

GESIS Variable Reports

2024|01



International Social Survey Programme Social Inequality I-V – Cumulation ISSP 1987-1992-1999-2009-2019

Variable Report

Documentation release 2024/01

Related to the international dataset

GESIS Study No. ZA8790 Version 1.0.0, doi: 10.4232/1.14226

GESIS Survey Data Curation

GESIS-Variable Reports No. 2024|01

ISSP Social Inequality I-V – Cumulation

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GESIS-Variable Reports

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Preliminary remarks

The **GESIS Variable Report Series** on the **International Social Survey Programme Studies** offers a comprehensive description of data on study and variable level.

This report is structured into five chapters:

Chapter one *Series Description* gives a brief overview of the ISSP.

Chapter two *Study Description* provides the description of the respective ISSP study including bibliographic information.

Chapter three *Data, Structure and Standards* provides an overview of the dataset, the content and describes data preparation and harmonization processes.

Chapter four provides a short explanation of the variable documentation itself.

Chapter five contains the core variable documentation: the documentation of each variable including complete question texts with all answer categories of the harmonized data, deviating code values in the source datasets. This is complemented by additional notes and, where applicable and necessary, a brief description of the data harmonization procedure.

Chapter six, the appendix, contains the ISCO88 coding scheme.

Data access

Data for statistical analysis along with information about these data can be searched and accessed via GESIS Search (<https://search.gesis.org?lang=en>) or via the search function on the GESIS homepage (<https://www.gesis.org/en/home>). The use and the results of GESIS Search are free of charge. The download of datasets requires registration.

Data anonymization

Only anonymized data are made available, according to data regulations in participating countries. Each national team is responsible for carefully checking the data in this respect before the deposit.

Usage requirements

To provide funding agencies with essential information about the use of archival resources and to facilitate the exchange of information about related research activities, all users of ISSP data are requested to send bibliographic citations for each completed manuscript or thesis abstracts to isspservice@gesis.org. Please, also see the general notes of the [terms of use](#).

Disclaimer

Neither the original collector of the data, nor GESIS, bears any responsibility for the usage of ISSP data or any data analyses conducted with ISSP data.

Citation of this Variable Report

Please, use the following citation for this Variable Report:

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Request

Please, alert us to any errors or problems that you might notice in the data or the documentation. All comments and remarks are very much appreciated to enhance the quality of the data: isspservice@gesis.org

1 ISSP series description

1.1 Series name

The International Social Survey Programme (ISSP)

1.2 Series information

The ISSP is a cross-national collaboration program, which has been continuously conducting annual surveys on diverse social science topics since 1985. The topics for each ISSP survey are proposed by delegates from ISSP member countries. Then, a Basic Questionnaire is composed by a committee, elected by the General Assembly before it is pretested in various countries. Starting in 1984 with four founding nations - Australia, Germany, Great Britain, and the United States, the ISSP meanwhile has grown up to almost 50 member countries covering various cultures around the globe.

ISSP Modules 1985 – 2026:

- Citizenship: 2004/ 2014/ 2023*
- Digital Societies: 2024
- Environment: 1993/ 2000/ 2010/ 2020
- Family and Changing Gender Roles: 1988/ 1994/ 2002/ 2012/ 2022
- Health and Health Care: 2011/ 2021
- Leisure Time and Sports: 2007
- National Identity: 1995/ 2003/ 2013/ 2023*
- Religion: 1991/ 1998/ 2008/ 2018
- Role of Government: 1985/ 1990/ 1996/ 2006/ 2016/ 2026
- Social Inequality: 1987/ 1992/ 1999/ 2009/ 2019
- Social Networks (no replications): 1986/ 2001/ 2017
- Work Orientations: 1989/ 1997/ 2005/ 2015/ 2025

*combined

All ISSP members agree

1. to jointly develop modules addressing important areas of social science,
2. to field the modules either as an individual survey or as supplements to the regular national surveys and
3. to make the data available to the social science community as quickly as possible.

As the surveys are designed for replication, they offer the possibility for cross-national and cross-time comparisons, creating the base for a vast range of substantive and methodological research. Since there is no external fund agency, ISSP members fund their own surveys. Beyond that, ISSP committee members fund ISSP central coordination, networking, development of source questionnaires, or methodological work.

For more information on the ISSP in general, its working principles, contact addresses of ISSP members and principal investigators, please, visit the ISSP website <http://www.issp.org>.

2 Study description – International Social Survey Programme: Social Inequality I-V Cumulation

2.1 Bibliographic information

2.1.1 GESIS study number

ZA8790

2.1.2 Title

International Social Survey Programme: Social Inequality I-V Cumulation

2.1.3 Authoring entity/ principal investigators

See Codebooks and Variable Reports for the single modules on the GESIS module pages: [1987](#), [1992](#), [1999](#), [2009](#), [2019](#).

2.1.4 Bibliographic citation

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

How to cite the data:

ISSP Research Group (2024): International Social Survey Programme: Social Inequality I-V – Cumulation. GESIS, Cologne. Z8790 Data file Version 1.0.0, <http://dx.doi.org/10.4232/1.14226>.

For methodological information, such as sampling procedures, sampling universes, fieldwork times or response rates, please consult the modules' Study Monitoring Reports available on the module pages.

3 Data, structure, and standards

ISSP *Social Inequality I-V* cumulates the data of the integrated data files of

- ISSP 1987 (ZA1680 Data file Version 1.0.0, <https://doi.org/10.4232/1.1680>),
- ISSP 1992 (ZA2310 Data file Version 1.0.0, <https://doi.org/10.4232/1.2310>),
- ISSP 1999 (ZA3430 Data file Version 1.0.0, <https://doi.org/10.4232/1.3430>),
- ISSP 2009 (ZA5400 Data file Version 4.0.0, <https://doi.org/10.4232/1.12777>) and
- ISSP 2019 (ZA7600 Data file Version 3.0.0, <https://doi.org/10.4232/1.14009>).

It comprises data from all ISSP member countries that participated in at least two Social Inequality modules. The data set contains:

- Cumulated topic-related (substantial) variables, which appear in at least two Social Inequality modules and
- background variables, mostly covering demographics, which appear in at least two Social Inequality modules

3.1 Content

The present, cumulated study focuses on questions about Social Inequality, specifically, importance of social background and other factors as prerequisites for personal success in society (wealthy family, well-educated parents, good education, ambitions, natural ability, hard work, knowing the right people, political connections, person's race and religion, the region a person comes from, gender and political beliefs, bribes); chances to increase personal standard of living (social mobility); corruption as criteria for social mobility; importance of differentiated payment; higher payment with acceptance of increased responsibility; higher payment as incentive for additional qualification of workers; avoidability of inequality of society; increased income expectation as motivation for taking up studies; good profits for entrepreneurs as best prerequisite for increase in general standard of living; insufficient solidarity of the average population as reason for the persistence of social inequalities; opinion about own salary: actual occupational earning is adequate; income differences are too large in the respondent's country; responsibility of government to reduce income differences; government should provide chances for poor children to go to university; jobs for everyone who wants one; government should provide a decent living standard for the unemployed and spend less on benefits for poor people; demand for basic income for all; opinion on taxes for people with high incomes; judgement on total taxation for recipients of high, middle and low incomes; justification of better medical supply and better education for richer people; perception of class conflicts between social groups in the country (poor and rich people, working class and middle class, unemployed and employed people, management and workers, farmers and city people, people at the top of society and people at the bottom, young people and older people); salary criteria (scale: job responsibility, years of education and training, supervising others, needed support for family and children, quality of job performance or hard work at the job); feeling of a just payment; perceived and desired social structure of country; self-placement within social structure of society; number of books in the parental home in the respondent's youth (cultural resources); self-assessment of social class; level of status of respondent's job compared to father (social mobility); self-employment, employee of a private company or business or government, occupation (ILO, ISCO 1988), type of job of respondent's father in the respondent's youth; mother's occupation (ILO, ISCO 1988) in the respondent's youth; type of job of respondent's mother in the respondent's youth; respondent's type of job in first and current (last) job; self-employment of respondent's first job or worked for someone else; family respondent grow up: Top Bottom self-placement 10 pt scale.

Demography:

Sex; age; marital status; steady life partner; education: years of schooling; highest education level; current employment status (respondent and partner); hours worked weekly; trade union membership; respondent: supervise other employees; self-employed (respondent and partner); occupation (ISCO/ ILO 1988 occupation

code, ISCO/ ILO 2008 occupation code for respondent and spouse); size of household; children in the household; party affiliation left-right (derived/ derived from last vote); participation in last election; attendance of religious services; religious main groups (derived); top-bottom self-placement; subjective social class; income group.

3.1.1 This ISSP Cumulation

This ISSP cumulation includes all content related ISSP variables that exist for at least two years, thoroughly cumulated, harmonized if needed and documented. For the demography part of the dataset a pragmatic approach was taken. The cumulated datafile covers all key demographic indicators (see 3.1) where sufficient information for all years is available. National-specific variables were not included. They can easily be matched in from the original modules via the original case ID variable, if necessary. The Variable Report at hand documents all harmonization related issues. Reference is made to the documentation of the original modules at some points.

3.2 Countries

The cumulated datasets contain data from 35 countries. *Table 3.1* shows all these countries and the years in which each country participated. In some cases, it is important to identify subsamples within a country sample (comp. c_sample). This pertains to three countries: Germany, Israel, and the United Kingdom. Both the German and Israeli surveys oversample parts of their respective populations: East Germans in the case of Germany and Israeli Arabs in the case of Israel. Consequently, analyses of the German and Israeli data at country-level are not representative of their respective populations unless they are properly weighted. Design weights to adjust for the overrepresentation of one part of the population are available for most but not all modules (comp. variable weights).

Table 3.1: Participation in ISSP Social Inequality: countries, country codes and modules

	country	c_sample	1987	1992	1999	2009	2019
Australia	36	36	X	X	X	X	X
Austria	40	40	X	X	X	X	X
Bulgaria	100	100		X	X	X	X
Canada	124	124		X	X		
Chile	152	152			X	X	X
Croatia	191	191				X	X
Cyprus	196	196			X	X	
Czech Republic	203	203		X	X	X	X
Denmark	208	208				X	X
Finland	246	246				X	X
France	250	250			X	X	X
Germany-West	276	27601	X	X	X	X	X
Germany-East	276	27602		X	X	X	X
Great Britain	826	82601	X	X	X	X	X
Hungary	348	348	X	X	X	X	
Iceland	352	352				X	X
IL-Jews	376	37601			X	X	X
IL-Arabs	376	37602					X
Italy	380	380	X	X		X	X
Japan	392	392			X	X	X
Latvia	428	428			X	X	
Lithuania	440	440				X	X
New Zealand	554	554		X	X	X	X
Norway	578	578		X	X	X	X
Philippines	608	608		X	X	X	X
Poland	616	616	X	X	X	X	
Portugal	620	620			X	X	

	country	c_sample	1987	1992	1999	2009	2019
Russia	643	643		X	X	X	X
Slovakia	703	703			X	X	
Slovenia	705	705		X	X	X	X
South Africa	710	710				X	X
Spain	724	724			X	X	
Sweden	752	752		X	X	X	X
Switzerland	756	756	X			X	X
Taiwan	158	158				X	X
USA	840	840	X	X	X	X	X
Venezuela	862	862				X	X

3.3 ZA8790: Dataset structure and variable crosswalk

- **Position:** Position of variable in the cumulated dataset
- **Variable name:** Variable name in the cumulated dataset.
- **Variable label:** Variable label indicating the content of the question. All substantial variable labels contain a prefix encoding the years in which a variable has been surveyed (a = 1987, b = 1992, c = 1999, d = 2009, e = 2019; example: 'ab' means this variable was part of the surveys in 1987 and 1992).
- **ZA1680 (1987) to ZA7600 (2019):** Variable name in the cross-section datasets, empty if variable not part of the cross-section survey.

3.3.1 Archive and identification variables

These administrative variables are used for identifying datasets, respondents, and countries.

The GESIS Archive Version variable includes the version and release date of the dataset, composed as a string variable with three numbers (e.g. v1.0.0):

- The major number is incremented when there are changes in the composition of the dataset (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).
- The third or revision number is incremented when minor bugs are fixed (e.g. spelling errors in variable or value labels).

The dataset contains both the original case ID used in the cross-section files (caseid) and a newly created unique case id for the cumulated dataset (cumu_id).

Different country codes identify each case as belonging to one country. All country codes have been harmonized to the current ISSP standard, which is based on ISO 3166. The variable c_sample_year is a cumulation-specific variable, not available in the integrated data files. It combines country information and the year of the module).

Table 3.2: Archive and identification variables

Position	Variable name	Variable Label
1	studyno	GESIS Study Number
2	version	GESIS Version
3	doi	Digital Object Identifier
4	caseid	Original Respondent ID Number
5	cumu_id	Unique Cumulation Respondent ID Number
6	year	ISSP ModuleYear_StudyNumber
7	country	Country ISO 3166 Code (see c_sample for codes for the sample)

Position	Variable name	Variable Label
8	c_sample	Country/ Sample ISO 3166 Code (see country for codes for whole nation states)
9	c_sample_year	Country_Sample_Year

3.3.2 Substantial variables crosswalk table

The substantial variables comprise all module questions which have been surveyed at least two times.

Table 3.3: Variable correspondence table

Position	Variable name	Variable label	ZA1680 (1987)	ZA2310 (1992)	ZA3430 (1999)	ZA5400 (2009)	ZA7600 (2019)
10	v1	abcde: Get ahead: How important is coming from a wealthy family?	v4	v4	v4	v6	v1
11	v2	abde: Get ahead: How important is having well-educated parents?	v5	v5		v7	v2
12	v3	abde: Get ahead: How important is having a good education yourself?	v6	v6		v8	v3
13	v4	abd: Get ahead: How important is having ambition?	v7	v7		v9	
14	v5	ab: Get ahead: How important is having natural ability?	v8	v8			
15	v6	abde: Get ahead: How important is hard work?	v9	v9		v10	v4
16	v7	abcde: Get ahead: How important is knowing the right people?	v10	v10	v5	v11	v5
17	v8	abde: Get ahead: How important is having political connections?	v11	v11		v12	v6
18	v9	abde: Get ahead: How important is a person's race?	v12	v12		v14	v8
19	v10	abde: Get ahead: How important is a person's religion?	v13	v13		v15	v9
20	v11	ab: Get ahead: How important is the part of the country a person comes from?	v14	v14			
21	v12	abde: Get ahead: How important is being born a man or a woman?	v15	v15		v16	v10
22	v13	ab: Get ahead: How important are a person's political beliefs?	v16	v16			
23	v14	de: Get ahead: How important is giving bribes?				v13	v7
24	v15	ab: In (R's country), people like me have a good chance of improving standard of living	v17	v17			
25	v16	cd: To get all the way to the top in (R's country) today, you have to be corrupt.			v8	v17	
26	v17	ab: In order to get people to work hard, do you think large differences in pay are ...	v18	v18			
27	v18	ab: No extra responsibility at work unless people were paid extra for it	v19	v19			
28	v19	abe: No objections to extra qualification unless workers were paid extra for having them	v20	v20			v62
29	v20	abce: Inequality continues to exist because it benefits the rich and powerful	v21	v21	V9		v64
30	v21	abc: No one would study for years unless they expected to earn a lot more	v22	v22	v10		
31	v22	abce: Large differences in income are necessary for (R's country's) prosperity	v23	v23	v11		v63

Position	Variable name	Variable label	ZA1680 (1987)	ZA2310 (1992)	ZA3430 (1999)	ZA5400 (2009)	ZA7600 (2019)
32	v23	ab: Allowing business to make profits is best way to improve standard of living for all	v24	v24			
33	v24	abce: Inequality continues to exist because ordinary people don't join together to get rid of it	v25	v25	v12		v65
34	v25	cd: Would you say you earn less or more than deserved			v13	v21	
35	v26	abcde: Income differences in (R'country) are too large	v48	v56	v34	v32	v21
36	v27	abcde Government should reduce income differences	v49	v57	v35	v33	v22
37	v28	ab: Government should provide chances for poor children to go to university	v50	v58			
38	v29	ab: Government should provide jobs for everyone who wants one	v51	v59			
39	v30	abde: Government should provide decent living standard for unemployed	v53	v61		v34	v23
40	v31	abd: Government should spend less on benefits for the poor	v52	v60		v35	
41	v32	ab: Government should provide basic income for all	v54	v62			
42	v33	abcde: Should people with high incomes pay more taxes	v58	v66	v36	v36	v28
43	v34	abde: How are taxes in (R'country) for those with high incomes	v55	v63		v37	v29
44	v35	ab: How are taxes in (R'country) for those with middle incomes	v56	v64			
45	v36	ab: How are taxes in (R'country) for those with low incomes	v57	v65			
46	v37	cde: Just or unjust, that richer people can buy better health care			v39	v38	v30
47	v38	cde: Just or unjust, that richer people can buy better education for children			v40	v39	v31
48	v39	abcde: Conflicts: Poor people - Rich people	v59	v67	v41	v40	v36
49	v40	abcde: Conflicts: Working class - Middle class	v60	v68	v42	v41	v37
50	v41	ab: Conflicts: Unemployed people - Employed people	v61	v69			
51	v42	abcde: Conflicts: Management - Workers	v62	v70	v43	v42	v38
52	v43	ab: Conflicts: Farmers - City people	v63	v71			
53	v44	cd: Conflicts: People at the top of the society - People at the bottom			v44	v43	
54	v45	abce: Conflicts: Young people - Older people	v64	v72	v45		v39
55	v46	bcde: Important for pay: Job responsibility		v77	v49	v47	v44
56	v47	bcde: Important for pay: Number of years spent in education and training		v78	v50	v48	v45
57	v48	bc: Important for pay: Whether the job requires supervising others		v79	v51		
58	v49	bcd: Important for pay: What is needed to support a family		v80	v52	v49	
59	v50	bcde: Important for pay: Whether someone has children to support		v81	v53	v50	v46
60	v51	bcde: Important for pay: How well someone does the job		v82	v54	v51	v47
61	v52	bcd: Important for pay: How hard someone works		v83	v55	v52	
62	v53	cd: How just is your pay compared to own skills and efforts			v56	v53	

Position	Variable name	Variable label	ZA1680 (1987)	ZA2310 (1992)	ZA3430 (1999)	ZA5400 (2009)	ZA7600 (2019)
63	v54	bcde: Diagram: What type of society is (R's country) today		v90	v57	v54	v48
64	v55	bcde: Diagram: What type of society (R's country) ought to be like		v93	v58	v55	v49
65	v56	bc: Position in selected today's diagram for (R's country): Yourself and your family		v94	v50		
66	v57	bc: Position in selected today's diagram for (R's country): Unskilled worker		v95	v60		
67	v58	bc: Position in selected today's diagram for (R's country): Chairman of a corporation		v96	v61		
68	v59	cd: About how many books around family's house when R <14-15-16> years old?			v67	v61	
69	v60	abcde: Which social class would you say you belong to?	v100	v125	CLASS	v66	v61
70	v61	abcd: Level of status of R's job compared to father	v66	v74	v48	v46	
71	v62	abe: Father self-employed when R was (14-15-16)	v68	v87			v57
72	v63	cd: For whom did father work when R was (14-15-16)			v64	v56	
73	v64	abcde: Father's occupation when R was (14-15-16): ILO, ISCO 1988 4-digit	v104	v142	v62_4/ v62_3	v57	v59
74	v65	abde: Father's type of job when R was (14-15-16)	v67	v86		v69	v67
75	v66	bde: Mother's occupation when R was (14-15-16): ILO, ISCO 1988 4-digit		v145		v60	v60
76	v67	abd: R's type of job in first job	v69	v88		v71	
77	v68	abd: For whom did R work/ R self-employed in first job	v70	v89		v62	
78	v69	ade: R's type of job in current (last) job	v71			v72	v69
79	v70	de: Family R grow up: Top Bottom self-placement 10 pt scale				v45	v42
80	v71	de: Mother's type of job when R was (14-15-16)				v70	v68

3.4 Data preparation

3.4.1 Harmonization of module variables

For the module variables mainly the coding of missing values needed to be harmonized. Please see section 3.5. for the missing value coding scheme.

3.4.2 Harmonization of background variables

The standards for background variables used in the five cross-section surveys cumulated in this dataset have changed considerably over time. Up until the 2009 survey, the repertoire of background variables has been extended and standardized. The 2019 survey, however, used a substantially revised set of indicators. The harmonization of background variables was guided by the aim to identify the overlapping information and ensure that key demographic indicators are available from all five surveys.

This data cumulation contains two special variables, that only appear in cumulated data files. The first is the income group (**INCOME**), divided into low, middle, and high incomes. Since income in the ISSP is measured country-specifically (currency, period: monthly/yearly, individual categories) it has never been harmonized in

official datasets before. For the Basic Cumulation, a rough, three-category (low, middle, high), harmonized income-group indicator was generated. The assignment took place based on the relative position of the respondent in the national sample, which means that each category covers as close to 33.3% of the sample as possible. The second variable is **CHILDDH**. The information on the number of children in the household was collected very heterogeneously across countries and module years. Since they could not be harmonized, the new dichotomous variable at least captures the information on whether there are any children in the household at all.

3.4.3 Harmonization of occupational codes

ISCO-68 (ISSP 1987 and partly ISSP 1992), ISCO-88 (ISSP 1992 and 2009) and ISCO-08 (ISSP 2019) have been used in the Social Inequality series. To provide the broadest common code base, the available ISCO codes have been converted into ISCO-88 for this cumulated dataset (comp. ISCO88/ SPISCO88).

All ISCO-Conversions are based on:

Ganzeboom, Harry B.G.; Treiman, Donald J., “International Stratification and Mobility File: Conversion Tools” <http://www.harryganzeboom.nl/ismf/index.htm>. [2019/10/05].

