



Leibniz Institute
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International Social Survey Programme

ISSP 2014 - Citizenship II

Variable Report

Documentation release 2016/10/07

Related to the international dataset

Archive-Study-No. ZA6670 Version 2.0.0, doi: 10.4232/1.12590

GESIS Data Archive for the Social Sciences

GESIS-Variable Reports No. 2016/08

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GESIS – Data Archive for the Social Sciences

GESIS-Variable Reports

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Introduction and 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. For each annual module as well as for the cumulated data sets individual Variable Reports are provided.

The reports are structured into six chapters:

Chapter one gives a brief overview of the worldwide ISSP project as a whole.

Chapter two provides the description of the respective ISSP study including bibliographic information, abstract and methodological specifications.

Chapter three contains information on study related survey materials which are absolutely essential to understand the data properly, followed by general information about the structure of ISSP data sets, documentation standards and variable coding frames in chapter four.

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

Chapter six contains the core variable documentation: the documentation of each variable including complete question texts with all answer categories of the Basic Questionnaire enriched with archival remarks. In addition, this Variable Report presents cross tabulations over countries for all substantial and most of the demographic variables. Archive, protocol and country specific variables are usually shown by descriptive statistics or frequency distributions. All cross tabulations, descriptive statistics and frequency distributions are based on unweighted data.

The appendix usually contains two sorts of survey materials: the Study Descriptions and, if available, the Characteristics of National Population, basic statistics for all the participating countries of the corresponding module. The data for the annual ISSP modules are collected by independent institutions in each country. The country data is integrated into one international data file, which is documented, distributed and long-term archived by the ISSP Archive, institutionally, the GESIS Data Archive for the Social Sciences (Leibniz Institute for the Social Sciences) in Cologne, Germany (<http://www.gesis.org>). In every second year from 1997 on, data and documentation have predominantly been prepared by our partners at JDS/ ASEP in Spain (<http://www.jdsurvey.com>).

Data access

Data for statistical analysis along with information about this data such as version history and errata are made available by the Data Catalogue (<https://dbk.gesis.org/dbksearch/>).

The Data Online Platform ZACAT of GESIS (<http://zacat.gesis.org>) provides data documentations and additionally enables users to analyse data online.

Access to the Data Catalogue and ZACAT is free of charge, download of data sets requires registration.

Anonymised data

According to data regulations in participating countries, only anonymised data are made available. 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 or if possible, please directly send a copy of the publication to GESIS (GESIS-Leibniz-Institute for the Social Sciences, Dept. Data Archive - ISSP, Unter Sachsenhausen 6-8, D-50667 Cologne, Germany). Please also observe the general notes on the [usage regulations](#) of GESIS Data Archive.

Disclaimer

Neither the original collector of the data, nor GESIS or JDS/ ASEP bears any responsibility for the use of ISSP data or any data analyses.

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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 programme, 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 and improved over several years 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 – 2018:

- Citizenship: 2004/ 2014
- Environment: 1993/ 2000/ 2010
- Family and Changing Gender Roles: 1988/ 1994/ 2002/ 2012
- Health and Health Care: 2011
- Leisure Time and Sports: 2007
- National Identity: 1995/ 2003/ 2013
- Religion: 1991/ 1998/ 2008/ 2018
- Role of Government: 1985/ 1990/ 1996/ 2006/ 2016
- Social Inequality: 1987/ 1992/ 1999/ 2009
- Social Networks: 1986/ 2001/ 2017
- Work Orientations: 1989/ 1997/ 2005/ 2015

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 both cross-national and cross-time comparison, 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 web site (<http://www.issp.org>).

2 Study Description – International Social Survey Programme 2014

2.1 Bibliographic information

2.1.1 Archive study number

GESIS: ZA6670

2.1.2 Title

International Social Survey Programme: Citizenship II - ISSP 2014

2.1.3 Authoring Entity/ Principal Investigators

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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 (2016): International Social Survey Programme: Citizenship II – ISSP 2014. GESIS Data Archive, Cologne. ZA6670 Data file Version 2.0.0, doi: 10.4232/1.12590

2.2 Content

2.2.1 Abstract

Citizen and state.

2.2.2 Topic classification

Topics: Qualities of a good citizen; attitude towards the right of public meetings for religious extremists, people who want to overthrow the government by force, or people prejudiced against any racial or ethnic group; social and political participation; frequency of media use to get political news or information; number of people the respondent has contact with in a typical week day; active and passive memberships in different kinds of groups or associations (a political party, a trade union, business, or professional association, a church or other religious organization, a sports, leisure or cultural group); importance of different people's rights in democracy (scale); suggestibility of the political system and personal level of information about politics; estimation of political influence possibilities (political efficacy); likeliness of counter-action against an unjust law and expected chance of serious attention to people's demand; interest in politics; left-right self-placement; trust in politicians and people in government; estimation of people's fairness; frequency of political discussions with friends; opinion leadership in politics; political parties encourage people to become active in politics; real policy choice between parties; attitude towards a referendum as a good way to decide important political questions; level of honesty and fairness in the last national election; commitment to serve people in public service; corruption in the public service; functioning of democracy in the country at present, in the past and in the future.

Optional items: Frequencies of media use (read the political content of a newspaper, watch political news on television, listen to political news on the radio, use the Internet to get political news or information).

Demography: Sex; age; year of birth; years in school; education (country specific); highest completed degree; work status; hours worked weekly; employment relationship; number of employees; supervision of employees; number of supervised employees; type of organization: for-profit vs. non-profit and public vs. private; occupation (ISCO-08); main employment status; living in steady partnership; union membership; religious affiliation or denomination (country specific); groups of religious denominations; attendance of religious services; top-bottom self-placement; vote in last general election; country specific party voted in last general election; party voted (left-right); self-assessed affiliation of ethnic group 1 and 2 (country specific); number of children; number of toddlers; size of household; earnings of respondent (country specific); family income (country specific); father's and mother's country of birth; marital status; place of living: urban - rural; region (country specific).

Information about spouse/partner on: Work status; hours worked weekly; employment relationship; supervises other employees; occupation (ISCO-08); main employment status.

Additionally encoded: Date of interview; case substitution flag; weight; mode of data collection; group (participation in data collection mixed mode experiment).

2.3 Geographic coverage

Austria (AT); Australia (AU); Belgium (BE); Switzerland (CH); Chile (CL); Czech Republic (CZ); Germany (DE); Denmark (DK); Spain (ES); Finland (FI); France (FR); Great Britain (GB-GBN); Georgia (GE); Croatia (HR); Hungary (HU); Israel (IL); India (IN); Iceland (IS); Japan (JP); Korea, Republic of (KR); Lithuania (LT); Netherlands (NL); Norway (NO); Philippines (PH); Poland (PL); Russian Federation (RU); Sweden (SE); Slovenia (SI); Slovakia (SK); Turkey (TR); Taiwan (TW); United States (US); Venezuela, Bolivarian Republic of (VE); South Africa (ZA)

2.4 Universe

Persons aged 18 years old and older, exceptions: Finland (15-75), Japan (16 years old and older), South Africa (16 years old and older), Sweden (17-79)

2.5 Sampling procedure

Sampling procedures differ for the individual countries: partly simple random sample, partly multistage stratified random sample

2.6 Fieldwork and sample sizes

Table: Participating countries (regions) and fieldwork information for ISSP 2014

Country (Region)	ISO	Fieldwork start/ end	Fieldwork Institute	Questionnaire-versions	Sample Size (n of cases)
Austria	AT	10.06. 2016	IFES-Institut, Wien, Austria	AT14	1033
Australia	AU	12.05.2014 - 16.04.2015	Academic Surveys Australia, Australia	AU14	1432
Belgium	BE	14.10.2015 - 22.03.2016	Research Centre of the Flemish Government , Brussels, and IWEPS, Namur, Belgium	BE14-nl BE14-fr	2264
Chile	CL	31.10.2014 - 27.11.2014	CADEM, Santiago de Chile, Chile	CL14	1432
Czech Republic	CZ	11.04.2014 - 20.06.2014	SC&C, Prague, Czech Republic	CZ14	1532
Denmark	DK	22.11.2014 - 06.02.2015	Rambøll Denmark A/S, Copenhagen, Denmark	DK14	1758
Switzerland	CH	12.02.2015 - 10.07.2015	M.I.S. Trend SA, Economic and social research institute, Lausanne, Switzerland	CH14	1235
Germany	DE	24.03.2014 - 13.09.2014	TNS Infratest, Germany	DE14	1718
Spain	ES	14.03.2014 - 28.05.2014	Centro de Investigaciones Sociológicas (CIS), Madrid, Spain	ES14	1755
Finland	FI	17.09.2014 - 19.12.2014	Statistics Finland, Social Survey Unit, Helsinki, Finland	FI14-fi FI14-se	1505
France	FR	28.02.2014 - 09.2014	Centre de Recherche en Economie et Statistique (CREST), Laboratoire de Sociologie Quantitative, Malakoff, France	FR14	1211

Great Britain	GB-GBN	31.07.2014 - 06.11.2014	National Centre for Social Research (NatCen), London, Great Britain	GB14	1580
Georgia	GE	01.09.2013 - 24.10.2013	Center for Social Sciences (CSS), Tbilisi, Georgia	GE14-ge GE14-ru	1498
Croatia	HR	03.01.2015 - 23.01.2015	GFK market research, Croatia	HR14	1000
Hungary	HU	13.06.2014 - 18.06.2014	TÁRKI Social Research Institute, Budapest, Hungary	HU14	1007
Israel	IL	03.02.2014 - 03.06.2014	B.I. and Lucille Cohen, Institute for public opinion research, Tel Aviv, Israel	IL14-ar IL14-he IL14-ru	1204
India	IN	12.03.2016 - 29.03.2016	CVoter News Services Pvt. Ltd., Noida, India	IN14-as IN14-bn IN14-en IN14-gu IN14-hi IN14-kn IN14-ml IN14-mr IN14-or IN14-pa IN14-ta IN14-te	1209
Iceland	IS	03.07.2015 - 02.09.2015	Social Science Research Institute – University of Iceland, Iceland	IS14	1497
Japan	JP	14.06.2014 - 22.06.2014	Central Research Services, Inc., Tokyo, Japan	JP14	1593
Korea, Republic of	KR	23.06.2014 - 18.10.2014	Survey Research Center at Sungkyunkwan University, Seoul, Korea	KR14-en KR14-kr	1370
Lithuania	LT	03.03.2015 - 28.04.2015	Eurotela, Klaipėda, Lithuania	LT14	1119
Netherlands	NL	01.04.2014 - 30.09.2014	VU University Amsterdam, Netherlands	NL14	1638
Norway	NO	20.10.2014 - 30.12.2014	TNS Gallup (contact and paper questionnaire administration) and Norwegian Social Science Data Services (NSD) (web questionnaire administration), Bergen, Norway	NO14	1459

Philippines	PH	19.02.2014 - 23.02.2014	Social Weather Stations, Quezon City, Philippines	PH14-bik PH14-ceb PH14-fil PH14-hil PH14-ilo PH14-mrw PH14-war	1200
Poland	PL	01.03.2015 - 26.06.2015	Central Statistical Office of Poland (GUS), Warsaw, Poland	PL14	2112
Russian Federation	RU	01.08.2014 - 05.08.2014	Levada-Center, Moscow, Russia	RU14	1600
Sweden	SE	11.03.2014 - 30.05.2014	SIFO, Sweden	SE14	899
Slovenia	SI	02.10.2013 - 17.12.2013	Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana, Slovenia	SI14	1010
Slovakia	SK	17.09.2014 - 28.10.2014	FOCUS agency, Bratislava, Slovakia	SK14	1156
Turkey	TR	13.02.2015 - 06.04.2015	Infakto Research Workshop Inc., Istanbul, Turkey	TR14	1509
Taiwan	TW	04.08.2014 - 16.11.2014	Center for Survey Research, RCHSS, Academia Sinica, Taipei City, Taiwan	TW14	1875
United States	US	01.04.2014 - 11.10.2014	National Opinion Research Center (NORC), Chicago, USA	US14-en US14-es	1264
Venezuela, Bolivarian Republic of	VE	19.01.2015 - 08.02.2015	Instituto Delphos, Caracas, Venezuela	VE14	1009
South Africa	ZA	01.01.2015 - 31.03.2015	Human Sciences Research Council, Pretoria, South Africa	ZA14-af ZA14-en ZA14-ss ZA14-ts ZA14-ve ZA14-xh ZA14-zu	3124
	Σ	01.09.2013 – 10.06.2016			49807

2.7 Mode of data collection

1. Interview

Face-to-face interview

Mode of interview differs for the individual countries: partly face-to-face interview: PAPI (Paper and Pencil Interview), partly CAPI (Computer Assisted Personal Interview).

United States: Some cases followed up and completed on telephone.

2. Self-administered questionnaire

Mode of Self-administered questionnaire differs for the individual countries:

partly Self-administered questionnaire: Paper, partly Self-administered questionnaire: CASI (Computer Assisted Self-Interview), and partly Self-administered questionnaire: CAWI (Computer-Assisted Web Interview), Web Questionnaire

In ISSP 2014, some countries mixed different data collection modes (web questionnaire and paper questionnaire), see also the next chapter on the Mixed Mode Experiment.

2.7.1 Mixed Mode Experiment

At the annual ISSP conference 2013 in Chile the implementation of a data collection mixed mode experiment was decided. In addition to the standard ISSP data collection modes, the experiment aims at collecting data via web surveys. All ISSP members were invited to join this international mode experiment that enables researchers to examine mode effects on data issues, such as reliability, response patterns or nonresponse rates.

Five countries took part in the experiment: Denmark, Finland, Iceland, Norway and Spain.

Specifications of the Experiment:

1. The experiment must be conducted in the ISSP 2014 Citizenship module.
2. The experiment has to be a split ballot design where one randomly selected part of the gross sample is offered questionnaires in the ordinary mode (face-to-face, paper and pencil self-completion or computer-assisted self-completion), the other in an internet mode (web survey).
3. The questionnaires in both modes should be similarly designed with regard to the number and order of questions (module plus background variables), the visibility of missing answer categories and the possibility of leafing forward and backward through the web questionnaire as through a paper questionnaire.
4. The internet mode net sample should consist of at least 400 people.
5. The experiment must not influence the data, or the size and characteristics of the ordinary ISSP sample.
6. The internet survey should not be filled out via smartphones.
7. As much para data (timing, screen size, browser size, device etc.) as possible and allowed in terms of data security should be collected.
8. To be able to partly disentangle selection effects from mode effects, the standard mode should be offered along with the last reminder to the internet sample

The variable 'GROUP' at the end of the data set functions as a flag variable to show the participation in the experiment and to distinguish web respondents from 'standard mode' respondents. If countries approved the quality of the internet data, they included this data into their national ISSP sample. For Denmark, the variables 'GROUP' and 'MODE' are equal, since Denmark did not offer another collection mode for the web respondent group, unlike other countries that additionally offered the ordinary mode if a respondent did not answer the web questionnaire. For Spain, only the data that has been collected face-to-face is included in the integrated data set. Web experiment data will presumably be published separately once delivered to the archive.

Design of mode experiment in Citizenship II - ISSP 2014:

	Denmark		Finland		Iceland		Norway		Spain	
Group	Group=1	Group=2	Group=3	Group=2	Group=3	Group=2	Group=3	Group=2	Group=4	Group=3
Gross N	2500	1350	2500	1000	2000	2000	2000	2000	3000	3000
Sampling	Simple random sample of individuals from the national register of persons, randomly split in two groups.		Independent simple random samples of individuals from the national register of persons		Simple random sample of individuals from the national register of persons, randomly split in two groups.		Simple random sample of individuals from the national register of persons, randomly split in two groups.			
1st contact	Day 1 Information letter with URL to web questionnaire, user-id and password	Day 1 Information letter and paper questionnaire	Day 1 Information letter with shortcut to web questionnaire, user-id and password	Day 1 Information letter and paper questionnaire	Day 1 Information letter with URL to web questionnaire, user-id and password	Day 1 Information letter and paper questionnaire	Day 1 Information letter with URL to web questionnaire, user-id and password	Day 1 Information letter and paper questionnaire	Day 1 Information letter announcing survey and interviewer visit (plus toll free number)	Day 1 Information letter with URL to web questionnaire, user-id and password, plus toll free number (three types of incentives)
2nd contact	Day 10 Follow-up letter with URL to web questionnaire, user-id and password	Day 10 Follow-up letter, with information how to eventually get at new questionnaire	Day 10 Follow-up letter with shortcut to web questionnaire, user-id and password. Paper questionnaire enclosed.	Day 30 Follow-up letter and paper questionnaire	Day 8 Thank you card to all, with URL to web questionnaire, user-id and password	Day 8 Thank you card to all, with information how to eventually get a new questionnaire	Day 8 Thank you card to all, with URL to web questionnaire, user-id and password	Day 8 Thank you card to all, with information how to eventually get a new questionnaire		Day 14 Follow-up letter with URL to web questionnaire, user-id and password
3rd contact	Day 20-36 Follow-up phone calls, encourage to answer the web questionnaire	Day 20-36 Follow-up phone calls, encourage to answer the paper questionnaire	Day 20 Follow-up letter with shortcut to web questionnaire, user-id and password. Paper questionnaire enclosed.	Day 60 Follow-up letter and paper questionnaire	Day 22 Follow-up letter with URL to web questionnaire, user-id and password	Day 22 Follow-up letter and paper questionnaire	Day 22 Follow-up letter with URL to web questionnaire, user-id and password	Day 22 Follow-up letter and paper questionnaire		Approx. Day 90 Follow-up letter with URL to web questionnaire, user-id and password. Paper questionnaire enclosed
4 th contact			Day 50 Follow-up letter with shortcut to web questionnaire, user-id and password. Paper questionnaire enclosed.		Day 40 Follow-up letter with URL to web questionnaire, user-id and password. Paper questionnaire enclosed.	Day 40 Follow-up letter and paper questionnaire	Day 36 Follow-up letter with URL to web questionnaire, user-id and password. Paper questionnaire enclosed.	Day 36 Follow-up letter and paper questionnaire		

3 Corresponding survey material

When dealing with international comparative data, data sets and documentation must be seen as two sides of the same coin. Even though ISSP members make huge efforts to produce comparable data in each country, there still remains a remarkable amount of country specific peculiarities in the contributions to the final, international data set. These country specific peculiarities either have to be harmonised or to be documented, as they provide vital information for secondary analysts. Therefore, a set of procedures has been developed to take care for orderly technical preparation of national data sets and to allow for the systematic collection of required context information.

All corresponding survey materials are provided in English, only the national questionnaires are available in the national language(s) of each country.

3.1 Basic Questionnaire

The ISSP General Assembly concludes the design phase of an ISSP module after intensive discussions on the single items of the Basic Questionnaire roughly a year before the module is fielded. Two third of the module questions have to be replications from previous ISSP modules of the same subject. According to this, one third of the questions in each module are new. Subsequent to the mandatory module questions, some pre-selected optional questions can be added. Finally, ISSP member countries translate the British English Basic Questionnaire to their local language as equivalent as possible.

Drafting group for the Basic Questionnaire on the Citizenship Module 2014:

- Belgium
- Canada (convenor)
- Chile
- Denmark
- Taiwan

3.2 Background Variables Standards and Documentation

Apart from the Basic Questionnaire, covering the substantial module variables, countries also have to collect responses on a defined set of ISSP Standard Background Variables, which predominantly contains demographic information. Since the ISSP often runs with larger national surveys, the background variables are mainly taken from these surveys. Thus, demographic issues cannot be asked in a fixed form over all members of the ISSP. They have to meet the demands of the national studies first. As a result, the demographic variables for the ISSP need to be post-harmonised according to a developed set of common standards.

Over the past 30 years, there have been different Background Variable Standards:

The first set of background variables was established in 1985 with the first ISSP survey. Here countries agreed on collecting the same demographic information. This list of variables underwent a revision in 2001, now providing a coding frame for each background variable. It was valid until 2009.

In 2010 a new revision process of the ISSP Background Variables, planned for a three years period, started. Beginning with the ISSP module 2010, this first revised version of the ISSP Background Variable Standard concentrating mainly on variables containing work, occupational and partnership status information came into effect. The second round of revisions, coming into effect in 2011, had its focus on the education variables, while the last change is going to be made on the variable measuring ethnicity, effective with the module 2013. The new standard is documented in some guidelines (different documents indicating the intermediate steps of revision), providing detailed information and instructions on the variables measurement goals, coding frames, filters and possible question texts. Additionally, the question texts are summarised in a Master Questionnaire on

Background Variables.

Since 2004 countries document the post-harmonisation processes for each variable in a special documentation template provided by the Archive. This template, always adjusted to the current standard, offers detailed country specific information on administration, derivation, and coding of the ISSP Background Variables. All relevant background variable documents are available from the ISSP webpages at GESIS.

3.3 National Study Description

For each country, the original National Study Description is available in the appendix of this Variable Report. The National Study Descriptions are provided by the countries and include information on sample sizes, field dates, modes of data collection, sampling procedures, response rates and weighting processes.

3.4 Characteristics of National Population

The appendix of this Variable Report also includes Characteristics of National Populations for all participating countries from 1989 on. These documents provide statistical data on the composition of national populations in terms of gender, age, education and employment rates and, therefore, allow assessing how representative national samples are.

3.5 Where to find the survey materials and the data set of the ISSP Module of 2014 – Citizenship II

In the GESIS Data Catalogue on the GESIS web you find

- the Basic Questionnaire of this module together with
- all country questionnaires in the respective local languages,
- this Codebook (Variable Report) with the National Study Descriptions and the Characteristics of National Populations in its appendix
- detailed National Documentations on phrasing and coding of the Background Variables,
- the Study Monitoring Report
- the Report on Questionnaire Development and
- the integrated data file ZA6670_v2.0.0 for download

under the tab "Data and Documents" of:

<https://dbk.gesis.org/dbksearch/SDESC2.asp?no=6670>

The GESIS online data portal ZACAT provides the documentation of this integrated data file and also further study-related materials for download:

<http://zacad.gesis.org/webview/index.jsp?object=http://zacad.gesis.org/obj/fStudy/ZA6670>

Beyond this, ZACAT enables users to perform basic online analyses like frequency distributions, cross tabulations or regressions.

4 Data set structure and standards

ISSP data sets are processed and documented by the Data Archive of GESIS and by ASEP/ JDS every second year in accordance with agreed standards, which may differ in some details. Despite several changes in the background variables, a certain standard has been established in the course of time.

In order to uniquely identify a data set, to each data set version a GESIS Study No., a Version No., and a Digital Object Identifier (doi) is assigned. The doi is linked to the Study Description in the Data Catalogue (<https://dbk.gesis.org/dbksearch/index.asp>). Metadata filled in the Study Description of ISSP 2014 data and associated with a doi are provided to the registration agency for social science data (da|ra).

The doi: 10.4232/1.12590 is assigned to the ISSP 2014 (v.2.0.0).

4.1 Data set structure

Usually, the ISSP data sets are structured as follows:

1. Archive and Identification Variables

Administrative variables are used for identifying data sets, respondents and countries (GESIS Data Archive Study Number, Version Number, Respondent Number, Country Codes).

The GESIS Archive version variable includes the number of the data set and the respective release date, composed as a string variable with 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).
- The third or revision number is incremented when minor bugs are fixed (e.g. spelling errors in variable or value labels).

Country codes identify each case as belonging to one country. The country code variable, which was used according to a scheme leaning on international automobile identification codes in the beginning of the ISSP, was replaced by two country code variables based on the ISO Code 3166. One identifies countries as a whole, the other one possible subsamples, such as East and West Germany. The cross tabulations shown in this Variable Report are based on a third, alphanumerical country code variable.

2. Substantial Variables

The substantial variables contain the mandatory module questions, often supplemented by optional questions.

Variable labels provide keywords based on the question text; these keywords are applied consistently if questions or question items are repeated over time. All substantial variables include the original question number of the Basic Questionnaire in the variable labels.

Generally, all variable names consist of the standard prefix 'V' and the consecutive variable number (beginning with the archive variables).

3. ISSP Background Variables

In the earlier ISSP modules, all variables are numbered consecutively, beginning with the archive variables and followed by substantial and background variables. The last variable of each data set, usually is the variable on weighting. Later on, the background variables start with V200 et seq..

Nowadays, these variable numbers are expressed by mnemonics with max. 8 characters (SEX, AGE, ...).

4. Country Specific Variables

Variables, which cannot be harmonised for various reasons, are usually presented as country specific variables. As a rule, variable names of country specific variables have country abbreviations as prefixes. In some of the older ISSP studies, the principle of country specific variables is not used. Instead all country specific information is integrated into one variable.

5. Protocol Variables

There are five protocol variables in the latest ISSP modules. The variable 'MODE' indicates the mode of data collection, while 'SUBSCASE' indicates whether a respondent in the sample is an original case or a replacement for an originally selected respondent who was not available. The variables 'DATEYR', 'DATEMO' and 'DATEDY' provide information on the dates and periods of fielding. ISSP surveys prior to 2010 do not include the three DATE variables for indicating the fielding date and ISSP surveys before 2007 do not contain the SUBSCASE variable.

6. Weight

There is no weight available for the international comparison on the ISSP across countries. Please note that also country subsamples can be over- respectively underrepresented without any weighting factor correcting for the imbalance. This fact has to be taken into account if these countries in question are analysed as one unit.

4.1.1 Deviating data set structure in ZA6670

Within the bloc of optional questions (Q61-Q64/ V65-V68) there are four additional variables for Czech Republic (CZ_V65-CZ_V68) due to the fact that the scale in the questionnaire of Czech Republic differs from the standard ISSP scale using a 5-point scale instead of the standard 7-point scale. Czech data for Q61-Q64 are therefore not comparable to the rest of the countries.

The variable 'GROUP' at the end of the data set refers to the Mixed Mode Experiment realized in the course of this ISSP module (see chapter 2.7.1). It functions as a flag variable to show the participation in the experiment and to distinguish web respondents from 'standard mode' respondents.

4.2 Data preparation

On the basis of the Basic Questionnaire covering the substantial variables and the standard core set of background variables the Archive provides a Standard Setup for each individual ISSP module, which defines the variable and value labels for the integrated data file. All country data sets should be processed and prepared to match the structure of the Standard Setup before the material is deposited to the GESIS Data Archive for integration and archiving.

After conducting the national surveys, all collaborators are supposed to deposit their data at the GESIS Data Archive, where all the deposited data sets are prepared, integrated and merged into one single international data set, which is finally published.

During the data preparation process all national data sets are successively controlled for completeness, missing and duplicate records, for wild codes and for formal consistency of response patterns and question routing. Moreover, national derivation processes from source to target codes in the background variables are controlled. Missing values, especially due to filter instructions are checked and recoded where necessary. Errors, which are discovered during these procedures, are corrected or documented in cooperation with primary investigators. Complete machine-readable DDI-XML (see chapter 4.5) compliant documentation is created for all ISSP data sets by GESIS.

4.3 Coding frames

By general rule, the variables of the module questions adopt the coding frame as specified in the Basic Questionnaire, except for multiple response questions.

GESIS adds 'Not applicable' (NAP) codes for questions that have filters. NAP indicates that only a subsample and not all of the respondents were asked. Also in the case of country specific variables, all the other countries are coded NAP.

GESIS adds 'Not available' (NAV) for variables which in single countries may not have been conducted for whatever reason.

4.3.1 Country specific answer categories

ISSP data include some questions (variables) which have country specific answer categories such as DEGREE, RESPONDENT'S INCOME, FAMILY INCOME, PARTY AFFILIATION - later PARTY VOTED LAST ELECTION, REGION and SIZE OF COMMUNITY (the latter until ISSP 2009).

For country specific income variables with answer categories, the data is recoded to midpoints of the categories.

For occupation, official international occupation codes are used. While in the first years of the ISSP many countries used country specific occupation codes, ISCO 1988 has been established as a standard over the years. Starting with ISSP 2014, ISCO 2008 is used.

Recently additionally provided as country specific variables: RELIGION (since ISSP 2010), ETHNIC GROUP (since ISSP 2013)

4.3.2 Missing values

In general, the missing values are standardised across ISSP modules. For all variables a set of missing values is defined:

- 0: Not applicable (NAP), Not available (NAV)
- 7 (97, 997, 9997, ...): Refused
- 8 (98,998, 9998, ...): Don't know
- 9 (99, 999,9999, ...): No answer

4.4 Weighting

Please note, that there is no total weight usable for international comparison. While all ISSP data sets 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 and/ or in the Background Variables Documentation of each country you will find more detailed information on the kind of weights that are used. 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. However, some countries dispense with weighting factors. 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).

It may be advisable to weight data to increase representativeness in certain cases. For ISSP data we strongly recommend consulting the National Study Descriptions for information on the certain weighting factor composition and maybe even the Characteristics of National Population for more context information. An initial overview of the national weighting procedures is provided in this Variable Report in chapter 6.

4.5 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 exact wording and sequence of question components (question text, interviewer instruction, response categories, etc.) from the Basic Questionnaire with the variable description (variable name, values, and labels) of the data set. General remarks and comments referring to a certain variable are defined as variable notes. Notes mostly include additional information on country specific deviations from the ISSP standard, information about data problems or other specific characteristics.

5 Explanation of 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 and frequency distributions. The variable documentation is set up by means of the GESIS Dataset Documentation Manager (DSDM) and in accordance with international metadata standards (DDI-Codebook/XML).

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

AT	Austria	IS	Iceland
AU	Australia	JP	Japan
BE	Belgium	KR	South Korea
CH	Switzerland	LT	Lithuania
CL	Chile	NL	Netherlands
CZ	Czech Republic	NO	Norway
DE	Germany	PH	Philippines
DK	Denmark	PL	Poland
ES	Spain	RU	Russia
FI	Finland	SE	Sweden
FR	France	SI	Slovenia
GB-GBN	Great Britain	SK	Slovakia
GE	Georgia	TR	Turkey
HR	Croatia	TW	Taiwan
HU	Hungary	US	United States
IL	Israel	VE	Venezuela
IN	India	ZA	South Africa

The example explained below shows the information that for a typical substantial variable appears in the variable documentation part of a Variable Report. Results are usually broken down by country or presented as frequency counts in the case of country specific variables. In the case of variables with long lists of coded "real" values (e.g. age) results are not shown.

The complete question and answer texts are taken from the final Basic Questionnaire as provided.
All deviations are documented in this Variable Report.

As there is neither an international weighting factor nor a national weighting factor which would be comparable for all participating countries, all frequencies and tables are calculated from unweighted data.

<p>Header with DIGITAL OBJECT IDENTIFIER (DOI) linked to the Study Description in the GESIS Data Catalogue.</p>	<p>ISSP 2008 GESIS Study No. 4950 (v2.2.0), http://dx.doi.org/doi:10.4232/1.11334</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
<p>VARIABLE NAME (serial number assigned by the archive) and VARIABLE LABEL as defined in the data set.</p>	<p>V34 - Q17 Best describes beliefs about God</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
<p>QUESTION NUMBER and full QUESTION TEXT from the Basic Questionnaire, including interviewer instructions, if applicable. The numbers or letters that may appear together with the original question number, reflect the item order (multiple item or multiple response questions) or indicate if a question was asked only in a single country (country abbreviation).</p>	<p>Q.17 Which best describes your beliefs about God?</p> <p>1 I don't believe in God now and I never have 2 I don't believe in God now, but I used to 3 I believe in God now, but I didn't use to 4 I believe in God now and I always have 8 Can't choose 9 No answer</p> <p>in Austria (AT): 0 Not available</p> <p>Derivation: ... Note: ...</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
<p>CODE VALUES occurring in the data for this variable and complete ANSWER TEXT from the Basic Questionnaire. Abbreviations commonly used in the code definitions are DK (don't know), NA (no answer), NAP (not applicable) and NAV (not available).</p>	<p>V34 by C_ALPHAN, Absolute Values (Row Percent)</p> <table border="1"> <thead> <tr> <th>C_ALPHAN</th> <th>V34</th> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>8</th> <th>9</th> <th>N Sum</th> <th>N Valid Sum</th> </tr> </thead> <tbody> <tr> <td>AT</td> <td>1020</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1020</td> <td>1376</td> </tr> <tr> <td>AU</td> <td>295 (21.4)</td> <td>308 (22.4)</td> <td>76 (5.5)</td> <td>697 (50.7)</td> <td>303</td> <td>39</td> <td>1718</td> <td></td> <td></td> <td></td> </tr> <tr> <td>BE-VLG</td> <td>215 (21.9)</td> <td>269 (27.4)</td> <td>15 (1.5)</td> <td>484 (49.2)</td> <td>263</td> <td>17</td> <td>1263</td> <td>983</td> <td></td> <td></td> </tr> <tr> <td>CH</td> <td>139 (13.1)</td> <td>207 (19.4)</td> <td>106 (10.0)</td> <td>613 (57.6)</td> <td>164</td> <td></td> <td>1229</td> <td>1065</td> <td></td> <td></td> </tr> <tr> <td>CL</td> <td>26 (1.8)</td> <td>54 (3.7)</td> <td>56 (3.8)</td> <td>1343 (90.8)</td> <td>7</td> <td>19</td> <td>1505</td> <td>1479</td> <td></td> <td></td> </tr> <tr> <td>CY</td> <td>24 (2.8)</td> <td>35 (4.1)</td> <td>37 (4.3)</td> <td>765 (88.9)</td> <td>139</td> <td></td> <td>1000</td> <td>861</td> <td></td> <td></td> </tr> <tr> <td>CZ</td> <td>732 (57.1)</td> <td>142 (11.1)</td> <td>68 (5.3)</td> <td>340 (26.5)</td> <td>178</td> <td>52</td> <td>1512</td> <td>1282</td> <td></td> <td></td> </tr> <tr> <td>DE-E</td> <td>311 (65.3)</td> <td>66 (13.9)</td> <td>30 (6.3)</td> <td>69 (14.5)</td> <td>43</td> <td>5</td> <td>524</td> <td>476</td> <td></td> <td></td> </tr> <tr> <td>DE-W</td> <td>109 (10.8)</td> <td>160 (15.9)</td> <td>96 (9.5)</td> <td>641 (63.7)</td> <td>155</td> <td>21</td> <td>1182</td> <td>1006</td> <td></td> <td></td> </tr> <tr> <td>DK</td> <td>487 (31.4)</td> <td>228 (14.7)</td> <td>106 (8.8)</td> <td>732 (47.1)</td> <td>422</td> <td>29</td> <td>2004</td> <td>1553</td> <td></td> <td></td> </tr> <tr> <td>DO</td> <td>77 (3.7)</td> <td>39 (1.9)</td> <td></td> <td>1965 (94.4)</td> <td>5</td> <td></td> <td>2086</td> <td>2081</td> <td></td> <td></td> </tr> <tr> <td>ES</td> <td>197 (9.0)</td> <td>335 (15.4)</td> <td>41 (1.9)</td> <td>1807 (73.7)</td> <td>130</td> <td>63</td> <td>2373</td> <td>2180</td> <td></td> <td></td> </tr> <tr> <td>FI</td> <td>167 (20.8)</td> <td>126 (15.7)</td> <td>45 (5.6)</td> <td>463 (57.8)</td> <td>335</td> <td></td> <td>1136</td> <td>801</td> <td></td> <td></td> </tr> <tr> <td>FR</td> <td>526 (26.3)</td> <td>495 (24.8)</td> <td>194 (9.7)</td> <td>783 (39.2)</td> <td>398</td> <td>56</td> <td>2454</td> <td>1998</td> <td></td> <td></td> </tr> <tr> <td>GB-GBN</td> <td>367 (23.9)</td> <td>317 (20.7)</td> <td>97 (6.3)</td> <td>753 (49.1)</td> <td>424</td> <td>28</td> <td>1986</td> <td>1534</td> <td></td> <td></td> </tr> <tr> <td>GB-NIR</td> <td>55 (5.7)</td> <td>76 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<td></td> <td></td> </tr> <tr> <td>SE</td> <td>395 (44.7)</td> <td>121 (13.7)</td> <td>53 (6.0)</td> <td>315 (35.6)</td> <td>337</td> <td>14</td> <td>1235</td> <td>884</td> <td></td> <td></td> </tr> <tr> <td>SI</td> <td>203 (23.5)</td> <td>120 (13.9)</td> <td>30 (3.5)</td> <td>510 (59.1)</td> <td>133</td> <td>69</td> <td>1065</td> <td>863</td> <td></td> <td></td> </tr> <tr> <td>SK</td> <td>143 (14.2)</td> <td>93 (9.2)</td> <td>166 (16.4)</td> <td>608 (60.2)</td> <td>96</td> <td>32</td> <td>1138</td> <td>1010</td> <td></td> <td></td> </tr> <tr> <td>TR</td> <td>24 (1.7)</td> <td>13 (0.9)</td> <td>11 (0.8)</td> <td>1381 (96.6)</td> <td>24</td> <td></td> <td>1453</td> <td>1429</td> <td></td> <td></td> </tr> <tr> <td>TW</td> <td>280 (17.2)</td> <td>61 (3.7)</td> <td>184 (11.3)</td> <td>1104 (67.8)</td> <td>295</td> <td>3</td> <td>1927</td> <td>1629</td> <td></td> <td></td> </tr> <tr> <td>UA</td> <td>174 (10.0)</td> <td>26 (1.5)</td> <td>427 (24.6)</td> <td>1106 (63.8)</td> <td>277</td> <td>26</td> <td>2036</td> <td>1733</td> <td></td> <td></td> </tr> <tr> <td>US</td> <td>56 (4.2)</td> <td>72 (5.4)</td> <td>96 (7.3)</td> <td>1099 (83.1)</td> <td>30</td> <td>12</td> <td>1365</td> <td>1323</td> <td></td> <td></td> </tr> <tr> <td>UY</td> <td>85 (8.9)</td> <td>74 (7.7)</td> <td>79 (8.3)</td> <td>717 (75.1)</td> <td>55</td> <td></td> <td>1010</td> <td>955</td> <td></td> <td></td> </tr> <tr> <td>VE</td> <td>10 (0.9)</td> <td>12 (1.1)</td> <td>29 (2.8)</td> <td>1002 (95.2)</td> <td>19</td> <td>5</td> <td>1077</td> <td>1053</td> <td></td> <td></td> </tr> <tr> <td>ZA</td> <td>99 (3.1)</td> <td>78 (2.5)</td> <td>293 (9.2)</td> <td>2703 (85.2)</td> <td>94</td> <td>25</td> <td>3292</td> <td>3173</td> <td></td> <td></td> </tr> <tr> <td>N Sum</td> <td>1020</td> <td>8082</td> <td>5100</td> <td>4022</td> <td>34074</td> <td>6891</td> <td>797</td> <td>59986</td> <td></td> <td></td> </tr> <tr> <td>N Valid Sum</td> <td></td> <td>8082</td> <td>5100</td> <td>4022</td> <td>34074</td> <td></td> <td></td> <td></td> <td>51278</td> <td></td> </tr> </tbody> </table>	C_ALPHAN	V34	0	1	2	3	4	8	9	N Sum	N Valid Sum	AT	1020								1020	1376	AU	295 (21.4)	308 (22.4)	76 (5.5)	697 (50.7)	303	39	1718				BE-VLG	215 (21.9)	269 (27.4)	15 (1.5)	484 (49.2)	263	17	1263	983			CH	139 (13.1)	207 (19.4)	106 (10.0)	613 (57.6)	164		1229	1065			CL	26 (1.8)	54 (3.7)	56 (3.8)	1343 (90.8)	7	19	1505	1479			CY	24 (2.8)	35 (4.1)	37 (4.3)	765 (88.9)	139		1000	861			CZ	732 (57.1)	142 (11.1)	68 (5.3)	340 (26.5)	178	52	1512	1282			DE-E	311 (65.3)	66 (13.9)	30 (6.3)	69 (14.5)	43	5	524	476			DE-W	109 (10.8)	160 (15.9)	96 (9.5)	641 (63.7)	155	21	1182	1006			DK	487 (31.4)	228 (14.7)	106 (8.8)	732 (47.1)	422	29	2004	1553			DO	77 (3.7)	39 (1.9)		1965 (94.4)	5		2086	2081			ES	197 (9.0)	335 (15.4)	41 (1.9)	1807 (73.7)	130	63	2373	2180			FI	167 (20.8)	126 (15.7)	45 (5.6)	463 (57.8)	335		1136	801			FR	526 (26.3)	495 (24.8)	194 (9.7)	783 (39.2)	398	56	2454	1998			GB-GBN	367 (23.9)	317 (20.7)	97 (6.3)	753 (49.1)	424	28	1986	1534			GB-NIR	55 (5.7)	76 (7.8)	69 (7.1)	773 (79.4)	115	1	1089	973			HR	79 (7.6)	35 (3.4)	35 (3.4)	888 (85.6)	160	4	1201	1037			HU	235 (27.4)	117 (13.6)	127 (14.8)	380 (44.2)	117	34	1010	859			IE	63 (3.5)	130 (7.2)	148 (8.1)	1475 (81.2)	233		2049	1816			IL (A)	2 (1.4)	1 (0.7)	137 (97.9)	1	6		147	140			IL (J)	103 (10.6)	51 (5.2)	83 (8.5)	736 (75.6)	42	31	1046	973			IT	65 (6.3)	79 (7.7)	61 (5.9)	826 (80.1)	47		1078	1031			JP	326 (42.4)	80 (10.4)	63 (8.2)	300 (39.0)	422	9	1200	769			KR	506 (35.8)	205 (14.5)	310 (21.9)	393 (27.8)	94		1508	1414			LV	315 (33.8)	52 (5.6)	180 (19.3)	386 (41.4)	136		1069	933			MX	50 (4.0)	68 (5.4)	123 (9.7)	1021 (80.9)	95	114	1471	1262			NL	476 (28.7)	342 (20.6)	58 (3.5)	785 (47.3)	263	27	1351	1161			NO	273 (33.1)	144 (17.5)	26 (3.2)	382 (46.3)	234	13	1072	825			NZ	200 (24.9)	119 (14.8)	78 (9.7)	405 (50.5)	194	31	1027	802			PH	24 (2.0)	16 (1.3)	28 (2.4)	1119 (94.3)	10	3	1200	1187			PL	25 (2.1)	68 (5.8)	52 (4.5)	1021 (87.6)	97		1263	1166			PT	40 (4.1)	48 (5.0)	59 (6.1)	820 (84.8)	26	7	1000	967			RU	106 (14.4)	17 (2.3)	186 (25.3)	427 (58.0)	279		1015	736			SE	395 (44.7)	121 (13.7)	53 (6.0)	315 (35.6)	337	14	1235	884			SI	203 (23.5)	120 (13.9)	30 (3.5)	510 (59.1)	133	69	1065	863			SK	143 (14.2)	93 (9.2)	166 (16.4)	608 (60.2)	96	32	1138	1010			TR	24 (1.7)	13 (0.9)	11 (0.8)	1381 (96.6)	24		1453	1429			TW	280 (17.2)	61 (3.7)	184 (11.3)	1104 (67.8)	295	3	1927	1629			UA	174 (10.0)	26 (1.5)	427 (24.6)	1106 (63.8)	277	26	2036	1733			US	56 (4.2)	72 (5.4)	96 (7.3)	1099 (83.1)	30	12	1365	1323			UY	85 (8.9)	74 (7.7)	79 (8.3)	717 (75.1)	55		1010	955			VE	10 (0.9)	12 (1.1)	29 (2.8)	1002 (95.2)	19	5	1077	1053			ZA	99 (3.1)	78 (2.5)	293 (9.2)	2703 (85.2)	94	25	3292	3173			N Sum	1020	8082	5100	4022	34074	6891	797	59986			N Valid Sum		8082	5100	4022	34074				51278	
C_ALPHAN	V34	0	1	2	3	4	8	9	N Sum	N Valid Sum																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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AU	295 (21.4)	308 (22.4)	76 (5.5)	697 (50.7)	303	39	1718																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
BE-VLG	215 (21.9)	269 (27.4)	15 (1.5)	484 (49.2)	263	17	1263	983																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
CH	139 (13.1)	207 (19.4)	106 (10.0)	613 (57.6)	164		1229	1065																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
CL	26 (1.8)	54 (3.7)	56 (3.8)	1343 (90.8)	7	19	1505	1479																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
CY	24 (2.8)	35 (4.1)	37 (4.3)	765 (88.9)	139		1000	861																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
CZ	732 (57.1)	142 (11.1)	68 (5.3)	340 (26.5)	178	52	1512	1282																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
DE-E	311 (65.3)	66 (13.9)	30 (6.3)	69 (14.5)	43	5	524	476																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
DE-W	109 (10.8)	160 (15.9)	96 (9.5)	641 (63.7)	155	21	1182	1006																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
DK	487 (31.4)	228 (14.7)	106 (8.8)	732 (47.1)	422	29	2004	1553																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
DO	77 (3.7)	39 (1.9)		1965 (94.4)	5		2086	2081																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
ES	197 (9.0)	335 (15.4)	41 (1.9)	1807 (73.7)	130	63	2373	2180																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
FI	167 (20.8)	126 (15.7)	45 (5.6)	463 (57.8)	335		1136	801																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
FR	526 (26.3)	495 (24.8)	194 (9.7)	783 (39.2)	398	56	2454	1998																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
GB-GBN	367 (23.9)	317 (20.7)	97 (6.3)	753 (49.1)	424	28	1986	1534																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
GB-NIR	55 (5.7)	76 (7.8)	69 (7.1)	773 (79.4)	115	1	1089	973																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
HR	79 (7.6)	35 (3.4)	35 (3.4)	888 (85.6)	160	4	1201	1037																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
HU	235 (27.4)	117 (13.6)	127 (14.8)	380 (44.2)	117	34	1010	859																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
IE	63 (3.5)	130 (7.2)	148 (8.1)	1475 (81.2)	233		2049	1816																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
IL (A)	2 (1.4)	1 (0.7)	137 (97.9)	1	6		147	140																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
IL (J)	103 (10.6)	51 (5.2)	83 (8.5)	736 (75.6)	42	31	1046	973																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
IT	65 (6.3)	79 (7.7)	61 (5.9)	826 (80.1)	47		1078	1031																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
JP	326 (42.4)	80 (10.4)	63 (8.2)	300 (39.0)	422	9	1200	769																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
KR	506 (35.8)	205 (14.5)	310 (21.9)	393 (27.8)	94		1508	1414																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
LV	315 (33.8)	52 (5.6)	180 (19.3)	386 (41.4)	136		1069	933																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
MX	50 (4.0)	68 (5.4)	123 (9.7)	1021 (80.9)	95	114	1471	1262																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
NL	476 (28.7)	342 (20.6)	58 (3.5)	785 (47.3)	263	27	1351	1161																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
NO	273 (33.1)	144 (17.5)	26 (3.2)	382 (46.3)	234	13	1072	825																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
NZ	200 (24.9)	119 (14.8)	78 (9.7)	405 (50.5)	194	31	1027	802																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PH	24 (2.0)	16 (1.3)	28 (2.4)	1119 (94.3)	10	3	1200	1187																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PL	25 (2.1)	68 (5.8)	52 (4.5)	1021 (87.6)	97		1263	1166																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PT	40 (4.1)	48 (5.0)	59 (6.1)	820 (84.8)	26	7	1000	967																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
RU	106 (14.4)	17 (2.3)	186 (25.3)	427 (58.0)	279		1015	736																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
SE	395 (44.7)	121 (13.7)	53 (6.0)	315 (35.6)	337	14	1235	884																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
SI	203 (23.5)	120 (13.9)	30 (3.5)	510 (59.1)	133	69	1065	863																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
SK	143 (14.2)	93 (9.2)	166 (16.4)	608 (60.2)	96	32	1138	1010																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
TR	24 (1.7)	13 (0.9)	11 (0.8)	1381 (96.6)	24		1453	1429																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
TW	280 (17.2)	61 (3.7)	184 (11.3)	1104 (67.8)	295	3	1927	1629																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
UA	174 (10.0)	26 (1.5)	427 (24.6)	1106 (63.8)	277	26	2036	1733																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
US	56 (4.2)	72 (5.4)	96 (7.3)	1099 (83.1)	30	12	1365	1323																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
UY	85 (8.9)	74 (7.7)	79 (8.3)	717 (75.1)	55		1010	955																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
VE	10 (0.9)	12 (1.1)	29 (2.8)	1002 (95.2)	19	5	1077	1053																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
ZA	99 (3.1)	78 (2.5)	293 (9.2)	2703 (85.2)	94	25	3292	3173																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
N Sum	1020	8082	5100	4022	34074	6891	797	59986																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
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<p>CROSS-TABULATION: The absolute frequencies base on unweighted data. The relative frequencies (<i>row percent</i>) refer to the valid cases (<i>n valid sum</i>), i.e. the total number of cases (<i>n sum</i>) reduced by the number of cases defined as missing data (<i>M</i>).</p> <p>FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data (<i>M</i>), i.e. <i>percent</i> on the basis of all cases (<i>sum</i>) and <i>valid percent</i> on basis of the <i>valid cases</i>.</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

