5.2)			54	853	1022	115
DE-W	29 (76.3)		7 (18.4)	1 (2.6)	1 (2.6)		86	877	1001	38
DK	32 (47.1)	23 (33.8)	8 (11.8)	4 (5.9)		1 (1.5)	116	818	1002	68
ES	227 (98.7)			3 (1.3)			9	761	1000	230
FR	233 (97.5)	6 (2.5)					2	780	1021	239
GB-GBN	142 (94.7)	4 (2.7)		2 (1.3)	2 (1.3)		85	811	1046	150
GB-NIR	117 (98.3)	1 (0.8)	1 (0.8)				2	192	313	119

	v455	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR	175 (94.1)	6 (3.2)	4 (2.2)	1 (0.5)				0	821	1007	186
IE	372 (99.2)	3 (0.8)						1	646	1022	375
IT	125 (79.1)	5 (3.2)	13 (8.2)	10 (6.3)	4 (2.5)	1 (0.6)	6	909	1073	158	
LU	44 (100.0)							7	250	301	44
NL	67 (89.3)		3 (4.0)	4 (5.3)		1 (1.3)	169	821	1065	75	
NO		17 (100.0)						214	780	1011	17
PT	161 (96.4)	6 (3.6)						1	832	1000	167
N Sum	1841	120	84	31	7	3	867	10927	13880		
N Valid Sum	1841	120	84	31	7	3					2086

v456 TR24 3RD CHILD RESPONSIBLE: GANDPARENTS

TR.24.3

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - THIRD CHILD

TR.24.3\_D Grand parents, friends or neighbors

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

In Norway, TR.24.3 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V453-V458) to be consistent with the data for other countries. The data were merged into code 1 for variables V453-V458. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v456 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v456	0	1	2	3	4	8	9	N Sum	N Valid Sum
							M	M		
BE	74 (66.1)	15 (13.4)	13 (11.6)	9 (8.0)	1 (0.9)	107	776	995	112	
DE-E	37 (47.4)	7 (9.0)	27 (34.6)	4 (5.1)	3 (3.8)	91	853	1022	78	
DE-W	16 (33.3)	3 (6.3)	22 (45.8)	5 (10.4)	2 (4.2)	77	877	1002	48	
DK	31 (57.4)	4 (7.4)	6 (11.1)	4 (7.4)	9 (16.7)	129	818	1001	54	
ES	191 (82.3)	3 (1.3)	24 (10.3)	12 (5.2)	2 (0.9)	8	761	1001	232	
FR	216 (90.4)	11 (4.6)	7 (2.9)	3 (1.3)	2 (0.8)	2	780	1021	239	
GB-GBN	88 (57.1)	10 (6.5)	24 (15.6)	31 (20.1)	1 (0.6)	82	811	1047	154	
GB-NIR	87 (73.1)	8 (6.7)	13 (10.9)	10 (8.4)	1 (0.8)	2	192	313	119	

	v456	0	1	2	3	4	8	9	N Sum	N Valid Sum
isocntry										
GR		122 (65.6)	20 (10.8)	26 (14.0)	18 (9.7)		0	821	1007	186
IE		329 (88.0)	7 (1.9)	22 (5.9)	15 (4.0)	1 (0.3)	1	646	1021	374
IT		125 (79.1)	8 (5.1)	9 (5.7)	13 (8.2)	3 (1.9)	6	909	1073	158
LU		39 (88.6)	5 (11.4)				7	250	301	44
NL		53 (58.9)	6 (6.7)	6 (6.7)	23 (25.6)	2 (2.2)	155	821	1066	90
NO			8 (100.0)				223	780	1011	8
PT		127 (76.0)	40 (24.0)				1	832	1000	167
N Sum		1535	155	199	147	27	891	10927	13881	
N Valid Sum		1535	155	199	147	27				2063

v457 TR24 3RD CHILD RESPONSIBLE: PAID PERSON

TR.24.3

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - THIRD CHILD

TR.24.3\_E A paid person

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

In Norway, TR.24.3 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V453-V458) to be consistent with the data for other countries. The data were merged into code 1 for variables V453-V458. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v457 by isocntry, Absolute Values (Row Percent), weighted by v9

v457	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry								M	M		
BE	97 (88.2)	6 (5.5)	4 (3.6)	1 (0.9)	2 (1.8)			110	776	996	110
DE-E	71 (98.6)	1 (1.4)						97	853	1022	72
DE-W	37 (94.9)		1 (2.6)	1 (2.6)				86	877	1002	39
DK	39 (69.6)	8 (14.3)	4 (7.1)	2 (3.6)	1 (1.8)	2 (3.6)		126	818	1000	56
ES	219 (95.2)	8 (3.5)	1 (0.4)	2 (0.9)				8	761	999	230
FR	218 (90.8)	19 (7.9)	2 (0.8)	1 (0.4)				2	780	1022	240
GB-GBN	144 (96.0)	2 (1.3)		2 (1.3)	1 (0.7)	1 (0.7)		85	811	1046	150
GB-NIR	115 (96.6)	2 (1.7)	1 (0.8)	1 (0.8)				2	192	313	119

	v457	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
isocntry												
GR	185 (99.5)		1 (0.5)						0	821	1007	186
IE	355 (94.9)	13 (3.5)	1 (0.3)	2 (0.5)	3 (0.8)				1	646	1021	374
IT	150 (94.9)	3 (1.9)	3 (1.9)	2 (1.3)					6	909	1073	158
LU	39 (88.6)	5 (11.4)							7	250	301	44
NL	63 (80.8)	2 (2.6)	6 (7.7)	1 (1.3)	4 (5.1)		2 (2.6)	167	821	1066	78	
NO		15 (100.0)						216	780	1011	15	
PT	162 (97.0)	5 (3.0)							1	832	1000	167
N Sum	1894	89	24	15	11	3	2	914	10927	13879		
N Valid Sum	1894	89	24	15	11	3	2					2038

v458 TR24 3RD CHILD RESPONSIBLE: OTHER

TR.24.3

Who was mainly responsible for looking after this child during the day in his/her preschool years? (SHOW CARD\*\* - RANK BY ORDER OF IMPORTANCE, 1 - USED MOST OFTEN) - THIRD CHILD

TR.24.3\_F Other

0 (Never - \* All countries except Norway \*)

1 Most often

2 2

3 3

4 4

5 5

6 (Least often - \* All countries except Norway \*)

8 (NA/Not mentioned)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

In Norway, TR.24.3 was asked as one question and coded in the Norwegian data set as one variable. Each response code in the Norwegian data set was merged into separate variables (V453-V458) to be consistent with the data for other countries. The data were merged into code 1 for variables V453-V458. The TR.5/V322 filter was applied to these variables and the remaining cases were recoded to '8'. \*

v458 by isocntry, Absolute Values (Row Percent), weighted by v9

v458	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry							M	M		
BE	99 (95.2)	4 (3.8)	1 (1.0)				116	776	996	104
DE-E	64 (98.5)			1 (1.5)			104	853	1022	65
DE-W	34 (97.1)		1 (2.9)				90	877	1002	35
DK	40 (100.0)						143	818	1001	40
ES	228 (99.1)	2 (0.9)					8	761	999	230
FR	237 (98.3)	1 (0.4)	1 (0.4)	2 (0.8)			2	780	1023	241
GB-GBN	141 (99.3)		1 (0.7)				93	811	1046	142
GB-NIR	116 (97.5)		1 (0.8)	2 (1.7)			2	192	313	119

	v458	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
isocntry											
GR	186 (100.0)							0	821	1007	186
IE	368 (98.4)		1 (0.3)	0 (0.0)	5 (1.3)	0 (0.0)		1	646	1021	374
IT	156 (98.7)				2 (1.3)			6	909	1073	158
LU	43 (97.7)	1 (2.3)						7	250	301	44
NL	56 (78.9)	2 (2.8)	1 (1.4)	5 (7.0)	4 (5.6)	3 (4.2)	172	821		1064	71
NO								231	780	1011	
PT	160 (99.4)	1 (0.6)						8	832	1001	161
N Sum		1928	11	7	10	11	3	983	10927	13880	
N Valid Sum		1928	11	7	10	11	3				1970

v459 TR25 3RD CHILD - CLEANING LADY

TR.25.3

During this time, did you have a cleaning lady? (IF YES) Was this regularly or occasionally? - THIRD CHILD

- 1 Yes, regularly
- 2 Yes, occasionally
- 3 No, never
- 8 (NA - Norway)
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v459 by isocntry, Absolute Values (Row Percent), weighted by v9

v459	1	2	3	8	9	N Sum	N Valid Sum
isocntry				M	M		
BE	16 (7.3)	14 (6.4)	190 (86.4)		776	996	220
DE-E	6 (3.6)	1 (0.6)	161 (95.8)		853	1021	168
DE-W	1 (0.8)	6 (4.8)	117 (94.4)		877	1001	124
DK	20 (10.9)	8 (4.4)	155 (84.7)		818	1001	183
ES	18 (7.5)	7 (2.9)	214 (89.5)		761	1000	239
FR	12 (5.0)	16 (6.6)	214 (88.4)		780	1022	242
GB-GBN	13 (5.5)	6 (2.5)	217 (91.9)		811	1047	236
GB-NIR	4 (3.3)	2 (1.7)	115 (95.0)		192	313	121
GR	2 (1.1)	5 (2.7)	180 (96.3)		821	1008	187
IE	11 (2.9)	15 (4.0)	350 (93.1)		646	1022	376
IT	15 (9.1)	12 (7.3)	138 (83.6)		909	1074	165
LU	7 (13.7)	4 (7.8)	40 (78.4)		250	301	51
NL	34 (13.9)	8 (3.3)	202 (82.8)		821	1065	244
NO	12 (5.9)	27 (13.2)	166 (81.0)	26	780	1011	205
PT	8 (4.8)	12 (7.1)	148 (88.1)		832	1000	168
N Sum	179	143	2607	26	10927	13882	
N Valid Sum	179	143	2607				2929

v460 TR26A 3RD CHILD: NO PARTNER

TR.26.3.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) THIRD CHILD

TR.26.3.A\_1 Not applicable, no partner during this period

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v460 by isocntry, Absolute Values (Row Percent), weighted by v9

v460	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	39 (92.9)	3 (7.1)	86	869	997	42
DE-E	54 (85.7)	9 (14.3)	44	914	1021	63
DE-W	24 (88.9)	3 (11.1)	49	926	1002	27
DK	47 (95.9)	2 (4.1)	57	894	1000	49
ES	19 (70.4)	8 (29.6)	112	861	1000	27
FR	48 (85.7)	8 (14.3)	84	883	1023	56
GB-GBN	32 (86.5)	5 (13.5)	93	917	1047	37
GB-NIR	63 (94.0)	4 (6.0)		246	313	67
GR	52 (80.0)	13 (20.0)	42	900	1007	65
IE	201 (96.2)	8 (3.8)	3	810	1022	209
IT	35 (97.2)	1 (2.8)	56	981	1073	36
LU			22	279	301	
NL	62 (80.5)	15 (19.5)	51	937	1065	77
NO	110 (97.3)	3 (2.7)		898	1011	113
PT	23 (92.0)	2 (8.0)	75	901	1001	25
N Sum	809	84	774	12216	13883	

	v460	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		809	84				893

v461 TR26A 3RD CHILD: PARTNER DID COOKING

TR.26.3.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) THIRD CHILD

TR.26.3.A\_2 Cooking

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v461 by isocntry, Absolute Values (Row Percent), weighted by v9

v461	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	32 (76.2)	10 (23.8)	86	869	997	42
DE-E	51 (79.7)	13 (20.3)	44	914	1022	64
DE-W	22 (81.5)	5 (18.5)	49	926	1002	27
DK	31 (64.6)	17 (35.4)	57	894	999	48
ES	21 (77.8)	6 (22.2)	112	861	1000	27
FR	36 (64.3)	20 (35.7)	84	883	1023	56
GB-GBN	21 (56.8)	16 (43.2)	93	917	1047	37
GB-NIR	59 (88.1)	8 (11.9)		246	313	67
GR	59 (89.4)	7 (10.6)	42	900	1008	66
IE	204 (97.6)	5 (2.4)	3	810	1022	209
IT	29 (80.6)	7 (19.4)	56	981	1073	36
LU			22	279	301	
NL	58 (75.3)	19 (24.7)	51	937	1065	77
NO	99 (87.6)	14 (12.4)		898	1011	113
PT	11 (44.0)	14 (56.0)	75	901	1001	25
N Sum	733	161	774	12216	13884	

	v461	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		733	161				894

v462 TR26A 3RD CHILD: PARTNER DID WASHING UP

TR.26.3.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) THIRD CHILD

TR.26.3.A\_3 Washing up

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v462 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v462	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	16 (38.1)	26 (61.9)	86	869	997	42	
DE-E	31 (48.4)	33 (51.6)	44	914	1022	64	
DE-W	13 (48.1)	14 (51.9)	49	926	1002	27	
DK	27 (55.1)	22 (44.9)	57	894	1000	49	
ES	23 (85.2)	4 (14.8)	112	861	1000	27	
FR	37 (67.3)	18 (32.7)	84	883	1022	55	
GB-GBN	13 (36.1)	23 (63.9)	93	917	1046	36	
GB-NIR	55 (82.1)	12 (17.9)		246	313	67	
GR	59 (89.4)	7 (10.6)	42	900	1008	66	
IE	194 (93.3)	14 (6.7)	3	810	1021	208	
IT	35 (97.2)	1 (2.8)	56	981	1073	36	
LU			22	279	301		
NL	37 (48.1)	40 (51.9)	51	937	1065	77	
NO	95 (84.1)	18 (15.9)		898	1011	113	
PT	12 (50.0)	12 (50.0)	75	901	1000	24	
N Sum	647	244	774	12216	13881		

	v462	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		647	244				891

v463 TR26A 3RD CHILD: PARTNER DID CLEANING

TR.26.3.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) THIRD CHILD

TR.26.3.A\_4 Cleaning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v463 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v463	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	34 (81.0)	8 (19.0)	86	869	997	42	
DE-E	50 (79.4)	13 (20.6)	44	914	1021	63	
DE-W	18 (66.7)	9 (33.3)	49	926	1002	27	
DK	38 (77.6)	11 (22.4)	57	894	1000	49	
ES	24 (88.9)	3 (11.1)	112	861	1000	27	
FR	41 (73.2)	15 (26.8)	84	883	1023	56	
GB-GBN	23 (62.2)	14 (37.8)	93	917	1047	37	
GB-NIR	64 (95.5)	3 (4.5)		246	313	67	
GR	58 (89.2)	7 (10.8)	42	900	1007	65	
IE	205 (98.1)	4 (1.9)	3	810	1022	209	
IT	33 (91.7)	3 (8.3)	56	981	1073	36	
LU			22	279	301		
NL	55 (71.4)	22 (28.6)	51	937	1065	77	
NO	100 (88.5)	13 (11.5)		898	1011	113	
PT	16 (66.7)	8 (33.3)	75	901	1000	24	
N Sum	759	133	774	12216	13882		

	v463	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		759	133				892

v464 TR26A 3RD CHILD: PARTNER DID SHOPPING

TR.26.3.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) THIRD CHILD

TR.26.3.A\_5 Groceries and other shopping

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v464 by isocntry, Absolute Values (Row Percent), weighted by v9

v464	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	20 (47.6)	22 (52.4)	86	869	997	42
DE-E	29 (45.3)	35 (54.7)	44	914	1022	64
DE-W	14 (51.9)	13 (48.1)	49	926	1002	27
DK	31 (64.6)	17 (35.4)	57	894	999	48
ES	22 (81.5)	5 (18.5)	112	861	1000	27
FR	25 (45.5)	30 (54.5)	84	883	1022	55
GB-GBN	17 (45.9)	20 (54.1)	93	917	1047	37
GB-NIR	58 (86.6)	9 (13.4)		246	313	67
GR	16 (24.6)	49 (75.4)	42	900	1007	65
IE	191 (91.4)	18 (8.6)	3	810	1022	209
IT	7 (19.4)	29 (80.6)	56	981	1073	36
LU			22	279	301	
NL	44 (56.4)	34 (43.6)	51	937	1066	78
NO	92 (81.4)	21 (18.6)		898	1011	113
PT	11 (45.8)	13 (54.2)	75	901	1000	24
N Sum	577	315	774	12216	13882	

	v464	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		577	315				892

v465 TR26A 3RD CHILD: PARTNER DID DRESSING

TR.26.3.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) THIRD CHILD

TR.26.3.A\_6 Dressing your child in the morning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v465 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v465	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	33 (78.6)	9 (21.4)	86	869	997	42	
DE-E	48 (75.0)	16 (25.0)	44	914	1022	64	
DE-W	22 (81.5)	5 (18.5)	49	926	1002	27	
DK	35 (71.4)	14 (28.6)	57	894	1000	49	
ES	14 (51.9)	13 (48.1)	112	861	1000	27	
FR	41 (73.2)	15 (26.8)	84	883	1023	56	
GB-GBN	20 (54.1)	17 (45.9)	93	917	1047	37	
GB-NIR	61 (91.0)	6 (9.0)		246	313	67	
GR	57 (86.4)	9 (13.6)	42	900	1008	66	
IE	201 (96.6)	7 (3.4)	3	810	1021	208	
IT	29 (80.6)	7 (19.4)	56	981	1073	36	
LU			22	279	301		
NL	61 (79.2)	16 (20.8)	51	937	1065	77	
NO	101 (89.4)	12 (10.6)		898	1011	113	
PT	15 (60.0)	10 (40.0)	75	901	1001	25	
N Sum	738	156	774	12216	13884		

	v465	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		738	156				894

v466 TR26A 3RD CHILD: PARTNER TOOK TO NURSERY

TR.26.3.A

IF RESPONDENT IS A WOMAN

a) Was it your partner/spouse who usually took care of the following tasks? (READ OUT) THIRD CHILD

TR.26.3.A\_7 Taking the child to and from the nursery or childminder

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Male respondent; Coded 1 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v466 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v466	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	39 (92.9)	3 (7.1)	86	869	997	42	
DE-E	42 (66.7)	21 (33.3)	44	914	1021	63	
DE-W	22 (81.5)	5 (18.5)	49	926	1002	27	
DK	35 (71.4)	14 (28.6)	57	894	1000	49	
ES	19 (73.1)	7 (26.9)	112	861	999	26	
FR	32 (57.1)	24 (42.9)	84	883	1023	56	
GB-GBN	29 (78.4)	8 (21.6)	93	917	1047	37	
GB-NIR	20 (29.9)	47 (70.1)		246	313	67	
GR	58 (87.9)	8 (12.1)	42	900	1008	66	
IE	37 (17.7)	172 (82.3)	3	810	1022	209	
IT	27 (75.0)	9 (25.0)	56	981	1073	36	
LU			22	279	301		
NL	73 (94.8)	4 (5.2)	51	937	1065	77	
NO	105 (92.9)	8 (7.1)		898	1011	113	
PT	20 (80.0)	5 (20.0)	75	901	1001	25	
N Sum	558	335	774	12216	13883		

	v466	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		558	335				893

v467 TR26B 3RD CHILD: PARTNER DID COOKING

TR.26.3.B

IF RESPONDENT IS A MAN

b) Was it you who most often took care of the following tasks? (READ OUT) \_ THIRD CHILD

TR.26.3.B\_1 Cooking

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v467 by isocntry, Absolute Values (Row Percent), weighted by v9

v467	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	23 (76.7)	7 (23.3)	62	904	996	30
DE-E	16 (76.2)	5 (23.8)	41	960	1022	21
DE-W	14 (66.7)	7 (33.3)	27	953	1001	21
DK	22 (68.8)	10 (31.3)	45	923	1000	32
ES	18 (66.7)	9 (33.3)	74	900	1001	27
FR	28 (73.7)	10 (26.3)	65	919	1022	38
GB-GBN	10 (45.5)	12 (54.5)	83	941	1046	22
GB-NIR	13 (76.5)	4 (23.5)	37	259	313	17
GR	37 (78.7)	10 (21.3)	31	929	1007	47
IE	15 (83.3)	3 (16.7)	146	858	1022	18
IT	27 (90.0)	3 (10.0)	42	1001	1073	30
LU			29	272	301	
NL	30 (63.8)	17 (36.2)	69	950	1066	47
NO	102 (86.4)	16 (13.6)		893	1011	118
PT	12 (85.7)	2 (14.3)	55	931	1000	14
N Sum	367	115	806	12593	13881	

	v467	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		367	115				482

v468 TR26B 3RD CHILD: PARTNER DID WASHING UP

TR.26.3.B

IF RESPONDENT IS A MAN

b) Was it you who most often took care of the following tasks? (READ OUT) \_ THIRD CHILD

TR.26.3.B\_2 Washing up

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v468 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v468	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	13 (43.3)	17 (56.7)	62	904	996	30	
DE-E	8 (40.0)	12 (60.0)	41	960	1021	20	
DE-W	11 (50.0)	11 (50.0)	27	953	1002	22	
DK	19 (59.4)	13 (40.6)	45	923	1000	32	
ES	23 (85.2)	4 (14.8)	74	900	1001	27	
FR	25 (65.8)	13 (34.2)	65	919	1022	38	
GB-GBN	6 (27.3)	16 (72.7)	83	941	1046	22	
GB-NIR	6 (35.3)	11 (64.7)	37	259	313	17	
GR	39 (83.0)	8 (17.0)	31	929	1007	47	
IE	8 (44.4)	10 (55.6)	146	858	1022	18	
IT	28 (93.3)	2 (6.7)	42	1001	1073	30	
LU			29	272	301		
NL	20 (42.6)	27 (57.4)	69	950	1066	47	
NO	94 (79.7)	24 (20.3)		893	1011	118	
PT	12 (85.7)	2 (14.3)	55	931	1000	14	
N Sum	312	170	806	12593	13881		

	v468	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		312	170				482

v469 TR26B 3RD CHILD: PARTNER DID CLEANING

TR.26.3.B

IF RESPONDENT IS A MAN

b) Was it you who most often took care of the following tasks? (READ OUT) \_ THIRD CHILD

TR.26.3.B\_3 Cleaning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v469 by isocntry, Absolute Values (Row Percent), weighted by v9

v469	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	21 (72.4)	8 (27.6)	62	904	995	29
DE-E	14 (70.0)	6 (30.0)	41	960	1021	20
DE-W	12 (54.5)	10 (45.5)	27	953	1002	22
DK	23 (71.9)	9 (28.1)	45	923	1000	32
ES	21 (80.8)	5 (19.2)	74	900	1000	26
FR	32 (84.2)	6 (15.8)	65	919	1022	38
GB-GBN	13 (59.1)	9 (40.9)	83	941	1046	22
GB-NIR	17 (100.0)		37	259	313	17
GR	40 (83.3)	8 (16.7)	31	929	1008	48
IE	14 (77.8)	4 (22.2)	146	858	1022	18
IT	29 (96.7)	1 (3.3)	42	1001	1073	30
LU			29	272	301	
NL	27 (57.4)	20 (42.6)	69	950	1066	47
NO	95 (80.5)	23 (19.5)		893	1011	118
PT	14 (100.0)		55	931	1000	14
N Sum	372	109	806	12593	13880	

	v469	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		372	109				481

v470 TR26B 3RD CHILD: PARTNER DID SHOPPING

TR.26.3.B

IF RESPONDENT IS A MAN

b) Was it you who most often took care of the following tasks? (READ OUT) \_ THIRD CHILD

TR.26.3.B\_4 Groceries and other shopping

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Female respondent; Coded 2 in D.12/V296)

v470 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v470	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	11 (36.7)	19 (63.3)	62	904	996	30	
DE-E	7 (33.3)	14 (66.7)	41	960	1022	21	
DE-W	4 (18.2)	18 (81.8)	27	953	1002	22	
DK	18 (56.3)	14 (43.8)	45	923	1000	32	
ES	15 (55.6)	12 (44.4)	74	900	1001	27	
FR	17 (44.7)	21 (55.3)	65	919	1022	38	
GB-GBN	3 (13.6)	19 (86.4)	83	941	1046	22	
GB-NIR	11 (64.7)	6 (35.3)	37	259	313	17	
GR	8 (17.0)	39 (83.0)	31	929	1007	47	
IE	9 (50.0)	9 (50.0)	146	858	1022	18	
IT	14 (46.7)	16 (53.3)	42	1001	1073	30	
LU			29	272	301		
NL	21 (44.7)	26 (55.3)	69	950	1066	47	
NO	86 (72.9)	32 (27.1)		893	1011	118	
PT		14 (100.0)	55	931	1000	14	
N Sum	224	259	806	12593	13882		
N Valid Sum	224	259				483	

v471 TR26B 3RD CHILD: PARTNER DID DRESSING

TR.26.3.B

IF RESPONDENT IS A MAN

b) Was it you who most often took care of the following tasks? (READ OUT) \_ THIRD CHILD

TR.26.3.B\_5 Dressing your child in the morning

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v471 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v471	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	23 (76.7)	7 (23.3)	62	904	996	30	
DE-E	15 (71.4)	6 (28.6)	41	960	1022	21	
DE-W	17 (81.0)	4 (19.0)	27	953	1001	21	
DK	21 (67.7)	10 (32.3)	45	923	999	31	
ES	14 (51.9)	13 (48.1)	74	900	1001	27	
FR	29 (76.3)	9 (23.7)	65	919	1022	38	
GB-GBN	15 (68.2)	7 (31.8)	83	941	1046	22	
GB-NIR	14 (82.4)	3 (17.6)	37	259	313	17	
GR	38 (80.9)	9 (19.1)	31	929	1007	47	
IE	16 (88.9)	2 (11.1)	146	858	1022	18	
IT	26 (86.7)	4 (13.3)	42	1001	1073	30	
LU			29	272	301		
NL	36 (76.6)	11 (23.4)	69	950	1066	47	
NO	104 (88.1)	14 (11.9)		893	1011	118	
PT	14 (100.0)		55	931	1000	14	
N Sum	382	99	806	12593	13880		

	v471	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		382	99				481

v472 TR26B 3RD CHILD: PARTNER TOOK TO NURSERY

TR.26.3.B

IF RESPONDENT IS A MAN

b) Was it you who most often took care of the following tasks? (READ OUT) \_ THIRD CHILD

TR.26.3.B\_6 Taking the child to and from the nursery or childminder

0 Not Mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (None of these/NA - \* All countries except Norway \*)

9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325/ Female respondent; Coded 2 in D.12/V296)

Note:

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

v472 by isocntry, Absolute Values (Row Percent), weighted by v9

v472	0	1	8	9	N Sum	N Valid Sum
isocntry						
			M	M		
BE	24 (80.0)	6 (20.0)	62	904	996	30
DE-E	10 (50.0)	10 (50.0)	41	960	1021	20
DE-W	18 (81.8)	4 (18.2)	27	953	1002	22
DK	21 (65.6)	11 (34.4)	45	923	1000	32
ES	13 (50.0)	13 (50.0)	74	900	1000	26
FR	23 (62.2)	14 (37.8)	65	919	1021	37
GB-GBN	20 (90.9)	2 (9.1)	83	941	1046	22
GB-NIR	16 (94.1)	1 (5.9)	37	259	313	17
GR	37 (78.7)	10 (21.3)	31	929	1007	47
IE	16 (88.9)	2 (11.1)	146	858	1022	18
IT	19 (61.3)	12 (38.7)	42	1001	1074	31
LU			29	272	301	
NL	44 (91.7)	4 (8.3)	69	950	1067	48
NO	108 (91.5)	10 (8.5)		893	1011	118
PT	13 (92.9)	1 (7.1)	55	931	1000	14
N Sum	382	100	806	12593	13881	

	v472	0	1	8	9	N Sum	N Valid Sum
isocntry							
N Valid Sum		382	100				482

v473 TR27 3RD CHILD - ARRANGEMENTS DIFFICULT

TR.27.3

If something came up, did you often have difficulties in making last minute arrangements for getting your child looked after during the day? - THIRD CHILD

- 0 (NA)
- 1 Yes
- 2 No
- 3 Don't know
- 9 (INAP - No 3rd child; Coded 0 in TR.6\_3/V325)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v473 by isocntry, Absolute Values (Row Percent), weighted by v9

	v473	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
	M				M	M		
BE	6	34 (16.2)	176 (83.8)	4	776	996	210	
DE-E	1	56 (33.5)	111 (66.5)		853	1021	167	
DE-W	4	45 (37.2)	76 (62.8)		877	1002	121	
DK		30 (16.9)	148 (83.1)	4	818	1000	178	
ES		34 (14.7)	198 (85.3)	6	761	999	232	
FR		34 (14.8)	195 (85.2)	14	780	1023	229	
GB-GBN		45 (19.1)	191 (80.9)		811	1047	236	
GB-NIR		12 (10.5)	102 (89.5)	7	192	313	114	
GR		78 (43.3)	102 (56.7)	6	821	1007	180	
IE		40 (13.2)	262 (86.8)	74	646	1022	302	
IT		24 (15.5)	131 (84.5)	10	909	1074	155	
LU	2	9 (19.6)	37 (80.4)	3	250	301	46	
NL		33 (15.6)	179 (84.4)	31	821	1064	212	
NO		30 (20.1)	147 (79.9)	17	780	1011	184	
PT	2	30 (22.2)	105 (77.8)	31	832	1000	135	
N Sum	45	541	2160	207	10927	13880		
N Valid Sum		541	2160				2701	

v474 TR28 CHILDREN ARRANGEM PREF - WITH

TR.28

FOR PEOPLE WITH CHILDREN

Supposing you could have a completely free choice, which one of these arrangements would you have preferred when your child was, or your children were, too young to go to school?