Table 3.4.a: Additional conversions ISCO-68 to ISCO-88:

ISCO-68		ISCO-88	
1	Soldiers	110	Armed forces
2	Officers	110	Armed forces
1321	Languages and literature teachers (second level)	2321	Secondary (high)-school teacher

Table 3.4.b: ISCO-88: Standardization of armed forces codes:

Non-standard code		ISCO-88	
111	Soldiers	110	Armed forces
112	Officers	110	Armed forces
1250	Miscellaneous officers	110	Armed forces
1251	High-grade military officer	110	Armed forces
1252	Low-grade commissioned officer	110	Armed forces
3452	Armed forces non-commiss off	110	Armed forces
5164	Enlisted soldiers	110	Armed forces

3.4.4 Correction of errata

The following errata have been corrected for ZA8790

1. Cases that were retrospectively identified as duplicates:
 - a. ZA1680 (1987), Austria: deleted 19 cases (caseid 500939, 500941, 500942, 500946, 500947, 500948, 500950, 500951, 500952, 500953, 500956, 500959, 500961, 500962, 500965, 500968, 500969, 500971, 500549), Poland: deleted six cases (1201756, 1200458, 1204763, 1201784, 1203017, 1204772)
 - b. ZA3430 (1999), Bulgaria: deleted 71 cases (caseid 17013807, 17013808, 17013809, 17013812, 17013813, 17013814, 17013815, 17013849, 17013853, 17013896, 17013903, 17013908, 17013953, 17013964, 17013966, 17013968, 17013984, 17014025, 17014096, 17014224, 17014245, 17014389, 17014340, 17014346, 17014347, 17014349, 17014350, 17014352, 17014354, 17014356, 17014357, 17014358, 17014361, 17014364, 17014366, 17014367, 17014368, 17014369, 17014374, 17014383, 17014384, 17014386, 17014388, 17014390, 17014391, 17014392, 17014395, 17014396, 17014397, 17014385, 17014462, 17014615,

17014616, 17014617, 17014618, 17014733, 17014341, 17014342, 17014375, 17014393, 17014394, 17014382, 17013802, 17014322, 17014380, 17013810, 17013811, 17014370, 17014381, 17014371, 17014387), Cyprus: deleted 96 cases (28026620, 28026621, 28026624, 28026625, 28026626, 28026722, 28026730, 28026734, 28026748, 28026754, 28026755, 28026764, 28026765, 28026771, 28026772, 28026773, 28026774, 28026775, 28026777, 28026781, 28026784, 28026788, 28026789, 28026797, 28026798, 28026799, 28026812, 28026915, 28027023, 28027024, 28027025, 28027027, 28027028, 28027029, 28027059, 28027060, 28027141, 28027144, 28027147, 28027148, 28027149, 28027151, 28027240, 28027241, 28027242, 28027243, 28027244, 28027245, 28027247, 28027248, 28027249, 28027308, 28027310, 28027313, 28027314, 28027317, 28027318, 28027319, 28027320, 28027321, 28027322, 28027323, 28027324, 28027325, 28027382, 28027384, 28027429, 28027430, 28027431, 28027432, 28027433, 28027434, 28027435, 28027439, 28027440, 28027441, 28027460, 28027461, 28027463, 28027466, 28027467, 28027480, 28027481, 28027482, 28027483, 28027484, 28027485, 28027486, 28027487, 28027488, 28027577, 28027578, 28027586, 28027588 28027589, 28027606)

2. ISCO88
 - a. ZA2310 (1992) Germany: revised ISCO-88 Codes
 - b. ZA3430 (1999) Germany: revised ISCO-88 Codes
3. SPISCO88
 - ZA2310 (1992) Germany: revised ISCO-88 Codes

3.5 Missing values

All missing values are coded as negative integers. As far as possible, missing value codes indicate a unique reason for missing data.

Table 3.5: Coding scheme for missing values

Code	Label	Description
-9	No answer/ No answer, refused	Respondent did not mark an answer, usually not included as an explicit option in the questionnaire
-8	Can't choose, don't know	Explicit answer option in questionnaire
-7	Refused	Explicit answer option in questionnaire
-4	NAP/ Not applicable	Respondent skipped question because of routing/ filtering.
-3	Variable not available in this module	This missing value is cumulation-specific and is coded in the case of variables that are not part of a certain module at all.
-2	Country specific variable not applicable for this country	This missing value is used only for country-specific variables. It is used to mark the cases of the other countries.
-1	Variable not available for this country in this module	This missing value is coded when a country did not provide the variable in question.

3.6 Weighting

Please note, that there is **no total population weight to be used for international comparison**. While all ISSP datasets contain a weighting variable, the weights in this variable do not incorporate a common weighting scheme that can be applied to all countries of the same ISSP module.

In the Study Description/ Technical Report and/ or in the background variables documentation of each country you will find more detailed information on the kind of weights that are provided. You can see whether

- a design weight
- weights to adjust for non-response bias or
- a combination of these both weights above or
- different weighting procedures

are applied. Provision of a design weight is mandatory for countries using household-based sampling methods, as these require compensation for the lower selection probabilities of persons in larger households. If no weight is provided, the variable WEIGHT is coded to 1.0. Otherwise, the weighting factor is unequal 1.0 (but greater than 0).

3.7 International documentation standard

The variable documentation is set up in accordance with the international metadata specifications for the social 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 wording and sequence of question components (question text, interviewer instruction, response categories, etc.) from the Basic Questionnaires with the variable description (variable name, values, and labels) of the dataset. This basic variable documentation is complemented by additional information, e.g. general notes, descriptions of harmonization steps, etc.

4 Guidance on the variable documentation

The variable documentation part of this Variable Report describes each variable in the data file including all relevant information for this variable, such as the single question components or further notes. Due to the complex nature of the cumulated data, no crosstabulations or descriptive statistics have been added. 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).

The example below shows the information that appears in the variable documentation for a typical substantial variable.

1	v19	abe: No objections to extra qualification unless workers were paid extra for having them
2		ISSP 1987 (ZA1680, Q4b, V20); ISSP 1992 (ZA2310, Q3b, V20); ISSP 2019 (ZA7600, Q23a, v62):
3		Do you agree or disagree with each of these statements? (PLEASE TICK ONE BOX ON EACH LINE.)
		Workers would not bother to get skills and qualifications unless they were paid extra for having them.
4		ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400): Variable not available in this module
		-9 No answer -8 Can't choose, don't know -3 Variable not available in this module -1 Variable not available for this country in this module
5		1 Strongly agree 2 Agree 3 Neither agree nor disagree 4 Disagree 5 Strongly disagree
		in ISSP 1987: 7 Not asked in version X of the questionnaire (PL)
		in ISSP 2019: -8 Can't choose -1 Not available (AT, CL, CZ, DE, DK, FI, FR, GB-GBN, HR, IL, IT, JP, LT, NO, NZ, RU, SE, US, VE)
6		Derivation: / ISSP 1987 - PL_1987: Recode V20 (7=-1).
7		Note: / ISSP 2019 OPTIONAL QUESTION

-
- 1** Variable name and variable label as defined in the dataset. All variable labels of module questions contain a prefix encoding the years in which a variable has been surveyed (a = 1987, b = 1992, c = 1999, d = 2009, e = 2019; example: 'abe' means this variable was part of the surveys in 1987, 1992 and 2019).
 - 2** Source variables for the harmonized data: module (study number) and year, original question number and variable name.
 - 3** Full question text from the Basic Questionnaire, including interviewer instructions, if applicable.
 - 4** Module (study number) and year in which no data is available.
 - 5** Code values occurring in the data for this variable and complete answer text from the Basic Questionnaire.
 - 6** Deviating code values in the source data.
 - 7** Additional information in the form of notes and derivations. Derivation information describes the harmonization of the cumulated data.

5 Variable documentation

(see next page)

Variable, Label

Question Text (Original Language)

studyno - GESIS Study Number

GESIS Data Archive Study Number for the ISSP Cumulation of the "Social Inequality I-V" modules of the years 1987, 1992, 1999, 2009 and 2019

8790 ZA8790 - ISSP: Social Inequality I-V Cumulation

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 a 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).

doi - Digital Object Identifier

Digital Object Identifier (DOI)

This variable holds the Digital Object Identifier (DOI) for the data set at hand as registered via the DA|RA registration agency for economic and social science data. Each data set version (see variable version) has a unique persistent DOI.

For direct access to the complete archive dissemination package for this study, including new data set versions, the DOI needs to be appended to the resolver service URL:

<http://dx.doi.org/10.4232/1.14226>

In terms of good scientific practice, the DOI is an important element for the correct citation of a data set.

caseid - ID Number of Respondent

ISSP 1987 (ZA1680, V2); ISSP 1992 (ZA2310, V2); ISSP 1999 (ZA3430, V2); ISSP 2009 (ZA5400, V3); ISSP 2019 (ZA7600, CASEID):

Respondent Identification Number

The respondents' ID numbers are those of the integrated data files guaranteeing comparability of the cumulated with the integrated data of each individual module. Corrections were made if all country cases had the same ID number or, in case of double ID numbers in one country. For ZA3430 (1999) country identifiers were integrated in the respondents' ID numbers. Please note that ID numbers are only unique within their respective country and year of the module. To provide a unique identification across the data files it is necessary to combine V7 and V3.

in ISSP 1987 + ISSP 1992:

This number is composed of two sections containing seven numbers in total. The first two digits are identical with the country codes (in 1987 codes 01-12 and in 1992 codes 01-18) of variable V3 'COUNTRY'. The digits following behind contain the original identification number. This variable uniquely identifies each respondent within the integrated data set.

in ISSP 1999:

After implementing the previous ID number standard, this variable is now for all countries composed of two sections containing eight numbers in total. The first two digits are identical with the country codes (01-33) of variable V3 'COUNTRY'. The digits following behind contain the original identification number. This variable uniquely identifies each respondent within this integrated data set.

in ISSP 2009:

This variable contains the original identification number of respondents without country identification (except for the Philippines, where the ISO 3166 country code 608 is included). The number is 4 up to 7 digits long and is only unique within its respective country's sample (V4).

in ISSP 2019:

This variable holds a unique identification number for each respondent including the ISSP module year (first 4 digits: 2019), the ISO 3166 country code (next 5 digits: for countries without subsamples starting with 00 plus the three digits for the country code, for countries with subsamples starting directly with the three digits country code supplemented by an appendix two digits long) and the original identification number of the respondents (the last 7 digits), making an identification number of 16 digits in total.

cumu_id - Unique Cumulation Respondent ID Number

Unique Cumulation ID Number

Unique 16-digit number: ISSP module year (first 4 digits, e.g.: 2016), the ISO 3166 country code (next 5 digits: for countries without subsamples starting with 00 plus three digits for the country code, for countries with subsamples starting directly with the three digits country code supplemented by an appendix two digits long) and the identification number of the respondents (the last 7 digits). For each country sample year a unique identification number was created.

Example for unique cumulation ID (ISSP 2019 GB): 2019826010000001

Note:

This variable was built for the cumulation.

year - ISSP ModuleYear_StudyNumber

Year of the module

1987 ISSP 1987 Social Inequality I - ZA1680 (v1.0.0)

1992 ISSP 1992 Social Inequality II - ZA2310 (v1.0.0)

1999 ISSP 1999 Social Inequality III - ZA3430 (v1.0.0)

2009 ISSP 2009 Social Inequality IV - ZA5400 (v4.0.0)

2019 ISSP 2019 Social Inequality V - ZA7600 (v3.0.0)

country - Country

ISO Code of the Countries (three digit)

All countries are coded in accordance with the ISO 3166-1-alpha-2 country code.

36 AU-Australia
40 AT-Austria
100 BG-Bulgaria
124 CA-Canada
152 CL-Chile
158 TW-Taiwan
191 HR-Croatia
196 CY-Cyprus
203 CZ-Czech Republic
208 DK-Denmark
246 FI-Finland
250 FR-France
276 DE-Germany
348 HU-Hungary
352 IS-Iceland
376 IL-Israel
380 IT-Italy
392 JP-Japan
428 LV-Latvia
440 LT-Lithuania
554 NZ-New Zealand
578 NO-Norway
608 PH-Philippines
616 PL-Poland
620 PT-Portugal
643 RU-Russia
703 SK-Slovak Republic
705 SI-Slovenia
710 ZA-South Africa
724 ES-Spain
752 SE-Sweden
756 CH-Switzerland
826 GB-Great Britain
840 US-United States
862 VE-Venezuela

Note:

/ ISSP 1987: For Poland, there were three different questionnaire versions (X, Y and Z) in use. Solely versions X and Z were considered, because they only had references to the ISSP questions.

c_sample - Country Sample

Country/ Sample (see the variable 'country' for codes for whole nation states).

To indicate the subsamples within the ISSP countries a code on the basis of ISO 3166 was constructed. For all countries without subsamples the three digit ISO 3166 Code (as in the variable 'country') was used.

For those with subsamples a five digit numeric code is used. The first three-digits are based on the original ISO code and indicate the country. The following two-digit numeric appendices (01, 02) indicate the subsamples.

36 AU-Australia
40 AT-Austria
100 BG-Bulgaria
124 CA-Canada
152 CL-Chile
158 TW-Taiwan
191 HR-Croatia
196 CY-Cyprus
203 CZ-Czech Republic
208 DK-Denmark
246 FI-Finland
250 FR-France
348 HU-Hungary
352 IS-Iceland
376 IL-Israel
380 IT-Italy
392 JP-Japan
428 LV-Latvia
440 LT-Lithuania
554 NZ-New Zealand
578 NO-Norway
608 PH-Philippines
616 PL-Poland
620 PT-Portugal
643 RU-Russia
703 SK-Slovak Republic
705 SI-Slovenia
710 ZA-South Africa
724 ES-Spain
752 SE-Sweden
756 CH-Switzerland
840 US-United States
862 VE-Venezuela
27601 DE-W-Germany-West
27602 DE-E-Germany-East
37601 IL-Israel Jews
37602 IL-Israel Arabs
82601 GB-GBN-Great Britain

Note:

/ ISSP 1987: For Poland, there were three different questionnaire versions (X, Y and Z) in use. Solely versions X and Z were considered, because they only had references to the ISSP questions.

c_sample_year - Country Sample Year

Cumulation-specific variable, not available in the integrated data files

Constructed variable contains country information (country; for Germany and Great Britain c_sample) and the year of the module (year).

361987 AU_1987
361992 AU_1992
361999 AU_1999
362009 AU_2009
362019 AU_2019
401987 AT_1987
401992 AT_1992
401999 AT_1999
402009 AT_2009
402019 AT_2019
1001992 BG_1992
1001999 BG_1999
1002009 BG_2009
1002019 BG_2019
1241992 CA_1992
1241999 CA_1999
1521999 CL_1999
1522009 CL_2009
1522019 CL_2019
1582009 TW_2009
1582019 TW_2019
1912009 HR_2009
1912019 HR_2019
1961999 CY_1999
1962009 CY_2009
2031992 CSFR: CZ_1992
2031999 CZ_1999
2032009 CZ_2009
2032019 CZ_2019
2082009 DK_2009
2082019 DK_2019
2462009 FI_2009
2462019 FI_2019
2501999 FR_1999
2502009 FR_2009
2502019 FR_2019
3481987 HU_1987
3481992 HU_1992
3481999 HU_1999
3482009 HU_2009
3522009 IS_2009

3522019 IS_2019
3761999 IL_1999
3762009 IL_2009
3762019 IL_2019
3801987 IT_1987
3801992 IT_1992
3802009 IT_2009
3802019 IT_2019
3921999 JP_1999
3922009 JP_2009
3922019 JP_2019
4281999 LV_1999
4282009 LV_2009
4402009 LT_2009
4402019 LT_2019
5541992 NZ_1992
5541999 NZ_1999
5542009 NZ_2009
5542019 NZ_2019
5781992 NO_1992
5781999 NO_1999
5782009 NO_2009
5782019 NO_2019
6081992 PH_1992
6081999 PH_1999
6082009 PH_2009
6082019 PH_2019
6161987 PL_1987
6161992 PL_1992
6161999 PL_1999
6162009 PL_2009
6201999 PT_1999
6202009 PT_2009
6431992 RU_1992
6431999 RU_1999
6432009 RU_2009
6432019 RU_2019
7031992 CSFR: SK_1992
7031999 SK_1999
7032009 SK_2009
7051992 SI_1992
7051999 SI_1999
7052009 SI_2009
7052019 SI_2019
7102009 ZA_2009
7102019 ZA_2019
7241999 ES_1999
7242009 ES_2009

7521992 SE_1992
7521999 SE_1999
7522009 SE_2009
7522019 SE_2019
7561987 CH_1987
7562009 CH_2009
7562019 CH_2019
8401987 US_1987
8401992 US_1992
8401999 US_1999
8402009 US_2009
8402019 US_2019
8622009 VE_2009
8622019 VE_2019
276011987 DE-W_1987
276011992 DE-W_1992
276011999 DE-W_1999
276012009 DE-W_2009
276012019 DE-W_2019
276021992 DE-E_1992
276021999 DE-E_1999
276022009 DE-E_2009
276022019 DE-E_2019
376012019 IL-JEWS_2019
376022019 IL-Arabs_2019
826011987 GB-GBN_1987
826011992 GB-GBN_1992
826011999 GB-GBN_1999
826012009 GB-GBN_2009
826012019 GB-GBN_2019

v1 - abcde: Get ahead: How important is coming from a wealthy family?

ISSP 1987 (ZA1680, Q1a, V4); ISSP 1992 (ZA2310, Q1a, V4); ISSP 1999 (ZA3430, Q1, V4); ISSP 2009 (ZA5400, Q1, V6); ISSP 2019 (ZA7600, Q1a, v1):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is coming from a wealthy family?

ISSP 1999:

How important do you personally think each item is for getting ahead? Coming from a wealthy family?

- 9 No answer
- 8 Can't choose, don't know
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999 + ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987: Recode V4 (7=-1).

v2 - abde: Get ahead: How important is having well-educated parents?

ISSP 1987 (ZA1680, Q1b, V5); ISSP 1992 (ZA2310, Q1b, V5); ISSP 2009 (ZA5400, Q1b, V7); ISSP 2019 (ZA7600, Q1b, v2):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is having well-educated parents?

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 0 Not available (PL)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v3 - abde: Get ahead: How important is having a good education yourself?

ISSP 1987 (ZA1680, Q1c, V6); ISSP 1992 (ZA2310, Q1c, V6); ISSP 2009 (ZA5400, Q1c, V8); ISSP 2019 (ZA7600, Q1c, v3):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is having a good education yourself?

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V6 (7=-1).

v4 - abd: Get ahead: How important is having ambition?

ISSP 1987 (ZA1680, Q1d, V7); ISSP 1992 (ZA2310, Q1d, V7); ISSP 2009 (ZA5400, Q1d, V9):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is having ambition?

ISSP 1999 (ZA3430) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 2009:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V7 (7=-1).

v5 - ab: Get ahead: How important is having natural ability?

ISSP 1987 (ZA1680, Q1e, V8); ISSP 1992 (ZA2310, Q1e, V8):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

Natural ability - how important is that for getting ahead in life?

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer

-8 Can't choose, don't know

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Essential

2 Very important

3 Fairly important

4 Not very important

5 Not important at all

in ISSP 1987:

7 Not asked in version X of the questionnaire (PL)

Derivation:

/ ISSP 1987 - PL_1987: Recode V8 (7=-1).

v6 - abde: Get ahead: How important is hard work?

ISSP 1987 (ZA1680, Q1f, V9); ISSP 1992 (ZA2310, Q1f, V9); ISSP 2009 (ZA5400, Q1e, V10); ISSP 2019 (ZA7600, Q1d, v4):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is hard work?

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V9 (7=-1).

v7 - abcde: Get ahead: How important is knowing the right people?

ISSP 1987 (ZA1680, Q1g, V10); ISSP 1992 (ZA2310, Q1g, V10); ISSP 1999 (ZA3430, Q1b, V5); ISSP 2009 (ZA5400, Q1f, V11); ISSP (ZA7600, Q1e, v5):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is knowing the right people?

ISSP 1999:

How important do you personally think each item is for getting ahead? Knowing the right people?

- 9 No answer
- 8 Can't choose, don't know
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999 + ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V10 (7=-1).

v8 - abde: Get ahead: How important is having political connections?

ISSP 1987 (ZA1680, Q1h, V11); ISSP 1992 (ZA2310, Q1h, V11); ISSP 2009 (ZA5400, Q1g, V12); ISSP 2019 (ZA7600, Q1f, v6):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is having political connections?

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V11 (7=-1).

v9 - abde: Get ahead: How important is a person's race?

ISSP 1987 (ZA1680, Q1i, V12); ISSP 1992 (ZA2310, Q1i, V12); ISSP 2009 (ZA5400, Q1i, V14); ISSP 2019 (ZA7600, Q1h, v8):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is a person's race?

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 0 Not available (PL, HU)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v10 - abde: Get ahead: How important is a person's religion?

ISSP 1987 (ZA1680, Q1j, V13); ISSP 1992 (ZA2310, Q1j, V13); ISSP 2009 (ZA5400, Q1j, V15); ISSP 2019 (ZA7600, Q1i, v9):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is a person's religion?

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 0 Not available (PL)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v11 - ab: Get ahead: How important is the part of the country a person comes from?

ISSP 1987 (ZA1680, Q1k, V14); ISSP 1992 (ZA2310, Q1k, V14):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

The part of the country a person comes from - how important is it?

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 0 Not available (PL)

v12 - abde: Get ahead: How important is being born a man or a woman?

ISSP 1987 (ZA1680, Q1l, V15); ISSP 1992 (ZA2310, Q1l, V15); ISSP 2009 (ZA5400, Q1k, V16); ISSP 2019 (ZA7600, Q1j, v10):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is being born a man or a woman?

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 0 Not available (PL)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v13 - ab: Get ahead: How important are a person's political beliefs?

ISSP 1987 (ZA1680, Q1m, V16); ISSP 1992 (ZA2310, Q1m, V16):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

A person's political beliefs - how important are they for getting ahead in life?

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1987:

- 0 Not available (PL)

v14 - de: Get ahead: How important is giving bribes?

ISSP 2009 (ZA5400, Q1h, V13); ISSP 2019 (ZA7600, Q1g, v7):

To begin we have some questions about opportunities for getting ahead. Please tick one box for each of these to show how important you think it is for getting ahead in life.

(PLEASE TICK ONE BOX ON EACH LINE.)

How important is giving bribes?

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

v15 - ab: In (R's country), people like me have a good chance of improving standard of living

ISSP 1987 (ZA1680, Q2, V17); ISSP 1992 (ZA2310, Q2, V17):

Please tick a box to show how much you agree or disagree with the following statement: The way things are in (R's country), people like me and my family have a good chance of improving our standard of living.

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 0 Not available (PL)

v16 - cd: To get all the way to the top in (R's country) today, you have to be corrupt.

ISSP 1999 (ZA3430, Q2c, V8); ISSP 2009 (ZA5400, Q2a, V17):

To what extent do you agree or disagree with the following statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

To get all the way to the top in <R's country> today, you have to be corrupt.

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

v17 - ab: In order to get people to work hard, do you think large differences in pay are ...