6 Variable documentation

(see next page)

Variable, Label**Question Text (Original Language)**

V1 - GESIS Data Archive Study Number - 'Citizenship II'

GESIS Data Archive Study number ZA6670 for the ISSP 2014 on 'Citizenship II'.

Study number of the data set producer and archiving number

6670 GESIS Data Archive Study Number ZA6670

V1

Value	Label	Missing	Count	Percent	Valid Percent
6670	GESIS Data Archive Study Number: ZA6670		49807	100,0	100,0
	Sum		49807	100,0	100,0
	Valid Cases		49807		

V2 - 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).

V2

Value	Label	Missing	Count	Percent	Valid Percent
2.0.0 (2016-08-24)			49807	100,0	100,0
	Sum		49807	100,0	100,0
	Valid Cases		49807		

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 V2) 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/10.4232/1.12590>

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

DOI

Value	Label	Missing	Count	Percent	Valid Percent
doi:10.4232/1.12590			49807	100,0	100,0
	Sum		49807	100,0	100,0
	Valid Cases		49807		

V3 - Country/Sample (see V4 for codes for whole nation states)

Country/ Sample (see V4 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 V4) was used.

For those with subsamples a five digit numeric code is used. The first three-digits are based on the original ISO code (see V4) and indicate the country. The following two-digit numeric appendices (01, 02, 03) indicate the subsamples.

- 36 AU-Australia
- 40 AT-Austria
- 152 CL-Chile
- 158 TW-Taiwan
- 191 HR-Croatia
- 203 CZ-Czech Republic
- 208 DK-Denmark
- 246 FI-Finland
- 250 FR-France
- 268 GE-Georgia
- 348 HU-Hungary
- 352 IS-Iceland
- 356 IN-India
- 392 JP-Japan
- 410 KR-Korea (South)
- 440 LT-Lithuania
- 528 NL-Netherlands
- 578 NO-Norway
- 608 PH-Philippines
- 616 PL-Poland
- 643 RU-Russia
- 703 SK-Slovak Republic
- 705 SI-Slovenia
- 710 ZA-South Africa
- 724 ES-Spain
- 752 SE-Sweden
- 756 CH-Switzerland
- 792 TR-Turkey
- 840 US-United States
- 862 VE-Venezuela
- 5601 BE-FLA-Belgium/ Flanders
- 5602 BE-WAL-Belgium/ Wallonia
- 5603 BE-BRU-Belgium/ Brussels
- 27601 DE-W-Germany-West
- 27602 DE-E-Germany-East
- 37601 IL-J-Israel, Jews
- 37602 IL-A-Israel, Arabs
- 82601 GB-GBN-Great Britain

V3

Value	Label	Missing	Count	Percent	Valid Percent
36	AU-Australia	1432	2,9	2,9	
40	AT-Austria	1033	2,1	2,1	
152	CL-Chile	1432	2,9	2,9	
158	TW-Taiwan	1875	3,8	3,8	
191	HR-Croatia	1000	2,0	2,0	
203	CZ-Czech Republic	1532	3,1	3,1	
208	DK-Denmark	1758	3,5	3,5	
246	FI-Finland	1505	3,0	3,0	
250	FR-France	1211	2,4	2,4	
268	GE-Georgia	1498	3,0	3,0	
348	HU-Hungary	1007	2,0	2,0	
352	IS-Iceland	1497	3,0	3,0	
356	IN-India	1209	2,4	2,4	
392	JP-Japan	1593	3,2	3,2	
410	KR-Korea (South)	1370	2,8	2,8	
440	LT-Lithuania	1119	2,2	2,2	
528	NL-Netherlands	1638	3,3	3,3	
578	NO-Norway	1459	2,9	2,9	
608	PH-Philippines	1200	2,4	2,4	
616	PL-Poland	2112	4,2	4,2	
643	RU-Russia	1600	3,2	3,2	
703	SK-Slovak Republic	1156	2,3	2,3	
705	SI-Slovenia	1010	2,0	2,0	
710	ZA-South Africa	3124	6,3	6,3	
724	ES-Spain	1755	3,5	3,5	
752	SE-Sweden	899	1,8	1,8	
756	CH-Switzerland	1235	2,5	2,5	
792	TR-Turkey	1509	3,0	3,0	
840	US-United States	1264	2,5	2,5	
862	VE-Venezuela	1009	2,0	2,0	
5601	BE-FLA-Belgium/ Flanders	999	2,0	2,0	
5602	BE-WAL-Belgium/ Wallonia	684	1,4	1,4	
5603	BE-BRU-Belgium/ Brussels	581	1,2	1,2	
27601	DE-W-Germany-West	1155	2,3	2,3	
27602	DE-E-Germany-East	563	1,1	1,1	
37601	IL-J-Israel, Jews	1029	2,1	2,1	
37602	IL-A-Israel, Arabs	175	0,4	0,4	
82601	GB-GBN-Great Britain	1580	3,2	3,2	
Sum		49807	100,0	100,0	
Valid Cases		49807			

V4 - Country (see V3 for codes for the sample)

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
56 BE-Belgium
152 CL-Chile
158 TW-Taiwan
191 HR-Croatia
203 CZ-Czech Republic
208 DK-Denmark
246 FI-Finland
250 FR-France
268 GE-Georgia
276 DE-Germany
348 HU-Hungary
352 IS-Iceland
356 IN-India
376 IL-Israel
392 JP-Japan
410 KR-Korea (South)
440 LT-Lithuania
528 NL-Netherlands
578 NO-Norway
608 PH-Philippines
616 PL-Poland
643 RU-Russia
703 SK-Slovak Republic
705 SI-Slovenia
710 ZA-South Africa
724 ES-Spain
752 SE-Sweden
756 CH-Switzerland
792 TR-Turkey
826 GB-GBN-Great Britain and/or United Kingdom
840 US-United States
862 VE-Venezuela

V4

Value	Label	Missing	Count	Percent	Valid Percent
36	AU-Australia	1432	2,9	2,9	
40	AT-Austria	1033	2,1	2,1	
56	BE-Belgium	2264	4,5	4,5	
152	CL-Chile	1432	2,9	2,9	
158	TW-Taiwan	1875	3,8	3,8	
191	HR-Croatia	1000	2,0	2,0	
203	CZ-Czech Republic	1532	3,1	3,1	
208	DK-Denmark	1758	3,5	3,5	
246	FI-Finland	1505	3,0	3,0	
250	FR-France	1211	2,4	2,4	
268	GE-Georgia	1498	3,0	3,0	
276	DE-Germany	1718	3,4	3,4	
348	HU-Hungary	1007	2,0	2,0	
352	IS-Iceland	1497	3,0	3,0	
356	IN-India	1209	2,4	2,4	
376	IL-Israel	1204	2,4	2,4	
392	JP-Japan	1593	3,2	3,2	
410	KR-Korea (South)	1370	2,8	2,8	
440	LT-Lithuania	1119	2,2	2,2	
528	NL-Netherlands	1638	3,3	3,3	
578	NO-Norway	1459	2,9	2,9	
608	PH-Philippines	1200	2,4	2,4	
616	PL-Poland	2112	4,2	4,2	
643	RU-Russia	1600	3,2	3,2	
703	SK-Slovak Republic	1156	2,3	2,3	
705	SI-Slovenia	1010	2,0	2,0	
710	ZA-South Africa	3124	6,3	6,3	
724	ES-Spain	1755	3,5	3,5	
752	SE-Sweden	899	1,8	1,8	
756	CH-Switzerland	1235	2,5	2,5	
792	TR-Turkey	1509	3,0	3,0	
826	GB-GBN-Great Britain and/or United Kingdom	1580	3,2	3,2	
840	US-United States	1264	2,5	2,5	
862	VE-Venezuela	1009	2,0	2,0	
	Sum	49807	100,0	100,0	
	Valid Cases	49807			

C_ALPHAN - Country Prefix ISO 3166

Sample Prefix ISO 3166 Code - alphanumeric

ISO 3166 Country/ Sample Prefix

This alphanumerical sample identification variable C_ALPHAN includes country codes that are based on ISO 3166.

All countries are coded in accordance with the ISO 3166-1-alpha-2 country code, if available. ISO 3166-2 is applied for the UK's subsample Great Britain (GB-GBN). For examining subsamples from Belgium (Flanders/ Wallonia/ Brussels), Germany (East/ West) and Israel (Jewish/ Arab population) V3 can be used as a flag variable.

This variable is used for the cross tabulations shown in the Variable Report.

AT = Austria

AU = Australia

BE = Belgium

CH = Switzerland

CL = Chile

CZ = Czech Republic

DE = Germany

DK = Denmark

ES = Spain

FI = Finland

FR = France

GB-GBN = Great Britain

GE = Georgia

HR = Croatia

HU = Hungary

IL = Israel

IN = India

IS = Iceland

JP = Japan

KR = Korea (South)

LT = Lithuania

NL = Netherlands

NO = Norway

PH = Philippines

PL = Poland

RU = Russia

SE = Sweden

SI = Slovenia

SK = Slovakia

TR = Turkey

TW = Taiwan

US = United States of America

VE = Venezuela

ZA = South Africa

C_ALPHAN

Value	Label	Missing	Count	Percent	Valid Percent
AT			1033	2,1	2,1
AU			1432	2,9	2,9
BE			2264	4,5	4,5
CH			1235	2,5	2,5
CL			1432	2,9	2,9
CZ			1532	3,1	3,1
DE			1718	3,4	3,4
DK			1758	3,5	3,5
ES			1755	3,5	3,5
FI			1505	3,0	3,0
FR			1211	2,4	2,4
GB-GBN			1580	3,2	3,2
GE			1498	3,0	3,0
HR			1000	2,0	2,0
HU			1007	2,0	2,0
IL			1204	2,4	2,4
IN			1209	2,4	2,4
IS			1497	3,0	3,0
JP			1593	3,2	3,2
KR			1370	2,8	2,8
LT			1119	2,2	2,2
NL			1638	3,3	3,3
NO			1459	2,9	2,9
PH			1200	2,4	2,4
PL			2112	4,2	4,2
RU			1600	3,2	3,2
SE			899	1,8	1,8
SI			1010	2,0	2,0
SK			1156	2,3	2,3
TR			1509	3,0	3,0
TW			1875	3,8	3,8
US			1264	2,5	2,5
VE			1009	2,0	2,0
ZA			3124	6,3	6,3
	Sum		49807	100,0	100,0
	Valid Cases		49807		

V5 - Q1 Good citizen: always vote in elections

Q1

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

Always to vote in elections

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V5 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V5	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	50 (5,1)	40 (4,0)	51 (5,2)	87 (8,8)	130 (13,1)	180 (18,2)	452 (45,7)	43			1033	990
AU	33 (2,4)	19 (1,4)	22 (1,6)	48 (3,5)	103 (7,5)	178 (12,9)	976 (70,8)	7	46		1432	1379
BE	192 (8,8)	74 (3,4)	117 (5,4)	241 (11,1)	287 (13,2)	351 (16,1)	915 (42,0)	47	40		2264	2177
CH	38 (3,2)	33 (2,7)	60 (5,0)	126 (10,5)	202 (16,8)	270 (22,4)	474 (39,4)	25	7		1235	1203
CL	138 (9,7)	56 (4,0)	63 (4,4)	152 (10,7)	123 (8,7)	153 (10,8)	731 (51,6)	6	10		1432	1416
CZ	107 (7,0)	76 (5,0)	102 (6,7)	168 (11,0)	195 (12,8)	262 (17,2)	613 (40,2)	9			1532	1523
DE	108 (6,6)	82 (5,0)	112 (6,8)	141 (8,6)	212 (12,9)	288 (17,5)	700 (42,6)	34	41		1718	1643
DK	18 (1,0)	14 (0,8)	24 (1,4)	57 (3,3)	125 (7,2)	295 (17,0)	1206 (69,4)	19			1758	1739
ES	122 (7,0)	48 (2,8)	78 (4,5)	127 (7,3)	278 (16,0)	249 (14,3)	840 (48,2)	12	1		1755	1742
FI	59 (4,0)	47 (3,2)	75 (5,1)	98 (6,6)	199 (13,5)	366 (24,8)	631 (42,8)	25	5		1505	1475
FR	24 (2,0)	11 (0,9)	26 (2,2)	73 (6,2)	113 (9,6)	238 (20,2)	696 (58,9)	18	12		1211	1181
GB-GBN	91 (6,1)	44 (2,9)	86 (5,7)	123 (8,2)	157 (10,4)	182 (12,1)	821 (54,6)	34	42		1580	1504
GE	54 (3,6)	22 (1,5)	37 (2,5)	70 (4,7)	93 (6,2)	143 (9,6)	1075 (72,0)	4			1498	1494
HR	56 (5,6)	28 (2,8)	48 (4,8)	92 (9,2)	147 (14,7)	168 (16,8)	460 (46,0)	1			1000	999
HU	35 (3,5)	29 (2,9)	35 (3,5)	96 (9,6)	126 (12,6)	206 (20,5)	476 (47,5)	3	1		1007	1003
IL	96 (8,1)	26 (2,2)	37 (3,1)	98 (8,3)	105 (8,9)	172 (14,6)	644 (54,7)	23	3		1204	1178
IN	38 (3,2)	43 (3,7)	32 (2,7)	102 (8,7)	109 (9,3)	297 (25,4)	549 (46,9)	39			1209	1170
IS	37 (2,6)	22 (1,5)	24 (1,7)	72 (5,0)	125 (8,6)	254 (17,6)	913 (63,1)	24	26		1497	1447
JP	54 (3,5)	36 (2,4)	76 (5,0)	162 (10,6)	200 (13,1)	302 (19,8)	692 (45,5)	56	15		1593	1522
KR	36 (2,6)	24 (1,8)	42 (3,1)	87 (6,4)	177 (12,9)	239 (17,4)	765 (55,8)				1370	1370
LT	51 (4,8)	21 (2,0)	28 (2,6)	83 (7,7)	90 (8,4)	204 (19,0)	594 (55,5)	48			1119	1071
NL	58 (3,7)	39 (2,5)	61 (3,9)	98 (6,2)	185 (11,7)	325 (20,6)	814 (51,5)	24	34		1638	1580
NO	21 (1,5)	9 (0,6)	21 (1,5)	57 (4,0)	115 (8,0)	230 (16,0)	982 (68,4)	7	17		1459	1435
PH	25 (2,1)	11 (0,9)	9 (0,8)	39 (3,3)	47 (3,9)	74 (6,2)	994 (82,9)	1			1200	1199
PL	85 (4,2)	49 (2,4)	104 (5,1)	244 (12,0)	323 (15,8)	403 (19,8)	830 (40,7)	74			2112	2038
RU	69 (4,4)	68 (4,3)	114 (7,2)	182 (11,5)	234 (14,8)	295 (18,6)	622 (39,3)	16			1600	1584
SE	12 (1,4)	8 (0,9)	18 (2,1)	37 (4,2)	74 (8,4)	145 (16,5)	583 (66,5)	13	9		899	877
SI	65 (6,5)	29 (2,9)	65 (6,5)	94 (9,4)	110 (11,0)	164 (16,4)	471 (47,2)	9	3		1010	998
SK	71 (6,2)	67 (5,8)	83 (7,2)	164 (14,3)	253 (22,0)	228 (19,8)	283 (24,6)	5	2		1156	1149
TR	22 (1,5)	7 (0,5)	6 (0,4)	31 (2,1)	94 (6,3)	204 (13,6)	1136 (75,7)	9			1509	1500
TW	90 (4,9)	38 (2,1)	119 (6,5)	284 (15,4)	350 (19,0)	261 (14,2)	701 (38,0)	30	2		1875	1843
US	53 (4,3)	21 (1,7)	40 (3,2)	77 (6,2)	119 (9,6)	155 (12,5)	772 (62,4)	23	4		1264	1237
VE	44 (4,4)	10 (1,0)	11 (1,1)	47 (4,7)	45 (4,5)	76 (7,6)	767 (76,7)	9			1009	1000
ZA	121 (3,9)	65 (2,1)	102 (3,3)	231 (7,5)	321 (10,4)	607 (19,7)	1630 (53,0)	22	25		3124	3077
N Sum	2173	1216	1928	3888	5566	8164	25808	710	354		49807	
N Valid Sum	2173	1216	1928	3888	5566	8164	25808				48743	

V6 - Q2 Good citizen: never try to evade taxes

Q2

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

Never to try to evade taxes

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V6 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V6	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	38 (3,8)	26 (2,6)	51 (5,1)	101 (10,2)	130 (13,1)	219 (22,1)	428 (43,1)	40			1033	993
AU	12 (0,9)	6 (0,4)	24 (1,8)	55 (4,0)	112 (8,2)	219 (16,0)	938 (68,7)	11	55		1432	1366
BE	63 (2,9)	30 (1,4)	76 (3,5)	176 (8,2)	301 (14,0)	452 (21,0)	1051 (48,9)	67	48		2264	2149
CH	17 (1,4)	15 (1,2)	34 (2,8)	75 (6,2)	135 (11,1)	273 (22,4)	670 (55,0)	13	3		1235	1219
CL	49 (3,5)	28 (2,0)	38 (2,7)	115 (8,2)	141 (10,1)	234 (16,7)	795 (56,8)	22	10		1432	1400
CZ	26 (1,7)	16 (1,1)	33 (2,2)	59 (3,9)	122 (8,1)	287 (18,9)	972 (64,2)	15	2		1532	1515
DE	68 (4,2)	42 (2,6)	56 (3,4)	85 (5,2)	145 (8,9)	307 (18,7)	935 (57,1)	30	50		1718	1638
DK	61 (3,5)	24 (1,4)	39 (2,3)	98 (5,7)	175 (10,1)	376 (21,7)	960 (55,4)	25			1758	1733
ES	17 (1,0)	9 (0,5)	28 (1,6)	60 (3,5)	138 (8,0)	230 (13,3)	1246 (72,1)	24	3		1755	1728
FI	23 (1,6)	26 (1,8)	54 (3,7)	83 (5,7)	161 (11,1)	296 (20,4)	809 (55,7)	37	16		1505	1452
FR	21 (1,8)	17 (1,4)	20 (1,7)	81 (6,9)	111 (9,4)	217 (18,5)	708 (60,3)	20	16		1211	1175
GB-GBN	25 (1,7)	6 (0,4)	20 (1,3)	41 (2,8)	92 (6,2)	160 (10,7)	1145 (76,9)	40	51		1580	1489
GE	9 (0,6)	6 (0,4)	9 (0,6)	24 (1,6)	113 (7,6)	141 (9,4)	1192 (79,8)	4			1498	1494
HR	26 (2,6)	16 (1,6)	28 (2,8)	48 (4,8)	117 (11,8)	186 (18,7)	572 (57,6)	5	2		1000	993
HU	4 (0,4)	7 (0,7)	21 (2,1)	52 (5,2)	115 (11,5)	223 (22,4)	574 (57,6)	9	2		1007	996
IL	22 (1,9)	19 (1,6)	32 (2,7)	118 (10,1)	117 (10,0)	203 (17,3)	661 (56,4)	22	10		1204	1172
IN	53 (4,5)	163 (13,8)	89 (7,6)	101 (8,6)	208 (17,7)	253 (21,5)	310 (26,3)	30	2		1209	1177
IS	33 (2,3)	19 (1,3)	40 (2,8)	94 (6,5)	144 (9,9)	236 (16,3)	883 (60,9)	21	27		1497	1449
JP	19 (1,2)	16 (1,1)	23 (1,5)	74 (4,9)	88 (5,8)	202 (13,3)	1100 (72,3)	58	13		1593	1522
KR	23 (1,7)	9 (0,7)	34 (2,5)	70 (5,1)	158 (11,5)	246 (18,0)	829 (60,6)	1			1370	1369
LT	7 (0,6)	11 (1,0)	43 (4,0)	79 (7,3)	105 (9,7)	243 (22,4)	595 (54,9)	36			1119	1083
NL	36 (2,3)	24 (1,5)	40 (2,5)	123 (7,8)	209 (13,3)	432 (27,5)	707 (45,0)	28	39		1638	1571
NO	31 (2,2)	18 (1,3)	29 (2,0)	74 (5,2)	138 (9,7)	288 (20,3)	838 (59,2)	15	28		1459	1416
PH	72 (6,0)	31 (2,6)	34 (2,8)	73 (6,1)	85 (7,1)	130 (10,9)	773 (64,5)	2			1200	1198
PL	40 (2,0)	31 (1,5)	82 (4,0)	217 (10,6)	306 (14,9)	482 (23,5)	893 (43,5)	57	4		2112	2051
RU	23 (1,5)	25 (1,6)	50 (3,2)	163 (10,3)	259 (16,4)	375 (23,8)	680 (43,2)	25			1600	1575
SE	15 (1,7)	13 (1,5)	13 (1,5)	48 (5,4)	108 (12,2)	199 (22,5)	487 (55,2)	9	7		899	883
SI	13 (1,3)	12 (1,2)	22 (2,2)	48 (4,8)	108 (10,9)	207 (20,8)	583 (58,7)	12	5		1010	993
SK	37 (3,3)	24 (2,1)	63 (5,6)	110 (9,8)	159 (14,2)	249 (22,2)	479 (42,7)	20	15		1156	1121
TR	5 (0,3)	4 (0,3)	13 (0,9)	38 (2,5)	109 (7,3)	230 (15,4)	1096 (73,3)	14			1509	1495
TW	22 (1,2)	12 (0,7)	47 (2,6)	117 (6,4)	190 (10,3)	279 (15,2)	1174 (63,8)	32	2		1875	1841
US	25 (2,0)	6 (0,5)	13 (1,1)	50 (4,1)	67 (5,4)	114 (9,3)	955 (77,6)	31	3		1264	1230
VE	35 (3,5)	12 (1,2)	26 (2,6)	36 (3,6)	67 (6,7)	97 (9,8)	720 (72,5)	16			1009	993
ZA	51 (1,7)	59 (1,9)	121 (4,0)	280 (9,2)	404 (13,3)	734 (24,2)	1387 (45,7)	50	38		3124	3036
N Sum	1021	782	1345	3066	5137	9019	28145	827	465		49807	
N Valid Sum	1021	782	1345	3066	5137	9019	28145				48515	

V7 - Q3 Good citizen: always obey laws

Q3

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

Always to obey laws and regulations

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V7 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V7	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	27 (2,7)	16 (1,6)	45 (4,5)	108 (10,7)	144 (14,3)	265 (26,3)	404 (40,0)	24			1033	1009
AU	6 (0,4)	5 (0,4)	12 (0,9)	26 (1,9)	119 (8,6)	265 (19,2)	950 (68,7)	3	46		1432	1383
BE	31 (1,4)	21 (1,0)	48 (2,2)	170 (7,8)	347 (16,0)	588 (27,1)	962 (44,4)	48	49		2264	2167
CH	14 (1,1)	12 (1,0)	38 (3,1)	114 (9,2)	243 (19,7)	362 (29,4)	450 (36,5)	1	1		1235	1233
CL	11 (0,8)	13 (0,9)	27 (1,9)	89 (6,3)	155 (11,0)	215 (15,2)	904 (63,9)	13	5		1432	1414
CZ	14 (0,9)	9 (0,6)	34 (2,2)	80 (5,2)	162 (10,6)	321 (21,0)	905 (59,3)	7			1532	1525
DE	42 (2,5)	38 (2,3)	46 (2,8)	110 (6,7)	215 (13,0)	437 (26,5)	763 (46,2)	17	50		1718	1651
DK	3 (0,2)	16 (0,9)	37 (2,1)	94 (5,4)	263 (15,2)	511 (29,5)	809 (46,7)	25			1758	1733
ES	12 (0,7)	13 (0,7)	55 (3,2)	104 (6,0)	205 (11,8)	285 (16,4)	1063 (61,2)	12	6		1755	1737
FI	12 (0,8)	23 (1,6)	28 (1,9)	87 (5,9)	200 (13,5)	447 (30,3)	680 (46,0)	11	17		1505	1477
FR	21 (1,8)	10 (0,9)	27 (2,3)	114 (9,8)	205 (17,6)	288 (24,7)	501 (43,0)	16	29		1211	1166
GB-GBN	13 (0,9)	7 (0,5)	14 (0,9)	45 (3,0)	102 (6,8)	228 (15,2)	1087 (72,7)	34	50		1580	1496
GE	11 (0,7)	1 (0,1)	17 (1,1)	42 (2,8)	129 (8,6)	160 (10,7)	1136 (75,9)	2			1498	1496
HR	9 (0,9)	11 (1,1)	17 (1,7)	61 (6,1)	90 (9,0)	196 (19,7)	612 (61,4)	3	1		1000	996
HU	1 (0,1)	1 (0,1)	13 (1,3)	43 (4,3)	99 (9,9)	207 (20,7)	637 (63,6)	5	1		1007	1001
IL	24 (2,0)	21 (1,8)	28 (2,4)	59 (5,0)	120 (10,1)	203 (17,2)	728 (61,5)	17	4		1204	1183
IN	26 (2,2)	26 (2,2)	52 (4,4)	91 (7,7)	219 (18,5)	317 (26,8)	452 (38,2)	25	1		1209	1183
IS	13 (0,9)	12 (0,8)	19 (1,3)	61 (4,2)	152 (10,4)	345 (23,7)	853 (58,6)	15	27		1497	1455
JP	16 (1,0)	13 (0,8)	16 (1,0)	76 (4,9)	120 (7,7)	304 (19,5)	1010 (65,0)	26	12		1593	1555
KR	13 (0,9)	8 (0,6)	27 (2,0)	87 (6,4)	198 (14,5)	301 (22,0)	736 (53,7)				1370	1370
LT	9 (0,8)	9 (0,8)	36 (3,3)	86 (8,0)	131 (12,2)	241 (22,4)	565 (52,5)	42			1119	1077
NL	17 (1,1)	14 (0,9)	29 (1,8)	107 (6,7)	259 (16,3)	516 (32,5)	645 (40,6)	17	34		1638	1587
NO	9 (0,6)	11 (0,8)	27 (1,9)	80 (5,6)	205 (14,4)	418 (29,4)	673 (47,3)	8	28		1459	1423
PH	39 (3,3)	21 (1,8)	20 (1,7)	54 (4,5)	76 (6,4)	129 (10,8)	857 (71,7)	2	2		1200	1196
PL	15 (0,7)	14 (0,7)	44 (2,1)	118 (5,7)	251 (12,1)	507 (24,4)	1126 (54,3)	31	6		2112	2075
RU	11 (0,7)	15 (0,9)	46 (2,9)	128 (8,1)	268 (16,9)	357 (22,5)	761 (48,0)	14			1600	1586
SE	6 (0,7)	6 (0,7)	15 (1,7)	59 (6,7)	130 (14,8)	262 (29,8)	401 (45,6)	9	11		899	879
SI	9 (0,9)	17 (1,7)	18 (1,8)	45 (4,5)	101 (10,1)	198 (19,8)	611 (61,2)	7	4		1010	999
SK	27 (2,4)	25 (2,2)	45 (3,9)	82 (7,2)	161 (14,1)	263 (23,0)	540 (47,2)	6	7		1156	1143
TR	10 (0,7)	5 (0,3)	18 (1,2)	53 (3,5)	125 (8,4)	313 (21,0)	970 (64,9)		15		1509	1494
TW	10 (0,5)	8 (0,4)	22 (1,2)	65 (3,5)	152 (8,2)	290 (15,7)	1298 (70,4)	29	1		1875	1845
US	7 (0,6)	10 (0,8)	14 (1,1)	50 (4,0)	94 (7,5)	222 (17,8)	853 (68,2)	12	2		1264	1250
VE	10 (1,0)	2 (0,2)	6 (0,6)	19 (1,9)	44 (4,4)	91 (9,1)	831 (82,9)	6			1009	1003
ZA	22 (0,7)	31 (1,0)	59 (1,9)	171 (5,6)	380 (12,5)	754 (24,8)	1621 (53,4)	9	77		3124	3038
N Sum	520	464	999	2778	5864	10806	27394	496	486		49807	
N Valid Sum	520	464	999	2778	5864	10806	27394				48825	

V8 - Q4 Good citizen: keep watch on actions of government

Q4

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

To keep watch on the actions of government

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V8 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V8	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	39 (3,9)	37 (3,7)	76 (7,7)	188 (19,0)	242 (24,4)	202 (20,4)	208 (21,0)	41		1033	992	
AU	11 (0,8)	15 (1,1)	34 (2,5)	130 (9,5)	242 (17,7)	320 (23,4)	613 (44,9)	12	55	1432	1365	
BE	128 (6,0)	91 (4,3)	175 (8,2)	374 (17,5)	492 (23,0)	410 (19,1)	471 (22,0)	62	61	2264	2141	
CH	17 (1,4)	57 (4,7)	98 (8,0)	253 (20,7)	368 (30,2)	256 (21,0)	171 (14,0)	15		1235	1220	
CL	13 (0,9)	16 (1,1)	24 (1,7)	94 (6,7)	161 (11,4)	176 (12,5)	928 (65,7)	18	2	1432	1412	
CZ	120 (7,9)	142 (9,3)	164 (10,8)	319 (21,0)	313 (20,6)	203 (13,3)	260 (17,1)	10	1	1532	1521	
DE	40 (2,4)	84 (5,0)	138 (8,2)	288 (17,1)	356 (21,1)	350 (20,8)	430 (25,5)	19	13	1718	1686	
DK	11 (0,6)	46 (2,7)	128 (7,5)	280 (16,3)	444 (25,9)	412 (24,0)	395 (23,0)	42		1758	1716	
ES	58 (3,4)	64 (3,7)	91 (5,3)	194 (11,4)	334 (19,6)	330 (19,3)	636 (37,3)	41	7	1755	1707	
FI	26 (1,8)	52 (3,6)	120 (8,4)	263 (18,3)	372 (25,9)	337 (23,5)	267 (18,6)	46	22	1505	1437	
FR	47 (4,0)	41 (3,5)	80 (6,9)	240 (20,6)	327 (28,1)	222 (19,1)	208 (17,9)	19	27	1211	1165	
GB-GBN	30 (2,0)	29 (2,0)	62 (4,2)	163 (11,1)	272 (18,5)	300 (20,4)	618 (41,9)	53	53	1580	1474	
GE	70 (4,7)	50 (3,4)	73 (4,9)	163 (11,0)	235 (15,9)	185 (12,5)	702 (47,5)	20		1498	1478	
HR	46 (4,7)	42 (4,3)	80 (8,1)	161 (16,3)	222 (22,5)	181 (18,4)	254 (25,8)	10	4	1000	986	
HU	47 (4,7)	45 (4,5)	65 (6,5)	196 (19,6)	246 (24,6)	165 (16,5)	236 (23,6)	4	3	1007	1000	
IL	56 (4,9)	21 (1,8)	41 (3,6)	119 (10,3)	173 (15,0)	208 (18,1)	534 (46,4)	39	13	1204	1152	
IN	66 (5,6)	83 (7,0)	74 (6,3)	177 (15,0)	288 (24,3)	256 (21,6)	239 (20,2)	24	2	1209	1183	
IS	26 (1,8)	13 (0,9)	51 (3,6)	189 (13,2)	312 (21,7)	315 (22,0)	529 (36,9)	26	36	1497	1435	
JP	30 (2,1)	29 (2,0)	62 (4,3)	234 (16,2)	281 (19,5)	288 (20,0)	518 (35,9)	130	21	1593	1442	
KR	27 (2,0)	31 (2,3)	91 (6,6)	203 (14,8)	243 (17,8)	263 (19,2)	511 (37,3)	1		1370	1369	
LT	38 (3,6)	35 (3,3)	88 (8,4)	149 (14,2)	155 (14,7)	185 (17,6)	403 (38,3)	66		1119	1053	
NL	19 (1,2)	18 (1,2)	35 (2,2)	134 (8,6)	302 (19,4)	459 (29,4)	593 (38,0)	37	41	1638	1560	
NO	8 (0,6)	14 (1,0)	62 (4,5)	157 (11,3)	335 (24,2)	384 (27,7)	426 (30,7)	27	46	1459	1386	
PH	39 (3,3)	26 (2,2)	36 (3,0)	58 (4,9)	92 (7,7)	137 (11,5)	806 (67,5)	4	2	1200	1194	
PL	67 (3,6)	93 (5,0)	158 (8,5)	327 (17,7)	343 (18,6)	323 (17,5)	538 (29,1)	255	8	2112	1849	
RU	86 (5,6)	79 (5,2)	185 (12,1)	310 (20,3)	344 (22,5)	241 (15,8)	281 (18,4)	74		1600	1526	
SE	5 (0,6)	10 (1,2)	25 (2,9)	85 (9,9)	130 (15,2)	226 (26,3)	377 (43,9)	28	13	899	858	
SI	44 (4,5)	52 (5,3)	65 (6,7)	130 (13,3)	178 (18,3)	157 (16,1)	348 (35,7)	35	1	1010	974	
SK	100 (8,7)	86 (7,5)	160 (14,0)	208 (18,2)	252 (22,0)	166 (14,5)	171 (15,0)	11	2	1156	1143	
TR	39 (2,7)	28 (1,9)	63 (4,3)	119 (8,1)	212 (14,4)	327 (22,2)	682 (46,4)		39	1509	1470	
TW	51 (2,8)	41 (2,3)	94 (5,2)	274 (15,1)	431 (23,8)	299 (16,5)	622 (34,3)	61	2	1875	1812	
US	24 (2,0)	8 (0,7)	27 (2,2)	77 (6,3)	129 (10,5)	221 (18,0)	744 (60,5)	33	1	1264	1230	
VE	135 (13,7)	23 (2,3)	33 (3,3)	65 (6,6)	104 (10,5)	104 (10,5)	525 (53,1)	20		1009	989	
ZA	69 (2,3)	82 (2,7)	145 (4,8)	400 (13,1)	600 (19,7)	689 (22,6)	1066 (34,9)	38	35	3124	3051	
N Sum	1632	1583	2903	6721	9530	9297	16310	1321	510	49807		
N Valid Sum	1632	1583	2903	6721	9530	9297	16310				47976	