(READ OUT)

0 (NA)

1 I would have devoted all my time to my child/child

2 I would have worked part time, and used a group childminding service

3 I would have worked part time, and used an individual childminder such as a paid babysitter, parent, neighbour

4 I would have worked full time, and used a group childminding service

5 I would have worked full time, and used an individual childminder such as a paid babysitter, parent, neighbour

9 (INAP - No child; Coded 0 in TR.5/V322)

Note:

EB34 - Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v474 by isocntry, Absolute Values (Row Percent), weighted by v9

v474	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry	M						M		
BE	6	232 (34.0)	50 (7.3)	104 (15.2)	89 (13.0)	207 (30.4)	308	996	682
DE-E	2	287 (34.8)	236 (28.6)	43 (5.2)	198 (24.0)	61 (7.4)	194	1021	825
DE-W	3	298 (45.4)	84 (12.8)	61 (9.3)	82 (12.5)	131 (20.0)	343	1002	656
DK		155 (22.5)	230 (33.4)	76 (11.0)	136 (19.7)	92 (13.4)	312	1001	689
ES		331 (55.5)	56 (9.4)	44 (7.4)	53 (8.9)	112 (18.8)	404	1000	596
FR		252 (37.8)	46 (6.9)	78 (11.7)	60 (9.0)	230 (34.5)	356	1022	666
GB-GBN		389 (55.1)	56 (7.9)	83 (11.8)	40 (5.7)	138 (19.5)	341	1047	706
GB-NIR		110 (55.3)	6 (3.0)	18 (9.0)	7 (3.5)	58 (29.1)	114	313	199
GR		284 (40.5)	56 (8.0)	63 (9.0)	130 (18.5)	168 (24.0)	306	1007	701
IE		279 (48.9)	32 (5.6)	73 (12.8)	30 (5.3)	156 (27.4)	451	1021	570
IT		243 (40.8)	91 (15.3)	49 (8.2)	105 (17.6)	107 (18.0)	479	1074	595
LU		120 (58.8)	3 (1.5)	21 (10.3)	17 (8.3)	43 (21.1)	97	301	204

	v474	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
NL		345 (54.8)	73 (11.6)	76 (12.1)	43 (6.8)	92 (14.6)	437	1066	1066	629
NO	41	176 (28.6)	159 (25.9)	59 (9.6)	125 (20.3)	96 (15.6)	355	1011	1011	615
PT		313 (50.0)	48 (7.7)	31 (5.0)	97 (15.5)	137 (21.9)	374	1000	1000	626
N Sum	52	3814	1226	879	1212	1828	4871	13882		
N Valid Sum		3814	1226	879	1212	1828				8959

v475 TR29 CHILDREN ARRANGEM PREF - WITHOUT

TR.29

TO PEOPLE WITHOUT CHILDREN

If you had a child which was too young to go to school and you could choose freely between the following arrangements, which one of them would you prefer?

(READ OUT)

0 (NA)

1 I would devote all my time to my child

2 I would work part time, and use a group childminding

3 I would work part time, and use an individual childminder such as a paid babysitter, parent, neighbour

4 I would work full time, and use a group childminding service

5 I would work full time, and use an individual childminder such as a paid babysitter, parent, neighbour

9 (INAP - Child; Not coded 0 in TR.5/V322)

Note:

EB34 Q. - NEW

\* Variables 318-475 focus on employment patterns and child rearing. This section encompasses questions TR1-TR29 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v475 by isocntry, Absolute Values (Row Percent), weighted by v9

v475	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry									
	M						M		
BE	67 (21.7)	55 (17.8)	46 (14.9)	60 (19.4)	81 (26.2)	689	998	309	
DE-E	41 (21.1)	51 (26.3)	13 (6.7)	68 (35.1)	21 (10.8)	827	1021	194	
DE-W	123 (36.0)	64 (18.7)	39 (11.4)	53 (15.5)	63 (18.4)	659	1001	342	
DK	36 (11.6)	97 (31.2)	35 (11.3)	109 (35.0)	34 (10.9)	688	999	311	
ES	103 (25.4)	82 (20.2)	52 (12.8)	90 (22.2)	78 (19.3)	596	1001	405	
FR	65 (18.3)	59 (16.6)	55 (15.4)	59 (16.6)	118 (33.1)	666	1022	356	
GB-GBN	95 (27.9)	38 (11.1)	52 (15.2)	40 (11.7)	116 (34.0)	706	1047	341	
GB-NIR	30 (26.3)	14 (12.3)	14 (12.3)	10 (8.8)	46 (40.4)	199	313	114	
GR	96 (31.3)	44 (14.3)	40 (13.0)	61 (19.9)	66 (21.5)	702	1009	307	
IE	95 (21.1)	48 (10.6)	74 (16.4)	62 (13.7)	172 (38.1)	571	1022	451	
IT	113 (23.5)	90 (18.8)	68 (14.2)	126 (26.3)	83 (17.3)	594	1074	480	
LU	44 (44.4)	6 (6.1)	9 (9.1)	8 (8.1)	32 (32.3)	204	303	99	
NL	101 (23.2)	104 (23.9)	92 (21.1)	56 (12.8)	83 (19.0)	629	1065	436	
NO	20	58 (17.3)	100 (29.9)	44 (13.1)	94 (28.1)	39 (11.6)	656	1011	335

	v475	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
PT		93 (24.8)	55 (14.7)	34 (9.1)	134 (35.7)	59 (15.7)	626		1001	375
N Sum	20	1160	907	667	1030	1091	9012		13887	
N Valid Sum		1160	907	667	1030	1091				4855

v476 P1 DAY OF INTERVIEW

P.1  
 INTERVIEW PROTOCOLE  
 Date of interview

P.1\_1  
 Day of interview

- 0 (NA)
- 1 (First day of the month)
- 31 (Thirty first day of the month)
- 99 (INAP - Not interviewed in Norway; Coded 15 in V8)

v476

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	35	0.3	
1	FIRST DAY OF THE MONTH		39	0.3	0.3
2			23	0.2	0.2
3			22	0.2	0.2
4			1	0.0	0.0
5			20	0.1	0.2
6			14	0.1	0.1
7			15	0.1	0.1
8			15	0.1	0.1
9			23	0.2	0.2
10			19	0.1	0.1
11			23	0.2	0.2
12			44	0.3	0.3
13			65	0.5	0.5
14			44	0.3	0.3
15			501	3.6	3.9
16			745	5.4	5.8
17			907	6.5	7.1
18			1126	8.1	8.8
19			1038	7.5	8.1
20			1032	7.4	8.0
21			497	3.6	3.9
22			1132	8.2	8.8
23			1045	7.5	8.1
24			948	6.8	7.4
25			969	7.0	7.5
26			746	5.4	5.8
27			566	4.1	4.4
28			301	2.2	2.3
29			435	3.1	3.4

Value	Label	Missing	Count	Percent	Valid Percent
30			263	1.9	2.0
31	THIRTY FIRST DAY OF THE MONTH		219	1.6	1.7
99	INAP - CODE 15 IN V8	M	1011	7.3	
	Sum		13883	100.0	100.0
	Valid Cases		12837		

v477 P1 MONTH OF INTERVIEW

P.1  
 INTERVIEW PROTOCOLE  
 Date of interview

P.1\_2  
 Month of interview

0 (NA)  
 10 October  
 11 November  
 12 December

Note:  
 EB33 - P.1 - PROTO

v477 by isocntry, Absolute Values (Row Percent)

isocntry	v477	0	10	11	12	N Sum	N Valid Sum
		M					
BE	34	831 (86.4)	131 (13.6)			996	962
DE-E		1021 (100.0)				1021	1021
DE-W		1002 (100.0)				1002	1002
DK		961 (96.1)	39 (3.9)			1000	1000
ES		1000 (100.0)				1000	1000
FR		1022 (100.0)				1022	1022
GB-GBN		1047 (100.0)				1047	1047
GB-NIR		313 (100.0)				313	313
GR		1008 (100.0)				1008	1008
IE		1022 (100.0)				1022	1022
IT		1073 (100.0)				1073	1073
LU		301 (100.0)				301	301
NL		1067 (100.0)				1067	1067
NO			370 (36.6)	641 (63.4)		1011	1011
PT		1000 (100.0)				1000	1000
N Sum	34	12668	540	641		13883	
N Valid Sum		12668	540	641			13849

v478 P2 HOUR OF INTERVIEW BEGIN

P.2\_1

Time of the beginning of the interview: HOUR

0 (NA)

7 (7 a.m.)

23 (11 p.m.)

99 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

Actual hour is coded

EB33 - P.2 - PROTO

v478

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	56	0.4	
7	7 A.M.		4	0.0	0.0
8			54	0.4	0.4
9			425	3.1	3.3
10			936	6.7	7.3
11			934	6.7	7.3
12			732	5.3	5.7
13			865	6.2	6.7
14			1180	8.5	9.2
15			1329	9.6	10.4
16			1703	12.3	13.3
17			1539	11.1	12.0
18			1366	9.8	10.7
19			1049	7.6	8.2
20			525	3.8	4.1
21			144	1.0	1.1
22			22	0.2	0.2
23	11 P.M.		9	0.1	0.1
99	INAP - CODE 15 IN V8	M	1011	7.3	
	Sum		13883	100.0	100.0
	Valid Cases		12816		

v479 P2 MINUTES OF INTERVIEW BEGIN

P.2\_2

Time of the beginning of the interview: MINUTES

0 (On the hour)

1 (One minute after the hour)

59 (59 minutes after the hour)

98 (NA)

99 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

EB33 - P.3 - PROTO

v480 P3 LENGTH OF INTERVIEW MINUTES

P.3\_1

NUMBER OF MINUTES THE INTERVIEW LASTED: MINUTES

15 15

125 125

998 (NA)

999 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

Actual number is coded

## v481 P4 N OF PERSONS PRESENT DURING INTERVIEW

P.4

Number of persons present during the interview

0 (NA)

1 (+2) Two (interviewer and respondent)

2 (+3) Three

3 (+4) Four

4 (+5) Five or more

Note:

EB33 - P.4 - PROTO

v481 by isocntry, Absolute Values (Row Percent)

	v481	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
	M							
BE		648 (65.1)	283 (28.4)	50 (5.0)	15 (1.5)		996	996
DE-E		567 (55.5)	403 (39.5)	41 (4.0)	10 (1.0)		1021	1021
DE-W		733 (73.2)	238 (23.8)	23 (2.3)	8 (0.8)		1002	1002
DK		688 (68.8)	278 (27.8)	20 (2.0)	14 (1.4)		1000	1000
ES	2	723 (72.4)	215 (21.5)	43 (4.3)	17 (1.7)		1000	998
FR		736 (72.0)	238 (23.3)	38 (3.7)	10 (1.0)		1022	1022
GB-GBN		740 (70.7)	250 (23.9)	45 (4.3)	12 (1.1)		1047	1047
GB-NIR		184 (58.8)	92 (29.4)	28 (8.9)	9 (2.9)		313	313
GR		585 (58.0)	316 (31.3)	89 (8.8)	18 (1.8)		1008	1008
IE		744 (72.8)	224 (21.9)	44 (4.3)	10 (1.0)		1022	1022
IT		747 (69.6)	250 (23.3)	55 (5.1)	21 (2.0)		1073	1073
LU	1	209 (69.7)	69 (23.0)	18 (6.0)	4 (1.3)		301	300
NL		661 (61.9)	338 (31.7)	53 (5.0)	15 (1.4)		1067	1067
NO	9	677 (67.6)	252 (25.1)	54 (5.4)	19 (1.9)		1011	1002
PT		756 (75.6)	209 (20.9)	24 (2.4)	11 (1.1)		1000	1000
N Sum	12	9398	3655	625	193		13883	
N Valid Sum		9398	3655	625	193			13871

v482 P5 RESPONDENT COOPERATION

P.5

Respondent cooperation

0 (NA)

1 Excellent

2 Fair

3 Average

4 Bad

Note:

EB33 - P.5 - PROTO

v482 by isocntry, Absolute Values (Row Percent)

	v482	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
	M							
BE		655 (65.8)	274 (27.5)	59 (5.9)	8 (0.8)		996	996
DE-E		634 (62.1)	278 (27.2)	98 (9.6)	11 (1.1)		1021	1021
DE-W	10	515 (51.9)	336 (33.9)	125 (12.6)	16 (1.6)		1002	992
DK		692 (69.2)	223 (22.3)	69 (6.9)	16 (1.6)		1000	1000
ES	5	608 (61.1)	297 (29.8)	81 (8.1)	9 (0.9)		1000	995
FR		668 (65.4)	264 (25.8)	75 (7.3)	15 (1.5)		1022	1022
GB-GBN		806 (77.0)	141 (13.5)	72 (6.9)	28 (2.7)		1047	1047
GB-NIR		238 (76.0)	59 (18.8)	12 (3.8)	4 (1.3)		313	313
GR		553 (54.9)	316 (31.3)	111 (11.0)	28 (2.8)		1008	1008
IE		682 (66.7)	201 (19.7)	95 (9.3)	44 (4.3)		1022	1022
IT		564 (52.6)	355 (33.1)	113 (10.5)	41 (3.8)		1073	1073
LU	1	184 (61.3)	99 (33.0)	16 (5.3)	1 (0.3)		301	300
NL		794 (74.4)	217 (20.3)	45 (4.2)	11 (1.0)		1067	1067
NO	8	736 (73.4)	190 (18.9)	60 (6.0)	17 (1.7)		1011	1003
PT		426 (42.6)	392 (39.2)	144 (14.4)	38 (3.8)		1000	1000
N Sum	24	8755	3642	1175	287		13883	
N Valid Sum		8755	3642	1175	287			13859

v483 P6 SIZE OF COMMUNITY

P.6. (Objective) SIZE OF LOCALITY (population size)

99 (INAP - Not interviewed in Norway; Coded 15 in V8)

in France (FR):

- 1 < 2000 inhabitants
- 2 2000 - < 20000 inhabitants
- 3 20001 - < 100000 inhabitants
- 4 >100000 inhabitants
- 5 Paris

in Belgium (BE):

- 1 Grand centre
- 2 Localite urbaine
- 3 Localite secondaire
- 4 Autre localite

in Netherlands (NL):

- 1 < 5000 inhabitants
- 2 5000 < 10000 inhabitants
- 3 10000 < 20000 inhabitants
- 4 20000 < 50000 Inhabitants
- 5 50000 < 100000 inhabitants
- 6 100000 < 400000 inhabitants
- 7 >400000 inhabitants

in Germany - West (DE\_W):

- 1 < 2000 inhabitants
- 2 2000 < 5000 inhabitants
- 3 5000 < 20000 inhabitants
- 4 20000 < 50000 inhabitants
- 5 50000 < 100000 inhabitants
- 6 100000 < 500000 inhabitants
- 7 >500000 inhabitants

in Italy (IT):

- 1 < 10000 inhabitants
- 2 10001 - 100000 inhabitants
- 3 100001 - 250000 inhabitants
- 4 >250000 inhabitants

in Luxembourg (LU):

- 1 < 2500 inhabitants
- 2 2501 < 5000 inhabitants
- 3 5001 < 10000 inhabitants

- 4 10001 < 20000 inhabitants
- 5 20001 < 50000 inhabitants
- 6 >50000 (Luxembourg ville)

in Denmark (DK):

- 1 < 2000 inhabitants
- 2 2000 < 4999 inhabitants
- 3 5000 < 9999 inhabitants
- 4 10000 < 19999 inhabitants
- 5 20000 < 49999 inhabitants
- 6 50000 < 99999 inhabitants
- 7 >100000 inhabitants

in Ireland (IE):

- 1 < 2000 inhabitants
- 2 2001 < 20000 inhabitants
- 3 20001 < 100000 inhabitants
- 4 >100000 inhabitants

in Great Britain (GB\_GBN):

- 1 Metropolitan country
- 2 Other 100% urban
- 3 Mixed urban/rural
- 4 Rural

in Northern Ireland (GB\_NIR):

- 1 < 2000 inhabitants
- 2 2001 < 20000 inhabitants
- 3 20001 < 100000 inhabitants
- 4 >100000 inhabitants

in Greece (GR):

- 1 1 < 1000 inhabitants
- 2 1001 < 2000 inhabitants
- 3 2001 < 3000 inhabitants
- 4 3001 < 5000 inhabitants
- 5 5001 < 10000 inhabitant,
- 6 10001 < 20000 inhabitants
- 7 20001 < 30000 inhabitants
- 8 30001 < 50000 inhabitants
- 9 50001 < 100000 inhabitants
- 10 100001 < 500000 inhabitants
- 11 500001 < 1000000 inhabitants
- 12 1000001 < 5000000 inhabitants

in Spain (ES):

- 1 < 2000 inhabitants

- 2 2001 < 10000 inhabitants
- 3 10001 < 50000 inhabitants
- 4 50001 < 100000 inhabitants
- 5 100001 < 300000 inhabitants
- 6 300001 < 500000 inhabitants
- 7 500001 < 1000000 inhabitants
- 8 >1000000 inhabitants

in Portugal (PT):

- 1 < 100 inhabitants
- 2 101 < 200 inhabitants
- 3 201 < 500 inhabitants
- 4 501 < 1000 inhabitants
- 5 1001 < 2000 inhabitants
- 6 2001 < 5000 inhabitants
- 7 5001 < 10000 inhabitants
- 8 10001 < 30000 inhabitants
- 9 30001 < 100000 inhabitants
- 10 100001 < 500000 inhabitants
- 11 >500000 inhabitants

in Germany - East (DE\_E):

- 1 < 2000 inhabitants
- 2 2000 < 5000 inhabitants
- 3 5000 < 20000 inhabitants
- 4 20000 < 50000 inhabitants
- 5 50000 < 100000 inhabitants
- 6 100000 < 500000 inhabitants
- 7 >500000 inhabitants

in Norway (NO):

- 99 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

EB33 - P.6 - PROTO

v483 by isocntry, Absolute Values (Row Percent), weighted by v9

	v483	1	2	3	4	5	6	7	8	9
isocntry										
BE	282 (28.3)	147 (14.8)	221 (22.2)	346 (34.7)						
DE-E	233 (22.8)	102 (10.0)	174 (17.0)	163 (16.0)	71 (7.0)	134 (13.1)	144 (14.1)			
DE-W	60 (6.0)	75 (7.5)	159 (15.9)	81 (8.1)	29 (2.9)	163 (16.3)	434 (43.4)			
DK	167 (16.7)	98 (9.8)	117 (11.7)	161 (16.1)	146 (14.6)	96 (9.6)	214 (21.4)			
ES	82 (8.2)	179 (17.9)	226 (22.6)	93 (9.3)	196 (19.6)	35 (3.5)	65 (6.5)	124 (12.4)		
FR	272 (26.6)	164 (16.0)	137 (13.4)	285 (27.9)	164 (16.0)					

	v483	10	11	12	99	N Sum	N Valid Sum
isocntry							
				M			
BE						996	996
DE-E						1021	1021
DE-W						1001	1001
DK						999	999
ES						1000	1000
FR						1022	1022

	v483	1	2	3	4	5	6	7	8	9
isocntry										
GB-GBN	374 (35.7)	237 (22.6)	235 (22.4)	201 (19.2)						
GB-NIR	55 (17.6)	110 (35.1)	68 (21.7)	80 (25.6)						
GR	252 (25.0)	55 (5.5)	21 (2.1)	68 (6.7)	35 (3.5)	48 (4.8)	10 (1.0)	80 (7.9)	14 (1.4)	
IE	451 (44.1)	170 (16.6)	91 (8.9)	311 (30.4)						
IT	355 (33.1)	416 (38.8)	93 (8.7)	209 (19.5)						
LU	80 (26.5)	59 (19.5)	46 (15.2)	40 (13.2)	25 (8.3)	52 (17.2)				
NL	29 (2.7)	88 (8.3)	167 (15.7)	239 (22.4)	185 (17.4)	161 (15.1)	196 (18.4)			
NO										
PT	93 (9.3)	100 (10.0)	158 (15.8)	111 (11.1)	83 (8.3)	85 (8.5)	53 (5.3)	116 (11.6)	76 (7.6)	
N Sum	2785	2000	1913	2388	934	774	1116	320	90	
N Valid Sum	2785	2000	1913	2388	934	774	1116	320	90	

	v483	10	11	12	99	N Sum	N Valid Sum
isocntry							
GB-GBN						1047	1047
GB-NIR						313	313
GR	20 (2.0)	80 (7.9)	325 (32.2)			1008	1008
IE						1023	1023
IT						1073	1073
LU						302	302
NL						1065	1065
NO					1011	1011	
PT	36 (3.6)	89 (8.9)				1000	1000
N Sum	56	169	325	1011	13881		
N Valid Sum	56	169	325				12870

v484 P6\_N SIZE OF COMMUNITY - URBANIZATION  
URBANIZATION NORWAY

- 1 Oslo
- 2 Bergen, Trondheim
- 3 Other City
- 4 > 200 inhabitants together
- 5 < 200 inhabitants together
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

v484, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
1	OSLO		124	0.9	12.3
2	BERGEN, TRONDHEIM		120	0.9	11.9
3	OTHER CITY		296	2.1	29.3
4	200 INHABITANTS TOGETHER		290	2.1	28.7
5	200 INHABITANTS TOGETHER		181	1.3	17.9
9	INAP - NOT CODED 15 IN V8	M	12871	92.7	
	Sum		13882	100.0	100.0
	Valid Cases		1011		

v485 P7 REGION I

P.7 - Region

999 (INAP - NO REGION)

in France (FR):

(EUROSTAT NUTS II LEVEL)

- 1 Ile de France
- 2 Champagne-Ardenne
- 3 Picardie
- 4 Haute-Normandie
- 5 Centre
- 6 Basse-Normandie
- 7 Bourgogne
- 8 Nord Pas de Calais
- 9 Lorraine
- 10 Alsace
- 11 Franche-Comte
- 12 Pays de la Loire
- 13 Bretagne
- 14 Poitou-Charentes
- 15 Aquitaine
- 16 Midi-Pyrenees
- 17 Limousin
- 18 Rhone-Alpes
- 19 Auvergne
- 20 Languedoc-Roussillon
- 21 Provence-Alpes-Cote d'Azur
- 22 Corse

in Belgium (BE):

(EUROSTAT NUTS II LEVEL - modified)

- 1 Hainaut
- 2 Limburg
- 3 Namur
- 4 Oost-Vlaanderen
- 5 West-Vlaanderen
- 6 Liege
- 7 Luxembourg
- 8 Brabant flamand
- 9 Antwerpen
- 10 Bruxelles
- 11 Brabant wallon

in Netherlands (NL):

(EUROSTAT NUTS II LEVEL)

- 1 Groningen
- 2 Friesland
- 3 Drenthe
- 4 Overijssel
- 5 Gelderland
- 6 Flevoland
- 7 Utrecht
- 8 Noord-Holland
- 9 Zuid-Holland
- 10 Zeeland
- 11 Noord Brabant
- 12 Limburg

in Germany - West (DE\_W):

(EUROSTAT NUTS II LEVEL)

- 10 Schleswig-Holstein
- 20 Hamburg
- 31 NIEDERSACHSEN RB Braunschweig (includes Hildesheim)
- 32 NIEDERSACHSEN RB Hannover
- 33 NIEDERSACHSEN RB Lüneburg (includes Stade)
- 34 NIEDERSACHSEN RB Weser-Ems (includes Osnabrück, Aurich Oldenburg)
- 40 Bremen
- 51 NORDRHEIN - WESTFALEN Düsseldorf
- 53 NORDRHEIN - WESTFALEN Köln
- 55 NORDRHEIN - WESTFALEN Münster
- 57 NORDRHEIN - WESTFALEN Detmold
- 59 NORDRHEIN - WESTFALEN Arnsberg
- 64 HESSEN Darmstadt
- 65 HESSEN Gießen
- 66 HESSEN Kassel
- 71 RHEINLAND PFALZ Koblenz
- 72 RHEINLAND PFALZ Trier
- 73 RHEINLAND PFALZ Rheinhessen-Pfalz
- 81 BADEN WUERTTEMBERG Nord Württemberg=Stuttgart
- 82 BADEN WUERTTEMBERG Nordbaden=Karlsruhe
- 83 BADEN WUERTTEMBERG Südbaden=Freiburg
- 84 BADEN WUERTTEMBERG Süd Württemberg=Tübingen
- 91 BAYERN Oberbayern
- 92 BAYERN Niederbayern
- 93 BAYERN Oberpfalz
- 94 BAYERN Oberfranken
- 95 BAYERN Mittelfranken
- 96 BAYERN Unterfranken
- 97 BAYERN Schwaben
- 100 Saarland
- 110 Berlin (West)

in Italy (IT):

(EUROSTAT NUTS II LEVEL - modified)

- 1 NORTHWEST Valle d'Aosta e Piemonte
- 2 NORTHWEST Liguria
- 3 NORTHWEST Lombardia
- 4 NORTHWEST Milano
- 5 NORTHEAST Trentino
- 6 NORTHEAST Veneto
- 7 NORTHEAST Friuli, Venezia Giulia
- 8 NORTHEAST Emilia
- 9 CENTRE Toscana
- 10 CENTRE Marche
- 11 CENTRE Umbria
- 12 CENTRE Lazio
- 13 SOUTH Molise e Abruzzi
- 14 SOUTH Campania
- 15 SOUTH Puglia
- 16 SOUTH Basilicata
- 17 SOUTH Calabria
- 18 ISLANDS Sicilia
- 19 ISLANDS Sardegna

in Luxembourg (LU):

- 1 Centre (Center)
- 2 Sud (South)
- 3 Nord (North)
- 4 Est (East)

in Denmark (DK):

- 1 Hovedstodomradet (Kobenhavens area)
- 2 Sjaellands, Lolland-Falster, Bornholms (excl. hovedstodomradet)
- 3 Fyns
- 4 Jyllands

in Ireland (IE):

(EUROSTAT NUTS II LEVEL)

- 1 Donegal
- 2 North west (Sligo/Leitrim)
- 3 North east (Cavan/Monaghan/Louth)
- 4 West (Mayo/Galway)
- 5 Midlands (Westmeath/Roscommon/Longford/Laois/Offaly)
- 6 East (Dublin/Meath/Kildare/Wicklow)
- 7 Mid west (Limerick/Clare/Tipperary North Riding)
- 8 South east (Waterford/Wexford/Carlow/Kilkenny/Tipperary South Riding)
- 9 South west (Kerry/Cork)

in Great Britain (GB\_GBN):

(EUROSTAT NUTS II LEVEL)

- 1 Cleveland, Durham
- 2 Cumbria
- 3 Northumberland, Tyne and Wear
- 4 Humberside
- 5 North Yorkshire
- 6 South Yorkshire
- 7 West Yorkshire
- 8 Derbyshire, Nottinghamshire
- 9 Leicestershire, Northamptonshire
- 10 Lincolnshire
- 11 East Anglia
- 12 Bedfordshire, Hertfordshire
- 13 Berkshire, Buckinghamshire, Oxfordshire
- 14 Surrey, East-West Sussex
- 15 Essex
- 16 Greater London
- 17 Hampshire, Isle of Wight
- 18 Kent
- 19 Avon, Gloucestershire, Wiltshire
- 20 Cornwall, Devon
- 21 Dorset, Somerset
- 22 Hereford and Worcester, Warwickshire
- 23 Shropshire, Staffordshire
- 24 West Midlands (County)
- 25 Cheshire
- 26 Greater Manchester
- 27 Lancashire
- 28 Merseyside
- 29 Clwyd, Dyfed, Gwynedd, Powys
- 30 Gwent, Mid-South-West Glamorgan
- 31 Borders, Central, Fife, Lothian, Tayside
- 32 Dumfriesshire and Galloway, Strathclyde
- 33 Highlands, Islands
- 34 Grampian

in Northern Ireland (GB\_NIR):

999 (INAP - NO REGION)

in Greece (GR):

(EUROSTAT NUTS II LEVEL - modified)

- 1 Kentriki Makedonia kai Dytiki Makedonia
- 2 Thessalia
- 3 Anatoliki Makedonia
- 4 Thraki
- 5 Anatoliki Sterea kai Nisia
- 6 Peloponnisos kai Dytiki Sterea

- 7 Ipeiros
- 8 Kriti
- 9 Nisia Anatolikou Aigaiou

in Spain (ES):

(EUROSTAT NUTS II LEVEL)

- 1 Andalucia
- 2 Aragon
- 3 Asturias
- 4 Baleares
- 5 Canarias
- 6 Cantabria
- 7 Castilla-Leon
- 8 Castilla-La Mancha
- 9 Cataluna
- 10 Extremadura
- 11 Galicia
- 12 Madrid
- 13 Murcia
- 14 Navarra
- 15 La Rioja
- 16 Comunidad Valenciana
- 17 Pais Vasco

in Portugal (PT):

(EUROSTAT NUTS II LEVEL)

- 1 Norte
- 2 Centro
- 3 Lisboa e Vale do Tejo
- 4 Alentejo
- 5 Algarve
- 6 Acores
- 7 Madeira

in Germany - East (DE\_E):

(EX-GDR administrative regional units)

- 1 Rostock
- 2 Schwerin
- 3 Neubrandenburg
- 4 Potsdam
- 5 Frankfurt
- 6 Cottbus
- 7 Magdeburg
- 8 Halle
- 9 Erfurt
- 10 Gera
- 11 Suhl

- 12 Dresden
- 13 Leipzig
- 14 Chemnitz (Karl-Marx-Stadt)
- 15 Berlin (Ost)

in Norway (NO):