ISSP 1987 (ZA1680, Q3, V18); ISSP 1992 (ZA2310, Q2a, V18):

Some people earn a lot of money while others do not earn very much at all ...

In order to get people to work hard, do you think large differences in pay are ...

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Absolutely necessary
- 2 Probably necessary
- 3 Probably not necessary
- 4 Definitely not necessary

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1992:

- 0 Not available (AU, DE, GB-GBN, US, HU, IT, NO, CZ, PL, BG, RU, NZ, CA, PH)

Derivation:

/ ISSP 1987 - PL_1987: Recode V18 (7=-1).

v18 - ab: No extra responsibility at work unless people were paid extra for it

ISSP 1987 (ZA1680, Q4a, V19); ISSP 1992 (ZA2310, Q3a, V19):

Do you agree or disagree with each of these statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

People would not want to take extra responsibility at work unless they were paid extra for it.

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer

-8 Can't choose, don't know

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Strongly agree

2 Agree

3 Neither agree nor disagree

4 Disagree

5 Strongly disagree

in ISSP 1987:

7 Not asked in version X of the questionnaire (PL)

Derivation:

/ ISSP 1987 - PL_1987: Recode V19 (7=-1).

v19 - abe: No objections to extra qualification unless workers were paid extra for having them

ISSP 1987 (ZA1680, Q4b, V20); ISSP 1992 (ZA2310, Q3b, V20); ISSP 2019 (ZA7600, Q23a, v62):

Do you agree or disagree with each of these statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

Workers would not bother to get skills and qualifications unless they were paid extra for having them.

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 2019:

- 8 Can't choose
- 1 Not available (AT, CL, CZ, DE, DK, FI, FR, GB-GBN, HR, IL, IT, JP, LT, NO, NZ, RU, SE, US, VE)

Derivation:

/ ISSP 1987 - PL_1987: Recode V20 (7=-1).

Note:

/ ISSP 2019: OPTIONAL QUESTION.

v20 - abce: Inequality continues to exist because it benefits the rich and powerful

ISSP 1987 (ZA1680, Q4c, V21); ISSP 1992 (ZA2310, Q3c, V21); ISSP 1999 (ZA3430, Q3a, V9); ISSP 2019 (ZA7600, Q23c, v64):

Do you agree or disagree with each of these statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

Inequality continues to exist because it benefits the rich and the powerful.

ISSP 1999:

To what extent do you agree or disagree with each statement about inequality? Inequality still exists because it benefits the rich and powerful.

ISSP 2009 (ZA5400):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose
- 1 Not available (AT, CL, CZ, DE, DK, FI, FR, GB-GBN, HR, IL, IT, JP, LT, NO, NZ, SE, US, VE)

Derivation:

/ ISSP 1987 - PL_1987: Recode V21 (7=-1).

Note:

/ ISSP 2019: OPTIONAL QUESTION.

v21 - abc: No one would study for years unless they expected to earn a lot more

ISSP 1987 (ZA1680, Q4d, V22); ISSP 1992 (ZA2310, Q3d, V22); ISSP 1999 (ZA3430, Q3b, V10):

Do you agree or disagree with each of these statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

No one would study for years to become a lawyer or a doctor unless they expected to earn a lot more than ordinary workers.

ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

ISSP 1987:

To what extent do you agree or disagree with each statement about inequality? No one would study ...

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V22 (7=-1).

v22 - abce: Large differences in income are necessary for (R's country's) prosperity

ISSP 1987 (ZA1680, Q4e, V23); ISSP 1992 (ZA2310, Q3e, V23); ISSP 1999 (ZA3430, Q3c, V11); ISSP 2019 (ZA7600, Q23b, v63):

Do you agree or disagree with each of these statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

Large differences in income are necessary for (R's country's) prosperity.

ISSP 2009 (ZA5400):

Variable not available in this module

ISSP 1999:

To what extent do you agree or disagree with each statement about inequality? Large differences in income ...

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose
- 1 Not available (AT, CL, CZ, DE, DK, FI, FR, GB-GBN, HR, IL, IT, JP, LT, NO, NZ, US, VE)

Derivation:

/ ISSP 1987 - PL_1987: Recode V23 (7=-1).

Note:

/ ISSP 2019: OPTIONAL QUESTION.

v23 - ab: Allowing business to make profits is best way to improve standard of living for all

ISSP 1987 (ZA1680, Q4f, V24); ISSP 1992 (ZA2310, Q3f, V24):

Do you agree or disagree with each of these statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

Allowing business to make good profits is the best way to improve everyone's standard of living.

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer

-8 Can't choose, don't know

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Strongly agree

2 Agree

3 Neither agree nor disagree

4 Disagree

5 Strongly disagree

in ISSP 1987:

0 Not available (PL)

v24 - abce: Inequality continues to exist because ordinary people don't join together to get rid of it

ISSP 1987 (ZA1680, Q4g, V25); ISSP 1992 (ZA2310, Q3g, V25); ISSP 1999 (ZA3430, Q3d, V12); ISSP 2019 (ZA7600, Q23d, v65):

Do you agree or disagree with each of these statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

Inequality continues to exist because ordinary people don't join together to get rid of it.

ISSP 2009 (ZA5400):

Variable not available in this module

ISSP 1999:

To what extent do you agree or disagree with each statement about inequality? Inequality still exists because ordinary people don't join together to get rid of it.

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1999:

- 8 Can't choose

in ISSP 1987:

- 7 Not asked in version X of the questionnaire (PL)

in ISSP 2019:

- 8 Can't choose
- 1 Not available (AT, CL, CZ, DE, DK, FI, FR, GB-GBN, HR, IL, IT, JP, LT, NO, NZ, SE, US, VE)

Derivation:

/ ISSP 1987 - PL_1987: Recode V25 (7=-1)

Note:

/ ISSP 2019: OPTIONAL QUESTION.

v25 - cd: Would you say you earn less or more than deserved

ISSP 1999 (ZA3430, Q4, V13); ISSP 2009 (ZA5400, Q3, V21):

Would you say that you earn ...

If you are not working now, please tell about your last job.

(PLEASE TICK ONE BOX.)

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer

-8 Can't choose

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Much less than I deserve

2 Less than I deserve

3 What I deserve

4 More than I deserve

5 Much more than I deserve

6 Never worked

in ISSP 1999:

0 Not available/ Sysmis (CA)

v26 - abcde: Income differences in (R'country) are too large

ISSP 1987 (ZA1680, Q7a, V48); ISSP 1992 (ZA2310, Q6a, V56); ISSP 1999 (ZA3430, Q7a, V34); ISSP 2009 (ZA5400, Q6a, V32); ISSP 2019 (ZA7600, Q4a, v21):

Please show how much you agree or disagree with each statement ...

(PLEASE TICK ONE BOX ON EACH LINE.)

Differences in income in (R's country) are too large.

ISSP 1999:

How much do you agree or disagree with each statement about differences in income? Differences in income ...

ISSP 2009:

To what extent do you agree or disagree with the following statements? Differences in income ...

- 9 No answer
- 8 Can't choose, don't know
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 1 Agree strongly
- 5 Disagree strongly
- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999 + ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V48 (7=-1).

v27 - abcde: Government should reduce income differences

ISSP 1987 (ZA1680, Q7b, V49); ISSP 1992 (ZA2310, Q6b, V57); ISSP 1999 (ZA3430, Q7b, V35); ISSP 2009 (ZA5400, Q6b, V33); ISSP 2019 (ZA7600, Q4b, v22):

Please show how much you agree or disagree with each statement ...

(PLEASE TICK ONE BOX ON EACH LINE.)

It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.

ISSP 1999:

How much do you agree or disagree with each statement about differences in income? It is the responsibility ...

ISSP 2009:

To what extent do you agree or disagree with the following statements? It is the responsibility ...

- 9 No answer
- 8 Can't choose, don't know
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 1 Agree strongly
- 5 Disagree strongly
- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999 + ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V49 (7=-1).

v28 - ab: Government should provide chances for poor children to go to university

ISSP 1987 (ZA1680, Q7c, V50); ISSP 1992 (ZA2310, Q6c, V58):

Please show how much you agree or disagree with each statement ...

(PLEASE TICK ONE BOX ON EACH LINE.)

The government should provide more chances for children from poor families to go to university.

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 1 Agree strongly
- 5 Disagree strongly
- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1992:

- 0 Not available (AU, DE, GB-GBN, US, HU, IT, NO, CZ, PL, BG, RU, NZ, CA, PH)

Derivation:

/ ISSP 1987 - PL_1987: Recode V50 (7=-1).

v29 - ab: Government should provide jobs for everyone who wants one

ISSP 1987 (ZA1680, Q7d, V51); ISSP 1992 (ZA2310, Q6d, V59):

Please show how much you agree or disagree with each statement ...

(PLEASE TICK ONE BOX ON EACH LINE.)

The government should provide a job for everyone who wants one.

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer

-8 Can't choose, don't know

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Strongly agree

2 Agree

3 Neither agree nor disagree

4 Disagree

5 Strongly disagree

in ISSP 1987:

1 Agree strongly

5 Disagree strongly

7 Not asked in version X of the questionnaire (PL)

Derivation:

/ ISSP 1987 - PL_1987: Recode V51 (7=-1).

v30 - abde: Government should provide decent living standard for unemployed

ISSP 1987 (ZA1680, Q7f, V53); ISSP 1992 (ZA2310, Q6f, V61); ISSP 2009 (ZA5400, Q6c, V34); ISSP 2019 (ZA7600, Q4c, v23):

Please show how much you agree or disagree with each statement ...

(PLEASE TICK ONE BOX ON EACH LINE.)

The government should provide a decent standard of living for the unemployed.

ISSP 2009:

To what extent do you agree or disagree with the following statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 0 Not available (HU, PL)
- 1 Agree strongly
- 5 Disagree strongly

in ISSP 1992:

- 0 Not available (AU, DE, GB-GBN, US, HU, IT, NO, CZ, PL, BG, RU, NZ, CA, PH)

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v31 - abd: Government should spend less on benefits for the poor

ISSP 1987 (ZA1680, Q7e, V52); ISSP 1992 (ZA2310, Q6e, V60); ISSP 2009 (ZA5400, Q6d, V35):

Please show how much you agree or disagree with each statement ...

(PLEASE TICK ONE BOX ON EACH LINE.)

The government should spend less on benefits for the poor.

ISSP 2009:

To what extent do you agree or disagree with the following statements?

(PLEASE TICK ONE BOX ON EACH LINE.)

ISSP 1999 (ZA3430) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer

-8 Can't choose, don't know

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Strongly agree

2 Agree

3 Neither agree nor disagree

4 Disagree

5 Strongly disagree

in ISSP 1987:

0 Not available (PL)

1 Agree strongly

5 Disagree strongly

in ISSP 1992:

0 Not available (AU, DE, GB-GBN, US, HU, IT, NO, CZ, PL, BG, RU, NZ, CA, PH)

in ISSP 2009:

8 Can't choose

v32 - ab: Government should provide basic income for all

ISSP 1987 (ZA1680, Q7g, V54); ISSP 1992 (ZA2310, Q6g, V62):

Please show how much you agree or disagree with each statement ...

(PLEASE TICK ONE BOX ON EACH LINE.)

The government should provide everyone with a guaranteed basic income.

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

in ISSP 1987:

- 0 Not available (PL)
- 1 Agree strongly
- 5 Disagree strongly

v33 - abcde: Should people with high incomes pay more taxes

ISSP 1987 (ZA1680, Q9, V58); ISSP 1992 (ZA2310, Q8, V66); ISSP 1999 (ZA3430, Q8, V36); ISSP 2009 (ZA5400, Q7a, V36); ISSP 2019 (ZA7600, Q8a, v28):

Do you think people with high incomes should pay a larger share of their income in taxes than those with low incomes, the same share, or a smaller share?

(PLEASE TICK ONE BOX.)

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Much larger share
- 2 Larger
- 3 The same share
- 4 Smaller
- 5 Much smaller share

in ISSP 1987:

- 0 Not available (PL)

in ISSP 1992:

- 0 Not available (GB-GBN)

in ISSP 1999 + ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v34 - abde: How are taxes in (R'country) for those with high incomes

ISSP 1987 (ZA1680, Q8a, V55); ISSP 1992 (ZA2310, Q7a, V63); ISSP 2009 (ZA5400, Q7b, V37); ISSP 2019 (ZA7600, Q8b, v29):

Generally, how would you describe taxes in (R's country) today for those with high incomes? (We mean all taxes together, including national insurance, income tax, VAT and all the rest.)

(PLEASE TICK ONE BOX.)

First, for those with high incomes, are taxes ...

ISSP 2009 + ISSP 2019:

Generally, how would you describe taxes in (R's country) today for those with high incomes?

(PLEASE TICK ONE BOX.)

ISSP 1999 (ZA3430):

Variable not available in this module

-9 No answer

-8 Can't choose, don't know

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Much too high

2 Too high

3 About right

4 Too low

5 Much too low

in ISSP 1987:

0 Not available (PL)

7 Never had a job (SI)

in ISSP 1992:

7 Never had a job (SI)

in ISSP 2009:

8 Can't choose

in ISSP 2019:

-8 Can't choose

Derivation:

/ ISSP 1987 - HU_1987: Recode V55 (7=-1).

/ ISSP 1992 - SI_1992: Recode V63 (7=-1).

Note:

/ ISSP 1992 - IT_1992: Code 3 was not used, only codes 1, 2, 4 and 5.

v35 - ab: How are taxes in (R'country) for those with middle incomes

ISSP 1987 (ZA1680, Q8b, V56); ISSP 1992 (ZA2310, Q7b, V64):

Generally, how would you describe taxes in (R's country) today for those with high incomes? (We mean all taxes together, including national insurance, income tax, VAT and all the rest.)

(PLEASE TICK ONE BOX.)

Next, for those with middle income, are taxes ...

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Much too high
- 2 Too high
- 3 About right
- 4 Too low
- 5 Much too low

in ISSP 1987:

- 0 Not available (PL)
- 7 Never had a job (HU)

in ISSP 1992:

- 7 Never had a job (SI)

Derivation:

/ ISSP 1987 - HU_1987: Recode V56 (7=-1).

/ ISSP 1992 - SI_1992: Recode V64 (7=-1).

Note:

/ ISSP 1992 - IT_1992: Code 3 was not used, only codes 1, 2, 4 and 5.

v36 - ab: How are taxes in (R'country) for those with low incomes

ISSP 1987 (ZA1680, Q8c, V57); ISSP 1992 (ZA2310, Q7c, V65):

Generally, how would you describe taxes in (R's country) today for those with high incomes? (We mean all taxes together, including national insurance, income tax, VAT and all the rest.)

(PLEASE TICK ONE BOX.)

Next, for those with low incomes, are taxes ...

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Much too high
- 2 Too high
- 3 About right
- 4 Too low
- 5 Much too low

in ISSP 1987:

- 0 Not available (PL)
- 7 Never had a job (HU)

in ISSP 1992:

- 7 Never had a job (SI)

Derivation:

/ ISSP 1987 - HU_1987: Recode V57 (7=-1).

/ ISSP 1992 - SI_1992: Recode V65 (7=-1).

Note:

/ ISSP 1992 - IT_1992: Code 3 was not used, only codes 1, 2, 4 and 5.

v37 - cde: Just or unjust, that richer people can buy better health care

ISSP 1999 (ZA3430, Q10a, V39); ISSP 2009 (ZA5400, Q8a, V38); ISSP 2019 (ZA7600, Q9a, v30):

Is it just or unjust - right or wrong - that people with higher incomes can ...

(PLEASE TICK ONE BOX.)

... buy better health care than people with lower incomes?

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310):

Variable not available in this module

-9 No answer

-8 Can't choose

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Very just, definitely right

2 Somewhat just, right

3 Neither just nor unjust, mixed feelings

4 Somewhat unjust, wrong

5 Very unjust, definitely wrong

v38 - cde: Just or unjust, that richer people can buy better education for children

ISSP 1999 (ZA3430, Q10b, V40); ISSP 2009 (ZA5400, Q8b, V39); ISSP 2019 (ZA7600, Q9b, v31):

Is it just or unjust - right or wrong - that people with higher incomes can ...

(PLEASE TICK ONE BOX.)

... buy better education for their children than people with lower incomes?

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310):

Variable not available in this module

-9 No answer

-8 Can't choose

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Very just, definitely right

2 Somewhat just, right

3 Neither just nor unjust, mixed feelings

4 Somewhat unjust, wrong

5 Very unjust, definitely wrong

v39 - abcde: Conflicts: Poor people - Rich people

ISSP 1987 (ZA1680, Q10a, V59); ISSP 1992 (ZA2310, Q9a, V67); ISSP 1999 (ZA3430, Q11a, V41); ISSP 2009 (ZA5400, Q9a, V40); ISSP 2019 (ZA7600, Q12a, v36):

In all countries there are differences or even conflicts between different social groups. In your opinion, in (R's country) how much conflict is there between ...

(PLEASE TICK ONE BOX ON EACH LINE.)

Poor people and rich people?

- 9 No answer
- 8 Can't choose, don't know
- 1 Variable not available for this country in this module
- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts

in ISSP 1999 + ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v40 - abcde: Conflicts: Working class - Middle class

ISSP 1987 (ZA1680, Q10b, V60); ISSP 1992 (ZA2310, Q9b, V68); ISSP 1999 (ZA3430, Q11b, V42); ISSP 2009 (ZA5400, Q9b, V41); ISSP 2019 (ZA7600, Q12b, v37):

In all countries there are differences or even conflicts between different social groups. In your opinion, in (R's country) how much conflict is there between ...

(PLEASE TICK ONE BOX ON EACH LINE.)

The working class and the middle class?

- 9 No answer
- 8 Can't choose, don't know
- 1 Variable not available for this country in this module
- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts

in ISSP 1999:

- 8 Can't choose
- 9 No answer (JP)

in ISSP 2009:

- 0 Not available (JP)
- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1999 - JP_1999: Recode V42 (9=-1).

v41 - ab: Conflicts: Unemployed people - Employed people

ISSP 1987 (ZA1680, Q10c, V61); ISSP 1992 (ZA2310, Q9c, V69):

In all countries there are differences or even conflicts between different social groups. In your opinion, in (R's country) how much conflict is there between ...

(PLEASE TICK ONE BOX ON EACH LINE.)

The unemployed and people with jobs?

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts

in ISSP 1987:

- 0 Not available (PL, HU)

v42 - abcde: Conflicts: Management - Workers

ISSP 1987 (ZA1680, Q10d, V62); ISSP 1992 (ZA2310, Q9d, V70); ISSP 1999 (ZA3430, Q11c, V43); ISSP 2009 (ZA5400, Q9c, V42); ISSP 2019 (ZA7600, Q12c, v38):

In all countries there are differences or even conflicts between different social groups. In your opinion, in (R's country) how much conflict is there between ...

(PLEASE TICK ONE BOX ON EACH LINE.)

Management and workers?

- 9 No answer
- 8 Can't choose, don't know
- 1 Variable not available for this country in this module
- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts

in ISSP 1999:

- 0 Not available/ Sysmis (CA)
- 8 Can't choose

in ISSP 2009:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

v43 - ab: Conflicts: Farmers - City people

ISSP 1987 (ZA1680, Q10e, V63); ISSP 1992 (ZA2310, Q9e, V71):

In all countries there are differences or even conflicts between different social groups. In your opinion, in (R's country) how much conflict is there between ...

(PLEASE TICK ONE BOX ON EACH LINE.)

Farmers and city people?

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts

v44 - cd: Conflicts: People at the top of the society - People at the bottom

ISSP 1999 (ZA3430, Q11d, V44); ISSP 2009 (ZA5400, Q9d, V43):

In all countries, there are differences or even conflicts between different social groups. In your opinion, in (R's country) how much conflict is there between ...

(PLEASE TICK ONE BOX.)

People at the top of society and people at the bottom?

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts

v45 - abce: Conflicts: Young people - Older people

ISSP 1987 (ZA1680, Q10f, V64); ISSP 1992 (ZA2310, Q9f, V72); ISSP 1999 (ZA3430, Q11e, V45); ISSP 2019 (ZA7600, Q12d, v39):

In all countries there are differences or even conflicts between different social groups. In your opinion, in (R's country) how much conflict is there between ...

(PLEASE TICK ONE BOX ON EACH LINE.)

Young people and older people?

ISSP 2009 (ZA5400):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts

in ISSP 1987:

- 0 Not available (US)
- 7 Not asked in version X of the questionnaire (PL)

in ISSP 1999:

- 8 Can't choose

in ISSP 2019:

- 8 Can't choose

Derivation:

/ ISSP 1987 - PL_1987: Recode V64 (7=-1).

v46 - bcde: Important for pay: Job responsibility

ISSP 1992 (ZA2310, Q12a, V77); ISSP 1999 (ZA3430, Q14a, V49); ISSP 2009 (ZA5400, Q12a, V47); ISSP 2019 (ZA7600, Q14a, v44):

In deciding how much people ought to earn, how important should each of these things be, in your opinion.

(PLEASE TICK ONE BOX ON EACH LINE.)

How much responsibility goes with the job - how important do you think that ought to be in deciding pay?

ISSP 1992:

First the amount of responsibility that goes with the job - how important do you think that should be in deciding pay?

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No answer, don't know
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1992:

- 0 Not available (AT, SI)/ Not comparable (SE)

in ISSP 1999 + ISSP 2009:

- 9 No answer

in ISSP 2019:

- 9 No answer

Note:

/ ISSP 2019 - DK 2019: Due to an oversight, ISSP response option 5 'Not important at all' was not asked in the Danish questionnaire.

v47 - bcde: Important for pay: Number of years spent in education and training

ISSP 1992 (ZA2310, Q12b, V78); ISSP 1999 (ZA3430, Q14b, V50); ISSP 2009 (ZA5400, Q12b, V48); ISSP 2019 (ZA7600, Q14b, v45):

In deciding how much people ought to earn, how important should each of these things be, in your opinion.

(PLEASE TICK ONE BOX ON EACH LINE.)

The number of years spent in education and training?

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No answer, don't know
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1992:

- 0 Not available (AT, SI)/ Not comparable (SE)

in ISSP 1999 + ISSP 2009:

- 8 No answer

in ISSP 2019:

- 9 No answer

Note:

/ ISSP 2019 - DK 2019: Due to an oversight, ISSP response option 5 'Not important at all' was not asked in the Danish questionnaire.

v48 - bc: Important for pay: Whether the job requires supervising others

ISSP 1992 (ZA2310, Q12c, V79); ISSP 1999 (ZA3430, Q14c, V51):

In deciding how much money people ought to earn, how important should each of these things be, in your opinion.