V9 - Q5 Good citizen: active in social or political associations

Q5

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

To be active in social or political associations

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V9 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V9	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
							M	M				
AT	111 (11,4)	89 (9,1)	144 (14,8)	193 (19,8)	184 (18,9)	138 (14,1)	117 (12,0)	57			1033	976
AU	169 (12,5)	153 (11,4)	211 (15,7)	308 (22,9)	281 (20,9)	124 (9,2)	101 (7,5)	27	58		1432	1347
BE	352 (16,5)	230 (10,8)	287 (13,5)	422 (19,8)	407 (19,1)	238 (11,2)	193 (9,1)	67	68		2264	2129
CH	86 (7,1)	89 (7,3)	158 (13,0)	304 (25,1)	296 (24,4)	185 (15,3)	94 (7,8)	19	4		1235	1212
CL	273 (19,4)	99 (7,0)	127 (9,0)	205 (14,5)	265 (18,8)	145 (10,3)	296 (21,0)	18	4		1432	1410
CZ	265 (17,5)	228 (15,1)	249 (16,4)	299 (19,7)	209 (13,8)	137 (9,0)	127 (8,4)	17	1		1532	1514
DE	180 (10,8)	252 (15,1)	352 (21,2)	385 (23,1)	274 (16,5)	126 (7,6)	95 (5,7)	32	22		1718	1664
DK	145 (8,4)	193 (11,2)	293 (17,1)	438 (25,5)	353 (20,6)	195 (11,4)	100 (5,8)	41			1758	1717
ES	155 (9,2)	117 (6,9)	185 (11,0)	298 (17,7)	433 (25,7)	260 (15,4)	236 (14,0)	63	8		1755	1684
FI	275 (19,0)	305 (21,1)	301 (20,8)	264 (18,3)	176 (12,2)	92 (6,4)	32 (2,2)	38	22		1505	1445
FR	106 (9,3)	86 (7,5)	153 (13,4)	250 (21,9)	258 (22,6)	160 (14,0)	129 (11,3)	40	29		1211	1142
GB-GBN	194 (13,1)	155 (10,5)	209 (14,2)	379 (25,7)	291 (19,7)	124 (8,4)	125 (8,5)	48	55		1580	1477
GE	216 (14,8)	146 (10,0)	155 (10,6)	280 (19,2)	240 (16,4)	113 (7,7)	310 (21,2)	38			1498	1460
HR	150 (15,1)	107 (10,7)	134 (13,5)	217 (21,8)	175 (17,6)	108 (10,8)	105 (10,5)	2	2		1000	996
HU	209 (20,9)	112 (11,2)	125 (12,5)	191 (19,1)	159 (15,9)	109 (10,9)	93 (9,3)	8	1		1007	998
IL	120 (10,4)	60 (5,2)	133 (11,5)	215 (18,6)	224 (19,4)	150 (13,0)	252 (21,8)	39	11		1204	1154
IN	120 (10,3)	108 (9,3)	72 (6,2)	189 (16,3)	287 (24,7)	207 (17,8)	180 (15,5)	41	5		1209	1163
IS	183 (12,8)	159 (11,1)	230 (16,1)	392 (27,5)	264 (18,5)	113 (7,9)	86 (6,0)	41	29		1497	1427
JP	151 (11,5)	138 (10,5)	207 (15,8)	400 (30,6)	217 (16,6)	111 (8,5)	85 (6,5)	259	25		1593	1309
KR	119 (8,7)	123 (9,0)	193 (14,1)	335 (24,5)	240 (17,5)	147 (10,7)	212 (15,5)	1			1370	1369
LT	108 (10,8)	116 (11,6)	140 (14,0)	184 (18,4)	118 (11,8)	117 (11,7)	217 (21,7)	119			1119	1000
NL	120 (7,9)	133 (8,7)	233 (15,3)	358 (23,5)	334 (21,9)	209 (13,7)	137 (9,0)	68	46		1638	1524
NO	77 (5,5)	148 (10,5)	217 (15,4)	353 (25,1)	309 (22,0)	197 (14,0)	106 (7,5)	22	30		1459	1407
PH	67 (5,6)	32 (2,7)	65 (5,4)	128 (10,7)	176 (14,7)	162 (13,6)	564 (47,2)	6			1200	1194
PL	249 (13,1)	248 (13,1)	293 (15,4)	485 (25,5)	281 (14,8)	191 (10,1)	153 (8,1)	201	11		2112	1900
RU	156 (10,2)	141 (9,2)	196 (12,8)	346 (22,6)	281 (18,3)	214 (14,0)	198 (12,9)	68			1600	1532
SE	93 (10,8)	122 (14,1)	147 (17,0)	215 (24,9)	173 (20,0)	75 (8,7)	40 (4,6)	25	9		899	865
SI	121 (12,3)	142 (14,5)	138 (14,1)	189 (19,3)	188 (19,2)	103 (10,5)	99 (10,1)	26	4		1010	980
SK	234 (20,7)	138 (12,2)	178 (15,7)	228 (20,2)	179 (15,8)	99 (8,8)	75 (6,6)	24	1		1156	1131
TR	74 (5,1)	81 (5,6)	92 (6,3)	200 (13,8)	221 (15,2)	263 (18,1)	523 (36,0)		55		1509	1454
TW	249 (13,8)	182 (10,1)	312 (17,3)	445 (24,7)	336 (18,7)	140 (7,8)	135 (7,5)	72	4		1875	1799
US	84 (6,9)	48 (4,0)	118 (9,7)	272 (22,4)	317 (26,1)	179 (14,8)	195 (16,1)	48	3		1264	1213
VE	264 (26,7)	43 (4,3)	57 (5,8)	80 (8,1)	131 (13,2)	74 (7,5)	341 (34,4)	19			1009	990
ZA	208 (6,8)	188 (6,2)	329 (10,8)	622 (20,4)	557 (18,3)	513 (16,8)	635 (20,8)	47	25		3124	3052
N Sum	5683	4711	6433	10069	8834	5518	6386	1641	532		49807	
N Valid Sum	5683	4711	6433	10069	8834	5518	6386				47634	

V10 - Q6 Good citizen: understand other opinions

Q6

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

To try to understand the reasoning of people with other opinions

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V10 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V10	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	36 (3,6)	22 (2,2)	56 (5,7)	176 (17,8)	209 (21,1)	220 (22,2)	271 (27,4)	43			1033	990
AU	16 (1,2)	20 (1,5)	37 (2,7)	124 (9,0)	255 (18,6)	414 (30,2)	507 (36,9)	11	48		1432	1373
BE	65 (3,0)	35 (1,6)	92 (4,3)	253 (11,7)	426 (19,7)	584 (27,0)	709 (32,8)	36	64		2264	2164
CH	9 (0,7)	17 (1,4)	24 (1,9)	94 (7,6)	266 (21,6)	431 (35,0)	390 (31,7)	4			1235	1231
CL	36 (2,6)	18 (1,3)	29 (2,1)	136 (9,7)	202 (14,4)	286 (20,3)	699 (49,7)	22	4		1432	1406
CZ	34 (2,2)	42 (2,8)	97 (6,4)	200 (13,1)	330 (21,6)	394 (25,8)	428 (28,1)	7			1532	1525
DE	32 (1,9)	54 (3,2)	101 (6,1)	232 (13,9)	345 (20,7)	425 (25,5)	476 (28,6)	31	22		1718	1665
DK	13 (0,8)	33 (1,9)	79 (4,6)	208 (12,0)	343 (19,8)	534 (30,8)	522 (30,1)	26			1758	1732
ES	24 (1,4)	13 (0,8)	44 (2,6)	88 (5,1)	244 (14,2)	437 (25,5)	865 (50,4)	35	5		1755	1715
FI	8 (0,5)	22 (1,5)	54 (3,7)	178 (12,2)	349 (24,0)	459 (31,5)	387 (26,6)	19	29		1505	1457
FR	21 (1,8)	26 (2,2)	45 (3,8)	128 (10,8)	257 (21,8)	369 (31,3)	334 (28,3)	12	19		1211	1180
GB-GBN	22 (1,5)	17 (1,1)	37 (2,5)	166 (11,1)	247 (16,5)	380 (25,4)	630 (42,0)	31	50		1580	1499
GE	41 (2,8)	20 (1,4)	65 (4,4)	123 (8,3)	229 (15,5)	228 (15,4)	773 (52,3)	19			1498	1479
HR	10 (1,0)	13 (1,3)	36 (3,6)	104 (10,5)	219 (22,0)	266 (26,8)	346 (34,8)	1	5		1000	994
HU	18 (1,8)	17 (1,7)	48 (4,8)	171 (17,1)	275 (27,5)	238 (23,8)	233 (23,3)	6	1		1007	1000
IL	73 (6,3)	26 (2,2)	72 (6,2)	148 (12,7)	181 (15,5)	242 (20,8)	423 (36,3)	30	9		1204	1165
IN	98 (8,5)	117 (10,1)	67 (5,8)	189 (16,4)	163 (14,1)	282 (24,4)	239 (20,7)	47	7		1209	1155
IS	25 (1,7)	13 (0,9)	36 (2,5)	123 (8,6)	255 (17,8)	423 (29,5)	560 (39,0)	29	33		1497	1435
JP	36 (2,4)	22 (1,5)	73 (4,9)	300 (20,3)	332 (22,5)	350 (23,7)	362 (24,5)	100	18		1593	1475
KR	13 (0,9)	20 (1,5)	57 (4,2)	198 (14,5)	305 (22,3)	347 (25,3)	429 (31,3)	1			1370	1369
LT	46 (4,5)	47 (4,6)	81 (7,9)	136 (13,3)	167 (16,3)	227 (22,1)	322 (31,4)	93			1119	1026
NL	23 (1,5)	16 (1,0)	22 (1,4)	103 (6,6)	291 (18,6)	546 (34,9)	563 (36,0)	31	43		1638	1564
NO	15 (1,1)	13 (0,9)	54 (3,8)	158 (11,1)	348 (24,5)	415 (29,3)	415 (29,3)	12	29		1459	1418
PH	41 (3,4)	16 (1,3)	40 (3,4)	95 (8,0)	145 (12,2)	205 (17,2)	649 (54,5)	8	1		1200	1191
PL	60 (3,0)	87 (4,4)	174 (8,7)	418 (20,9)	424 (21,2)	417 (20,9)	420 (21,0)	103	9		2112	2000
RU	36 (2,3)	76 (4,9)	109 (7,0)	246 (15,8)	388 (24,9)	339 (21,8)	362 (23,3)	44			1600	1556
SE	11 (1,2)	11 (1,2)	28 (3,2)	89 (10,1)	176 (19,9)	264 (29,9)	304 (34,4)	8	8		899	883
SI	7 (0,7)	15 (1,5)	55 (5,6)	124 (12,6)	166 (16,8)	278 (28,1)	343 (34,7)	21	1		1010	988
SK	28 (2,5)	33 (2,9)	81 (7,1)	237 (20,9)	312 (27,5)	249 (21,9)	196 (17,3)	17	3		1156	1136
TR	16 (1,1)	19 (1,3)	50 (3,4)	137 (9,3)	275 (18,7)	312 (21,2)	661 (45,0)		39		1509	1470
TW	86 (4,7)	43 (2,4)	123 (6,8)	264 (14,5)	389 (21,4)	369 (20,3)	545 (30,0)	54	2		1875	1819
US	45 (3,6)	22 (1,8)	23 (1,8)	109 (8,7)	205 (16,4)	280 (22,4)	564 (45,2)	15	1		1264	1248
VE	36 (3,6)	11 (1,1)	22 (2,2)	44 (4,4)	103 (10,4)	116 (11,7)	662 (66,6)	15			1009	994
ZA	67 (2,2)	85 (2,8)	173 (5,6)	480 (15,7)	620 (20,2)	737 (24,0)	904 (29,5)	28	30		3124	3066
N Sum	1147	1061	2184	5979	9441	12063	16493	959	480		49807	
N Valid Sum	1147	1061	2184	5979	9441	12063	16493					48368

V11 - Q7 Good citizen: choose products for political or environmental reasons

Q7

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

To choose products for political, ethical or environmental reasons, even if they cost a bit more

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V11 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V11	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	79 (8,0)	65 (6,6)	70 (7,1)	145 (14,7)	210 (21,2)	224 (22,6)	196 (19,8)	44			1033	989
AU	85 (6,3)	54 (4,0)	89 (6,6)	203 (15,1)	295 (22,0)	335 (25,0)	280 (20,9)	30	61		1432	1341
BE	332 (15,6)	137 (6,4)	207 (9,7)	363 (17,1)	398 (18,7)	363 (17,1)	325 (15,3)	78	61		2264	2125
CH	41 (3,4)	46 (3,8)	82 (6,7)	190 (15,6)	320 (26,3)	311 (25,6)	227 (18,7)	15	3		1235	1217
CL	229 (17,1)	98 (7,3)	111 (8,3)	201 (15,0)	243 (18,2)	186 (13,9)	269 (20,1)	84	11		1432	1337
CZ	218 (14,6)	167 (11,2)	179 (12,0)	280 (18,7)	278 (18,6)	198 (13,2)	177 (11,8)	35			1532	1497
DE	102 (6,2)	109 (6,6)	167 (10,1)	334 (20,3)	366 (22,2)	338 (20,5)	232 (14,1)	50	20		1718	1648
DK	127 (7,4)	109 (6,4)	149 (8,7)	334 (19,6)	402 (23,5)	361 (21,1)	226 (13,2)	50			1758	1708
ES	60 (3,6)	50 (3,0)	91 (5,4)	164 (9,8)	406 (24,2)	417 (24,8)	492 (29,3)	63	12		1755	1680
FI	77 (5,3)	94 (6,5)	134 (9,2)	275 (19,0)	346 (23,9)	338 (23,3)	185 (12,8)	38	18		1505	1449
FR	137 (11,8)	67 (5,8)	97 (8,4)	189 (16,3)	240 (20,7)	240 (20,7)	188 (16,2)	28	25		1211	1158
GB-GBN	118 (8,0)	104 (7,1)	131 (8,9)	321 (21,8)	333 (22,6)	266 (18,0)	202 (13,7)	60	45		1580	1475
GE	165 (11,8)	122 (8,7)	84 (6,0)	174 (12,5)	229 (16,4)	156 (11,2)	467 (33,4)	101			1498	1397
HR	85 (8,6)	64 (6,5)	97 (9,8)	202 (20,4)	233 (23,5)	165 (16,6)	146 (14,7)	5	3		1000	992
HU	99 (10,1)	54 (5,5)	97 (9,9)	267 (27,1)	215 (21,8)	149 (15,1)	103 (10,5)	21	2		1007	984
IL	153 (13,4)	74 (6,5)	122 (10,7)	228 (19,9)	212 (18,5)	162 (14,2)	192 (16,8)	52	9		1204	1143
IN	110 (9,6)	103 (9,0)	68 (5,9)	147 (12,8)	275 (24,0)	245 (21,4)	196 (17,1)	62	3		1209	1144
IS	139 (9,8)	77 (5,4)	136 (9,6)	211 (14,9)	352 (24,9)	295 (20,8)	205 (14,5)	52	30		1497	1415
JP	128 (8,9)	87 (6,0)	159 (11,0)	361 (25,0)	367 (25,4)	209 (14,5)	135 (9,3)	132	15		1593	1446
KR	35 (2,6)	51 (3,7)	100 (7,3)	297 (21,7)	335 (24,5)	286 (20,9)	264 (19,3)	2			1370	1368
LT	269 (26,7)	137 (13,6)	105 (10,4)	151 (15,0)	109 (10,8)	79 (7,9)	156 (15,5)	113			1119	1006
NL	128 (8,3)	101 (6,6)	158 (10,3)	260 (16,9)	374 (24,3)	320 (20,8)	197 (12,8)	59	41		1638	1538
NO	92 (6,5)	100 (7,1)	155 (11,0)	273 (19,4)	352 (25,0)	258 (18,3)	178 (12,6)	21	30		1459	1408
PH	121 (10,2)	75 (6,3)	93 (7,8)	162 (13,6)	198 (16,6)	183 (15,4)	358 (30,1)	10			1200	1190
PL	312 (16,2)	229 (11,9)	278 (14,4)	383 (19,9)	300 (15,6)	238 (12,4)	184 (9,6)	182	6		2112	1924
RU	210 (14,2)	135 (9,1)	193 (13,0)	289 (19,5)	275 (18,5)	223 (15,0)	159 (10,7)	116			1600	1484
SE	34 (3,9)	44 (5,0)	62 (7,1)	129 (14,7)	222 (25,3)	219 (25,0)	166 (18,9)	17	6		899	876
SI	86 (9,1)	71 (7,5)	109 (11,5)	171 (18,1)	215 (22,7)	151 (15,9)	144 (15,2)	59	4		1010	947
SK	138 (12,5)	97 (8,8)	152 (13,7)	297 (26,8)	219 (19,8)	132 (11,9)	72 (6,5)	39	10		1156	1107
TR	24 (1,7)	35 (2,4)	66 (4,6)	133 (9,2)	243 (16,8)	361 (25,0)	583 (40,3)	64			1509	1445
TW	140 (7,8)	88 (4,9)	184 (10,2)	321 (17,8)	477 (26,5)	301 (16,7)	289 (16,1)	71	4		1875	1800
US	84 (7,0)	46 (3,8)	66 (5,5)	215 (18,0)	272 (22,7)	250 (20,9)	264 (22,1)	65	2		1264	1197
VE	270 (27,6)	52 (5,3)	75 (7,7)	103 (10,5)	105 (10,7)	83 (8,5)	291 (29,7)	30			1009	979
ZA	306 (10,3)	244 (8,2)	377 (12,6)	590 (19,8)	526 (17,6)	465 (15,6)	474 (15,9)	112	30		3124	2982
N Sum	4733	3186	4443	8363	9942	8507	8222	1896	515		49807	
N Valid Sum	4733	3186	4443	8363	9942	8507	8222					47396

V12 - Q8 Good citizen: help less privileged people in (COUNTRY)

Q8

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

To help people in [COUNTRY] who are worse off than yourself

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V12 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V12	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	23 (2,3)	18 (1,8)	23 (2,3)	100 (9,9)	179 (17,7)	276 (27,4)	390 (38,7)	24			1033	1009
AU	12 (0,9)	23 (1,7)	33 (2,4)	144 (10,5)	260 (19,0)	356 (26,1)	537 (39,3)	16	51		1432	1365
BE	73 (3,4)	67 (3,1)	167 (7,7)	369 (17,0)	505 (23,3)	501 (23,1)	486 (22,4)	54	42		2264	2168
CH	11 (0,9)	11 (0,9)	42 (3,4)	132 (10,8)	320 (26,1)	409 (33,4)	299 (24,4)	10	1		1235	1224
CL	14 (1,0)	14 (1,0)	28 (2,0)	101 (7,1)	172 (12,1)	242 (17,1)	845 (59,7)	12	4		1432	1416
CZ	52 (3,4)	86 (5,7)	123 (8,1)	281 (18,6)	331 (21,9)	315 (20,8)	324 (21,4)	20			1532	1512
DE	35 (2,1)	50 (3,0)	76 (4,5)	208 (12,4)	403 (23,9)	438 (26,0)	473 (28,1)	19	16		1718	1683
DK	11 (0,6)	41 (2,4)	93 (5,4)	256 (14,8)	389 (22,5)	477 (27,6)	463 (26,8)	28			1758	1730
ES	5 (0,3)	13 (0,7)	28 (1,6)	76 (4,4)	224 (12,9)	367 (21,2)	1022 (58,9)	17	3		1755	1735
FI	22 (1,5)	39 (2,7)	93 (6,3)	245 (16,7)	369 (25,2)	382 (26,1)	315 (21,5)	29	11		1505	1465
FR	33 (2,8)	30 (2,6)	85 (7,3)	192 (16,5)	258 (22,2)	293 (25,2)	273 (23,5)	32	15		1211	1164
GB-GBN	31 (2,1)	32 (2,1)	75 (5,0)	209 (13,9)	355 (23,5)	362 (24,0)	445 (29,5)	24	47		1580	1509
GE	2 (0,1)	9 (0,6)	22 (1,5)	36 (2,4)	96 (6,4)	187 (12,5)	1142 (76,4)	4			1498	1494
HR	7 (0,7)	3 (0,3)	20 (2,0)	70 (7,0)	147 (14,7)	252 (25,2)	501 (50,1)				1000	1000
HU	72 (7,2)	49 (4,9)	69 (6,9)	218 (21,8)	221 (22,1)	200 (20,0)	169 (16,9)	8	1		1007	998
IL	32 (2,7)	28 (2,3)	37 (3,1)	105 (8,8)	159 (13,3)	213 (17,8)	620 (51,9)	9	1		1204	1194
IN	39 (3,4)	46 (4,0)	57 (5,0)	108 (9,4)	266 (23,2)	273 (23,8)	356 (31,1)	61	3		1209	1145
IS	16 (1,1)	23 (1,6)	28 (1,9)	136 (9,4)	252 (17,5)	389 (26,9)	600 (41,6)	31	22		1497	1444
JP	41 (2,8)	28 (1,9)	99 (6,7)	369 (25,1)	356 (24,2)	295 (20,1)	282 (19,2)	111	12		1593	1470
KR	26 (1,9)	47 (3,4)	92 (6,7)	236 (17,3)	322 (23,5)	318 (23,2)	327 (23,9)	2			1370	1368
LT	26 (2,4)	33 (3,1)	50 (4,7)	133 (12,5)	152 (14,3)	254 (23,8)	418 (39,2)	53			1119	1066
NL	23 (1,5)	18 (1,1)	55 (3,5)	189 (12,0)	395 (25,1)	526 (33,4)	368 (23,4)	30	34		1638	1574
NO	11 (0,8)	20 (1,4)	60 (4,2)	170 (12,0)	349 (24,6)	408 (28,7)	402 (28,3)	15	24		1459	1420
PH	36 (3,0)	28 (2,3)	26 (2,2)	57 (4,8)	106 (8,8)	140 (11,7)	806 (67,2)	1			1200	1199
PL	27 (1,3)	53 (2,6)	141 (6,9)	357 (17,5)	455 (22,3)	455 (22,3)	548 (26,9)	67	9		2112	2036
RU	72 (4,7)	66 (4,3)	110 (7,2)	286 (18,7)	374 (24,4)	354 (23,1)	269 (17,6)	69			1600	1531
SE	15 (1,7)	23 (2,6)	51 (5,7)	138 (15,5)	214 (24,1)	225 (25,3)	222 (25,0)	5	6		899	888
SI	6 (0,6)	13 (1,3)	21 (2,1)	71 (7,1)	169 (16,9)	248 (24,8)	471 (47,1)	10	1		1010	999
SK	29 (2,6)	46 (4,1)	68 (6,0)	197 (17,4)	289 (25,6)	277 (24,5)	223 (19,8)	17	10		1156	1129
TR	5 (0,3)	12 (0,8)	21 (1,4)	62 (4,2)	142 (9,5)	321 (21,6)	926 (62,2)		20		1509	1489
TW	12 (0,6)	10 (0,5)	57 (3,1)	184 (9,9)	462 (25,0)	457 (24,7)	668 (36,1)	24	1		1875	1850
US	14 (1,1)	8 (0,6)	28 (2,2)	121 (9,7)	245 (19,6)	293 (23,5)	538 (43,1)	16	1		1264	1247
VE	27 (2,7)	4 (0,4)	9 (0,9)	21 (2,1)	46 (4,6)	123 (12,3)	773 (77,1)	6			1009	1003
ZA	61 (2,0)	90 (2,9)	169 (5,5)	355 (11,5)	449 (14,6)	759 (24,7)	1193 (38,8)	22	26		3124	3076
N Sum	921	1081	2156	5932	9431	11385	17694	846	361		49807	
N Valid Sum	921	1081	2156	5932	9431	11385	17694				48600	

V13 - Q9 Good citizen: help less privileged people in the rest of world

Q9

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

To help people in the rest of the world who are worse off than yourself

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V13 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V13	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	62 (6,2)	63 (6,3)	113 (11,3)	190 (19,1)	236 (23,7)	171 (17,2)	162 (16,2)	36			1033	997
AU	81 (6,0)	118 (8,7)	170 (12,6)	228 (16,9)	255 (18,9)	223 (16,5)	274 (20,3)	28	55		1432	1349
BE	188 (8,8)	170 (8,0)	249 (11,7)	408 (19,1)	437 (20,5)	354 (16,6)	330 (15,4)	79	49		2264	2136
CH	18 (1,5)	50 (4,1)	108 (8,9)	221 (18,1)	339 (27,8)	284 (23,3)	199 (16,3)	15	1		1235	1219
CL	34 (2,4)	28 (2,0)	60 (4,3)	168 (11,9)	213 (15,1)	223 (15,8)	685 (48,5)	20	1		1432	1411
CZ	117 (7,7)	135 (8,9)	185 (12,2)	341 (22,5)	312 (20,6)	239 (15,8)	185 (12,2)	17	1		1532	1514
DE	78 (4,7)	133 (8,0)	203 (12,2)	336 (20,1)	372 (22,3)	288 (17,3)	259 (15,5)	33	16		1718	1669
DK	70 (4,1)	145 (8,4)	224 (13,0)	325 (18,8)	367 (21,3)	338 (19,6)	258 (14,9)	31			1758	1727
ES	33 (1,9)	40 (2,3)	64 (3,7)	165 (9,5)	328 (18,9)	360 (20,8)	743 (42,9)	18	4		1755	1733
FI	112 (7,7)	182 (12,5)	229 (15,8)	310 (21,4)	283 (19,5)	209 (14,4)	126 (8,7)	39	15		1505	1451
FR	107 (9,4)	81 (7,1)	132 (11,6)	219 (19,2)	263 (23,0)	188 (16,5)	152 (13,3)	44	25		1211	1142
GB-GBN	133 (8,9)	136 (9,1)	179 (12,0)	257 (17,2)	295 (19,7)	239 (16,0)	258 (17,2)	38	45		1580	1497
GE	55 (3,7)	57 (3,9)	125 (8,5)	172 (11,6)	191 (12,9)	210 (14,2)	669 (45,2)	19			1498	1479
HR	15 (1,5)	32 (3,2)	55 (5,5)	142 (14,3)	223 (22,4)	230 (23,1)	299 (30,0)	2	2		1000	996
HU	170 (17,1)	97 (9,8)	139 (14,0)	230 (23,1)	160 (16,1)	109 (11,0)	89 (9,0)	12	1		1007	994
IL	162 (14,1)	103 (8,9)	136 (11,8)	192 (16,7)	196 (17,0)	153 (13,3)	209 (18,2)	42	11		1204	1151
IN	67 (5,9)	89 (7,9)	96 (8,5)	206 (18,2)	246 (21,8)	233 (20,6)	193 (17,1)	77	2		1209	1130
IS	72 (5,0)	81 (5,7)	124 (8,7)	243 (17,0)	291 (20,3)	289 (20,2)	330 (23,1)	39	28		1497	1430
JP	52 (3,6)	58 (4,0)	151 (10,5)	394 (27,4)	322 (22,4)	253 (17,6)	209 (14,5)	142	12		1593	1439
KR	87 (6,4)	131 (9,6)	200 (14,6)	289 (21,1)	304 (22,2)	187 (13,6)	172 (12,6)				1370	1370
LT	127 (12,2)	127 (12,2)	112 (10,8)	174 (16,7)	135 (13,0)	138 (13,3)	227 (21,8)	79			1119	1040
NL	58 (3,7)	90 (5,8)	127 (8,2)	253 (16,2)	396 (25,4)	390 (25,0)	243 (15,6)	45	36		1638	1557
NO	26 (1,8)	65 (4,6)	116 (8,2)	212 (14,9)	328 (23,1)	335 (23,6)	340 (23,9)	15	22		1459	1422
PH	74 (6,2)	41 (3,4)	67 (5,6)	111 (9,3)	144 (12,0)	149 (12,4)	611 (51,0)	3			1200	1197
PL	92 (4,7)	142 (7,2)	249 (12,6)	457 (23,1)	421 (21,3)	302 (15,3)	315 (15,9)	126	8		2112	1978
RU	195 (13,0)	140 (9,3)	193 (12,8)	324 (21,5)	257 (17,1)	218 (14,5)	177 (11,8)	96			1600	1504
SE	31 (3,5)	50 (5,6)	70 (7,9)	163 (18,4)	208 (23,5)	191 (21,6)	172 (19,4)	7	7		899	885
SI	39 (4,0)	58 (5,9)	93 (9,5)	147 (15,0)	233 (23,7)	192 (19,5)	221 (22,5)	22	5		1010	983
SK	64 (5,8)	74 (6,7)	139 (12,5)	262 (23,6)	260 (23,4)	154 (13,9)	156 (14,1)	29	18		1156	1109
TR	27 (1,8)	33 (2,2)	53 (3,5)	105 (7,0)	184 (12,3)	300 (20,1)	792 (53,0)	15			1509	1494
TW	88 (4,8)	99 (5,4)	228 (12,4)	352 (19,2)	431 (23,5)	287 (15,6)	351 (19,1)	36	3		1875	1836
US	81 (6,6)	93 (7,6)	124 (10,1)	244 (19,9)	262 (21,3)	154 (12,5)	271 (22,1)	34	1		1264	1229
VE	50 (5,0)	13 (1,3)	17 (1,7)	41 (4,1)	101 (10,1)	142 (14,2)	637 (63,6)	8			1009	1001
ZA	205 (6,7)	154 (5,1)	229 (7,5)	385 (12,6)	437 (14,3)	622 (20,4)	1017 (33,4)	49	26		3124	3049
N Sum	2870	3108	4759	8266	9430	8354	11331	1280	409		49807	
N Valid Sum	2870	3108	4759	8266	9430	8354	11331					48118

V14 - Q10 Allow public meetings - religious extremists

Q10

There are a number of groups in society. What do you think about the following groups holding public meetings?

Should religious extremists be allowed to hold public meetings?

- 1 Should definitely be allowed
- 2 Should probably be allowed
- 3 Should probably not be allowed
- 4 Should definitely not be allowed
- 8 Can't choose
- 9 No answer

V14 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V14	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	30 (3,0)	39 (3,9)	150 (15,1)	776 (78,0)	38		1033	995	
AU	115 (8,6)	263 (19,8)	341 (25,6)	612 (46,0)	53	48	1432	1331	
BE	73 (3,6)	117 (5,7)	327 (16,0)	1525 (74,7)	179	43	2264	2042	
CH	58 (4,9)	157 (13,3)	271 (23,0)	693 (58,8)	50	6	1235	1179	
CL	113 (8,3)	231 (16,9)	211 (15,4)	813 (59,4)	54	10	1432	1368	
CZ	113 (7,7)	315 (21,4)	384 (26,1)	660 (44,8)	57	3	1532	1472	
DE	71 (4,3)	103 (6,3)	457 (27,8)	1012 (61,6)	59	16	1718	1643	
DK	189 (11,3)	398 (23,9)	386 (23,2)	693 (41,6)	92		1758	1666	
ES	119 (7,5)	264 (16,6)	362 (22,8)	845 (53,1)	160	5	1755	1590	
FI	98 (8,5)	381 (33,0)	380 (32,9)	297 (25,7)	341	8	1505	1156	
FR	62 (6,2)	131 (13,1)	203 (20,3)	605 (60,4)	137	73	1211	1001	
GB-GBN	88 (6,0)	266 (18,2)	358 (24,5)	751 (51,3)	93	24	1580	1463	
GE	134 (9,4)	308 (21,6)	389 (27,3)	594 (41,7)	73		1498	1425	
HR	28 (2,9)	138 (14,2)	247 (25,3)	562 (57,6)	21	4	1000	975	
HU	39 (4,3)	185 (20,4)	248 (27,3)	435 (48,0)	99	1	1007	907	
IL	341 (29,7)	331 (28,8)	193 (16,8)	283 (24,7)	39	17	1204	1148	
IN	307 (27,6)	391 (35,1)	196 (17,6)	219 (19,7)	91	5	1209	1113	
IS	154 (11,2)	398 (29,1)	335 (24,5)	482 (35,2)	110	18	1497	1369	
JP	14 (1,0)	64 (4,6)	545 (38,9)	777 (55,5)	185	8	1593	1400	
KR	30 (2,2)	212 (15,6)	667 (49,0)	451 (33,2)	10		1370	1360	
LT	70 (7,6)	119 (12,8)	243 (26,2)	495 (53,4)	192		1119	927	
NL	62 (4,0)	134 (8,7)	320 (20,8)	1022 (66,4)	60	40	1638	1538	
NO	109 (8,0)	339 (25,0)	303 (22,3)	605 (44,6)	89	14	1459	1356	
PH	383 (33,2)	383 (33,2)	220 (19,1)	166 (14,4)	48		1200	1152	
PL	88 (5,3)	263 (15,9)	498 (30,2)	800 (48,5)	457	6	2112	1649	
RU	15 (1,0)	78 (5,1)	368 (23,9)	1077 (70,0)	62		1600	1538	
SE	109 (13,6)	297 (37,1)	207 (25,8)	188 (23,5)	86	12	899	801	
SI	28 (3,1)	138 (15,3)	180 (20,0)	554 (61,6)	103	7	1010	900	
SK	19 (1,8)	148 (13,8)	349 (32,6)	556 (51,9)	76	8	1156	1072	
TR	69 (5,0)	114 (8,3)	242 (17,6)	949 (69,1)	14	121	1509	1374	
TW	55 (3,2)	455 (26,9)	670 (39,6)	513 (30,3)	179	3	1875	1693	
US	407 (35,5)	456 (39,7)	162 (14,1)	123 (10,7)	112	4	1264	1148	
VE	291 (30,1)	293 (30,3)	132 (13,7)	250 (25,9)	43		1009	966	
ZA	685 (23,8)	772 (26,8)	574 (20,0)	846 (29,4)	220	27	3124	2877	
N Sum	4566	8681	11118	21229	3682	531	49807		
N Valid Sum	4566	8681	11118	21229			45594		

V15 - Q11 Allow public meetings - people overthrow government

Q11

There are a number of groups in society. What do you think about the following groups holding public meetings?

Should people who want to overthrow the government by force be allowed to hold public meetings?

- 1 Should definitely be allowed
- 2 Should probably be allowed
- 3 Should probably not be allowed
- 4 Should definitely not be allowed
- 8 Can't choose
- 9 No answer

V15 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V15	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	20 (2,0)	60 (6,1)	151 (15,4)	752 (76,5)	50			1033	983
AU	87 (6,5)	140 (10,5)	254 (19,1)	848 (63,8)	58	45		1432	1329
BE	75 (3,6)	130 (6,3)	266 (12,8)	1600 (77,3)	150	43		2264	2071
CH	66 (5,5)	108 (9,1)	183 (15,3)	836 (70,1)	37	5		1235	1193
CL	57 (4,1)	102 (7,4)	181 (13,1)	1044 (75,4)	39	9		1432	1384
CZ	135 (9,2)	220 (15,0)	388 (26,4)	726 (49,4)	59	4		1532	1469
DE	62 (3,8)	58 (3,5)	322 (19,6)	1202 (73,1)	55	19		1718	1644
DK	157 (9,4)	259 (15,4)	310 (18,5)	951 (56,7)	81			1758	1677
ES	65 (3,9)	138 (8,3)	298 (18,0)	1154 (69,7)	97	3		1755	1655
FI	18 (1,3)	84 (6,1)	245 (17,7)	1034 (74,9)	117	7		1505	1381
FR	58 (5,4)	138 (12,9)	237 (22,1)	637 (59,5)	120	21		1211	1070
GB-GBN	70 (4,7)	192 (13,0)	340 (23,0)	877 (59,3)	80	21		1580	1479
GE	123 (8,6)	295 (20,7)	398 (27,9)	611 (42,8)	71			1498	1427
HR	52 (5,4)	183 (18,8)	283 (29,1)	453 (46,7)	24	5		1000	971
HU	43 (4,8)	138 (15,4)	247 (27,6)	467 (52,2)	109	3		1007	895
IL	132 (11,7)	173 (15,3)	288 (25,4)	539 (47,6)	47	25		1204	1132
IN	98 (8,9)	144 (13,0)	298 (26,9)	567 (51,2)	96	6		1209	1107
IS	229 (16,6)	417 (30,2)	288 (20,8)	449 (32,5)	97	17		1497	1383
JP	30 (2,1)	38 (2,6)	369 (25,6)	1005 (69,7)	144	7		1593	1442
KR	27 (2,0)	129 (9,5)	629 (46,1)	580 (42,5)	5			1370	1365
LT	114 (12,0)	194 (20,5)	218 (23,0)	422 (44,5)	171			1119	948
NL	25 (1,6)	47 (3,0)	120 (7,7)	1367 (87,7)	41	38		1638	1559
NO	76 (5,6)	206 (15,3)	258 (19,1)	809 (60,0)	96	14		1459	1349
PH	90 (7,8)	159 (13,7)	326 (28,1)	584 (50,4)	41			1200	1159
PL	125 (7,3)	305 (17,8)	529 (30,8)	759 (44,2)	387	7		2112	1718
RU	11 (0,7)	70 (4,6)	343 (22,3)	1113 (72,4)	63			1600	1537
SE	59 (7,1)	119 (14,2)	181 (21,7)	477 (57,1)	53	10		899	836
SI	48 (5,2)	157 (17,0)	209 (22,6)	510 (55,2)	79	7		1010	924
SK	72 (6,8)	206 (19,4)	358 (33,7)	427 (40,2)	88	5		1156	1063
TR	50 (3,6)	71 (5,1)	201 (14,5)	1068 (76,8)	12	107		1509	1390
TW	23 (1,3)	154 (8,8)	593 (34,0)	972 (55,8)	127	6		1875	1742
US	196 (16,7)	223 (19,0)	244 (20,8)	512 (43,6)	86	3		1264	1175
VE	80 (8,2)	94 (9,7)	145 (14,9)	655 (67,2)	35			1009	974
ZA	317 (10,9)	521 (18,0)	684 (23,6)	1380 (47,6)	193	29		3124	2902
N Sum	2890	5672	10384	27387	3008	466		49807	
N Valid Sum	2890	5672	10384	27387				46333	

V16 - Q12 Allow public meetings - racist people

Q12

There are a number of groups in society. What do you think about the following groups holding public meetings?

Should people prejudiced against any racial or ethnic group be allowed to hold public meetings?