- 1 Ostfold
- 2 Akershus
- 3 Oslo
- 4 Hedmark
- 5 Oppland
- 6 Buskerud
- 7 Vestfold
- 8 Telemark
- 9 Aust-Agder
- 10 Vest-Agder
- 11 Rogaland
- 12 Hordaland
- 13 Sogn og Fjordane
- 14 More og Romsdal
- 15 Sor-Trondelag
- 16 Nord-Trondelag
- 17 Nordland
- 18 Troms
- 19 Finnmark

Note:

EB33 - P-7 - PROTO

v485 by isocntry, Absolute Values (Row Percent), weighted by v9

v485	1	2	3	4	5	6	7	8	9
isocntry									
BE	134 (13.5)	71 (7.1)	43 (4.3)	135 (13.6)	112 (11.2)	86 (8.6)	20 (2.0)	79 (7.9)	156 (15.7)
DE-E	55 (5.4)	35 (3.4)	37 (3.6)	68 (6.7)	43 (4.2)	53 (5.2)	78 (7.6)	110 (10.8)	76 (7.4)
DE-W									
DK	342 (34.2)	113 (11.3)	88 (8.8)	457 (45.7)					
ES	169 (16.9)	32 (3.2)	30 (3.0)	18 (1.8)	36 (3.6)	14 (1.4)	69 (6.9)	44 (4.4)	158 (15.8)
FR	189 (18.5)	25 (2.4)	33 (3.2)	31 (3.0)	43 (4.2)	25 (2.4)	30 (2.9)	74 (7.2)	44 (4.3)
GB-GBN	22 (2.1)	10 (1.0)	29 (2.8)	17 (1.6)	13 (1.2)	25 (2.4)	39 (3.7)	37 (3.5)	26 (2.5)
GB-NIR									
GR	176 (17.5)	71 (7.0)	42 (4.2)	35 (3.5)	427 (42.4)	128 (12.7)	45 (4.5)	48 (4.8)	36 (3.6)
IE	49 (4.8)	37 (3.6)	46 (4.5)	77 (7.5)	78 (7.6)	383 (37.5)	91 (8.9)	108 (10.6)	153 (15.0)
IT	92 (8.6)	26 (2.4)	96 (8.9)	77 (7.2)	17 (1.6)	83 (7.7)	25 (2.3)	80 (7.4)	79 (7.3)
LU	97 (32.2)	118 (39.2)	49 (16.3)	37 (12.3)					
NL	41 (3.9)	45 (4.2)	28 (2.6)	66 (6.2)	112 (10.5)	13 (1.2)	80 (7.5)	187 (17.6)	258 (24.2)
NO	124 (12.3)	102 (10.1)	59 (5.8)	21 (2.1)	50 (4.9)	48 (4.7)	52 (5.1)	43 (4.3)	28 (2.8)

	v485	10	11	12	13	14	15	16	17	18	19
isocntry											
BE		127 (12.8)	33 (3.3)								
DE-E		45 (4.4)	34 (3.3)	108 (10.6)	85 (8.3)	116 (11.4)	79 (7.7)				
DE-W		45 (4.5)									
DK											
ES		29 (2.9)	75 (7.5)	127 (12.7)	25 (2.5)	14 (1.4)	8 (0.8)	96 (9.6)	56 (5.6)		
FR		17 (1.7)	33 (3.2)	55 (5.4)	51 (5.0)	30 (2.9)	50 (4.9)	44 (4.3)	14 (1.4)	94 (9.2)	25 (2.4)
GB-GBN		11 (1.0)	36 (3.4)	28 (2.7)	34 (3.2)	47 (4.5)	29 (2.8)	131 (12.5)	30 (2.9)	28 (2.7)	38 (3.6)
GB-NIR											
GR											
IE											
IT		28 (2.6)	16 (1.5)	96 (8.9)	29 (2.7)	96 (8.9)	69 (6.4)	11 (1.0)	37 (3.4)	89 (8.3)	29 (2.7)
LU											
NL		32 (3.0)	130 (12.2)	72 (6.8)							
NO		32 (3.2)	73 (7.2)	94 (9.3)	28 (2.8)	62 (6.1)	65 (6.4)	33 (3.3)	58 (5.7)	32 (3.2)	7 (0.7)

	v485	20	21	22	23	24	25	26	27	28	29	30
isocntry												
BE												
DE-E												
DE-W		26 (2.6)										
DK												
ES												
FR		36 (3.5)	75 (7.3)	4 (0.4)								
GB-GBN		27 (2.6)	21 (2.0)	21 (2.0)	27 (2.6)	51 (4.9)	18 (1.7)	50 (4.8)	27 (2.6)	29 (2.8)	21 (2.0)	33 (3.1)
GB-NIR												
GR												
IE												
IT												
LU												
NL												
NO												

	v485	31	32	33	34	40	51	53	55	57	59	64
isocntry												
BE												
DE-E												
DE-W		28 (2.8)	34 (3.4)	26 (2.6)	35 (3.5)	11 (1.1)	81 (8.1)	62 (6.2)	40 (4.0)	30 (3.0)	59 (5.9)	53 (5.3)
DK												
ES												
FR												
GB-GBN		36 (3.4)	49 (4.7)		9 (0.9)							
GB-NIR												
GR												
IE												
IT												
LU												
NL												
NO												

	v485	65	66	71	72	73	81	82	83	84	91	92
isocntry												
BE												
DE-E												
DE-W		16 (1.6)	20 (2.0)	20 (2.0)	11 (1.1)	30 (3.0)	53 (5.3)	39 (3.9)	31 (3.1)	24 (2.4)	59 (5.9)	16 (1.6)
DK												
ES												
FR												
GB-GBN												
GB-NIR												
GR												
IE												
IT												
LU												
NL												
NO												

	v485	93	94	95	96	97	100	110	999	N Sum	N Valid Sum	
isocntry												
		M										
BE										996	996	
DE-E										1022	1022	
DE-W		9 (0.9)	7 (0.7)	43 (4.3)	20 (2.0)	25 (2.5)	18 (1.8)	29 (2.9)		1000	1000	
DK										1000	1000	
ES										1000	1000	
FR										1022	1022	
GB-GBN										1049	1049	
GB-NIR								313		313		
GR										1008	1008	
IE										1022	1022	
IT										1075	1075	
LU										301	301	
NL										1064	1064	
NO										1011	1011	

	v485	1	2	3	4	5	6	7	8	9
isocntry										
PT		345 (34.5)	171 (17.1)	350 (35.0)	52 (5.2)	34 (3.4)	23 (2.3)	25 (2.5)		
N Sum		1835	856	930	1091	965	881	554	810	1014
N Valid Sum		1835	856	930	1091	965	881	554	810	1014

	v485	10	11	12	13	14	15	16	17	18	19
isocntry											
PT											
N Sum		366	430	580	252	365	300	315	195	243	99
N Valid Sum		366	430	580	252	365	300	315	195	243	99

	v485	20	21	22	23	24	25	26	27	28	29	30
isocntry												
PT												
N Sum		89	96	25	27	51	18	50	27	29	21	33
N Valid Sum		89	96	25	27	51	18	50	27	29	21	33

	v485	31	32	33	34	40	51	53	55	57	59	64
isocntry												
PT												
N Sum		64	83	26	44	11	81	62	40	30	59	53
N Valid Sum		64	83	26	44	11	81	62	40	30	59	53

	v485	65	66	71	72	73	81	82	83	84	91	92
isocntry												
PT												
N Sum		16	20	20	11	30	53	39	31	24	59	16
N Valid Sum		16	20	20	11	30	53	39	31	24	59	16

	v485	93	94	95	96	97	100	110	999	N Sum	N Valid Sum
isocntry											
PT										1000	1000
N Sum		9	7	43	20	25	18	29	313	13883	
N Valid Sum		9	7	43	20	25	18	29			13570

v486

P7 REGION II

P7 REGION II (NUTS 1 LEVEL)

Only in the case of West Germany "Region II" corresponds to the variable "Region" in earlier Eurobarometers up to 31. If indicated, "Region II" units are consistent with the EUROSTAT nomenclature for regional statistics (NUTS).

99 (Inap - coded 6, 7, 8, 10, 11, 13, 14 in V8)

in France (FR):

France (EUROSTAT NUTS I LEVEL)

- 1 Ile De France
- 2 Bassin Parisien
- 3 Nord-pas De Calais
- 4 East
- 5 West
- 6 South West
- 7 Centre East
- 8 Mediterranee

in Belgium (BE):

Belgium (EUROSTAT NUTS I LEVEL) (Regions)

- 1 Wallonie
- 2 Bruxelles
- 3 Vlaanderen

in Netherlands (NL):

Netherlands (EUROSTAT NUTS I LEVEL) (Landsdelen)

- 1 North
- 2 East
- 3 West
- 4 South

in Germany - West (DE\_W):

West Germany (EUROSTAT NUTS I LEVEL) (Bundeslaender)

- 1 Schleswig Holstein
- 2 Hamburg
- 3 Niedersachsen
- 4 Bremen
- 5 Nordrhein - Westfalen
- 6 Hessen
- 7 Rheinland Pfalz
- 8 Baden Wuerttemberg
- 9 Bayern
- 10 Saarland
- 11 Berlin (West)

in Italy (IT):

Italy (EUROSTAT NUTS I LEVEL) (Gruppi di regioni)

- 1 North West
- 2 Lombardia
- 3 North East
- 4 Emilia Romagna
- 5 Centre
- 6 Lazio
- 7 Molise E Abruzzi
- 8 Campania
- 9 South
- 10 Sicilia
- 11 Sardegna

in United Kingdom (GB):

United Kingdom (EUROSTAT NUTS I LEVEL - modified) (Standard Regions)

- 1 Scotland
- 2 North, Yorkshire, Humberside, and North West
- 3 East/West Midlands, East Anglia
- 4 Wales
- 5 South East
- 6 South West
- 7 Northern Ireland

in Spain (ES):

- 1 Galicia
- 2 North
- 3 North-East
- 4 Aragon, Rioja
- 5 Madrid
- 6 Centre
- 7 Cataluna
- 8 East
- 9 South
- 10 Canarias

in Norway (NO):

- 1 Oslo/Akershus
- 2 Rest Eastland
- 3 South/Western
- 4 Trondelag/Northern

Note:

East Germany (EUROSTAT NUTS I LEVEL)

The East Germany regions should not yet be collapsed into the new East Germany federal units "Laender" as in later Eurobarometers. The East Germany sample was drawn immediately after the unification and the

new "Laender" were not yet considered. The regions are based on the former GDR administrative units called "Bezirke."

Starting with Eurobarometer 34 and up to survey 61, NUTS 1 level data (REGION II) for the NETHERLANDS are not (re-)coded in accordance with the official EUROSTAT nomenclature of territorial unit statistics. The NUTS 2 level province ZEELAND should be coded as belonging to NUTS 1 region (landsdel) WEST instead of SOUTH Netherlands. Archive releases have been corrected from EB 51 onwards.

v486 by isocntry, Absolute Values (Row Percent), weighted by v9

	v486	1	2	3	4	5	6	7	8	9
isocntry										
BE	316 (31.7)	127 (12.8)	553 (55.5)							
DE-E										
DE-W	45 (4.5)	26 (2.6)	123 (12.3)	11 (1.1)	272 (27.2)	89 (8.9)	61 (6.1)	147 (14.7)	179 (17.9)	
DK										
ES	75 (7.5)	44 (4.4)	70 (7.0)	40 (4.0)	127 (12.7)	142 (14.2)	158 (15.8)	114 (11.4)	194 (19.4)	
FR	189 (18.5)	187 (18.3)	74 (7.2)	94 (9.2)	136 (13.3)	108 (10.6)	119 (11.6)	115 (11.3)		
GB-GBN	94 (9.0)	278 (26.6)	209 (20.0)	54 (5.2)	326 (31.2)	85 (8.1)				
GB-NIR										
GR										
IE										
IT	118 (11.0)	173 (16.1)	124 (11.6)	80 (7.5)	122 (11.4)	96 (8.9)	29 (2.7)	96 (8.9)	117 (10.9)	
LU										
NL	114 (10.7)	191 (17.9)	525 (49.3)	235 (22.1)						
NO	161 (15.9)	338 (33.4)	317 (31.4)	195 (19.3)						
PT										
N Sum	1112	1364	1995	709	983	520	367	472	490	
N Valid Sum	1112	1364	1995	709	983	520	367	472	490	

isocntry	v486	10	11	99	N Sum	N Valid Sum
		M				
BE					996	996
DE-E				1021	1021	
DE-W	18 (1.8)	29 (2.9)			1000	1000
DK				1000	1000	
ES	36 (3.6)				1000	1000
FR					1022	1022
GB-GBN					1046	1046
GB-NIR				313	313	
GR				1008	1008	
IE				1022	1022	
IT	89 (8.3)	29 (2.7)			1073	1073
LU				301	301	
NL					1065	1065
NO					1011	1011
PT				1000	1000	
N Sum	143	58	5665		13878	
N Valid Sum	143	58				8213

v487 C1 OPINION LEADERSHIP INDEX  
C.1 OPINION LEADERSHIP INDEX

- 1 (+4) + + high
- 2 (+3) +
- 3 (+2) -
- 4 (+1) - - low
- 9 (INAP - Not constructed for Norway; Coded 15 in V8)

Derivation:

Cognitive mobilization index is based on the answers to the following two questions (Q13 and Q12):

(a) "When you get together with your friends, would you say YOU DISCUSS POLITICAL MATTERS FREQUENTLY, OCCASIONALLY OR NEVER?" AND

(b) "When you, yourself hold a strong opinion, do you ever FIND YOURSELF PERSUADING YOUR FRIENDS, RELATIVES OR FELLOW WORKERS TO SHARE YOUR VIEWS? IF SO, DOES THIS HAPPEN OFTEN, FROM TIME TO TIME OR RARELY?"

Labels are: ++, +, -, --:

Interviewees giving affirmative answers to both QUESTIONS ARE LABELED ++.

Interviewees giving negative answers to both questions ARE LABELED --.

Middle categories (+ and -) are constituted CORRESPONDINGLY.

This variable forms an indicator of the individual's potential to take an active role in the political process. For a complete discussion of this variable and its correlates, see Ronald Inglehart, the Silent Revolution: Changing Values and Political Styles Among Western Publics (Princeton University Press, 1977), Chapter 11.

v487 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v487	1	2	3	4	9	N Sum	N Valid Sum
		M						
BE	59 (5.9)	297 (29.8)	331 (33.2)	309 (31.0)			996	996
DE-E	326 (31.9)	386 (37.8)	260 (25.5)	49 (4.8)			1021	1021
DE-W	153 (15.3)	348 (34.7)	330 (32.9)	171 (17.1)			1002	1002
DK	129 (12.9)	408 (40.8)	315 (31.5)	148 (14.8)			1000	1000
ES	64 (6.4)	229 (22.9)	367 (36.7)	339 (33.9)			999	999
FR	110 (10.8)	353 (34.5)	346 (33.8)	214 (20.9)			1023	1023
GB-GBN	126 (12.0)	334 (31.9)	360 (34.4)	227 (21.7)			1047	1047
GB-NIR	25 (8.0)	69 (22.0)	114 (36.4)	105 (33.5)			313	313
GR	330 (32.7)	370 (36.7)	203 (20.1)	105 (10.4)			1008	1008
IE	88 (8.6)	322 (31.5)	338 (33.1)	274 (26.8)			1022	1022

	v487	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
IT		145 (13.5)	396 (36.9)	369 (34.4)	163 (15.2)		1073	1073
LU		39 (13.0)	120 (39.9)	99 (32.9)	43 (14.3)		301	301
NL		129 (12.1)	484 (45.4)	318 (29.9)	134 (12.6)		1065	1065
NO						1011	1011	
PT		42 (4.2)	250 (25.0)	352 (35.2)	356 (35.6)		1000	1000
N Sum		1765	4366	4102	2637	1011	13881	
N Valid Sum		1765	4366	4102	2637			12870

v488 C2 VALUE ORIENTATION POST-MATERIALISM  
C.2. Value Orientation (Materialist/Post-materialist values index)

- 1 Materialist
- 2 Mixed
- 3 Post materialist
- 9 (INAP - Not constructed for Norway; Coded 15 in V8)

Derivation:

This index was constructed from responses to Q14\_1 and Q14\_2: "There is a lot of talk these days about what this country's goals should be for the next ten or fifteen years. On this card are listed some of the goals that different people say should be given top priority (show card). Would you please say which of them you yourself consider most important in the long run?" (one answer only) "And what would be your second choice?"

Card: (1) maintaining order in the nation (2) giving the people more say in important government decisions (3) fighting rising prices (4) protecting freedom of speech.

Respondents combining item (1) and (3) are labeled "materialist",

Those combining items (2) and (4) are labeled "post-materialist", and

Others - including MISSING VALUES - are labeled "mixed".

CODE 1: coded 1 for Q14\_1 and 3 for Q14\_2; or coded 3 for Q14\_1 and 1 for Q14\_2

CODE 2: coded 1 or 3 for Q14\_1 and 2 or 4 for Q14\_2; or coded 2 or 4 for Q14\_1 and 1 or 3 for Q14\_2

CODE 3: coded 2 for Q14\_1 and 4 for Q14\_2; or coded 4 for Q14\_1 and 2 for Q14\_2

For a complete discussion of this variable, see Ronald Inglehart, the Silent Revolution: Changing Values and Political Styles Among Western Publics (Princeton University Press, 1977).

v488 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v488	1	2	3	9	N Sum	N Valid Sum	
		M						
BE	280 (28.1)	555 (55.7)	161 (16.2)			996	996	
DE-E	215 (21.1)	668 (65.4)	138 (13.5)			1021	1021	
DE-W	192 (19.2)	615 (61.4)	195 (19.5)			1002	1002	
DK	136 (13.6)	646 (64.6)	218 (21.8)			1000	1000	
ES	336 (33.6)	528 (52.8)	136 (13.6)			1000	1000	
FR	268 (26.2)	588 (57.6)	165 (16.2)			1021	1021	
GB-GBN	279 (26.6)	610 (58.2)	159 (15.2)			1048	1048	
GB-NIR	89 (28.4)	202 (64.5)	22 (7.0)			313	313	
GR	393 (39.0)	519 (51.5)	96 (9.5)			1008	1008	
IE	275 (26.9)	639 (62.5)	108 (10.6)			1022	1022	

	v488	1	2	3	9	N Sum	N Valid Sum
isocntry							
IT		295 (27.5)	668 (62.3)	110 (10.3)		1073	1073
LU		64 (21.3)	189 (62.8)	48 (15.9)		301	301
NL		170 (15.9)	668 (62.7)	228 (21.4)		1066	1066
NO					1011	1011	
PT		413 (41.3)	505 (50.6)	81 (8.1)		999	999
N Sum		3405	7600	1865	1011	13881	
N Valid Sum		3405	7600	1865			12870

v489 C3 TYPOLOGY OF EUROPEAN ATTITUDES

C.3. Typology of European Attitudes

- 1 Positive (attitudes)
- 2 Ambivalent (attitudes)
- 3 Negative (attitudes)
- 9 (INAP - Not constructed for Norway; Coded 15 in V8)

Derivation:

This variable was constructed from responses to questions Q22/Q22A and Q21: "Generally speaking, do you think that (your country's) membership of (in) the european community is: good thing; bad thing; neither good nor bad?" (= membership) and "in general, are you for or against efforts being made to unify western europe? are you... for very much; for, to some extent; against, to some extent; against, very much?" (= unification).

POSITIVE ATTITUDES = MEMBERSHIP: "GOOD" + UNIFICATION: "FOR, VERY MUCH"

AMBIVALENT ATTITUDES =

MEMBERSHIP: "NEITHER GOOD NOR BAD" + UNIFICATION: "FOR, VERY MUCH" OR MEMBERSHIP: "GOOD" + UNIFICATION: "AGAINST, TO SOME EXTENT" OR MEMBERSHIP: NO ANSWER + UNIFICATION: NO ANSWER

NEGATIVE ATTITUDES = MEMBERSHIP: "BAD" + UNIFICATION: "AGAINST, TO SOME EXTENT"

CODE 1: coded 1 for Q.22 and either 1 or 2 for Q.21

CODE 2: coded 0 or 4 for Q.22; or coded 1 for Q.22 and either 3, 4, 5, or 0 for Q.21; or coded 3 for Q.22; or coded 2 for Q22 and either 1, 2, 5, 0 for Q.21; or coded 0 or 4 for Q22 and 0 or 5 for Q21

CODE 3: coded 2 for Q.22 and either 3 or 4 for Q.21

v489 by isocntry, Absolute Values (Row Percent), weighted by v9

v489	1	2	3	9	N Sum	N Valid Sum	
isocntry							
	M						
BE	665 (66.8)	307 (30.8)	24 (2.4)		996	996	
DE-E	816 (79.9)	201 (19.7)	4 (0.4)		1021	1021	
DE-W	654 (65.3)	314 (31.3)	34 (3.4)		1002	1002	
DK	476 (47.6)	379 (37.9)	145 (14.5)		1000	1000	
ES	636 (63.6)	350 (35.0)	14 (1.4)		1000	1000	
FR	622 (60.9)	363 (35.5)	37 (3.6)		1022	1022	
GB-GBN	497 (47.5)	472 (45.1)	78 (7.4)		1047	1047	
GB-NIR	142 (45.4)	161 (51.4)	10 (3.2)		313	313	
GR	684 (67.9)	290 (28.8)	34 (3.4)		1008	1008	
IE	679 (66.4)	331 (32.4)	12 (1.2)		1022	1022	
IT	789 (73.5)	270 (25.2)	14 (1.3)		1073	1073	
LU	197 (65.4)	102 (33.9)	2 (0.7)		301	301	

	v489	1	2	3	9	N Sum	N Valid Sum
isocntry							
NL		724 (68.0)	315 (29.6)	26 (2.4)		1065	1065
NO					1011	1011	
PT		626 (62.6)	355 (35.5)	19 (1.9)		1000	1000
N Sum		8207	4210	453	1011	13881	
N Valid Sum		8207	4210	453			12870

v490 C4 OCCUPATION RECODED - SOC PROF STATUS

C.4. - SOCIO PROFESSIONAL STATUS

- 0 (NA)
- 1 Farmer & fisher
- 2 Professionals
- 3 Shops/company owners
- 4 Employed professionals
- 5 General management
- 6 Middle management
- 7 Other office employees
- 8 Non office employees
- 9 Supervisors
- 10 Skilled manuals
- 11 Other manuals
- 99 (INAP - Not constructed for Norway; Coded 15 in V8)

Derivation:

Roughly half of the representative sample of the European community public was without paid work. Basing cross-analyses on "occupation" (d.17) would exclude half of the respondents from analysis. An alternative, also used in past Euro-barometers, is to base analyses on (non-marxist) concept of "objective social class" using "occupation of the head of household" as reference. In order to classify as many respondents as possible with respect to their socio-professional setting, a new classification was created called "socio-professional status". The following standards were used:

For those in paid work it is based on their own present occupation.

For those not in paid work, "former occupation" (d.18) was used, if applicable (retired, housewives having been in paid work in the past, temporarily not working, unemployed).

For those never having been in paid work, "occupation of the head of household" (d.23) was used. If the head of household was not performing paid work at the time of the interview, his or her "former occupation" (d.24) was used, if applicable.

Consequently, socio-professional status is a classification "that comes as close to the respondent himself/herself as possible" but that draws upon additional background information to the extent necessary and available, in order to avoid a single measure of interviewees' socio-professional setting and to include the maximum number of respondents in the respective analyses.

v490 by isocntry, Absolute Values (Row Percent), weighted by v9

v490	0	1	2	3	4	5	6	7	8	9
isocntry										
	M									
BE	62	18 (1.9)	14 (1.5)	109 (11.7)	11 (1.2)	66 (7.1)	100 (10.7)	158 (16.9)	102 (10.9)	28 (3.0)
DE-E	7	14 (1.4)	3 (0.3)	59 (5.8)	10 (1.0)	115 (11.4)	200 (19.7)	44 (4.3)	65 (6.4)	67 (6.6)
DE-W	68	15 (1.6)	24 (2.6)	81 (8.7)	14 (1.5)	139 (14.9)	212 (22.6)	29 (3.1)	70 (7.5)	32 (3.4)
DK	40	26 (2.7)	31 (3.2)	61 (6.4)	22 (2.3)	71 (7.4)	133 (13.9)	86 (9.0)	75 (7.8)	26 (2.7)
ES	69	70 (7.5)	10 (1.1)	175 (18.8)	35 (3.8)	8 (0.9)	44 (4.7)	74 (7.9)	63 (6.8)	52 (5.6)
FR	35	46 (4.7)	27 (2.7)	83 (8.4)	14 (1.4)	87 (8.8)	175 (17.7)	63 (6.4)	115 (11.6)	49 (5.0)
GB-GBN	18	5 (0.5)	27 (2.6)	106 (10.3)	78 (7.6)	35 (3.4)	117 (11.4)	102 (9.9)	100 (9.7)	59 (5.7)
GB-NIR	11	22 (7.3)	9 (3.0)	33 (10.9)	16 (5.3)	14 (4.6)	17 (5.6)	26 (8.6)	11 (3.6)	7 (2.3)
GR	46	222 (23.1)	45 (4.7)	202 (21.0)	53 (5.5)	5 (0.5)	42 (4.4)	126 (13.1)	33 (3.4)	19 (2.0)
IE	49	195 (20.0)	6 (0.6)	85 (8.7)	32 (3.3)	22 (2.3)	60 (6.2)	63 (6.5)	84 (8.6)	23 (2.4)
IT	50	44 (4.3)	52 (5.1)	198 (19.3)	20 (2.0)	44 (4.3)	52 (5.1)	238 (23.2)	82 (8.0)	18 (1.8)
LU	15	6 (2.1)	5 (1.8)	16 (5.6)	5 (1.8)	38 (13.3)	71 (24.9)	30 (10.5)	12 (4.2)	9 (3.2)
NL	106	15 (1.6)	31 (3.2)	69 (7.2)	22 (2.3)	93 (9.7)	173 (18.0)	121 (12.6)	174 (18.1)	43 (4.5)
NO										
PT	29	133 (13.7)	11 (1.1)	171 (17.6)	15 (1.5)	23 (2.4)	66 (6.8)	65 (6.7)	88 (9.0)	44 (4.5)
N Sum	605	831	295	1448	347	760	1462	1225	1074	476
N Valid Sum		831	295	1448	347	760	1462	1225	1074	476

v490	10	11	99	N Sum	N Valid Sum
isocntry					
	M				
BE	198 (21.2)	130 (13.9)		996	934
DE-E	344 (34.0)	92 (9.1)		1020	1013
DE-W	226 (24.1)	94 (10.0)		1004	936
DK	219 (22.8)	209 (21.8)		999	959
ES	299 (32.1)	102 (10.9)		1001	932
FR	236 (23.9)	93 (9.4)		1023	988
GB-GBN	217 (21.1)	184 (17.9)		1048	1030
GB-NIR	65 (21.5)	82 (27.2)		313	302
GR	161 (16.8)	53 (5.5)		1007	961
IE	193 (19.8)	210 (21.6)		1022	973
IT	143 (14.0)	133 (13.0)		1074	1024
LU	61 (21.4)	32 (11.2)		300	285
NL	148 (15.4)	71 (7.4)		1066	960
NO			1011	1011	
PT	275 (28.3)	82 (8.4)		1002	973
N Sum	2785	1567	1011	13886	
N Valid Sum	2785	1567			12270

v491	C5 EUROPEAN PARLIAM PARTY PREFERENCE
	C.5. - European political party preference (European Party Parliamentary Preference Index)
	0 (NA)
	1 Socialists
	2 Christian Democrats
	3 Liberals
	4 Conservatives
	5 Greens
	6 Communist (Left)
	7 Gaullist/FF (IRL)
	8 Euro-Right
	9 Left Unity(Comm)
	10 Rainbow
	11 Non attached
	12 Other Party
	13 Other Answer
	99 (INAP - Not constructed for Norway; Coded 15 in V8)

Derivation:

This variable is a 13 category recode of the vote intention question D.4:

"If there were a general election tomorrow (say if contact under 18: and you had a vote), which party would you support?" (D4 and the follow-up question D.5).

Answers are grouped according to the affiliation of the representatives of the respective party to a group in the European parliament.

If a party was not represented in the European parliament at the time the survey was carried out but had been represented before, its supporters are included in the European parliament group their party has previously been affiliated with.

Supporters of parties represented in the European parliament whose members (of the european parliament) are not affiliated with any group are labeled N.I.

Supporters of parties not represented in the European Parliament are labeled "other".