(PLEASE TICK ONE BOX ON EACH LINE.)

Whether the job requires supervising others?

ISSP 1987 (ZA1680) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer, don't know

-8 Can't choose

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Essential

2 Very important

3 Fairly important

4 Not very important

5 Not important at all

in ISSP 1992:

0 Not available (AT, SI)/ Not comparable (SE)

v49 - bcd: Important for pay: What is needed to support a family

ISSP 1992 (ZA2310, Q12d, V80); ISSP 1999 (ZA3430, Q14d, V52); ISSP 2009 (ZA5400, Q12c, V49):

In deciding how much people ought to earn, how important should each of these things be, in your opinion.

(PLEASE TICK ONE BOX ON EACH LINE.)

What is needed to support a family?

ISSP 1987 (ZA1680) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer, don't know
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1992:

- 0 Not available (AT, SI)/ Not comparable (SE)

in ISSP 1999 + ISSP 2009:

- 9 No answer

v50 - bcde: Important for pay: Whether someone has children to support

ISSP 1992 (ZA2310, Q12e, V81); ISSP 1999 (ZA3430, Q14e, V53); ISSP 2009 (ZA5400, Q12d, V50); ISSP 2019 (ZA7600, Q14c, v46):

In deciding how much people ought to earn, how important should each of these things be, in your opinion.

(PLEASE TICK ONE BOX ON EACH LINE.)

Whether the person has children to support?

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No answer, don't know
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1992:

- 0 Not available (AT, SI)/ Not comparable (SE)

in ISSP 1999 + ISSP 2009:

- 9 No answer

in ISSP 2019:

- 9 No answer

Note:

/ ISSP 2019 - DK 2019: Due to an oversight, ISSP response option 5 'Not important at all' was not asked in the Danish questionnaire.

v51 - bcde: Important for pay: How well someone does the job

ISSP 1992 (ZA2310, Q12f, V82); ISSP 1999 (ZA3430, Q14f, V54); ISSP 2009 (ZA5400, Q12e, V51); ISSP 2019 (ZA7600, Q14d, v47):

In deciding how much people ought to earn, how important should each of these things be, in your opinion.

(PLEASE TICK ONE BOX ON EACH LINE.)

How well he or she does the job?

ISSP 1992:

In deciding ..., in your opinion. How well the person does the job?

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No answer, don't know
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1992:

- 0 Not available (AT, SI)/ Not comparable (SE)

in ISSP 1999:

- 9 No answer

in ISSP 2009:

- 0 Not available (PT)
- 9 No answer

in ISSP 2019:

- 9 No answer

Note:

/ ISSP 2019 - DK 2019: Due to an oversight, ISSP response option 5 'Not important at all' was not asked in the Danish questionnaire.

v52 - bcd: Important for pay: How hard someone works

ISSP 1992 (ZA2310, Q12g, V83); ISSP 1999 (ZA3430, Q14g, V55); ISSP 2009 (ZA5400, Q12f, V52):

In deciding how much people ought to earn, how important should each of these things be, in your opinion.

(PLEASE TICK ONE BOX ON EACH LINE.)

How hard he or she works at the job?

ISSP 1992:

In deciding ..., in your opinion. How hard the person works at the job?

ISSP 1987 (ZA1680) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer, don't know
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Essential
- 2 Very important
- 3 Fairly important
- 4 Not very important
- 5 Not important at all

in ISSP 1992:

- 0 Not available (AT, SI, SE)

in ISSP 1999 + ISSP 2009:

- 9 No answer

in ISSP 2019:

- 9 No answer

v53 - cd: How just is your pay compared to own skills and efforts

ISSP 1999 (ZA3430, Q15, V56); ISSP 2009 (ZA5400, Q13, V53):

Is your pay just? We are not asking about how much you would like to earn - but what you feel is just given your skills and effort. If you are not working now, please tell about your last job.

(PLEASE TICK ONE BOX.)

ISSP 1999:

Is your pay just? We are not asking about what you do earn, nor what you would like to earn - but what you feel is just given your skills and effort. Is your pay...

(IF NOT WORKING NOW, PLEASE TELL ABOUT YOUR LAST JOB.)

ISSP 1987 (ZA1680) + ISSP 2009 (ZA2310) + ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer

-8 Can't choose

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Much less than is just

2 A little less than is just

3 About just for me

4 A little more than is just

5 Much more than is just

6 Never had a job

v54 - bcde: Diagram: What type of society is (R's country) today

ISSP 1992 (ZA2310, Q16a, V90); ISSP 1999 (ZA3430, Q16a, V57); ISSP 2009 (ZA5400, Q14a, V54); ISSP 2019 (ZA7600, Q15a, v48):

These five diagrams show different types of society. Please read the descriptions and look at the diagrams and decide which you think best describes (R's country).

(PLEASE TICK ONE BOX.)

First, what type of society is (R's country) today - which diagram comes closest?

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No answer
- 8 Can't choose
- 4 Not applicable
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Type A: A small elite at the top, very few people in the middle and the great mass of people at the bottom.
- 2 Type B: A society like a pyramid with a small elite at the top, more people in the middle and the most at the bottom.
- 3 Type C: A pyramid except that just a few people are at the bottom.
- 4 Type D: A society with most people in the middle.
- 5 Type E: Many people near the top, and only a few near the bottom.

in ISSP 1992:

- 0 Not available (DE, GB-GBN, US, AT, SE, SI, RU)
- 2 Type B: A society like a pyramid, with a small elite at the top, more people in the middle and most people at the bottom.
- 3 Type C: A pyramid except that just a few people are at the very bottom.

in ISSP 1999:

- 2 Type B: A society like a pyramid, with a small elite at the top, more people in the middle and most at the bottom.
- 3 Type C: A pyramid except that just a few people are at the very bottom.
- 9 No answer (GB-GBN)

in ISSP 2009:

- 2 Type B: A society like a pyramid, with a small elite at the top, more people in the middle and most at the bottom.

in ISSP 2019:

- 4 IS: Not applicable, not asked in telephone interviews
- 1 A: Small elite at top, few people in middle, great mass at bottom.
- 2 B: Pyramid with small elite at top, more people in middle, most at bottom.
- 3 C: Pyramid except that just a few people are at the bottom.
- 4 D: Society with most people in the middle.
- 5 E: Many people near the top, and only a few near the bottom.

Derivation:

/ ISSP 1999 - GB-GBN_1999: Recode V57 (9=-1).

v55 - bcde: Diagram: What type of society (R's country) ought to be like

ISSP 1992 (ZA2310, Q16d, V93); ISSP 1999 (ZA3430, Q16b, V58); ISSP 2009 (ZA5400, Q14b, V55); ISSP 2019 (ZA7600, Q15b, v49):

These five diagrams show different types of society. Please read the descriptions and look at the diagrams ...
(PLEASE TICK ONE BOX.)

What do you think (R's country) ought to be like - which would you prefer?

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No answer
- 8 Can't choose
- 4 Not applicable
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Type A: A small elite at the top, very few people in the middle and the great mass of people at the bottom.
- 2 Type B: A society like a pyramid with a small elite at the top, more people in the middle and the most at the bottom.
- 3 Type C: A pyramid except that just a few people are at the bottom.
- 4 Type D: A society with most people in the middle.
- 5 Type E: Many people near the top, and only a few near the bottom.

in ISSP 1992:

- 0 Not available (DE, GB-GBN, US, AT, SE, SI, RU)
- 2 Type B: A society like a pyramid, with a small elite at the top, more people in the middle and most people at the bottom.
- 3 Type C: A pyramid except that just a few people are at the very bottom.

in ISSP 1999:

- 2 Type B: A society like a pyramid, with a small elite at the top, more people in the middle and most at the bottom.
- 3 Type C: A pyramid except that just a few people are at the very bottom.
- 9 No answer (GB-GBN)

in ISSP 2019:

- 4 IS: Not applicable, not asked in telephone interviews
- 1 A: Small elite at top, few people in middle, great mass at bottom.
- 2 B: Pyramid with small elite at top, more people in middle, most at bottom.
- 3 C: Pyramid except that just a few people are at the bottom.
- 4 D: Society with most people in the middle.
- 5 E: Many people near the top, and only a few near the bottom.

Derivation:

/ ISSP 1999 - GB-GBN_1999: Recode V58 (9=-1).

v56 - bc: Position in selected today's diagram for (R's country): Yourself and your family

ISSP 1992 (ZA2310, Q17a, V94); ISSP 1999 (ZA3430, Q17a, V59):

Now we would like to know where you and other people fit in. Please look at the diagram you think best describes (R's COUNTRY) today, the one you chose first ...

Where would you say you and your family actually are - at the top, somewhere in the middle, or toward the bottom?

ISSP 1987 (ZA1680) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 1 Top
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7 Bottom

in ISSP 1992:

- 0 Not available (DE, GB-GBN, US, AT, SE, SI, BG, RU, PH)

in ISSP 1999:

- 0 Not applicable (ES)
- 9 Not available (GB-GBN)

Derivation:

/ ISSP 1999 - GB-GBN_1999: Recode V59 (9=-1).

/ ISSP 1999 - ES_1999: Recode V59 (0=-1).

v57 - bc: Position in selected today's diagram for (R's country): Unskilled worker

ISSP 1992 (ZA2310, Q17b, V95); ISSP 1999 (ZA3430, Q17b, V60):

Now we would like to know where you and other people fit in. Please look at the diagram you think best describes (R's COUNTRY) today, the one you chose first ...

Where would you say an unskilled worker in a factory fits in?

ISSP 1987 (ZA1680) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 1 Top
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7 Bottom

in ISSP 1992:

- 0 Not available (DE, GB-GBN, US, AT, SE, SI, BG, RU, PH)

in ISSP 1999:

- 0 Not applicable (ES)
- 9 Not available (GB-GBN)/ No answer (JP)

Derivation:

/ ISSP 1999 - GB-GBN_1999: Recode V60 (9=-1).

/ ISSP 1999 - JP_1999: Recode V60 (9=-1).

/ ISSP 1999 - ES_1999: Recode V60 (0=-1).

v58 - bc: Position in selected today's diagram for (R's country): Chairman of a corporation

ISSP 1992 (ZA2310, Q17c, V96); ISSP 1999 (ZA3430, Q17c, V61):

Now we would like to know where you and other people fit in. Please look at the diagram you think best describes (R's COUNTRY) today, the one you chose first ...

Where would you say a chairman of a large national corporation fits in?

ISSP 1987 (ZA1680) + ISSP 2009 (ZA5400) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 1 Top
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7 Bottom

in ISSP 1992:

- 0 Not available (DE, GB-GBN, US, AT, SE, SI, BG, RU, PH)

in ISSP 1999:

- 0 Not applicable (ES)
- 9 Not available (GB-GBN)/ No answer (JP)

Derivation:

/ ISSP 1999 - GB-GBN_1999: Recode V61 (9=-1).

/ ISSP 1999 - JP_1999: Recode V61 (9=-1).

/ ISSP 1999 - ES_1999: Recode V61 (0=-1).

v59 - cd: About how many books around family's house when R <14-15-16> years old?

ISSP 1999 (ZA3430, Q22, V67); ISSP 2009 (ZA5400, Q17, V61):

About how many books were there around your family's house when you were (14/ 15/ 16) years old?
(PLEASE TICK ONE BOX.)

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer/Don't know
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 None
- 2 1 or 2
- 3 Around 10
- 4 Around 20
- 5 Around 50
- 6 Around 100
- 7 Around 200
- 8 Around 500
- 9 1000 or more

in ISSP 1999:

- 0 None
- 1 1 or 2
- 2 Around 10
- 3 Around 20
- 4 Around 50
- 5 Around 100
- 6 Around 200
- 7 Around 500
- 8 1000 or more
- 9 Not available (GB-GBN, BG sysmis)/ No answer, don't know

in ISSP 2009:

- 98 Don't know
- 99 No answer

Derivation:

/ ISSP 1999: Recode V67 (0=1) (1=2) (2=3) (3=4) (4=5) (5=6) (6=7) (7=8) (8=9) (9 NA,DK=-9).

/ ISSP 1999 - GB-GBN_1999: Recode V67 (9=-1).

/ ISSP 1999 - BG_1999: Recode V67 (sysmis=-1).

/ ISSP 2009: Recode V61 (98=-9).

v60 - abcde: Which social class would you say you belong to?

ISSP 1987 (ZA1680, V100); ISSP 1992 (ZA2310, V125); ISSP 1999 (ZA3430, CLASS); ISSP 2009 (ZA5400, Q20, V66); ISSP 2019 (ZA7600, Q22, v61):

Most people see themselves as belonging to a particular class. Please tell me which social class you would say you belong to?
(PLEASE TICK ONE BOX.)

- 9 No answer
- 8 Can't choose, don't know
- 7 None of these classes/ classification refused
- 1 Variable not available for this country in this module
- 1 Lower class/ Poor/ Bottom
- 2 Working class
- 3 Lower middle class/ Upper working class
- 4 Middle class
- 5 Upper middle class
- 6 Upper class

in ISSP 1987:

- 0 Not available (HU, PL)
- 7 Classification refused
- 8 Don't know

in ISSP 1992:

- 0 Not available (PH Sysmis, SE, SI)/ None of these classes, I don't feel I belong to any particular class
- 7 Classification refused
- 9 Including not asked (GB-GBN)

in ISSP 1999:

- 0 None of these classes
- 7 Classification refused
- 9 Not asked/ Not available (GB-GBN)

in ISSP 2009:

- 0 Not available (AT, FR, PH)
- 8 Don't know

in ISSP 2019:

- 8 Can't choose

Derivation:

- / ISSP 1987 - IT_1987: Recode V100 (2=3).
- / ISSP 1992 - GB-GBN_1992: Recode V125 (9=-1).
- / ISSP 1999 - GB-GBN_1999: Recode class (9=-1).

Note:

- / ISSP 1992: The variable on respondent's self-assessed social class for the Philippines (RP125) cannot be cumulated.

v61 - abcd: Level of status of R's job compared to father

ISSP 1987 (ZA1680, Q12, V66); ISSP 1992 (ZA2310, Q11, V74); ISSP 1999 (ZA3430, Q13, V48); ISSP 2009 (ZA5400, Q11, V46):

Please think about your present job (or your last one if you don't have one now). If you compare this job to the job your father had when you were (14/ 15/ 16), would you say that the level of status of your job is (or was) ...

(PLEASE TICK ONE BOX.)

ISSP 2019 (ZA7600):

Variable not available in this module

-9 No answer, don't know, can't choose, refused

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Much higher than your father's

2 Higher

3 About equal

4 Lower

5 Much lower than your father's

6 I never had a job

7 I don't know what my father did, father never had a job, never knew father

in ISSP 1987:

0 Not asked in version X of the questionnaire (PL)

7 I never had a job

8 Father never had a job, never knew father, father dead

9 No answer, don't know, can't choose

Derivation:

/ ISSP 1987: Recode V66 (0=-1) (7=6) (8=7).

/ ISSP 1992: Recode V74 (8=-9).

/ ISSP 1999: Recode V48 (8=-9).

/ ISSP 2009: Recode V46 (8=-9).

v62 - abe: Father self-employed when R was (14-15-16)

ISSP 1987 (ZA1680, Q13b, V68); ISSP 1992 (ZA2310, Q14b, V87); ISSP 2019 (ZA7600, Q20a, v57):

[Here is a list of different types of jobs. Which type did your father have when you were (14/ 15/ 16) years? If your father did not have a job then, please give the job he used to have.]

Was your father self-employed, or did he work for someone else?

(PLEASE TICK ONE BOX.)

ISSP 1999 (ZA3430) + ISSP 2009 (ZA5400):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 7 No father, father unknown, father dead/ Father never had a job
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Self-employed
- 2 Worked for someone else

in ISSP 1987:

- 0 Father never had a job; father unknown; father dead/ Not available (CH, PL)

in ISSP 1992:

- 0 Not available (DE, US, HU, IT, NO, CZ, PL, BG, RU, NZ, CA, PH)
- 3 Father never had a job; father unknown; father dead

in ISSP 2019:

- 8 Can't choose
- 1 Employee
- 2 Self-employed without employees
- 3 Self-employed with employees
- 4 Working for own family's business
- 5 Father never had a paid job
- 6 Father unknown; IL, VE: + father already passed away; SE: Don't know/ Don't remember

Derivation:

/ ISSP 1987: Recode V68 (0 NAP=-7).

/ ISSP 1992: Recode V87 (3=-7).

/ ISSP 2019: Recode v57 (1=2) (2=1) (3=1) (4=2), (5=-7) (6=-7).

v63 - cd: For whom did father work when R was (14-15-16)

ISSP 1999 (ZA3430, Q20, V64); ISSP 2009 (ZA5400, Q15a, V56):

When you were (14/ 15/ 16) years old, for whom did your father work? If your father did not have a paid job at this time, please give information about his last job before that time.

(PLEASE TICK ONE BOX.)

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 7 No father
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Employee of a private company or business
- 2 Government (national, state or local government)
- 3 Self employed; in partnership; conduct own business
- 4 Other

in ISSP 1999:

- 0 Not applicable/ Not available (BG, HU)
- 2 Federal, state or local government employee
- 8 Don't know
- 9 No answer/ Not asked; not available (GB-GBN)

in ISSP 2009:

- 0 Not applicable: No father, father never worked/ Not available (GB-GBN)
- 3 Self-employed
- 8 Can't choose

Derivation:

/ ISSP 1999: Recode V64 (0 NAP=-7) (9 NAV=-1).

/ ISSP 2009: Recode V56 (0 NAP=-7).

v64 - abcde: Father's occupation when R was (14-15-16): ILO, ISCO 1988 4-digit

ISSP 1987 (ZA1680, V104); ISSP 1992 (ZA2310, V142); ISSP 1999 (ZA3430, Q18, V62_4/V62_3); ISSP 2009 (ZA5400, Q15b, V57); ISSP 2019 (ZA7600, Q21a, v59):

When you were (14/ 15/ 16) years old, what kind of work did your father do; what was his main occupation? Describe fully, using two words or more (do not use initials or abbreviations). If your father did not have a paid job at the time, please give information about his last job before that time.

ISSP 1987:

Father: occupation

ISSP 1992:

Father: occupation ISCO

ISSP 1999:

When you were (14/ 15/ 16) years old, what kind of work did your father do; what was his occupation? ... What were some of your father's main duties? Please write in a description of his duties.

-4 NAP, father unknown, dead/Father never had a job

in ISSP 1987:

0 Not applicable/ Not available (GB-GBN, IT)/ Not available, but national occupation variable (AU, PL, US)

in ISSP 1992:

0 Never had a job; no father, father unknown/ Not available (BG, CA, GB-GBN)/ Partly not available (NO)/ Not available, but national occupation variable (IT, PH, SE, SI)

in ISSP 1999:

0 Not applicable, not in labour force/ Not available (BG, IL)/ Not available, but national occupation variable (PH)

9999 Not asked/ Not available (GB-GBN, JP)

in ISSP 2009:

0 Not available (GB-GBN, NZ)

in ISSP 2019:

-1 Not available (BG, GB-GBN, ZA)

Derivation:

/ ISSP 1992 - NO_1992: Recode V142 (0=-1).

/ ISSP 1999 - GB-GBN_1999: Recode V62 (9999 NAV=-1).

/ ISSP 1999 - JP_1999: Recode V62 (9999 NAV=-1).

Note:

/ ISSP 1987: Many countries provided ISCO68 codes or national occupation variables. ISCO68 codes (AT, DE, CH: 68-3; HU: 68-4) were transferred into ISCO88 (88-4) codes via an ISCO88 conversion table provided by Harry Ganzeboom. All cases without equivalent in ISCO88 or without further information are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 1992: For a couple of countries ISCO88 codes were already existing (AU, NZ, PL, RU), but many countries still provided ISCO68 codes or national

occupation variables. The ISCO68 codes (AT, CZ, DE, NO, SK: 68-3; HU, US: both 68-4) were transferred into ISCO88 (88-4) codes via an ISCO88 conversion table provided by Harry Ganzeboom. All cases without equivalent in ISCO88 or without further information are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 1999: Almost all countries provided ISCO88 codes (3- or 4-digit) which were harmonised into the 4-digit format. All cases without value labels are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 2019: Original ISCO-08 codes were converted to ISCO-88 by using Ganzeboom, Harry B.G.; Treiman, Donald J., "International Stratification and Mobility File: Conversion Tools" <http://www.harryganzeboom.nl/ismf/index.htm>. [2019/10/05].

/ Note1: The full list of ISCO88 codes can be found in the appendix

v65 - abde: Father's type of job when R was (14-15-16)

ISSP 1987 (ZA 1680, Q13a, V67); ISSP 1992 (ZA2310, Q14a, V86); ISSP 2009 (ZA5400, Q22a, V69); ISSP 2019 (ZA7600, Q25a, v67):

Here is a list of different types of jobs. Which type of job did your father have when you were (14/ 15/ 16) years (or earlier when he did not have a paid job at that time)?

(PLEASE TICK ONE BOX FOR YOUR FATHER)

ISSP 1987 + ISSP 1992:

Here is a list of different types of jobs. Which type did your father have when you were (14/ 15/ 16) years? If your father did not have a job then, please give the job he used to have.

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No Answer
- 8 Don't know, can't choose
- 7 Father unknown, dead/ Father never had a job
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Professional and technical
- 2 Higher administrative
- 3 Clerical
- 4 Sales
- 5 Service
- 6 Skilled worker
- 7 Semi-skilled worker
- 8 Unskilled worker
- 9 Farmer , farm worker
- 10 Other

in ISSP 1987:

- 9 Semi-skilled workers and unskilled workers (HU)
- 10 Father never had a job; father unknown; father dead/ Father never had a job; father dead (DE, AT)
- 11 Never knew father; father unknown (DE, AT)/ Other (IT)
- 98 Don't know

in ISSP 1992:

- 0 Not available (AU, BG, CA, CZ, HU, IT, NO, NZ, PL, RU, US)
- 3 Clerical, administrative, sales (PH)
- 6 Skilled worker, semi-skilled, unskilled in industrial production (DE)

in ISSP 2009:

- 0 Not available (AU, BG, CL, CY, DE, ES, FR, IL, NO, PH, PL, PT, SE, SI, SK)
- 7 Semi-skilled or unskilled worker (GB-GBN)
- 9 Farm worker
- 10 Farm proprietor, farm manager

98 Father unknown

in ISSP 2019:

-1 Not available (AT, AU, CL, CZ, DE, DK, FI, FR, HR, IL, IT, JP, LT, NO, NZ, SE, US, VE, ZA)

9 Farm worker

10 Farm proprietor, farm manager

95 Father never had a paid job

96 Father unknown

Derivation:

/ ISSP 1987 - AT_1987 + DE_1987: Recode V67 (10=-7) (11=-7).