- 1 Should definitely be allowed
- 2 Should probably be allowed
- 3 Should probably not be allowed
- 4 Should definitely not be allowed
- 8 Can't choose
- 9 No answer

V16 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V16	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	28 (2,9)	112 (11,8)	226 (23,7)	586 (61,6)	81			1033	952
AU	110 (8,2)	239 (17,8)	380 (28,3)	614 (45,7)	45	44		1432	1343
BE	81 (4,0)	167 (8,2)	363 (17,7)	1435 (70,1)	168	50		2264	2046
CH	55 (4,6)	140 (11,7)	252 (21,1)	749 (62,6)	35	4		1235	1196
CL	62 (4,5)	115 (8,3)	185 (13,3)	1026 (73,9)	36	8		1432	1388
CZ	105 (7,1)	238 (16,1)	391 (26,5)	741 (50,2)	55	2		1532	1475
DE	72 (4,4)	130 (7,9)	445 (27,1)	998 (60,7)	62	11		1718	1645
DK	174 (10,4)	314 (18,7)	445 (26,5)	745 (44,4)	80			1758	1678
ES	41 (2,5)	134 (8,1)	292 (17,6)	1192 (71,9)	94	2		1755	1659
FI	99 (7,6)	262 (20,1)	500 (38,4)	442 (33,9)	196	6		1505	1303
FR	63 (5,6)	136 (12,2)	231 (20,7)	687 (61,5)	77	17		1211	1117
GB-GBN	77 (5,2)	235 (16,0)	420 (28,6)	737 (50,2)	86	25		1580	1469
GE	96 (6,7)	309 (21,6)	412 (28,8)	614 (42,9)	67			1498	1431
HR	24 (2,4)	92 (9,4)	254 (25,9)	611 (62,3)	16	3		1000	981
HU	32 (3,5)	133 (14,6)	255 (27,9)	494 (54,0)	88	5		1007	914
IL	125 (10,9)	233 (20,4)	274 (24,0)	511 (44,7)	40	21		1204	1143
IN	60 (5,4)	213 (19,2)	317 (28,5)	522 (46,9)	92	5		1209	1112
IS	141 (10,1)	294 (21,0)	329 (23,5)	638 (45,5)	78	17		1497	1402
JP	23 (1,7)	64 (4,7)	524 (38,2)	759 (55,4)	215	8		1593	1370
KR	22 (1,6)	195 (14,3)	671 (49,1)	479 (35,0)	3			1370	1367
LT	33 (3,4)	75 (7,7)	218 (22,4)	647 (66,5)	146			1119	973
NL	56 (3,6)	121 (7,9)	331 (21,5)	1031 (67,0)	58	41		1638	1539
NO	106 (7,6)	377 (27,1)	378 (27,2)	530 (38,1)	58	10		1459	1391
PH	104 (8,9)	129 (11,1)	321 (27,6)	609 (52,4)	37			1200	1163
PL	80 (4,5)	176 (9,8)	531 (29,7)	1002 (56,0)	317	6		2112	1789
RU	16 (1,0)	76 (5,0)	360 (23,6)	1075 (70,4)	73			1600	1527
SE	97 (11,3)	226 (26,4)	209 (24,4)	325 (37,9)	34	8		899	857
SI	15 (1,6)	79 (8,5)	220 (23,8)	610 (66,0)	78	8		1010	924
SK	39 (3,6)	160 (14,8)	354 (32,7)	531 (49,0)	62	10		1156	1084
TR	51 (3,7)	56 (4,0)	222 (16,0)	1060 (76,3)	13	107		1509	1389
TW	30 (1,7)	276 (16,0)	660 (38,2)	764 (44,2)	138	7		1875	1730
US	217 (18,1)	263 (22,0)	275 (23,0)	442 (36,9)	65	2		1264	1197
VE	46 (4,8)	110 (11,4)	103 (10,6)	709 (73,2)	41			1009	968
ZA	338 (11,7)	532 (18,5)	690 (24,0)	1317 (45,8)	215	32		3124	2877
N Sum	2718	6411	12038	25232	2949	459		49807	
N Valid Sum	2718	6411	12038	25232				46399	

V17 - Q13 Political actions: sign a petition

Q13

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Signed a petition

(IF DONE BY INTERNET COUNT AS YES)

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V17 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V17	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	251 (24,6)	388 (38,0)	170 (16,7)	211 (20,7)	13			1033	1020
AU	578 (42,3)	516 (37,7)	208 (15,2)	65 (4,8)	15	50		1432	1367
BE	674 (31,4)	935 (43,6)	381 (17,8)	156 (7,3)	68	50		2264	2146
CH	365 (30,3)	345 (28,6)	287 (23,8)	209 (17,3)	23	6		1235	1206
CL	57 (4,1)	136 (9,9)	419 (30,4)	768 (55,7)	42	10		1432	1380
CZ	344 (22,5)	415 (27,2)	345 (22,6)	422 (27,7)	6			1532	1526
DE	449 (26,9)	596 (35,7)	351 (21,0)	274 (16,4)	40	8		1718	1670
DK	481 (28,0)	760 (44,2)	373 (21,7)	106 (6,2)	38			1758	1720
ES	489 (28,8)	421 (24,8)	498 (29,3)	292 (17,2)	52	3		1755	1700
FI	343 (24,2)	438 (30,9)	403 (28,5)	232 (16,4)	75	14		1505	1416
FR	413 (36,2)	429 (37,6)	198 (17,4)	101 (8,9)	34	36		1211	1141
GB-GBN	582 (38,4)	485 (32,0)	342 (22,6)	106 (7,0)	39	26		1580	1515
GE	139 (9,7)	159 (11,1)	537 (37,5)	598 (41,7)	65			1498	1433
HR	421 (42,1)	164 (16,4)	265 (26,5)	149 (14,9)		1		1000	999
HU	41 (4,1)	65 (6,5)	147 (14,7)	747 (74,7)	5	2		1007	1000
IL	146 (12,6)	238 (20,6)	201 (17,4)	572 (49,4)	28	19		1204	1157
IN	235 (21,7)	150 (13,9)	312 (28,8)	385 (35,6)	121	6		1209	1082
IS	681 (47,0)	387 (26,7)	300 (20,7)	80 (5,5)	32	17		1497	1448
JP	164 (11,7)	431 (30,9)	357 (25,6)	445 (31,9)	183	13		1593	1397
KR	313 (22,9)	236 (17,3)	396 (28,9)	423 (30,9)		2		1370	1368
LT	72 (6,8)	207 (19,7)	251 (23,9)	522 (49,6)	67			1119	1052
NL	372 (23,6)	611 (38,8)	394 (25,0)	196 (12,5)	36	29		1638	1573
NO	320 (23,1)	506 (36,5)	429 (30,9)	133 (9,6)	53	18		1459	1388
PH	61 (5,2)	105 (9,0)	225 (19,3)	775 (66,5)	34			1200	1166
PL	182 (9,3)	197 (10,0)	655 (33,4)	930 (47,4)	138	10		2112	1964
RU	42 (2,7)	158 (10,0)	359 (22,8)	1016 (64,5)	25			1600	1575
SE	250 (28,9)	389 (44,9)	160 (18,5)	67 (7,7)	24	9		899	866
SI	139 (14,2)	216 (22,0)	227 (23,1)	399 (40,7)	28	1		1010	981
SK	240 (21,1)	405 (35,6)	268 (23,6)	225 (19,8)	14	4		1156	1138
TR	89 (6,0)	109 (7,4)	309 (20,9)	973 (65,7)	3	26		1509	1480
TW	131 (7,1)	309 (16,8)	583 (31,6)	821 (44,5)	30	1		1875	1844
US	398 (32,2)	427 (34,6)	256 (20,7)	154 (12,5)	28	1		1264	1235
VE	96 (9,7)	81 (8,2)	268 (27,0)	546 (55,1)	18			1009	991
ZA	194 (6,4)	342 (11,3)	1013 (33,5)	1477 (48,8)	67	31		3124	3026
N Sum	9752	11756	11887	14575	1446	391		49807	
N Valid Sum	9752	11756	11887	14575				47970	

V18 - Q14 Political actions: boycott certain products

Q14

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Boycotted, or deliberately bought, certain products for political, ethical or environmental reasons

(IF DONE BY INTERNET COUNT AS YES)

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V18 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V18	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	395 (39,3)	166 (16,5)	191 (19,0)	253 (25,2)	28			1033	1005
AU	548 (40,7)	230 (17,1)	326 (24,2)	241 (17,9)	32	55		1432	1345
BE	576 (27,9)	302 (14,6)	671 (32,4)	519 (25,1)	133	63		2264	2068
CH	498 (41,2)	115 (9,5)	306 (25,3)	290 (24,0)	23	3		1235	1209
CL	63 (4,6)	52 (3,8)	241 (17,6)	1012 (74,0)	52	12		1432	1368
CZ	223 (14,7)	143 (9,4)	528 (34,8)	622 (41,0)	15	1		1532	1516
DE	656 (40,9)	175 (10,9)	406 (25,3)	366 (22,8)	97	18		1718	1603
DK	570 (34,0)	344 (20,5)	495 (29,5)	269 (16,0)	80			1758	1678
ES	309 (18,4)	167 (9,9)	644 (38,4)	559 (33,3)	60	16		1755	1679
FI	430 (30,6)	300 (21,4)	406 (28,9)	269 (19,1)	79	21		1505	1405
FR	391 (36,2)	165 (15,3)	260 (24,1)	264 (24,4)	74	57		1211	1080
GB-GBN	344 (23,4)	228 (15,5)	458 (31,2)	437 (29,8)	70	43		1580	1467
GE	82 (5,8)	73 (5,2)	404 (28,8)	845 (60,2)	94			1498	1404
HR	110 (11,2)	64 (6,5)	370 (37,5)	442 (44,8)	8	6		1000	986
HU	11 (1,1)	33 (3,3)	182 (18,3)	767 (77,2)	12	2		1007	993
IL	131 (11,5)	118 (10,3)	213 (18,7)	680 (59,5)	43	19		1204	1142
IN	141 (13,5)	244 (23,3)	335 (32,0)	327 (31,2)	159	3		1209	1047
IS	524 (37,4)	128 (9,1)	562 (40,1)	187 (13,3)	68	28		1497	1401
JP	102 (7,4)	156 (11,4)	377 (27,5)	736 (53,7)	203	19		1593	1371
KR	186 (13,6)	175 (12,8)	466 (34,1)	540 (39,5)	3			1370	1367
LT	45 (4,4)	63 (6,1)	208 (20,1)	718 (69,4)	85			1119	1034
NL	387 (25,3)	257 (16,8)	548 (35,8)	338 (22,1)	73	35		1638	1530
NO	442 (33,0)	172 (12,9)	465 (34,8)	259 (19,4)	94	27		1459	1338
PH	30 (2,6)	92 (7,9)	169 (14,5)	875 (75,0)	34			1200	1166
PL	106 (5,4)	84 (4,3)	413 (21,0)	1365 (69,4)	127	17		2112	1968
RU	38 (2,4)	44 (2,8)	316 (20,2)	1165 (74,5)	37			1600	1563
SE	440 (52,4)	119 (14,2)	189 (22,5)	91 (10,8)	45	15		899	839
SI	155 (15,9)	69 (7,1)	192 (19,7)	558 (57,3)	32	4		1010	974
SK	71 (6,5)	95 (8,7)	397 (36,4)	528 (48,4)	50	15		1156	1091
TR	69 (4,7)	81 (5,5)	315 (21,4)	1010 (68,5)	2	32		1509	1475
TW	264 (14,3)	264 (14,3)	540 (29,3)	773 (42,0)	33	1		1875	1841
US	294 (24,3)	164 (13,6)	358 (29,6)	393 (32,5)	52	3		1264	1209
VE	224 (23,0)	37 (3,8)	217 (22,3)	494 (50,8)	37			1009	972
ZA	126 (4,2)	280 (9,3)	810 (26,8)	1808 (59,8)	64	36		3124	3024
N Sum	8981	5199	12978	20000	2098	551		49807	
N Valid Sum	8981	5199	12978	20000				47158	

V19 - Q15 Political actions: take part in a demonstration

Q15

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Took part in a demonstration (any kind of demonstration)

(IF DONE BY INTERNET COUNT AS YES)

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V19 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V19	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	55 (5,4)	156 (15,4)	284 (28,0)	520 (51,2)	18			1033	1015
AU	72 (5,3)	255 (18,8)	489 (36,0)	544 (40,0)	20	52		1432	1360
BE	200 (9,3)	600 (28,0)	716 (33,5)	624 (29,2)	79	45		2264	2140
CH	48 (3,9)	149 (12,1)	377 (30,7)	655 (53,3)	4	2		1235	1229
CL	82 (5,8)	213 (15,1)	236 (16,7)	879 (62,3)	14	8		1432	1410
CZ	54 (3,5)	342 (22,4)	439 (28,7)	692 (45,3)	4	1		1532	1527
DE	85 (5,1)	474 (28,3)	534 (31,9)	582 (34,7)	25	18		1718	1675
DK	74 (4,3)	457 (26,5)	682 (39,5)	512 (29,7)	33			1758	1725
ES	323 (18,6)	526 (30,2)	456 (26,2)	436 (25,0)	10	4		1755	1741
FI	24 (1,7)	167 (11,5)	545 (37,7)	710 (49,1)	33	26		1505	1446
FR	136 (11,9)	407 (35,5)	321 (28,0)	282 (24,6)	31	34		1211	1146
GB-GBN	52 (3,4)	217 (14,4)	569 (37,7)	671 (44,5)	42	29		1580	1509
GE	114 (7,7)	279 (18,8)	287 (19,3)	807 (54,3)	11			1498	1487
HR	26 (2,6)	73 (7,4)	348 (35,1)	545 (54,9)	4	4		1000	992
HU	26 (2,6)	41 (4,1)	134 (13,5)	794 (79,8)	10	2		1007	995
IL	88 (7,6)	235 (20,2)	226 (19,5)	612 (52,7)	16	27		1204	1161
IN	142 (13,1)	289 (26,6)	252 (23,2)	403 (37,1)	122	1		1209	1086
IS	205 (14,0)	237 (16,2)	746 (51,0)	274 (18,7)	21	14		1497	1462
JP	15 (1,0)	92 (6,1)	215 (14,2)	1191 (78,7)	65	15		1593	1513
KR	47 (3,4)	143 (10,5)	374 (27,4)	803 (58,7)	3			1370	1367
LT	20 (1,9)	200 (18,8)	256 (24,0)	590 (55,3)	53			1119	1066
NL	28 (1,8)	382 (24,5)	560 (35,9)	592 (37,9)	42	34		1638	1562
NO	79 (5,7)	276 (20,0)	604 (43,8)	420 (30,5)	53	27		1459	1379
PH	41 (3,5)	103 (8,8)	152 (12,9)	881 (74,9)	23			1200	1177
PL	29 (1,4)	74 (3,6)	513 (24,9)	1446 (70,1)	44	6		2112	2062
RU	33 (2,1)	139 (8,8)	320 (20,3)	1082 (68,7)	26			1600	1574
SE	51 (5,8)	199 (22,7)	377 (43,1)	248 (28,3)	18	6		899	875
SI	78 (7,8)	127 (12,8)	286 (28,7)	505 (50,7)	12	2		1010	996
SK	28 (2,5)	220 (19,7)	405 (36,2)	465 (41,6)	27	11		1156	1118
TR	55 (3,7)	85 (5,8)	292 (19,9)	1039 (70,6)	5	33		1509	1471
TW	76 (4,1)	133 (7,2)	442 (23,9)	1196 (64,8)	28			1875	1847
US	63 (5,1)	207 (16,7)	488 (39,4)	482 (38,9)	22	2		1264	1240
VE	110 (11,2)	81 (8,2)	306 (31,2)	485 (49,4)	27			1009	982
ZA	188 (6,2)	353 (11,7)	835 (27,6)	1650 (54,5)	56	42		3124	3026
N Sum	2747	7931	14066	23617	1001	445		49807	
N Valid Sum	2747	7931	14066	23617				48361	

V20 - Q16 Political actions: attend political meeting or rally

Q16

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Attended a political meeting or rally

(IF DONE BY INTERNET COUNT AS YES)

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V20 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V20	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	71 (7,0)	196 (19,3)	291 (28,6)	458 (45,1)	17			1033	1016
AU	82 (6,1)	232 (17,2)	488 (36,1)	550 (40,7)	28	52		1432	1352
BE	142 (6,7)	422 (19,9)	783 (36,9)	775 (36,5)	86	56		2264	2122
CH	120 (9,8)	169 (13,8)	403 (32,8)	535 (43,6)	7	1		1235	1227
CL	33 (2,3)	150 (10,7)	207 (14,7)	1015 (72,2)	18	9		1432	1405
CZ	96 (6,3)	411 (26,9)	411 (26,9)	609 (39,9)	3	2		1532	1527
DE	149 (8,9)	405 (24,3)	563 (33,8)	548 (32,9)	41	12		1718	1665
DK	139 (8,1)	513 (29,9)	723 (42,1)	343 (20,0)	40			1758	1718
ES	115 (6,6)	380 (21,9)	482 (27,8)	757 (43,7)	14	7		1755	1734
FI	80 (5,6)	313 (22,0)	515 (36,2)	514 (36,1)	57	26		1505	1422
FR	133 (11,9)	247 (22,1)	338 (30,3)	399 (35,7)	52	42		1211	1117
GB-GBN	59 (3,9)	198 (13,1)	541 (35,9)	710 (47,1)	48	24		1580	1508
GE	286 (19,4)	273 (18,5)	248 (16,8)	671 (45,4)	20			1498	1478
HR	62 (6,2)	89 (9,0)	306 (30,8)	537 (54,0)	4	2		1000	994
HU	40 (4,0)	68 (6,8)	145 (14,5)	744 (74,6)	7	3		1007	997
IL	91 (7,9)	189 (16,4)	246 (21,4)	625 (54,3)	35	18		1204	1151
IN	231 (20,9)	269 (24,3)	258 (23,3)	347 (31,4)	101	3		1209	1105
IS	225 (15,6)	292 (20,2)	672 (46,6)	253 (17,5)	34	21		1497	1442
JP	43 (2,9)	118 (7,9)	243 (16,2)	1099 (73,1)	83	7		1593	1503
KR	41 (3,0)	83 (6,1)	346 (25,4)	893 (65,5)	7			1370	1363
LT	18 (1,7)	183 (17,3)	246 (23,3)	608 (57,6)	64			1119	1055
NL	153 (9,7)	328 (20,7)	629 (39,8)	472 (29,8)	25	31		1638	1582
NO	158 (11,5)	396 (28,7)	545 (39,5)	280 (20,3)	49	31		1459	1379
PH	157 (13,3)	176 (14,9)	133 (11,3)	713 (60,5)	19	2		1200	1179
PL	61 (3,0)	126 (6,1)	521 (25,4)	1347 (65,5)	52	5		2112	2055
RU	26 (1,7)	110 (7,0)	296 (18,9)	1135 (72,4)	33			1600	1567
SE	84 (9,6)	177 (20,2)	337 (38,5)	278 (31,7)	16	7		899	876
SI	41 (4,1)	101 (10,2)	219 (22,0)	634 (63,7)	14	1		1010	995
SK	49 (4,4)	240 (21,6)	377 (33,9)	446 (40,1)	28	16		1156	1112
TR	63 (4,3)	86 (5,9)	247 (16,9)	1067 (72,9)	10	36		1509	1463
TW	58 (3,1)	284 (15,3)	305 (16,4)	1210 (65,2)	18			1875	1857
US	100 (8,0)	269 (21,6)	479 (38,5)	395 (31,8)	19	2		1264	1243
VE	208 (21,0)	192 (19,4)	160 (16,1)	432 (43,5)	17			1009	992
ZA	322 (10,6)	613 (20,2)	707 (23,3)	1398 (46,0)	41	43		3124	3040
N Sum	3736	8298	13410	22797	1107	459		49807	
N Valid Sum	3736	8298	13410	22797				48241	

V21 - Q17 Political actions: contact a politician

Q17

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Contacted, or attempted to contact, a politician or a civil servant to express your views

(IF DONE BY INTERNET COUNT AS YES)

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V21 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V21	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	111 (10,9)	158 (15,6)	306 (30,2)	439 (43,3)	19			1033	1014
AU	213 (15,7)	291 (21,4)	566 (41,7)	288 (21,2)	18	56		1432	1358
BE	197 (9,2)	324 (15,2)	896 (42,0)	715 (33,5)	79	53		2264	2132
CH	122 (9,9)	117 (9,5)	452 (36,8)	536 (43,7)	7	1		1235	1227
CL	73 (5,2)	125 (8,9)	360 (25,6)	851 (60,4)	15	8		1432	1409
CZ	118 (7,7)	118 (7,7)	577 (37,7)	718 (46,9)	1			1532	1531
DE	159 (9,5)	230 (13,8)	749 (44,9)	530 (31,8)	41	9		1718	1668
DK	122 (7,1)	276 (16,0)	830 (48,0)	500 (28,9)	30			1758	1728
ES	138 (8,0)	155 (8,9)	742 (42,8)	699 (40,3)	13	8		1755	1734
FI	107 (7,4)	241 (16,6)	659 (45,5)	442 (30,5)	35	21		1505	1449
FR	86 (7,7)	123 (11,0)	368 (32,9)	540 (48,3)	57	37		1211	1117
GB-GBN	186 (12,4)	265 (17,6)	683 (45,4)	371 (24,7)	45	30		1580	1505
GE	150 (10,2)	114 (7,7)	418 (28,4)	790 (53,7)	26			1498	1472
HR	46 (4,6)	38 (3,8)	348 (35,1)	560 (56,5)	2	6		1000	992
HU	11 (1,1)	31 (3,1)	185 (18,6)	767 (77,2)	10	3		1007	994
IL	61 (5,3)	109 (9,4)	267 (23,1)	719 (62,2)	21	27		1204	1156
IN	156 (14,4)	196 (18,1)	338 (31,3)	391 (36,2)	128			1209	1081
IS	140 (9,6)	135 (9,3)	760 (52,4)	416 (28,7)	32	14		1497	1451
JP	23 (1,5)	46 (3,1)	275 (18,3)	1157 (77,1)	84	8		1593	1501
KR	54 (4,0)	49 (3,6)	403 (29,5)	860 (63,0)	4			1370	1366
LT	33 (3,1)	76 (7,2)	254 (24,0)	695 (65,7)	61			1119	1058
NL	170 (10,7)	266 (16,8)	669 (42,3)	477 (30,2)	23	33		1638	1582
NO	133 (9,5)	198 (14,2)	615 (44,0)	453 (32,4)	42	18		1459	1399
PH	109 (9,2)	140 (11,8)	212 (17,9)	722 (61,0)	15	2		1200	1183
PL	44 (2,2)	80 (3,9)	574 (28,1)	1348 (65,9)	60	6		2112	2046
RU	19 (1,2)	79 (5,0)	364 (23,2)	1104 (70,5)	34			1600	1566
SE	96 (11,0)	110 (12,6)	441 (50,4)	228 (26,1)	16	8		899	875
SI	46 (4,6)	71 (7,1)	253 (25,4)	628 (62,9)	9	3		1010	998
SK	65 (5,8)	153 (13,7)	477 (42,6)	424 (37,9)	31	6		1156	1119
TR	35 (2,4)	43 (2,9)	279 (19,1)	1102 (75,5)	7	43		1509	1459
TW	80 (4,3)	116 (6,3)	602 (32,6)	1048 (56,8)	29			1875	1846
US	228 (18,4)	231 (18,6)	417 (33,6)	364 (29,4)	22	2		1264	1240
VE	135 (13,5)	62 (6,2)	325 (32,4)	480 (47,9)	7			1009	1002
ZA	161 (5,3)	265 (8,7)	971 (32,0)	1638 (54,0)	56	33		3124	3035
N Sum	3627	5031	16635	23000	1079	435		49807	
N Valid Sum	3627	5031	16635	23000				48293	

V22 - Q18 Political actions: donate money or raise funds

Q18

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Donated money or raised funds for a social or political activity

(IF DONE BY INTERNET COUNT AS YES)

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V22 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V22	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	395 (38,6)	195 (19,1)	168 (16,4)	264 (25,8)	11			1033	1022
AU	288 (21,2)	224 (16,5)	307 (22,6)	539 (39,7)	21	53		1432	1358
BE	487 (23,1)	447 (21,2)	541 (25,7)	630 (29,9)	111	48		2264	2105
CH	497 (40,6)	199 (16,3)	235 (19,2)	293 (23,9)	8	3		1235	1224
CL	215 (15,2)	247 (17,5)	250 (17,7)	699 (49,5)	13	8		1432	1411
CZ	184 (12,0)	182 (11,9)	394 (25,8)	768 (50,3)	4			1532	1528
DE	629 (37,5)	476 (28,4)	297 (17,7)	274 (16,3)	26	16		1718	1676
DK	601 (34,9)	385 (22,4)	353 (20,5)	382 (22,2)	37			1758	1721
ES	303 (17,6)	258 (14,9)	576 (33,4)	589 (34,1)	18	11		1755	1726
FI	185 (13,1)	336 (23,8)	370 (26,2)	519 (36,8)	76	19		1505	1410
FR	281 (25,0)	214 (19,0)	227 (20,2)	404 (35,9)	52	33		1211	1126
GB-GBN	240 (16,1)	215 (14,4)	408 (27,3)	630 (42,2)	60	27		1580	1493
GE	98 (6,7)	95 (6,5)	303 (20,7)	965 (66,1)	37			1498	1461
HR	157 (15,8)	102 (10,3)	274 (27,6)	459 (46,3)	4	4		1000	992
HU	30 (3,0)	52 (5,2)	156 (15,7)	753 (76,0)	12	4		1007	991
IL	144 (12,3)	128 (11,0)	238 (20,4)	656 (56,3)	21	17		1204	1166
IN	168 (15,5)	216 (19,9)	321 (29,6)	381 (35,1)	119	4		1209	1086
IS	353 (24,5)	199 (13,8)	476 (33,0)	413 (28,7)	40	16		1497	1441
JP	170 (11,5)	209 (14,1)	284 (19,1)	821 (55,3)	100	9		1593	1484
KR	230 (16,8)	152 (11,1)	483 (35,3)	502 (36,7)	3			1370	1367
LT	154 (14,6)	182 (17,2)	161 (15,2)	560 (53,0)	62			1119	1057
NL	369 (23,6)	306 (19,6)	390 (25,0)	496 (31,8)	45	32		1638	1561
NO	473 (34,6)	229 (16,8)	322 (23,6)	342 (25,0)	73	20		1459	1366
PH	52 (4,4)	88 (7,4)	160 (13,5)	882 (74,6)	18			1200	1182
PL	191 (9,3)	207 (10,1)	497 (24,3)	1153 (56,3)	58	6		2112	2048
RU	58 (3,7)	112 (7,2)	290 (18,6)	1100 (70,5)	40			1600	1560
SE	278 (32,4)	152 (17,7)	235 (27,4)	194 (22,6)	28	12		899	859
SI	97 (9,8)	115 (11,6)	175 (17,6)	605 (61,0)	15	3		1010	992
SK	31 (2,9)	92 (8,5)	315 (29,0)	649 (59,7)	42	27		1156	1087
TR	40 (2,7)	55 (3,8)	281 (19,2)	1087 (74,3)	8	38		1509	1463
TW	286 (15,4)	346 (18,7)	414 (22,3)	809 (43,6)	20			1875	1855
US	297 (23,9)	256 (20,6)	343 (27,6)	348 (28,0)	18	2		1264	1244
VE	145 (14,5)	97 (9,7)	230 (23,1)	525 (52,7)	12			1009	997
ZA	218 (7,2)	314 (10,3)	881 (29,0)	1630 (53,6)	46	35		3124	3043
N Sum	8344	7082	11355	21321	1258	447		49807	
N Valid Sum	8344	7082	11355	21321				48102	

V23 - Q19 Political actions: contact media

Q19

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Contacted or appeared in the media to express your views

(IF DONE BY INTERNET COUNT AS YES)

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V23 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V23	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	53 (5,2)	96 (9,5)	333 (32,9)	530 (52,4)	21			1033	1012
AU	59 (4,3)	141 (10,4)	492 (36,1)	669 (49,2)	22	49		1432	1361
BE	84 (4,0)	173 (8,2)	801 (37,8)	1062 (50,1)	99	45		2264	2120
CH	84 (6,8)	75 (6,1)	384 (31,2)	687 (55,9)	3	2		1235	1230
CL	35 (2,5)	60 (4,3)	354 (25,1)	961 (68,2)	17	5		1432	1410
CZ	72 (4,7)	89 (5,8)	520 (34,0)	847 (55,4)	4			1532	1528
DE	107 (6,5)	184 (11,1)	699 (42,2)	667 (40,3)	46	15		1718	1657
DK	55 (3,2)	208 (12,2)	644 (37,7)	802 (46,9)	49			1758	1709
ES	52 (3,0)	97 (5,6)	695 (40,2)	883 (51,1)	23	5		1755	1727
FI	111 (7,6)	202 (13,8)	599 (41,1)	547 (37,5)	29	17		1505	1459
FR	46 (4,1)	60 (5,4)	316 (28,4)	689 (62,0)	64	36		1211	1111
GB-GBN	62 (4,1)	125 (8,3)	527 (35,1)	786 (52,4)	51	29		1580	1500
GE	62 (4,2)	69 (4,6)	382 (25,7)	971 (65,4)	14			1498	1484
HR	22 (2,2)	27 (2,7)	293 (29,6)	649 (65,5)	3	6		1000	991
HU	3 (0,3)	7 (0,7)	152 (15,2)	835 (83,8)	8	2		1007	997
IL	33 (2,8)	67 (5,7)	302 (25,9)	764 (65,5)	20	18		1204	1166
IN	72 (6,7)	157 (14,6)	446 (41,5)	400 (37,2)	132	2		1209	1075
IS	82 (5,7)	98 (6,8)	669 (46,2)	599 (41,4)	34	15		1497	1448
JP	13 (0,9)	32 (2,1)	264 (17,4)	1206 (79,6)	70	8		1593	1515
KR	35 (2,6)	29 (2,1)	410 (30,1)	889 (65,2)	7			1370	1363
LT	23 (2,2)	46 (4,3)	276 (26,0)	717 (67,5)	57			1119	1062
NL	95 (6,0)	184 (11,7)	583 (37,0)	714 (45,3)	31	31		1638	1576
NO	87 (6,2)	152 (10,9)	508 (36,5)	646 (46,4)	50	16		1459	1393
PH	39 (3,3)	57 (4,8)	180 (15,2)	908 (76,7)	16			1200	1184
PL	18 (0,9)	31 (1,5)	395 (19,3)	1600 (78,3)	61	7		2112	2044
RU	17 (1,1)	45 (2,9)	348 (22,1)	1164 (74,0)	26			1600	1574
SE	39 (4,5)	87 (10,0)	329 (37,9)	413 (47,6)	22	9		899	868
SI	23 (2,3)	52 (5,2)	239 (23,9)	687 (68,6)	7	2		1010	1001
SK	14 (1,3)	62 (5,6)	377 (33,8)	663 (59,4)	30	10		1156	1116
TR	24 (1,6)	22 (1,5)	275 (18,8)	1142 (78,1)	6	40		1509	1463
TW	48 (2,6)	55 (3,0)	472 (25,4)	1283 (69,1)	17			1875	1858
US	47 (3,8)	93 (7,5)	482 (38,9)	618 (49,8)	22	2		1264	1240
VE	65 (6,5)	43 (4,3)	340 (34,0)	553 (55,2)	8			1009	1001
ZA	78 (2,6)	149 (4,9)	958 (31,5)	1858 (61,1)	48	33		3124	3043
N Sum	1759	3074	15044	28409	1117	404		49807	
N Valid Sum	1759	3074	15044	28409				48286	

V24 - Q20 Political actions: express views on the internet

Q20

Here are some different forms of political and social action, that people can take. Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.

Expressed political views on the internet. Expression could be public or private in nature

(IF MORE THAN ONE RESPONSE, CODE THE MORE PARTICIPATIVE ONE - THAT IS, THE ONE CLOSER TO THE LEFT END OF THE SCALE.)

- 1 Have done it in the past year
- 2 Have done it in the more distant past
- 3 Have not done it but might do it
- 4 Have not done it and would never do it
- 8 Can't choose
- 9 No answer

V24 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V24	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	80 (8,0)	63 (6,3)	278 (27,7)	583 (58,1)	29			1033	1004
AU	178 (13,2)	75 (5,6)	344 (25,5)	753 (55,8)	27	55		1432	1350
BE	193 (9,2)	102 (4,9)	522 (24,9)	1279 (61,0)	117	51		2264	2096
CH	84 (6,9)	33 (2,7)	217 (17,7)	892 (72,8)	9			1235	1226
CL	95 (6,8)	57 (4,1)	213 (15,2)	1035 (73,9)	25	7		1432	1400
CZ	120 (7,9)	94 (6,2)	471 (30,8)	842 (55,1)	5			1532	1527
DE	126 (7,6)	69 (4,2)	414 (25,1)	1043 (63,1)	45	21		1718	1652
DK	187 (10,9)	158 (9,2)	471 (27,4)	902 (52,5)	40			1758	1718
ES	154 (8,9)	63 (3,6)	429 (24,7)	1092 (62,8)	15	2		1755	1738
FI	109 (7,5)	92 (6,4)	400 (27,6)	846 (58,5)	42	16		1505	1447
FR	79 (7,1)	50 (4,5)	172 (15,5)	811 (72,9)	61	38		1211	1112
GB-GBN	130 (8,6)	65 (4,3)	353 (23,4)	960 (63,7)	51	21		1580	1508
GE	122 (8,3)	30 (2,0)	214 (14,5)	1111 (75,2)	21			1498	1477
HR	72 (7,3)	40 (4,0)	301 (30,4)	577 (58,3)	4	6		1000	990
HU	23 (2,3)	10 (1,0)	101 (10,1)	863 (86,6)	7	3		1007	997
IL	120 (10,3)	89 (7,7)	210 (18,1)	744 (64,0)	24	17		1204	1163
IN	102 (11,1)	124 (13,5)	331 (36,1)	359 (39,2)	293			1209	916
IS	199 (13,6)	84 (5,8)	513 (35,2)	663 (45,4)	28	10		1497	1459
JP	19 (1,3)	9 (0,6)	216 (14,3)	1266 (83,8)	76	7		1593	1510
KR	39 (2,9)	36 (2,6)	416 (30,5)	874 (64,0)	5			1370	1365
LT	32 (3,0)	43 (4,1)	201 (19,1)	778 (73,8)	65			1119	1054
NL	111 (7,1)	64 (4,1)	484 (30,7)	915 (58,1)	32	32		1638	1574
NO	172 (12,4)	85 (6,1)	378 (27,2)	753 (54,3)	58	13		1459	1388
PH	58 (4,9)	56 (4,8)	124 (10,5)	938 (79,8)	23	1		1200	1176
PL	66 (3,2)	41 (2,0)	441 (21,5)	1503 (73,3)	55	6		2112	2051
RU	64 (4,1)	57 (3,6)	274 (17,5)	1174 (74,8)	31			1600	1569
SE	91 (10,5)	50 (5,8)	223 (25,7)	504 (58,1)	21	10		899	868
SI	54 (5,4)	33 (3,3)	161 (16,2)	748 (75,1)	9	5		1010	996
SK	71 (6,4)	67 (6,0)	350 (31,5)	624 (56,1)	31	13		1156	1112
TR	57 (3,9)	47 (3,2)	246 (16,8)	1115 (76,1)	4	40		1509	1465
TW	114 (6,1)	76 (4,1)	351 (18,9)	1318 (70,9)	16			1875	1859
US	179 (14,4)	96 (7,7)	280 (22,6)	686 (55,3)	21	2		1264	1241
VE	52 (5,2)	24 (2,4)	242 (24,1)	685 (68,3)	6			1009	1003
ZA	95 (3,1)	153 (5,0)	764 (25,2)	2022 (66,6)	59	31		3124	3034
N Sum	3447	2235	11105	31258	1355	407		49807	
N Valid Sum	3447	2235	11105	31258				48045	

V25 - Q21 Frequency using media to get political news or information

Q21

How often do you use the media, including television, newspapers, radio and the internet, to get political news or information?

- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never
- 8 Can't choose
- 9 No answer

V25 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V25	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	380 (37,3)	273 (26,8)	103 (10,1)	112 (11,0)	69 (6,8)	51 (5,0)	32 (3,1)	13			1033	1020
AU	557 (40,4)	391 (28,3)	93 (6,7)	78 (5,7)	76 (5,5)	103 (7,5)	82 (5,9)	8	44		1432	1380
BE	1120 (50,8)	611 (27,7)	103 (4,7)	92 (4,2)	85 (3,9)	98 (4,4)	96 (4,4)	30	29		2264	2205
CH	494 (40,0)	435 (35,3)	52 (4,2)	77 (6,2)	70 (5,7)	63 (5,1)	43 (3,5)	1			1235	1234
CL	211 (14,8)	393 (27,6)	79 (5,5)	80 (5,6)	123 (8,6)	133 (9,3)	405 (28,4)	5	3		1432	1424
CZ	706 (46,1)	471 (30,7)	85 (5,5)	101 (6,6)	81 (5,3)	56 (3,7)	32 (2,1)				1532	1532
DE	837 (49,2)	550 (32,4)	97 (5,7)	65 (3,8)	64 (3,8)	61 (3,6)	26 (1,5)	11	7		1718	1700
DK	1079 (62,5)	290 (16,8)	76 (4,4)	72 (4,2)	79 (4,6)	95 (5,5)	36 (2,1)	31			1758	1727
ES	745 (42,6)	574 (32,8)	68 (3,9)	96 (5,5)	105 (6,0)	62 (3,5)	98 (5,6)	5	2		1755	1748
FI	516 (35,1)	369 (25,1)	96 (6,5)	103 (7,0)	123 (8,4)	191 (13,0)	71 (4,8)	28	8		1505	1469
FR	598 (49,8)	388 (32,3)	49 (4,1)	56 (4,7)	35 (2,9)	41 (3,4)	33 (2,8)		11		1211	1200
GB-GBN	574 (37,2)	462 (29,9)	103 (6,7)	94 (6,1)	85 (5,5)	98 (6,4)	127 (8,2)	12	25		1580	1543
GE	861 (57,6)	375 (25,1)	36 (2,4)	47 (3,1)	65 (4,3)	58 (3,9)	54 (3,6)	2			1498	1496
HR	332 (33,3)	310 (31,1)	54 (5,4)	82 (8,2)	93 (9,3)	88 (8,8)	39 (3,9)	1	1		1000	998
HU	352 (35,0)	357 (35,5)	58 (5,8)	65 (6,5)	43 (4,3)	67 (6,7)	63 (6,3)	2			1007	1005
IL	557 (47,7)	306 (26,2)	68 (5,8)	51 (4,4)	46 (3,9)	33 (2,8)	106 (9,1)	11	26		1204	1167
IN	302 (25,7)	288 (24,5)	131 (11,1)	94 (8,0)	181 (15,4)	53 (4,5)	126 (10,7)	24	10		1209	1175
IS	800 (55,4)	208 (14,4)	97 (6,7)	84 (5,8)	65 (4,5)	134 (9,3)	55 (3,8)	27	27		1497	1443
JP	551 (35,6)	408 (26,4)	115 (7,4)	164 (10,6)	139 (9,0)	100 (6,5)	69 (4,5)	41	6		1593	1546
KR	666 (48,6)	361 (26,4)	49 (3,6)	90 (6,6)	117 (8,5)	43 (3,1)	43 (3,1)	1			1370	1369
LT	450 (40,6)	433 (39,0)	62 (5,6)	40 (3,6)	49 (4,4)	45 (4,1)	30 (2,7)	10			1119	1109
NL	895 (56,5)	346 (21,9)	75 (4,7)	54 (3,4)	66 (4,2)	92 (5,8)	55 (3,5)	5	50		1638	1583
NO	856 (59,2)	259 (17,9)	66 (4,6)	69 (4,8)	69 (4,8)	93 (6,4)	34 (2,4)	4	9		1459	1446
PH	383 (32,0)	351 (29,3)	100 (8,4)	65 (5,4)	95 (7,9)	174 (14,5)	28 (2,3)	4			1200	1196
PL	319 (15,4)	997 (48,2)	130 (6,3)	160 (7,7)	167 (8,1)	193 (9,3)	102 (4,9)	42	2		2112	2068
RU	598 (37,9)	510 (32,3)	160 (10,1)	106 (6,7)	85 (5,4)	44 (2,8)	75 (4,8)	22			1600	1578
SE	427 (48,7)	187 (21,3)	52 (5,9)	44 (5,0)	47 (5,4)	91 (10,4)	29 (3,3)	17	5		899	877
SI	262 (26,2)	409 (40,9)	61 (6,1)	84 (8,4)	98 (9,8)	54 (5,4)	33 (3,3)	5	4		1010	1001
SK	310 (27,0)	375 (32,6)	120 (10,4)	114 (9,9)	73 (6,3)	91 (7,9)	67 (5,8)	3	3		1156	1150
TR	749 (50,1)	321 (21,5)	134 (9,0)	106 (7,1)	72 (4,8)	52 (3,5)	61 (4,1)		14		1509	1495
TW	851 (45,6)	456 (24,4)	75 (4,0)	140 (7,5)	148 (7,9)	76 (4,1)	121 (6,5)	8			1875	1867
US	344 (27,5)	371 (29,6)	90 (7,2)	91 (7,3)	101 (8,1)	145 (11,6)	111 (8,9)	10	1		1264	1253
VE	547 (54,9)	265 (26,6)	42 (4,2)	25 (2,5)	50 (5,0)	38 (3,8)	29 (2,9)	13			1009	996
ZA	864 (28,4)	625 (20,6)	289 (9,5)	223 (7,3)	184 (6,1)	274 (9,0)	578 (19,0)	50	37		3124	3037
N Sum	20093	13725	3068	3024	3048	3090	2989	446	324		49807	
N Valid Sum	20093	13725	3068	3024	3048	3090	2989				49037	

V26 - Q22 Contact on one-to-one basis with how many people in a typical week day

Q22

On average, about how many people do you have contact with in a typical week day, including people you live with.

We are interested in contact on a one-to-one basis, including everyone with whom you chat, talk, or discuss matters. This can be face-to-face, by telephone, by mail, or on the internet. Please include only people you know.

Please select one from the following categories that best matches your estimate.