Labels are presented in the order in which they occur in the "list of members" of the European Parliament of October 1989. Abbreviations in tables are also taken from this document:

S (SOC) - SOCIALIST GROUP

PPE (EPP) - GROUP OF THE EUROPEAN PEOPLE'S PARTY (CHRISTIAN DEMOCRATIC GROUP)

LDR (LRD) - LIBERAL AND DEMOCRATIC REFORMIST GROUP

ED - EUROPEAN DEMOCRATIC GROUP

V (ECO) - THE GREEN GROUP IN THE EUROPEAN PARLIAMENT

GUE (EUL) - GROUP FOR THE EUROPEAN UNITARIAN LEFT  
 RDE (RDS/EDA) - GROUP OF THE EUROPEAN RENEWAL AND DEMOCRATIC ALLIANCE  
 DR (ER) - GROUP TECHNICAL OF THE RIGHT  
 CG (LU) - LEFT UNITY  
 ARC - RAINBOW GROUP IN THE EUROPEAN PARLIAMENT  
 NI - NON-ATTACHED

v491 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v491	0	1	2	3	4	5	6	7	8	9
	M										
BE		162 (16.2)	195 (19.6)	70 (7.0)		114 (11.4)				15 (1.5)	
DE-E		207 (20.3)	382 (37.4)	75 (7.3)		94 (9.2)				10 (1.0)	
DE-W		317 (31.6)	329 (32.8)	66 (6.6)		54 (5.4)				9 (0.9)	
DK		223 (22.3)	30 (3.0)	154 (15.4)	108 (10.8)	10 (1.0)	108 (10.8)		47 (4.7)		
ES	1	295 (29.5)	146 (14.6)	44 (4.4)		20 (2.0)	80 (8.0)		2 (0.2)		
FR		243 (23.8)	21 (2.1)	69 (6.8)		108 (10.6)		124 (12.1)	40 (3.9)	40 (3.9)	
GB-GBN	3	375 (35.9)		98 (9.4)	284 (27.2)	46 (4.4)					
GB-NIR		38 (12.1)			104 (33.2)						2 (0.6)
GR		283 (28.1)	309 (30.7)			33 (3.3)				75 (7.4)	
IE		77 (7.5)	158 (15.4)	21 (2.1)		19 (1.9)		413 (40.4)		45 (4.4)	
IT		103 (9.6)	202 (18.8)	30 (2.8)		56 (5.2)	141 (13.1)				
LU		41 (13.6)	80 (26.6)	27 (9.0)		25 (8.3)					
NL		257 (24.1)	295 (27.7)	276 (25.9)		69 (6.5)					
NO											
PT		270 (27.0)	22 (2.2)	207 (20.7)					7 (0.7)	38 (3.8)	
N Sum	4	2891	2169	1137	496	648	329	593	74	200	
N Valid Sum		2891	2169	1137	496	648	329	593	74	200	

	v491	10	11	12	13	99	N Sum	N Valid Sum
isocntry								
						M		
BE	28 (2.8)		15 (1.5)	398 (39.9)			997	997
DE-E		63 (6.2)	1 (0.1)	189 (18.5)			1021	1021
DE-W			7 (0.7)	220 (22.0)			1002	1002
DK	5 (0.5)	41 (4.1)	12 (1.2)	260 (26.1)			998	998
ES	6 (0.6)	10 (1.0)	28 (2.8)	368 (36.8)			1000	999
FR			15 (1.5)	362 (35.4)			1022	1022
GB-GBN	18 (1.7)		2 (0.2)	221 (21.2)			1047	1044
GB-NIR		24 (7.7)	36 (11.5)	109 (34.8)			313	313
GR			4 (0.4)	304 (30.2)			1008	1008
IE			10 (1.0)	280 (27.4)			1023	1023
IT	36 (3.4)	38 (3.5)	8 (0.7)	460 (42.8)			1074	1074
LU			5 (1.7)	123 (40.9)			301	301
NL		17 (1.6)	19 (1.8)	132 (12.4)			1065	1065
NO						1011	1011	
PT			3 (0.3)	453 (45.3)			1000	1000
N Sum	93	193	165	3879	1011		13882	
N Valid Sum	93	193	165	3879				12867

v492 C6 COMMITMENT TO THE COMMON MARKET

C.6. Support for the European Community Index (Commitment to the Common Market)

- 1 Strong opposition
- 2 Moderate opposition
- 3 Neutral position
- 4 Moderate support
- 5 Strong support
- 9 (INAP - Not constructed for Norway; Coded 15 in V8)

Derivation:

This index of support for the E.C. was constructed from responses to two questions (Q22/Q22A and Q24):

a) Generally speaking, do you think that (your country's) membership of the European community (common market) is ... a good thing / a bad thing / neither good nor bad?

b) If you were told tomorrow that the European community (common market) had been scrapped, would you be very sorry about it, indifferent or very relieved?

CODE 1: coded 3 for Q22 and 3 for Q24

CODE 2: coded 3 for Q22 and 2, 4 or 0 for Q24; or coded 2, 4 or 0 for Q22 and 3 for Q24

CODE 3: coded 2, 4 or 0 for Q22 and 2 for Q24; or coded 2 for Q22 and 2, 4, or 0 for Q24; or code 1 for Q22 and 3 for Q24; or code 3 for Q22 and 1 for Q24; or coded 0 or 4 for Q22 and 0 or 4 for Q24

CODE 4: coded 1 for Q22 and 2, 4 or 0 for Q24; or coded 2, 4 or 0 for Q22 and 1 for Q24

CODE 5: coded 1 for Q22 and 1 for Q24

v492 by isocntry, Absolute Values (Row Percent), weighted by v9

v492	1	2	3	4	5	9	N Sum	N Valid Sum	
isocntry									
	M								
BE	13 (1.3)	32 (3.2)	205 (20.6)	380 (38.2)	365 (36.7)		995	995	
DE-E		10 (1.0)	100 (9.8)	204 (20.0)	706 (69.2)		1020	1020	
DE-W	21 (2.1)	51 (5.1)	216 (21.6)	220 (22.0)	494 (49.3)		1002	1002	
DK	157 (15.7)	76 (7.6)	191 (19.1)	245 (24.5)	331 (33.1)		1000	1000	
ES	21 (2.1)	45 (4.5)	219 (21.9)	295 (29.5)	420 (42.0)		1000	1000	
FR	19 (1.9)	66 (6.5)	234 (22.9)	257 (25.1)	446 (43.6)		1022	1022	
GB-GBN	127 (12.1)	95 (9.1)	262 (25.0)	277 (26.5)	286 (27.3)		1047	1047	
GB-NIR	7 (2.2)	24 (7.7)	105 (33.5)	96 (30.7)	81 (25.9)		313	313	
GR	23 (2.3)	37 (3.7)	172 (17.1)	233 (23.1)	543 (53.9)		1008	1008	
IE	30 (2.9)	42 (4.1)	157 (15.4)	240 (23.5)	553 (54.1)		1022	1022	
IT	5 (0.5)	31 (2.9)	172 (16.0)	249 (23.2)	617 (57.4)		1074	1074	
LU	3 (1.0)	11 (3.7)	55 (18.3)	57 (18.9)	175 (58.1)		301	301	
NL	20 (1.9)	26 (2.4)	133 (12.5)	337 (31.6)	550 (51.6)		1066	1066	
NO						1011	1011		
PT	21 (2.1)	36 (3.6)	235 (23.5)	294 (29.4)	414 (41.4)		1000	1000	

	v492	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry									
N Sum		467	582	2456	3384	5981	1011	13881	
N Valid Sum		467	582	2456	3384	5981			12870

v493 C7 POLITICAL ORIENTATION 7-POINT-TYPOL  
 C.7 - TYPOLOGY 7

- 1 TYPE I
- 2 TYPE II
- 3 TYPE III
- 4 TYPE IV
- 5 TYPE V
- 6 TYPE VI
- 7 TYPE VII
- 9 (INAP - Not constructed for Norway; Coded 15 in V8)

Derivation:

This typology was constructed from respondents' scores on the cognitive mobilization index (C.1), the materialist/post-materialist value index (C.2) and responses to the question:

On this card are three basic kinds of attitudes towards the society we live in. please choose the one which best describes your own opinion (show card; one answer only).

- (1) The entire way our society is organised must be radically changed by revolutionary action.
- (2) Our society must be gradually improved by reforms. (3) Our present society must be strongly defended against all subversive forces.

For details on the construction of this typology and its correlates, see Ronald Inglehart and Jacques-Rene Rabier "Economic Uncertainty And European Solidarity," Annals Of The American Academy Of Political And Social Science (vol. 440, 1978).

v493 by isocntry, Absolute Values (Row Percent), weighted by v9

v493	1	2	3	4	5	6	7	9	N Sum
isocntry									
								M	
BE	196 (19.7)	353 (35.5)	72 (7.2)	77 (7.7)	183 (18.4)	77 (7.7)	37 (3.7)		995
DE-E	96 (9.4)	182 (17.8)	23 (2.3)	112 (11.0)	467 (45.8)	114 (11.2)	26 (2.5)		1020
DE-W	121 (12.1)	313 (31.2)	59 (5.9)	69 (6.9)	295 (29.4)	133 (13.3)	12 (1.2)		1002
DK	74 (7.4)	298 (29.8)	77 (7.7)	56 (5.6)	327 (32.7)	138 (13.8)	30 (3.0)		1000
ES	252 (25.2)	365 (36.5)	62 (6.2)	75 (7.5)	142 (14.2)	61 (6.1)	43 (4.3)		1000
FR	186 (18.2)	305 (29.9)	49 (4.8)	73 (7.1)	254 (24.9)	98 (9.6)	56 (5.5)		1021
GB-GBN	170 (16.2)	333 (31.8)	54 (5.2)	97 (9.3)	245 (23.4)	91 (8.7)	57 (5.4)		1047
GB-NIR	62 (19.8)	122 (39.0)	14 (4.5)	22 (7.0)	65 (20.8)	4 (1.3)	24 (7.7)		313
GR	153 (15.2)	126 (12.5)	15 (1.5)	225 (22.3)	354 (35.1)	65 (6.4)	70 (6.9)		1008
IE	179 (17.5)	347 (34.0)	58 (5.7)	85 (8.3)	260 (25.4)	43 (4.2)	50 (4.9)		1022
IT	156 (14.5)	297 (27.7)	47 (4.4)	119 (11.1)	334 (31.1)	54 (5.0)	66 (6.2)		1073
LU	32 (10.6)	97 (32.1)	12 (4.0)	31 (10.3)	88 (29.1)	36 (11.9)	6 (2.0)		302
NL	92 (8.6)	284 (26.7)	66 (6.2)	76 (7.1)	372 (34.9)	151 (14.2)	24 (2.3)		1065
NO								1011	1011

	v493	N Valid Sum
isocntry		
BE		995
DE-E		1020
DE-W		1002
DK		1000
ES		1000
FR		1021
GB-GBN		1047
GB-NIR		313
GR		1008
IE		1022
IT		1073
LU		302
NL		1065
NO		

	v493	1	2	3	4	5	6	7	9	N Sum
isocntry										
PT		303 (30.3)	326 (32.6)	43 (4.3)	100 (10.0)	153 (15.3)	27 (2.7)	48 (4.8)		1000
N Sum		2072	3748	651	1217	3539	1092	549	1011	13879
N Valid Sum		2072	3748	651	1217	3539	1092	549		

	v493	N Valid Sum
isocntry		
PT		1000
N Sum		
N Valid Sum		12868

## v494 C9 EC SINGLE MARKET SUPPORT

## C.9 - TYPOLOGY OF SINGLE MARKET ATTITUDES

- 1 Positive
- 2 Ambivalent
- 3 Negative
- 9 (INAP - Not constructed for Norway; Coded 15 in V8)

## Derivation:

This variable was constructed from responses to two different questions (Q36 and Q37): Whether respondents react to the single market with hope or fear and their evaluation ("good thing"/"bad thing") of the single market. It combines answers to those two questions in the following way:

Positive = "very hopeful" or "rather hopeful" and "a good thing"

Ambivalent = "neither good nor bad thing or DK/NA"

Negative = "rather fearful" or "very fearful" and "a bad thing"

CODE 1: coded 1 or 2 for Q36 and 1 for Q37

CODE 2: coded either 0 or 5 for Q36 or 0 or 4 for Q37; or coded 1 or 2 for Q36 and 2, 3, 4 or 0 for Q37; or coded 3 or 4 for Q36 and 1, 3, 4 or 0 for Q37; or coded 0 or 5 for Q36 and 0 or 4 for Q37

CODE 3: coded 3 or 4 for Q36 and 2 for Q37

v494 by isocntry, Absolute Values (Row Percent), weighted by v9

v494	1	2	3	9	N Sum	N Valid Sum	
isocntry							
	M						
BE	363 (36.4)	584 (58.6)	49 (4.9)		996	996	
DE-E	529 (51.8)	482 (47.2)	10 (1.0)		1021	1021	
DE-W	405 (40.4)	533 (53.2)	64 (6.4)		1002	1002	
DK	389 (38.9)	482 (48.2)	129 (12.9)		1000	1000	
ES	459 (45.9)	517 (51.6)	25 (2.5)		1001	1001	
FR	352 (34.4)	598 (58.5)	72 (7.0)		1022	1022	
GB-GBN	359 (34.3)	592 (56.5)	96 (9.2)		1047	1047	
GB-NIR	122 (39.0)	177 (56.5)	14 (4.5)		313	313	
GR	471 (46.7)	485 (48.1)	53 (5.3)		1009	1009	
IE	513 (50.2)	458 (44.8)	51 (5.0)		1022	1022	
IT	651 (60.6)	393 (36.6)	30 (2.8)		1074	1074	
LU	78 (25.9)	184 (61.1)	39 (13.0)		301	301	
NL	469 (44.0)	549 (51.5)	47 (4.4)		1065	1065	
NO				1011	1011		
PT	470 (47.0)	493 (49.3)	36 (3.6)		999	999	
N Sum	5630	6527	715	1011	13883		
N Valid Sum	5630	6527	715			12872	

v495	C10 EUROPEAN PARTY PREFERENCE (D4+D5)
	C.10 - EUROPEAN PARTY PREFERENCE
	99 Other Answers (Not coded 4 to 84 in D4/V283 or D5/V284)
	in France (FR):
	5 PSU et extreme gauche (Lutte Ouvriere) (Parti Socialiste Unifie et Extreme Gauche (Lutte Ouvriere [Unified Socialists and Extreme Left (Workers' Struggle]))
	10 Parti Communiste (PCF; Parti Communiste Francais [Communist Party])
	20 Parti Socialiste (PS; Parti Socialiste [Socialist Party])
	30 MRG (Mouvement des Radicaux de Gauche [Left Radicals])
	50 Ecologistes ((Les Verts/Parti Ecologique/Confederation Ecologique) [Green Party])
	60 RPR (Rassemblement pour la Republique (Gaullist) [Rally for the Republic])
	70 PR/UDF (UDF/PR; Union pour la Democratie Francais-Parti Republicain [Union for French Democracy-Republican Party])
	71 CDS/UDF (UDF/CDS; Union pour la Democratie Francais-Centre des Democratres Sociaux [Union for French Democracy-Social Democratic Centre])
	72 Radical UDF (UDF-RAD; Union pour la Democratie Francais-Radicaux [Union for French Democracy-Radical Party])
	80 Front National et extreme droite (FN; [National Front and extreme right])
	in Belgium (BE):
	10 PCB/KP (PCB/KPB; Parti Communiste Belge [Communist Party])
	20 PS (PSB; Parti Socialiste Belge [Socialist Party-French])
	21 SP (BSP; Belgische Socialistische Partij [Socialist Party-Flemish])
	41 PVV (Partij voor Vrijheid en Voruitgang [Liberal Conservative Party-Flemish])
	50 VOLKSUNIE (VU; Flemish Nationalists)
	51 FDF/RW (Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) [Francophone Democratic Front-Walloon Rally])
	52 VLAAMS BLOK (VLB; [Flemish Block])
	53 PRL (Parti Reformateur Liberal; Parti des Reforms et de La Liberte; Liberal Reform Party)
	55 ECOLO (Ecologistes Confederes pour l'Organisation de Luttes Originales [Ecologists])
	56 AGALEV (Anders Gaan Leven [Live Differently-Ecologists])
	60 PSC (Parti Social Chretien [Christian Social Party-French])
	61 CVP (Christelijke Volkspartij [Christian People's Party-Flemish])
	80 UDRT/RAD (Union Democratique pour le Respect du Travail-Respekt voor Arbeid en Democratie [Democratic Union for the Respect of Labour])
	in Netherlands (NL):
	17 Groen Links (PPR,PSP,CPN,EVP) ((Regenboog) [Green Left])
	20 PvdA (Partij van de Arbeid [Labour Party])
	22 D'66 (Democraten 66 [Democrats 66])
	57 CD-Centrum democraten ([Centre Democrats])
	63 CDA (Christen-Democratisch Appel [Christian Democratic Appeal])
	70 VVD (Volkspartij voor Vrijheid en Democratie [Liberal Party])

- 81 SGP (Staatkundig Gereformeerde Partij [Political Reformed Party])
- 82 GPV (Gereformeerd Politiek Verbond [Reformed Political Union])
- 84 RPF-Ref.Pol.Fed (Reformatoische Politieke Federatie [Reformed Political Federation])

in Germany - West (DE\_W):

- 10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])
- 20 SPD (Sozialdemokratische Partei Deutschlands [Social Democratic Party])
- 40 F.D.P. (FDP; Freie Demokratische Partei [Free Democrats])
- 50 Die Gruenen [The Greens]
- 60 CDU-CSU (Christlich-Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])
- 80 NPD (Nationaldemokratische Partei Deutschlands [National Democratic Party])
- 81 Die Republikaner ([Republicans])

in Italy (IT):

- 4 Democrazia Proletaria (DP) ([Proletarian Democracy and Other Left])
- 5 Partito Radicale (PR) ([Radical Party])
- 10 Partito Comunista Italiano (PCI) ([Communist Party])
- 15 Sinistra indipendente (Lista Pannella [Former Radical Leaders])
- 20 Partito Socialista Italiano (PSI) ([Socialist Party])
- 30 Partito Socialdemocratico Italiano (PSDI) (Partito Socialista Democratico Italiano [Social Democratic Party])
- 40 Partito Repubblicano Italiano (PRI) ([Republican Party])
- 50 Federazione delle Liste Verdi (Federazione dei Verdi/Federazione delle Liste Verdi [Greens])
- 55 Lega lombarda ([Lombard League])
- 57 (PSdA) Partito Sardo d'Azione
- 60 Democrazia Cristiana (DC) ([Christian Democrats])
- 70 Partito Liberale Italiano (PLI) ([Liberal Party])
- 80 Movimento Sociale Italiano Destra Nazionale (MSI-DN) ([Italian Social Movement-National Right])

in Luxembourg (LU):

- 10 KP (KP/PC; Kommunistische Partei [Communist Party])
- 20 LSAP (LSAP-POS; Letzebuurger Sozialistesche Arbechterpartei [Socialist Workers Party])
- 50 GAP (Grenge alternativ Partei (De Grenge Alternativ [Green Alternative Party])
- 51 GLEI (Grenge Lescht Ekologesch Initiativ) ([Green Ecological Initiative List])
- 60 CSV (CSV/PCS; Chrestlech-Sozial Vollekspartei [Christian Social Party])
- 70 DP (DB/PD; Demokratesch Partei [Democratic Party - liberal])
- 79 5/6 Rentescht ((Aktionskomitee 5/6))
- 80 Nationalbewegung (National Bewegung [National Movement])

in Denmark (DK):

- 10 Danmarks Kommunistiske Parti (DKP; (Komunister) [Communist Party])
- 14 Enhedslisten - De Rod-Gronne [United Red-Green]
- 15 Socialistisk Folkeparti (SF; [Socialist People's Party])
- 20 Socialdemokratiet (S; [Social Democrats])
- 30 Faelles Kurs (FK; [Common Course])

- 40 Centrum Demokraterne (CD; [Centre Democrats])
- 41 Radikale Venstre (RV; [Social Liberals])
- 50 De Gronne ([The Greens])
- 51 Retsforbundet ([Single Taxers])
- 60 Konservative Folkeparti (KF; [Conservative People's Party])
- 61 Kristeligt Folkeparti (KRF; [Christian People's Party])
- 70 Venstre (V; [Liberals])
- 80 Fremskridtspartiet (FRP; [Progress Party])

in Ireland (IE):

- 20 Labour
- 21 Workers' Party (WP)
- 22 Progressive Democratic Party (PD)
- 30 Fine Gael (FG; [United Ireland Party])
- 50 Green Party (The Green Alliance/The Ecology Party/The Green Party)
- 60 Fianna Fail (FF; [Soldiers of Destiny-Republican Party])
- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])

in Great Britain (GB\_GBN):

- 20 The Labour Party
- 30 The SDP (The Social Democratic Party)
- 40 The Liberal Democrats (SLD; The Social and Liberal Democrats/ The Liberal Democrats)
- 50 The Scottish National Party (SNP) (Scottish Nationalist Party)
- 51 The Green Party (The Ecology Party)
- 52 Plaid Cymru (Welsh Nationalists)
- 60 The Conservative Party

in Northern Ireland (GB\_NIR):

- 15 SDLP (Social Democratic Labour Party)
- 60 Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 64 Other Unionist Party
- 65 Alliance
- 80 The Worker's Party (WP (Republican Club) [Nationalist Party in Northern Ireland])
- 81 Sinn Fein (SF; [Political Wing of Irish Republican Army])

in Greece (GR):

- 10 SAP (Synaspismos Taes Aristeras [Left-Progressive Alliance: KKE, EAR and others])
- 14 (NAP) Neo Aristero Revma [New Left Trend]
- 20 PASOK (PA.SO.K; Panellinio Socialistiko Kinema [Pan Hellenic Socialist Movement])
- 50 OIKIPA (Ikologiko Kinima Politikis Anagenesis / Ikologi Enallaktiki [Ecology Movement / Ecologists Alternating])
- 60 ND (Nea Dimokratia [New Democracy])
- 71 DIANA (DI.ANA.; Dimokratiki Ananeosi (EB 41.1/42 Party F) [Democratic Renewal])

in Spain (ES):

- 10 I.U. (Izquierda Unida - (PCE) Partido Comunista de Espana/(PSUC) Partit Socialist Unificat de Catalunya [United Left])
- 11 PCPE (Partido Comunista de los Pueblos de Espana [Communist Party of the Peoples of Spain])
- 12 PT UC (PTE-UC Partido de los Trabajadores de Espana--Unidad Comunista)
- 20 PSOE (Partido Socialista Obrero Espanol [Socialist Workers' Party])
- 50 LISTA VERDE (LV; (Partido Verde) [Green List])
- 51 VERDES ECOLOGISTAS ([Ecological Greens])
- 52 E.E. (Euskadiko Eskerra [Basque Left])
- 54 PA (Partido Andalucista [Andalusian Party])
- 55 HB (Herri Batasuna)
- 56 CIU (Convergencia i Unio [Convergence and Unity - Centre Catalan])
- 58 PNV (Partido Nacionalista Vasco [Basque Nationalist Party])
- 60 CDS (Centro Democratico y Social [Democratic and Social Centre])
- 70 PP (Partido Popular ((AP) Alianza Popular) [Popular Party (formerly: Popular Alliance)])
- 71 RUIZ MATEOS
- 80 FE JONS (Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista [Spanish Phalanx of the Boards of the National-Syndicalist Offensive])

in Portugal (PT):

- 5 PRD - Partido Renovador Democratico ([Democratic Renewal Party])
- 10 CDU - Coligacao Democratica Unitaria ([United Democratic Coalition])
- 15 UDP - Uniao Democratica Popular (Democratic Popular Union)
- 20 PS - Partido Socialista (Partido Socialista Portuguesa [Socialist Party])
- 30 PSD - Partido Social Democrata ([Social Democratic Party])
- 60 CDS - Centro Democratico Social ([Centre Social Democrats] [EB43: (CDS)/(PP) .../Partido Popular])

in Germany - East (DE\_E):

- 10 Linke Liste/PDS Linke Liste/Partei des Demokratischen Sozialismus (PDS; [Party of Democratic Socialism-Left List])
- 20 SPD Sozialdemokratische Partei Deutschlands ([Social Democratic Party])
- 40 F.D.P. Freie Demokratische Partei (FDP; Freie Demokratische Partei [Free Democrats])
- 50 Die Gruenen [The Greens]
- 51 Buendnis 90 [Alliance '90]
- 52 DA Demokratischer Aufbruch-sozial + okologisch ([Democratic Awakening-Social and Ecologic])
- 60 CDU Christlich Demokratische Union Deutschlands (CDU-CSU; Christlich Demokratische Union-Christlich Soziale Union [Christian Democratic Union/Christian Social Union])
- 61 DSU Deutsche Soziale Union ([German Social Union])
- 62 DBD Demokratische Bauernpartei Deutschlands ([Democratic Farmers Party])
- 81 Die Republikaner ([Republicans])

in Norway (NO):

- 10 (AKP/RV/NKP) (Norges Kommunistiske Parti/Communists)
- 15 (SV) Socialistisk Venstreparti (Socialist Left)

- 20 (DNA) Arbeiderpartiet (Det Norske Arbeiderparti/Norwegian Labour Party)  
 40 (V) Venstre (Liberals)  
 45 (SP) Senterpartiet (Centre Party)  
 60 (H) Høyre (Conservatives)  
 61 (KRF) Kristelig Folkeparti (Christian People's Party)  
 80 (FRP) Fremskrittspartiet (Progress Party)

## Derivation:

This variable combines the responses to the question D.4 (V283) and the follow-up question D.5 (V284), into a single variable in the following way: party codes in D.4 and D.5 were coded the same in C.10; all other responses to D.4 and D.5 (including "NA", "Other party", "Would vote blank", "Would not vote", "No Answer", and "DK", were coded as 99 "INAP" in C.10.

v495 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v495	4	5	10	11	12	14	15	17	20	21	22
BE				1 (0.2)						105 (16.0)	73 (11.1)	
DE-E				67 (7.7)						215 (24.8)		
DE-W				2 (0.2)						330 (39.8)		
DK				4 (0.5)		5 (0.6)	118 (14.5)			247 (30.5)		
ES				86 (13.3)	2 (0.3)	1 (0.2)				312 (48.1)		
FR		9 (1.3)	40 (5.7)							253 (36.0)		
GB-GBN										390 (44.1)		
GB-NIR							38 (18.6)					
GR				77 (10.6)		1 (0.1)				294 (40.4)		
IE										88 (11.0)	45 (5.6)	24 (3.0)
IT		6 (0.9)	5 (0.8)	150 (23.1)						98 (15.1)		
LU										44 (23.2)		
NL									71 (7.4)	266 (27.9)		179 (18.8)
NO				6 (0.7)			374 (41.8)			147 (16.4)		
PT			7 (1.2)	40 (7.0)			1 (0.2)			283 (49.4)		
N Sum		6	21	473	2	1	6	531	71	3072	118	203
N Valid Sum		6	21	473	2	1	6	531	71	3072	118	203

	v495	30	40	41	45	50	51	52	53	54	55	56
isocntry												
BE				24 (3.7)		29 (4.4)	7 (1.1)	17 (2.6)	54 (8.2)		66 (10.1)	66 (10.1)
DE-E			80 (9.2)			45 (5.2)	60 (6.9)	4 (0.5)				
DE-W			77 (9.3)			63 (7.6)						
DK		1 (0.1)	34 (4.2)	43 (5.3)		10 (1.2)	2 (0.2)					
ES						3 (0.5)	20 (3.1)	3 (0.5)		6 (0.9)	10 (1.5)	18 (2.8)
FR		8 (1.1)				117 (16.7)						
GB-GBN		21 (2.4)	87 (9.8)			13 (1.5)	51 (5.8)	9 (1.0)				
GB-NIR												
GR						34 (4.7)						
IE		174 (21.8)				21 (2.6)						
IT		13 (2.0)	26 (4.0)			59 (9.1)					34 (5.2)	
LU						21 (11.1)	7 (3.7)					
NL												
NO			25 (2.8)		47 (5.3)							
PT		217 (37.9)										
N Sum		434	329	67	47	415	147	33	54	6	110	84
N Valid Sum		434	329	67	47	415	147	33	54	6	110	84

	v495	57	58	60	61	62	63	64	65	70	71
isocntry											
BE				49 (7.5)	164 (25.0)						
DE-E				370 (42.6)	16 (1.8)	1 (0.1)					
DE-W				349 (42.0)							
DK				123 (15.2)	6 (0.7)					165 (20.3)	
ES		8 (1.2)		35 (5.4)						142 (21.9)	2 (0.3)
FR				134 (19.1)						54 (7.7)	22 (3.1)
GB-GBN				314 (35.5)							
GB-NIR				16 (7.8)	89 (43.6)	27 (13.2)		4 (2.0)	18 (8.8)		
GR				321 (44.2)							
IE				443 (55.4)							
IT		1 (0.2)		217 (33.4)						8 (1.2)	
LU				84 (44.2)						31 (16.3)	
NL		2 (0.2)					299 (31.3)			110 (11.5)	
NO				163 (18.2)	57 (6.4)						
PT				24 (4.2)							
N Sum		3	8	2642	332	28	299	4	18	510	24
N Valid Sum		3	8	2642	332	28	299	4	18	510	24

isocntry	v495	72	79	80	81	82	84	99	N Sum	N Valid Sum
								M		
BE			1 (0.2)					339	995	656
DE-E				10 (1.2)				153	1021	868
DE-W				9 (1.1)				172	1002	830
DK			53 (6.5)					190	1001	811
ES			1 (0.2)					351	1000	649
FR	20 (2.8)		45 (6.4)					320	1022	702
GB-GBN								162	1047	885
GB-NIR			2 (1.0)	10 (4.9)				109	313	204
GR								280	1007	727
IE				5 (0.6)				222	1022	800
IT			33 (5.1)					423	1073	650
LU		2 (1.1)	1 (0.5)					110	300	190
NL				17 (1.8)	4 (0.4)	6 (0.6)		112	1066	954
NO			76 (8.5)					116	1011	895
PT				1 (0.2)				427	1000	573
N Sum	20	2	212	52	4	6	3486	13880		
N Valid Sum	20	2	212	52	4	6				10394

v496

E4 AGE EDUCATION

E.4

QUESTIONS E1 TO E15 IN ALL COUNTRIES EXCEPT LUXEMBOURG AND NORTHERN IRELAND

I will now ask you some questions that may seem similar to what I've already asked. I need to ask them in a slightly different way.

How old were you when you finished your full-time education?