/ ISSP 1987 - CH_1987 + GB-GBN_1987 + US_1987: Recode V67 (10=-7).

/ ISSP 1987 - HU_1987: Recode V67 (11=-94) (4 "Private chairman with employees"=10) (5 "Private chairman without employees"=10) (6=9) (7=6) (8=6) (9=7) (10=9).

/ ISSP 1987 - IT_1987: Recode V67 (10=-7) (11=10).

/ ISSP 1987 - PL_1987: Recode V67 or V104 (4=3) (6 "Owners of manufacturing, trade and service enterprises"=10) (7=6) (8=6) (9=7) (10=8) (11=9) (12=9).

/ ISSP 1992 - AT_1992: Recode V86 (4 "Sales, trade professions, service, self-employed"=10).

/ ISSP 1992 - DE_1992 + GB-GBN_1992: Recode V86 (96=-7).

/ ISSP 1992 - PH_1992: Recode V86 (4 "Non-agricultural entrepreneurs with and without employees"=10).

/ ISSP 1992 - SE_1992: Recode V86 (4 "Self-employed, small and large entrepreneurs"=10).

/ ISSP 1992 - SI_1992: Recode V86 (4 "Self-employed craftsman with employees"=10) (5 "Self-employed craftsman without employees"=10).

/ ISSP 2009: Recode V69 (10=9) (98=-7).

Note:

/ ISSP 1987 - PL_1987: Father's occupation code recoded into 12 occupational groups. V67 and V104 contain the same information, in particular the 12 occupational groups.

/ ISSP 2019: OPTIONAL QUESTION.

v66 - bde: Mother's occupation when R was (14-15-16): ILO, ISCO 1988 4-digit

ISSP 1992 (ZA2310, V145); ISSP 2009 (ZA5400, Q16c, V60); ISSP 2019 (ZA7600, Q21b, v60):

When you were (14/ 15/ 16) years old, what kind of work did your mother do; what was her main occupation? Please describe fully, using two words or more (do not use initials or abbreviations). If your mother did not have a paid job at the time, please give information about her last job before that time.

(PLEASE TICK ONE BOX FOR YOUR MOTHER)

ISSP 1992:

Mother: occupation ISCO

ISSP 1987 (ZA1680) + ISSP 1999 (ZA3430):

Variable not available in this module

-4 NAP, mother never had a job, not in paid work

in ISSP 1992:

0 Not gainfully occupied, never had a job/ Not available (AU, BG, CA, CZ, DE, GB-GBN, IT, NO, NZ, PH, RU, SE, US)/ Not available, but national occupation variable (SI)

9998 Inadequately described, not stated

in ISSP 2009:

0 Not applicable, mother never had a job, not in paid work/ Not available (GB-GBN, NZ)

9996 Not classifiable; inadequately described

in ISSP 2019:

-1 Not available (BG, GB-GBN, ZA)

Derivation:

/ ISSP 1992: Recode V145 (9998=-8).

Note:

/ ISSP 1992: For one country ISCO88 codes were already existing (PL). A few countries still provided ISCO68 codes or national occupation variables. The ISCO68 codes (AT: 68-3; HU: 68-4) were transferred into ISCO88 (88-4) codes via an ISCO88 conversion table provided by Harry Ganzeboom. All cases without equivalent in ISCO88 or without further information are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 2019: Original ISCO-08 codes were converted to ISCO-88 by using Ganzeboom, Harry B.G.; Treiman, Donald J., "International Stratification and Mobility File: Conversion Tools" <http://www.harryganzeboom.nl/ismf/index.htm>. [2019/10/05].

/ Note1: The full list of ISCO88 codes can be found in the appendix

v67 - abd: R's type of job in first job

ISSP 1987 (ZA1680, Q14a, V69); ISSP 1992 (ZA2310, Q15a, V88); ISSP 2009 (ZA5400, Q23a, V71):

Here is a list of different types of jobs. Which type of job did you have in your first job - after leaving full-time education - and which type of job do you have now in your current job?

If you are not working now, please tell us about your last job.

(PLEASE TICK ONE BOX FOR YOUR FIRST JOB AND ONE BOX FOR YOUR CURRENT/ LAST JOB)

Which type of job did you have in your first job - after leaving full-time education?

ISSP 1987 + ISSP 1992:

And how about your first job - the first job you had after you finished your full-time education? Even if that was many years ago, we would still like to know about it.

ISSP 1999 (ZA3430) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No Answer
- 8 Don't know, can't choose
- 7 I have never had a job
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Professional and technical
- 2 Higher administrative
- 3 Clerical
- 4 Sales
- 5 Service
- 6 Skilled worker
- 7 Semi-skilled worker
- 8 Unskilled worker
- 9 Farmer , farm worker
- 10 Other
- 96 First job is same as current job

in ISSP 1987:

- 0 Not available (HU)
- 10 Never had a job
- 11 Other (IT)

in ISSP 1992:

- 0 R never had a job/ Not available (AU, BG, CA, CZ, GB-GBN, HU, IT, NO, PL, RU, NZ, SI, US)
- 3 Clerical, administrative, sales (PH)
- 6 Skilled worker, semi-skilled, unskilled in industrial production (DE)

in ISSP 2009:

- 0 Not available (AU, BG, CL, CY, ES, IL, NO, PH, PL, PT, SE, SK, SI, US)

7 Semi-skilled or unskilled worker (GB-GBN)

9 Farm worker

10 Farm proprietor, farm manager

Derivation:

/ ISSP 1987 (except PL): Recode V69 (10=-7).

/ ISSP 1987 - IT_1987: Recode V69 (11=10).

/ ISSP 1987 - PL_1987: Recode V69 (4=3) (6 "Owners of manufacturing, trade and service enterprises"=10) (7=6) (8=6) (9=7) (10=8) (11=9) (12=9) (13=-7).

/ ISSP 1992: Recode V88 (0 NAP=-97).

/ ISSP 1992 - AT_1992: Recode V88 (4 "Sales, trade professions, service, self-employed"=10) (5 "Helping family members"=10).

/ ISSP 1992 - PH_1992: Recode V88 (4 "Non-agricultural entrepreneurs with and without employees"=10).

/ ISSP 1992 - SE_1992: Recode V88 (4 "Self-employed, small and large entrepreneurs"=10).

/ ISSP 2009: Recode V71 (10=9).

v68 - abd: For whom did R work/ R self-employed in first job

ISSP 1987 (ZA1680, Q14b, V70); ISSP 1992 (ZA2310, Q15b, V89); ISSP 2009 (ZA5400, Q18a, V62):

In your first job, after leaving full-time education, for whom did you work?

(PLEASE TICK ONE BOX.)

ISSP 1987 + ISSP 1992:

[And how about your first job - the first job you had after you finished your full-time education ...]

Were you self-employed, or did you work for someone else?

ISSP 1999 (ZA3430) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No answer
- 8 Can't choose, don't know
- 4 NAP
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Self-employed
- 2 Worked for someone else
- 3 Other
- 7 Never had a (paid) job

in ISSP 1987:

- 0 Never had a job/ Not available (PL)

in ISSP 1992:

- 0 Never had a job (AT)/ Not available (AU, BG, CA, CZ, DE, GB-GBN, HU, IT, NO, NZ, PH, PL, RU, US)
- 3 Never had a job

in ISSP 2009:

- 0 Not available (GB-GBN, PH)
- 1 Employee of a private company or business
- 2 Government (national, state or local government)
- 3 Self-employed
- 4 Other

Derivation:

/ ISSP 1987: Recode V70 (0 NAP=7).

/ ISSP 1992: Recode V89 (3=7).

/ ISSP 1992 - AT_1992: Recode V89 (0=7).

/ ISSP 2009: Recode V62 (0 NAP=7) (1=2) (3=1) (4=3).

v69 - ade: R's type of job in current (last) job

ISSP 1987 (ZA1680, Q15a, V71); ISSP 2009 (ZA5400, Q23b, V72); ISSP 2019 (ZA7600, Q26a, v69):

Here is a list of different types of jobs. Which type of job did you have in your first job - after leaving full-time education - and which type of job do you have now in your current job?

If you are not working now, please tell us about your last job.

(PLEASE TICK ONE BOX FOR YOUR FIRST JOB AND ONE BOX FOR YOUR CURRENT/ LAST JOB)

And which type of job do you have now in your current or last job?

ISSP 1992 (ZA2310) + ISSP 1999 (ZA3430):

Variable not available in this module

ISSP 1987:

[And how about your first job - the first job you had after you finished your full-time education ...]

And how about your job now? If you are not working now, please tell us about your last job.

- 9 No Answer
- 8 Don't know, can't choose
- 7 I have never had a job
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Professional and technical
- 2 Higher administrative
- 3 Clerical
- 4 Sales
- 5 Service
- 6 Skilled worker
- 7 Semi-skilled worker
- 8 Unskilled worker
- 9 Farmer , farm worker
- 10 Other
- 96 First job is same as current job

in ISSP 1987:

- 0 Not available (PL)
- 7 Semi-skilled workers and unskilled workers (HU)
- 10 Never had a job
- 11 Other (IT)

in ISSP 2009:

- 0 Not applicable, not in paid job currently (JP)/ Not available (AU, BG, CL, CY, ES, IL, NO, PH, PL, PT, SE, SK, SI, US)
- 7 Semi-skilled or unskilled worker (GB-GBN)
- 9 Farm worker
- 10 Farm proprietor, farm manager

in ISSP 2019:

-1 Not available (AT, AU, CL, CZ, DE, DK, FI, FR, HR, IL, IT, JP, LT, NO, NZ, SE, US, VE, ZA); CH: Not available (error in French online questionnaire)

9 Farm worker

10 Farm proprietor, farm manager

95 I never had a paid job

Derivation:

/ ISSP 1987 (except HU): Recode V71 (10=-7).

/ ISSP 1987 - HU_1987: Recode v71 (4 "Private chairman with employees"=10) (5 "Private chairman without employees"=10) (6=9) (7=6) (8=6) (9=7) (10=9).

/ ISSP 1987 - IT_1987: Recode V71 (11=10).

/ ISSP 2009: Recode V72 (10=9).

/ ISSP 2019: Recode v69 (10=9).

Note:

/ ISSP 2019: OPTIONAL QUESTION.

v70 - de: Family R grow up:Top Bottom self-placement 10 pt scale

ISSP 2009 (ZA5400, Q10b, V45); ISSP 2019 (ZA7600, Q13b, v42):

In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. ...]

(PLEASE TICK ONE BOX.)

And if you think about the family that you grew up in, where did they fit in then?

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 1999 (ZA3430):

Variable not available in this module

-9 No answer

-8 Can't choose

-3 Variable not available in this module

-1 Variable not available for this country in this module

1 Bottom, Lowest, 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 Top, Highest, 10

v71 - de: Mother's type of job when R was (14-15-16)

ISSP 2009 (ZA5400, Q22b, V70); ISSP 2019 (ZA7600, Q25b, v68):

Here is a list of different types of jobs. Which type of job did your father/ mother have when you were <14-15-16> years (or earlier when they did not have a paid job at that time)?

Which type of job did your mother have when you were <14-15-16> years?

(Please tick one box for your father and one box for your mother.)

ISSP 1987 (ZA1680) + ISSP 1992 (ZA2310) + ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No Answer
- 8 Can't choose
- 7 Mother unknown/Mother never had a job
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Professional and technical
- 2 Higher administrative
- 3 Clerical
- 4 Sales
- 5 Service
- 6 Skilled worker
- 7 Semi-skilled worker
- 8 Unskilled worker
- 9 Farmer , farm worker
- 10 Other

in ISSP 2019:

- 1 Not available (AT, AU, CL, CZ, DE, DK, FI, FR, HR, IL, IT, JP, LT, NO, NZ, SE, US, VE, ZA)
- 9 Farm worker
- 10 Farm proprietor, farm manager
- 95 Mother never had a paid job
- 96 Mother unknown

Derivation:

/ ISSP 2009: Recode V70

/ ISSP 2019: Recode v68 (10=9) (95=-7) (96=-7)

Note:

/ ISSP 2019: OPTIONAL QUESTION.

SEX - R: Sex

ISSP 1987 (ZA1680, V83); ISSP 1992 (ZA2310, V99); ISSP 1999 (ZA3430, SEX); ISSP 2009 (ZA5400, SEX); ISSP 2019 (ZA7600, SEX):

Sex of respondent

-9 No Answer, refused

1 Male

2 Female

in ISSP 1987:

9 No answer

AGE - R: Age

ISSP 1987 (ZA1680, V82); ISSP 1992 (ZA2310, V100/I100); ISSP 1999 (ZA3430, AGE); ISSP 2009 (ZA5400, AGE); ISSP 2019 (ZA7600, AGE):

Age of respondent

-9 No Answer, Don't know, refused

15 15 Years

105 105 Years

in ISSP 1987 + ISSP 1992:

21 18-24 years (IT)

30 25-34 years (IT)

40 35-44 years (IT)

50 45-54 years (IT)

60 55-64 years (IT)

70 65-74 years (IT)

99 No answer, refused

in ISSP 1999:

98 Don't know

99 No answer, refused

in ISSP 2019:

89 89 years; US: 89 years or more

Derivation:

/ ISSP 1987 - IT_1987: Recode V82 (1/18-24=21) (2/25-34=30) (3/35-44=40) (4/45-54=50) (5/55-64=60) (6/65-74=70).

/ ISSP 1992 - IT_1992: Recode I100 (1/Till 24=21) (2/25-34=30) (3/35-44=40) (4/45-54=50) (5/55-64=60) (6/65-74=70).

/ ISSP 1999: Recode AGE (98=-9).

Note:

/ ISSP 1987 - IT_1987: Information provided as categories - categories recoded into midpoints within variable V82.

/ ISSP 1992 - IT_1992: Separate variable due to age classes (I100). Classes of I100 recoded into midpoints and integrated in cumulated variable 'AGE'.

MARITAL - R: Marital status

ISSP 1987 (ZA1680, V85); ISSP 1992 (ZA2310, V101); ISSP 1999 (ZA3430, MARITAL); ISSP 2009 (ZA5400, MARITAL); ISSP 2019 (ZA7600, MARITAL):

Marital status of respondent

- 9 No Answer, refused
- 7 Refused
- 1 Variable not available for this country in this module
- 1 Married, Civil Partnership
- 2 Widowed
- 3 Divorced
- 4 Separated (married but sep./not living w legal spouse)
- 5 Never married, single

in ISSP 1987:

- 0 Not available (PL)
- 1 Married and living as married (AU, CH, GB-GBN, HU)
- 3 Separated or divorced (GB-GBN)
- 5 Never married

in ISSP 1992:

- 1 Married and living as married (AU, CA, GB-GBN, HU, NO)
- 3 Separated or divorced (GB-GBN, NO)
- 5 Never married, not married, single

in ISSP 1999:

- 1 Married or living as married (CA, PL)
- 5 Single, not married

in ISSP 2009:

- 1 Married, living with legal spouse including being in civil partnership (same sex)
- 5 Single, never married; Single, never married or in de facto relationship (AU); Single or living together with partner without being married (SE); Including living as married (GB-GBN, PL)

in ISSP 2019:

- 1 Married
- 2 Civil partnership
- 3 Separated from spouse/ civil partner (still legally married/ still legally in a civil partnership)
- 4 Divorced from spouse/ legally separated from civil partner; AT: Divorced/ Separated
- 5 Widowed/ civil partner died
- 6 Never married/ never in a civil partnership

Derivation:

/ ISSP 1992 - AU_1992: Recode V101 (1=5) if V129=1 to separate "Living as married" from "Married".

/ ISSP 1992 - CA_1992: Recode V101 (1=5) if V129=1 to separate "Living as married" from "Married".

/ ISSP 1992 - GB-GBN_1992: Recode V101 (1=5) if V129=1 to separate "Living as married" from "Married".

/ ISSP 1992 - NO_1992: Recode V101 (1=5) if V129=1 to separate "Living as married" from "Married".

/ ISSP 1999 - CA_1999: Recode MARITAL (1=5) if COHAB=1 to separate "Living as married" from "Married".

/ ISSP 1999 - PL_1999: Recode MARITAL (1=5) if COHAB=1 to separate "Living as married" from "Married".

/ ISSP 2019: Recode MARITAL (2=1) (3=4) (4=3) (5=2) (6=5).

COHAB - R: Steady life-partner

ISSP 1992 (ZA2310, V129); ISSP 1999 (ZA3430, COHAB); ISSP 2009 (ZA5400, COHAB); ISSP 2019 (ZA7600, PARTLIV):

Respondent: has/ lives together with a partner or not
(PLEASE TICK ONE BOX ON EACH LINE.)

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No Answer, refused
- 7 Refused
- 4 NAP, married(no partner)
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Yes
- 2 No

in ISSP 1992:

0 Not applicable, no partner/ Married (DE)/ Not available (BG, CZ, IT, NZ, PH, PL, RU, SE, SI, SK, US)

in ISSP 1999:

- 0 Not applicable/ Not available (ES, GB-GBN, JP, SI)
- 9 No answer

in ISSP 2009:

0 Not applicable (married and living with legal spouse, Code 1 in MARITAL)/ Not applicable, Code 1-4 in MARITAL (CY)

in ISSP 2019:

- 4 BG, NZ: Not applicable (Code 3-5 in MARITAL + not living with steady partner without marriage resp. Code 3-5 in MARITAL + not in de facto relationship)
- 1 Not available (GB-GBN)
- 1 Yes, have partner; live in same household
- 2 Yes, have partner; don't live in same household
- 3 No partner

Derivation:

/ ISSP 2019: Recode PARTLIV (1=1) (2=1) (3=2).

EDUCYRS - R: Education I - years of schooling

ISSP 1987 (ZA1680, V87); ISSP 1992 (ZA2310, V102/I102); ISSP 1999 (ZA3430, EDUCYRS); ISSP 2009 (ZA5400, EDUCYRS); ISSP (ZA7600, EDUCYRS):

Respondent: Education I - years of schooling

ISSP 2019:

If you are currently in education, count the number of years you have completed so far.

- 9 No Answer, refused
- 8 Don't know
- 1 Variable not available for this country in this module
- 0 No formal schooling
- 1 1 year
- 81 81 years
- 95 Still at school
- 96 Still at college, university

in ISSP 1987:

- 0 No formal schooling
- 1 1 year
- 8 8 years or less (IT)
- 10 10 years or less (GB-GBN)
- 12 9 up to 12 years (IT)
- 13 13 years and more (IT)
- 14 14 years or more (GB-GBN)
- 42 42 years
- 99 No answer/ Not available (PL)

in ISSP 1992:

- 0 No formal schooling/ Not available (CA, SE)
- 1 1 year/ 1st grade (US)
- 2 4 years of elementary school or less (SI)
- 6 Over 4 years to 8 years elementary school (SI)
- 9 Up to 9 years (AT)/ Incomplete 2 or 3 years vocational school (SI)
- 10 10 years or less (GB-GBN)/ Incomplete 4 years middle school (SI)
- 11 Completed 2 or 3 years vocational school (SI)
- 12 Completed 4 years middle school (SI)/ 12th grade (US)
- 13 1 year of college (US)
- 14 14 years or more (GB-GBN)/ Incomplete university or higher degree (SI)
- 16 16 years or more (AT)/ University completed (SI)
- 20 20 years or more (AU)/ 8 years of college (US)
- 69 69 years
- 97 Other answer
- 99 No answer

in ISSP 1999:

1 1 year
61 61 years
93 Other answer
97 No formal schooling
99 No answer

in ISSP 2009:

1 1 year or less
81 81 years
97 No formal schooling, no years

in ISSP 2019:

20 20 years; US: 20 or more years
78 78 years

Derivation:

/ ISSP 1987 - IT_1987: Recode V87 (8=6) (12=11) (13=14).

/ ISSP 1992: Recode V102 (97=-99).

/ ISSP 1992 - IT_1992: Recode I102 (1/Till 5=4) (2/6-7=7) (3/8=8) (4/9-11=10) (5/12-13=13) (6/14-16=15) (7/17-18=17) (8/>18=19).

/ ISSP 1999: Recode EDUCYRS (93=-99) (97=0).

/ ISSP 1999 - FR_1999: EDUCYRS-6.

Note:

/ ISSP 1987 - IT_1987: Information provided as categories within variable V87 - categories recoded into midpoints.

/ ISSP 1992 - IT_1992: Separate variable due to age classes (I102). Classes of I102 recoded into midpoints and integrated in cumulated variable 'EDUCYRS'.

/ ISSP 1999 - FR_1999: Since the age was asked when respondent left school, 6 years has to be deducted from the information given in this variable as this is the average age when children are enrolled in school.

DEGREE - R: Education II - highest education level

ISSP 1987 (ZA1680, V88); ISSP 1992 (ZA2310, V103/NAT_103); ISSP 1999 (ZA3430, DEGREE/X_DEGR); ISSP 2009 (ZA5400, DEGREE); ISSP 2019 (ZA7600, DEGREE):

Respondent: Education II - highest education level / degree (categories)

- 9 NA, DK, can't choose, other
- 0 No formal qualification
- 1 Lowest formal qualification
- 2 Above lowest qualification
- 3 Higher secondary completed
- 4 Above higher secondary level
- 5 University degree completed, graduate studies

in ISSP 1987:

- 0 No answer/ No answer, don't know

in ISSP 1992:

- 1 None
- 2 Incomplete primary
- 3 Primary completed
- 4 Incomplete secondary
- 5 Secondary completed
- 6 Incomplete semi-higher
- 7 Complete semi-higher
- 8 Incomplete university
- 9 University completed
- 99 No answer

in ISSP 1999:

- 1 None
- 2 Incomplete primary
- 3 Primary completed
- 4 Incomplete secondary
- 5 Secondary completed
- 6 Incomplete university
- 7 University completed
- 8 Can't choose
- 9 No answer

in ISSP 2009:

- 8 Don't know
- 9 No answer

in ISSP 2019:

- 5 Lower level tertiary, first stage (also technical schools at a tertiary level)

6 Upper level tertiary (Master, Doctor)

Derivation:

/ ISSP 1987: Since V88 is highly country-specific, the recodes for the countries differ greatly from one another. Solely code 0 was common: Recode V88 (0=-9). Otherwise, various recode procedures were applied according to the rules of ISSP 2009 for the derivation of variable DEGREE from the national-specific NAT_DEGR variables.