(PLEASE TICK ONE BOX ONLY)

- 1 0-4 persons
- 2 5-9 persons
- 3 10-19 persons
- 4 20-49 persons
- 5 50 persons or more
- 8 Can't choose
- 9 No answer

V26 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V26	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	258 (25,4)	382 (37,6)	207 (20,4)	109 (10,7)	60 (5,9)	17			1033	1016
AU	268 (19,6)	365 (26,6)	322 (23,5)	268 (19,6)	147 (10,7)	24	38		1432	1370
BE	388 (17,8)	577 (26,5)	581 (26,7)	454 (20,8)	178 (8,2)	62	24		2264	2178
CH	228 (18,6)	319 (26,0)	333 (27,1)	255 (20,7)	94 (7,6)	6			1235	1229
CL	267 (18,9)	369 (26,1)	376 (26,6)	264 (18,6)	140 (9,9)	9	7		1432	1416
CZ	292 (19,1)	441 (28,8)	433 (28,3)	264 (17,2)	101 (6,6)	1			1532	1531
DE	411 (24,3)	530 (31,3)	422 (25,0)	227 (13,4)	101 (6,0)	18	9		1718	1691
DK	283 (16,2)	491 (28,2)	493 (28,3)	381 (21,9)	94 (5,4)	16			1758	1742
ES	261 (15,1)	540 (31,3)	518 (30,0)	281 (16,3)	128 (7,4)	25	2		1755	1728
FI	399 (27,0)	420 (28,4)	378 (25,6)	234 (15,8)	47 (3,2)	19	8		1505	1478
FR	274 (23,2)	376 (31,8)	271 (22,9)	179 (15,1)	83 (7,0)	14	14		1211	1183
GB-GBN	351 (23,1)	422 (27,7)	308 (20,2)	250 (16,4)	191 (12,5)	35	23		1580	1522
GE	240 (16,1)	442 (29,6)	436 (29,2)	244 (16,3)	131 (8,8)	5			1498	1493
HR	259 (26,0)	315 (31,7)	272 (27,3)	100 (10,1)	49 (4,9)	2	3		1000	995
HU	350 (34,9)	321 (32,0)	199 (19,9)	100 (10,0)	32 (3,2)	5			1007	1002
IL	116 (10,3)	280 (24,8)	355 (31,5)	238 (21,1)	139 (12,3)	48	28		1204	1128
IN	377 (34,0)	370 (33,4)	233 (21,0)	85 (7,7)	44 (4,0)	94	6		1209	1109
IS	261 (18,0)	437 (30,2)	433 (29,9)	250 (17,3)	67 (4,6)	26	23		1497	1448
JP	427 (27,4)	472 (30,3)	404 (25,9)	192 (12,3)	65 (4,2)	28	5		1593	1560
KR	408 (29,8)	431 (31,5)	304 (22,2)	142 (10,4)	84 (6,1)	1			1370	1369
LT	294 (26,8)	420 (38,3)	214 (19,5)	118 (10,8)	50 (4,6)	23			1119	1096
NL	295 (18,5)	488 (30,6)	436 (27,4)	280 (17,6)	95 (6,0)	12	32		1638	1594
NO	306 (21,3)	389 (27,1)	404 (28,2)	246 (17,2)	89 (6,2)	20	5		1459	1434
PH	260 (22,1)	331 (28,1)	314 (26,7)	174 (14,8)	99 (8,4)	22			1200	1178
PL	760 (37,0)	704 (34,3)	382 (18,6)	158 (7,7)	49 (2,4)	57	2		2112	2053
RU	361 (23,7)	572 (37,6)	408 (26,8)	137 (9,0)	45 (3,0)	77			1600	1523
SE	186 (21,0)	236 (26,6)	230 (26,0)	189 (21,3)	45 (5,1)	10	3		899	886
SI	211 (21,0)	334 (33,2)	270 (26,9)	133 (13,2)	57 (5,7)	3	2		1010	1005
SK	204 (17,8)	354 (30,9)	322 (28,1)	192 (16,8)	72 (6,3)	11	1		1156	1144
TR	394 (26,7)	403 (27,3)	347 (23,5)	201 (13,6)	129 (8,8)		35		1509	1474
TW	234 (12,6)	537 (28,8)	591 (31,7)	363 (19,5)	139 (7,5)	11			1875	1864
US	278 (22,2)	358 (28,6)	286 (22,8)	216 (17,2)	115 (9,2)	10	1		1264	1253
VE	71 (7,2)	141 (14,4)	250 (25,5)	234 (23,8)	286 (29,1)	27			1009	982
ZA	803 (28,0)	767 (26,7)	673 (23,4)	364 (12,7)	265 (9,2)	220	32		3124	2872
N Sum	10775	14334	12405	7522	3510	958	303		49807	
N Valid Sum	10775	14334	12405	7522	3510				48546	

V27 - Q23 Status of belonging to: political party

Q23

People sometimes belong to different kinds of groups or associations. For each type of group, please indicate whether you, belong and actively participate, belong but don't actively participate, used to belong but do not any more, or have never belonged to it.

A political party

- 1 Belong and actively participate
- 2 Belong but don't actively participate
- 3 Used to belong but do not any more
- 4 Never belonged to it
- 8 Can't choose
- 9 No answer

V27 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V27	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	48 (4,7)	73 (7,1)	95 (9,3)	806 (78,9)	11			1033	1022
AU	24 (1,8)	45 (3,3)	94 (7,0)	1183 (87,9)	8	78		1432	1346
BE	49 (2,3)	96 (4,5)	146 (6,9)	1825 (86,2)	37	111		2264	2116
CH	37 (3,0)	47 (3,8)	75 (6,1)	1074 (87,1)	2			1235	1233
CL	10 (0,7)	31 (2,2)	67 (4,8)	1280 (92,2)	22	22		1432	1388
CZ	40 (2,6)	50 (3,3)	182 (12,0)	1249 (82,1)	5	6		1532	1521
DE	47 (2,8)	40 (2,4)	122 (7,3)	1472 (87,6)	12	25		1718	1681
DK	27 (1,5)	98 (5,6)	213 (12,2)	1404 (80,6)	16			1758	1742
ES	48 (2,7)	39 (2,2)	102 (5,8)	1559 (89,2)	3	4		1755	1748
FI	11 (0,8)	86 (5,9)	119 (8,2)	1231 (85,1)	16	42		1505	1447
FR	24 (2,1)	40 (3,6)	81 (7,2)	974 (87,0)	23	69		1211	1119
GB-GBN	20 (1,3)	116 (7,8)	107 (7,2)	1253 (83,8)	42	42		1580	1496
GE	28 (1,9)	30 (2,0)	144 (9,7)	1286 (86,4)	10			1498	1488
HR	52 (5,2)	75 (7,5)	76 (7,6)	792 (79,6)	2	3		1000	995
HU	7 (0,7)	20 (2,0)	48 (4,8)	931 (92,5)	1			1007	1006
IL	50 (4,3)	111 (9,5)	156 (13,4)	847 (72,8)	12	28		1204	1164
IN	230 (19,6)	275 (23,5)	118 (10,1)	549 (46,8)	29	8		1209	1172
IS	50 (3,5)	284 (19,9)	205 (14,4)	886 (62,2)	20	52		1497	1425
JP	15 (1,0)	67 (4,4)	78 (5,1)	1356 (89,4)	55	22		1593	1516
KR	7 (0,5)	62 (4,5)	61 (4,5)	1240 (90,5)				1370	1370
LT	23 (2,1)	38 (3,4)	80 (7,2)	964 (87,2)	14			1119	1105
NL	38 (2,4)	88 (5,6)	131 (8,3)	1325 (83,8)	8	48		1638	1582
NO	33 (2,3)	198 (13,9)	182 (12,8)	1007 (70,9)	12	27		1459	1420
PH	71 (6,0)	63 (5,3)	74 (6,3)	975 (82,4)	15	2		1200	1183
PL	7 (0,3)	13 (0,6)	146 (7,0)	1922 (92,0)	19	5		2112	2088
RU	15 (0,9)	50 (3,2)	139 (8,8)	1382 (87,1)	14			1600	1586
SE	32 (3,7)	45 (5,1)	134 (15,3)	664 (75,9)	13	11		899	875
SI	19 (1,9)	26 (2,6)	72 (7,1)	892 (88,4)	1			1010	1009
SK	8 (0,7)	30 (2,6)	146 (12,8)	961 (83,9)	3	8		1156	1145
TR	87 (5,8)	80 (5,4)	69 (4,6)	1253 (84,2)	1	19		1509	1489
TW	23 (1,2)	109 (5,9)	171 (9,2)	1554 (83,7)	18			1875	1857
US	113 (9,2)	323 (26,3)	87 (7,1)	703 (57,3)	32	6		1264	1226
VE	198 (19,6)	105 (10,4)	96 (9,5)	610 (60,5)				1009	1009
ZA	350 (11,4)	786 (25,6)	285 (9,3)	1654 (53,8)	22	27		3124	3075
N Sum	1841	3639	4101	39063	496	667		49807	
N Valid Sum	1841	3639	4101	39063				48644	

V28 - Q24 Status of belonging to: trade union etc.

Q24

People sometimes belong to different kinds of groups or associations. For each type of group, please indicate whether you, belong and actively participate, belong but don't actively participate, used to belong but do not any more, or have never belonged to it.

A trade union, business, or professional association

- 1 Belong and actively participate
- 2 Belong but don't actively participate
- 3 Used to belong but do not any more
- 4 Never belonged to it
- 8 Can't choose
- 9 No answer

V28 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V28	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	81 (7,9)	123 (12,0)	135 (13,2)	683 (66,8)	11			1033	1022
AU	136 (10,2)	246 (18,4)	492 (36,8)	464 (34,7)	10	84		1432	1338
BE	119 (5,6)	581 (27,3)	370 (17,4)	1055 (49,6)	27	112		2264	2125
CH	97 (7,9)	171 (13,9)	177 (14,4)	788 (63,9)	2			1235	1233
CL	77 (5,5)	50 (3,5)	115 (8,2)	1168 (82,8)	8	14		1432	1410
CZ	58 (3,8)	80 (5,3)	600 (39,4)	784 (51,5)	7	3		1532	1522
DE	107 (6,4)	164 (9,8)	369 (22,0)	1036 (61,8)	13	29		1718	1676
DK	174 (10,0)	955 (55,0)	405 (23,3)	203 (11,7)	21			1758	1737
ES	132 (7,5)	168 (9,6)	188 (10,7)	1263 (72,1)	2	2		1755	1751
FI	70 (4,8)	712 (49,1)	351 (24,2)	317 (21,9)	20	35		1505	1450
FR	72 (6,4)	98 (8,7)	266 (23,7)	687 (61,2)	16	72		1211	1123
GB-GBN	71 (4,7)	244 (16,3)	506 (33,7)	680 (45,3)	33	46		1580	1501
GE	37 (2,5)	39 (2,6)	221 (14,8)	1192 (80,1)	9			1498	1489
HR	55 (5,5)	77 (7,7)	194 (19,5)	670 (67,3)	2	2		1000	996
HU	30 (3,0)	31 (3,1)	287 (28,5)	658 (65,4)	1			1007	1006
IL	93 (8,0)	88 (7,6)	145 (12,5)	837 (72,0)	15	26		1204	1163
IN	219 (19,5)	199 (17,7)	231 (20,5)	476 (42,3)	75	9		1209	1125
IS	179 (12,6)	802 (56,4)	240 (16,9)	200 (14,1)	22	54		1497	1421
JP	36 (2,4)	163 (10,8)	239 (15,9)	1066 (70,9)	64	25		1593	1504
KR	18 (1,3)	83 (6,1)	88 (6,4)	1181 (86,2)				1370	1370
LT	25 (2,3)	50 (4,5)	281 (25,5)	746 (67,7)	17			1119	1102
NL	142 (9,0)	317 (20,1)	398 (25,2)	722 (45,7)	8	51		1638	1579
NO	132 (9,3)	634 (44,9)	328 (23,2)	319 (22,6)	12	34		1459	1413
PH	48 (4,0)	52 (4,4)	66 (5,5)	1027 (86,1)	6	1		1200	1193
PL	48 (2,3)	75 (3,6)	497 (23,9)	1458 (70,2)	26	8		2112	2078
RU	24 (1,5)	169 (10,6)	467 (29,4)	928 (58,4)	12			1600	1588
SE	72 (8,2)	409 (46,7)	257 (29,4)	137 (15,7)	11	13		899	875
SI	51 (5,1)	124 (12,3)	345 (34,2)	489 (48,5)	1			1010	1009
SK	29 (2,5)	72 (6,3)	336 (29,3)	711 (61,9)	3	5		1156	1148
TR	30 (2,0)	54 (3,6)	64 (4,3)	1335 (90,0)	2	24		1509	1483
TW	76 (4,1)	447 (24,0)	220 (11,8)	1117 (60,1)	15			1875	1860
US	115 (9,3)	129 (10,4)	224 (18,0)	775 (62,3)	18	3		1264	1243
VE	32 (3,2)	41 (4,1)	74 (7,3)	862 (85,4)				1009	1009
ZA	152 (4,9)	171 (5,6)	280 (9,1)	2469 (80,4)	22	30		3124	3072
N Sum	2837	7818	9456	28503	510	683		49807	
N Valid Sum	2837	7818	9456	28503				48614	

V29 - Q25 Status of belonging to: church or other religious organization

Q25

People sometimes belong to different kinds of groups or associations. For each type of group, please indicate whether you, belong and actively participate, belong but don't actively participate, used to belong but do not any more, or have never belonged to it.

A church or other religious organization

- 1 Belong and actively participate
- 2 Belong but don't actively participate
- 3 Used to belong but do not any more
- 4 Never belonged to it
- 8 Can't choose
- 9 No answer

V29 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V29	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	148 (14,5)	393 (38,5)	140 (13,7)	341 (33,4)	11			1033	1022
AU	232 (17,2)	208 (15,4)	358 (26,5)	551 (40,8)	12	71		1432	1349
BE	164 (7,9)	230 (11,0)	291 (14,0)	1399 (67,1)	53	127		2264	2084
CH	198 (16,0)	391 (31,7)	168 (13,6)	478 (38,7)				1235	1235
CL	269 (19,1)	237 (16,8)	154 (10,9)	752 (53,3)	7	13		1432	1412
CZ	87 (5,7)	193 (12,7)	77 (5,1)	1163 (76,5)	7	5		1532	1520
DE	252 (15,1)	496 (29,6)	264 (15,8)	662 (39,5)	17	27		1718	1674
DK	216 (12,5)	1162 (67,1)	182 (10,5)	171 (9,9)	27			1758	1731
ES	106 (6,1)	96 (5,5)	160 (9,2)	1385 (79,3)	6	2		1755	1747
FI	128 (8,8)	877 (60,5)	269 (18,6)	176 (12,1)	20	35		1505	1450
FR	73 (6,6)	145 (13,2)	122 (11,1)	760 (69,1)	37	74		1211	1100
GB-GBN	211 (14,1)	198 (13,2)	384 (25,7)	703 (47,0)	43	41		1580	1496
GE	202 (13,6)	405 (27,2)	73 (4,9)	809 (54,3)	9			1498	1489
HR	238 (23,9)	334 (33,6)	50 (5,0)	373 (37,5)	3	2		1000	995
HU	64 (6,4)	114 (11,3)	24 (2,4)	803 (79,9)	2			1007	1005
IL	152 (13,0)	156 (13,4)	84 (7,2)	776 (66,4)	13	23		1204	1168
IN	101 (9,3)	221 (20,3)	207 (19,0)	559 (51,4)	112	9		1209	1088
IS	120 (8,6)	805 (57,7)	167 (12,0)	304 (21,8)	37	64		1497	1396
JP	33 (2,2)	81 (5,4)	60 (4,0)	1328 (88,4)	53	38		1593	1502
KR	192 (14,0)	189 (13,8)	120 (8,8)	868 (63,4)	1			1370	1369
LT	149 (13,6)	134 (12,2)	40 (3,6)	776 (70,6)	20			1119	1099
NL	269 (17,0)	273 (17,3)	372 (23,6)	665 (42,1)	15	44		1638	1579
NO	125 (8,9)	717 (51,0)	147 (10,4)	418 (29,7)	22	30		1459	1407
PH	288 (24,2)	162 (13,6)	132 (11,1)	609 (51,1)	9			1200	1191
PL	574 (27,7)	645 (31,2)	159 (7,7)	692 (33,4)	34	8		2112	2070
RU	18 (1,2)	99 (6,3)	50 (3,2)	1393 (89,3)	40			1600	1560
SE	55 (6,3)	422 (48,5)	142 (16,3)	252 (28,9)	16	12		899	871
SI	28 (2,8)	53 (5,3)	55 (5,5)	871 (86,5)	2	1		1010	1007
SK	91 (8,0)	175 (15,3)	78 (6,8)	800 (69,9)	4	8		1156	1144
TR	18 (1,2)	31 (2,1)	55 (3,7)	1375 (93,0)	2	28		1509	1479
TW	189 (10,1)	213 (11,4)	77 (4,1)	1389 (74,4)	7			1875	1868
US	424 (34,2)	256 (20,6)	316 (25,5)	244 (19,7)	18	6		1264	1240
VE	287 (28,4)	186 (18,4)	73 (7,2)	463 (45,9)				1009	1009
ZA	1646 (53,4)	652 (21,2)	214 (6,9)	568 (18,4)	12	32		3124	3080
N Sum	7347	10949	5264	24876	671	700		49807	
N Valid Sum	7347	10949	5264	24876				48436	

V30 - Q26 Status of belonging to: sports group etc.

Q26

People sometimes belong to different kinds of groups or associations. For each type of group, please indicate whether you, belong and actively participate, belong but don't actively participate, used to belong but do not any more, or have never belonged to it.

A sports, leisure or cultural group

- 1 Belong and actively participate
- 2 Belong but don't actively participate
- 3 Used to belong but do not any more
- 4 Never belonged to it
- 8 Can't choose
- 9 No answer

V30 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V30	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	254 (24,9)	145 (14,2)	176 (17,2)	447 (43,7)	11			1033	1022
AU	483 (35,8)	115 (8,5)	506 (37,5)	247 (18,3)	15	66		1432	1351
BE	752 (35,4)	153 (7,2)	685 (32,3)	532 (25,1)	33	109		2264	2122
CH	430 (34,9)	123 (10,0)	351 (28,5)	328 (26,6)	3			1235	1232
CL	191 (13,5)	92 (6,5)	187 (13,2)	944 (66,8)	10	8		1432	1414
CZ	281 (18,4)	168 (11,0)	474 (31,1)	603 (39,5)	4	2		1532	1526
DE	537 (31,6)	180 (10,6)	446 (26,3)	534 (31,5)	9	12		1718	1697
DK	767 (44,2)	183 (10,5)	647 (37,3)	139 (8,0)	22			1758	1736
ES	310 (17,7)	156 (8,9)	370 (21,2)	913 (52,2)	2	4		1755	1749
FI	340 (23,7)	259 (18,1)	433 (30,2)	402 (28,0)	32	39		1505	1434
FR	348 (30,4)	116 (10,1)	373 (32,6)	306 (26,8)	19	49		1211	1143
GB-GBN	397 (26,3)	96 (6,4)	506 (33,5)	512 (33,9)	33	36		1580	1511
GE	41 (2,8)	31 (2,1)	257 (17,3)	1158 (77,9)	11			1498	1487
HR	131 (13,2)	40 (4,0)	279 (28,0)	546 (54,8)	2	2		1000	996
HU	38 (3,8)	32 (3,2)	87 (8,6)	849 (84,4)	1			1007	1006
IL	178 (15,2)	86 (7,3)	189 (16,1)	718 (61,3)	13	20		1204	1171
IN	95 (8,7)	232 (21,3)	222 (20,4)	541 (49,6)	113	6		1209	1090
IS	471 (33,5)	220 (15,7)	458 (32,6)	255 (18,2)	25	68		1497	1404
JP	213 (14,1)	156 (10,3)	413 (27,2)	734 (48,4)	55	22		1593	1516
KR	204 (14,9)	137 (10,0)	268 (19,6)	759 (55,5)	2			1370	1368
LT	117 (10,7)	39 (3,6)	247 (22,6)	692 (63,2)	24			1119	1095
NL	652 (41,0)	154 (9,7)	625 (39,3)	158 (9,9)	7	42		1638	1589
NO	389 (27,6)	249 (17,7)	566 (40,2)	203 (14,4)	17	35		1459	1407
PH	109 (9,1)	119 (9,9)	169 (14,1)	799 (66,8)	4			1200	1196
PL	99 (4,8)	65 (3,1)	521 (25,1)	1387 (66,9)	27	13		2112	2072
RU	29 (1,8)	57 (3,6)	215 (13,6)	1279 (80,9)	20			1600	1580
SE	235 (26,8)	164 (18,7)	330 (37,6)	149 (17,0)	13	8		899	878
SI	252 (25,0)	89 (8,8)	213 (21,1)	454 (45,0)	2			1010	1008
SK	100 (8,7)	71 (6,2)	238 (20,7)	738 (64,3)	2	7		1156	1147
TR	49 (3,3)	33 (2,2)	89 (6,0)	1311 (88,5)	2	25		1509	1482
TW	230 (12,3)	177 (9,5)	194 (10,4)	1271 (67,9)	3			1875	1872
US	267 (21,4)	99 (8,0)	361 (29,0)	518 (41,6)	14	5		1264	1245
VE	231 (22,9)	80 (7,9)	129 (12,8)	569 (56,4)				1009	1009
ZA	373 (12,1)	303 (9,9)	563 (18,3)	1831 (59,6)	19	35		3124	3070
N Sum	9593	4419	11787	22826	567	615		49807	
N Valid Sum	9593	4419	11787	22826				48625	

V31 - Q27 Status of belonging to: another voluntary association

Q27

People sometimes belong to different kinds of groups or associations. For each type of group, please indicate whether you, belong and actively participate, belong but don't actively participate, used to belong but do not any more, or have never belonged to it.

Another voluntary association

- 1 Belong and actively participate
- 2 Belong but don't actively participate
- 3 Used to belong but do not any more
- 4 Never belonged to it
- 8 Can't choose
- 9 No answer

V31 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V31	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	107 (12,0)	44 (4,9)	66 (7,4)	674 (75,6)	142			1033	891
AU	298 (23,1)	52 (4,0)	435 (33,7)	506 (39,2)	44	97		1432	1291
BE	344 (16,8)	107 (5,2)	419 (20,5)	1178 (57,5)	85	131		2264	2048
CH	227 (18,5)	99 (8,1)	220 (17,9)	682 (55,5)	6	1		1235	1228
CL	96 (6,8)	53 (3,8)	109 (7,7)	1155 (81,7)	14	5		1432	1413
CZ	170 (11,2)	95 (6,3)	264 (17,4)	988 (65,1)	10	5		1532	1517
DE	258 (16,4)	133 (8,5)	178 (11,3)	1001 (63,8)	76	72		1718	1570
DK	432 (26,7)	255 (15,8)	454 (28,1)	476 (29,4)	141			1758	1617
ES	185 (10,7)	129 (7,5)	189 (11,0)	1222 (70,8)	27	3		1755	1725
FI	174 (14,5)	239 (19,9)	234 (19,5)	554 (46,1)	202	102		1505	1201
FR	190 (19,3)	70 (7,1)	178 (18,1)	547 (55,5)	95	131		1211	985
GB-GBN	213 (14,7)	75 (5,2)	369 (25,4)	793 (54,7)	69	61		1580	1450
GE	18 (1,2)	16 (1,1)	82 (5,5)	1365 (92,2)	17			1498	1481
HR	81 (8,2)	25 (2,5)	120 (12,1)	765 (77,2)	7	2		1000	991
HU	21 (2,1)	10 (1,0)	50 (5,0)	922 (91,9)	4			1007	1003
IL	159 (13,6)	104 (8,9)	216 (18,5)	691 (59,1)	12	22		1204	1170
IN	90 (8,6)	196 (18,7)	139 (13,3)	621 (59,4)	153	10		1209	1046
IS	201 (14,9)	126 (9,4)	358 (26,6)	662 (49,1)	73	77		1497	1347
JP	69 (5,8)	40 (3,4)	53 (4,5)	1028 (86,4)	279	124		1593	1190
KR	284 (20,8)	168 (12,3)	234 (17,1)	682 (49,9)	2			1370	1368
LT	78 (7,3)	26 (2,4)	91 (8,5)	870 (81,7)	54			1119	1065
NL	372 (24,1)	99 (6,4)	322 (20,9)	751 (48,6)	35	59		1638	1544
NO	268 (20,3)	260 (19,7)	379 (28,7)	412 (31,2)	100	40		1459	1319
PH	89 (7,6)	69 (5,9)	66 (5,6)	950 (80,9)	22	4		1200	1174
PL	85 (4,3)	47 (2,4)	197 (9,9)	1656 (83,4)	113	14		2112	1985
RU	20 (1,3)	38 (2,5)	84 (5,5)	1399 (90,8)	59			1600	1541
SE	113 (13,6)	149 (18,0)	201 (24,2)	366 (44,1)	49	21		899	829
SI	133 (13,3)	74 (7,4)	137 (13,7)	659 (65,7)	6	1		1010	1003
SK	60 (5,3)	32 (2,8)	148 (13,2)	884 (78,6)	19	13		1156	1124
TR	36 (2,4)	37 (2,5)	55 (3,7)	1351 (91,3)	3	27		1509	1479
TW	48 (2,6)	22 (1,2)	30 (1,6)	1767 (94,6)	8			1875	1867
US	270 (22,0)	100 (8,1)	313 (25,4)	547 (44,5)	31	3		1264	1230
VE	136 (13,5)	58 (5,7)	83 (8,2)	732 (72,5)				1009	1009
ZA	207 (6,8)	210 (6,9)	409 (13,4)	2215 (72,8)	43	40		3124	3041
N Sum	5532	3257	6882	31071	2000	1065		49807	
N Valid Sum	5532	3257	6882	31071				46742	

V32 - Q28 Rights in democracy: adequate standard of living for all

Q28

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That all citizens have an adequate standard of living

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V32 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V32	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	21 (2,1)	18 (1,8)	28 (2,8)	55 (5,4)	122 (12,0)	212 (20,8)	562 (55,2)	15		1033	1018	
AU	8 (0,6)	7 (0,5)	11 (0,8)	49 (3,6)	112 (8,2)	188 (13,7)	995 (72,6)	10	52	1432	1370	
BE	11 (0,5)	12 (0,6)	24 (1,1)	92 (4,3)	198 (9,3)	363 (17,0)	1437 (67,2)	49	78	2264	2137	
CH	1 (0,1)	1 (0,1)	17 (1,4)	58 (4,7)	197 (16,1)	389 (31,8)	562 (45,9)	10		1235	1225	
CL	4 (0,3)	4 (0,3)	11 (0,8)	53 (3,7)	93 (6,5)	155 (10,9)	1104 (77,5)	6	2	1432	1424	
CZ	35 (2,3)	49 (3,3)	83 (5,5)	196 (13,1)	247 (16,5)	347 (23,1)	542 (36,2)	30	3	1532	1499	
DE	11 (0,6)	17 (1,0)	50 (2,9)	115 (6,8)	254 (15,0)	438 (25,8)	810 (47,8)	13	10	1718	1695	
DK	5 (0,3)	16 (0,9)	30 (1,7)	84 (4,8)	233 (13,4)	399 (22,9)	978 (56,0)	13		1758	1745	
ES			4 (0,2)	9 (0,5)	61 (3,5)	186 (10,6)	1487 (85,1)	5	3	1755	1747	
FI	3 (0,2)	10 (0,7)	27 (1,8)	55 (3,7)	166 (11,2)	296 (19,9)	929 (62,5)	14	5	1505	1486	
FR	6 (0,5)	8 (0,7)	10 (0,8)	27 (2,3)	67 (5,7)	149 (12,7)	910 (77,3)	16	18	1211	1177	
GB-GBN	12 (0,8)	10 (0,7)	31 (2,0)	73 (4,8)	149 (9,8)	243 (15,9)	1007 (66,0)	29	26	1580	1525	
GE	20 (1,4)	3 (0,2)	13 (0,9)	34 (2,3)	57 (3,9)	134 (9,1)	1219 (82,4)	18		1498	1480	
HR	4 (0,4)	1 (0,1)	5 (0,5)	11 (1,1)	28 (2,8)	75 (7,5)	876 (87,6)			1000	1000	
HU	2 (0,2)	1 (0,1)	2 (0,2)	20 (2,0)	68 (6,8)	128 (12,7)	785 (78,0)	1		1007	1006	
IL	15 (1,3)	6 (0,5)	13 (1,1)	44 (3,7)	101 (8,5)	191 (16,0)	823 (69,0)	9	2	1204	1193	
IN	68 (6,0)	61 (5,3)	70 (6,1)	102 (8,9)	259 (22,7)	314 (27,5)	268 (23,5)	67		1209	1142	
IS	8 (0,5)	1 (0,1)	6 (0,4)	18 (1,2)	43 (3,0)	122 (8,4)	1257 (86,4)	16	26	1497	1455	
JP	23 (1,6)	11 (0,7)	32 (2,2)	141 (9,5)	242 (16,3)	297 (20,0)	737 (49,7)	103	7	1593	1483	
KR	8 (0,6)	10 (0,7)	34 (2,5)	127 (9,3)	321 (23,4)	303 (22,1)	567 (41,4)			1370	1370	
LT	3 (0,3)	1 (0,1)	12 (1,1)	20 (1,8)	52 (4,7)	111 (10,0)	908 (82,0)	12		1119	1107	
NL	17 (1,1)	11 (0,7)	26 (1,6)	95 (6,0)	243 (15,3)	565 (35,6)	631 (39,7)	16	34	1638	1588	
NO	9 (0,6)	5 (0,3)	9 (0,6)	51 (3,5)	124 (8,6)	232 (16,1)	1014 (70,2)	2	13	1459	1444	
PH	31 (2,6)	29 (2,4)	36 (3,0)	93 (7,8)	136 (11,4)	172 (14,4)	701 (58,5)	2		1200	1198	
PL	9 (0,4)	7 (0,3)	33 (1,6)	99 (4,7)	199 (9,5)	346 (16,6)	1392 (66,8)	23	4	2112	2085	
RU	9 (0,6)	11 (0,7)	14 (0,9)	91 (5,8)	129 (8,2)	290 (18,4)	1034 (65,5)	22		1600	1578	
SE	4 (0,5)	5 (0,6)	9 (1,0)	21 (2,4)	58 (6,6)	157 (17,8)	628 (71,2)	13	4	899	882	
SI	3 (0,3)	1 (0,1)	7 (0,7)	27 (2,7)	78 (7,8)	144 (14,4)	740 (74,0)	8	2	1010	1000	
SK	3 (0,3)	11 (1,0)	14 (1,2)	42 (3,6)	92 (8,0)	219 (19,0)	773 (67,0)	2		1156	1154	
TR	5 (0,3)	7 (0,5)	10 (0,7)	44 (3,0)	82 (5,5)	204 (13,7)	1136 (76,3)		21	1509	1488	
TW	6 (0,3)	8 (0,4)	32 (1,7)	96 (5,2)	244 (13,3)	316 (17,2)	1139 (61,9)	34		1875	1841	
US	13 (1,1)	7 (0,6)	24 (1,9)	95 (7,7)	179 (14,5)	201 (16,3)	714 (57,9)	29	2	1264	1233	
VE	7 (0,7)	3 (0,3)	6 (0,6)	12 (1,2)	13 (1,3)	50 (5,0)	917 (91,0)	1		1009	1008	
ZA	20 (0,6)	26 (0,8)	49 (1,6)	145 (4,7)	349 (11,3)	763 (24,7)	1733 (56,2)	14	25	3124	3085	
N Sum	404	378	782	2294	4996	8699	31315	602	337	49807		
N Valid Sum	404	378	782	2294	4996	8699	31315			48868		

V33 - Q29 Rights in democracy: government authorities respect minorities

Q29

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That government authorities respect and protect the rights of minorities

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V33 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V33	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	27 (2,7)	24 (2,4)	41 (4,1)	109 (10,8)	108 (10,7)	211 (21,0)	487 (48,4)	26		1033	1007	
AU	21 (1,6)	25 (1,8)	47 (3,5)	100 (7,4)	143 (10,6)	225 (16,6)	791 (58,5)	23	57	1432	1352	
BE	19 (0,9)	18 (0,9)	48 (2,3)	132 (6,3)	290 (13,8)	440 (20,9)	1161 (55,1)	66	90	2264	2108	
CH	2 (0,2)	8 (0,7)	16 (1,3)	61 (5,0)	208 (17,0)	383 (31,3)	547 (44,7)	10		1235	1225	
CL	4 (0,3)	5 (0,4)	8 (0,6)	64 (4,5)	121 (8,6)	181 (12,9)	1024 (72,8)	18	7	1432	1407	
CZ	65 (4,3)	81 (5,4)	105 (7,0)	248 (16,6)	260 (17,4)	326 (21,8)	412 (27,5)	33	2	1532	1497	
DE	13 (0,8)	13 (0,8)	39 (2,3)	112 (6,6)	236 (13,9)	428 (25,3)	852 (50,3)	16	9	1718	1693	
DK	4 (0,2)	10 (0,6)	28 (1,6)	105 (6,1)	259 (15,1)	398 (23,2)	908 (53,0)	46		1758	1712	
ES	4 (0,2)	2 (0,1)	10 (0,6)	29 (1,7)	102 (6,0)	223 (13,0)	1341 (78,4)	41	3	1755	1711	
FI	8 (0,5)	23 (1,6)	40 (2,7)	104 (7,1)	233 (16,0)	390 (26,8)	658 (45,2)	42	7	1505	1456	
FR	11 (0,9)	10 (0,9)	20 (1,7)	62 (5,3)	108 (9,2)	219 (18,7)	744 (63,4)	14	23	1211	1174	
GB-GBN	22 (1,5)	27 (1,8)	41 (2,8)	152 (10,2)	222 (14,9)	312 (21,0)	713 (47,9)	61	30	1580	1489	
GE	22 (1,5)	14 (0,9)	25 (1,7)	74 (5,0)	96 (6,5)	180 (12,2)	1070 (72,2)	17		1498	1481	
HR	5 (0,5)	6 (0,6)	10 (1,0)	44 (4,4)	88 (8,8)	193 (19,3)	652 (65,3)	1	1	1000	998	
HU	8 (0,8)	19 (1,9)	46 (4,6)	124 (12,4)	163 (16,3)	179 (17,9)	462 (46,2)	2	4	1007	1001	
IL	36 (3,1)	27 (2,3)	38 (3,2)	107 (9,1)	109 (9,2)	142 (12,0)	720 (61,1)	20	5	1204	1179	
IN	81 (7,2)	64 (5,7)	73 (6,5)	137 (12,2)	265 (23,5)	268 (23,8)	239 (21,2)	82		1209	1127	
IS	7 (0,5)	2 (0,1)	19 (1,3)	43 (3,0)	80 (5,5)	197 (13,7)	1095 (75,9)	22	32	1497	1443	
JP	77 (6,6)	60 (5,2)	103 (8,9)	307 (26,5)	257 (22,2)	184 (15,9)	170 (14,7)	425	10	1593	1158	
KR	20 (1,5)	23 (1,7)	57 (4,2)	167 (12,2)	311 (22,7)	321 (23,4)	470 (34,3)	1		1370	1369	
LT	38 (3,6)	19 (1,8)	42 (4,0)	100 (9,4)	125 (11,8)	212 (20,0)	523 (49,4)	60		1119	1059	
NL	18 (1,1)	9 (0,6)	32 (2,0)	102 (6,5)	230 (14,6)	522 (33,1)	665 (42,1)	24	36	1638	1578	
NO	13 (0,9)	12 (0,8)	44 (3,1)	101 (7,2)	217 (15,4)	299 (21,2)	726 (51,4)	26	21	1459	1412	
PH	27 (2,3)	36 (3,0)	45 (3,8)	84 (7,0)	128 (10,7)	194 (16,2)	680 (57,0)	6		1200	1194	
PL	14 (0,7)	14 (0,7)	46 (2,2)	156 (7,6)	281 (13,6)	428 (20,7)	1127 (54,5)	39	7	2112	2066	
RU	60 (3,9)	31 (2,0)	69 (4,5)	167 (11,0)	252 (16,5)	356 (23,4)	588 (38,6)	77		1600	1523	
SE	7 (0,8)	11 (1,3)	10 (1,1)	34 (3,9)	84 (9,6)	187 (21,4)	540 (61,9)	21	5	899	873	
SI	6 (0,6)	14 (1,4)	27 (2,7)	73 (7,4)	149 (15,2)	215 (21,9)	498 (50,7)	25	3	1010	982	
SK	12 (1,1)	31 (2,7)	40 (3,5)	120 (10,5)	220 (19,3)	277 (24,3)	439 (38,5)	14	3	1156	1139	
TR	9 (0,6)	6 (0,4)	24 (1,7)	60 (4,1)	138 (9,5)	279 (19,2)	935 (64,4)		58	1509	1451	
TW	10 (0,5)	5 (0,3)	26 (1,4)	67 (3,7)	238 (13,0)	328 (17,9)	1155 (63,1)	45	1	1875	1829	
US	14 (1,1)	18 (1,5)	36 (2,9)	101 (8,2)	138 (11,3)	198 (16,2)	720 (58,8)	37	2	1264	1225	
VE	17 (1,7)	3 (0,3)	9 (0,9)	10 (1,0)	23 (2,3)	63 (6,3)	875 (87,5)	9		1009	1000	
ZA	51 (1,7)	38 (1,2)	92 (3,0)	208 (6,8)	356 (11,6)	810 (26,5)	1507 (49,2)	28	34	3124	3062	
N Sum	752	708	1356	3664	6238	9768	25494	1377	450	49807		
N Valid Sum	752	708	1356	3664	6238	9768	25494			47980		

V34 - Q30 Rights in democracy: people participate in public decision-making

Q30

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That people be given more opportunities to participate in public decision-making

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V34 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V34	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	16 (1,6)	23 (2,3)	27 (2,7)	81 (8,0)	133 (13,2)	230 (22,8)	498 (49,4)	25		1033		1008
AU	24 (1,8)	21 (1,6)	44 (3,2)	134 (9,9)	231 (17,1)	339 (25,0)	561 (41,4)	20	58	1432		1354
BE	54 (2,6)	24 (1,2)	78 (3,8)	291 (14,2)	471 (23,0)	465 (22,7)	668 (32,6)	106	107	2264		2051
CH	21 (1,7)	49 (4,1)	67 (5,6)	225 (18,7)	302 (25,1)	292 (24,2)	249 (20,7)	29	1	1235		1205
CL	11 (0,8)	10 (0,7)	20 (1,4)	106 (7,7)	174 (12,6)	247 (17,8)	816 (59,0)	40	8	1432		1384
CZ	28 (1,9)	41 (2,7)	61 (4,1)	186 (12,4)	284 (18,9)	375 (25,0)	527 (35,1)	28	2	1532		1502
DE	11 (0,7)	18 (1,1)	39 (2,3)	103 (6,1)	215 (12,7)	444 (26,3)	857 (50,8)	21	10	1718		1687
DK	6 (0,4)	32 (1,9)	63 (3,7)	178 (10,6)	343 (20,4)	469 (27,9)	592 (35,2)	75		1758		1683
ES	8 (0,5)	10 (0,6)	23 (1,4)	37 (2,2)	195 (11,7)	317 (19,0)	1079 (64,6)	85	1	1755		1669
FI	10 (0,7)	19 (1,3)	54 (3,7)	149 (10,2)	345 (23,7)	422 (29,0)	457 (31,4)	41	8	1505		1456
FR	10 (0,9)	14 (1,2)	27 (2,3)	96 (8,3)	218 (18,9)	248 (21,5)	540 (46,8)	26	32	1211		1153
GB-GBN	13 (0,9)	12 (0,8)	33 (2,2)	156 (10,5)	293 (19,6)	378 (25,3)	607 (40,7)	58	30	1580		1492
GE	18 (1,2)	10 (0,7)	23 (1,6)	68 (4,6)	171 (11,6)	224 (15,2)	955 (65,0)	29		1498		1469
HR	5 (0,5)	1 (0,1)	5 (0,5)	32 (3,2)	90 (9,0)	191 (19,2)	673 (67,5)	2	1	1000		997
HU	3 (0,3)	2 (0,2)	7 (0,7)	65 (6,5)	159 (15,9)	212 (21,2)	552 (55,2)	5	2	1007		1000
IL	30 (2,6)	17 (1,5)	39 (3,4)	120 (10,4)	171 (14,8)	223 (19,3)	555 (48,1)	39	10	1204		1155
IN	48 (4,2)	38 (3,3)	124 (10,9)	158 (13,9)	300 (26,4)	247 (21,7)	221 (19,5)	73		1209		1136
IS	21 (1,5)	22 (1,5)	36 (2,5)	100 (6,9)	247 (17,2)	301 (20,9)	712 (49,5)	25	33	1497		1439
JP	28 (2,1)	26 (2,0)	61 (4,6)	244 (18,5)	295 (22,3)	325 (24,6)	341 (25,8)	252	21	1593		1320
KR	6 (0,4)	10 (0,7)	24 (1,8)	107 (7,8)	253 (18,5)	344 (25,2)	623 (45,6)	3		1370		1367
LT	7 (0,7)	6 (0,6)	24 (2,3)	77 (7,2)	138 (13,0)	233 (21,9)	578 (54,4)	56		1119		1063
NL	18 (1,2)	17 (1,1)	57 (3,7)	208 (13,5)	420 (27,3)	481 (31,3)	335 (21,8)	61	41	1638		1536
NO	13 (0,9)	22 (1,6)	46 (3,3)	178 (12,8)	329 (23,7)	394 (28,3)	408 (29,4)	49	20	1459		1390
PH	38 (3,2)	26 (2,2)	49 (4,1)	97 (8,1)	146 (12,2)	222 (18,6)	616 (51,6)	6		1200		1194
PL	8 (0,4)	5 (0,2)	24 (1,2)	141 (6,9)	289 (14,2)	533 (26,2)	1036 (50,9)	68	8	2112		2036
RU	5 (0,3)	15 (1,0)	38 (2,4)	146 (9,3)	285 (18,2)	437 (28,0)	636 (40,7)	38		1600		1562
SE	3 (0,3)	8 (0,9)	32 (3,7)	72 (8,3)	179 (20,6)	272 (31,4)	301 (34,7)	26	6	899		867
SI	6 (0,6)	6 (0,6)	18 (1,8)	75 (7,7)	154 (15,8)	232 (23,8)	483 (49,6)	32	4	1010		974
SK	6 (0,5)	5 (0,4)	28 (2,5)	123 (10,9)	250 (22,2)	307 (27,3)	407 (36,1)	27	3	1156		1126
TR	6 (0,4)	6 (0,4)	23 (1,6)	73 (5,1)	142 (9,9)	341 (23,8)	840 (58,7)		78	1509		1431
TW	33 (1,8)	22 (1,2)	54 (3,0)	145 (8,1)	323 (18,0)	366 (20,4)	849 (47,4)	81	2	1875		1792
US	13 (1,1)	10 (0,8)	18 (1,5)	92 (7,5)	196 (16,0)	258 (21,0)	639 (52,1)	36	2	1264		1226
VE	10 (1,0)	5 (0,5)	4 (0,4)	14 (1,4)	38 (3,8)	74 (7,5)	848 (85,4)	16		1009		993
ZA	28 (0,9)	39 (1,3)	78 (2,6)	261 (8,6)	524 (17,2)	802 (26,3)	1315 (43,2)	33	44	3124		3047
N Sum	565	591	1348	4338	8303	11245	21374	1511	532	49807		
N Valid Sum	565	591	1348	4338	8303	11245	21374			47764		