0 (Still Studying)

98 (NA)

99 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

Actual number is coded

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

\* The interim version of the data set included two E4 variables. Variables E4/V496 and E4 ESOMAR/V503 are identical with the exception of one case. One NA case in Spain in E4/V496 is coded 18 in E4 ESOMAR/V503. All questions in this section that have "Still Studying" INAP codes were filtered from E4 ESOMAR/V503.\*

v497 E4R AGE EDUCATION - RECODED  
 E4(R) Age when respondent finished full-time education - collapsed categories

This variable collapses answers to E.4 ESOMAR/V503 into four categories

- 0 (NA)
- 1 Up to 15 years
- 2 16 - 19 years
- 3 20 + years
- 4 Still studying
- 9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v497 by isocntry, Absolute Values (Row Percent), weighted by v9

v497	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE	24 (26.3)	382 (39.3)	231 (23.7)	104 (10.7)			997	973
DE-E	309 (30.2)	424 (41.5)	238 (23.3)	51 (5.0)			1022	1022
DE-W	390 (38.9)	384 (38.3)	148 (14.8)	80 (8.0)			1002	1002
DK	188 (18.8)	215 (21.5)	486 (48.6)	111 (11.1)			1000	1000
ES	2 (55.9)	182 (18.2)	118 (11.8)	141 (14.1)			1001	999
FR	292 (28.6)	437 (42.8)	204 (20.0)	88 (8.6)			1021	1021
GB-GBN	425 (40.6)	439 (41.9)	123 (11.7)	61 (5.8)			1048	1048
GB-NIR						313	313	
GR	488 (48.4)	245 (24.3)	176 (17.5)	99 (9.8)			1008	1008
IE	235 (23.0)	568 (55.5)	91 (8.9)	129 (12.6)			1023	1023
IT	510 (47.5)	222 (20.7)	180 (16.8)	162 (15.1)			1074	1074
LU						301	301	
NL	271 (25.5)	380 (35.7)	274 (25.8)	139 (13.1)			1064	1064
NO	42 (11.2)	273 (28.2)	426 (44.0)	152 (15.7)			1011	969
PT	656 (65.6)	139 (13.9)	110 (11.0)	95 (9.5)			1000	1000
N Sum	68	4696	4290	2805	1412	614	13885	
N Valid Sum		4696	4290	2805	1412			13203

v498 E1 HH - MAINLY LOOKING AFTER HOME

E.1

Who is in your household the person mainly responsible for ordinary shopping and looking after the house?

0 (NA)

1 Respondent

2 Other person

3 (Undocumented Code)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v498 by isocntry, Absolute Values (Row Percent), weighted by v9

	v498	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		M				M		
BE	2	543 (54.6)	451 (45.4)				996	994
DE-E	15	554 (55.1)	446 (44.3)	6 (0.6)			1021	1006
DE-W	5	631 (63.3)	365 (36.6)	1 (0.1)			1002	997
DK		605 (60.5)	395 (39.5)				1000	1000
ES		444 (44.4)	556 (55.6)				1000	1000
FR		602 (58.9)	420 (41.1)				1022	1022
GB-GBN	9	545 (52.5)	493 (47.5)				1047	1038
GB-NIR					313		313	
GR		556 (55.2)	452 (44.8)				1008	1008
IE		451 (44.1)	571 (55.9)				1022	1022
IT		492 (45.9)	581 (54.1)				1073	1073
LU					301		301	
NL	25	617 (59.3)	423 (40.7)				1065	1040
NO	83	554 (59.7)	374 (40.3)				1011	928
PT		420 (42.0)	580 (58.0)				1000	1000
N Sum	139	7014	6107	7	614		13881	
N Valid Sum		7014	6107	7				13128

v499 E2 HH - MAIN INCOME EARNER (MIE)

E.2

And who is in your household the person who contributes most to the household income?

0 (NA)

1 Respondent

2 Other person

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v499 by isocntry, Absolute Values (Row Percent), weighted by v9

v499	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M		M			
BE	18 532 (54.4)	446 (45.6)			996	978
DE-E	8 598 (59.0)	415 (41.0)			1021	1013
DE-W	8 615 (61.9)	378 (38.1)			1001	993
DK	639 (63.9)	361 (36.1)			1000	1000
ES	2 468 (46.9)	530 (53.1)			1000	998
FR	588 (57.5)	434 (42.5)			1022	1022
GB-GBN	548 (52.3)	499 (47.7)			1047	1047
GB-NIR				313	313	
GR	487 (48.3)	521 (51.7)			1008	1008
IE	475 (46.5)	547 (53.5)			1022	1022
IT	496 (46.2)	577 (53.8)			1073	1073
LU				301	301	
NL	662 (62.2)	403 (37.8)			1065	1065
NO	31 598 (61.0)	382 (39.0)			1011	980
PT	516 (51.6)	484 (48.4)			1000	1000
N Sum	67 7222	5977	614		13880	
N Valid Sum		7222	5977			13199

v500 E3 QUALIFICATION LEVEL  
COMPLETE E3 TO E8 COVERING THE RESPONDENT

E.3 LOCAL QUESTION ON (HIGHEST) QUALIFICATION LEVEL

0 (NA)

99 (INAP - Not interviewed in Luxembourg, Northern Ireland, or Norway; Coded 6, 10, or 15 in V8)

in France (FR):

- 1 Enseignement primaire
- 2 Enseignement secondaire
- 3 Enseignement technique ou professionnel
- 4 Enseignement superieur

in Belgium (BE):

- 1 Primaire
- 2 Moyen inferieur
- 3 Moyen superieur
- 4 Technique inferieur
- 5 Technique superieur
- 6 Superieur non universitaire
- 7 Superieur universitaire

in Netherlands (NL):

- 1 Universiteit, Hogeschool
- 2 Hoger Beroeps Onderwijs (HTS, HEAO, Sociale Academie)
- 3 Hoger Alg. Voorbereid. Onderwijs (HAVO, VWO, HBS, MMS, ATHENEUM, GYMN)
- 4 Middelbaar Beroeps Onderwijs (MTS, MEAO, Politie school, Verpleegster)
- 5 Middelbaar Alg. Voortgezet Onderwijs (HAVO, MULO, ULO, 3 jaar HBS)
- 6 Alleen Lager Beroeps Onderwijs (LTS, LEAO, Huishoudschool)
- 7 Alleen Lager onderwijs
- 8 Geen opgave

in Germany - West (DE\_W):

- 1 Volksschule, Hauptschule
- 2 Weiterführende Schule ohne Abitur
- 3 Abitur, Hochschulreife
- 4 Studium (Hochschule, Universität, Akademie, Polytechnikum)

in Italy (IT):

- 1 Lauras
- 2 Università ma non lauras
- 3 Scuola media superiore con diploma
- 4 Scuola media superiore senza diploma
- 5 Scuola media inferiore con licenza
- 6 Scuola media inferiore senza licenza

- 7 Scuola elementare con licenza
- 8 Scuola elementare senza licenza
- 9 Nessuna scuola

in Denmark (DK):

- 1 A. Folkeskole 7 ar eller kortere
- 2 B. Folkeskole 8/9 ar eller mellemskole
- 3 C. Realeksamen/10 klasse
- 4 D. Studentereksamen/HF-eksamen
- 5 E. Grundleggende erhvervauddannelse
- 6 F. Afsluttet erhvervauddannelse
- 7 G. Hojere uddannelse af kort varighed
- 8 H. Hojere uddannelse af mellemlang varighed
- 9 I. Hojere uddannelse af lang varighed
- 10 Andet
- 11 Ingen
- 12 Vil ikke svare
- 13 (Undocumented Code)
- 47 (Undocumented code)

in Ireland (IE):

- 1 Still at 2nd level
- 2 Still at 3rd level
- 3 Finished at primary level
- 4 Finished at 2nd level
- 5 Finished at 3rd level
- 6 No formal education
- 7 O.U.O.

in United Kingdom (GB):

- 1 Higher degree (e.g. PhD)
- 2 Professional qualifications of degree status (e.g. solicitor)
- 3 First degree (e.g. BA, BSc)
- 4 HNC or HND
- 5 Qualifications requiring A levels for entry
- 6 One or more A levels (or equivalent)
- 7 ONC/OND/City&Guilds
- 8 5 or more O levels (or equivalent)
- 9 Other O levels or CSE passes (or equivalent)
- 10 Completed trade apprenticeship
- 11 None of these

in Greece (GR):

- 1 Primary school (6 - 12 years)
- 2 Secondary school (13 - 15 years)
- 3 Completed highschool (18 - 19) years
- 4 Higher education institutes

5 University degree

in Spain (ES):

- 1 No sabe leer (analfabeto)
- 2 Sin estudios, sabe leer
- 3 Estudios primarios completos, preescolar
- 4 Enseñanza de primer grado (EGR 1 etapa, ingreso, etc... ) mas o menos hasta 10 años
- 5 Enseñanza de segundo grado 1er ciclo (EGR 2 etapa, 4 bachiller, graduado escolar, PPO,~
- 6 Enseñanza de segundo grado segundo ciclo (BUP, COU, FP1, FP2, bachiller superior, PREU,~
- 7 Enseñanza de tercer grado (escuelas universitarias, ingenieros técnicos/ Peritos
- 8 Enseñanza de tercer grado universitario (facultades, escuelas técnicas, superiores,~
- 9 Otros : (ESPECIFICAR)

in Portugal (PT):

- 1 Universitaria/Superior (complete or not)
- 2 7- ano liceu ou equivalente
- 3 5- ano liceu ou equivalente
- 4 Instrução primaria completa
- 5 Instrução primaria incompleta
- 6 Analfabeto
- 7 Não responde

in Germany - East (DE\_E):

- 1 8-klassige Schule
- 2 10-klassige polytechnische Oberschule (frühere Mittelschule)
- 3 12-klassige erweiterte Oberschule (frühere Oberschule bzw. Gymnasium)
- 4 Abgeschlossenes Fachschulstudium einschl. Technikum
- 5 Abgeschlossenes Universitäts - bzw. Hochschulstudium
- 6 Noch Schüler/in

Note:

EB34.0 - Q - NEW

Coding for Denmark is unclear.

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v500 by isocntry, Absolute Values (Row Percent), weighted by v9

v500	0	1	2	3	4	5	6	7	8
isocntry									
	M								
BE	36	193 (20.1)	158 (16.4)	165 (17.2)	130 (13.5)	103 (10.7)	161 (16.7)	52 (5.4)	
DE-E	3	323 (31.7)	366 (36.0)	34 (3.3)	155 (15.2)	99 (9.7)	41 (4.0)		
DE-W	10	506 (51.0)	271 (27.3)	83 (8.4)	132 (13.3)				
DK	61		4 (0.4)	1 (0.1)	1 (0.1)	3 (0.3)			
ES	3	30 (3.0)	113 (11.3)	139 (13.9)	130 (13.0)	251 (25.2)	225 (22.5)	64 (6.4)	46 (4.6)
FR	5	246 (24.2)	278 (27.3)	261 (25.7)	232 (22.8)				
GB-GBN	27	11 (1.1)	37 (3.6)	59 (5.8)	33 (3.2)	27 (2.6)	59 (5.8)	84 (8.2)	88 (8.6)
GB-NIR									
GR	16	392 (39.5)	147 (14.8)	275 (27.7)	74 (7.5)	104 (10.5)			
IE		106 (10.4)	58 (5.7)	248 (24.3)	479 (46.9)	109 (10.7)	18 (1.8)	3 (0.3)	
IT		70 (6.5)	117 (10.9)	285 (26.6)	112 (10.4)	220 (20.5)	40 (3.7)	175 (16.3)	51 (4.8)
LU									
NL		97 (9.1)	130 (12.2)	101 (9.5)	196 (18.4)	203 (19.1)	183 (17.2)	128 (12.0)	27 (2.5)
NO									
PT	1	76 (7.6)	112 (11.2)	158 (15.8)	453 (45.3)	129 (12.9)	72 (7.2)		
N Sum	162	2050	1791	1809	2127	1248	799	506	212
N Valid Sum		2050	1791	1809	2127	1248	799	506	212

v500	9	10	11	12	13	14	15	16	17	21	22
isocntry											
BE											
DE-E											
DE-W											
DK			27 (2.9)	53 (5.7)	6 (0.6)	3 (0.3)	2 (0.2)	21 (2.2)	99 (10.6)	21 (2.2)	79 (8.4)
ES											
FR											
GB-GBN	138 (13.5)	72 (7.1)	411 (40.3)								
GB-NIR											
GR											
IE											
IT	3 (0.3)										
LU											
NL											
NO											
PT											
N Sum	141	72	438	53	6	3	2	21	99	21	79
N Valid Sum	141	72	438	53	6	3	2	21	99	21	79

	v500	23	24	26	27	31	32	33	34	35	36	37	38
isocntry													
BE													
DE-E													
DE-W													
DK	6 (0.6)	2 (0.2)	10 (1.1)	48 (5.1)	33 (3.5)	126 (13.4)	33 (3.5)	37 (3.9)	5 (0.5)	30 (3.2)	42 (4.5)	1 (0.1)	
ES													
FR													
GB-GBN													
GB-NIR													
GR													
IE													
IT													
LU													
NL													
NO													
PT													
N Sum	6	2	10	48	33	126	33	37	5	30	42	1	
N Valid Sum	6	2	10	48	33	126	33	37	5	30	42	1	

	v500	41	42	43	44	45	46	47	99	N Sum	N Valid Sum
isocntry											
									M		
BE										998	962
DE-E										1021	1018
DE-W										1002	992
DK	4 (0.4)	40 (4.3)	24 (2.6)	58 (6.2)	67 (7.1)	13 (1.4)	39 (4.2)			999	938
ES										1001	998
FR										1022	1017
GB-GBN										1046	1019
GB-NIR									313	313	
GR										1008	992
IE										1021	1021
IT										1073	1073
LU									301	301	
NL										1065	1065
NO									1011	1011	
PT										1001	1000
N Sum	4	40	24	58	67	13	39	1625		13882	
N Valid Sum	4	40	24	58	67	13	39				12095

v501 E3\_N QUALIFICATION LEVEL - SCHOOL  
QUALIFICATION LEVEL - NORWAY

E.3\_1\_N

COMPLETE E3 TO E8 COVERING THE RESPONDENT

What is your school education

- 0 (NA)
- 1 Elementary school 6 years or shorter
- 2 Secondary school 7-9 years
- 3 High school/gymnasium (9-12 years)
- 4 University or college
- 5 Refuses to answer
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v501

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	33	0.2	
1	ELEMENTARY SCHOOL 6 YEARS OR SHORTER		117	0.8	12.0
2	SECONDARY SCHOOL 7-9 YEARS		364	2.6	37.2
3	HIGH SCHOOL/GYMNASIUM (9-12 YEARS)		292	2.1	29.9
4	UNIVERSITY OR COLLEGE		204	1.5	20.9
5	REFUSES TO ANSWER		1	0.0	0.1
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		978		

v502 E3\_N QUALIFICATION LEVEL - OCCUPATIONAL  
 QUALIFICATION LEVEL - NORWAY

E.3\_2\_N

COMPLETE E3 TO E8 COVERING THE RESPONDENT

What is your occupational training / etterutdanning

0 (NA)

1 Basic level occupational training (high school level industry, commerce, agriculture, etc., 1-2 years after secondary school)

2 Finished occupational training (3-4 years high school level - "skilled worker")

3 Short higher education (1-2 years)

4 Medium length higher education (2-4 years)

5 Longer higher education

6 Other education

7 None

8 Refuse to answer

9 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v502

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	198	1.4	
1	BASIC LEVEL OCCUPATIONAL TRAINING		146	1.1	18.0
2	FINISHED OCCUPATIONAL TRAINING		152	1.1	18.7
3	SHORT HIGHER EDUCATION (1-2 YEARS)		87	0.6	10.7
4	MEDIUM LENGTH HIGHER EDUCATION (2-4 YEAR		87	0.6	10.7
5	LONGER HIGHER EDUCATION		57	0.4	7.0
6	OTHER EDUCATION		94	0.7	11.6
7	NONE		185	1.3	22.8
8	REFUSE TO ANSWER		5	0.0	0.6
9	INAP - NOT CODED 15 IN V8	M	12872	92.7	
	Sum		13883	100.0	100.0
	Valid Cases		813		

v503 E4 AGE EDUCATION (ESOMAR) - RESPONDENT

E.4

COMPLETE E3 TO E8 COVERING THE RESPONDENT

How old were you when you finished full-time education?

(IF STILL STUDYING CODE 00 AND GO TO E9)

0 (Still Studying)

98 (NA)

99 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

Actual number is coded

EB34 - Q - NEW(ESO)

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v504 E5A PROFESSIONAL EDUCATION - LATER STAGE

E.5a

COMPLETE E3 TO E8 COVERING THE RESPONDENT

a) Any time after that, did you take any apprenticeship or professional training for your job?

(Code 1: GO TO E6)

(Code 2: CONTINUE)

0 (NA or \* INAP for some respondents \*)

1 Yes

2 No

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for Norwegian respondents \*)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who were still studying, answered this question. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v504 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v504	0	1	2	9	N Sum	N Valid Sum
		M			M		
BE		134	195 (22.6)	667 (77.4)		996	862
DE-E		41	697 (71.2)	282 (28.8)		1020	979
DE-W		86	682 (74.5)	234 (25.5)		1002	916
DK		161	397 (47.4)	441 (52.6)		999	838
ES		146	198 (23.2)	656 (76.8)		1000	854
FR		120	282 (31.3)	620 (68.7)		1022	902
GB-GBN		76	405 (41.8)	565 (58.2)		1046	970
GB-NIR					313	313	
GR		96	138 (15.1)	774 (84.9)		1008	912
IE		131	312 (35.0)	579 (65.0)		1022	891
IT		168	248 (27.4)	657 (72.6)		1073	905
LU					301	301	
NL		122	444 (47.0)	500 (53.0)		1066	944

	v504	0	1	2	9	N Sum	N Valid Sum
isocntry							
NO		33 320 (38.7)	506 (61.3)	152		1011	826
PT		153 125 (14.8)	722 (85.2)			1000	847
N Sum		1467	4443	7203	766	13879	
N Valid Sum			4443	7203			11646

v505 E5B GENERAL EDUCATION - LATER STAGE

E.5b

COMPLETE E3 TO E8 COVERING THE RESPONDENT

b) Or did you resume general education at a later stage in your life?

(Code 1: GO TO E6)

(Code 2: GO TO E7A)

0 (NA)

1 Yes

2 No

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / Took apprenticeship or professional training for job; Coded 1 in E5a/V504 \* for some respondents \*

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who were still studying or who were coded NA in E5a/V504, answered this question.

\*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v505 by isocntry, Absolute Values (Row Percent), weighted by v9

v505	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M			M		
BE	29	39 (6.1)	599 (93.9)	330	997	638
DE-E		61 (21.6)	222 (78.4)	739	1022	283
DE-W		25 (10.7)	208 (89.3)	768	1001	233
DK	2	22 (5.0)	418 (95.0)	559	1001	440
ES		41 (6.3)	615 (93.8)	344	1000	656
FR		23 (3.7)	598 (96.3)	402	1023	621
GB-GBN	1	41 (7.3)	523 (92.7)	482	1047	564
GB-NIR				313	313	
GR		27 (3.5)	747 (96.5)	234	1008	774
IE		10 (1.7)	569 (98.3)	443	1022	579

	v505	0	1	2	9	N Sum	N Valid Sum
isocntry							
IT		31 (4.7)	627 (95.3)	416	1074	1074	658
LU					301	301	
NL		48 (9.6)	452 (90.4)	565	1065	1065	500
NO		56	13 (2.7)	470 (97.3)	472	1011	483
PT		22 (3.0)	700 (97.0)	278	1000	1000	722
N Sum		88	403	6748	6646	13885	
N Valid Sum			403	6748			7151

v506

E6 PROFESS/GENERAL EDUCATION - MONTHS

E.6

COMPLETE E3 TO E8 COVERING THE RESPONDENT

How many months did your apprenticeship, professional training or resumed general education last?

99 (99 and more)

998 (NA)

999 INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / Did not resume general education; Coded 2 in E.5.b/V505 \* for some respondents \*

Note:

Actual number is coded

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who were still studying or who were coded NA in E5b/V505, answered this question.  
\*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v507 E7A EMPLOYMENT STATUS - PRESENT

E.7a

COMPLETE E3 TO E8 COVERING THE RESPONDENT

a) At present are you ...?

(READ OUT - ONE ANSWER ONLY)

(Code 1: GO TO E8A)

(Code 2: GO TO E8C)

(Code 3, 4: GO TO E7B)

(Code 5: GO TO E9)

0 (NA or \* INAP for some respondents \*)

1 Self-employed

2 In paid employment

3 Unemployed, temporarily not working

4 Retired or unable to work through illness

5 NOT WORKING or responsible for ordinary shopping and looking after the home

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for Norwegian respondents \*)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who were still studying, answered this question. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v507 by isocntry, Absolute Values (Row Percent), weighted by v9

	v507	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
		M						M		
BE		156	78 (9.3)	365 (43.4)	55 (6.5)	210 (25.0)	133 (15.8)		997	841
DE-E		41	36 (3.7)	657 (67.0)	67 (6.8)	207 (21.1)	14 (1.4)		1022	981
DE-W		84	73 (8.0)	464 (50.5)	30 (3.3)	183 (19.9)	168 (18.3)		1002	918
DK		129	61 (7.0)	541 (62.1)	57 (6.5)	169 (19.4)	43 (4.9)		1000	871
ES		142	116 (13.5)	278 (32.4)	59 (6.9)	129 (15.0)	276 (32.2)		1000	858
FR		115	82 (9.1)	450 (49.7)	56 (6.2)	185 (20.4)	133 (14.7)		1021	906

	v507	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
GB-GBN		70	84 (8.6)	460 (47.1)	68 (7.0)	223 (22.8)	142 (14.5)		1047	977
GB-NIR								313	313	
GR		96	242 (26.5)	221 (24.2)	36 (3.9)	169 (18.5)	245 (26.8)		1009	913
IE		131	130 (14.6)	293 (32.9)	75 (8.4)	127 (14.3)	266 (29.9)		1022	891
IT		168	132 (14.6)	324 (35.8)	28 (3.1)	190 (21.0)	232 (25.6)		1074	906
LU								301	301	
NL		122	42 (4.5)	408 (43.3)	24 (2.5)	168 (17.8)	301 (31.9)		1065	943
NO		40	62 (7.6)	470 (57.4)	35 (4.3)	170 (20.8)	82 (10.0)	152	1011	819
PT		150	152 (17.9)	334 (39.3)	14 (1.6)	164 (19.3)	186 (21.9)		1000	850
N Sum		1444	1290	5265	604	2294	2221	766	13884	
N Valid Sum			1290	5265	604	2294	2221			11674

v508 E7B EMPLOYMENT STATUS - PAST

E.7b

COMPLETE E3 TO E8 COVERING THE RESPONDENT

b) And were you ... ?

(Code 1: GO TO E8A)

(Code 2: GO TO E8C)

0 (NA - Norway; NA/INAP - Still Studying - France, Belgium, Netherlands, West Germany, Italy, Denmark, Ireland, Great Britain, Greece, Spain, Portugal, and East Germany; Coded 0 in E.4/V503)

1 Self-employed

2 In paid employment

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / Self employed; Coded 1 in E7a/V507 / In paid employment; Coded 2 in E7a/V507; Not working; Coded 5 in E7a/V507)

Note:

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who were still studying or who were coded NA in E7a/V507, answered this question.

\*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v508 by isocntry, Absolute Values (Row Percent), weighted by v9

v508	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M			M		
BE	41	37 (16.4)	188 (83.6)	731	997	225
DE-E	3	9 (3.3)	262 (96.7)	747	1021	271
DE-W	2	23 (10.9)	188 (89.1)	789	1002	211
DK	6	27 (12.3)	193 (87.7)	774	1000	220
ES	11	29 (16.4)	148 (83.6)	812	1000	177
FR	1	33 (13.8)	206 (86.2)	781	1021	239
GB-GBN	10	18 (6.4)	263 (93.6)	756	1047	281
GB-NIR				313	313	
GR		73 (35.6)	132 (64.4)	803	1008	205
IE		34 (16.8)	168 (83.2)	819	1021	202
IT		52 (24.0)	165 (76.0)	856	1073	217
LU				301	301	

	v508	0	1	2	9	N Sum	N Valid Sum
isocntry							
NL		20 (10.4)	173 (89.6)	873	1066	193	
NO	44	34 (16.9)	167 (83.1)	766	1011	201	
PT		40 (22.6)	137 (77.4)	822	999	177	
N Sum	118	429	2390	10943	13880		
N Valid Sum		429	2390				2819

v509 E8A SELF EMPLOYED - OCCUPATION

E.8a

COMPLETE E3 TO E8 COVERING THE RESPONDENT

a) What kind of work do (did) you do ?

0 (NA - Norway; NA/INAP - Still Studying - France, Belgium, Netherlands, West Germany, Italy, Denmark, Ireland, Great Britain, Greece, Spain, Portugal, and East Germany; Coded 0 in E.4/V503)

1 Professional (Doctor, lawyer, accountant, architect)

2 Owner of a shop or company or other self-employed

3 Farmer

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / In paid employment; Coded 2 in E7a/V507 or E7b/V508; Not working; Coded 5 in E7a/V507)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who were still studying or who were coded NA in E7a/V507, answered this question.

\*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v509 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v509	0	1	2	3	9	N Sum	N Valid Sum	
		M			M				
BE		2 (16.1)	85 (75.9)	9 (8.0)	882	996	112		
DE-E		1 (11.4)	36 (81.8)	3 (6.8)	976	1021	44		
DE-W		23 (24.2)	59 (62.1)	13 (13.7)	906	1001	95		
DK		17 (19.1)	54 (60.7)	18 (20.2)	911	1000	89		
ES		5 (3.4)	111 (76.6)	29 (20.0)	855	1000	145		
FR		1 (13.9)	71 (61.7)	28 (24.3)	906	1022	115		
GB-GBN		3 (19.2)	76 (76.8)	4 (4.0)	945	1047	99		
GB-NIR					313	313			
GR		29 (9.2)	143 (45.5)	142 (45.2)	694	1008	314		
IE		4 (2.4)	67 (40.6)	94 (57.0)	858	1023	165		

	v509	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
IT		31 (16.8)	128 (69.2)	26 (14.1)	889	1074	1074	185
LU						301	301	
NL		2 16 (26.7)	40 (66.7)	4 (6.7)	1003	1065	1065	60
NO		43 11 (11.3)	59 (60.8)	27 (27.8)	871	1011	1011	97
PT		4 (2.1)	124 (64.2)	65 (33.7)	808	1001	1001	193
N Sum		52	198	1053	462	12118	13883	
N Valid Sum			198	1053	462			1713

v510 E8B SELF EMPLOYED - SIZE OF COMPANY

E.8b

COMPLETE E3 TO E8 COVERING THE RESPONDENT

b) How many employees are/were in your business ?

(GO TO E9)

0 (NA - Norway; NA/INAP - Still Studying - France, Belgium, Netherlands, West Germany, Italy, Denmark, Ireland, Great Britain, Greece, Spain, Portugal, and East Germany; Coded 0 in E.4/V503)

99 99 AND MORE

999 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / In paid employment; Coded 2 in E7a/V507 or E7b/V508; Not working; Coded 5 in E7a/V507)

Note:

Actual number is coded

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in countries other than Norway, who were still studying, answered this question. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v511 E8C EMPLOYED - OCCUPATION

E.8c

COMPLETE E3 TO E8 COVERING THE RESPONDENT

c) What kind of work do (did) you do ?

(Code 1: GO TO E9)

(Code 2, 3: GO TO E8D)

(Code 4: GO TO E8E)

0 (NA/Answered E8b/V511 - Norway; NA/INAP - Still Studying - France, Belgium, Netherlands, West Germany, Italy, Denmark Ireland, Great Britain, Greece, Spain, Portugal, and East Germany; Coded 0 in E.4/V503)

1 Employed professional (doctor, lawyer, accountant, architect)

2 General management, Director or top management (managing director, other director)

3 Other management, Department or Branch Head, Junior Manager, teacher, technician

4 Other employed position

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / Not working; Coded 5 in E7a/V507 / Answered E8b/V510; Not Coded 999 in E8b/V510 \* for some respondents \*)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were still studying or who answered E8b, answered this question. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v511 by isocntry, Absolute Values (Row Percent), weighted by v9

	v511	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
		M					M		
BE		34	5 (1.0)	23 (4.4)	95 (18.3)	396 (76.3)	444	997	519
DE-E		3	14 (1.5)	7 (0.8)	190 (20.8)	704 (76.9)	102	1020	915
DE-W		2	7 (1.1)	5 (0.8)	142 (21.8)	497 (76.3)	349	1002	651
DK		2	22 (3.0)	26 (3.5)	155 (21.1)	530 (72.3)	266	1001	733
ES		1	28 (6.6)	3 (0.7)	26 (6.1)	369 (86.6)	574	1001	426
FR			9 (1.4)	39 (5.9)	136 (20.7)	472 (72.0)	365	1021	656

	v511	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
GB-GBN		3	44 (6.1)	26 (3.6)	119 (16.6)	530 (73.7)	324	1046	719
GB-NIR							313	313	
GR			33 (9.3)	5 (1.4)	40 (11.3)	275 (77.9)	654	1007	353
IE			28 (6.1)	10 (2.2)	69 (15.0)	354 (76.8)	561	1022	461
IT			11 (2.2)	11 (2.2)	99 (20.2)	368 (75.3)	584	1073	489
LU							301	301	
NL			24 (4.1)	23 (4.0)	165 (28.4)	369 (63.5)	485	1066	581
NO		256	19 (3.6)	20 (3.8)	141 (27.1)	341 (65.5)	234	1011	521
PT			13 (2.7)	9 (1.9)	64 (13.5)	387 (81.8)	529	1002	473
N Sum		301	257	207	1441	5592	6085	13883	
N Valid Sum			257	207	1441	5592			7497

v512 E8D EMPLOYED - R SUPERVISOR FOR

E.8d

COMPLETE E3 TO E8 COVERING THE RESPONDENT

d) How many employess are (were) you responsible for?