/ ISSP 1992: For the countries that used the harmonized categories of variable V103 the following recode procedure was applied: Recode V103 (1=0) (2=0) (3=1) (4=2) (5=3) (6=4) (7=4) (8=4) (9=5) (99=-9). For the other countries, originating from NAT_103, various recode procedures were applied considering the standard of ISSP 2009.

/ ISSP 1999: For the countries that exclusively used the harmonized DEGREE variable of 1999 the following recode procedure was applied: Recode DEGREE (1=0) (2=0) (3=1) (4=2) (5=3) (6=4) (7=5). For the other countries, various recode procedures were applied on the basis of variable X_DEGR considering the standard of ISSP 2009.

/ ISSP 2009: The variable on respondent's highest education level is asked country-specific, NOT using the ISSP DEGREE categories of ISSP 2009 in the questions to the respondents. The ISSP DEGREE categories 0 to 5 are computed from the national-specific degree variables (NAT_DEGR), taking into account respondent's year of schooling. The essential recode, necessary with respect to the cumulation, is: Recode DEGREE (8=-9). Apart from that, only few adjustments were made.

/ ISSP 2019: Recode DEGREE (6=5).

Note:

/ Note 1: Code 0 "No formal qualification" includes "Still at school" (DE87, DE92, DE99, DE09, CH87, HU99) and "Did not complete high school to year 10" (AU09). For Great Britain, code 0 holds "No secondary qualification" as this is the minimum national degree code. Hence, code 0 "No formal qualification" starts at a much higher level than in other countries and "No FORMAL qualification" is rather meant than "No qualification".

/ Note 2: Code 1 "Lowest formal qualification" includes "None, incomplete and complete primary" (RU92, RU09), "Still at high school" (JP99, JP09) and "Completed high school to year 10" (AU09).

/ Note 3: Code 3 "Higher secondary completed" includes "Still at Junior College or University" (JP99, JP09).

/ Note 4: For Germany, Code 4 "Above higher secondary level" is missing due to incomplete use of Allbus data (German's national source survey for ISSP data) and could not be reconstructed.

/ Note 5: For Germany, Code 5 "University degree completed, graduate studies" is missing due to incomplete use of Allbus data (German's national source survey for ISSP data) and could not be reconstructed.

/ Note 6: Some countries provided a substantial category called "Other" (DE, JP) or "Foreign and other" (GB-GBN). Those cases, fortunately very few cases, were recoded to code -9 within this cumulation, because the information on respondent's year of schooling is not sufficient to ensure a correct classification of respondent's highest education level.

MAINSTAT - R: Current employment status

ISSP 1987 (ZA1680, V74); ISSP 1992 (ZA2310, V104); ISSP 1999 (ZA3430, WRKST); ISSP 2009 (ZA5400, WRKST); ISSP 2019 (ZA7600, MAINSTAT):

Respondent: Current employment status - current economic position, main source of living

- 9 No Answer
- 8 Don't know
- 7 Refused
- 4 NAP, never had paid work
- 1 Variable not available for this country in this module
- 1 In paid work
- 2 Unemployed and looking for a job
- 3 In education / Apprentice or trainee
- 4 Permanently sick or disabled
- 5 Retired
- 6 Domestic work
- 7 In compulsory military service or community service
- 8 Other

in ISSP 1987:

- 0 Not available (PL)
- 1 Unemployed
- 2 Employed
- 8 Not in labour force
- 9 No answer

in ISSP 1992:

- 0 Not available (SE)
- 1 Employed: Full-time, part-time or less than part-time (AT)
- 2 Employed: Part-time
- 3 Less than part-time
- 4 Helping family member
- 5 Unemployed
- 6 Student, in education
- 7 Retired
- 8 Housewife, -man
- 9 Permanent disabled
- 10 Others not in labour force

in ISSP 1999:

- 1 Employed, full-time
- 2 Employed, part-time
- 3 Less than part-time
- 4 Helping family member
- 5 Unemployed
- 6 Student, school, vocational training

- 7 Retired
- 8 Housewife, -man
- 9 Permanently disabled
- 10 Other, not in labour force

in ISSP 2009:

- 1 Employed, full-time
- 2 Employed, part-time
- 3 Employed, less than part-time
- 4 Helping family member
- 5 Unemployed
- 6 Student, school, vocational training
- 7 Retired
- 8 Housewife, -man, home duties
- 9 Permanently disabled
- 10 Other, not in labour force

in ISSP 2019:

- 4 IT: Not applicable (code 3 in WORK)
- 3 In education
- 4 Apprentice or trainee
- 5 Permanently sick or disabled
- 6 Retired
- 7 Domestic work
- 8 In compulsory military service or community service
- 9 Other

Derivation:

/ ISSP 1987: Recode V74 (1=2), (2=1).

/ ISSP 1992: Recode V104 (1=1) (2=1) (3=1) (4=8) (5=2) (6=3) (7=5) (8=6) (9=4).

/ ISSP 1999: Recode WRKST (1=1) (2=1) (3=1) (4=8) (5=2) (6=3) (7=5) (8=6) (9=4).

/ ISSP 2009: Recode WRKST (1=1) (2=1) (3=1) (4=8) (5=2) (6=3) (7=5) (8=6) (9=4).

/ ISSP 2019: Recode MAINSTAT (1=1) (2=2) (3=3) (4=3) (5=4) (6=5) (7=6) (8=7) (9=8).

WRKHRS - R: Hours worked weekly

ISSP 1987 (ZA1680, V73); ISSP 1992 (ZA2310, V105/I105); ISSP 1999 (ZA3430, WRKHRS); ISSP 2009 (ZA5400, WRKHRS); ISSP 2019 (ZA7600, WRKHRS):

Respondent: Working hours - number of hours (usually) worked weekly

- 9 No Answer
- 8 Don't know
- 7 Refused
- 4 NAP, unemployed, not in lab force, never had (main) job
- 1 Variable not available for this country in this module
- 1 1 hour
- 96 96 hours and more

in ISSP 1987:

- 0 Not applicable, unemployed, not in labour force; never had a job/ Not available (HU, PL)
- 5 Till 10 h (IT)
- 15 11-20 h (IT)
- 25 21-30 h (IT)
- 33 31-35 h (IT)
- 38 36-40 h (IT)
- 45 41-50 h (IT)
- 55 51-60 h (IT)
- 65 More than 60 h (IT)
- 80 80 hours and more (AU)
- 95 95 hours and more (GB-GBN)
- 98 98 hours and more (AT)

in ISSP 1992:

- 0 Not applicable, unemployed, not in labour force, no hours, not in paid job, not working; never had a job/ Not available (SE, SI)
- 5 Till 10 h (IT)
- 15 11-20 h (IT)
- 25 21-30 h (IT)
- 33 31-35 h (IT)
- 38 36-40 h (IT)
- 45 41-50 h (IT)
- 55 51-60 h (IT)
- 65 More than 60 h (IT)
- 95 95 hours and more (GB-GBN)
- 97 Refused/ It varies (GB-GBN)
- 98 Don't know, can't say

in ISSP 1999:

- 0 Not applicable, not in labour force; never had a job
- 98 Don't know, can't say

in ISSP 2009:

0 Not applicable, not in labour force (code 5-10 in WRKST), not in paid work; never had a job

in ISSP 2019:

-4 Not applicable (Code 2 or 3 in WORK)

89 89 hours; US: 89 hours or more

95 95 hours; GB-GBN: 95+

Derivation:

/ ISSP 1987 - AT: Recode V73 (98=96).

/ ISSP 1987 - IT: Recode V73 (1/1-5h=5) (2/6-10=5) (3/11-15h=15) (4/16-20h=15) (5/21-25h=25) (6/26-30h=25) (7/31-35h=33) (8/36-40h=38) (9/41-45h=45) (10/46-50h=45) (11/51-60h=55) (12/More than 60h=65).

/ ISSP 1992 - IT_1992: Recode I105 (1/Till 10h=5) (2/11-20h=15) (3/21-30h=25) (4/31-35h=33) (5/36-39h=38) (6/40h=38) (7/41-50h=45) (8/51-60h=55) (9/More than 60h=65).

/ ISSP 1992 - GB-GBN_1992: Recode V105 (97=-98).

/ ISSP 2009: Variable rounded to whole numbers (rnd).

Note:

/ ISSP 1987 - IT_1987: Information provided as categories within variable V73 - categories recoded into midpoints (according to 1992).

/ ISSP 1992 - IT_1992: Separate variable due to age classes (I105). Classes of I105 recoded into midpoints and integrated in cumulated variable 'WRKHRS'.

ISCO88 - R: Occupation ILO, ISCO 1988 4-digit

ISSP 1987 (ZA1680, V75); ISSP 1992 (ZA2310, V106/NAT_106); ISSP 1999 (ZA3430, ISCO88_3, ISCO88_4); ISSP 2009 (ZA5400, V65); ISSP 2019 (ZA7600, ISCO08):

Respondent's occupation: ILO/ISCO - International Occupation Code 1988 (four digit)

Present occupation of respondent or for various countries last occupation (if retired or currently not working)

-4 NAP, unemployed, not in lab force, never had (main) job

in ISSP 1987:

0 Not applicable, never had a job/ Not available, but national occupation variable (AU, GB-GBN, IT, PL, US)

in ISSP 1992:

0 Not applicable, never had a (main) job; not in labour force; not working/ Not available, but national occupation variable (GB-GBN, IT, PH, SE)

in ISSP 1999:

0 Not applicable, not in labour force/ Not available, but national occupation variable (JP)

in ISSP 2009:

0 Not applicable, never had a job, not in paid work

in ISSP 2019:

-4 NAP (Code 3 in WORK)

Derivation:

/ ISSP 1987: Various national-specific missing values amended to meet the cumulation standard.

/ ISSP 1992: Several national-specific missing values amended to meet the cumulation standard.

Note:

/ ISSP 1987: Many countries provided ISCO68 codes or national occupation variables. ISCO68 codes (AT, DE, CH: 68-3; HU: 68-4) were transferred into ISCO88 (88-4) codes via an ISCO88 conversion table provided by Harry Ganzeboom. All cases without equivalent in ISCO88 or without further information are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 1992: For a couple of countries ISCO88 codes were already existing (AU, NZ, PL, RU and SI), but many countries still provided ISCO68 codes or national occupation variables. The ISCO68 codes (AT, BG, CA, CZ, DE, NO, SK: 68-3; HU, US: both 68-4) were transferred into ISCO88 (88-4) codes via an ISCO88 conversion table provided by Harry Ganzeboom. All cases without equivalent in ISCO88 or without further information are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 1999: All countries except JP provided ISCO88 codes (3- or 4-digit) which were harmonised into the 4-digit format. All cases without value labels are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 2019: Original ISCO-08 codes were converted to ISCO-88 by using Ganzeboom, Harry B.G.; Treiman, Donald J., "International Stratification and Mobility File: Conversion Tools" <http://www.harryganzeboom.nl/ismf/index.htm>. [2019/10/05].

/ Note1: The full list of ISCO88 codes can be found in the appendix

SELFEMP - R: Self-employed

ISSP 1987 (ZA1680, V77); ISSP 1992 (ZA2310, V110); ISSP 1999 (ZA3430, SELFEMP); ISSP 2009 (ZA5400, WRKTYPE); ISSP 2019 (ZA7600, EMPREL):

Respondent: Self-employed or not

ISSP 1987:

Respondent: Self-employed

ISSP 1992 + ISSP 1999:

In your (main) job are you an employee or self-employed?

- 9 No Answer, refused
- 8 Don't know
- 4 NAP, unemployed, not in lab force, never had (main) job
- 1 Variable not available for this country in this module
- 1 Self-employed
- 2 Works for someone else

in ISSP 1987:

- 0 Not applicable, unemployed, not in labour force; never had a job, never worked/ Not available (PL)
- 1 Self-employed
- 2 Self-employed with (paid) employees
- 3 Works self-employed at someone's other account (IT)
- 4 Works for someone else
- 9 No answer

in ISSP 1992:

- 0 Not applicable, unemployed, not in labour force; not in paid work, not working, no job; never had a (main) job
- 1 Self-employed (with/without employees)

in ISSP 1999:

- 0 Not applicable, never had a job

in ISSP 2009:

- 0 Not applicable, never had a job, not in labour force
- 1 Work for government
- 2 Work for publicly owned firm, nationalized industry
- 3 Do not work for government or for publicly owned firm, work for private firm
- 4 Self-employed
- 5 Other (please specify)
- 6 Voluntary sector, non-profit organizations, charity, other (AU, GB)

in ISSP 2019:

- 4 Not applicable (Code 3 in WORK)
- 1 Employee
- 2 Self-employed without employees

- 3 Self-employed with 1 to 9 employees; SR: Self-employed with 1 to 11 employees
- 4 Self-employed with 10 employees or more; SR: Self-employed with 12 employees or more
- 5 Working for own family's business

Derivation:

/ ISSP 1987: Recode V77 (1=1) (2=1) (3=1) (4=2).

/ ISSP 2009: Recode WRKTYPE (1=2) (3=2) (4=1) (5=2) (6=2).

/ ISSP 2019: Recode EMPREL (1=2) (2=1) (3=1) (4=1) (5=2).

WRKSUP - R: Supervises other at work

ISSP 1987 (ZA1680, V78); ISSP 1992 (ZA2310, V107); ISSP 1999 (ZA3430, WRKSUP); ISSP 2009 (ZA5400, WRKSUP); ISSP 2019 (ZA7600, WRKSUP):

Respondent: Supervises/ does not supervise others at work

- 9 No Answer
- 8 Don't know
- 7 Refused
- 4 NAP, unemployed, not in lab force, never had job
- 1 Variable not available for this country in this module
- 1 Yes
- 2 No

in ISSP 1987:

- 0 Not applicable, unemployed, not in labour force, never had a job/ Not available (IT, PL, US)

in ISSP 1992:

- 0 Not applicable, unemployed, not employed, not in labour force, not working, never had a job/ Not available (SE)
- 9 No answer

in ISSP 1999:

- 0 Not applicable, never had a job/ Not available (ES)
- 9 No answer

in ISSP 2019:

- 4 Not applicable (Code 3 in WORK; US: Code 2, 3 in WORK)

Derivation:

/ ISSP 1999 - AU_1999: Recode WRKSUP (9=-1).

UNION - R: Trade union membership

ISSP 1987 (ZA1680, V81); ISSP 1992 (ZA2310, V112); ISSP 1999 (ZA3430, UNION); ISSP 2009 (ZA5400, UNION); ISSP 2019 (ZA5400, UNION):

Respondent: Trade union membership

- 9 No Answer, refused
- 8 Don't know, can't say
- 7 Refused
- 4 NAP, unempl, self-empl, not in lab force, never had job
- 1 Variable not available for this country in this module
- 1 Yes
- 2 No

in ISSP 1987:

- 0 Not applicable, unemployed, not in labour force, never had a job/ Not available (PL)
- 8 Don't know/ Self-employed, not in dependent work (IT)
- 9 No answer

in ISSP 1992:

- 0 Not applicable, unemployed, not in labour force, not working, self-employed/ Not available (SE)

in ISSP 1999:

- 0 Not applicable, unemployed, not in labour force, self-employed
- 8 Don't know

in ISSP 2009:

- 0 Not applicable, not in paid work, never had a job
- 1 Currently member
- 2 Once member, not now
- 3 Never member

in ISSP 2019:

- 4 IL, JP: Not applicable (Code 3 in WORK)
- 1 Yes, currently; US: Yes
- 2 Yes, previously but not currently
- 3 No, never, US: No

Derivation:

/ ISSP 1987 - IT_1987: Recode V81 (8=0).

/ ISSP 2009: Recode UNION (1=1) (2=2) (3=2).

/ ISSP 2019: Recode UNION (1=1) (2=2) (3=2).

SPMAINST - S-P: Current employment status

ISSP 1987 (ZA1680, V101); ISSP 1992 (ZA2310, V113); ISSP 1999 (ZA3430, SPWRKST); ISSP 2009 (ZA5400, SPWRKST); ISSP 2019 (ZA7600, SPMAINST):

Spouse, partner: main status

ISSP 1987:

Spouse: Working or not

- 9 No Answer
- 8 Don't know
- 7 Refused
- 4 NAP, not married, not live with partner, no partner
- 1 Variable not available for this country in this module
- 1 In paid work
- 2 Unemployed and looking for a job
- 3 In education / Apprentice or trainee
- 4 Permanently sick or disabled
- 5 Retired
- 6 Domestic work
- 7 In compulsory military service or community service
- 8 Other, 1987 Not working

in ISSP 1987:

- 0 Not applicable, not married, not living as married, no partner, living alone/ Not applicable, not married, no answer (AU)/ Not available (PL)
- 1 Yes
- 2 No
- 8 Don't know
- 9 No answer

in ISSP 1992:

- 0 Not applicable, not married, no spouse or partner/ Not available (HU, SE)/ Not available, but national variable (PH)
- 1 Employed full-time
- 2 Employed part-time
- 3 Less than 15 hours
- 4 Helping family member
- 5 Unemployed
- 6 Student, in school
- 7 Retired
- 8 Housewife, -man
- 9 Permanently disabled
- 10 Other, not in labour force

in ISSP 1999:

- 0 Not applicable, not married, no spouse or partner
- 1 Full-time employed, main job
- 2 Part-time employed, main job
- 3 Less than part-time

- 4 Helping family member
- 5 Unemployed
- 6 Student, school, education
- 7 Retired
- 8 Housewife, -man
- 9 Permanently disabled
- 10 Other, not in labour force

in ISSP 2009:

- 0 Not applicable, neither married nor living with a partner (code 2 in COHAB)
- 1 Full-time employed, main job
- 2 Part-time employed, main job
- 3 Less than part-time
- 4 Helping family member
- 5 Unemployed
- 6 Student, school, education
- 7 Retired
- 8 Housewife, -man, home duties
- 9 Permanently disabled
- 10 Other, not in labour force

in ISSP 2019:

- 4 Not applicable (Code 3,-7 in PARTLIV; IT: Code -4,3 in SPWORK; BG, NZ: Code -4,-7 in PARTLIV; GB-GBN: Code 3-6 in MARITAL + no partner in household; US: Code 2,3 in PARTLIV (2 if neither married nor cohabitating))
- 3 In education
- 4 Apprentice or trainee
- 5 Permanently sick or disabled
- 6 Retired
- 7 Domestic work
- 8 In compulsory military service or community service
- 9 Other

Derivation:

/ ISSP 1987: Recode V101 (1=1) (2=8).

/ ISSP 1992: Recode V113 (1=1) (2=1) (3=1) (4=8) (5=2) (6=3) (7=5) (8=6) (9=4).

/ ISSP 1999: Recode SPWRKST (1=1) (2=1) (3=1) (4=8) (5=2) (6=3) (7=5) (8=6) (9=4).

/ ISSP 2009: Recode SPWRKST (1=1) (2=1) (3=1) (4=8) (5=2) (6=3) (7=5) (8=6) (9=4).

/ ISSP 2019: Recode SPMAINST (1=1) (2=2) (3=3) (4=3) (5=4) (6=5) (7=6) (8=7) (9=8).

SPISCO88 - S-P: Occupation ILO, ISCO 1988 4-digit

ISSP 1987 (ZA1680, V102); ISSP 1992 (ZA2310, V114); ISSP 1999 (ZA3430, SPIS88_3, SPIS88_4); ISSP 2009 (ZA5400, SPISCO88); ISSP 2019 (ZA7600, SPISCO08):

Spouse/ Partner: ILO/ISCO - International Occupation Code 1988 (four digit)

-4 NAP, no spouse, spouse not in lab force, spouse never had a job

in ISSP 1987:

0 Not applicable, not married, spouse not working at present, spouse never had a job/ Not available (PL)/ Not available, but national occupation variable (AU, GB-GBN, IT, US)

in ISSP 1992:

0 Not applicable, not married, no partner, spouse never had a job/ Not available (SI)/ Not available, but national occupation variable (GB-GBN, IT, PH, SE)

in ISSP 1999:

0 Not applicable, no spouse, spouse not in labour force / Not available (AT)/ Not available, but national occupation variable (JP)

in ISSP 2009:

0 Not applicable, neither married nor living with partner (code 2 in COHAB) or spouse/ partner not in paid work or never had a job

in ISSP 2019:

-4 Not applicable (Code -4, 3 in SPWORK; GB-GBN: Code -4, 2, 3 in SPWORK)

Derivation:

/ ISSP 1987 + ISSP 1992: Several national-specific missing values amended to meet the cumulation standard.

Note:

/ ISSP 1987: Many countries provided ISCO68 codes or national occupation variables. ISCO68 codes (AT, DE, CH: 68-3; HU: 68-4) were transferred into ISCO88 (88-4) codes via an ISCO88 conversion table provided by Harry Ganzeboom. All cases without equivalent in ISCO88 or without further information are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 1992: For a couple of countries ISCO88 codes were already existing (AU, NZ, PL and RU), but many countries still provided ISCO68 codes or national occupation variables. The ISCO68 codes (AT, BG, CA, CZ, DE, NO, SK: 68-3; HU, US: both 68-4) were transferred into ISCO88 (88-4) codes via an ISCO88 conversion table provided by Harry Ganzeboom. All cases without equivalent in ISCO88 or without further information are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 1999: All countries except AT and JP provided ISCO88 codes (3- or 4-digit) which were harmonised into the 4-digit format. All cases without value labels are coded on code -8 "Can't choose, don't know, inadequately described".

/ ISSP 2019: Original ISCO-08 codes were converted to ISCO-88 by using Ganzeboom, Harry B.G.; Treiman, Donald J., "International Stratification and Mobility File: Conversion Tools" <http://www.harryganzeboom.nl/ismf/index.htm>. [2019/10/05].