V35 - Q31 Rights in democracy: acts of civil disobedience

Q31

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That citizens may engage in acts of civil disobedience when they oppose government actions

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V35 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V35	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	15 (1,6)	22 (2,3)	48 (5,0)	118 (12,4)	152 (15,9)	258 (27,0)	341 (35,7)	79		1033	954	
AU	295 (23,5)	174 (13,9)	141 (11,2)	187 (14,9)	170 (13,5)	127 (10,1)	162 (12,9)	96	80	1432	1256	
BE	233 (12,1)	186 (9,7)	236 (12,3)	329 (17,1)	339 (17,6)	255 (13,2)	348 (18,1)	236	102	2264	1926	
CH	76 (6,6)	73 (6,3)	117 (10,1)	252 (21,7)	290 (25,0)	212 (18,3)	139 (12,0)	69	7	1235	1159	
CL	262 (19,4)	115 (8,5)	136 (10,1)	209 (15,5)	215 (15,9)	131 (9,7)	282 (20,9)	70	12	1432	1350	
CZ	123 (8,4)	117 (8,0)	114 (7,8)	248 (16,9)	279 (19,0)	267 (18,2)	322 (21,9)	58	4	1532	1470	
DE	35 (2,2)	41 (2,6)	69 (4,3)	177 (11,1)	249 (15,6)	404 (25,3)	621 (38,9)	110	12	1718	1596	
DK	236 (15,2)	195 (12,6)	160 (10,3)	228 (14,7)	286 (18,4)	242 (15,6)	205 (13,2)	206		1758	1552	
ES	191 (12,3)	81 (5,2)	117 (7,5)	183 (11,7)	283 (18,2)	226 (14,5)	477 (30,6)	181	16	1755	1558	
FI	93 (7,0)	163 (12,3)	159 (12,0)	230 (17,4)	249 (18,8)	243 (18,3)	188 (14,2)	170	10	1505	1325	
FR	98 (9,3)	60 (5,7)	73 (7,0)	205 (19,5)	220 (21,0)	160 (15,2)	234 (22,3)	111	50	1211	1050	
GB-GBN	294 (21,2)	165 (11,9)	182 (13,1)	236 (17,0)	203 (14,6)	139 (10,0)	170 (12,2)	149	42	1580	1389	
GE	75 (5,2)	52 (3,6)	80 (5,5)	141 (9,8)	191 (13,2)	205 (14,2)	699 (48,4)	55		1498	1443	
HR	20 (2,0)	19 (1,9)	33 (3,4)	84 (8,5)	142 (14,4)	199 (20,2)	488 (49,5)	14	1	1000	985	
HU	16 (1,6)	8 (0,8)	21 (2,1)	111 (11,3)	172 (17,5)	208 (21,2)	447 (45,5)	22	2	1007	983	
IL	165 (14,7)	65 (5,8)	67 (6,0)	162 (14,5)	175 (15,6)	208 (18,6)	277 (24,8)	75	10	1204	1119	
IN	157 (14,2)	115 (10,4)	104 (9,4)	128 (11,6)	189 (17,2)	293 (26,6)	116 (10,5)	106	1	1209	1102	
IS	152 (11,0)	88 (6,4)	76 (5,5)	174 (12,6)	203 (14,7)	239 (17,3)	446 (32,4)	81	38	1497	1378	
JP	66 (5,7)	74 (6,4)	125 (10,8)	356 (30,6)	247 (21,3)	158 (13,6)	136 (11,7)	417	14	1593	1162	
KR	35 (2,6)	30 (2,2)	88 (6,4)	232 (17,0)	350 (25,6)	275 (20,1)	357 (26,1)	3		1370	1367	
LT	40 (4,2)	32 (3,4)	50 (5,3)	136 (14,4)	156 (16,6)	174 (18,5)	354 (37,6)	177		1119	942	
NL	212 (14,3)	185 (12,5)	227 (15,3)	270 (18,2)	293 (19,7)	175 (11,8)	123 (8,3)	107	46	1638	1485	
NO	170 (13,1)	136 (10,4)	185 (14,2)	232 (17,8)	244 (18,7)	162 (12,4)	173 (13,3)	129	28	1459	1302	
PH	92 (7,7)	59 (4,9)	65 (5,5)	122 (10,2)	168 (14,1)	171 (14,3)	515 (43,2)	7	1	1200	1192	
PL	26 (1,4)	26 (1,4)	84 (4,6)	255 (13,9)	355 (19,4)	477 (26,1)	605 (33,1)	276	8	2112	1828	
RU	37 (2,5)	42 (2,8)	84 (5,7)	207 (14,0)	345 (23,4)	338 (22,9)	423 (28,7)	124		1600	1476	
SE	59 (7,5)	53 (6,7)	65 (8,2)	136 (17,2)	157 (19,9)	160 (20,3)	160 (20,3)	98	11	899	790	
SI	17 (1,8)	18 (1,9)	23 (2,5)	104 (11,1)	182 (19,5)	214 (22,9)	376 (40,3)	71	5	1010	934	
SK	11 (1,0)	20 (1,8)	42 (3,8)	159 (14,4)	254 (22,9)	266 (24,0)	355 (32,1)	42	7	1156	1107	
TR	65 (4,7)	43 (3,1)	90 (6,6)	182 (13,3)	222 (16,2)	268 (19,6)	499 (36,4)		140	1509	1369	
TW	160 (9,1)	92 (5,2)	192 (10,9)	352 (20,1)	394 (22,5)	219 (12,5)	345 (19,7)	118	3	1875	1754	
US	207 (18,3)	81 (7,1)	73 (6,4)	214 (18,9)	200 (17,6)	137 (12,1)	222 (19,6)	128	2	1264	1134	
VE	415 (42,3)	38 (3,9)	53 (5,4)	85 (8,7)	69 (7,0)	57 (5,8)	265 (27,0)	27		1009	982	
ZA	271 (9,1)	151 (5,1)	247 (8,3)	520 (17,4)	608 (20,4)	579 (19,4)	609 (20,4)	109	30	3124	2985	
N Sum	4419	2819	3626	6964	8251	7846	11479	3721	682	49807		
N Valid Sum	4419	2819	3626	6964	8251	7846	11479				45404	

V36 - Q32 Rights in democracy: respect of democratic rights by government

Q32

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That governments respect democratic rights whatever the circumstances

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V36 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V36	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	14 (1,4)	16 (1,6)	9 (0,9)	72 (7,2)	85 (8,5)	179 (17,9)	626 (62,5)	32		1033		1001
AU	27 (2,0)	25 (1,9)	41 (3,1)	153 (11,6)	171 (12,9)	287 (21,7)	618 (46,7)	49	61	1432		1322
BE	26 (1,3)	12 (0,6)	42 (2,1)	180 (8,8)	302 (14,8)	457 (22,4)	1018 (50,0)	130	97	2264		2037
CH	3 (0,2)	8 (0,7)	13 (1,1)	73 (6,0)	192 (15,8)	351 (28,8)	579 (47,5)	12	4	1235		1219
CL	9 (0,6)	1 (0,1)	17 (1,2)	86 (6,2)	118 (8,5)	225 (16,2)	930 (67,1)	38	8	1432		1386
CZ	36 (2,4)	48 (3,2)	70 (4,7)	193 (12,9)	223 (14,9)	342 (22,8)	589 (39,2)	27	4	1532		1501
DE	8 (0,5)	11 (0,7)	22 (1,3)	72 (4,3)	98 (5,9)	309 (18,5)	1154 (68,9)	35	9	1718		1674
DK	13 (0,8)	15 (0,9)	36 (2,1)	105 (6,3)	208 (12,4)	429 (25,6)	869 (51,9)	83		1758		1675
ES	2 (0,1)	2 (0,1)	6 (0,3)	27 (1,6)	78 (4,5)	184 (10,7)	1427 (82,7)	27	2	1755		1726
FI	3 (0,2)	11 (0,8)	36 (2,7)	100 (7,4)	181 (13,4)	337 (24,9)	683 (50,6)	140	14	1505		1351
FR	8 (0,7)	7 (0,6)	16 (1,4)	56 (4,9)	109 (9,5)	259 (22,6)	689 (60,2)	34	33	1211		1144
GB-GBN	34 (2,4)	39 (2,7)	58 (4,1)	202 (14,2)	230 (16,2)	302 (21,2)	559 (39,3)	114	42	1580		1424
GE	5 (0,3)	3 (0,2)	6 (0,4)	29 (2,0)	58 (3,9)	173 (11,8)	1198 (81,4)	26		1498		1472
HR	7 (0,7)	3 (0,3)	15 (1,5)	50 (5,0)	83 (8,3)	203 (20,4)	634 (63,7)	4	1	1000		995
HU	1 (0,1)	1 (0,1)	7 (0,7)	47 (4,7)	106 (10,6)	136 (13,6)	703 (70,2)	4	2	1007		1001
IL	27 (2,3)	24 (2,1)	38 (3,3)	118 (10,1)	160 (13,7)	205 (17,6)	594 (50,9)	30	8	1204		1166
IN	46 (4,3)	53 (4,9)	84 (7,8)	117 (10,9)	279 (25,9)	188 (17,5)	310 (28,8)	132		1209		1077
IS	9 (0,6)	7 (0,5)	6 (0,4)	37 (2,6)	89 (6,3)	253 (17,8)	1022 (71,8)	39	35	1497		1423
JP	32 (2,5)	14 (1,1)	42 (3,3)	193 (15,2)	212 (16,7)	268 (21,1)	510 (40,1)	303	19	1593		1271
KR	7 (0,5)	15 (1,1)	33 (2,4)	154 (11,3)	244 (17,8)	309 (22,6)	605 (44,3)	3		1370		1367
LT	4 (0,4)	6 (0,6)	26 (2,6)	64 (6,3)	106 (10,4)	196 (19,2)	617 (60,5)	100		1119		1019
NL	17 (1,1)	15 (1,0)	30 (2,0)	116 (7,6)	256 (16,9)	515 (33,9)	570 (37,5)	75	44	1638		1519
NO	13 (1,0)	16 (1,2)	54 (4,0)	115 (8,6)	204 (15,2)	335 (25,0)	604 (45,0)	89	29	1459		1341
PH	30 (2,5)	29 (2,4)	40 (3,4)	94 (7,9)	135 (11,3)	213 (17,9)	650 (54,6)	9		1200		1191
PL	6 (0,3)	6 (0,3)	31 (1,5)	108 (5,4)	269 (13,3)	458 (22,7)	1137 (56,4)	90	7	2112		2015
RU	7 (0,5)	16 (1,0)	32 (2,1)	121 (7,8)	255 (16,5)	306 (19,8)	807 (52,3)	56		1600		1544
SE	3 (0,3)	1 (0,1)	5 (0,6)	20 (2,3)	41 (4,7)	138 (16,0)	656 (75,9)	30	5	899		864
SI	7 (0,7)	5 (0,5)	16 (1,7)	67 (7,0)	136 (14,3)	221 (23,2)	502 (52,6)	52	4	1010		954
SK	1 (0,1)	6 (0,5)	30 (2,7)	101 (9,1)	214 (19,3)	286 (25,8)	472 (42,5)	36	10	1156		1110
TR	14 (1,0)	12 (0,8)	18 (1,2)	75 (5,2)	164 (11,3)	305 (21,0)	862 (59,4)	59		1509		1450
TW	13 (0,7)	16 (0,9)	37 (2,0)	105 (5,8)	232 (12,8)	313 (17,3)	1091 (60,4)	65	3	1875		1807
US	18 (1,5)	13 (1,1)	36 (3,0)	128 (10,8)	159 (13,5)	220 (18,6)	608 (51,4)	80	2	1264		1182
VE	23 (2,3)		9 (0,9)	18 (1,8)	33 (3,3)	74 (7,5)	836 (84,2)	16		1009		993
ZA	42 (1,4)	44 (1,4)	111 (3,6)	321 (10,5)	460 (15,1)	818 (26,8)	1260 (41,2)	39	29	3124		3056
N Sum	515	500	1072	3517	5890	9794	25989	1999	531	49807		
N Valid Sum	515	500	1072	3517	5890	9794	25989				47277	

V37 - Q33 Rights in democracy: people convicted of serious crimes lose citizen rights

Q33

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That people convicted of serious crimes lose their citizen rights

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V37 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V37	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	77 (8,2)	46 (4,9)	57 (6,1)	132 (14,1)	134 (14,3)	189 (20,2)	301 (32,2)	97		1033		936
AU	82 (6,3)	59 (4,6)	66 (5,1)	103 (8,0)	132 (10,2)	212 (16,4)	638 (49,4)	82	58	1432		1292
BE	76 (3,8)	52 (2,6)	86 (4,3)	197 (9,9)	207 (10,4)	358 (18,0)	1016 (51,0)	176	96	2264		1992
CH	114 (9,9)	128 (11,1)	105 (9,1)	170 (14,7)	161 (14,0)	196 (17,0)	280 (24,3)	73	8	1235		1154
CL	115 (8,5)	59 (4,4)	57 (4,2)	176 (13,1)	188 (14,0)	143 (10,6)	608 (45,2)	70	16	1432		1346
CZ	106 (7,3)	86 (5,9)	94 (6,5)	198 (13,6)	227 (15,6)	276 (19,0)	465 (32,0)	70	10	1532		1452
DE	129 (8,5)	125 (8,3)	141 (9,3)	253 (16,7)	228 (15,0)	240 (15,8)	399 (26,3)	186	17	1718		1515
DK	201 (12,5)	143 (8,9)	143 (8,9)	200 (12,4)	207 (12,8)	298 (18,5)	419 (26,0)	147		1758		1611
ES	150 (10,0)	90 (6,0)	125 (8,3)	190 (12,7)	252 (16,8)	206 (13,7)	487 (32,5)	237	18	1755		1500
FI	80 (6,5)	133 (10,8)	123 (10,0)	171 (13,9)	178 (14,5)	262 (21,3)	282 (22,9)	261	15	1505		1229
FR	43 (3,8)	18 (1,6)	19 (1,7)	76 (6,7)	78 (6,9)	171 (15,1)	728 (64,3)	57	21	1211		1133
GB-GBN	71 (4,9)	54 (3,7)	61 (4,2)	121 (8,4)	148 (10,2)	241 (16,6)	752 (51,9)	102	30	1580		1448
GE	573 (40,3)	164 (11,5)	131 (9,2)	111 (7,8)	85 (6,0)	83 (5,8)	275 (19,3)	76		1498		1422
HR	64 (6,6)	42 (4,4)	75 (7,8)	132 (13,7)	146 (15,1)	159 (16,5)	347 (36,0)	22	13	1000		965
HU	57 (6,0)	16 (1,7)	45 (4,7)	139 (14,6)	131 (13,8)	137 (14,4)	427 (44,9)	53	2	1007		952
IL	168 (15,4)	62 (5,7)	100 (9,2)	177 (16,2)	179 (16,4)	124 (11,4)	280 (25,7)	97	17	1204		1090
IN	99 (9,0)	58 (5,3)	73 (6,6)	132 (12,0)	266 (24,2)	178 (16,2)	295 (26,8)	108		1209		1101
IS	192 (15,7)	117 (9,6)	124 (10,1)	194 (15,8)	180 (14,7)	176 (14,4)	242 (19,8)	223	49	1497		1225
JP	74 (6,6)	55 (4,9)	89 (8,0)	235 (21,0)	170 (15,2)	186 (16,7)	308 (27,6)	460	16	1593		1117
KR	52 (3,8)	55 (4,0)	102 (7,5)	235 (17,2)	246 (18,0)	235 (17,2)	440 (32,2)	5		1370		1365
LT	71 (8,3)	50 (5,8)	77 (9,0)	140 (16,4)	107 (12,5)	124 (14,5)	286 (33,5)	264		1119		855
NL	101 (7,0)	127 (8,9)	131 (9,1)	198 (13,8)	225 (15,7)	272 (19,0)	380 (26,5)	152	52	1638		1434
NO	146 (11,2)	140 (10,8)	111 (8,5)	178 (13,7)	181 (13,9)	201 (15,5)	343 (26,4)	140	19	1459		1300
PH	188 (15,8)	105 (8,8)	98 (8,2)	173 (14,6)	155 (13,0)	152 (12,8)	317 (26,7)	11	1	1200		1188
PL	35 (1,9)	53 (2,9)	122 (6,8)	288 (16,0)	249 (13,8)	345 (19,2)	706 (39,3)	299	15	2112		1798
RU	26 (1,9)	51 (3,7)	90 (6,5)	181 (13,1)	268 (19,4)	290 (20,9)	479 (34,6)	215		1600		1385
SE	164 (21,5)	89 (11,6)	87 (11,4)	103 (13,5)	75 (9,8)	109 (14,3)	137 (17,9)	126	9	899		764
SI	106 (12,3)	94 (10,9)	78 (9,0)	118 (13,7)	122 (14,2)	107 (12,4)	237 (27,5)	135	13	1010		862
SK	23 (2,2)	28 (2,7)	72 (6,8)	169 (16,1)	193 (18,3)	203 (19,3)	364 (34,6)	87	17	1156		1052
TR	104 (7,6)	65 (4,8)	105 (7,7)	140 (10,3)	211 (15,5)	254 (18,7)	481 (35,4)		149	1509		1360
TW	31 (1,7)	22 (1,2)	56 (3,1)	137 (7,6)	168 (9,4)	278 (15,5)	1100 (61,4)	82	1	1875		1792
US	99 (8,8)	71 (6,3)	77 (6,8)	163 (14,4)	161 (14,2)	170 (15,0)	390 (34,5)	129	4	1264		1131
VE	376 (38,6)	50 (5,1)	64 (6,6)	102 (10,5)	75 (7,7)	52 (5,3)	254 (26,1)	36		1009		973
ZA	277 (9,4)	174 (5,9)	269 (9,2)	440 (15,0)	404 (13,8)	562 (19,2)	808 (27,5)	146	44	3124		2934
N Sum	4270	2681	3253	5872	6137	7189	15271	4424	710	49807		
N Valid Sum	4270	2681	3253	5872	6137	7189	15271				44673	

V38 - Q34 Rights in democracy: long-term residents have right to vote at national elections

Q34

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That long-term residents of a country, who are not citizens, have the right to vote in that country's national elections

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V38 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V38	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	219 (22,4)	60 (6,1)	92 (9,4)	125 (12,8)	176 (18,0)	146 (14,9)	160 (16,4)	55		1033	978	
AU	447 (34,5)	163 (12,6)	85 (6,6)	160 (12,4)	128 (9,9)	151 (11,7)	161 (12,4)	77	60	1432	1295	
BE	572 (28,2)	194 (9,6)	180 (8,9)	264 (13,0)	253 (12,5)	255 (12,6)	311 (15,3)	138	97	2264	2029	
CH	142 (11,7)	105 (8,7)	91 (7,5)	182 (15,0)	232 (19,2)	246 (20,3)	212 (17,5)	24	1	1235	1210	
CL	215 (15,6)	82 (6,0)	49 (3,6)	164 (11,9)	188 (13,7)	179 (13,0)	500 (36,3)	45	10	1432	1377	
CZ	221 (15,1)	143 (9,8)	143 (9,8)	252 (17,3)	227 (15,5)	210 (14,4)	264 (18,1)	70	2	1532	1460	
DE	273 (17,2)	148 (9,3)	168 (10,6)	253 (16,0)	251 (15,8)	272 (17,2)	220 (13,9)	122	11	1718	1585	
DK	673 (40,5)	233 (14,0)	130 (7,8)	173 (10,4)	162 (9,8)	161 (9,7)	128 (7,7)	98		1758	1660	
ES	179 (11,2)	68 (4,3)	80 (5,0)	136 (8,5)	253 (15,9)	249 (15,6)	630 (39,5)	152	8	1755	1595	
FI	337 (25,3)	211 (15,9)	167 (12,6)	224 (16,8)	153 (11,5)	153 (11,5)	85 (6,4)	163	12	1505	1330	
FR	360 (33,1)	93 (8,6)	81 (7,5)	133 (12,2)	124 (11,4)	119 (10,9)	177 (16,3)	100	24	1211	1087	
GB-GBN	347 (24,2)	153 (10,7)	121 (8,5)	209 (14,6)	210 (14,7)	178 (12,4)	213 (14,9)	118	31	1580	1431	
GE	365 (25,4)	89 (6,2)	73 (5,1)	108 (7,5)	151 (10,5)	184 (12,8)	466 (32,5)	62		1498	1436	
HR	132 (13,4)	49 (5,0)	60 (6,1)	110 (11,2)	170 (17,3)	194 (19,8)	267 (27,2)	15	3	1000	982	
HU	289 (29,9)	63 (6,5)	85 (8,8)	146 (15,1)	126 (13,0)	87 (9,0)	170 (17,6)	39	2	1007	966	
IL	371 (32,6)	96 (8,4)	77 (6,8)	169 (14,9)	158 (13,9)	114 (10,0)	153 (13,4)	51	15	1204	1138	
IN	170 (15,5)	93 (8,5)	86 (7,9)	119 (10,9)	284 (25,9)	221 (20,2)	122 (11,1)	107	7	1209	1095	
IS	344 (25,9)	92 (6,9)	103 (7,8)	194 (14,6)	194 (14,6)	198 (14,9)	202 (15,2)	137	33	1497	1327	
JP	144 (11,5)	73 (5,8)	93 (7,4)	243 (19,4)	215 (17,2)	251 (20,1)	231 (18,5)	332	11	1593	1250	
KR	106 (7,8)	75 (5,5)	138 (10,1)	296 (21,7)	310 (22,7)	220 (16,1)	221 (16,2)	4		1370	1366	
LT	120 (13,0)	63 (6,8)	84 (9,1)	125 (13,6)	141 (15,3)	158 (17,2)	229 (24,9)	199		1119	920	
NL	444 (29,9)	226 (15,2)	175 (11,8)	202 (13,6)	190 (12,8)	142 (9,6)	106 (7,1)	107	46	1638	1485	
NO	527 (39,4)	205 (15,3)	133 (9,9)	189 (14,1)	106 (7,9)	98 (7,3)	81 (6,0)	99	21	1459	1339	
PH	213 (17,9)	80 (6,7)	68 (5,7)	130 (10,9)	125 (10,5)	149 (12,5)	425 (35,7)	10		1200	1190	
PL	144 (8,1)	125 (7,0)	163 (9,2)	332 (18,7)	358 (20,1)	302 (17,0)	356 (20,0)	325	7	2112	1780	
RU	128 (9,2)	86 (6,2)	92 (6,6)	208 (14,9)	249 (17,9)	299 (21,5)	331 (23,8)	207		1600	1393	
SE	252 (31,7)	103 (13,0)	68 (8,6)	119 (15,0)	93 (11,7)	82 (10,3)	78 (9,8)	96	8	899	795	
SI	207 (22,8)	69 (7,6)	83 (9,1)	121 (13,3)	156 (17,2)	146 (16,1)	126 (13,9)	94	8	1010	908	
SK	130 (12,2)	75 (7,0)	112 (10,5)	213 (20,0)	220 (20,6)	164 (15,4)	152 (14,3)	74	16	1156	1066	
TR	159 (11,5)	68 (4,9)	88 (6,3)	132 (9,5)	201 (14,5)	239 (17,2)	501 (36,1)		121	1509	1388	
TW	398 (22,4)	127 (7,2)	192 (10,8)	283 (15,9)	283 (15,9)	207 (11,7)	285 (16,1)	98	2	1875	1775	
US	487 (42,3)	129 (11,2)	72 (6,3)	116 (10,1)	107 (9,3)	74 (6,4)	167 (14,5)	109	3	1264	1152	
VE	233 (23,6)	40 (4,1)	45 (4,6)	64 (6,5)	94 (9,5)	95 (9,6)	415 (42,1)	23		1009	986	
ZA	448 (15,2)	236 (8,0)	300 (10,2)	430 (14,6)	436 (14,8)	524 (17,8)	574 (19,5)	146	30	3124	2948	
N Sum	9796	3915	3777	6324	6724	6467	8719	3496	589	49807		
N Valid Sum	9796	3915	3777	6324	6724	6467	8719				45722	

V39 - Q35 Rights in democracy: right for citizens NOT to vote

Q35

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That citizens have the right NOT to vote

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V39 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V39	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	96 (9,8)	31 (3,2)	46 (4,7)	119 (12,1)	175 (17,8)	196 (20,0)	318 (32,4)	52		1033		981
AU	399 (31,2)	130 (10,2)	81 (6,3)	132 (10,3)	121 (9,5)	135 (10,6)	280 (21,9)	87	67	1432		1278
BE	329 (16,4)	144 (7,2)	128 (6,4)	307 (15,3)	259 (12,9)	278 (13,9)	561 (28,0)	163	95	2264		2006
CH	64 (5,4)	61 (5,1)	62 (5,2)	170 (14,2)	207 (17,3)	300 (25,1)	332 (27,8)	33	6	1235		1196
CL	206 (14,9)	80 (5,8)	67 (4,8)	198 (14,3)	161 (11,6)	181 (13,1)	490 (35,4)	36	13	1432		1383
CZ	64 (4,3)	52 (3,5)	60 (4,0)	176 (11,8)	174 (11,7)	327 (21,9)	638 (42,8)	40	1	1532		1491
DE	127 (7,8)	63 (3,9)	99 (6,1)	207 (12,7)	197 (12,1)	268 (16,5)	663 (40,8)	78	16	1718		1624
DK	212 (13,3)	99 (6,2)	89 (5,6)	190 (11,9)	148 (9,3)	235 (14,7)	626 (39,1)	159		1758		1599
ES	93 (5,5)	35 (2,1)	48 (2,8)	80 (4,7)	172 (10,2)	215 (12,8)	1043 (61,9)	61	8	1755		1686
FI	64 (4,5)	50 (3,5)	69 (4,9)	197 (14,0)	222 (15,8)	262 (18,6)	545 (38,7)	85	11	1505		1409
FR	233 (22,6)	61 (5,9)	62 (6,0)	177 (17,2)	138 (13,4)	107 (10,4)	253 (24,5)	136	44	1211		1031
GB-GBN	175 (12,3)	70 (4,9)	78 (5,5)	197 (13,8)	157 (11,0)	220 (15,4)	528 (37,1)	119	36	1580		1425
GE	330 (23,0)	98 (6,8)	87 (6,1)	95 (6,6)	151 (10,5)	164 (11,4)	509 (35,5)	64		1498		1434
HR	89 (9,1)	41 (4,2)	44 (4,5)	104 (10,6)	160 (16,3)	172 (17,5)	371 (37,8)	16	3	1000		981
HU	87 (9,1)	22 (2,3)	34 (3,5)	182 (19,0)	152 (15,8)	146 (15,2)	336 (35,0)	43	5	1007		959
IL	173 (15,4)	54 (4,8)	68 (6,0)	164 (14,6)	148 (13,2)	175 (15,6)	343 (30,5)	68	11	1204		1125
IN	114 (10,3)	147 (13,3)	118 (10,6)	130 (11,7)	220 (19,8)	188 (17,0)	192 (17,3)	96	4	1209		1109
IS	148 (11,2)	39 (2,9)	46 (3,5)	145 (11,0)	118 (8,9)	198 (15,0)	630 (47,6)	138	35	1497		1324
JP	310 (25,5)	142 (11,7)	101 (8,3)	264 (21,7)	127 (10,4)	101 (8,3)	171 (14,1)	355	22	1593		1216
KR	258 (18,9)	122 (9,0)	154 (11,3)	294 (21,6)	198 (14,5)	146 (10,7)	191 (14,0)	7		1370		1363
LT	186 (22,6)	76 (9,2)	84 (10,2)	128 (15,5)	81 (9,8)	83 (10,1)	186 (22,6)	295		1119		824
NL	185 (12,3)	100 (6,6)	101 (6,7)	184 (12,2)	228 (15,1)	290 (19,3)	418 (27,8)	90	42	1638		1506
NO	146 (11,1)	56 (4,3)	87 (6,6)	194 (14,7)	134 (10,2)	211 (16,0)	488 (37,1)	123	20	1459		1316
PH	306 (25,7)	96 (8,1)	83 (7,0)	145 (12,2)	131 (11,0)	128 (10,8)	300 (25,2)	11		1200		1189
PL	309 (18,7)	135 (8,2)	170 (10,3)	348 (21,1)	219 (13,3)	173 (10,5)	297 (18,0)	445	16	2112		1651
RU	60 (4,2)	33 (2,3)	93 (6,4)	195 (13,5)	271 (18,8)	341 (23,6)	449 (31,1)	158		1600		1442
SE	66 (7,9)	28 (3,3)	32 (3,8)	79 (9,4)	66 (7,9)	134 (16,0)	434 (51,7)	54	6	899		839
SI	108 (11,6)	47 (5,0)	49 (5,3)	107 (11,5)	153 (16,4)	133 (14,3)	336 (36,0)	63	14	1010		933
SK	81 (7,5)	47 (4,4)	51 (4,8)	194 (18,1)	172 (16,0)	203 (18,9)	325 (30,3)	63	20	1156		1073
TR	52 (3,7)	21 (1,5)	45 (3,2)	121 (8,5)	141 (9,9)	235 (16,5)	808 (56,8)		86	1509		1423
TW	125 (6,9)	39 (2,2)	101 (5,6)	285 (15,8)	345 (19,1)	322 (17,8)	589 (32,6)	69		1875		1806
US	90 (7,4)	26 (2,1)	31 (2,6)	139 (11,5)	124 (10,2)	174 (14,3)	629 (51,9)	47	4	1264		1213
VE	494 (50,4)	45 (4,6)	37 (3,8)	65 (6,6)	60 (6,1)	54 (5,5)	226 (23,0)	28		1009		981
ZA	339 (11,2)	229 (7,6)	260 (8,6)	398 (13,1)	471 (15,5)	510 (16,8)	825 (27,2)	60	32	3124		3032
N Sum	6118	2519	2765	6110	6001	7005	15330	3342	617	49807		
N Valid Sum	6118	2519	2765	6110	6001	7005	15330				45848	

V40 - Q36 Rights in democracy: health care be provided for everyone

Q36

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That health care be provided for everyone

1 1, Not at all important

2 2

3 3

4 4

5 5

6 6

7 7, Very important

8 Can't choose

9 No answer

V40 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V40	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AT	25 (2,5)	7 (0,7)	5 (0,5)	53 (5,2)	82 (8,0)	117 (11,5)	730 (71,6)	14		1033	1019	
AU	14 (1,0)	10 (0,7)	19 (1,4)	53 (3,9)	71 (5,2)	153 (11,3)	1039 (76,5)	22	51	1432	1359	
BE	19 (0,9)	11 (0,5)	26 (1,2)	75 (3,5)	112 (5,2)	279 (13,0)	1628 (75,7)	31	83	2264	2150	
CH	1 (0,1)	1 (0,1)	1 (0,1)	14 (1,1)	52 (4,2)	219 (17,8)	945 (76,6)	1	1	1235	1233	
CL	206 (14,9)	80 (5,8)	67 (4,8)	198 (14,3)	161 (11,6)	181 (13,1)	490 (35,4)	36	13	1432	1383	
CZ	12 (0,8)	14 (0,9)	20 (1,3)	69 (4,5)	86 (5,7)	223 (14,7)	1097 (72,1)	11		1532	1521	
DE	11 (0,7)	5 (0,3)	4 (0,2)	30 (1,8)	44 (2,6)	179 (10,6)	1413 (83,8)	16	16	1718	1686	
DK	13 (0,7)	9 (0,5)	20 (1,2)	47 (2,7)	64 (3,7)	238 (13,7)	1343 (77,5)	24		1758	1734	
ES	25 (1,4)	15 (0,9)	25 (1,4)	47 (2,7)	99 (5,7)	127 (7,3)	1395 (80,5)	20	2	1755	1733	
FI	5 (0,3)	7 (0,5)	17 (1,1)	33 (2,2)	76 (5,1)	174 (11,8)	1167 (78,9)	19	7	1505	1479	
FR	28 (2,4)	7 (0,6)	14 (1,2)	57 (4,9)	65 (5,5)	144 (12,3)	858 (73,1)	28	10	1211	1173	
GB-GBN	33 (2,2)	34 (2,3)	32 (2,1)	115 (7,6)	109 (7,2)	215 (14,2)	971 (64,3)	45	26	1580	1509	
GE	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	6 (0,4)	32 (2,1)	1447 (97,2)	9		1498	1489	
HR	4 (0,4)	3 (0,3)	6 (0,6)	2 (0,2)	30 (3,0)	77 (7,7)	877 (87,8)	1		1000	999	
HU	6 (0,6)	4 (0,4)	8 (0,8)	52 (5,2)	97 (9,7)	146 (14,6)	687 (68,7)	5	2	1007	1000	
IL	23 (1,9)	21 (1,8)	23 (1,9)	85 (7,2)	105 (8,9)	132 (11,1)	797 (67,2)	14	4	1204	1186	
IN	60 (5,4)	61 (5,5)	55 (5,0)	70 (6,4)	153 (13,9)	204 (18,5)	498 (45,2)	103	5	1209	1101	
IS	5 (0,3)	2 (0,1)	4 (0,3)	6 (0,4)	15 (1,0)	90 (6,2)	1326 (91,6)	22	27	1497	1448	
JP	17 (1,1)	12 (0,8)	16 (1,1)	76 (5,1)	94 (6,3)	211 (14,2)	1060 (71,3)	94	13	1593	1486	
KR	11 (0,8)	9 (0,7)	33 (2,4)	111 (8,1)	184 (13,5)	286 (20,9)	734 (53,7)	2		1370	1368	
LT	5 (0,5)	5 (0,5)	9 (0,8)	12 (1,1)	31 (2,8)	93 (8,5)	935 (85,8)	29		1119	1090	
NL	16 (1,0)	3 (0,2)	11 (0,7)	25 (1,6)	89 (5,6)	276 (17,4)	1162 (73,5)	20	36	1638	1582	
NO	15 (1,1)	4 (0,3)	3 (0,2)	41 (2,9)	64 (4,5)	187 (13,1)	1112 (78,0)	20	13	1459	1426	
PH	21 (1,8)	16 (1,3)	26 (2,2)	37 (3,1)	65 (5,4)	124 (10,4)	909 (75,9)	1	1	1200	1198	
PL	14 (0,7)	10 (0,5)	17 (0,8)	50 (2,4)	70 (3,4)	215 (10,4)	1689 (81,8)	42	5	2112	2065	
RU	9 (0,6)	12 (0,8)	32 (2,0)	42 (2,7)	90 (5,7)	186 (11,8)	1206 (76,5)	23		1600	1577	
SE	3 (0,3)	3 (0,3)	7 (0,8)	10 (1,1)	12 (1,4)	68 (7,7)	779 (88,3)	11	6	899	882	
SI	2 (0,2)	1 (0,1)	4 (0,4)	4 (0,4)	32 (3,2)	89 (8,9)	869 (86,8)	6	3	1010	1001	
SK	2 (0,2)	4 (0,3)	15 (1,3)	36 (3,1)	90 (7,8)	141 (12,3)	863 (75,0)	3	2	1156	1151	
TR	6 (0,4)	5 (0,3)	6 (0,4)	38 (2,5)	69 (4,6)	176 (11,8)	1192 (79,9)		17	1509	1492	
TW	17 (0,9)	8 (0,4)	23 (1,2)	56 (3,0)	111 (6,0)	252 (13,6)	1391 (74,9)	17		1875	1858	
US	79 (6,5)	38 (3,1)	47 (3,9)	121 (9,9)	88 (7,2)	151 (12,4)	696 (57,0)	42	2	1264	1220	
VE	11 (1,1)	1 (0,1)		6 (0,6)	17 (1,7)	37 (3,7)	931 (92,8)	6		1009	1003	
ZA	11 (0,4)	15 (0,5)	40 (1,3)	130 (4,2)	253 (8,2)	476 (15,5)	2149 (69,9)	19	31	3124	3074	
N Sum	730	438	636	1802	2786	5898	36385	756	376	49807		
N Valid Sum	730	438	636	1802	2786	5898	36385			48675		

V41 - Q37 Agree: no influence on what government does

Q37

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

People like me don't have any say about what the government does

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 Neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V41 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V41	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	215 (21,1)	344 (33,8)	215 (21,1)	178 (17,5)	65 (6,4)	16			1033	1017
AU	223 (16,3)	393 (28,7)	243 (17,8)	361 (26,4)	148 (10,8)	12	52		1432	1368
BE	558 (27,3)	542 (26,5)	380 (18,6)	336 (16,4)	228 (11,2)	136	84		2264	2044
CH	65 (5,4)	223 (18,5)	235 (19,5)	494 (40,9)	191 (15,8)	24	3		1235	1208
CL	39 (2,9)	200 (14,7)	292 (21,5)	580 (42,6)	249 (18,3)	58	14		1432	1360
CZ	494 (32,8)	498 (33,0)	217 (14,4)	181 (12,0)	117 (7,8)	23	2		1532	1507
DE	268 (16,2)	382 (23,0)	314 (18,9)	421 (25,4)	274 (16,5)	58	1		1718	1659
DK	328 (19,2)	497 (29,1)	269 (15,7)	437 (25,6)	179 (10,5)	48			1758	1710
ES	550 (31,9)	546 (31,7)	186 (10,8)	307 (17,8)	135 (7,8)	30	1		1755	1724
FI	334 (23,2)	399 (27,8)	242 (16,8)	358 (24,9)	104 (7,2)	54	14		1505	1437
FR	30 (2,6)	44 (3,8)	111 (9,5)	203 (17,5)	775 (66,6)	25	23		1211	1163
GB-GBN	247 (16,4)	467 (30,9)	359 (23,8)	346 (22,9)	91 (6,0)	38	32		1580	1510
GE	373 (25,4)	506 (34,5)	192 (13,1)	309 (21,1)	87 (5,9)	31			1498	1467
HR	436 (43,7)	331 (33,2)	120 (12,0)	91 (9,1)	19 (1,9)	2	1		1000	997
HU	259 (26,1)	261 (26,3)	263 (26,5)	169 (17,0)	42 (4,2)	10	3		1007	994
IL	311 (26,6)	340 (29,1)	242 (20,7)	217 (18,6)	57 (4,9)	30	7		1204	1167
IN	403 (36,0)	326 (29,1)	117 (10,5)	174 (15,5)	99 (8,8)	48	42		1209	1119
IS	158 (10,9)	214 (14,7)	196 (13,5)	369 (25,4)	515 (35,5)	28	17		1497	1452
JP	63 (4,3)	105 (7,1)	199 (13,5)	263 (17,8)	846 (57,3)	111	6		1593	1476
KR	281 (20,5)	449 (32,8)	382 (27,9)	194 (14,2)	63 (4,6)	1			1370	1369
LT	235 (21,8)	478 (44,3)	220 (20,4)	111 (10,3)	35 (3,2)	40			1119	1079
NL	244 (15,4)	441 (27,8)	318 (20,0)	491 (30,9)	93 (5,9)	24	27		1638	1587
NO	90 (6,4)	260 (18,4)	237 (16,8)	489 (34,6)	337 (23,8)	31	15		1459	1413
PH	151 (12,9)	337 (28,7)	291 (24,8)	312 (26,6)	84 (7,1)	25			1200	1175
PL	607 (29,8)	773 (38,0)	300 (14,7)	212 (10,4)	142 (7,0)	73	5		2112	2034
RU	147 (9,5)	401 (25,9)	436 (28,2)	410 (26,5)	154 (9,9)	52			1600	1548
SE	89 (10,5)	179 (21,2)	266 (31,4)	198 (23,4)	114 (13,5)	47	6		899	846
SI	490 (49,3)	295 (29,7)	99 (10,0)	75 (7,6)	34 (3,4)	13	4		1010	993
SK	311 (27,4)	347 (30,6)	236 (20,8)	182 (16,0)	59 (5,2)	20	1		1156	1135
TR	145 (10,4)	250 (18,0)	298 (21,4)	445 (32,0)	252 (18,1)	10	109		1509	1390
TW	261 (14,5)	732 (40,5)	81 (4,5)	587 (32,5)	145 (8,0)	67	2		1875	1806
US	242 (19,5)	327 (26,4)	202 (16,3)	330 (26,6)	138 (11,1)	18	7		1264	1239
VE	151 (15,4)	53 (5,4)	32 (3,3)	87 (8,9)	660 (67,1)	26			1009	983
ZA	745 (24,2)	1170 (38,1)	377 (12,3)	607 (19,7)	175 (5,7)	23	27		3124	3074
N Sum	9543	13110	8167	10524	6706	1252	505		49807	
N Valid Sum	9543	13110	8167	10524	6706				48050	