(GO TO E9)

0 (NA/Answered E8b/V511 - Norway; NA/INAP - Still Studying - France, Belgium, Netherlands, West Germany, Italy, Denmark Ireland, Great Britain, Greece, Spain, Portugal, and East Germany; Coded 0 in E.4/V503)

99 99 AND MORE

999 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* /Employed professional; Coded 1 in E8c/V511 / Other employed position; Coded 4 in E8c/V511 / Not working; Coded 5 in E7a/V507)

Note:

EB34 - Q - NEW(ESO)

Actual number is coded

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were still studying, answered this question. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v513 E8E EMPLOYED - KIND OF WORK

E.8e

COMPLETE E3 TO E8 COVERING THE RESPONDENT

e) Do (did) you work mainly at a desk or not at a desk?

(Code 1: GO TO E9)

(Code 2: GO TO E8F)

0 (NA/Answered E8b/V511 - Norway; NA/INAP - Still Studying - France, Belgium, Netherlands, West Germany, Italy, Denmark Ireland, Great Britain, Greece, Spain, Portugal, and East Germany; Coded 0 in E.4/V503)

1 At a desk

2 Not at a desk

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / Not working; Coded 5 in E7a/V507 / Employed professional; Coded 1 in E8c/V511 / Answered E8d/V512)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were still studying, answered this question. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v513 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v513	0	1	2	9	N Sum	N Valid Sum
		M			M		
BE	15	75 (19.7)	305 (80.3)	600	995	380	
DE-E	3	189 (27.0)	512 (73.0)	317	1021	701	
DE-W	5	135 (27.4)	357 (72.6)	505	1002	492	
DK	3	124 (23.5)	403 (76.5)	470	1000	527	
ES	7	81 (22.4)	280 (77.6)	631	999	361	
FR		120 (25.4)	352 (74.6)	550	1022	472	
GB-GBN	8	113 (21.6)	409 (78.4)	517	1047	522	
GB-NIR				313	313		
GR		91 (33.2)	183 (66.8)	733	1007	274	

	v513	0	1	2	9	N Sum	N Valid Sum
isocntry							
IE		75 (21.1)	280 (78.9)	668	1023	1023	355
IT		108 (29.3)	260 (70.7)	705	1073	1073	368
LU				301	301	301	
NL		127 (34.4)	242 (65.6)	696	1065	1065	369
NO	271	94 (25.8)	270 (74.2)	376	1011	1011	364
PT		45 (11.7)	341 (88.3)	613	999	999	386
N Sum	312	1377	4194	7995	13878		
N Valid Sum		1377	4194				5571

v514 E8F EMPLOYED - KIND OF COMPANY

E.8f  
 COMPLETE E3 TO E8 COVERING THE RESPONDENT

f) Do (did) you do this work ... ?  
 (READ)

0 (NA/Answered E8b/V511 - Norway; NA/INAP - Still Studying - France, Belgium, Netherlands, West Germany, Italy, Denmark Ireland, Great Britain, Greece, Spain, Portugal, and East Germany; Coded 0 in E.4/V503)

1 In an office, public or private

2 In a shopfloor or on a construction site or on a farm

3 In a shop, hospital, school, restaurant, hotel

4 In a private house

5 Travelling (salesmen, driver)

6 (Undocumented Code)

7 (Undocumented Code)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still Studying; Coded 0 in E.4/V503 \* for some respondents \* / Not working; Coded 5 in E7a/V507 / Employed professional; Coded 1 in E8c/V511 / Worked at a desk; Coded 1 in E8e/V513 / Answered E8d/V512)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were still studying, answered this question. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v514 by isocntry, Absolute Values (Row Percent), weighted by v9

	v514	0	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry												
		M								M		
BE		10 39 (13.2)	142 (48.0)	74 (25.0)	15 (5.1)	26 (8.8)				691	997	296
DE-E		10 17 (3.4)	305 (60.8)	149 (29.7)	31 (6.2)					509	1021	502
DE-W		20 12 (3.6)	169 (50.1)	129 (38.3)	27 (8.0)					645	1002	337
DK		34 29 (7.9)	138 (37.5)	155 (42.1)	25 (6.8)	21 (5.7)				597	999	368
ES		1 11 (3.9)	164 (58.8)	60 (21.5)	16 (5.7)	28 (10.0)				720	1000	279

	v514	0	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry												
FR		5	30 (8.6)	153 (44.1)	88 (25.4)	45 (13.0)	31 (8.9)			670	1022	347
GB-GBN		26	21 (5.5)	170 (44.3)	129 (33.6)	19 (4.9)	45 (11.7)			638	1048	384
GB-NIR										313	313	
GR			26 (14.1)	83 (45.1)	53 (28.8)	2 (1.1)	20 (10.9)			825	1009	184
IE			6 (2.1)	150 (53.6)	77 (27.5)	12 (4.3)	29 (10.4)	3 (1.1)	3 (1.1)	742	1022	280
IT			45 (17.3)	114 (43.8)	56 (21.5)	16 (6.2)	29 (11.2)			813	1073	260
LU										301	301	
NL		12	15 (6.5)	91 (39.4)	66 (28.6)	23 (10.0)	36 (15.6)			823	1066	231
NO		292	17 (6.8)	82 (32.9)	114 (45.8)	10 (4.0)	26 (10.4)			470	1011	249
PT		2	10 (2.9)	212 (62.5)	61 (18.0)	23 (6.8)	33 (9.7)			659	1000	339
N Sum		412	278	1973	1211	264	324	3	3	9416	13884	
N Valid Sum			278	1973	1211	264	324	3	3			4056

v515	E9 QUALIFICATION LEVEL MIE
	E.9 COMPLETE E9 TO E14 COVERING THE MAIN INCOME EARNER IF NOT RESPONDENT, OTHERS GO TO E15
	LOCAL QUESTION ON (HIGHEST) QUALIFICATION LEVEL
	0 (NA)
	99 (INAP - Not interviewed in Luxembourg, Northern Ireland, or Norway; Coded 6, 10, or 15 in V8 / Respondent is main income earner; Not coded 2 in E.2/V500)
	in France (FR):
	1 Enseignement primaire
	2 Enseignement secondaire
	3 Enseignement technique ou professionnel
	4 Enseignement superieur
	in Belgium (BE):
	1 Primaire
	2 Moyen inferieur
	3 Moyen superieur
	4 Technique inferieur
	5 Technique superieur
	6 Superieur non universitaire
	7 Superieur universitaire
	in Netherlands (NL):
	1 Universiteit, Hogeschool
	2 Hoger Beroeps Onderwijs (HTS, HEAO, Sociale Academie)
	3 Hoger Alg. Voorbereid. Onderwijs (HAVO, VWO, HBS, MMS, ATHENEUM, GYMN)
	4 Middelbaar Beroeps Onderwijs (MTS, MEAO, Politie school, Verpleegster)
	5 Middelbaar Alg. Voortgezet Onderwijs (HAVO, MULO, ULO, 3 jaar HBS)
	6 Alleen Lager Beroeps Onderwijs (LTS, LEAO, Huishoudschool)
	7 Alleen Lager onderwijs
	8 Geen opgave
	in Germany - West (DE_W):
	1 Volksschule, Hauptschule
	2 Weiterführende Schule ohne Abitur
	3 Abitur, Hochschulreife
	4 Studium (Hochschule, Universität, Akademie, Polytechnikum)
	in Italy (IT):
	1 Lauras
	2 Università ma non lauras
	3 Scuola media superiore con diploma
	4 Scuola media superiore senza diploma

- 5 Scuola media inferiore con licenza
- 6 Scuola media inferiore senza licenza
- 7 Scuola elementare con licenza
- 8 Scuola elementare senza licenza
- 9 Nessuna scuola
- 10 DK

in Denmark (DK):

- 1 Folkeskole 7 ar eller kortere
- 2 Folkeskole 8/9 ar eller mellemkole
- 3 Realeksamen/10 klasse
- 4 Studentereksamen/HF-eksamen
- 5 Grundlæggende erhvervuddannelse
- 6 Afsluttet erhvervuddannelse
- 7 Højere uddannelse af kort varighed
- 8 Højere uddannelse af mellemlang varighed
- 9 Højere uddannelse af lang varighed
- 10 Andet
- 11 Ingen
- 12 Vil ikke svare
- 14 (Undocumented Code)
- 52 (Undocumented code)

in Ireland (IE):

- 1 Still at 2nd level
- 2 Still at 3rd level
- 3 Finished at primary level
- 4 Finished at 2nd level
- 5 Finished at 3rd level
- 6 No formal education
- 7 O.U.O.

in United Kingdom (GB):

- 1 Higher degree (e.g. PhD)
- 2 Professional qualifications of degree status (e.g. solicitor)
- 3 First degree (e.g. BA, BSc)
- 4 HNC or HND
- 5 Qualifications requiring A levels for entry
- 6 One or more A levels (or equivalent)
- 7 ONC/OND/City&Guilds
- 8 5 or more O levels (or equivalent)
- 9 Other O levels or CSE passes (or equivalent)
- 10 Completed trade apprenticeship
- 11 None of these

in Greece (GR):

- 1 Primary school (6 - 12 years)

- 2 Secondary school (13 - 15 years)
- 3 Completed highschool (18 - 19) years
- 4 Higher education institutes
- 5 University degree

in Spain (ES):

- 1 No sabe leer (analfabeto)
- 2 Sin estudios, sabe leer
- 3 Estudios primarios completos, preescolar
- 4 Enseñanza de primer grado (EGR 1 etapa, ingreso, etc... ) mas o menos hasta 10 años
- 5 Enseñanza de segundo grado 1er ciclo (EGR 2 etapa, 4 bachiller, graduado escolar, PPO,~
- 6 Enseñanza de segundo grado segundo ciclo (BUP, COU, FP1, FP2, bachiller superior, PREU,~
- 7 Enseñanza de tercer grado (escuelas universitarias, ingenieros técnicos/ Peritos
- 8 Enseñanza de tercer grado universitario (facultades, escuelas técnicas, superiores,~
- 9 Otros : (ESPECIFICAR)

in Portugal (PT):

- 1 Universitaria/Superior (complete or not)
- 2 7- ano liceu ou equivalente
- 3 5- ano liceu ou equivalente
- 4 Instrução primaria completa
- 5 Instrução primaria incompleta
- 6 Analfabeto
- 7 Não responde

in Germany - East (DE\_E):

- 1 8-klassige Schule
- 2 10-klassige polytechnische Oberschule (frühere Mittelschule)
- 3 12-klassige erweiterte Oberschule (frühere Oberschule bzw. Gymnasium)
- 4 Abgeschlossenes Fachschulstudium einschl. Technikum
- 5 Abgeschlossenes Universitäts - bzw. Hochschulstudium
- 6 Noch Schuler/in

Note:

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

Coding for Denmark is unclear.

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v515 by isocntry, Absolute Values (Row Percent), weighted by v9

v515	0	1	2	3	4	5	6	7	8	9
isocntry										
	M									
BE	67	52 (13.6)	33 (8.7)	54 (14.2)	78 (20.5)	50 (13.1)	65 (17.1)	49 (12.9)		
DE-E	8	140 (34.4)	148 (36.4)	13 (3.2)	64 (15.7)	35 (8.6)	7 (1.7)			
DE-W	13	202 (55.2)	98 (26.8)	30 (8.2)	36 (9.8)					
DK	40		2 (0.6)	2 (0.6)	1 (0.3)	2 (0.6)	1 (0.3)			
ES	11	11 (2.1)	60 (11.5)	102 (19.6)	84 (16.1)	132 (25.3)	77 (14.8)	28 (5.4)	25 (4.8)	2 (0.4)
FR	13	121 (28.8)	87 (20.7)	108 (25.7)	104 (24.8)					
GB-GBN	17	3 (0.6)	28 (5.8)	26 (5.4)	25 (5.2)	11 (2.3)	31 (6.4)	42 (8.7)	21 (4.4)	37 (7.7)
GB-NIR										
GR	4	241 (46.6)	72 (13.9)	135 (26.1)	28 (5.4)	41 (7.9)				
IE		14 (2.6)	10 (1.8)	160 (29.3)	256 (46.9)	62 (11.4)	12 (2.2)	32 (5.9)		
IT		57 (9.9)	20 (3.5)	167 (28.9)	43 (7.5)	123 (21.3)	19 (3.3)	120 (20.8)	19 (3.3)	4 (0.7)
LU										
NL		23 (5.7)	41 (10.2)	38 (9.4)	79 (19.6)	64 (15.9)	106 (26.3)	39 (9.7)	13 (3.2)	
NO										
PT		34 (7.0)	49 (10.1)	75 (15.5)	253 (52.2)	43 (8.9)	31 (6.4)			
N Sum	173	898	648	910	1051	563	349	310	78	43
N Valid Sum		898	648	910	1051	563	349	310	78	43

v515	10	11	12	14	16	17	21	22	23	24	26	27
isocntry												
BE												
DE-E												
DE-W												
DK			12 (3.8)	21 (6.6)	5 (1.6)	12 (3.8)	21 (6.6)	6 (1.9)	41 (12.9)	4 (1.3)	2 (0.6)	8 (2.5)
ES												
FR												
GB-GBN	76 (15.8)	155 (32.2)					21 (4.4)	4 (0.8)	2 (0.4)			
GB-NIR												
GR												
IE												
IT	5 (0.9)											
LU												
NL												
NO												
PT												
N Sum	81	167	21	5	12	21	27	45	2	4	2	8
N Valid Sum	81	167	21	5	12	21	27	45	2	4	2	8

	v515	31	32	33	34	35	36	37	38	42	43	44	45
isocntry													
BE													
DE-E													
DE-W													
DK		5 (1.6)	57 (17.9)	7 (2.2)	10 (3.1)	4 (1.3)	13 (4.1)	6 (1.9)	1 (0.3)	5 (1.6)	4 (1.3)	25 (7.8)	33 (10.3)
ES													
FR													
GB-GBN													
GB-NIR													
GR													
IE													
IT													
LU													
NL													
NO													
PT													
N Sum		5	57	7	10	4	13	6	1	5	4	25	33
N Valid Sum		5	57	7	10	4	13	6	1	5	4	25	33

	v515	46	47	52	99	N Sum	N Valid Sum
isocntry							
				M			
BE					550	998	381
DE-E					606	1021	407
DE-W					624	1003	366
DK		4 (1.3)	2 (0.6)	3 (0.9)	639	998	319
ES					470	1002	521
FR					588	1021	420
GB-GBN					548	1047	482
GB-NIR					313	313	
GR					487	1008	517
IE					475	1021	546
IT					496	1073	577
LU					301	301	
NL					662	1065	403
NO					1011	1011	
PT					516	1001	485
N Sum		4	2	3	8286	13883	
N Valid Sum		4	2	3			5424

v516 E9\_N QUALIFIC LEVEL MIE - SCHOOL  
 E.9\_I\_N QUALIFICATION LEVEL - NORWAY

- 0 (NA)
- 1 Elementary school 6 years or shorter
- 2 Secondary school 7-9 years
- 3 High school/gymnasium (9-12 years)
- 4 University or college
- 5 Refuses to answer
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8 / Respondent is main income earner; Coded 1 in E.2/V499)

Note:

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v516

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	65	0.5	
1	ELEMENTARY SCHOOL 6 YEARS OR SHORTER		36	0.3	10.3
2	SECONDARY SCHOOL 7-9 YEARS		104	0.7	29.9
3	HIGH SCHOOL/GYMNASIUM (9-12 YEARS)		117	0.8	33.6
4	UNIVERSITY OR COLLEGE		84	0.6	24.1
5	REFUSES TO ANSWER		7	0.1	2.0
9	INAP - NOT 15 IN V8;CODED 1 IN V500	M	13470	97.0	
	Sum		13883	100.0	100.0
	Valid Cases		348		

v517 E9\_N QUALIFIC LEVEL MIE - PROFESSIONAL  
 E.9\_II\_N QUALIFICATION LEVEL - NORWAY

- 0 (NA)
- 1 Basic level occupational training (high school level industry, commerce, agriculture, etc., 1-2 years after secondary school)
- 2 Finished occupational training (3-4 years high school level - "skilled worker")
- 3 Short higher education (1-2 years)
- 4 Medium length higher education (2-4 years)
- 5 Longer higher education
- 6 Other education
- 7 None
- 8 Refuse to answer
- 9 (INAP - Interviewed in Norway only; Not coded 15 in V8 / Respondent is main income earner; Coded 1 in E.2/V499)

Note:  
 EB34 - Q - NEW(ESO)

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v517

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	M	93	0.7	
1	BASIC LEVEL OCCUPATIONAL TRAINING		55	0.4	17.2
2	FINISHED OCCUPATIONAL TRAINING		64	0.5	20.0
3	SHORT HIGHER EDUCATION (1-2 YEARS)		36	0.3	11.3
4	MEDIUM LENGTH HIGHER EDUCATION (2-4 YEARS)		42	0.3	13.1
5	LONGER HIGHER EDUCATION		31	0.2	9.7
6	OTHER EDUCATION		30	0.2	9.4
7	NONE		56	0.4	17.5
8	REFUSE TO ANSWER		6	0.0	1.9
9	INAP - NOT 15 IN V8;CODED 1 IN V500	M	13470	97.0	
	Sum		13883	100.0	100.0
	Valid Cases		320		

v518 E10 AGE EDUCATION MIE (ESOMAR)

E.10

How old was he/she when he/she finished full-time education ?

(IF STILL STUDYING CODE 00 AND GO TO E15)

0 (STILL STUDYING)

98 (NA)

99 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Respondent is main income earner; Coded 1 in E.2/V499 or Coded 0 in E.2/V499 \* for some respondents \*)

Note:

Coding in E.10 is not clear for France, Belgium, Netherlands, West Germany, Italy, Denmark, Ireland, Great Britain, Greece, Spain, Portugal, and East Germany - "0" was not coded

\* The filter described for the INAP value was not applied consistently in all cases, i.e., some respondents in countries other than Norway, who were coded NA in E.2/V499, answered this question. \*

Actual number is coded

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v519 E11A PROFESS EDUCATION MIE - LATER STAGE

E.11a

a) Any time after that, did he/she take any apprenticeship or professional training for his/her job ?

(Code 1: GO TO E12)

(Code 2: CONTINUE)

0 (NA)

1 Yes

2 No

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Respondent is main income earner; Coded 1 in E.2/V499 or Coded 0 in E.2/V499 \* for some respondents \* / Still studying; Coded 0 in E10/V518 \* for some respondents \*

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were still studying, answered this question. \*

\* The filter described for the INAP value was not applied consistently in all cases, i.e., some respondents in countries other than Norway, who were coded NA in E.2/V499, answered this question. \*

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v519 by isocntry, Absolute Values (Row Percent), weighted by v9

v519	0	1	2	9	N Sum	N Valid Sum
isocntry	M		M			
BE	73	95 (25.5)	278 (74.5)	550	996	373
DE-E	30	302 (78.4)	83 (21.6)	606	1021	385
DE-W	43	253 (75.5)	82 (24.5)	624	1002	335
DK	48	155 (49.5)	158 (50.5)	639	1000	313
ES	27	110 (21.9)	393 (78.1)	470	1000	503
FR	29	132 (32.6)	273 (67.4)	588	1022	405
GB-GBN	46	252 (55.6)	201 (44.4)	548	1047	453

	v519	0	1	2	9	N Sum	N Valid Sum
isocntry							
GB-NIR					313	313	
GR		2	91 (17.5)	429 (82.5)	487	1009	520
IE		52	150 (30.3)	345 (69.7)	475	1022	495
IT		6	121 (21.2)	449 (78.8)	496	1072	570
LU					301	301	
NL		2	222 (55.4)	179 (44.6)	662	1065	401
NO		61	149 (44.1)	189 (55.9)	612	1011	338
PT		13	103 (21.8)	369 (78.2)	516	1001	472
N Sum		432	2135	3428	7887	13882	
N Valid Sum			2135	3428			5563

v520 E11B GENERAL EDUCATION MIE - LATER STAGE

E.11b

b) Or did he/she resume general education at a later stage in his/her life ?

(Code 1: GO TO E12)

(Code 2: GO TO E13A)

0 (NA)

1 Yes

2 No

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Did not take apprenticeship or professional training; Coded 1 or 9 in E11a/V519 or Coded 0 in E11a/V519 \* for some respondents \*)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied consistently in all cases, i.e., some respondents in countries other than Norway, who were coded NA in E11a/V519, answered this question. \*

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v520 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v520	0	1	2	9	N Sum	N Valid Sum
		M			M		
BE		11 (4.0)	267 (96.0)		718	996	278
DE-E	1	15 (18.3)	67 (81.7)		938	1021	82
DE-W		13 (15.9)	69 (84.1)		920	1002	82
DK	1	7 (4.5)	149 (95.5)		842	999	156
ES	1	9 (2.3)	383 (97.7)		607	1000	392
FR		13 (4.8)	260 (95.2)		749	1022	273
GB-GBN	1	12 (6.0)	189 (94.0)		846	1048	201
GB-NIR					313	313	
GR		9 (2.1)	420 (97.9)		579	1008	429
IE		7 (2.0)	338 (98.0)		677	1022	345

	v520	0	1	2	9	N Sum	N Valid Sum
isocntry							
IT		28 (6.2)	421 (93.8)	624	1073		449
LU					301	301	
NL		15 (8.4)	164 (91.6)	886	1065		179
NO		66	8 (4.3)	176 (95.7)	761	1011	184
PT		10 (2.7)	359 (97.3)	631	1000		369
N Sum		70	157	3262	10392	13881	
N Valid Sum			157	3262			3419

v521 E12 PROFES/GENERAL EDUCATION MIE - MONTH

E.12

How many months did his/her apprenticeship, professional training or resumed general education last ?

99 (99 and more)

998 (NA)

999 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Did not resume general education; Not coded 1 in E11a/V519 or E11b/V520)

Note:

Actual number is coded

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v522 E13A EMPLOYMENT STATUS MIE - PRESENT

E.13a

a) At present is he/she ... ?

(READ OUT - ONE ANSWER ONLY)

(Code 1: GO TO E14A)

(Code 2: GO TO E14C)

(Code 3, 4: GO TO E13B)

(Code 5: GO TO E15)

0 (NA)

1 Self-employed

2 In paid employment

3 Unemployed, temporarily not working

4 Retired or unable to work through illness

5 NOT WORKING

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Still studying; Coded 0 in E10/V518 \* for some respondents \* / Respondent is main income earner; Norway: Coded 1 in E.2/V499 - Other Countries: Not coded 2 in E.2/V499)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents, who were still studying, answered this question. \*

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v522 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v522	0	1	2	3	4	5	9	N Sum	N Valid Sum	
		M									
BE	84	44 (12.1)	244 (67.2)	4 (1.1)	60 (16.5)	11 (3.0)	550		997	363	
DE-E	27	25 (6.4)	300 (77.3)	12 (3.1)	47 (12.1)	4 (1.0)	606		1021	388	
DE-W	41	26 (7.7)	228 (67.7)	7 (2.1)	37 (11.0)	39 (11.6)	624		1002	337	
DK	37	39 (12.1)	245 (75.9)	2 (0.6)	35 (10.8)	2 (0.6)	639		999	323	
ES	10	113 (21.8)	274 (52.8)	9 (1.7)	110 (21.2)	13 (2.5)	470		999	519	
FR	29	51 (12.6)	268 (66.2)	10 (2.5)	71 (17.5)	5 (1.2)	588		1022	405	
GB-GBN	22	77 (16.1)	313 (65.6)	9 (1.9)	67 (14.0)	11 (2.3)	548		1047	477	
GB-NIR							313		313		
GR	2	246 (47.3)	178 (34.2)	2 (0.4)	84 (16.2)	10 (1.9)	487		1009	520	
IE	52	149 (30.2)	226 (45.7)	27 (5.5)	55 (11.1)	37 (7.5)	475		1021	494	
IT	6	123 (21.5)	312 (54.6)	11 (1.9)	108 (18.9)	17 (3.0)	496		1073	571	
LU							301		301		
NL	9	41 (10.4)	271 (68.8)	3 (0.8)	73 (18.5)	6 (1.5)	662		1065	394	
NO	56	41 (12.0)	265 (77.3)	4 (1.2)	27 (7.9)	6 (1.7)	612		1011	343	
PT	13	133 (28.2)	266 (56.5)	1 (0.2)	65 (13.8)	6 (1.3)	516		1000	471	
N Sum	388	1108	3390	101	839	167	7887		13880		
N Valid Sum		1108	3390	101	839	167				5605	

## v523 E13B EMPLOYMENT STATUS MIE - PAST

E.13b

b) And was he/she ...?

(Code 1: GO TO E14A)

(Code 2: GO TO E14C)

0 (NA)

1 Self-employed

2 In paid employment

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Not unemployed, retired, or unable to work; Not coded 3 or 4 in E13a/V522)

Note:

EB34 - Q - NEW(ESO)

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v523 by isocntry, Absolute Values (Row Percent), weighted by v9

v523	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M			M		
BE	3	6 (10.0)	54 (90.0)	932	995	60
DE-E		4 (6.8)	55 (93.2)	961	1020	59
DE-W		8 (18.2)	36 (81.8)	958	1002	44
DK		5 (13.5)	32 (86.5)	963	1000	37
ES		25 (20.8)	95 (79.2)	880	1000	120
FR		20 (24.7)	61 (75.3)	941	1022	81
GB-GBN	2	5 (6.8)	69 (93.2)	971	1047	74
GB-NIR				313	313	
GR		32 (37.2)	54 (62.8)	922	1008	86
IE		17 (20.7)	65 (79.3)	940	1022	82
IT		26 (21.8)	93 (78.2)	954	1073	119
LU				301	301	
NL		13 (17.1)	63 (82.9)	989	1065	76
NO	1	7 (23.3)	23 (76.7)	980	1011	30
PT		13 (19.7)	53 (80.3)	935	1001	66

	v523	0	1	2	9	N Sum	N Valid Sum
isocntry							
N Sum		6	181	753	12940	13880	
N Valid Sum			181	753			934

v524 E14A SELF EMPLOYED MIE - OCCUPATION

E.14

a) What kind of work does (did) he/she do ?

0 (NA)

1 Professional (Doctor, lawyer, accountant, architect)

2 Owner of a shop or company or other self-employed

3 Farmer

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Not self-employed; Not coded 1 in E13a/V522 or E13b/V523)

Note:

EB34 - Q - NEW(ESO)

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v524 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v524	0	1	2	3	9	N Sum	N Valid Sum
		M				M		
BE	3	8 (17.4)	30 (65.2)	8 (17.4)	946	995	46	
DE-E	1	4 (13.8)	24 (82.8)	1 (3.4)	992	1022	29	
DE-W		11 (32.4)	22 (64.7)	1 (2.9)	968	1002	34	
DK		14 (31.1)	22 (48.9)	9 (20.0)	956	1001	45	
ES	1	8 (5.8)	101 (73.7)	28 (20.4)	862	1000	137	
FR	1	14 (20.0)	41 (58.6)	15 (21.4)	951	1022	70	
GB-GBN	1	9 (11.0)	69 (84.1)	4 (4.9)	965	1048	82	
GB-NIR					313	313		
GR		25 (9.0)	141 (50.5)	113 (40.5)	729	1008	279	
IE		12 (7.2)	56 (33.5)	99 (59.3)	855	1022	167	
IT		38 (25.7)	100 (67.6)	10 (6.8)	924	1072	148	
LU					301	301		
NL	3	6 (11.8)	35 (68.6)	10 (19.6)	1011	1065	51	
NO	59	6 (13.0)	29 (63.0)	11 (23.9)	906	1011	46	
PT		6 (4.1)	90 (62.1)	49 (33.8)	854	999	145	
N Sum	69	161	760	358	12533	13881		

	v524	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
N Valid Sum			161	760	358			1279

v525 E14B SELF EMPLOYED MIE - SIZE OF COMPANY

E.14

b) How many employees are/were in his/her business ?

(GO TO E15)

0 (NA)

99 (99 and more)

999 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Not self-employed;  
Not coded 1 in E13a/V522 or E13b/V523)

Note:

Actual number is coded

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

## v526 E14C EMPLOYED MIE - OCCUPATION

## E.14

c) What kind of work does (did) he/she do ?