/ Note1: The full list of ISCO88 codes can be found in the appendix

SPSELFEM - S-P: Self-employed

ISSP 1987 (ZA1680, V103); ISSP 1992 (ZA2310, V174); ISSP 2009 (ZA5400, SPWRKTYP); ISSP 2019 (ZA7600, SPEMPREL):

Spouse/ Partner: Self-employed or not

ISSP 1999 (ZA3430):

Variable not available in this module

- 9 No Answer, refused
- 8 Don't know
- 4 NAP, not married, no partner, s-p never had job
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Self-employed
- 2 Works for someone else

in ISSP 1987:

- 0 Not applicable, spouse not working at present, spouse never had a job/ Not applicable, not married, spouse not working at present, no answer (AU)/ Not available (DE, PL)
- 1 Self-employed
- 2 Self employed with (paid) employees
- 3 Works for someone else
- 8 No answer
- 9 Not married, no steady partner

in ISSP 1992:

- 0 Not applicable, no spouse, spouse not in labour force, spouse never had a job/ Not available (BG, CA, CZ, HU, IT, NO, NZ, PH, PL, RU, SI, SK)
- 9 No answer

in ISSP 2009:

- 0 Not applicable, neither married nor living with partner (code 2 in COHAB) or spouse/ partner not in paid work or never had a job/ Not available (BG, ES, US)
- 1 Work for government
- 2 Work for publicly owned firm, nationalized industry
- 3 Work for private firm
- 4 Self-employed
- 5 Other
- 6 Voluntary sector, non-profit organisations
- 9 No answer

in ISSP 2019:

- 4 Not applicable (Code -4, 3 in SPWORK; GB-GBN: Code -4, 2, 3 in SPWORK)
- 1 Employee
- 2 Self-employed without employees
- 3 Self-employed with 1 to 9 employees; SR: Self-employed with 1 to 11 employees
- 4 Self-employed with 10 employees or more; SR: Self-employed with 12 or more employees

5 Working for own family's business

6 AT, BG, HR, IS, NZ, VE, ZA: Self-employed with employees, no numbers available

7 GB-GBN: Self-employed with or without employees

Derivation:

/ ISSP 1987: Recode v103 (0=0) (1=1) (2=1) (3=2) (8=-9) (9=0).

/ ISSP 2009: Recode SPWRKTYP (0=0) (1=2) (2=2) (3=2) (4=1) (5=2) (6=2).

/ ISSP 2019: Recode SPEMPREL (1=2) (2=1) (3=1) (4=1) (5=2) (6=1) (7=1).

HOMPOP - How many persons in household

ISSP 1987 (ZA1680, V86); ISSP 1992 (ZA2310, V119); ISSP 1999 (ZA3430, HOMPOP); ISSP 2009 (ZA5400, HOMPOP); ISSP 2019 (ZA7600, HOMPOP):

Size of household: Number of people currently living in local household of Respondent, including Respondent

- 9 No Answer, refused
- 8 Don't know
- 4 NAP, not a private household
- 1 Variable not available for this country in this module
- 1 1 person
- 44 44 persons

in ISSP 1987:

- 0 Not available (IT, PL)

in ISSP 1992:

- 0 Not available (SE)
- 7 7 or more persons (NO)
- 8 8 or more persons (AU, CA, CZ, SI, SK)
- 9 9 or more persons (AT)
- 97 Refused
- 99 No answer

in ISSP 1999:

- 99 No answer

in ISSP 2009:

- 8 8 persons or more (SE)

Derivation:

/ ISSP 1992: Recode V119 (97=-9).

CHILDHH - Child in household

ISSP 1992 (ZA2310, V120); ISSP 1999 (ZA3430, HHCYCLE); ISSP 2009 (ZA5400, HHCYCLE); ISSP 2019 (ZA7600, HHTODD, HHCHILDR):

Child in household

ISSP 1987 (ZA1680):

Variable not available in this module

- 9 No Answer, refused
- 8 Don't know
- 4 NAP, Not a private household
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Yes
- 2 No

in ISSP 1992 + ISSP 1999 + ISSP 2009:

- 1 Single household
- 2 1 adult, 1 child
- 3 1 adult, 2 children
- 4 1 adult, 3 or more children
- 5 2 adults
- 6 2 adults, 1 child
- 7 2 adults, 2 children
- 8 2 adults, 3 or more children
- 9 3 adults
- 10 3 adults plus children
- 11 4 adults
- 12 4 adults plus children
- 13 5 adults
- 14 5 adults plus children
- 15 6 adults
- 16 6 adults plus children
- 17 7 adults
- 18 7 adults plus children
- 19 8 adults
- 20 8 adults plus children
- 21 9 adults
- 22 9 adults plus children
- 23 10 adults
- 24 10 adults plus children
- 25 11 adults
- 26 11 adults plus children
- 27 12 adults
- 28 12 adults plus children
- 95 Other, otherwise

in ISSP 1992:

- 0 Not available (AU, CZ, DE, GB-GBN, IT, NO, NZ, PL, SE, SI, SK, US)
- 13 Other (RU), Otherwise (AT, BG, CA, HU)

in ISSP 1999:

- 0 Not available (AU, CZ, DE, GB-GBN, IT, NO, NZ, PL, SE, SI, SK, US)
- 99 No answer, refused/ Not available (AU)

in ISSP 2009:

- 0 Not available: Iceland

in ISSP 2019:

- 0 No children (below age of school entry)/ (school entry age to 17)
- 1 One child (below age of school entry)/ (school entry age to 17)
- 2 Two children (below age of school entry)/ (school entry age to 17)
- 3 Three children (below age of school entry)/ (school entry age to 17)
- 4 Four children (below age of school entry)/ (school entry age to 17)
- 5 Five children (below age of school entry)/ (school entry age to 17)
- 6 Six children (below age of school entry)/ (school entry age to 17)
- 7 Seven children (below age of school entry)/ (school entry age to 17)
- 8 Eight children (below age of school entry)/ (school entry age to 17)
- 9 Nine children (below age of school entry)/ (school entry age to 17)
- 10 Ten children (below age of school entry)/ (school entry age to 17)

Derivation:

/ ISSP 1987 - RU, AT, BG, CA, HU: Recode V120 (13=-9).

/ ISSP 2009: Recode HHCYCLE (1=2) (2=1) (3=1) (4=1) (5=2) (6=1) (7=1) (8=1) (9=2) (10=1) (11=2) (12=1) (13=2) (14=1) (15=2) (16=1) (17=2) (18=1) (19=2) (20=1) (21=2) (22=1) (23=2) (24=1) (25=2) (26=1) (27=2) (28=1) (95=-9).

/ ISSP 2019: Recode if HHCHILDR or HHTODD > 0 (CHILDHH = 1) if not (CHILDHH = 2).

PRTY_LR1 - R:Party affiliation: left-right (derived from affiliation to certain party)

ISSP 1987 (ZA1680, V96); ISSP 1992 (ZA2310, V121/RUS121); ISSP 1999 (ZA3430, PARTY_LR); ISSP 2009 (ZA5400, PARTY_LR):

PRTY_LR1 - Political party affiliation: Coded in a left-right scheme (derived from a question on potential party affiliation or on party vote intention)

ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No Answer, refused
- 8 Don't know
- 4 NAP
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Far left, etc
- 2 Left, center left
- 3 Center, liberal
- 4 Right, conservative
- 5 Far right, etc
- 6 Other, no specification
- 7 No party, no preference

in ISSP 1987:

- 0 Not available (HU, IT, PL)
- 1 Far left (communist, etc)
- 2 Left
- 3 Center
- 4 Right
- 5 Far right (fascist, etc)
- 9 No answer

in ISSP 1992:

- 0 Not available (CA, IT, NZ, PH, PL, SE)/ Not available, but PRTY_LR2 (BG, CZ, RU, SK)/ Not available, but national PRTY_LR1 variable (HU)
- 1 Far left (communist, etc)/ Green (GB-GBN)
- 5 Far right (fascist, etc)
- 7 No party, no preference/ Would not vote (DE, NO, SI)

in ISSP 1999:

- 0 Not available (IL, LV, SE)/ Not available, but PRTY_LR2 (BG, ES, FR, PH, RU, SK)

in ISSP 2009:

- 0 Not applicable, not eligible (AT, DE)/ Not available (CL, CY, HU, IL)/ Not available, but PRTY_LR2 (BG, ES, FR, IT, PH, RU, SI, VE)/ Not available, but VOTE_LR (NZ, PL)

Note:

/ ISSP 1987 + 1992 + 1999 + 2009: The original variable on party affiliation (left-right) PARTY_LR was measured differently across modules and countries. The cumulation tries to distinguish between (1) cases where party affiliation (left-right) was derived from a question on respondent's

affiliation to a certain party (PTY_LR1) and (2) cases where this information was derived from direct questions on left-right placement (PTY_LR2).

In 2009, NZ and PL provided left-right classifications for parties the respondents had actually voted for in the last general election, see variable VOTE_LR.

/ ISSP 1992: The variable on respondent's party affiliation (PTY_LR1) for Hungary (H121) cannot be cumulated.

PRTY_LR2 - R: Party affiliation: left-right (derived from question on left-right placement)

ISSP 1992 (ZA2310, V121/RUS121); ISSP 1999 (ZA3430, PARTY_LR); ISSP 2009 (ZA5400, PARTY_LR):

PRTY_LR2 - Political party affiliation: Political left-right self-placement (left-right placement directly asked)

ISSP 1987 (ZA1680) + ISSP 2019 (ZA7600):

Variable not available in this module

- 9 No Answer, refused
- 8 Don't know
- 4 NAP, not eligible, did not vote; not available
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 1 Far left, etc
- 2 Left, center left
- 3 Center, liberal
- 4 Right, conservative
- 5 Far right, etc
- 6 Other, no specification
- 7 No party, no preference

in ISSP 1992:

- 0 Not available (HU, IT, PL)
- 1 Far left (communist, etc)/ Left (RU)
- 5 Far right (fascist, etc)/ Right (RU)
- 7 No party, no preference/ Not interested in politics (RU)

in ISSP 1999:

- 0 Not available (IL, LV, SE)/ Not available, but PRTY_LR1 (AT, AU, CA, CL, CY, CZ, DE, GB-GBN, HU, JP, NO, NZ, PL, PT, SI, US)

in ISSP 2009:

- 0 Not available (CL, CY, HU, IL)/ Not available, but PRTY_LR1 (AT, AU, CH, CZ, DE, DK, FI, GB-GBN, HR, IS, JP, LT, LV, NO, PT, SE, SK, US, ZA)/ Not available, but VOTE_LR (NZ, PL)

Note:

/ ISSP 1987 + 1992 + 1999 + 2009: The original variable on party affiliation (left-right) PARTY_LR was measured differently across modules and countries. The cumulation tries to distinguish between (1) cases where party affiliation (left-right) was derived from a question on respondent's affiliation to a certain party (PRTY_LR1) and (2) cases where this information was derived from direct questions on left-right placement (PRTY_LR2). In 2009, NZ and PL provided left-right classifications for parties the respondents had already voted for in the last general election, see variable VOTE_LR.

/ ISSP 1992: The variable on respondent's party affiliation (PRTY_LR1) for Hungary (H121) cannot be cumulated.

/ ISSP 1992: The data file of 1992 also contains a variable "Left-right scale" (V146) with substantial information for DE, PL, SI and the US (national variable USA146).

VOTE_LE - R:Voted in last election

ISSP 1987 (ZA1680, V106); ISSP 1992 (ZA2310, NAT_134); ISSP 1999 (ZA3430, X_VOTE/VOTE_LR); ISSP 2009 (ZA5400, VOTE_LE); ISSP 2019 (ZA7600, VOTE_LE):

Respondent: Voted in last election or not

- 9 No Answer, refused
- 8 Don't know, Can't remember
- 7 Insufficient information
- 4 NAP, not eligible
- 1 Variable not available for this country in this module
- 1 Yes
- 2 No

in ISSP 1987:

- 0 Not applicable, did not vote, not eligible/ Not available (AT, HU, IT, PL)

in ISSP 1992:

- 0 Not applicable, did not vote, not eligible/ Not available (Sysmis: AT, BG, GB-GBN, HU, NO, PH, RU, SE)

in ISSP 1999:

- 0 Not applicable, did not vote/ Not available (Sysmis: AT, BG, CA, CL, CY, CZ, DE, FR, GB-GBN, HU, IL, JP, NO, NZ, PH, PT, RU, SE, SK, US)

in ISSP 2009:

- 0 Not applicable, not eligible, no voting rights (too young, foreigner)/ Not available (GB-GBN)

in ISSP 2019:

- 4 Not applicable, not eligible to vote in last election
- 1 Not available (GB-GBN, ZA)

Derivation:

/ ISSP 1987 + 1992 + 1999: Various recode procedures were applied. In most cases the substantial party codes 1-95 were coded on "Yes" and code 0 NAP on "No". Hence, for 1987, 1992 and 1999 there are no cases on the cumulated code 0 "Not applicable".

Note:

/ ISSP 1987: The cumulated variable VOTE_LE (yes/no) had to be derived from the national-specific variable V106 on the party the respondent had voted for in the last election.

/ ISSP 1992: The cumulated variable VOTE_LE (yes/no) was derived from the national-specific variables AUS134, CDN134, CZ134, D134, I134, NZ134, PL134, SI134, USA134.

/ ISSP 1999: The cumulated variable VOTE_LE (yes/no) was derived from the national-specific variable X_VOTE or from variable VOTE_LR that includes left-right placements for parties that respondents had voted for in the last general election.

VOTE_LR - R:Party voted in last election: left-right

ISSP 1987 (ZA1680, V105); ISSP 1992 (ZA2310, V133); ISSP 1999 (ZA3430, VOTE_LR); ISSP 2009 (ZA5400, PARTY_LR); ISSP 2019 (ZA7600, PARTY_LR):

Respondent: Party voted for in last general election coded in a left-right scheme

- 9 No Answer, don't know, refused
- 8 Don't know, insufficient information
- 7 Refused
- 4 NAP, did not vote, not eligible
- 1 Variable not available for this country in this module
- 1 Far left, etc
- 2 Left, center left
- 3 Center, liberal
- 4 Right, conservative
- 5 Far right, etc
- 6 Other, no specification
- 7 No party, no preference
- 96 Invalid ballot

in ISSP 1987:

- 0 Not applicable, did not vote, not eligible, swinging/ Not available (AT, HU, IT, PL)
- 1 Far left (communist, etc)
- 2 Left
- 3 Center
- 4 Right
- 5 Far right (fascist, etc)
- 8 Don't know
- 9 No answer, refused

in ISSP 1992:

- 0 Not applicable, did not vote, not eligible / Not available (AT, BG, CA, CZ, GB-GBN, HU, NO, NZ, PH, RU, SE, SK)
- 1 Far left (communist, etc)
- 5 Far right (fascist, etc)
- 8 Refused
- 9 No answer, don't know

in ISSP 1999:

- 0 Not applicable, did not vote/ Not available (AT, BG, CA, CL, CY, CZ, DE, FR, GB-GBN, HU, IL, JP, LV, NO, NZ, PH, PT, RU, SE, SK, US)
- 9 No answer, refused

in ISSP 2009:

- 8 Don't know
- 9 No answer, refused

in ISSP 2019:

- 8 Insufficient information to code into scheme

-4 Not applicable (Code 2, -4, -7 in VOTE_LE)

-1 Not available (BG, GB-GBN, PH, SR, TW, ZA)

1 Far left (communist, etc.)

5 Far right (fascist, etc.)

Derivation:

/ ISSP 1987: Recode V105 (8=-9).

/ ISSP 1992: Recode V133 (8=-9).

/ ISSP 2009 (derived only for NZ and PL): Recode PARTY_LR (8=-9).

Note:

/ ISSP 2009: In the context of respondent's party affiliation (see variables PRTY_LR1, PRTY_LR2), NZ and PL provided left-right classifications for parties that respondents had already voted for in the last general election. This information could be used for the cumulated variable VOTE_LR.

ATTEND - R:Attendance of religious services

ISSP 1987 (ZA1680, V99); ISSP 1992 (ZA2310, V124); ISSP 1999 (ZA3430, ATTEND); ISSP 2009 (ZA5400, ATTEND); ISSP 2019 (ZA7600, ATTEND):

Respondent: Attendance of religious services

- 9 No Answer, don't know, varies
- 8 Don't know
- 7 Refused
- 4 NAP, no (christian) religion
- 1 Variable not available for this country in this module
- 1 Once or several times a week
- 2 1 to 3 times a month
- 3 Several times a year
- 4 Less frequently, once or twice a year
- 5 Never

in ISSP 1987:

- 0 Not applicable, no (Christian) religion/ Not available (HU)
- 4 Twice a year, once a year
- 5 Less frequently
- 6 Never
- 9 No answer, varies

in ISSP 1992:

- 0 Not applicable, no (Christian) religion/ Not available (NZ, RU, SE, SI)
- 2 2-3 times a month
- 3 Once a month
- 4 Several times a year/ Once or twice a year (GB-GBN)
- 5 Less frequently
- 6 Never
- 8 Don't know
- 9 No answer

in ISSP 1999:

- 0 Not applicable/ Not available (BG, IL)
- 2 2-3 times a month
- 3 Once a month
- 4 Several times a year
- 5 Less frequently a year
- 6 Never
- 8 Don't know
- 9 No answer

in ISSP 2009:

- 0 Not applicable, no religion
- 1 Several times a week

- 2 Once a week
- 3 2 or 3 times a month
- 4 Once a month
- 5 Several times a year
- 6 Once a year
- 7 Less frequently than once a year
- 8 Never
- 97 Refused
- 98 Don't know, varies too much
- 99 No answer

in ISSP 2019:

- 1 Several times a week
- 2 Once a week; CZ: Every week/ Nearly every week
- 3 2 or 3 times a month
- 4 Once a month
- 5 Several times a year
- 6 Once a year
- 7 Less frequently than once a year
- 8 Never

Derivation:

/ ISSP 1987: Recode V99 (4=4) (5=4) (6=5).

/ ISSP 1992: Recode V124 for GB-GBN (4=5), afterwards recode V124 (2=2) (3=2) (4=3) (5=4) (6=5) (8=-9).

/ ISSP 1999: Recode ATTEND (2=2) (3=2) (4=3) (5=4) (6=5) (8=-9).

/ ISSP 2009: Recode ATTEND (1=1) (2=1) (3=2) (4=2) (5=3) (6=4) (7=4) (8=5) (97=-7) (98=-9) (99=-9).

/ ISSP 2019: (1=1) (2=1) (3=2) (4=2) (5=3) (6=4) (7=4) (8=5).

RELIGGRP - R:Religious main groups (derived)

ISSP 1987 (ZA1680, V98); ISSP 1992 (ZA2310, V123); ISSP 1999 (ZA3430, RELIG); ISSP 2009 (ZA5400, RELIGGRP); ISSP 2019 (ZA7600, RELIGGRP):

Religious main groups (derived)

Compressed variable derived from the coding schemes in V98, V123 and RELIG (1999 and 2009) which are available in the integrated data files.

- 9 No Answer, refused
- 8 Don't know
- 7 Refused
- 1 Variable not available for this country in this module
- 1 No religion
- 2 Roman Catholic
- 3 Protestant
- 4 Christian Orthodox
- 5 Jewish
- 6 Islam
- 7 Buddhism
- 8 Hinduism
- 9 Other Christian Religions
- 10 Other Eastern/Asian Religions
- 11 Other Religions
- 96 No (Christian) denomination given

in ISSP 1987:

- 0 Not available (PL)

in ISSP 1992:

- 0 Not available (NZ, SE)

in ISSP 2019:

- 8 Information insufficient
- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian; NZ: Christian (without Catholics)
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 9 Other Asian Religions
- 10 Other Religions

Derivation:

/ ISSP 1987: Recode V98 (10 "Catholic"=2) (20 "Jewish"=5) (30 "Moslem"=6) (40 "Baptist" thru 49 "Protestant not elsewhere classified"=3) (50 "No

denomination given"=96) (51 "Hindu"=8) (52 "Buddhists"=7) (53 "Sikh"=10) (54 "Orthodox"=4) (90 "Other Christian and non-Christian"=96) (96 "None"=1).

/ ISSP 1992: Recode V123 (10 "Catholic"=2) (11 "Greek Catholic"=2) (20 "Jewish"=5) (30 "Moslem"=6) (40 "Baptist" thru 49 "Protestant not elsewhere classified"=3) (51 "Hindu"=8) (52 "Buddhists"=7) (53 "Sikh"=10) (54 "Orthodox; Eastern Orthodox"=4) (55 "United Church of Canada"=3) (61 "Brethren"=3) (90 "None"=1) (91 "No denomination given"=96) (92 "Other Christian religion"=9) (93 "Other non-Christian"=11) (94 "Other not classified"=11).

/ ISSP 1999: Recode RELIG (9 "Christian"=96) (10 "Catholic"=2) (11 "Greek Catholic"=2) (20 "Jewish"=5) (30 "Moslem"=6) (40 "Baptist" thru 49 "Protestants"=3) (50 "Shinto"=10) (51 "Hindu"=8) (52 "Buddhists"=7) (53 "Sikh"=10) (54 "Orthodox; Eastern Orthodox"=4) (55 "United Church"=3) (60 "Free Presbyterian" thru 65 "Adventist 7th day"=3) (66 "Ratana"=11) (90 "None"=1) (91 "No denomination given"=96) (92 "Other Christian religion"=9) (93 "Other non-Christian"=11) (94 "Other, not classified"=11) (95 "No religion"=1).

/ ISSP 2019: Recode RELIGGRP (0=1) (1=2) (2=3) (3=4) (4=9) (9=10) (10=11).

Note:

/ ISSP 1987 + 1992 + 1999: Due to the great amount of module specific codes there is no documentation available on value level. Changes that were made to the data are summarized in the field "Derivation" along with the original codes and meanings.

TOPBOT - R:Top Bottom self-placement 10 pt scale

ISSP 1987 (ZA1680, V65, Q11); ISSP 1992 (ZA2310, V73, Q10); ISSP 1999 (ZA3430, V46, Q12a); ISSP 2009 (ZA5400, V44, Q10a/ TOPBOT); ISSP 2019 (ZA7600, v41, TOPBOT):

In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a scale that runs from top to bottom.

Where would you put yourself on this scale?

- 9 No Answer
- 8 Don't know, can't choose
- 7 Refused
- 1 Variable not available for this country in this module
- 1 Bottom, Lowest, 01
- 2 02
- 3 03
- 4 04
- 5 05
- 6 06
- 7 07
- 8 08
- 9 09
- 10 Top, Highest, 10

in ISSP 1987 + ISSP 1992:

- 1 Top (high)
- 10 Bottom (low)

in ISSP 1999:

- 1 Top
- 10 Bottom
- 98 Don't know

in ISSP 2009:

- 1 Lowest/ Poorest / Bottom, 01
- 10 Highest/ Richest/ Top, 10
- 98 Don't know

Derivation:

/ ISSP 1987: Recode V65 (1=10) (2=9) (3=8) (4=7) (5=6) (6=5) (7=4) (8=3) (9=2) (10=1).