V42 - Q38 Agree: government does not care what people like me think

Q38

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

I don't think the government cares much what people like me think

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V42 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V42	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	239 (23,5)	344 (33,8)	261 (25,6)	148 (14,5)	26 (2,6)	15			1033	1018
AU	265 (19,4)	487 (35,6)	225 (16,5)	318 (23,3)	72 (5,3)	15	50		1432	1367
BE	651 (31,0)	643 (30,7)	364 (17,4)	333 (15,9)	106 (5,1)	84	83		2264	2097
CH	84 (6,9)	297 (24,6)	306 (25,3)	452 (37,4)	70 (5,8)	22	4		1235	1209
CL	163 (12,0)	500 (36,9)	293 (21,6)	324 (23,9)	75 (5,5)	64	13		1432	1355
CZ	537 (35,7)	489 (32,5)	227 (15,1)	183 (12,2)	68 (4,5)	27	1		1532	1504
DE	290 (17,6)	533 (32,4)	353 (21,4)	386 (23,5)	84 (5,1)	65	7		1718	1646
DK	347 (20,1)	455 (26,3)	249 (14,4)	481 (27,8)	196 (11,3)	30			1758	1728
ES	655 (38,1)	608 (35,4)	204 (11,9)	203 (11,8)	49 (2,9)	35	1		1755	1719
FI	286 (20,0)	400 (28,0)	296 (20,7)	379 (26,5)	70 (4,9)	56	18		1505	1431
FR	419 (35,8)	349 (29,8)	156 (13,3)	143 (12,2)	104 (8,9)	21	19		1211	1171
GB-GBN	317 (20,8)	536 (35,2)	306 (20,1)	325 (21,3)	40 (2,6)	24	32		1580	1524
GE	370 (25,3)	536 (36,7)	200 (13,7)	301 (20,6)	53 (3,6)	38			1498	1460
HR	420 (42,1)	345 (34,6)	152 (15,2)	73 (7,3)	7 (0,7)	2	1		1000	997
HU	257 (25,8)	286 (28,7)	256 (25,7)	151 (15,1)	47 (4,7)	7	3		1007	997
IL	279 (24,0)	371 (32,0)	273 (23,5)	202 (17,4)	36 (3,1)	33	10		1204	1161
IN	245 (21,4)	297 (25,9)	190 (16,6)	250 (21,8)	165 (14,4)	45	17		1209	1147
IS	272 (18,9)	386 (26,8)	299 (20,7)	348 (24,1)	137 (9,5)	34	21		1497	1442
JP	544 (36,9)	429 (29,1)	261 (17,7)	117 (7,9)	125 (8,5)	111	6		1593	1476
KR	339 (24,8)	472 (34,5)	354 (25,9)	165 (12,1)	37 (2,7)	3			1370	1367
LT	239 (22,0)	495 (45,7)	190 (17,5)	119 (11,0)	41 (3,8)	35			1119	1084
NL	200 (12,7)	462 (29,4)	328 (20,9)	519 (33,1)	61 (3,9)	31	37		1638	1570
NO	116 (8,2)	386 (27,3)	308 (21,8)	487 (34,5)	116 (8,2)	30	16		1459	1413
PH	178 (15,0)	351 (29,6)	278 (23,4)	308 (26,0)	71 (6,0)	14			1200	1186
PL	685 (33,6)	939 (46,1)	215 (10,6)	112 (5,5)	85 (4,2)	70	6		2112	2036
RU	290 (18,9)	561 (36,6)	387 (25,3)	233 (15,2)	60 (3,9)	69			1600	1531
SE	93 (10,8)	200 (23,2)	227 (26,3)	266 (30,9)	76 (8,8)	28	9		899	862
SI	526 (53,1)	340 (34,3)	82 (8,3)	34 (3,4)	8 (0,8)	15	5		1010	990
SK	387 (34,1)	370 (32,6)	204 (18,0)	136 (12,0)	39 (3,4)	20			1156	1136
TR	175 (12,7)	339 (24,5)	335 (24,2)	359 (26,0)	175 (12,7)	14	112		1509	1383
TW	272 (15,2)	806 (45,1)	97 (5,4)	520 (29,1)	94 (5,3)	84	2		1875	1789
US	308 (24,9)	413 (33,4)	213 (17,2)	238 (19,3)	64 (5,2)	25	3		1264	1236
VE	337 (34,3)	92 (9,4)	41 (4,2)	100 (10,2)	412 (42,0)	27			1009	982
ZA	866 (28,2)	1133 (36,8)	454 (14,8)	507 (16,5)	116 (3,8)	20	28		3124	3076
N Sum	11651	15650	8584	9220	2985	1213	504		49807	
N Valid Sum	11651	15650	8584	9220	2985				48090	

V43 - Q39 Agree: good understanding of important political issues

Q39

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

I feel I have a pretty good understanding of the important political issues facing [COUNTRY].

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V43 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V43	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	120 (11,8)	396 (38,9)	291 (28,6)	154 (15,1)	58 (5,7)	14			1033	1019
AU	264 (19,5)	712 (52,5)	245 (18,1)	102 (7,5)	34 (2,5)	28	47		1432	1357
BE	244 (12,1)	930 (46,2)	502 (24,9)	231 (11,5)	107 (5,3)	160	90		2264	2014
CH	141 (11,6)	670 (55,3)	261 (21,5)	116 (9,6)	24 (2,0)	18	5		1235	1212
CL	77 (5,7)	400 (29,8)	396 (29,5)	354 (26,3)	117 (8,7)	70	18		1432	1344
CZ	146 (9,7)	428 (28,4)	404 (26,8)	369 (24,5)	161 (10,7)	21	3		1532	1508
DE	245 (14,8)	826 (49,8)	315 (19,0)	209 (12,6)	63 (3,8)	54	6		1718	1658
DK	475 (27,9)	734 (43,1)	296 (17,4)	123 (7,2)	75 (4,4)	55			1758	1703
ES	404 (23,5)	688 (40,1)	269 (15,7)	266 (15,5)	90 (5,2)	36	2		1755	1717
FI	228 (16,1)	631 (44,4)	320 (22,5)	183 (12,9)	58 (4,1)	67	18		1505	1420
FR	198 (17,6)	425 (37,7)	272 (24,1)	160 (14,2)	72 (6,4)	62	22		1211	1127
GB-GBN	171 (11,6)	714 (48,2)	367 (24,8)	171 (11,6)	57 (3,9)	67	33		1580	1480
GE	356 (24,4)	612 (41,9)	229 (15,7)	195 (13,3)	69 (4,7)	37			1498	1461
HR	159 (16,0)	381 (38,4)	280 (28,2)	132 (13,3)	40 (4,0)	4	4		1000	992
HU	71 (7,1)	221 (22,1)	402 (40,2)	212 (21,2)	95 (9,5)	3	3		1007	1001
IL	171 (14,7)	367 (31,5)	374 (32,1)	186 (16,0)	68 (5,8)	25	13		1204	1166
IN	237 (21,0)	379 (33,5)	213 (18,8)	186 (16,5)	115 (10,2)	69	10		1209	1130
IS	213 (15,0)	664 (46,9)	372 (26,3)	103 (7,3)	64 (4,5)	54	27		1497	1416
JP	88 (6,3)	264 (19,0)	555 (40,0)	239 (17,2)	242 (17,4)	197	8		1593	1388
KR	103 (7,5)	359 (26,3)	594 (43,5)	222 (16,2)	89 (6,5)	3			1370	1367
LT	44 (4,3)	369 (36,2)	396 (38,9)	158 (15,5)	52 (5,1)	100			1119	1019
NL	149 (9,7)	998 (65,0)	274 (17,9)	98 (6,4)	16 (1,0)	63	40		1638	1535
NO	128 (9,2)	773 (55,7)	354 (25,5)	109 (7,8)	25 (1,8)	60	10		1459	1389
PH	190 (16,2)	442 (37,7)	336 (28,6)	158 (13,5)	47 (4,0)	27			1200	1173
PL	230 (12,5)	802 (43,7)	554 (30,2)	181 (9,9)	70 (3,8)	267	8		2112	1837
RU	72 (4,7)	396 (26,0)	550 (36,0)	383 (25,1)	125 (8,2)	74			1600	1526
SE	96 (11,2)	388 (45,3)	279 (32,6)	72 (8,4)	22 (2,6)	36	6		899	857
SI	109 (11,4)	358 (37,3)	310 (32,3)	109 (11,4)	74 (7,7)	44	6		1010	960
SK	84 (7,4)	296 (26,1)	399 (35,2)	227 (20,1)	126 (11,1)	17	7		1156	1132
TR	116 (8,6)	397 (29,3)	483 (35,6)	248 (18,3)	111 (8,2)	22	132		1509	1355
TW	117 (6,5)	856 (47,3)	134 (7,4)	606 (33,5)	96 (5,3)	64	2		1875	1809
US	201 (16,6)	615 (50,7)	229 (18,9)	134 (11,0)	34 (2,8)	48	3		1264	1213
VE	543 (55,1)	186 (18,9)	76 (7,7)	85 (8,6)	95 (9,6)	24			1009	985
ZA	338 (11,1)	1062 (34,8)	862 (28,2)	615 (20,1)	177 (5,8)	42	28		3124	3054
N Sum	6528	18739	12193	7096	2768	1932	551		49807	
N Valid Sum	6528	18739	12193	7096	2768				47324	

V44 - Q40 Agree: most people better informed than I am

Q40

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

I think most people in [COUNTRY] are better informed about politics and government than I am.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V44 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V44	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	93 (9,5)	199 (20,4)	315 (32,2)	285 (29,2)	85 (8,7)	56		1033	977	
AU	22 (1,6)	129 (9,6)	406 (30,1)	561 (41,6)	229 (17,0)	33	52	1432	1347	
BE	115 (5,7)	323 (16,1)	664 (33,1)	650 (32,4)	256 (12,7)	165	91	2264	2008	
CH	71 (5,9)	261 (21,7)	391 (32,4)	412 (34,2)	70 (5,8)	24	6	1235	1205	
CL	111 (8,3)	484 (36,1)	403 (30,1)	283 (21,1)	60 (4,5)	78	13	1432	1341	
CZ	145 (9,6)	301 (20,0)	384 (25,5)	500 (33,2)	177 (11,7)	23	2	1532	1507	
DE	104 (6,4)	309 (19,1)	444 (27,5)	596 (36,9)	161 (10,0)	100	4	1718	1614	
DK	86 (5,0)	211 (12,4)	401 (23,5)	493 (28,9)	516 (30,2)	51		1758	1707	
ES	117 (7,2)	347 (21,4)	479 (29,5)	536 (33,0)	146 (9,0)	123	7	1755	1625	
FI	124 (9,0)	257 (18,7)	414 (30,1)	439 (31,9)	142 (10,3)	111	18	1505	1376	
FR	70 (6,2)	146 (12,8)	336 (29,6)	353 (31,0)	232 (20,4)	55	19	1211	1137	
GB-GBN	35 (2,4)	203 (13,7)	569 (38,3)	509 (34,3)	170 (11,4)	62	32	1580	1486	
GE	329 (22,7)	555 (38,3)	268 (18,5)	248 (17,1)	50 (3,4)	48		1498	1450	
HR	70 (7,1)	226 (22,9)	339 (34,3)	283 (28,7)	69 (7,0)	11	2	1000	987	
HU	79 (8,0)	209 (21,2)	406 (41,3)	215 (21,8)	75 (7,6)	20	3	1007	984	
IL	177 (15,3)	304 (26,3)	312 (27,0)	311 (26,9)	52 (4,5)	37	11	1204	1156	
IN	283 (25,2)	388 (34,5)	234 (20,8)	149 (13,2)	71 (6,3)	74	10	1209	1125	
IS	33 (2,3)	87 (6,1)	396 (27,6)	609 (42,4)	310 (21,6)	44	18	1497	1435	
JP	102 (7,3)	232 (16,7)	641 (46,0)	228 (16,4)	190 (13,6)	193	7	1593	1393	
KR	113 (8,3)	355 (26,0)	638 (46,7)	226 (16,5)	35 (2,6)	3		1370	1367	
LT	154 (15,4)	329 (32,9)	340 (34,0)	147 (14,7)	30 (3,0)	119		1119	1000	
NL	29 (1,9)	187 (12,2)	431 (28,1)	718 (46,9)	167 (10,9)	66	40	1638	1532	
NO	36 (2,6)	158 (11,3)	416 (29,7)	629 (45,0)	160 (11,4)	42	18	1459	1399	
PH	211 (17,8)	438 (36,9)	303 (25,5)	187 (15,8)	48 (4,0)	13		1200	1187	
PL	201 (10,5)	710 (37,1)	579 (30,3)	317 (16,6)	106 (5,5)	193	6	2112	1913	
RU	187 (12,8)	450 (30,7)	482 (32,9)	272 (18,6)	73 (5,0)	136		1600	1464	
SE	18 (2,2)	94 (11,7)	359 (44,5)	257 (31,9)	78 (9,7)	85	8	899	806	
SI	86 (9,2)	284 (30,2)	321 (34,2)	222 (23,6)	26 (2,8)	65	6	1010	939	
SK	118 (10,9)	314 (29,0)	400 (36,9)	200 (18,5)	51 (4,7)	61	12	1156	1083	
TR	86 (6,5)	277 (20,8)	534 (40,2)	289 (21,7)	143 (10,8)	27	153	1509	1329	
TW	126 (7,1)	738 (41,4)	182 (10,2)	683 (38,3)	54 (3,0)	90	2	1875	1783	
US	71 (5,8)	303 (24,6)	313 (25,4)	411 (33,4)	133 (10,8)	29	4	1264	1231	
VE	492 (49,9)	206 (20,9)	49 (5,0)	88 (8,9)	151 (15,3)	23		1009	986	
ZA	492 (16,2)	1065 (35,1)	807 (26,6)	502 (16,6)	167 (5,5)	62	29	3124	3033	
N Sum	4586	11079	13956	12808	4483	2322	573	49807		
N Valid Sum	4586	11079	13956	12808	4483			46912		

V45 - Q41 Unjust law: likeliness of counter-action

Q41

Suppose a law were being considered by [appropriate national legislature] that you considered to be unjust or harmful.

If such a case arose, how likely is it that you, acting alone or together with others, would be able to try to do something about it?

- 1 Very likely
- 2 Fairly likely
- 3 Not very likely
- 4 Not at all likely
- 8 Can't choose
- 9 No answer

V45 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V45	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	69 (7,2)	244 (25,6)	348 (36,5)	292 (30,6)	80			1033	953
AU	192 (14,5)	429 (32,3)	520 (39,2)	187 (14,1)	62	42		1432	1328
BE	179 (9,1)	558 (28,4)	836 (42,5)	393 (20,0)	227	71		2264	1966
CH	133 (11,4)	445 (38,0)	451 (38,5)	141 (12,1)	62	3		1235	1170
CL	106 (8,0)	298 (22,4)	337 (25,3)	589 (44,3)	77	25		1432	1330
CZ	122 (8,2)	365 (24,6)	568 (38,4)	426 (28,8)	46	5		1532	1481
DE	181 (11,4)	419 (26,4)	732 (46,1)	255 (16,1)	120	11		1718	1587
DK	101 (6,1)	413 (24,7)	974 (58,4)	181 (10,8)	89			1758	1669
ES	218 (13,3)	482 (29,3)	446 (27,1)	498 (30,3)	108	3		1755	1644
FI	51 (3,6)	256 (18,1)	733 (51,8)	376 (26,6)	75	14		1505	1416
FR	227 (21,0)	390 (36,1)	290 (26,8)	174 (16,1)	116	14		1211	1081
GB-GBN	168 (11,7)	441 (30,7)	603 (41,9)	226 (15,7)	119	23		1580	1438
GE	137 (9,4)	312 (21,3)	444 (30,4)	569 (38,9)	36			1498	1462
HR	59 (6,0)	164 (16,7)	373 (37,9)	387 (39,4)	13	4		1000	983
HU	18 (1,9)	137 (14,2)	346 (35,9)	463 (48,0)	40	3		1007	964
IL	79 (6,9)	261 (22,9)	421 (37,0)	377 (33,1)	26	40		1204	1138
IN	283 (25,1)	443 (39,3)	288 (25,6)	112 (9,9)	75	8		1209	1126
IS	76 (5,4)	316 (22,3)	631 (44,5)	396 (27,9)	60	18		1497	1419
JP	53 (3,8)	239 (17,1)	688 (49,1)	421 (30,0)	189	3		1593	1401
KR	63 (4,6)	310 (22,7)	653 (47,7)	342 (25,0)	2			1370	1368
LT	26 (2,6)	105 (10,4)	358 (35,3)	525 (51,8)	105			1119	1014
NL	161 (10,8)	493 (33,0)	624 (41,8)	214 (14,3)	109	37		1638	1492
NO	77 (5,6)	346 (25,2)	755 (55,1)	193 (14,1)	63	25		1459	1371
PH	366 (32,4)	432 (38,2)	157 (13,9)	176 (15,6)	69			1200	1131
PL	103 (5,8)	243 (13,7)	675 (38,1)	750 (42,3)	313	28		2112	1771
RU	35 (2,3)	184 (12,3)	694 (46,4)	584 (39,0)	103			1600	1497
SE	52 (6,2)	273 (32,4)	387 (46,0)	130 (15,4)	53	4		899	842
SI	77 (8,2)	195 (20,7)	338 (35,9)	331 (35,2)	65	4		1010	941
SK	60 (5,5)	273 (25,2)	446 (41,1)	305 (28,1)	66	6		1156	1084
TR	194 (14,2)	309 (22,6)	496 (36,3)	368 (26,9)		142		1509	1367
TW	74 (4,1)	489 (26,8)	613 (33,6)	651 (35,6)	47	1		1875	1827
US	193 (16,3)	423 (35,7)	379 (32,0)	189 (16,0)	77	3		1264	1184
VE	228 (23,9)	216 (22,7)	300 (31,5)	208 (21,8)	57			1009	952
ZA	402 (13,5)	1045 (35,1)	849 (28,5)	683 (22,9)	113	32		3124	2979
N Sum	4563	11948	17753	12112	2862	569		49807	
N Valid Sum	4563	11948	17753	12112				46376	

V46 - Q42 Unjust law: likeliness serious attention

[Q41

Suppose a law were being considered by [appropriate national legislature] that you considered to be unjust or harmful.

If such a case arose, how likely is it that you, acting alone or together with others, would be able to try to do something about it?]

Q42

If you made such an effort, how likely is it that [appropriate national legislature] would give serious attention to your demands?

- 1 Very likely
- 2 Fairly likely
- 3 Not very likely
- 4 Not at all likely
- 8 Can't choose
- 9 No answer

in Poland (PL):

- 9 No answer incl. not applicable (code 3, 4, 8 in V45)

V46 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V46	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	32 (3,4)	145 (15,6)	398 (42,8)	355 (38,2)	103			1033	930
AU	37 (2,8)	200 (15,3)	697 (53,2)	376 (28,7)	79	43		1432	1310
BE	39 (2,0)	182 (9,5)	949 (49,5)	747 (39,0)	263	84		2264	1917
CH	43 (3,9)	332 (29,9)	549 (49,4)	187 (16,8)	115	9		1235	1111
CL	31 (2,3)	148 (11,0)	378 (28,2)	783 (58,4)	68	24		1432	1340
CZ	54 (3,7)	182 (12,4)	602 (41,1)	627 (42,8)	59	8		1532	1465
DE	32 (2,0)	255 (16,1)	817 (51,6)	479 (30,3)	115	20		1718	1583
DK	22 (1,4)	315 (19,7)	1012 (63,4)	247 (15,5)	162			1758	1596
ES	30 (1,9)	136 (8,5)	670 (41,7)	769 (47,9)	144	6		1755	1605
FI	13 (0,9)	157 (11,2)	735 (52,6)	493 (35,3)	92	15		1505	1398
FR	54 (4,9)	142 (13,0)	474 (43,4)	422 (38,6)	93	26		1211	1092
GB-GBN	44 (3,0)	210 (14,5)	785 (54,3)	408 (28,2)	104	29		1580	1447
GE	68 (4,9)	260 (18,8)	508 (36,7)	547 (39,6)	115			1498	1383
HR	9 (0,9)	60 (6,1)	376 (38,4)	534 (54,5)	15	6		1000	979
HU	15 (1,6)	82 (8,8)	381 (40,8)	455 (48,8)	68	6		1007	933
IL	40 (3,6)	174 (15,7)	434 (39,3)	457 (41,4)	52	47		1204	1105
IN	248 (22,5)	285 (25,8)	355 (32,2)	216 (19,6)	95	10		1209	1104
IS	19 (1,4)	157 (11,4)	682 (49,4)	523 (37,9)	96	20		1497	1381
JP	9 (0,7)	75 (5,5)	598 (44,2)	670 (49,6)	235	6		1593	1352
KR	22 (1,6)	309 (22,6)	696 (50,9)	341 (24,9)	2			1370	1368
LT	4 (0,4)	58 (5,7)	364 (35,8)	592 (58,2)	101			1119	1018
NL	32 (2,2)	334 (23,3)	712 (49,8)	353 (24,7)	158	49		1638	1431
NO	22 (1,7)	189 (14,5)	751 (57,7)	339 (26,1)	127	31		1459	1301
PH	305 (26,4)	465 (40,3)	259 (22,4)	125 (10,8)	45	1		1200	1154
PL	15 (3,8)	57 (14,6)	214 (54,9)	104 (26,7)	49	1673		2112	390
RU	17 (1,2)	171 (11,9)	614 (42,7)	635 (44,2)	163			1600	1437
SE	14 (1,7)	186 (22,8)	457 (55,9)	160 (19,6)	78	4		899	817
SI	15 (1,6)	66 (6,9)	347 (36,4)	526 (55,1)	51	5		1010	954
SK	31 (2,9)	171 (15,9)	460 (42,8)	413 (38,4)	71	10		1156	1075
TR	77 (5,8)	225 (16,9)	552 (41,4)	480 (36,0)		175		1509	1334
TW	41 (2,4)	670 (39,4)	622 (36,6)	367 (21,6)	169	6		1875	1700
US	55 (4,6)	228 (19,2)	536 (45,0)	371 (31,2)	70	4		1264	1190
VE	104 (11,0)	193 (20,5)	324 (34,4)	322 (34,1)	66			1009	943
ZA	303 (10,2)	788 (26,6)	922 (31,1)	951 (32,1)	132	28		3124	2964
N Sum	1896	7607	19230	15374	3355	2345		49807	
N Valid Sum	1896	7607	19230	15374				44107	

V47 - Q43 Level of personal interest in politics

Q43

How interested would you say you personally are in politics?

- 1 Very interested
- 2 Fairly interested
- 3 Not very interested
- 4 Not at all interested
- 8 Can't choose
- 9 No answer

V47 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V47	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	159 (15,7)	465 (45,9)	275 (27,2)	113 (11,2)	21			1033	1012
AU	219 (15,8)	641 (46,1)	398 (28,7)	131 (9,4)	12	31		1432	1389
BE	186 (8,8)	853 (40,4)	783 (37,1)	288 (13,6)	50	104		2264	2110
CH	164 (13,4)	590 (48,0)	374 (30,5)	100 (8,1)	5	2		1235	1228
CL	50 (3,6)	133 (9,6)	425 (30,6)	780 (56,2)	28	16		1432	1388
CZ	153 (10,0)	606 (39,6)	577 (37,7)	195 (12,7)		1		1532	1531
DE	469 (27,5)	855 (50,2)	287 (16,8)	93 (5,5)	7	7		1718	1704
DK	262 (15,0)	821 (47,1)	568 (32,6)	91 (5,2)	16			1758	1742
ES	161 (9,4)	513 (29,9)	612 (35,7)	427 (24,9)	35	7		1755	1713
FI	86 (5,8)	568 (38,5)	658 (44,6)	164 (11,1)	14	15		1505	1476
FR	179 (15,1)	502 (42,4)	381 (32,2)	121 (10,2)	21	7		1211	1183
GB-GBN	186 (12,1)	686 (44,5)	451 (29,3)	218 (14,1)	22	17		1580	1541
GE	190 (12,8)	464 (31,1)	615 (41,3)	221 (14,8)	8			1498	1490
HR	55 (5,5)	290 (29,1)	446 (44,7)	207 (20,7)	1	1		1000	998
HU	47 (4,7)	257 (25,9)	476 (48,0)	212 (21,4)	11	4		1007	992
IL	175 (15,5)	384 (33,9)	362 (32,0)	211 (18,6)	17	55		1204	1132
IN	152 (14,1)	285 (26,4)	308 (28,6)	333 (30,9)	85	46		1209	1078
IS	137 (9,4)	599 (40,9)	614 (41,9)	114 (7,8)	19	14		1497	1464
JP	118 (7,7)	847 (55,5)	475 (31,1)	85 (5,6)	65	3		1593	1525
KR	97 (7,1)	560 (41,0)	545 (39,9)	165 (12,1)	3			1370	1367
LT	73 (6,7)	487 (44,6)	419 (38,4)	112 (10,3)	28			1119	1091
NL	143 (9,0)	894 (56,3)	453 (28,5)	99 (6,2)	9	40		1638	1589
NO	138 (9,7)	801 (56,3)	419 (29,5)	64 (4,5)	14	23		1459	1422
PH	266 (22,4)	457 (38,5)	274 (23,1)	191 (16,1)	12			1200	1188
PL	97 (4,8)	654 (32,1)	972 (47,7)	315 (15,5)	67	7		2112	2038
RU	95 (6,1)	657 (42,2)	538 (34,5)	268 (17,2)	42			1600	1558
SE	111 (12,5)	402 (45,1)	312 (35,0)	66 (7,4)	4	4		899	891
SI	52 (5,2)	309 (30,7)	400 (39,8)	245 (24,4)	3	1		1010	1006
SK	54 (4,7)	361 (31,7)	504 (44,2)	220 (19,3)	9	8		1156	1139
TR	94 (6,6)	326 (23,0)	604 (42,6)	394 (27,8)		91		1509	1418
TW	28 (1,5)	368 (19,8)	589 (31,7)	872 (47,0)	18			1875	1857
US	186 (15,0)	525 (42,4)	354 (28,6)	174 (14,0)	23	2		1264	1239
VE	193 (19,7)	215 (21,9)	368 (37,5)	206 (21,0)	27			1009	982
ZA	261 (8,6)	846 (27,7)	1054 (34,5)	891 (29,2)	39	33		3124	3052
N Sum	5036	18221	16890	8386	735	539		49807	
N Valid Sum	5036	18221	16890	8386				48533	

V48 - Q44 Political self-placement: Left - Right

Q44

In politics people sometimes talk of left and right. Where would you place yourself on a scale from 0 to 10 where 0 means the left and 10 means the right?

0 0, Left

1 1

2 2

3 3

4 4

5 5

6 6

7 7

8 8

9 9

10 10, Right

98 Can't choose

99 No answer

in Chile (CL):

98 Don't know

V48 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V48	0	1	2	3	4	5	6	7	8	9	10
AT	26 (2,8)	18 (1,9)	71 (7,7)	110 (11,9)	101 (10,9)	297 (32,1)	126 (13,6)	93 (10,1)	48 (5,2)	16 (1,7)	19 (2,1)	
AU	35 (3,2)	31 (2,8)	79 (7,2)	110 (10,0)	88 (8,0)	329 (30,0)	79 (7,2)	114 (10,4)	123 (11,2)	46 (4,2)	63 (5,7)	
BE	80 (4,6)	44 (2,5)	127 (7,3)	180 (10,3)	152 (8,7)	462 (26,5)	187 (10,7)	241 (13,8)	165 (9,5)	39 (2,2)	67 (3,8)	
CH	18 (1,6)	18 (1,6)	56 (5,0)	119 (10,7)	109 (9,8)	373 (33,6)	137 (12,3)	140 (12,6)	93 (8,4)	22 (2,0)	26 (2,3)	
CL	52 (5,4)	42 (4,4)	53 (5,5)	80 (8,3)	88 (9,2)	380 (39,5)	78 (8,1)	69 (7,2)	40 (4,2)	17 (1,8)	62 (6,5)	
CZ	52 (3,9)	44 (3,3)	96 (7,1)	119 (8,8)	89 (6,6)	406 (30,1)	108 (8,0)	139 (10,3)	146 (10,8)	66 (4,9)	85 (6,3)	
DE	28 (1,8)	34 (2,1)	103 (6,5)	200 (12,6)	232 (14,6)	476 (29,9)	255 (16,0)	160 (10,1)	76 (4,8)	16 (1,0)	12 (0,8)	
DK	65 (4,0)	62 (3,8)	153 (9,4)	222 (13,7)	183 (11,3)	211 (13,0)	159 (9,8)	223 (13,7)	196 (12,1)	87 (5,4)	61 (3,8)	
ES	48 (3,4)	40 (2,8)	167 (11,8)	166 (11,8)	166 (11,8)	488 (34,6)	139 (9,9)	106 (7,5)	58 (4,1)	11 (0,8)	21 (1,5)	
FI	32 (2,7)	18 (1,5)	68 (5,7)	128 (10,7)	104 (8,7)	249 (20,7)	150 (12,5)	179 (14,9)	165 (13,7)	75 (6,2)	33 (2,7)	
FR	42 (4,2)	30 (3,0)	97 (9,7)	121 (12,1)	94 (9,4)	230 (23,0)	76 (7,6)	100 (10,0)	118 (11,8)	37 (3,7)	55 (5,5)	
GB-GBN	48 (4,0)	34 (2,8)	70 (5,8)	113 (9,4)	76 (6,3)	386 (32,2)	120 (10,0)	128 (10,7)	116 (9,7)	52 (4,3)	54 (4,5)	
GE	52 (4,3)	58 (4,8)	87 (7,1)	107 (8,8)	112 (9,2)	313 (25,7)	83 (6,8)	123 (10,1)	131 (10,8)	50 (4,1)	102 (8,4)	
HR	47 (5,0)	27 (2,9)	35 (3,7)	63 (6,7)	52 (5,5)	306 (32,4)	67 (7,1)	72 (7,6)	132 (14,0)	58 (6,2)	84 (8,9)	
HU	33 (3,8)	31 (3,6)	50 (5,7)	51 (5,9)	51 (5,9)	259 (29,7)	104 (11,9)	125 (14,4)	96 (11,0)	30 (3,4)	41 (4,7)	
IL	55 (5,6)	21 (2,1)	59 (6,0)	76 (7,7)	70 (7,1)	201 (20,3)	92 (9,3)	109 (11,0)	116 (11,7)	65 (6,6)	126 (12,7)	
IN	37 (3,8)	68 (6,9)	83 (8,5)	138 (14,1)	158 (16,1)	183 (18,7)	89 (9,1)	78 (8,0)	85 (8,7)	27 (2,8)	35 (3,6)	
IS	25 (2,0)	34 (2,7)	96 (7,5)	192 (15,1)	140 (11,0)	274 (21,5)	125 (9,8)	161 (12,6)	129 (10,1)	34 (2,7)	63 (4,9)	
JP	8 (1,0)	3 (0,4)	23 (2,7)	53 (6,3)	57 (6,8)	394 (47,1)	78 (9,3)	100 (11,9)	79 (9,4)	18 (2,2)	24 (2,9)	
KR	17 (1,2)	15 (1,1)	31 (2,3)	87 (6,4)	139 (10,2)	612 (44,9)	130 (9,5)	156 (11,4)	84 (6,2)	42 (3,1)	50 (3,7)	
LT	28 (4,2)	13 (2,0)	31 (4,7)	42 (6,3)	66 (10,0)	262 (39,5)	48 (7,2)	56 (8,4)	39 (5,9)	18 (2,7)	60 (9,0)	
NL	45 (3,0)	50 (3,4)	136 (9,2)	163 (11,0)	149 (10,0)	217 (14,6)	160 (10,8)	214 (14,4)	191 (12,9)	109 (7,3)	52 (3,5)	
NO	39 (3,0)	29 (2,2)	104 (7,9)	187 (14,3)	136 (10,4)	212 (16,2)	119 (9,1)	183 (13,9)	174 (13,3)	62 (4,7)	67 (5,1)	
PH	35 (3,0)	25 (2,1)	10 (0,9)	22 (1,9)	31 (2,6)	340 (29,0)	129 (11,0)	88 (7,5)	106 (9,0)	64 (5,5)	323 (27,5)	
PL	40 (2,8)	28 (1,9)	62 (4,3)	82 (5,7)	88 (6,1)	455 (31,4)	141 (9,7)	157 (10,8)	157 (10,8)	84 (5,8)	155 (10,7)	
RU	14 (1,3)	31 (2,9)	47 (4,3)	87 (8,0)	105 (9,7)	452 (41,6)	119 (11,0)	84 (7,7)	71 (6,5)	36 (3,3)	40 (3,7)	
SE	44 (5,4)	48 (5,9)	101 (12,4)	115 (14,1)	76 (9,3)	104 (12,7)	74 (9,1)	93 (11,4)	90 (11,0)	30 (3,7)	42 (5,1)	
SI	49 (7,8)	18 (2,9)	43 (6,8)	66 (10,5)	35 (5,6)	294 (46,7)	23 (3,7)	31 (4,9)	41 (6,5)	6 (1,0)	24 (3,8)	
SK	40 (4,5)	31 (3,5)	62 (7,0)	75 (8,5)	78 (8,8)	250 (28,3)	77 (8,7)	107 (12,1)	78 (8,8)	33 (3,7)	53 (6,0)	
TR	74 (5,7)	39 (3,0)	60 (4,6)	63 (4,9)	61 (4,7)	323 (25,0)	121 (9,4)	154 (11,9)	163 (12,6)	81 (6,3)	152 (11,8)	
TW	14 (1,0)	7 (0,5)	14 (1,0)	42 (3,0)	52 (3,7)	959 (68,8)	109 (7,8)	90 (6,5)	56 (4,0)	16 (1,1)	34 (2,4)	
US	43 (4,0)	21 (2,0)	51 (4,8)	67 (6,3)	87 (8,2)	447 (42,0)	92 (8,6)	85 (8,0)	81 (7,6)	21 (2,0)	70 (6,6)	
VE	145 (14,4)	33 (3,3)	26 (2,6)	25 (2,5)	35 (3,5)	335 (33,2)	65 (6,4)	65 (6,4)	100 (9,9)	32 (3,2)	148 (14,7)	
ZA	147 (5,1)	136 (4,8)	162 (5,7)	211 (7,4)	269 (9,4)	816 (28,5)	351 (12,3)	297 (10,4)	220 (7,7)	104 (3,6)	148 (5,2)	
N Sum	1557	1181	2513	3682	3529	12295	4010	4320	3763	1504	2451	
N Valid Sum	1557	1181	2513	3682	3529	12295	4010	4320	3763	1504	2451	

	V48	98	99	N Sum	N Valid Sum
C_ALPHAN	M	M			
AT	108		1033	925	
AU	265	70	1432	1097	
BE	411	109	2264	1744	
CH	111	13	1235	1111	
CL	205	266	1432	961	
CZ	153	29	1532	1350	
DE	113	13	1718	1592	
DK	136		1758	1622	
ES	285	60	1755	1410	
FI	284	20	1505	1201	
FR	180	31	1211	1000	
GB-GBN	383		1580	1197	
GE	280		1498	1218	
HR	31	26	1000	943	
HU	60	76	1007	871	
IL	130	84	1204	990	
IN	227	1	1209	981	
IS	204	20	1497	1273	
JP	749	7	1593	837	
KR		7	1370	1363	
LT	456		1119	663	
NL	152		1638	1486	
NO	116	31	1459	1312	
PH	20	7	1200	1173	
PL	651	12	2112	1449	
RU	514		1600	1086	
SE	79	3	899	817	
SI	246	134	1010	630	
SK	214	58	1156	884	
TR		218	1509	1291	
TW	473	9	1875	1393	
US	162	37	1264	1065	
VE			1009	1009	
ZA	231	32	3124	2861	
N Sum	7629	1373	49807		
N Valid Sum			40805		

V49 - Q45 Agree: most of the time we can trust people in government

Q45

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

Most of the time we can trust people in government to do what is right

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V49 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V49	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	29 (2,9)	287 (28,6)	286 (28,5)	261 (26,0)	141 (14,0)	29			1033	1004
AU	49 (3,6)	484 (35,4)	342 (25,0)	351 (25,7)	141 (10,3)	20	45		1432	1367
BE	38 (1,8)	394 (19,1)	862 (41,8)	513 (24,9)	255 (12,4)	99	103		2264	2062
CH	35 (2,9)	671 (55,5)	364 (30,1)	120 (9,9)	20 (1,7)	23	2		1235	1210
CL	15 (1,1)	248 (18,1)	441 (32,2)	520 (38,0)	144 (10,5)	47	17		1432	1368
CZ	28 (1,9)	222 (14,7)	418 (27,8)	533 (35,4)	305 (20,3)	22	4		1532	1506
DE	16 (1,0)	367 (22,2)	593 (35,8)	508 (30,7)	172 (10,4)	51	11		1718	1656
DK	58 (3,4)	712 (41,3)	516 (29,9)	335 (19,4)	104 (6,0)	33			1758	1725
ES	29 (1,7)	257 (15,0)	358 (20,9)	651 (38,0)	416 (24,3)	38	6		1755	1711
FI	28 (2,0)	489 (34,1)	425 (29,6)	417 (29,1)	76 (5,3)	51	19		1505	1435
FR	26 (2,2)	149 (12,9)	390 (33,7)	341 (29,4)	252 (21,8)	32	21		1211	1158
GB-GBN	25 (1,7)	401 (26,9)	474 (31,8)	421 (28,2)	171 (11,5)	52	36		1580	1492
GE	118 (8,4)	442 (31,4)	405 (28,7)	346 (24,6)	98 (7,0)	89			1498	1409
HR	14 (1,4)	66 (6,6)	267 (26,9)	429 (43,2)	218 (21,9)	3	3		1000	994
HU	58 (5,8)	264 (26,6)	333 (33,5)	212 (21,3)	127 (12,8)	12	1		1007	994
IL	55 (4,8)	302 (26,2)	403 (34,9)	304 (26,3)	90 (7,8)	34	16		1204	1154
IN	186 (16,1)	257 (22,3)	256 (22,2)	320 (27,8)	133 (11,5)	41	16		1209	1152
IS	32 (2,2)	362 (24,8)	539 (37,0)	365 (25,0)	160 (11,0)	25	14		1497	1458
JP	14 (0,9)	125 (8,3)	499 (33,3)	379 (25,3)	481 (32,1)	80	15		1593	1498
KR	22 (1,6)	255 (18,6)	467 (34,1)	473 (34,5)	153 (11,2)				1370	1370
LT	6 (0,6)	67 (6,2)	378 (35,2)	438 (40,8)	184 (17,1)	46			1119	1073
NL	16 (1,0)	514 (33,1)	567 (36,5)	375 (24,1)	82 (5,3)	46	38		1638	1554
NO	26 (1,9)	527 (37,7)	521 (37,3)	270 (19,3)	54 (3,9)	35	26		1459	1398
PH	179 (15,1)	396 (33,3)	332 (27,9)	208 (17,5)	73 (6,1)	12			1200	1188
PL	20 (1,0)	198 (10,4)	561 (29,3)	807 (42,2)	326 (17,1)	195	5		2112	1912
RU	90 (6,0)	558 (37,2)	526 (35,1)	241 (16,1)	85 (5,7)	100			1600	1500
SE	29 (3,4)	380 (44,0)	314 (36,4)	113 (13,1)	27 (3,1)	34	2		899	863
SI	5 (0,5)	89 (9,0)	265 (26,8)	322 (32,6)	308 (31,1)	16	5		1010	989
SK	8 (0,7)	168 (15,0)	335 (29,8)	382 (34,0)	230 (20,5)	25	8		1156	1123
TR	126 (9,0)	362 (25,9)	408 (29,2)	276 (19,7)	226 (16,2)	11	100		1509	1398
TW	13 (0,7)	372 (21,0)	124 (7,0)	983 (55,5)	280 (15,8)	101	2		1875	1772
US	35 (2,8)	224 (18,2)	323 (26,2)	423 (34,4)	226 (18,4)	31	2		1264	1231
VE	293 (29,7)	132 (13,4)	51 (5,2)	150 (15,2)	361 (36,6)	22			1009	987
ZA	371 (12,0)	924 (30,0)	534 (17,3)	818 (26,5)	434 (14,1)	16	27		3124	3081
N Sum	2092	11665	13877	13605	6553	1471	544		49807	
N Valid Sum	2092	11665	13877	13605	6553				47792	

V50 - Q46 Agree: politicians in politics only for personal profit

Q46

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

Most politicians are in politics only for what they can get out of it personally

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V50 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V50	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	168 (17,1)	347 (35,3)	282 (28,7)	158 (16,1)	27 (2,7)	51			1033	982
AU	227 (16,7)	407 (29,9)	346 (25,4)	331 (24,3)	49 (3,6)	28	44		1432	1360
BE	441 (21,6)	588 (28,9)	608 (29,8)	347 (17,0)	54 (2,6)	122	104		2264	2038
CH	46 (3,8)	344 (28,6)	390 (32,5)	393 (32,7)	28 (2,3)	30	4		1235	1201
CL	409 (29,6)	500 (36,2)	317 (23,0)	127 (9,2)	27 (2,0)	43	9		1432	1380
CZ	600 (39,6)	588 (38,8)	198 (13,1)	113 (7,5)	17 (1,1)	14	2		1532	1516
DE	192 (12,1)	517 (32,5)	403 (25,4)	425 (26,7)	52 (3,3)	117	12		1718	1589
DK	137 (8,1)	420 (24,8)	431 (25,4)	473 (27,9)	234 (13,8)	63			1758	1695
ES	662 (38,8)	611 (35,8)	226 (13,2)	188 (11,0)	20 (1,2)	44	4		1755	1707
FI	232 (16,5)	486 (34,7)	357 (25,5)	289 (20,6)	38 (2,7)	68	35		1505	1402
FR	360 (30,9)	407 (35,0)	222 (19,1)	141 (12,1)	34 (2,9)	32	15		1211	1164
GB-GBN	231 (15,4)	498 (33,3)	446 (29,8)	282 (18,8)	40 (2,7)	60	23		1580	1497
GE	432 (30,5)	528 (37,2)	288 (20,3)	156 (11,0)	14 (1,0)	80			1498	1418
HR	429 (43,2)	367 (37,0)	147 (14,8)	42 (4,2)	7 (0,7)	4	4		1000	992
HU	200 (20,2)	310 (31,3)	348 (35,2)	112 (11,3)	20 (2,0)	15	2		1007	990
IL	241 (21,1)	306 (26,8)	384 (33,6)	186 (16,3)	26 (2,3)	42	19		1204	1143
IN	377 (33,4)	300 (26,6)	185 (16,4)	174 (15,4)	93 (8,2)	62	18		1209	1129
IS	147 (10,2)	320 (22,1)	482 (33,4)	397 (27,5)	99 (6,9)	35	17		1497	1445
JP	277 (18,5)	515 (34,4)	432 (28,8)	181 (12,1)	93 (6,2)	84	11		1593	1498
KR	314 (22,9)	576 (42,1)	320 (23,4)	133 (9,7)	26 (1,9)	1			1370	1369
LT	329 (30,6)	464 (43,2)	211 (19,6)	49 (4,6)	22 (2,0)	44			1119	1075
NL	118 (7,6)	343 (22,2)	484 (31,3)	540 (35,0)	59 (3,8)	56	38		1638	1544
NO	43 (3,2)	190 (14,0)	433 (31,8)	587 (43,1)	109 (8,0)	61	36		1459	1362
PH	334 (28,3)	374 (31,7)	259 (21,9)	167 (14,2)	46 (3,9)	20			1200	1180
PL	572 (28,8)	961 (48,3)	283 (14,2)	104 (5,2)	69 (3,5)	119	4		2112	1989
RU	289 (18,9)	579 (37,9)	487 (31,9)	149 (9,8)	24 (1,6)	72			1600	1528
SE	51 (6,1)	153 (18,2)	322 (38,2)	281 (33,4)	35 (4,2)	52	5		899	842
SI	466 (47,3)	366 (37,1)	106 (10,8)	38 (3,9)	10 (1,0)	21	3		1010	986
SK	399 (35,6)	440 (39,3)	195 (17,4)	59 (5,3)	27 (2,4)	26	10		1156	1120
TR	290 (21,1)	395 (28,8)	481 (35,0)	105 (7,6)	102 (7,4)	22	114		1509	1373
TW	398 (22,4)	899 (50,5)	138 (7,8)	325 (18,3)	19 (1,1)	92	4		1875	1779
US	205 (16,7)	513 (41,8)	294 (23,9)	204 (16,6)	12 (1,0)	34	2		1264	1228
VE	677 (68,9)	141 (14,4)	49 (5,0)	43 (4,4)	72 (7,3)	27			1009	982
ZA	1199 (39,3)	1130 (37,0)	429 (14,1)	204 (6,7)	88 (2,9)	31	43		3124	3050
N Sum	11492	15883	10983	7503	1692	1672	582		49807	
N Valid Sum	11492	15883	10983	7503	1692				47553	

V51 - Q47 How often people try to take advantage and how often try to be fair?