(Code 1: GO TO E15)

(Code 2, 3: GO TO E14D)

(Code 4: GO TO E14E)

0 (NA)

1 Employed professional (doctor, lawyer, accountant, architect)

2 General management, Director or top management (managing director, other director)

3 Middle management, Department or Branch Head, Junior-Manager, teacher, technician

4 Other employed position

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Not in paid employed; Not coded 2 in E13a/V522 \* for some respondents \* or E13b/V523)

Note:

EB34 - Q - NEW(ESO)

\* The filter described for the INAP value was not applied in all cases, i.e., some respondents in Norway, who were still studying, answered this question. \*

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v526 by isocntry, Absolute Values (Row Percent), weighted by v9

v526	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry								
	M					M		
BE	19	3 (1.1)	33 (11.8)	47 (16.8)	196 (70.3)	698	996	279
DE-E	5	5 (1.4)	3 (0.9)	86 (24.6)	256 (73.1)	666	1021	350
DE-W	1	6 (2.3)	6 (2.3)	59 (22.3)	193 (73.1)	738	1003	264
DK	4	8 (2.9)	16 (5.9)	86 (31.5)	163 (59.7)	723	1000	273
ES	3	16 (4.4)	6 (1.6)	36 (9.8)	308 (84.2)	631	1000	366
FR		5 (1.5)	50 (15.2)	80 (24.3)	194 (59.0)	693	1022	329
GB-GBN	3	31 (8.2)	20 (5.3)	81 (21.4)	247 (65.2)	664	1046	379
GB-NIR						313	313	

	v526	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
GR		18 (7.7)	8 (3.4)	39 (16.7)	168 (72.1)	777		1010	233
IE		10 (3.4)	14 (4.8)	45 (15.5)	222 (76.3)	731		1022	291
IT		11 (2.7)	38 (9.4)	68 (16.7)	289 (71.2)	667		1073	406
LU							301	301	
NL		7	13 (4.0)	15 (4.6)	92 (28.0)	209 (63.5)	731	1067	329
NO		114	12 (4.3)	22 (7.9)	87 (31.2)	158 (56.6)	618	1011	279
PT		4 (1.3)	15 (4.7)	55 (17.3)	244 (76.7)	681		999	318
N Sum		156	142	246	861	2847	9632	13884	
N Valid Sum			142	246	861	2847			4096

v527 E14D EMPLOYED MIE - R SUPERVISOR FOR

E.14

d) How many employees is (was) he/she responsible for?

(GO TO E15)

99 (99 and more)

998 (NA)

999 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Not management; Not coded 2 or 3 in E14c/V526)

Note:

Actual number is coded

EB34 - Q - NEW(ESO)

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v528 E14E EMPLOYED MIE - KIND OF WORK

E.14

e) Does (did) he/she work mainly at a desk or not at a desk?

(Code 1: GO TO E15)

(Code 2: GO TO E14F)

0 (NA)

1 At a desk

2 Not at a desk

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Not other employed position; Not coded 4 in E14c/V526)

Note:

EB34 - Q - NEW(ESO)

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v528 by isocntry, Absolute Values (Row Percent), weighted by v9

v528	0	1	2	9	N Sum	N Valid Sum
isocntry						
	M			M		
BE	2 46 (23.7)	148 (76.3)		800	996	194
DE-E	14 40 (16.5)	203 (83.5)		765	1022	243
DE-W	8 50 (27.0)	135 (73.0)		809	1002	185
DK	2 27 (16.8)	134 (83.2)		837	1000	161
ES	2 60 (19.7)	245 (80.3)		692	999	305
FR		26 (13.4)	168 (86.6)	828	1022	194
GB-GBN	10 31 (13.0)	207 (87.0)		800	1048	238
GB-NIR				313	313	
GR		53 (31.5)	115 (68.5)	840	1008	168
IE		21 (9.5)	200 (90.5)	800	1021	221
IT		76 (26.3)	213 (73.7)	784	1073	289
LU				301	301	
NL		57 (27.3)	152 (72.7)	857	1066	209
NO	108 41 (25.0)	123 (75.0)		739	1011	164
PT		16 (6.6)	228 (93.4)	756	1000	244

	v528	0	1	2	9	N Sum	N Valid Sum
isocntry							
N Sum		146	544	2271	10921	13882	
N Valid Sum			544	2271			2815

## v529 E14F EMPLOYED MIE - KIND OF COMPANY

E.14

f) Does (did) he/she do this work ... ?

(READ)

0 (NA)

1 In an office, public or private

2 In a shopfloor or on a construction site or on a farm

3 In a shop, hospital, school, restaurant, hotel

4 In a private house

5 Travelling (salesmen, driver)

6 (Undocumented Code)

7 (Undocumented Code)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8 / Not working at a desk; Not coded 2 in E14e/V528)

Note:

EB34 - Q - NEW(ESO)

\* Missing cases were handled inconsistently in the filters for questions E9-E14 (V515-529). \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v529 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v529	0	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
		M								M		
BE	2	7 (4.8)	77 (53.1)	39 (26.9)	3 (2.1)	19 (13.1)				848	995	145
DE-E	9	4 (2.1)	146 (75.6)	20 (10.4)	23 (11.9)					818	1020	193
DE-W	5	1 (0.8)	102 (78.5)	22 (16.9)	5 (3.8)					867	1002	130
DK	8	9 (7.1)	64 (50.8)	21 (16.7)	3 (2.4)	29 (23.0)				866	1000	126
ES	2	16 (6.6)	161 (66.3)	19 (7.8)	6 (2.5)	41 (16.9)				755	1000	243
FR	7	21 (13.0)	79 (49.1)	25 (15.5)	14 (8.7)	22 (13.7)				854	1022	161
GB-GBN	15	8 (4.2)	120 (62.5)	20 (10.4)	4 (2.1)	40 (20.8)				840	1047	192
GB-NIR										313	313	
GR		25 (21.7)	53 (46.1)	18 (15.7)		19 (16.5)				893	1008	115
IE		14 (7.0)	109 (54.8)	32 (16.1)	2 (1.0)	32 (16.1)	7 (3.5)	3 (1.5)		822	1021	199

	v529	0	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry												
IT		30 (14.1)	115 (54.0)	33 (15.5)	6 (2.8)	29 (13.6)				860	1073	213
LU										301	301	
NL		10	3 (2.1)	82 (58.2)	16 (11.3)	2 (1.4)	38 (27.0)			914	1065	141
NO		116	11 (9.6)	75 (65.2)	10 (8.7)	4 (3.5)	15 (13.0)			780	1011	115
PT		3	9 (4.0)	162 (71.7)	19 (8.4)	4 (1.8)	32 (14.2)			772	1001	226
N Sum		177	158	1345	294	76	316	7	3	11503	13879	
N Valid Sum			158	1345	294	76	316	7	3			2199

v530 E15 IN HH: COLOUR TV SET

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_1 a colour TV set

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v530 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v530	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	56 (5.7)	929 (94.3)	11			996	985
DE-E	106 (10.5)	899 (89.5)	16			1021	1005
DE-W	27 (2.7)	969 (97.3)	5			1001	996
DK	55 (5.5)	945 (94.5)				1000	1000
ES	19 (2.0)	938 (98.0)	43			1000	957
FR	100 (10.0)	902 (90.0)	20			1022	1002
GB-GBN	50 (4.9)	980 (95.1)	16			1046	1030
GB-NIR					313	313	
GR	124 (13.4)	800 (86.6)	84			1008	924
IE	29 (2.9)	969 (97.1)	23			1021	998
IT	75 (7.1)	983 (92.9)	15			1073	1058
LU					301	301	
NL	50 (4.7)	1006 (95.3)	9			1065	1056

	v530	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		46 (4.5)	965 (95.5)			1011	1011
PT		58 (6.6)	825 (93.4)	117		1000	883
N Sum		795	12110	359	614	13878	
N Valid Sum		795	12110				12905

v531 E15 IN HH: VIDEO RECORDER

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_2 a video recorder

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v531 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v531	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	526 (53.4)	459 (46.6)	11			996	985
DE-E	824 (82.0)	181 (18.0)	16			1021	1005
DE-W	444 (44.5)	553 (55.5)	5			1002	997
DK	560 (56.0)	440 (44.0)				1000	1000
ES	464 (48.5)	493 (51.5)	43			1000	957
FR	589 (58.8)	413 (41.2)	20			1022	1002
GB-GBN	284 (27.5)	747 (72.5)	16			1047	1031
GB-NIR					313	313	
GR	522 (56.5)	402 (43.5)	84			1008	924
IE	525 (52.6)	473 (47.4)	23			1021	998
IT	685 (64.7)	373 (35.3)	15			1073	1058
LU					301	301	
NL	517 (48.9)	540 (51.1)	9			1066	1057

	v531	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		520 (51.4)	491 (48.6)			1011	1011
PT		551 (62.4)	332 (37.6)	117		1000	883
N Sum		7011	5897	359	614	13881	
N Valid Sum		7011	5897				12908

v532 E15 IN HH: VIDEO CAMERA

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_3 a video camera

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v532 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v532	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	919 (93.3)	66 (6.7)	11			996	985
DE-E	998 (99.3)	7 (0.7)	16			1021	1005
DE-W	889 (89.2)	108 (10.8)	5			1002	997
DK	952 (95.2)	48 (4.8)				1000	1000
ES	901 (94.1)	56 (5.9)	43			1000	957
FR	908 (90.7)	93 (9.3)	20			1021	1001
GB-GBN	978 (95.0)	52 (5.0)	16			1046	1030
GB-NIR					313	313	
GR	907 (98.2)	17 (1.8)	84			1008	924
IE	963 (96.5)	35 (3.5)	23			1021	998
IT	992 (93.7)	67 (6.3)	15			1074	1059
LU					301	301	
NL	994 (94.0)	63 (6.0)	9			1066	1057

	v532	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		889 (87.9)	122 (12.1)			1011	1011
PT		840 (95.1)	43 (4.9)	117		1000	883
N Sum		12130	777	359	614	13880	
N Valid Sum		12130	777				12907

v533 E15 IN HH: RADIO-CLOCK

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_4 a radio-clock

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v533 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v533	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	295 (29.9)	690 (70.1)	11			996	985
DE-E	448 (44.6)	557 (55.4)	16			1021	1005
DE-W	211 (21.2)	786 (78.8)	5			1002	997
DK	430 (43.0)	570 (57.0)				1000	1000
ES	541 (56.5)	416 (43.5)	43			1000	957
FR	336 (33.5)	666 (66.5)	20			1022	1002
GB-GBN	359 (34.8)	672 (65.2)	16			1047	1031
GB-NIR					313	313	
GR	479 (51.8)	445 (48.2)	84			1008	924
IE	451 (45.1)	548 (54.9)	23			1022	999
IT	560 (52.9)	498 (47.1)	15			1073	1058
LU					301	301	
NL	389 (36.8)	668 (63.2)	9			1066	1057

	v533	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		537 (53.1)	474 (46.9)			1011	1011
PT		413 (46.8)	470 (53.2)	117		1000	883
N Sum		5449	7460	359	614	13882	
N Valid Sum		5449	7460				12909

v534 E15 IN HH: PC HOME COMPUTER

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_5 a PC/home computer

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v534 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v534	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	813 (82.5)	172 (17.5)	11			996	985
DE-E	941 (93.6)	64 (6.4)	16			1021	1005
DE-W	787 (78.9)	210 (21.1)	5			1002	997
DK	762 (76.2)	238 (23.8)				1000	1000
ES	844 (88.2)	113 (11.8)	43			1000	957
FR	858 (85.7)	143 (14.3)	20			1021	1001
GB-GBN	736 (71.4)	295 (28.6)	16			1047	1031
GB-NIR					313	313	
GR	839 (90.8)	85 (9.2)	84			1008	924
IE	874 (87.6)	124 (12.4)	23			1021	998
IT	860 (81.2)	199 (18.8)	15			1074	1059
LU					301	301	
NL	788 (74.6)	268 (25.4)	9			1065	1056

	v534	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		815 (80.6)	196 (19.4)			1011	1011
PT		776 (87.9)	107 (12.1)	117		1000	883
N Sum		10693	2214	359	614	13880	
N Valid Sum		10693	2214				12907

v535 E15 IN HH: STILL CAMERA

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_6 a still camera

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v535 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v535	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	231 (23.5)	754 (76.5)	11			996	985
DE-E	125 (12.5)	879 (87.5)	16			1020	1004
DE-W	182 (18.3)	815 (81.7)	5			1002	997
DK	142 (14.2)	858 (85.8)				1000	1000
ES	369 (38.6)	588 (61.4)	43			1000	957
FR	217 (21.7)	784 (78.3)	20			1021	1001
GB-GBN	207 (20.1)	824 (79.9)	16			1047	1031
GB-NIR					313	313	
GR	296 (32.0)	628 (68.0)	84			1008	924
IE	465 (46.5)	534 (53.5)	23			1022	999
IT	255 (24.1)	804 (75.9)	15			1074	1059
LU					301	301	
NL	176 (16.7)	881 (83.3)	9			1066	1057

	v535	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		139 (13.7)	872 (86.3)			1011	1011
PT		390 (44.2)	492 (55.8)	117		999	882
N Sum		3194	9713	359	614	13880	
N Valid Sum		3194	9713				12907

v536 E15 IN HH: ELECTRIC DRILL

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_7 an electric drill

- 0 Not mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v536 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v536	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	342 (34.7)	643 (65.3)	11			996	985
DE-E	296 (29.5)	709 (70.5)	16			1021	1005
DE-W	329 (33.0)	668 (67.0)	5			1002	997
DK	336 (33.6)	664 (66.4)				1000	1000
ES	608 (63.5)	349 (36.5)	43			1000	957
FR	455 (45.4)	547 (54.6)	20			1022	1002
GB-GBN	292 (28.3)	738 (71.7)	16			1046	1030
GB-NIR					313	313	
GR	761 (82.4)	163 (17.6)	84			1008	924
IE	548 (54.9)	451 (45.1)	23			1022	999
IT	498 (47.1)	560 (52.9)	15			1073	1058
LU					301	301	
NL	364 (34.4)	693 (65.6)	9			1066	1057

	v536	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		461 (45.6)	550 (54.4)			1011	1011
PT		511 (57.9)	372 (42.1)	117		1000	883
N Sum		5801	7107	359	614	13881	
N Valid Sum		5801	7107				12908

v537 E15 IN HH: ELECTRIC DEEP FAT FRYER

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_8 an electric deep fat fryer

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v537 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v537	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	139 (14.1)	846 (85.9)	11			996	985
DE-E	911 (90.6)	94 (9.4)	16			1021	1005
DE-W	621 (62.3)	376 (37.7)	5			1002	997
DK	950 (95.0)	50 (5.0)				1000	1000
ES	694 (72.5)	263 (27.5)	43			1000	957
FR	706 (70.5)	296 (29.5)	20			1022	1002
GB-GBN	661 (64.1)	370 (35.9)	16			1047	1031
GB-NIR					313	313	
GR	678 (73.4)	246 (26.6)	84			1008	924
IE	519 (52.0)	480 (48.0)	23			1022	999
IT	820 (77.5)	238 (22.5)	15			1073	1058
LU					301	301	
NL	611 (57.8)	446 (42.2)	9			1066	1057

	v537	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		970 (95.9)	41 (4.1)			1011	1011
PT		605 (68.5)	278 (31.5)	117		1000	883
N Sum		8885	4024	359	614	13882	
N Valid Sum		8885	4024				12909

v538 E15 IN HH: TWO OR MORE CARS

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_9 2 or more cars

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v538 by isocntry, Absolute Values (Row Percent), weighted by v9

	v538	0	1	8	9	N Sum	N Valid Sum
isocntry				M	M		
BE	767 (77.9)	217 (22.1)	11			995	984
DE-E	862 (85.8)	143 (14.2)	16			1021	1005
DE-W	748 (75.0)	249 (25.0)	5			1002	997
DK	843 (84.3)	157 (15.7)				1000	1000
ES	829 (86.6)	128 (13.4)	43			1000	957
FR	701 (70.0)	300 (30.0)	20			1021	1001
GB-GBN	739 (71.7)	291 (28.3)	16			1046	1030
GB-NIR					313	313	
GR	846 (91.6)	78 (8.4)	84			1008	924
IE	820 (82.1)	179 (17.9)	23			1022	999
IT	632 (59.7)	427 (40.3)	15			1074	1059
LU					301	301	
NL	943 (89.2)	114 (10.8)	9			1066	1057

	v538	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		765 (75.7)	246 (24.3)			1011	1011
PT		772 (87.4)	111 (12.6)	117		1000	883
N Sum		10267	2640	359	614	13880	
N Valid Sum		10267	2640				12907

v539 E15 IN HH: 2ND HOME/HOLIDAY FLAT

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_10 a second home or a holiday home/flat

- 0 Not mentioned (\* Norway: Not Mentioned/NA \*)
- 1 Mentioned
- 8 (NA - \* All countries except Norway \*)
- 9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v539 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v539	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	920 (93.4)	65 (6.6)	11			996	985
DE-E	918 (91.3)	87 (8.7)	16			1021	1005
DE-W	945 (94.8)	52 (5.2)	5			1002	997
DK	856 (85.6)	144 (14.4)				1000	1000
ES	809 (84.5)	148 (15.5)	43			1000	957
FR	891 (89.0)	110 (11.0)	20			1021	1001
GB-GBN	972 (94.3)	59 (5.7)	16			1047	1031
GB-NIR					313	313	
GR	735 (79.5)	189 (20.5)	84			1008	924
IE	966 (96.7)	33 (3.3)	23			1022	999
IT	876 (82.8)	182 (17.2)	15			1073	1058
LU					301	301	
NL	1026 (97.1)	31 (2.9)	9			1066	1057

	v539	0	1	8	9	N Sum	N Valid Sum
isocntry							
NO		772 (76.4)	239 (23.6)			1011	1011
PT		834 (94.5)	49 (5.5)	117		1000	883
N Sum		11520	1388	359	614	13881	
N Valid Sum		11520	1388				12908

v540 E15 IN HH: CAR 86 OR MORE RECENTLY

E.15.

ASK ALL

Do you or anyone else in your household own ..?

E.15\_11 1 car or more made in 1986 or more recently (bought new or second hand)

0 Not mentioned (\* Norway: Not Mentioned/NA \*)

1 Mentioned

8 (NA - \* All countries except Norway \*)

9 (INAP - Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8)

Note:

EB34 - Q - NEW(ESO)

\* The coding 'Not Mentioned' is unclear for Norway. The original Norwegian data set did not include a separate '(NA)' code for this variable. \*

\* Variables 496-540 constitute a test for validation of the proposed variables for harmonization of demographics. This section encompasses questions E1-E15 from the survey. \*

\* According to the survey questionnaire, different subgroups of respondents should have answered certain questions based on their responses to previous questions. These "filters" were not applied consistently in this section. Whenever possible, original data values were maintained. ICPSR has inserted comments (text between asterisks) along with the question text and code value labels for individual variables, where appropriate, to provide additional information for users of this section of the survey. \*

v540 by isocntry, Absolute Values (Row Percent), weighted by v9

isocntry	v540	0	1	8	9	N Sum	N Valid Sum
				M	M		
BE	489 (49.6)	496 (50.4)	11			996	985
DE-E	660 (65.7)	345 (34.3)	16			1021	1005
DE-W	477 (47.8)	520 (52.2)	5			1002	997
DK	608 (60.8)	392 (39.2)				1000	1000
ES	594 (62.1)	363 (37.9)	43			1000	957
FR	543 (54.2)	459 (45.8)	20			1022	1002
GB-GBN	631 (61.2)	400 (38.8)	16			1047	1031
GB-NIR					313	313	
GR	764 (82.7)	160 (17.3)	84			1008	924
IE	609 (61.0)	390 (39.0)	23			1022	999
IT	619 (58.5)	440 (41.5)	15			1074	1059
LU					301	301	

	v540	0	1	8	9	N Sum	N Valid Sum
isocntry							
NL		628 (59.4)	429 (40.6)	9		1066	1057
NO		664 (65.7)	347 (34.3)			1011	1011
PT		628 (71.1)	255 (28.9)	117		1000	883
N Sum		7914	4996	359	614	13883	
N Valid Sum		7914	4996				12910

v541	ORIGINAL RESPONDENT ID
	ORIGINAL RESPONDENT ID - V2 = 1-14

999999 (INAP - Not interviewed in Norway; Coded 15 in V8)

Note:

Actual number is coded

v542	ORIGINAL RESPONDENT ID NORWAY
	ORIGINAL RESPONDENT ID - NORWAY

99999 (INAP - Interviewed in Norway only; Not coded 15 in V8)

Note:

Actual number is coded

Contents	page	
v1	ICPSR STUDY NUMBER - PRODUCER	1
v2	STUDY NUMBER - DISTRIBUTOR	2
v3	ICPSR EDITION NUMBER	3
version	GESIS ARCHIVE VERSION	4
v4	EUROBAROMETER PART NUMBER	5
v5	ID SERIAL NUMBER	6
isocntry	NATION - ALL SAMPLES ISO 3166 (CROSSTABULATION VARIABLE)	7
v6	NATION I (UNITED KINGDOM)	8
v7	WEIGHT SPECIAL UNITED KINGDOM	9
v8	NATION II (GB AND NORTHERN IRELAND)	10
v9	WEIGHT RESULT FROM TARGET	11
v10	WEIGHT ADJUSTED TO STANDARD SIZE	12
v11	NATION III (EAST AND WEST GERMANY)	13
v12	WEIGHT SPECIAL GERMANY	14
v13	WEIGHT EURO 6	15
v14	WEIGHT EURO 10	16
v15	WEIGHT EURO 12	17
v16	WEIGHT EURO 12+	18
v17	Q1 ELECTORAL REGISTER	19
v18	Q2 PERSONAL SITUATION - NEXT YEAR	20
v19	Q3 ECONOMIC SITUATION - LAST YEAR	21
v20	Q4 ECONOMIC SITUATION - NEXT YEAR	22
v21	Q5 FINANCIAL SITUATION - LAST YEAR	23
v22	Q6 FINANCIAL SITUATION - NEXT YEAR	24
v23	Q7 LIFE SATISFACTION	25
v24	Q8 DEMOCRACY SATISFACTION	26
v25	Q8A_D-E DEMOCRACY SATISF - GDR	27
v26	Q8B_D-E DEMOCRACY SATISF - FRG	28
v27	Q8C_D-E DEMOCRACY SATISF - FUTURE	29
v28	Q8E_D-W DEMOCRACY SATISF - FRG	30
v29	Q8F_D-W DEMOCRACY SATISF - FUTURE	31
v30	Q9 INTEREST IN: SCIENCE AND TECHNOLOGY	32
v31	Q9 INTEREST IN: NATIONAL POLITICS	33
v32	Q9 INTEREST IN: SPORT	34
v33	Q9 INTEREST IN: MAJOR SOCIAL PROBLEMS	35
v34	Q9 INTEREST IN: ARTS AND ENTERTAINMENT	36
v35	Q9 INTEREST IN: HOW PEOPLE LIVE I EUROPE	37
v36	Q9 INTEREST IN: REGIONAL LIFE/CULTURE	38
v37	Q9 INTEREST IN: ENVIRONMENT/NATURE PROT	39
v38	Q9 INTEREST IN: THIRD WORLD/UNDERDEVELOP	40
v39	Q9 INTEREST IN: INTERNATIONAL POLITICS	41
v40	Q9 INTEREST IN: THE PEACE MOVEMENT	42
v41	Q9 INTEREST IN: NONE OF THESE	43
v42	Q9 INTEREST IN: DK	44
v43	Q10 SACRIFICE FOR: SEXUAL EQUALITY	45

v44	Q10 SACRIFICE FOR: ENVIRONMENT PROTECT	46
v45	Q10 SACRIFICE FOR: WORLD PEACE	47
v46	Q10 SACRIFICE FOR: FIGHT AGAINST RACISM	48
v47	Q10 SACRIFICE FOR: DEFENCE OF COUNTRY	49
v48	Q10 SACRIFICE FOR: FIGHT AGAINST POVERTY	50
v49	Q10 SACRIFICE FOR: RELIGIOUS FAITH	51
v50	Q10 SACRIFICE FOR: INDIVIDUAL FREEDOM	52
v51	Q10 SACRIFICE FOR: EUROPEAN UNIFICATION	53
v52	Q10 SACRIFICE FOR: HUMAN RIGHTS	54
v53	Q10 SACRIFICE FOR: THE REVOLUTION	55
v54	Q10 SACRIFICE FOR: THIRD WORLD AID	56
v55	Q10 SACRIFICE FOR: NONE OF THESE	57
v56	Q10 SACRIFICE FOR: DK	58
v57	Q11 MEMBERSHIP: SOCIAL ACTION GROUP	59
v58	Q11 MEMBERSHIP: CHURCH/RELIGIOUS ORGANIS	60
v59	Q11 MEMBERSHIP: CULTURAL/ARTS GROUP	61
v60	Q11 MEMBERSHIP: TRADE UNIONS/PROFESS ASS	62
v61	Q11 MEMBERSHIP: POLIT PARTY OR MOVEMENT	63
v62	Q11 MEMBERSHIP: HUMAN RIGHTS ORGANIS	64
v63	Q11 MEMBERSHIP: NATURE/ECOLOGY GROUP	65
v64	Q11 MEMBERSHIP: YOUTH ORGANISATION	66
v65	Q11 MEMBERSHIP: CONSUMER GROUP	67
v66	Q11 MEMBERSHIP: SPORTS CLUB OR ASSOC	68
v67	Q11 MEMBERSHIP: OTHER SPECIFIC GROUPS	69
v68	Q11 MEMBERSHIP: NOT ANY GROUP	70
v69	Q12 POLIT DISCUSSION - CONVINCING FRIENDS	71
v70	Q13 POLIT DISCUSSION - FREQUENCY	72
v71	Q14 VALUE ORIENTATION - POL GOALS 1ST	73
v72	Q14 VALUE ORIENTATION - POL GOALS 2ND	74
v73	Q15 SOCIAL CHANGE - BASIC ATTITUDES	75
v74	Q16 WAR PROBABILITY - INCL EUROP FORCES	76
v75	Q17 POLITICAL INTEREST	77
v76	Q18 POLITICAL INTEREST - EC MATTERS	78
v77	Q19 EC PROBLEMS - NATIONAL IMPORTANCE	79
v78	Q20 EC DEVELOPMENT INFLUENCE ON OWN LIFE	80
v79	Q21 EUROPEAN UNIFICATION - FOR/AGAINST	81
v80	Q22 EC MEMBERSHIP - GOOD/BAD	82
v81	Q22_D-E EC MEMBERSHIP - GOOD/BAD	83
v82	Q23 EC MEMBERSHIP - COUNTRY BENEFIT	84
v83	Q23_D-E EC MEMBERSHIP - COUNTRY BENEFIT	85
v84	Q24 EC DISSOLUTION - REGRET	86
v85	Q25 EUROPEAN UNIFICATION - ADVANCING	87
v86	Q26 EUROPEAN UNIFICATION - PREFERENCE	89
v87	Q27 EC MEMBER COUNTRIES - AGREEMENT	91
v88	Q28 EC INFORMATION - PERSONAL KNOWLEDGE	92
v89	Q29 EC PRESIDENCY ITALY - HEARD ABOUT	93
v90	Q30 EC PRESIDENCY ITALY - IMPORTANCE	94

v91	Q31_D-E HOLIDAYS IN OTHER EC COUNTRY	95
v92	Q32_D-E LIVE/WORK IN OTHER EC COUNTRY	96
v93	Q33_D-E EC EFFECT: ENVIRONMENT PROTECT	97
v94	Q33_D-E EC EFFECT: EMPLOYMENT	98
v95	Q33_D-E EC EFFECT: AGRICULTURE	99
v96	Q33_D-E EC EFFECT: PRODUCT SUPPLY	100
v97	Q33_D-E EC EFFECT: NATIONAL SECURITY	101
v98	Q33_D-E EC EFFECT: FIGHTING CRIME	102
v99	Q33_D-E EC EFFECT: PROFESS EDUCATION	103
v100	Q33_D-E EC EFFECT: ENERGY SUPPLY	104
v101	Q33_D-E EC EFFECT: TRANSPORT SYSTEM	105
v102	Q34_D-E EC INFORMATION - AWARENESS	106
v103	Q35 EC SINGLE MARKET 92 - HEARD ABOUT	107
v104	Q36 EC SINGLE MARKET 92 - HOPE/FEARFUL	108
v105	Q37 EC SINGLE MARKET 92 - GOOD/BAD	109
v106	Q38_DK EC POLICE - FOR/AGAINST	110
v107	Q39_DK EC CITIZENS BUY DANISH PROPERTY	111
v108	Q40 EC COMMON POLICY: SECURITY/DEFENCE	112
v109	Q40 EC COMMON POLICY: ENVIRONMENT PROT	113
v110	Q40 EC COMMON POLICY: CURRENCY	114
v111	Q40 EC COMMON POLICY: THIRD WORLD COOP	115
v112	Q40 EC COMMON POLICY: HEALTH/WELFARE	116
v113	Q40 EC COMMON POLICY: EDUCATION	117
v114	Q40 EC COMMON POLICY: PRESS STANDARDS	118
v115	Q40 EC COMMON POLICY: SCIENT RESEARCH	119
v116	Q40 EC COMMON POLICY: VALUE ADDED TAX	120
v117	Q40 EC COMMON POLICY: FOREIGN POLICY	121
v118	Q40 EC COMMON POLICY: WORKERS PARTICIP	122
v119	Q40 EC COMMON POLICY: DATA PROTECTION	123
v120	Q41 FOREIGN POPULATION RIGHTS - DECIDE	124
v121	Q42 FOREIGN POPULATION RIGHTS - PREFER	125
v122	Q43 EC CHARTER SOCIAL RIGHTS - GOOD/BAD	126
v123	Q44 EUROPEAN COMMISSION - HEARD ABOUT	127
v124	Q45 EUROPEAN COMMISSION - IMPRESSION	128
v125	Q46 EC COMMISSION CULTURAL ACTIVITIES	129
v126	Q47 EC COMMISS: PROTECTING MONUMENTS	130
v127	Q47 EC COMMISS: SPONSORING LITERATURE	131
v128	Q47 EC COMMISS: EUROP CITY OF CULTURE	132
v129	Q47 EC COMMISS: ARTISTS LIVING CONDIT	133
v130	Q47 EC COMMISS: PRESERVING ARCHIVES	134
v131	Q47 EC COMMISS: TAX PROMOTING ARTS	135
v132	Q47 EC COMMISS: CULTURAL COOPERATION	136
v133	Q47 EC COMMISS: CULTURAL EVENTS	137
v134	Q48 EC EAST EUROPE: INTEGRATION	138
v135	Q48 EC EAST EUROPE: INCREASE AID	139
v136	Q48 EC EAST EUROPE: EDUCATION/RESEARCH	140
v137	Q48 EC EAST EUROPE: CLOSE COOPERATION	141