/ ISSP 1992: Recode V73 (1=10) (2=9) (3=8) (4=7) (5=6) (6=5) (7=4) (8=3) (9=2) (10=1).

/ ISSP 1999: Recode V46 (1=10) (2=9) (3=8) (4=7) (5=6) (6=5) (7=4) (8=3) (9=2) (10=1).

Note:

/ ISSP 2009: Please note that the standard background variable TOPBOT should be identical to Q10a of the questionnaire (V44). For some countries these variables differ nevertheless. However, for all countries except BG and PH, variable TOPBOT was used for the cumulation. V44 was used instead

for BG and PH, since for these countries only this variable covered the original question "In our society, there are groups which ...".

INCOME - R:Household income groups (derived)

ISSP 1987 (ZA1680); ISSP 1992 (ZA2310); ISSP 1999 (ZA3430); ISSP 2009 (ZA5400); ISSP 2019 (ZA7600):

Income group household

-9 No Answer

-8 Don't know

-7 Refused

-1 Variable not available for this country in this module

1 Low

2 Middle

3 High

Note:

The variable is an indicator derived from the national-specific income variables that was clustered into three categories (low, middle, and high). The classification was made based on the relative income position of the respondent in the sample. Further information on coding can be found in the introduction in section Income.

WEIGHT - Weighting factor

ISSP 1987 (ZA1680, V107); ISSP 1992 (ZA2310, V176); ISSP 1999 (ZA3430, WEIGHT); ISSP 2009 (ZA5400, WEIGHT); ISSP 2019 (ZA7600, WEIGHT):

Weighting factor

This variable holds NATIONAL weighting factors and no weights for cross cultural comparison over countries or over time. Each national weighting factor relates to the respective national subsample of one module and e.g. tries to diminish possible bias because of the sampling method in this country.

If no weight was provided, the variable WEIGHT is coded to 1.0 and thus the cases for this country remain unweighted even under the application of the variable WEIGHT.

More information on the kind of weights that were used, is given in the national study descriptions that are available for each module.

ISSP 1987:

Weighting factor for the United States: There is an oversample of black people. The weight variable V107 controls for this oversample.

ISSP 1992:

Weighting factor for Germany: If all of Germany is taken as the unit of analysis (not split into West and East), a design weight is necessary (please contact the ISSP Service-Team).

ISSP 1999:

Weighting factor for Germany: If all of Germany is taken as the unit of analysis (rather than eastern and western states), a design weight is necessary:

WEIGHT for DE-West*1.26326

WEIGHT for DE-East*0.52552

(Calculation based on data of Microcensus 1997; figures provided by the German Federal Statistical Office.)

ISSP 2009:

No total weight usable for international comparison. NATIONAL weighting procedures.

For detailed information please see the Study Description and the Background Variables Documentation of each country.

Weighting factor for Germany: If all of Germany is taken as the unit of analysis (rather than eastern and western states), a design weight is necessary:

WEIGHT for DE-West*1.19295753

WEIGHT for DE-East*0.57980091

(Calculation based on data of Microcensus 2009; figures provided by the German Federal Statistical Office.)

ISSP 2019:

No total weight usable for international comparison. The NATIONAL weight variable serves to compensate for unequal selection probabilities introduced by sampling design or non-response and can have design and/ or post-stratification and/ or non-response components.

For detailed information please see the Study Description and the Background Variables Documentation of each country.

1 No weighting

Note:

ISSP 1992: The original weighting factors for the Philippines and Sweden cause an significant increase of the sample size. These factors have been rescaled to meet a mean value of 1. The weighting itself remained unchanged.

6 Appendix

ISCO88 Codes

- 9 No answer
- 8 Can't choose, don't know, inadequately described
- 7 Refused
- 4 NAP, not in lab force, never had (main) job, not working
- 3 Variable not available in this module
- 1 Variable not available for this country in this module
- 110 [armed forces]
- 1000 legislators, senior officials & managers
- 1100 legislators & senior officials
- 1110 legislators
- 1120 senior government officials
- 1130 traditional chiefs & heads of villages
- 1140 senior officials special-interest organisations
- 1141 senior officials political-party organisations
- 1142 senior officials economic-interest organisations
- 1143 senior officials special-interest organisations
- 1200 corporate managers [large enterprise]
- 1210 directors & chief executives [large enterprise]
- 1220 department managers [large enterprise][production-operation]
- 1221 department managers agriculture, hunting, forestry & fishing
- 1222 department managers manufacturing
- 1223 department managers construction
- 1224 department managers wholesale & retail trade
- 1225 department managers restaurants & hotels
- 1226 department managers transport, storage & communications
- 1227 department managers business services
- 1228 department managers personal care, cleaning etc
- 1229 operations department managers nec
- 1230 other department managers [large enterprise]
- 1231 finance & administration department managers
- 1232 personnel & industrial relations department managers
- 1233 sales & marketing department managers
- 1234 advertising & public relations department managers
- 1235 supply & distribution department managers
- 1236 computing services department managers
- 1237 research & development department managers
- 1239 other department managers
- 1240 [office manager]
- 1250 [military officers]
- 1251 [high military officers]
- 1252 [lower military officers]
- 1300 general managers [small enterprise]
- 1310 general managers [small enterprise]
- 1311 general managers agriculture, hunting forestry & fishing
- 1312 general managers manufacturing
- 1313 general managers construction
- 1314 general managers wholesale & retail trade
- 1315 general managers restaurants & hotels
- 1316 general managers transport, storage & communications
- 1317 general managers business services
- 1318 general managers personal care, cleaning etc services

1319 general managers nec
2000 professionals
2100 physical, mathematical & engineering science professionals
2110 physicists, chemists & related professionals
2111 physicists & astronomers
2112 meteorologists
2113 chemists
2114 geologists & geophysicists
2120 mathematicians, statisticians etc professionals
2121 mathematicians etc professionals
2122 statisticians
2130 computing professionals
2131 computer systems designers & analysts
2132 computer programmers
2139 computing professionals nec
2140 architects, engineers etc professionals
2141 architects town & traffic planners
2142 civil engineers
2143 electrical engineers
2144 electronics & telecommunications engineers
2145 mechanical engineers
2146 chemical engineers
2147 mining engineers metallurgists etc professionals
2148 cartographers & surveyors
2149 architects engineers etc professionals nec
2200 life science & health professionals
2210 life science professionals
2211 biologists, botanists zoologists etc professionals
2212 pharmacologists, pathologists etc professionals
2213 agronomists etc professionals
2220 health professionals (except nursing)
2221 medical doctors
2222 dentists
2223 veterinarians
2224 pharmacists
2229 health professionals except nursing nec
2230 nursing & midwifery professionals
2300 teaching professionals
2310 higher education teaching professionals
2320 secondary education teaching professionals
2321 [second academ teacher]
2322 [second voc teacher]
2323 [middle school teacher]
2330 primary & pre-primary education teaching professionals
2331 primary education teaching professionals
2332 pre-primary education teaching professionals
2340 special education teaching professionals
2350 other teaching professionals
2351 education methods specialists
2352 school inspectors
2359 other teaching professionals nec
2400 other professionals
2410 business professionals
2411 accountants
2412 personnel & careers professionals
2419 business professionals nec

2420 legal professionals
2421 lawyers
2422 judges
2429 legal professionals nec
2430 archivists, librarians etc information professionals
2431 archivists & curators
2432 librarians etc information professionals
2440 social science etc professionals
2441 economists
2442 sociologists anthropologists etc professionals
2443 philosophers, historians & political scientists
2444 philologists translators & interpreters
2445 psychologists
2446 social work professionals
2450 writers & creative or performing artists
2451 authors journalists & other writers
2452 sculptors, painters etc artists
2453 composers musicians & singers
2454 choreographers & dancers
2455 film, stage etc actors & directors
2460 religious professionals
2470 ISCO_COM:public service administrative professionals
2500 Education professionals not elsewhere classified
3000 technicians and associated professionals
3100 physical & engineering science associate professionals
3110 physical & engineering science technicians
3111 chemical & physical science technicians
3112 civil engineering technicians
3113 electrical engineering technicians
3114 electronics & telecommunications engineering technicians
3115 mechanical engineering technicians
3116 chemical engineering technicians
3117 mining & metallurgical technicians
3118 draughtspersons
3119 physical & engineering science technicians nec
3120 computer associate professionals
3121 computer assistants
3122 computer equipment operators
3123 industrial robot controllers
3130 optical & electronic equipment operators
3131 photographers & elctr equipment operators
3132 broadcasting & telecommunications equipment operators
3133 medical equipment operators
3139 optical & electronic equipment operators nec
3140 ship & aircraft controllers & technicians
3141 ships engineers
3142 ships deck officers & pilots
3143 aircraft pilots etc associate professionals
3144 air traffic controllers
3145 air traffic safety technicians
3150 safety & quality inspectors
3151 building & fire inspectors
3152 safety, health & quality inspectors
3200 life science & health associate professionals
3210 life science technicians etc associate professionals
3211 life science technicians

3212 agronomy & forestry technicians
3213 farming & forestry advisers
3220 modern health associate professionals except nursing
3221 medical assistants
3222 sanitarians
3223 dieticians & nutritionists
3224 optometrists & opticians
3225 dental assistants
3226 physiotherapists etc associate professionals
3227 veterinary assistants
3228 pharmaceutical assistants
3229 modern health associate professionals except nursing nec
3230 nursing & midwifery associate professionals
3231 nursing associate professionals
3232 midwifery associate professionals
3240 traditional medicine practitioners & faith healers
3241 traditional medicine practitioners
3242 faith healers
3300 teaching associate professionals
3310 primary education teaching associate professionals
3320 pre-primary education teaching associate professionals
3330 special education teaching associate professionals
3340 other teaching associate professionals
3400 other associate professionals
3410 finance & sales associate professionals
3411 securities & finance dealers & brokers
3412 insurance representatives
3413 estate agents
3414 travel consultants & organisers
3415 technical & commercial sales representatives
3416 buyers
3417 appraisers, valuers & auctioneers
3419 finance & sales associate professionals nec
3420 business services agents and trade brokers
3421 trade brokers
3422 clearing & forwarding agents
3423 employment agents & labour contractors
3429 business services agents & trade brokers nec
3430 administrative associate professionals
3431 administrative secretaries etc associate professionals
3432 legal etc business associate professionals
3433 bookkeepers
3434 statistical, mathematical etc associate professionals
3439 administrative associate professionals nec
3440 customs, tax etc government associate professionals
3441 customs & border inspectors
3442 government tax & excise officials
3443 government social benefits officials
3444 government licensing officials
3449 customs tax etc government associate professionals nec
3450 [police and army officers]
3451 [police inspectors-detectives]
3452 [armed forces non-commissioned officers + army nfs]
3460 social work associate professionals
3470 artistic, entertainment & sports associate professionals
3471 decorators & commercial designers

3472 radio, television & other announcers
3473 street night-club etc musicians singers & dancers
3474 clowns magicians acrobats etc associate professionals
3475 athletes sportspersons etc associate professionals
3480 religious associate professionals
4000 clerks
4100 office clerks
4110 secretaries & keyboard-operating clerks
4111 stenographers & typists
4112 word-processor etc operators
4113 data entry operators
4114 calculating-machine operators
4115 secretaries
4120 numerical clerks
4121 accounting & bookkeeping clerks
4122 statistical & finance clerks
4130 material-recording & transport clerks
4131 stock clerks
4132 production clerks
4133 transport clerks
4140 library, mail etc clerks
4141 library & filing clerks
4142 mail carriers & sorting clerks
4143 coding proof-reading etc clerks
4144 scribes etc workers
4190 other office clerks
4200 customer services clerks
4210 cashiers, tellers etc clerks
4211 cashiers & ticket clerks
4212 tellers & other counter clerks
4213 bookmakers & croupiers
4214 pawnbrokers & money-lenders
4215 debt-collectors etc workers
4220 client information clerks
4221 travel agency etc clerks
4222 receptionists & information clerks
4223 telephone switchboard operators
5000 service workers & shop & market sales workers
5100 personal & protective services workers
5110 travel attendants etc
5111 travel attendants & travel stewards
5112 transport conductors
5113 travel, museum guides
5120 housekeeping & restaurant services workers
5121 housekeepers etc workers
5122 cooks
5123 waiters waitresses & bartenders
5130 personal care etc work
5131 child-care workers
5132 institution-based personal care workers
5133 home based personal care workers
5139 personal care etc workers nec
5140 other personal services workers
5141 hairdressers barbers beauticians etc workers
5142 companions & valets
5143 undertakers & embalmers

5149 other personal services workers nec
5150 astrologers, fortune-tellers etc workers
5151 astrologers etc workers
5152 fortune-tellers, palmists etc workers
5160 protective services workers
5161 fire-fighters
5162 police officers
5163 prison guards
5164 [army: enlisted men - soldiers]
5169 protective services workers nec
5200 models, salespersons & demonstrators
5210 fashion & other models
5220 shop salespersons & demonstrators
5230 stall & market salespersons
6000 skilled agricultural & fishery workers
6100 market-oriented skilled agricultural & fishery workers
6110 market gardeners & cropgrowers
6111 field crop & vegetable growers
6112 tree & shrub crop growers
6113 gardeners, horticultural & nursery growers
6114 mixed-crop growers
6120 market-oriented animal producers etc workers
6121 dairy & livestock producers
6122 poultry producers
6123 apiarists & sericulturists
6124 mixed -animal producers
6129 market-oriented animal producers etc workers nec
6130 market-oriented crop & animal producers
6131 [mixed farmer]
6132 [farm foreman]
6133 [farmer nfs]
6134 [skilled farm worker nfs]
6140 forestry etc workers
6141 forestry workers & loggers
6142 charcoal burners etc workers
6150 fishery workers, hunters & trappers
6151 aquatic-life cultivation workers
6152 inland & coastal waters fishery workers
6153 deep-sea fishery workers
6154 hunters & trappers
6200 subsistence agricultural & fishery workers
6210 subsistence agricultural & fishery workers
7000 craft etc trades workers
7100 extraction & building trades workers
7110 miners, shotfirers, stone cutters & carvers
7111 miners & quarry workers
7112 shotfirers & blasters
7113 stone splitters cutters & carvers
7120 [builders] & ar trades workers
7121 builders traditional materials
7122 bricklayers & stonemasons
7123 concrete placers concrete finishers etc workers
7124 carpenters & joiners
7129 [builders] ar trades workers nec
7130 building finishers etc trades workers
7131 roofers

7132 floor layers & tile setters
7133 plasterers
7134 insulation workers
7135 glaziers
7136 plumbers & pipe fitters
7137 building etc electricians
7139 Building finishers and related trade workers nec
7140 painters, building structure cleaners etc trades workers
7141 painters etc workers
7142 varnishers etc painters
7143 building structure cleaners
7200 metal, machinery etc trades workers
7210 metal moulders, welders, sheetmetal workers structural metal
7211 metal moulders & coremakers
7212 welders & flamecutters
7213 sheet-metal workers
7214 structural-metal preparers & erectors
7215 riggers & cable splicers
7216 underwater workers
7220 blacksmiths, tool-makers etc trades workers
7221 blacksmiths hammer-smiths & forgingpress workers
7222 tool-makers etc workers
7223 machine-tool setters & setter-operators
7224 metal wheel-grinders polishers & tool sharpeners
7230 machinery mechanics & fitters
7231 motor vehicle mechanics & fitters
7232 aircraft engine mechanics & fitters
7233 agricultural- or industrial-machinery mechanics & fitters
7234 [unskl garage worker, oiler]
7240 electrical & electronic equipment mechanics & fitters
7241 electrical mechanics & fitters
7242 electronics fitters
7243 electronics mechanics & servicers
7244 telegraph & telephone installers & servicers
7245 electrical line installers repairers & cable jointers
7300 precision, handicraft, printing etc trades workers
7310 precision workers in metal etc materials
7311 precision-instrument makers & repairers
7312 musical-instrument makers & tuners
7313 jewellery & precious-metal workers
7320 potters, glass-makers etc trades workers
7321 abrasive wheel formers potters etc workers
7322 glass-makers cutters grinders & finishers
7323 glass engravers & etchers
7324 glass ceramics etc decorative painters
7330 handicraft workers in wood, textile, leather etc
7331 handicraft workers in wood etc materials
7332 handicraft workers in textile leather etc materials
7340 printing etc trades workers
7341 compositors typesetters etc workers
7342 stereotypers & electrotypers
7343 printing engravers & etchers
7344 photographic etc workers
7345 bookbinders etc workers
7346 silk-screen, block & textile printers
7400 other craft etc trades workers

7410 food processing etc trades workers
7411 butchers fishmongers etc food preparers
7412 bakers-pastry cooks & confectionery makers
7413 dairy-products makers
7414 fruit, vegetable etc preservers
7415 food & beverage tasters & graders
7416 tobacco preparers & tobacco products makers
7420 wood treaters, cabinet-makers etc trades workers
7421 wood treaters
7422 cabinet-makers etc workers
7423 woodworking-machine setters & setteroperators
7424 basketry weavers brush makers etc workers
7430 textile, garment etc trades workers
7431 fibre preparers
7432 weavers knitters etc workers
7433 tailors dressmakers & hatters
7434 furriers etc workers
7435 textile leather etc pattern-makers & cutters
7436 sewers embroiderers etc workers
7437 upholsterers etc workers
7440 pelt, leather & shoemaking trades workers
7441 pelt dressers tanners & fellmongers
7442 shoe-makers etc workers
7500 [skilled manual worker nfs]
7510 [non farm foremen nfs]
7520 [skilled manual nfs]
7530 [apprentice skilled work nfs]
7900 [master craftsmen, supervisor
8000 plant & machine operators & assemblers
8100 stationary-plant etc operators
8110 mining- & mineral-processing plant operators
8111 mining-plant operators
8112 mineral-ore- & stone-processing-plant operators
8113 well drillers & borers etc workers
8120 metal-processing-plant operators
8121 ore & metal furnace operators
8122 metal melters casters & rolling-mill operators
8123 metal-heat-treating-plant operators
8124 metal drawers & extruders
8130 glass, ceramics etc plant operators
8131 glass & ceramics kiln etc machine operators
8139 glass, ceramics etc plant operators nec
8140 wood-processing- & papermaking-plant operators
8141 wood-processing-plant operators
8142 paper-pulp plant operators
8143 papermaking-plant operators
8150 chemical-processing-plant operators
8151 crushing- grinding- & chemical-mixing machinery operators
8152 chemical-heat-treating-plant operators
8153 chemical-filtering- & separating-equipment operators
8154 chemical-still & reactor operators
8155 petroleum- & natural-gas-refining-plant operators
8159 chemical-processing-plant operators nec
8160 power-production etc plant operators
8161 power-production plant operators
8162 steam-engine & boiler operators

8163 incinerator water-treatment etc plant operators
8170 automated-assembly-line & industrial-robot operators
8171 automated-assembly- line operators
8172 industrial-robot operators
8200 machine operators & assemblers
8210 metal- & mineral-products machine operators
8211 machine-tool operators
8212 cement & other mineral products machine operators
8220 chemical-products machine operators
8221 pharmaceutical- & toiletry-products machine operators
8222 ammunition- & explosive-products machine operators
8223 metal finishing- plating- & coating-machine operators
8224 photographic-products machine operators
8229 chemical-products machine operators nec
8230 rubber- & plastic-products machine operators
8231 rubber-products machine operators
8232 plastic-products machine operators
8240 wood-products machine operators
8250 printing- binding- & paper-products machine operators
8251 printing-machine operators
8252 bookbinding-machine operators
8253 paper-products machine operators
8260 textile- fur- & leather-products machine operators
8261 fibre-preparing-, spinning- & winding-machine operators
8262 weaving- & knitting-machine operators
8263 sewing-machine operators
8264 bleaching- dyeing- & cleaning-machine operators
8265 fur- & leather-preparing-machine operators
8266 shoemaking- etc machine operators
8269 textile- fur- & leather-products machine operators nec
8270 food etc products machine operators
8271 meat- & fish-processing-machine operators
8272 dairy-products machine operators
8273 grain- & spice-milling-machine operators
8274 baked-goods cereal & chocolate-products machine operators
8275 fruit- vegetable- & nut-processing-machine operators
8276 sugar production machine operators
8277 tea- coffee- & cocoa-processing-machine operators
8278 brewers- wine & other beverage machine operators
8279 tobacco production machine operators
8280 assemblers
8281 mechanical-machinery assemblers
8282 electrical-equipment assemblers
8283 electronic-equipment assemblers
8284 metal- rubber- & plastic-products assemblers
8285 wood etc products assemblers
8286 paperboard textile etc products assemblers
8290 other machine operators & assemblers
8300 drivers & mobile-plant operators
8310 locomotive-engine drivers etc workers
8311 locomotive-engine drivers
8312 railway brakemen signallers & shunters
8320 motor-vehicle drivers
8321 motor-cycle drivers
8322 car taxi & van drivers
8323 bus & tram drivers

8324 heavy truck & lorry drivers
8330 agricultural & other mobile-plant operators
8331 motorised farm & forestry plant operators
8332 earth-moving- etc plant operators
8333 crane hoist etc plant operators
8334 lifting-truck operators
8340 ships deck crews etc workers
8400 [semiskld worker nfs]
9000 elementary occupations
9100 sales & services elementary occupations
9110 street vendors etc workers
9111 street food vendors
9112 street vendors non-food products
9113 door-to-door & telephone salespersons
9120 street services elementary occupations
9130 domestic etc helpers cleaners & launderers
9131 domestic helpers & cleaners
9132 helpers & cleaners in establishments
9133 hand-launderers & pressers
9140 building caretakers, window etc cleaners
9141 building caretakers
9142 vehicle, window etc cleaners
9150 messengers, porters, doorkeepers etc workers
9151 messengers package & luggage porters & deliverers
9152 doorkeepers watchpersons etc workers
9153 vending-machine money collectors meter readers etc workers
9160 garbage collectors etc labourers
9161 garbage collectors
9162 sweepers etc labourers
9200 agricultural, fishery etc labourers
9210 agricultural, fishery etc labourers
9211 farm-hands & labourers
9212 forestry labourers
9213 fishery hunting & trapping labourers
9300 labourers in mining, construction, manufacturing & transport
9310 mining & construction labourers
9311 mining & quarrying labourers
9312 construction & maintenance labourers: roads dams etc
9313 building construction labourers
9320 manufacturing labourers
9321 assembling labourers
9322 hand packers & other manufacturing labourers
9330 transport labourers & freight handlers
9331 hand or pedal vehicle drivers
9332 drivers of animal-drawn vehicles & machinery
9333 freight handlers