v138	Q48 EC EAST EUROPE: MEMBERSHIP	142
v139	Q49 GERMAN UNIFICATION - EVALUATION	143
v140	Q50 EC FINANCIAL AID FOR USSR	144
v141	Q51 EC GULF POL: EUROP INTEGRATION	145
v142	Q51 EC GULF POL: EUROP DEFENCE	146
v143	Q51 EC GULF POL: RAPID DEPLOYM FORCE	147
v144	Q52 EUROPEAN PARLIAMENT - HEARD ABOUT	148
v145	Q53 EUROPEAN PARLIAMENT - IMPRESSION	149
v146	Q54 EUROPEAN PARLIAMENT - IMPORTANCE EC	150
v147	Q55 EUROPEAN PARLIAMENT - IMPORT PEOPLE	151
v148	Q56 EUROPEAN PARLIAMENT - PREFERENCE	152
v149	Q57 EU POLICY: EP RIGHT TO LEGISLATION	153
v150	Q57 EU POLICY: EP RIGHT PUT DRAFT LAWS	154
v151	Q57 EU POLICY: EP APPROVE COMMISSION	155
v152	Q57 EU POLICY: EP RATIFY INT AGREEMENTS	156
v153	Q57 EU POLICY: COMMON FOREIGN POLICY	157
v154	Q57 EU POLICY: COMMON DEFENCE POLICY	158
v155	Q57 EU POLICY: COMMON CENTRAL BANK	159
v156	Q57 EU POLICY: EP WITH MONETARY CONTROL	160
v157	Q57 EU POLICY: SINGLE COMMON CURRENCY	161
v158	Q58 EUROPEAN GOVERNMENT - FOR/AGAINST	162
v159	Q59 YOUTH PROBLEMS: HOUSING	163
v160	Q59 YOUTH PROBLEMS: RACISM AND DISCRIM	164
v161	Q59 YOUTH PROBLEMS: UNEMPLOYMENT	165
v162	Q59 YOUTH PROBLEMS: EDUCATION	166
v163	Q59 YOUTH PROBLEMS: AUTHORITIES	167
v164	Q59 YOUTH PROBLEMS: AIDS	168
v165	Q59 YOUTH PROBLEMS: DRUGS	169
v166	Q59 YOUTH PROBLEMS: OTHER	170
v167	Q59 YOUTH PROBLEMS: DK	171
v168	Q60 IMP EDUCATION GOALS: GOOD MANNERS	172
v169	Q60 IMP EDUCATION GOALS: COMMUNICATE	173
v170	Q60 IMP EDUCATION GOALS: INDEPENDENCE	174
v171	Q60 IMP EDUCATION GOALS: CONSC AT WORK	175
v172	Q60 IMP EDUCATION GOALS: RESPONSIBLTY	176
v173	Q60 IMP EDUCATION GOALS: IMAGINATION	177
v174	Q60 IMP EDUCATION GOALS: TOLERANCE	178
v175	Q60 IMP EDUCATION GOALS: THRIFT	179
v176	Q60 IMP EDUCATION GOALS: RELIG FAITH	180
v177	Q60 IMP EDUCATION GOALS: OBEDIENCE	181
v178	Q60 IMP EDUCATION GOALS: LOYALTY	182
v179	Q60 IMP EDUCATION GOALS: DK	183
v180	Q61 YOUTH/COMMUNITY CENTRES - USE	184
v181	Q62 MOTHERTONGUE	185
v182	Q63 LANGUAGE LEARNED: DANISH	191
v183	Q63 LANGUAGE LEARNED: GERMAN	192
v184	Q63 LANGUAGE LEARNED: FRENCH	193

v185	Q63 LANGUAGE LEARNED: ITALIAN	194
v186	Q63 LANGUAGE LEARNED: DUTCH	195
v187	Q63 LANGUAGE LEARNED: ENGLISH	196
v188	Q63 LANGUAGE LEARNED: SPANISH	197
v189	Q63 LANGUAGE LEARNED: PORTUGUESE	198
v190	Q63 LANGUAGE LEARNED: GREEK	199
v191	Q63 LANGUAGE LEARNED: OTHER	200
v192	Q63 LANGUAGE LEARNED: NONE	201
v193	Q63 LANGUAGE LEARNED: DK	202
v194	Q64 LANGUAGE SPOKEN: DANISH	203
v195	Q64 LANGUAGE SPOKEN: GERMAN	204
v196	Q64 LANGUAGE SPOKEN: FRENCH	205
v197	Q64 LANGUAGE SPOKEN: ITALIAN	206
v198	Q64 LANGUAGE SPOKEN: DUTCH	207
v199	Q64 LANGUAGE SPOKEN: ENGLISH	208
v200	Q64 LANGUAGE SPOKEN: SPANISH	209
v201	Q64 LANGUAGE SPOKEN: PORTUGUESE	210
v202	Q64 LANGUAGE SPOKEN: GREEK	211
v203	Q64 LANGUAGE SPOKEN: OTHER	212
v204	Q64 LANGUAGE SPOKEN: NONE	213
v205	Q64 LANGUAGE SPOKEN: DK	214
v206	Q65 LANGUAGE AT HOME: DANISH	215
v207	Q65 LANGUAGE AT HOME: GERMAN	216
v208	Q65 LANGUAGE AT HOME: FRENCH	217
v209	Q65 LANGUAGE AT HOME: ITALIAN	218
v210	Q65 LANGUAGE AT HOME: DUTCH	219
v211	Q65 LANGUAGE AT HOME: ENGLISH	220
v212	Q65 LANGUAGE AT HOME: SPANISH	221
v213	Q65 LANGUAGE AT HOME: PORTUGUESE	222
v214	Q65 LANGUAGE AT HOME: GREEK	223
v215	Q65 LANGUAGE AT HOME: OTHER	224
v216	Q65 LANGUAGE AT HOME: NONE	225
v217	Q65 LANGUAGE AT HOME: DK	226
v218	Q66 LANGUAGE LEARNED: NONE	227
v219	Q66 LANGUAGE LEARNED: FROM FAMILY	228
v220	Q66 LANGUAGE LEARNED: STAYING ABROAD	229
v221	Q66 LANGUAGE LEARNED: AT SCHOOL/UNIV	230
v222	Q66 LANGUAGE LEARNED: BY COURSES	231
v223	Q66 LANGUAGE LEARNED: BY OTHER WAY	232
v224	Q66 LANGUAGE LEARNED: DK HOW	233
v225	Q67 FOREIGN LANGUAGES - IMPORTANCE	234
v226	Q68 FOREIGN LANGUAGE EDUCATION - EVAL	235
v227	Q69 ORGANIS EVALUAT: TRADE UNIONS	236
v228	Q69 ORGANIS EVALUAT: CATHOLIC CHURCH	237
v229	Q69 ORGANIS EVALUAT: SENIOR GROUPS	238
v230	Q69 ORGANIS EVALUAT: WOMENS GROUPS	239
v231	Q69 ORGANIS EVALUAT: EMPLOYERS ORG	240

v232	Q69 ORGANIS EVALUAT: FARMERS ASSOC	241
v233	Q69 ORGANIS EVALUAT: PROTESTANT CHURCH	242
v234	Q69 ORGANIS EVALUAT: ENVIRONMENT GROUPS	243
v235	Q69 ORGANIS EVALUAT: CITIZENS ACTION GR	244
v236	Q69 ORGANIS EVALUAT: PARTY A	245
v237	Q69 ORGANIS EVALUAT: PARTY B	246
v238	Q69 ORGANIS EVALUAT: PARTY C	247
v239	Q69 ORGANIS EVALUAT: PARTY D	248
v240	Q69 ORGANIS EVALUAT: PARTY E	249
v241	Q69 ORGANIS EVALUAT: PARTY F	250
v242	Q69 ORGANIS EVALUAT: PARTY G	251
v243	Q69 ORGANIS EVALUAT: PARTY H	252
v244	Q69 ORGANIS EVALUAT: PARTY I	253
v245	Q70 ORGANIZATIONS - MOST IMPORTANT	254
v246	Q71 ORGANIZATIONS - MEMBERSHIP	257
v247	Q72_N EFTA/EC NEGITIATIONS - INFO	258
v248	Q73_N EFTA/EC COOPERATION - GOOD/BAD	259
v249	Q74_N EFTA/EC COOP - FINAL SOLUTION	260
v250	Q75_N EFTA/EC COOP - DECISION	261
v251	Q76_N EC MEMBERSHIP - IMPORTANCE	262
v252	Q77_N EC MEMBERSHIP - DECISION	263
v253	Q78_N EC MEMBERSHIP - FOR/AGAINST	264
v254	Q79_N EC MEMBERSHIP - STATEMENT	265
v255	Q80_N EC MEMBERSHIP - SWEDENS ATTITUDE	266
v256	Q81_N EC MEMBERSHIP - IF SWEDEN JOINS	267
v257	Q82A_N FOR EC: ENVIRONMENT	268
v258	Q82B_N FOR EC: LABOUR/EMPLOYMENT	269
v259	Q82C_N FOR EC: HEALTH/WELFARE	270
v260	Q82D_N FOR EC: FOREIGN/SECURITY AFF	271
v261	Q82E_N FOR EC: ALCOHOL/DRUGS	272
v262	Q82F_N FOR EC: LOCAL POLICY	273
v263	Q82G_N FOR EC: GENERAL ECONOMY	274
v264	Q82H_N FOR EC: CULTURE	275
v265	Q82I_N FOR EC: POLIT INFLUENCE	276
v266	Q82A_N AGAINST EC: ENVIRONMENT	277
v267	Q82B_N AGAINST EC: LABOUR/EMPLOYMENT	278
v268	Q82C_N AGAINST EC: HEALTH/WELFARE	279
v269	Q82D_N AGAINST EC: FOREIGN/SECURITY AFF	280
v270	Q82E_N AGAINST EC: ALCOHOL/DRUGS	281
v271	Q82F_N AGAINST EC: LOCAL POLICY	282
v272	Q82G_N AGAINST EC: GENERAL ECONOMY	283
v273	Q82H_N AGAINST EC: CULTURE	284
v274	Q82I_N AGAINST EC: POLIT INFLUENCE	285
v275	Q83_N EC MEMBERSHIP - REFERENDUM 1972	286
v276	Q84_N EC MEMBERSHIP - NORWAY 2000	287
v277	Q85_N CITIZENSHIP - FEELING	288
v278	D1 LEFT-RIGHT PLACEMENT	289

v279	D1R LEFT-RIGHT PLACEMENT - HARMONISED	291
v280	D1R LEFT-RIGHT PLACEMENT - RECODED	292
v281	D2 PARTY ATTACHMENT	293
v282	D3 PARTY ATTACHMENT - WHICH PARTY	294
v283	D4 VOTE INTENTION	301
v284	D5 VOTE INTENTION - REPEATED IF DK/NA	310
v285	D6 VOTING BEHAVIOUR LAST NAT ELECTIONS	318
v286	D7 POLITICAL PARTY MEMBER: RESPONDENT	327
v287	D7 POLITICAL PARTY MEMBER: ELSE IN HH	328
v288	D7 POLITICAL PARTY MEMBER: NOBODY I HH	329
v289	D7 POLITICAL PARTY MEMBER: DK	330
v290	D8 TRADE UNION MEMBER: RESPONDENT	331
v291	D8 TRADE UNION MEMBER: ELSE IN HH	332
v292	D8 TRADE UNION MEMBER: NOBODY IN HH	333
v293	D8 TRADE UNION MEMBER: DK	334
v294	D9 TRADE UNION MEMBERSHIP - WHICH UNION	335
v295	D10 MARITAL STATUS	342
v296	D12 SEX	343
v297	D13 AGE EXACT	344
v298	D13 AGE RECODED - 4 GROUPS	345
v299	D13 AGE RECODED - 6 GROUPS	346
v300	D14 HOUSEHOLD SIZE	347
v301	D15 HOUSEHOLD CHILDREN UNDER 15	349
v302	D16 INCOME	351
v303	D16R INCOME QUANTILES	357
v304	D17 OCCUPATION OF RESPONDENT	358
v305	D18 OCCUPATION OF R - LAST JOB	360
v306	D19 OCCUPATION OF R - SECTOR	362
v307	D20 OCCUPATION - SIZE COMPANY R WORKS	363
v308	D21 OCCUPATION - R SUPERVISOR FOR	365
v309	D22 HEAD HOUSEHOLD RESPONDENT	366
v310	D23 OCCUPATION HEAD HOUSEHOLD	367
v311	D24 OCCUPATION HH - LAST JOB	369
v312	D25 SOCIAL CLASS SUBJECTIVE	371
v313	D26 TYPE OWNERSHIP OF DWELLING	373
v314	D27 TYPE OF COMMUNITY	375
v315	D28 RELIGION - DENOMINATION	376
v316	D29 RELIGION - CHURCH ATTENDANCE	378
v317	D30 RELIGIOSITY	379
v318	TR1 OCCUPATION - FOR A LIMITED PERIOD	380
v319	TR2 OCCUPATION - FULL/PART TIME	382
v320	TR3 OCCUPATION - FULL/PART PREFERENCE	384
v321	TR4 AGE MARRIED FOR THE FIRST TIME	386
v322	TR5 N OF CHILD ALTOGETHER	387
v323	TR6 YEAR OF BIRTH: 1ST CHILD	389
v324	TR6 YEAR OF BIRTH: 2ND CHILD	390
v325	TR6 YEAR OF BIRTH: 3RD CHILD	391

v326	TR7 AGE STARTED FIRST REGULAR JOB	392
v327	TR8 FAMILY CAUSES: SHORT EDUCATION	393
v328	TR8 FAMILY CAUSES: A STEADY JOB	395
v329	TR8 FAMILY CAUSES: REDUCE WORKING HOURS	397
v330	TR8 FAMILY CAUSES: BREAK I WORKING LIFE	399
v331	TR8 FAMILY CAUSES: JOB BELOW QUALIFICAT	401
v332	TR8 FAMILY CAUSES: LIMITED PROM CHANCES	403
v333	TR8 FAMILY CAUSES: STOP WORKING FOR GOOD	405
v334	TR9 BREAK IN WORKING LIFE - YEAR OR MORE	407
v335	TR10 LONGEST BREAK IN WORKING - YEARS	409
v336	TR10 LONGEST BREAK IN WORKING - MONTHS	410
v337	TR11 AGE AT START OF WORKING BREAK	411
v338	TR12 OCCUPATION AT START OF BREAK	412
v339	TR13 OCCUPATION PART-TIME AT BREAK	414
v340	TR14 BREAK: DISMISSAL/END OF CONTRACT	415
v341	TR14 BREAK: NOT INTERESTING/LOW PAY	417
v342	TR14 BREAK: JOURNEY TOO LONG/TIRING	419
v343	TR14 BREAK: MOVED HOUSE	421
v344	TR14 BREAK: BRING UP CHILDREN	423
v345	TR14 BREAK: LOOK AFTER FAMILY MEMBER	425
v346	TR14 BREAK: PARTNER/SPOUSE WANTED	427
v347	TR14 BREAK: PARTNER/SPOUSE POSITION	429
v348	TR14 BREAK: PERSONAL/HEALTH/STUDIES	431
v349	TR15 WORKING AFTER BREAK - LEVEL	433
v350	TR16 OCCUPATION AFTER BREAK	435
v351	TR17 OCCUPATION AFTER BREAK - PART-TIME	437
v352	TR18 WORKING AFTER BREAK - MAIN REASON	439
v353	TR18 WORKING AFTER BREAK - 2ND REASON	441
v354	TR19 1ST CHILD - WORKING DURING PERIOD	443
v355	TR20 1ST CHILD - OCCUPATION DURING PER	445
v356	TR19 2ND CHILD - WORKING DURING PERIOD	447
v357	TR20 2ND CHILD - OCCUPATION DURING PER	449
v358	TR19 3RD CHILD - WORKING DURING PERIOD	451
v359	TR20 3RD CHILD - OCCUPATION DURING PER	453
v360	TR21 1ST CHILD: JOB CLOSE TO HOME	455
v361	TR21 1ST CHILD: FIXED DAYS OFF	457
v362	TR21 1ST CHILD: CHOOSE WORKING HOURS	459
v363	TR21 1ST CHILD: IRREGULAR PREDICTABLE	461
v364	TR21 1ST CHILD: IRREGULAR UNPREDICTABLE	463
v365	TR21 1ST CHILD: DIDNT COINCIDE W PARTNER	465
v366	TR21 1ST CHILD: SOMETIMES OVERNIGHT	467
v367	TR21 1ST CHILD: TAKE CHILD TO WORK	469
v368	TR22 1ST CHILD - NO STEADY JOB REASON	471
v369	TR23 1ST CHILD PARTN: JOB CLOSE TO HOME	473
v370	TR23 1ST CHILD PARTN: FIXED DAYS OFF	475
v371	TR23 1ST CHILD PARTN: CHOOSE WORK HOURS	477
v372	TR23 1ST CHILD PARTN: IRREGULAR PREDIC	479

v373	TR23 1ST CHILD PARTN: IRREGULAR UNPRED	481
v374	TR23 1ST CHILD PARTN: DIDNT COINCIDE	483
v375	TR23 1ST CHILD PARTN: SOMET OVERNIGHT	485
v376	TR23 1ST CHILD PARTN: TAKE CHILD TO WORK	487
v377	TR21 2ND CHILD: JOB CLOSE TO HOME	489
v378	TR21 2ND CHILD: FIXED DAYS OFF	491
v379	TR21 2ND CHILD: CHOOSE WORKING HOURS	493
v380	TR21 2ND CHILD: IRREGULAR PREDICTABLE	495
v381	TR21 2ND CHILD: IRREGULAR UNPREDICTABLE	497
v382	TR21 2ND CHILD: DIDNT COINCIDE W PARTNER	499
v383	TR21 2ND CHILD: SOMETIMES OVERNIGHT	501
v384	TR21 2ND CHILD: TAKE CHILD TO WORK	503
v385	TR22 2ND CHILD - NO STEADY JOB REASON	505
v386	TR23 2ND CHILD PARTN: JOB CLOSE TO HOME	507
v387	TR23 2ND CHILD PARTN: FIXED DAYS OFF	509
v388	TR23 2ND CHILD PARTN: CHOOSE WORK HOURS	511
v389	TR23 2ND CHILD PARTN: IRREGULAR PREDIC	513
v390	TR23 2ND CHILD PARTN: IRREGULAR UNPRED	515
v391	TR23 2ND CHILD PARTN: DIDNT COINCIDE	517
v392	TR23 2ND CHILD PARTN: SOMET OVERNIGHT	519
v393	TR23 2ND CHILD PARTN: TAKE CHILD TO WORK	521
v394	TR21 3RD CHILD: JOB CLOSE TO HOME	523
v395	TR21 3RD CHILD: FIXED DAYS OFF	525
v396	TR21 3RD CHILD: CHOOSE WORKING HOURS	527
v397	TR21 3RD CHILD: IRREGULAR PREDICTABLE	529
v398	TR21 3RD CHILD: IRREGULAR UNPREDICTABLE	531
v399	TR21 3RD CHILD: DIDNT COINCIDE W PARTNER	533
v400	TR21 3RD CHILD: SOMETIMES OVERNIGHT	535
v401	TR21 3RD CHILD: TAKE CHILD TO WORK	537
v402	TR22 3RD CHILD - NO STEADY JOB REASON	539
v403	TR23 3RD CHILD PARTN: JOB CLOSE TO HOME	541
v404	TR23 3RD CHILD PARTN: FIXED DAYS OFF	543
v405	TR23 3RD CHILD PARTN: CHOOSE WORK HOURS	545
v406	TR23 3RD CHILD PARTN: IRREGULAR PREDIC	547
v407	TR23 3RD CHILD PARTN: IRREGULAR UNPRED	549
v408	TR23 3RD CHILD PARTN: DIDNT COINCIDE	551
v409	TR23 3RD CHILD PARTN: SOMET OVERNIGHT	553
v410	TR23 3RD CHILD PARTN: TAKE CHILD TO WORK	555
v411	TR24 1ST CHILD RESPONSIBLE: YOURSELF	557
v412	TR24 1ST CHILD RESPONSIBLE: PARTNER	559
v413	TR24 1ST CHILD RESPONSIBLE: NURSERY	561
v414	TR24 1ST CHILD RESPONSIBLE: GANDPARENTS	563
v415	TR24 1ST CHILD RESPONSIBLE: PAID PERSON	565
v416	TR24 1ST CHILD RESPONSIBLE: OTHER	567
v417	TR25 1ST CHILD - CLEANING LADY	569
v418	TR26A 1ST CHILD: NO PARTNER	570
v419	TR26A 1ST CHILD: PARTNER DID COOKING	572

v420	TR26A 1ST CHILD: PARTNER DID WASHING UP	574
v421	TR26A 1ST CHILD: PARTNER DID CLEANING	576
v422	TR26A 1ST CHILD: PARTNER DID SHOPPING	578
v423	TR26A 1ST CHILD: PARTNER DID DRESSING	580
v424	TR26A 1ST CHILD: PARTNER TOOK TO NURSERY	582
v425	TR26B 1ST CHILD: PARTNER DID COOKING	584
v426	TR26B 1ST CHILD: PARTNER DID WASHING UP	586
v427	TR26B 1ST CHILD: PARTNER DID CLEANING	588
v428	TR26B 1ST CHILD: PARTNER DID SHOPPING	590
v429	TR26B 1ST CHILD: PARTNER DID DRESSING	592
v430	TR26B 1ST CHILD: PARTNER TOOK TO NURSERY	594
v431	TR27 1ND CHILD - ARRANGEMENTS DIFFICULT	596
v432	TR24 2ND CHILD RESPONSIBLE: YOURSELF	597
v433	TR24 2ND CHILD RESPONSIBLE: PARTNER	599
v434	TR24 2ND CHILD RESPONSIBLE: NURSERY	601
v435	TR24 2ND CHILD RESPONSIBLE: GANDPARENTS	603
v436	TR24 2ND CHILD RESPONSIBLE: PAID PERSON	605
v437	TR24 2ND CHILD RESPONSIBLE: OTHER	607
v438	TR25 2ND CHILD - CLEANING LADY	609
v439	TR26A 2ND CHILD: NO PARTNER	610
v440	TR26A 2ND CHILD: PARTNER DID COOKING	612
v441	TR26A 2ND CHILD: PARTNER DID WASHING UP	614
v442	TR26A 2ND CHILD: PARTNER DID CLEANING	616
v443	TR26A 2ND CHILD: PARTNER DID SHOPPING	618
v444	TR26A 2ND CHILD: PARTNER DID DRESSING	620
v445	TR26A 2ND CHILD: PARTNER TOOK TO NURSERY	622
v446	TR26B 2ND CHILD: PARTNER DID COOKING	624
v447	TR26B 2ND CHILD: PARTNER DID WASHING UP	626
v448	TR26B 2ND CHILD: PARTNER DID CLEANING	628
v449	TR26B 2ND CHILD: PARTNER DID SHOPPING	630
v450	TR26B 2ND CHILD: PARTNER DID DRESSING	632
v451	TR26B 2ND CHILD: PARTNER TOOK TO NURSERY	634
v452	TR27 2ND CHILD - ARRANGEMENTS DIFFICULT	636
v453	TR24 3RD CHILD RESPONSIBLE: YOURSELF	637
v454	TR24 3RD CHILD RESPONSIBLE: PARTNER	639
v455	TR24 3RD CHILD RESPONSIBLE: NURSERY	641
v456	TR24 3RD CHILD RESPONSIBLE: GANDPARENTS	643
v457	TR24 3RD CHILD RESPONSIBLE: PAID PERSON	645
v458	TR24 3RD CHILD RESPONSIBLE: OTHER	647
v459	TR25 3RD CHILD - CLEANING LADY	649
v460	TR26A 3RD CHILD: NO PARTNER	650
v461	TR26A 3RD CHILD: PARTNER DID COOKING	652
v462	TR26A 3RD CHILD: PARTNER DID WASHING UP	654
v463	TR26A 3RD CHILD: PARTNER DID CLEANING	656
v464	TR26A 3RD CHILD: PARTNER DID SHOPPING	658
v465	TR26A 3RD CHILD: PARTNER DID DRESSING	660
v466	TR26A 3RD CHILD: PARTNER TOOK TO NURSERY	662

v467	TR26B 3RD CHILD: PARTNER DID COOKING	664
v468	TR26B 3RD CHILD: PARTNER DID WASHING UP	666
v469	TR26B 3RD CHILD: PARTNER DID CLEANING	668
v470	TR26B 3RD CHILD: PARTNER DID SHOPPING	670
v471	TR26B 3RD CHILD: PARTNER DID DRESSING	671
v472	TR26B 3RD CHILD: PARTNER TOOK TO NURSERY	673
v473	TR27 3RD CHILD - ARRANGEMENTS DIFFICULT	675
v474	TR28 CHILDREN ARRANGEM PREF - WITH	676
v475	TR29 CHILDREN ARRANGEM PREF - WITHOUT	678
v476	P1 DAY OF INTERVIEW	680
v477	P1 MONTH OF INTERVIEW	682
v478	P2 HOUR OF INTERVIEW BEGIN	683
v479	P2 MINUTES OF INTERVIEW BEGIN	684
v480	P3 LENGTH OF INTERVIEW MINUTES	685
v481	P4 N OF PERSONS PRESENT DURING INTERVIEW	686
v482	P5 RESPONDENT COOPERATION	687
v483	P6 SIZE OF COMMUNITY	688
v484	P6_N SIZE OF COMMUNITY - URBANIZATION	692
v485	P7 REGION I	693
v486	P7 REGION II	703
v487	C1 OPINION LEADERSHIP INDEX	707
v488	C2 VALUE ORIENTATION POST-MATERIALISM	709
v489	C3 TYPOLOGY OF EUROPEAN ATTITUDES	711
v490	C4 OCCUPATION RECODED - SOC PROF STATUS	713
v491	C5 EUROPEAN PARLIAM PARTY PREFERENCE	715
v492	C6 COMMITMENT TO THE COMMON MARKET	718
v493	C7 POLITICAL ORIENTATION 7-POINT-TYPOL	720
v494	C9 EC SINGLE MARKET SUPPORT	722
v495	C10 EUROPEAN PARTY PREFERENCE (D4+D5)	723
v496	E4 AGE EDUCATION	730
v497	E4R AGE EDUCATION - RECODED	731
v498	E1 HH - MAINLY LOOKING AFTER HOME	732
v499	E2 HH - MAIN INCOME EARNER (MIE)	733
v500	E3 QUALIFICATION LEVEL	734
v501	E3_N QUALIFICATION LEVEL - SCHOOL	739
v502	E3_N QUALIFICATION LEVEL - OCCUPATIONAL	740
v503	E4 AGE EDUCATION (ESOMAR) - RESPONDENT	741
v504	E5A PROFESSIONAL EDUCATION - LATER STAGE	742
v505	E5B GENERAL EDUCATION - LATER STAGE	744
v506	E6 PROFESS/GENERAL EDUCATION - MONTHS	746
v507	E7A EMPLOYMENT STATUS - PRESENT	747
v508	E7B EMPLOYMENT STATUS - PAST	749
v509	E8A SELF EMPLOYED - OCCUPATION	751
v510	E8B SELF EMPLOYED - SIZE OF COMPANY	753
v511	E8C EMPLOYED - OCCUPATION	754
v512	E8D EMPLOYED - R SUPERVISOR FOR	756
v513	E8E EMPLOYED - KIND OF WORK	757

v514	E8F EMPLOYED - KIND OF COMPANY	759
v515	E9 QUALIFICATION LEVEL MIE	761
v516	E9_N QUALIFIC LEVEL MIE - SCHOOL	766
v517	E9_N QUALIFIC LEVEL MIE - PROFESSIONAL	767
v518	E10 AGE EDUCATION MIE (ESOMAR)	768
v519	E11A PROFESS EDUCATION MIE - LATER STAGE	769
v520	E11B GENERAL EDUCATION MIE - LATER STAGE	771
v521	E12 PROFES/GENERAL EDUCATION MIE - MONTH	773
v522	E13A EMPLOYMENT STATUS MIE - PRESENT	774
v523	E13B EMPLOYMENT STATUS MIE - PAST	776
v524	E14A SELF EMPLOYED MIE - OCCUPATION	778
v525	E14B SELF EMPLOYED MIE - SIZE OF COMPANY	780
v526	E14C EMPLOYED MIE - OCCUPATION	781
v527	E14D EMPLOYED MIE - R SUPERVISOR FOR	783
v528	E14E EMPLOYED MIE - KIND OF WORK	784
v529	E14F EMPLOYED MIE - KIND OF COMPANY	786
v530	E15 IN HH: COLOUR TV SET	788
v531	E15 IN HH: VIDEO RECORDER	790
v532	E15 IN HH: VIDEO CAMERA	792
v533	E15 IN HH: RADIO-CLOCK	794
v534	E15 IN HH: PC HOME COMPUTER	796
v535	E15 IN HH: STILL CAMERA	798
v536	E15 IN HH: ELECTRIC DRILL	800
v537	E15 IN HH: ELECTRIC DEEP FAT FRYER	802
v538	E15 IN HH: TWO OR MORE CARS	804
v539	E15 IN HH: 2ND HOME/HOLIDAY FLAT	806
v540	E15 IN HH: CAR 86 OR MORE RECENTLY	808
v541	ORIGINAL RESPONDENT ID	810
v542	ORIGINAL RESPONDENT ID NORWAY	811