Q47

How often do you think that people would try to take advantage of you if they got the chance, and how often would they try to be fair?

in Venezuela (VE):

In general, do you think that people always, almost always, almost never or never try to take advantage of you if they got the chance?

- 1 Try to take advantage almost all of the time
- 2 Try to take advantage most of the time
- 3 Try to be fair most of the time
- 4 Try to be fair almost all of the time
- 8 Can't choose
- 9 No answer

in Venezuela (VE):

- 1 Always
- 2 Almost always
- 3 Almost never
- 4 Never

V51 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V51	1	2	3	4	8	9	N Sum	N Valid Sum
				M	M				
AT	30 (3,1)	192 (20,1)	572 (60,0)	160 (16,8)	79			1033	954
AU	59 (4,6)	307 (23,9)	795 (61,8)	125 (9,7)	108	38		1432	1286
BE	76 (4,2)	486 (27,1)	1058 (58,9)	175 (9,7)	357	112		2264	1795
CH	39 (3,2)	203 (16,9)	784 (65,2)	177 (14,7)	27	5		1235	1203
CL	293 (22,0)	535 (40,2)	367 (27,6)	137 (10,3)	73	27		1432	1332
CZ	86 (5,9)	542 (36,9)	781 (53,2)	58 (4,0)	60	5		1532	1467
DE	31 (2,0)	272 (17,9)	1038 (68,3)	178 (11,7)	195	4		1718	1519
DK	27 (1,6)	247 (15,1)	1266 (77,1)	101 (6,2)	117			1758	1641
ES	224 (14,4)	586 (37,8)	545 (35,1)	197 (12,7)	195	8		1755	1552
FI	43 (3,4)	343 (27,0)	745 (58,6)	140 (11,0)	220	14		1505	1271
FR	59 (5,5)	246 (23,0)	599 (56,0)	165 (15,4)	130	12		1211	1069
GB-GBN	105 (7,5)	370 (26,3)	813 (57,7)	120 (8,5)	150	22		1580	1408
GE	238 (16,9)	659 (46,9)	420 (29,9)	89 (6,3)	92			1498	1406
HR	95 (9,7)	426 (43,5)	401 (40,9)	58 (5,9)	19	1		1000	980
HU	42 (4,4)	329 (34,2)	539 (56,0)	53 (5,5)	43	1		1007	963
IL	111 (10,5)	373 (35,4)	449 (42,6)	120 (11,4)	98	53		1204	1053
IN	224 (20,6)	390 (35,8)	259 (23,8)	217 (19,9)	108	11		1209	1090
IS	26 (2,2)	240 (20,0)	766 (63,7)	171 (14,2)	278	16		1497	1203
JP	68 (4,9)	309 (22,5)	622 (45,2)	376 (27,3)	214	4		1593	1375
KR	74 (5,4)	409 (29,9)	810 (59,2)	76 (5,6)	1			1370	1369
LT	78 (8,8)	428 (48,5)	282 (32,0)	94 (10,7)	237			1119	882
NL	17 (1,2)	123 (8,4)	972 (66,2)	356 (24,3)	130	40		1638	1468
NO	19 (1,5)	176 (14,1)	904 (72,6)	146 (11,7)	185	29		1459	1245
PH	116 (10,8)	317 (29,5)	426 (39,6)	216 (20,1)	125			1200	1075
PL	157 (9,9)	676 (42,6)	667 (42,0)	88 (5,5)	519	5		2112	1588
RU	95 (6,6)	415 (28,7)	779 (53,8)	158 (10,9)	153			1600	1447
SE	34 (4,1)	191 (23,0)	529 (63,6)	78 (9,4)	62	5		899	832
SI	116 (12,5)	382 (41,3)	364 (39,3)	64 (6,9)	82	2		1010	926
SK	101 (9,7)	573 (54,8)	336 (32,2)	35 (3,3)	98	13		1156	1045
TR	494 (34,3)	597 (41,4)	254 (17,6)	96 (6,7)	68			1509	1441
TW	68 (3,8)	423 (23,4)	1063 (58,9)	251 (13,9)	69	1		1875	1805
US	104 (8,8)	378 (31,9)	633 (53,4)	71 (6,0)	76	2		1264	1186
VE	284 (29,1)	317 (32,5)	267 (27,4)	108 (11,1)	33			1009	976
ZA	578 (19,6)	1193 (40,4)	905 (30,6)	278 (9,4)	89	81		3124	2954
N Sum	4211	13653	22010	4932	4422	579		49807	
N Valid Sum	4211	13653	22010	4932				44806	

V52 - Q48 People can be trusted or can't be too careful in dealing with?

Q48

Generally speaking, would you say that people can be trusted or that you can't be too careful in dealing with people?

in Venezuela (VE):

Generally speaking, would you say that people can always, almost always, almost never or never be trusted?

- 1 People can almost always be trusted
- 2 People can usually be trusted
- 3 You usually can't be too careful in dealing with people
- 4 You almost always can't be too careful in dealing with people
- 8 Can't choose
- 9 No answer

in Venezuela (VE):

- 1 Always
- 2 Almost always
- 3 Almost never
- 4 Never

V52 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V52	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	61 (6,1)	543 (54,0)	321 (31,9)	81 (8,1)	27			1033	1006
AU	36 (2,6)	791 (58,2)	449 (33,0)	84 (6,2)	33	39		1432	1360
BE	37 (1,8)	816 (39,9)	933 (45,7)	257 (12,6)	117	104		2264	2043
CH	115 (9,4)	675 (55,4)	357 (29,3)	71 (5,8)	14	3		1235	1218
CL	53 (3,8)	212 (15,2)	683 (48,9)	450 (32,2)	20	14		1432	1398
CZ	40 (2,6)	810 (53,4)	583 (38,4)	84 (5,5)	14	1		1532	1517
DE	115 (6,9)	755 (45,2)	708 (42,4)	91 (5,5)	37	12		1718	1669
DK	176 (10,2)	1233 (71,2)	270 (15,6)	52 (3,0)	27			1758	1731
ES	116 (6,7)	739 (42,8)	612 (35,5)	259 (15,0)	24	5		1755	1726
FI	43 (2,9)	882 (60,1)	429 (29,2)	113 (7,7)	23	15		1505	1467
FR	21 (1,8)	375 (32,2)	593 (50,9)	175 (15,0)	36	11		1211	1164
GB-GBN	28 (1,9)	724 (48,2)	638 (42,5)	112 (7,5)	64	14		1580	1502
GE	33 (2,2)	151 (10,2)	807 (54,3)	494 (33,3)	13			1498	1485
HR	6 (0,6)	164 (16,4)	539 (54,0)	289 (29,0)	2			1000	998
HU	21 (2,1)	383 (38,6)	493 (49,7)	95 (9,6)	13	2		1007	992
IL	42 (3,8)	373 (33,6)	496 (44,7)	199 (17,9)	48	46		1204	1110
IN	162 (15,3)	452 (42,8)	239 (22,6)	203 (19,2)	149	4		1209	1056
IS	61 (4,2)	935 (64,8)	398 (27,6)	50 (3,5)	35	18		1497	1444
JP	10 (0,7)	474 (33,2)	701 (49,1)	242 (17,0)	161	5		1593	1427
KR	58 (4,2)	630 (46,0)	575 (42,0)	107 (7,8)				1370	1370
LT	19 (1,8)	234 (22,4)	541 (51,8)	250 (23,9)	75			1119	1044
NL	66 (4,2)	968 (61,5)	437 (27,7)	104 (6,6)	28	35		1638	1575
NO	48 (3,4)	1007 (71,9)	285 (20,4)	60 (4,3)	38	21		1459	1400
PH	72 (6,2)	181 (15,5)	584 (50,1)	329 (28,2)	34			1200	1166
PL	28 (1,4)	385 (18,8)	1270 (62,0)	364 (17,8)	62	3		2112	2047
RU	45 (2,9)	405 (26,1)	843 (54,2)	261 (16,8)	46			1600	1554
SE	72 (8,2)	578 (65,5)	174 (19,7)	58 (6,6)	15	2		899	882
SI	23 (2,3)	274 (27,6)	511 (51,4)	186 (18,7)	15	1		1010	994
SK	33 (2,9)	335 (29,5)	568 (50,1)	198 (17,5)	16	6		1156	1134
TR	24 (1,6)	192 (13,0)	691 (46,8)	568 (38,5)		34		1509	1475
TW	76 (4,1)	510 (27,6)	1023 (55,4)	239 (12,9)	27			1875	1848
US	37 (3,0)	427 (34,5)	628 (50,7)	146 (11,8)	22	4		1264	1238
VE	52 (5,2)	201 (20,2)	367 (36,9)	374 (37,6)	15			1009	994
ZA	164 (5,5)	670 (22,3)	1446 (48,2)	721 (24,0)	95	28		3124	3001
N Sum	1993	18484	20192	7366	1345	427		49807	
N Valid Sum	1993	18484	20192	7366				48035	

V53 - Q49 Frequency: political discussion with friends

Q49

When you get together with your friends, relatives or fellow workers, how often do you discuss politics?

- 1 Often
- 2 Sometimes
- 3 Rarely
- 4 Never
- 8 Can't choose
- 9 No answer

in Venezuela (VE):

- 1 Always
- 2 Almost always
- 3 Almost never
- 4 Never

V53 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V53	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	136 (13,3)	355 (34,6)	348 (33,9)	187 (18,2)	7			1033	1026
AU	221 (15,9)	629 (45,3)	416 (29,9)	124 (8,9)	5	37		1432	1390
BE	254 (11,8)	1013 (47,2)	654 (30,5)	223 (10,4)	19	101		2264	2144
CH	186 (15,1)	555 (45,1)	350 (28,5)	139 (11,3)	3	2		1235	1230
CL	94 (6,7)	194 (13,8)	292 (20,8)	821 (58,6)	19	12		1432	1401
CZ	249 (16,3)	551 (36,0)	550 (35,9)	182 (11,9)				1532	1532
DE	297 (17,4)	786 (46,1)	455 (26,7)	168 (9,8)	6	6		1718	1706
DK	322 (18,4)	867 (49,6)	452 (25,8)	108 (6,2)	9			1758	1749
ES	325 (18,6)	599 (34,3)	466 (26,7)	357 (20,4)	5	3		1755	1747
FI	150 (10,1)	567 (38,1)	591 (39,7)	180 (12,1)	5	12		1505	1488
FR	181 (15,1)	556 (46,5)	339 (28,4)	119 (10,0)	7	9		1211	1195
GB-GBN	148 (9,6)	639 (41,4)	478 (30,9)	280 (18,1)	21	14		1580	1545
GE	355 (23,9)	361 (24,3)	542 (36,5)	227 (15,3)	13			1498	1485
HR	145 (14,5)	345 (34,5)	371 (37,1)	138 (13,8)	1			1000	999
HU	80 (8,0)	291 (29,0)	399 (39,7)	234 (23,3)	2	1		1007	1004
IL	125 (11,0)	358 (31,5)	352 (31,0)	300 (26,4)	15	54		1204	1135
IN	154 (13,5)	481 (42,3)	275 (24,2)	227 (20,0)	63	9		1209	1137
IS	203 (13,7)	720 (48,7)	443 (30,0)	111 (7,5)	8	12		1497	1477
JP	65 (4,2)	632 (40,6)	622 (39,9)	238 (15,3)	34	2		1593	1557
KR	106 (7,7)	636 (46,4)	443 (32,3)	185 (13,5)				1370	1370
LT	126 (11,3)	359 (32,3)	417 (37,5)	209 (18,8)	8			1119	1111
NL	157 (9,8)	957 (60,0)	378 (23,7)	103 (6,5)	6	37		1638	1595
NO	186 (13,0)	827 (57,8)	362 (25,3)	56 (3,9)	7	21		1459	1431
PH	79 (6,6)	377 (31,6)	591 (49,5)	147 (12,3)	6			1200	1194
PL	189 (9,1)	674 (32,6)	899 (43,5)	307 (14,8)	40	3		2112	2069
RU	187 (11,8)	560 (35,4)	599 (37,8)	237 (15,0)	17			1600	1583
SE	90 (10,1)	411 (45,9)	315 (35,2)	79 (8,8)	2	2		899	895
SI	98 (9,7)	315 (31,3)	376 (37,4)	217 (21,6)	3	1		1010	1006
SK	70 (6,1)	284 (24,6)	515 (44,6)	285 (24,7)	2			1156	1154
TR	131 (8,9)	382 (26,1)	537 (36,7)	415 (28,3)		44		1509	1465
TW	61 (3,3)	359 (19,2)	882 (47,2)	568 (30,4)	5			1875	1870
US	117 (9,3)	402 (32,0)	419 (33,4)	317 (25,3)	5	4		1264	1255
VE	174 (17,4)	248 (24,8)	349 (34,9)	228 (22,8)	10			1009	999
ZA	174 (5,6)	852 (27,7)	927 (30,1)	1127 (36,6)	13	31		3124	3080
N Sum	5635	18142	16404	8843	366	417		49807	
N Valid Sum	5635	18142	16404	8843				49024	

V54 - Q50 Frequency: persuade friends to share political views

Q50

When you hold a strong opinion about politics, how often do you try to persuade your friends, relatives or fellow workers to share your views?

- 1 Often
- 2 Sometimes
- 3 Rarely
- 4 Never
- 8 Can't choose
- 9 No answer

in Venezuela (VE):

- 1 Always
- 2 Almost always
- 3 Almost never
- 4 Never

V54 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V54	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AT	53 (5,2)	253 (25,0)	335 (33,1)	372 (36,7)	20			1033	1013
AU	83 (6,0)	351 (25,5)	515 (37,3)	430 (31,2)	12	41		1432	1379
BE	185 (8,8)	678 (32,3)	701 (33,4)	533 (25,4)	64	103		2264	2097
CH	87 (7,1)	455 (37,1)	400 (32,6)	286 (23,3)	5	2		1235	1228
CL	70 (5,0)	150 (10,7)	241 (17,2)	941 (67,1)	19	11		1432	1402
CZ	93 (6,1)	367 (24,3)	510 (33,7)	543 (35,9)	5	14		1532	1513
DE	106 (6,3)	525 (31,4)	577 (34,5)	466 (27,8)	34	10		1718	1674
DK	111 (6,4)	658 (37,9)	701 (40,4)	264 (15,2)	24			1758	1734
ES	141 (8,1)	353 (20,4)	471 (27,2)	768 (44,3)	17	5		1755	1733
FI	36 (2,5)	236 (16,2)	532 (36,6)	650 (44,7)	40	11		1505	1454
FR	136 (11,5)	434 (36,7)	333 (28,1)	280 (23,7)	17	11		1211	1183
GB-GBN	58 (3,9)	393 (26,2)	490 (32,7)	558 (37,2)	41	40		1580	1499
GE	288 (19,7)	294 (20,1)	412 (28,1)	471 (32,2)	33			1498	1465
HR	92 (9,2)	273 (27,4)	334 (33,5)	298 (29,9)	1	2		1000	997
HU	42 (4,2)	214 (21,5)	317 (31,8)	424 (42,5)	7	3		1007	997
IL	87 (7,7)	305 (26,8)	316 (27,8)	428 (37,7)	15	53		1204	1136
IN	125 (11,2)	381 (34,1)	310 (27,7)	302 (27,0)	75	16		1209	1118
IS	66 (4,5)	508 (34,9)	572 (39,3)	308 (21,2)	28	15		1497	1454
JP	13 (0,9)	201 (13,5)	706 (47,5)	566 (38,1)	105	2		1593	1486
KR	51 (3,7)	377 (27,6)	645 (47,1)	295 (21,6)	2			1370	1368
LT	68 (6,2)	242 (22,1)	316 (28,8)	471 (42,9)	22			1119	1097
NL	93 (5,9)	680 (42,8)	539 (33,9)	276 (17,4)	14	36		1638	1588
NO	77 (5,4)	559 (39,4)	593 (41,8)	190 (13,4)	20	20		1459	1419
PH	122 (10,4)	337 (28,7)	492 (41,9)	223 (19,0)	25	1		1200	1174
PL	106 (5,3)	460 (22,8)	778 (38,6)	671 (33,3)	91	6		2112	2015
RU	93 (5,9)	427 (27,3)	524 (33,5)	521 (33,3)	35			1600	1565
SE	64 (7,3)	289 (32,8)	324 (36,8)	204 (23,2)	16	2		899	881
SI	22 (2,2)	124 (12,4)	267 (26,6)	589 (58,8)	5	3		1010	1002
SK	55 (4,8)	227 (19,8)	389 (33,9)	477 (41,6)	3	5		1156	1148
TR	88 (6,1)	311 (21,4)	444 (30,6)	608 (41,9)		58		1509	1451
TW	30 (1,6)	200 (10,8)	486 (26,1)	1144 (61,5)	14	1		1875	1860
US	70 (5,7)	339 (27,4)	386 (31,2)	441 (35,7)	24	4		1264	1236
VE	142 (14,3)	196 (19,8)	320 (32,3)	334 (33,7)	17			1009	992
ZA	134 (4,4)	690 (22,5)	803 (26,2)	1436 (46,9)	27	34		3124	3063
N Sum	3087	12487	16079	16768	877	509		49807	
N Valid Sum	3087	12487	16079	16768				48421	

V55 - Q51 Political parties - encourage people to become active

Q51

Thinking now about politics in [COUNTRY], to what extent do you agree or disagree with the following statements?

Political parties encourage people to become active in politics

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V55 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V55	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	37 (3,8)	250 (25,8)	280 (28,9)	240 (24,7)	163 (16,8)	63		1033	970	
AU	18 (1,4)	230 (17,9)	494 (38,4)	450 (34,9)	96 (7,5)	69	75	1432	1288	
BE	30 (1,6)	258 (13,7)	729 (38,7)	664 (35,2)	204 (10,8)	265	114	2264	1885	
CH	39 (3,3)	563 (47,8)	401 (34,0)	162 (13,8)	13 (1,1)	50	7	1235	1178	
CL	46 (3,8)	320 (26,1)	330 (26,9)	407 (33,2)	122 (10,0)	181	26	1432	1225	
CZ	44 (3,0)	257 (17,7)	377 (25,9)	585 (40,2)	191 (13,1)	72	6	1532	1454	
DE	43 (2,7)	397 (25,3)	512 (32,6)	483 (30,8)	134 (8,5)	139	10	1718	1569	
DK	135 (8,5)	447 (28,1)	566 (35,6)	320 (20,2)	120 (7,6)	170		1758	1588	
ES	70 (4,5)	409 (26,1)	266 (16,9)	561 (35,7)	264 (16,8)	182	3	1755	1570	
FI	52 (4,0)	445 (34,5)	429 (33,3)	302 (23,4)	60 (4,7)	160	57	1505	1288	
FR	35 (3,2)	176 (16,2)	303 (27,9)	336 (31,0)	235 (21,7)	83	43	1211	1085	
GB-GBN	21 (1,5)	307 (22,2)	637 (46,2)	359 (26,0)	56 (4,1)	123	77	1580	1380	
GE	170 (12,2)	567 (40,6)	315 (22,6)	281 (20,1)	63 (4,5)	102		1498	1396	
HR	66 (6,9)	258 (26,8)	304 (31,6)	241 (25,0)	94 (9,8)	33	4	1000	963	
HU	68 (7,0)	233 (24,0)	344 (35,4)	241 (24,8)	86 (8,8)	33	2	1007	972	
IL	78 (7,5)	285 (27,3)	344 (33,0)	266 (25,5)	71 (6,8)	136	24	1204	1044	
IN	209 (18,1)	422 (36,6)	211 (18,3)	187 (16,2)	125 (10,8)	49	6	1209	1154	
IS	61 (4,4)	303 (21,7)	566 (40,6)	377 (27,0)	87 (6,2)	77	26	1497	1394	
JP	49 (3,6)	202 (14,8)	427 (31,3)	367 (26,9)	318 (23,3)	216	14	1593	1363	
KR	25 (1,8)	184 (13,5)	514 (37,6)	477 (34,9)	166 (12,2)	4		1370	1366	
LT	30 (3,2)	293 (31,3)	364 (38,8)	214 (22,8)	36 (3,8)	182		1119	937	
NL	20 (1,3)	398 (26,6)	543 (36,2)	474 (31,6)	64 (4,3)	101	38	1638	1499	
NO	77 (5,8)	551 (41,5)	509 (38,3)	172 (13,0)	19 (1,4)	92	39	1459	1328	
PH	138 (11,7)	373 (31,5)	346 (29,2)	254 (21,5)	73 (6,2)	16		1200	1184	
PL	34 (1,9)	311 (17,2)	616 (34,0)	684 (37,7)	168 (9,3)	286	13	2112	1813	
RU	50 (3,5)	395 (28,0)	402 (28,5)	340 (24,1)	223 (15,8)	190		1600	1410	
SE	27 (3,3)	225 (27,4)	405 (49,4)	136 (16,6)	27 (3,3)	69	10	899	820	
SI	30 (3,4)	295 (33,2)	289 (32,5)	205 (23,1)	69 (7,8)	116	6	1010	888	
SK	40 (3,8)	247 (23,3)	318 (30,1)	355 (33,6)	98 (9,3)	93	5	1156	1058	
TR	102 (8,0)	339 (26,4)	435 (33,9)	261 (20,3)	146 (11,4)	28	198	1509	1283	
TW	72 (4,4)	807 (48,9)	105 (6,4)	602 (36,5)	64 (3,9)	218	7	1875	1650	
US	92 (7,8)	508 (42,9)	346 (29,2)	198 (16,7)	40 (3,4)	74	6	1264	1184	
VE	592 (62,6)	144 (15,2)	42 (4,4)	49 (5,2)	118 (12,5)	64		1009	945	
ZA	514 (17,4)	1303 (44,1)	544 (18,4)	477 (16,1)	116 (3,9)	143	27	3124	2954	
N Sum	3114	12702	13613	11727	3929	3879	843	49807		
N Valid Sum	3114	12702	13613	11727	3929			45085		

V56 - Q52 Political parties - not give real policy choices

Q52

Thinking now about politics in [COUNTRY], to what extent do you agree or disagree with the following statements?

Political parties do not give voters real policy choices

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V56 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V56	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	132 (13,6)	339 (35,0)	263 (27,1)	175 (18,1)	60 (6,2)	64			1033	969
AU	193 (14,7)	614 (46,7)	303 (23,0)	188 (14,3)	18 (1,4)	51	65		1432	1316
BE	322 (16,8)	827 (43,2)	491 (25,6)	245 (12,8)	31 (1,6)	237	111		2264	1916
CH	24 (2,1)	267 (23,5)	382 (33,7)	443 (39,0)	19 (1,7)	87	13		1235	1135
CL	82 (7,3)	383 (34,0)	350 (31,1)	255 (22,6)	57 (5,1)	266	39		1432	1127
CZ	249 (17,1)	512 (35,3)	359 (24,7)	273 (18,8)	59 (4,1)	73	7		1532	1452
DE	154 (10,1)	582 (38,0)	427 (27,9)	325 (21,2)	43 (2,8)	177	10		1718	1531
DK	128 (8,1)	489 (31,0)	534 (33,9)	328 (20,8)	98 (6,2)	181			1758	1577
ES	481 (30,2)	723 (45,4)	153 (9,6)	183 (11,5)	51 (3,2)	154	10		1755	1591
FI	127 (10,0)	481 (37,8)	409 (32,2)	233 (18,3)	22 (1,7)	174	59		1505	1272
FR	232 (21,2)	467 (42,7)	212 (19,4)	134 (12,2)	49 (4,5)	69	48		1211	1094
GB-GBN	117 (8,4)	589 (42,2)	488 (34,9)	185 (13,2)	18 (1,3)	116	67		1580	1397
GE	227 (16,6)	512 (37,5)	308 (22,6)	269 (19,7)	49 (3,6)	133			1498	1365
HR	191 (19,9)	404 (42,0)	259 (26,9)	88 (9,1)	20 (2,1)	34	4		1000	962
HU	117 (12,0)	270 (27,8)	364 (37,5)	169 (17,4)	51 (5,3)	34	2		1007	971
IL	151 (14,2)	359 (33,7)	316 (29,7)	195 (18,3)	44 (4,1)	119	20		1204	1065
IN	356 (31,0)	325 (28,3)	211 (18,4)	178 (15,5)	78 (6,8)	53	8		1209	1148
IS	161 (11,7)	575 (41,9)	438 (31,9)	167 (12,2)	31 (2,3)	96	29		1497	1372
JP	258 (19,6)	443 (33,7)	421 (32,1)	123 (9,4)	68 (5,2)	264	16		1593	1313
KR	124 (9,1)	454 (33,3)	534 (39,1)	210 (15,4)	42 (3,1)	6			1370	1364
LT	59 (6,5)	300 (32,9)	377 (41,3)	149 (16,3)	27 (3,0)	207			1119	912
NL	88 (5,9)	699 (47,1)	458 (30,9)	226 (15,2)	13 (0,9)	118	36		1638	1484
NO	39 (3,0)	351 (26,8)	556 (42,4)	334 (25,5)	31 (2,4)	107	41		1459	1311
PH	113 (9,6)	341 (29,0)	381 (32,4)	288 (24,5)	54 (4,6)	23			1200	1177
PL	149 (8,6)	645 (37,0)	606 (34,8)	271 (15,6)	71 (4,1)	354	16		2112	1742
RU	132 (9,6)	406 (29,7)	458 (33,5)	270 (19,7)	102 (7,5)	232			1600	1368
SE	37 (4,6)	228 (28,6)	365 (45,7)	148 (18,5)	20 (2,5)	90	11		899	798
SI	149 (17,2)	394 (45,4)	220 (25,3)	90 (10,4)	15 (1,7)	136	6		1010	868
SK	89 (8,4)	311 (29,5)	367 (34,8)	228 (21,6)	59 (5,6)	90	12		1156	1054
TR	89 (7,0)	426 (33,3)	396 (31,0)	225 (17,6)	142 (11,1)	23	208		1509	1278
TW	198 (12,0)	1017 (61,5)	109 (6,6)	302 (18,3)	28 (1,7)	213	8		1875	1654
US	94 (8,1)	490 (42,3)	348 (30,0)	210 (18,1)	17 (1,5)	97	8		1264	1159
VE	564 (60,2)	123 (13,1)	72 (7,7)	48 (5,1)	130 (13,9)	72			1009	937
ZA	405 (13,9)	1025 (35,1)	853 (29,2)	555 (19,0)	85 (2,9)	171	30		3124	2923
N Sum	6031	16371	12788	7710	1702	4321	884		49807	
N Valid Sum	6031	16371	12788	7710	1702				44602	

V57 - Q53 Referendum - a good way to decide political questions

Q53

Thinking now about politics in [COUNTRY], to what extent do you agree or disagree with the following statements?

Referendums are a good way to decide important political questions

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 1 I think so
- 2 I rather think so
- 3 Can't say one way or the other
- 4 I rather don't think so
- 5 I don't think so

in Venezuela (VE):

- 1 I agree
- 2 I somewhat agree
- 3 I neither agree nor disagree
- 4 I somewhat disagree
- 5 I disagree

V57 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V57	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	307 (31,1)	379 (38,4)	199 (20,1)	76 (7,7)	27 (2,7)	45		1033	988	
AU	319 (24,2)	599 (45,4)	246 (18,7)	107 (8,1)	47 (3,6)	62	52	1432	1318	
BE	380 (20,6)	721 (39,2)	502 (27,3)	156 (8,5)	82 (4,5)	302	121	2264	1841	
CH	343 (28,3)	714 (58,9)	106 (8,7)	42 (3,5)	7 (0,6)	19	4	1235	1212	
CL	214 (17,1)	545 (43,6)	302 (24,2)	147 (11,8)	42 (3,4)	153	29	1432	1250	
CZ	426 (29,2)	528 (36,2)	278 (19,1)	159 (10,9)	67 (4,6)	69	5	1532	1458	
DE	585 (36,1)	646 (39,9)	236 (14,6)	108 (6,7)	44 (2,7)	91	8	1718	1619	
DK	622 (36,5)	641 (37,6)	201 (11,8)	171 (10,0)	68 (4,0)	55		1758	1703	
ES	462 (29,7)	683 (43,9)	209 (13,4)	143 (9,2)	59 (3,8)	193	6	1755	1556	
FI	244 (18,1)	590 (43,7)	292 (21,6)	181 (13,4)	44 (3,3)	104	50	1505	1351	
FR	417 (37,2)	396 (35,4)	173 (15,4)	85 (7,6)	49 (4,4)	57	34	1211	1120	
GB-GBN	211 (15,2)	638 (45,8)	371 (26,7)	124 (8,9)	48 (3,4)	124	64	1580	1392	
GE	643 (45,6)	542 (38,4)	138 (9,8)	72 (5,1)	16 (1,1)	87		1498	1411	
HR	297 (30,3)	359 (36,6)	225 (22,9)	76 (7,7)	24 (2,4)	13	6	1000	981	
HU	138 (14,4)	287 (30,0)	399 (41,6)	97 (10,1)	37 (3,9)	46	3	1007	958	
IL	306 (27,9)	371 (33,9)	246 (22,4)	142 (13,0)	31 (2,8)	91	17	1204	1096	
IN	277 (25,1)	458 (41,5)	215 (19,5)	98 (8,9)	56 (5,1)	97	8	1209	1104	
IS	462 (32,2)	595 (41,5)	242 (16,9)	79 (5,5)	56 (3,9)	39	24	1497	1434	
JP	379 (27,2)	474 (34,0)	377 (27,0)	88 (6,3)	76 (5,5)	183	16	1593	1394	
KR	455 (33,3)	563 (41,2)	247 (18,1)	90 (6,6)	12 (0,9)	3		1370	1367	
LT	216 (22,2)	359 (37,0)	271 (27,9)	91 (9,4)	34 (3,5)	148		1119	971	
NL	198 (13,5)	708 (48,2)	315 (21,4)	194 (13,2)	55 (3,7)	128	40	1638	1470	
NO	290 (21,2)	667 (48,7)	262 (19,1)	112 (8,2)	40 (2,9)	49	39	1459	1371	
PH	271 (23,2)	462 (39,5)	291 (24,9)	120 (10,3)	26 (2,2)	30		1200	1170	
PL	349 (18,8)	909 (49,1)	448 (24,2)	98 (5,3)	48 (2,6)	249	11	2112	1852	
RU	376 (26,6)	549 (38,8)	352 (24,9)	62 (4,4)	76 (5,4)	185		1600	1415	
SE	207 (24,0)	371 (42,9)	191 (22,1)	75 (8,7)	20 (2,3)	31	4	899	864	
SI	117 (12,1)	340 (35,2)	262 (27,2)	171 (17,7)	75 (7,8)	40	5	1010	965	
SK	220 (20,4)	417 (38,7)	284 (26,4)	119 (11,0)	37 (3,4)	70	9	1156	1077	
TR	214 (16,9)	459 (36,3)	356 (28,2)	133 (10,5)	102 (8,1)	22	223	1509	1264	
TW	309 (17,8)	932 (53,7)	114 (6,6)	341 (19,6)	41 (2,4)	131	7	1875	1737	
US	73 (6,9)	491 (46,4)	369 (34,8)	101 (9,5)	25 (2,4)	197	8	1264	1059	
VE	813 (84,5)	85 (8,8)	19 (2,0)	13 (1,4)	32 (3,3)	47		1009	962	
ZA	527 (18,4)	1101 (38,5)	899 (31,4)	268 (9,4)	66 (2,3)	235	28	3124	2861	
N Sum	11667	18579	9637	4139	1569	3395	821	49807		
N Valid Sum	11667	18579	9637	4139	1569				45591	

V58 - Q54 Last national election: level of honesty

Q54

Thinking of the last national election in [COUNTRY], how honest was it regarding the counting and reporting of the votes?

- 1 Very honest
- 2 Somewhat honest
- 3 Neither honest nor dishonest
- 4 Somewhat dishonest
- 5 Very dishonest
- 8 Can't choose
- 9 No answer

in Croatia (HR):

- 1 Very fair
- 2 Somewhat fair
- 3 Neither fair nor unfair
- 4 Somewhat unfair
- 5 Very unfair

V58 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V58	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	153 (20,9)	342 (46,8)	159 (21,8)	54 (7,4)	23 (3,1)	302		1033	731	
AU	447 (37,6)	451 (38,0)	175 (14,7)	95 (8,0)	20 (1,7)	199	45	1432	1188	
BE	542 (31,7)	739 (43,2)	313 (18,3)	75 (4,4)	43 (2,5)	425	127	2264	1712	
CH	588 (55,1)	356 (33,4)	98 (9,2)	20 (1,9)	5 (0,5)	155	13	1235	1067	
CL	316 (25,4)	382 (30,7)	338 (27,2)	151 (12,1)	57 (4,6)	161	27	1432	1244	
CZ	327 (23,9)	633 (46,3)	292 (21,4)	95 (7,0)	19 (1,4)	160	6	1532	1366	
DE	556 (42,8)	537 (41,3)	170 (13,1)	31 (2,4)	6 (0,5)	405	13	1718	1300	
DK	1048 (67,7)	407 (26,3)	78 (5,0)	12 (0,8)	4 (0,3)	209		1758	1549	
ES	603 (42,8)	411 (29,2)	186 (13,2)	154 (10,9)	54 (3,8)	343	4	1755	1408	
FI	787 (61,7)	391 (30,7)	84 (6,6)	8 (0,6)	5 (0,4)	195	35	1505	1275	
FR	365 (35,9)	391 (38,5)	219 (21,6)	29 (2,9)	12 (1,2)	175	20	1211	1016	
GB-GBN	490 (38,2)	436 (34,0)	286 (22,3)	56 (4,4)	16 (1,2)	256	40	1580	1284	
GE	263 (19,4)	585 (43,2)	312 (23,0)	145 (10,7)	49 (3,6)	144		1498	1354	
HR	116 (13,1)	331 (37,3)	272 (30,6)	104 (11,7)	65 (7,3)	102	10	1000	888	
HU	223 (26,9)	309 (37,2)	132 (15,9)	101 (12,2)	65 (7,8)	173	4	1007	830	
IL	367 (37,2)	366 (37,1)	165 (16,7)	66 (6,7)	23 (2,3)	135	82	1204	987	
IN	425 (39,2)	303 (28,0)	247 (22,8)	66 (6,1)	43 (4,0)	116	9	1209	1084	
IS	582 (49,0)	398 (33,5)	162 (13,6)	34 (2,9)	11 (0,9)	295	15	1497	1187	
JP	143 (13,0)	587 (53,4)	282 (25,6)	66 (6,0)	22 (2,0)	487	6	1593	1100	
KR	245 (18,0)	559 (41,0)	380 (27,9)	148 (10,9)	30 (2,2)		8	1370	1362	
LT	75 (8,3)	337 (37,1)	229 (25,2)	183 (20,1)	85 (9,4)	210		1119	909	
NL	557 (39,2)	747 (52,6)	97 (6,8)	15 (1,1)	4 (0,3)	188	30	1638	1420	
NO	779 (65,4)	327 (27,4)	69 (5,8)	10 (0,8)	7 (0,6)	244	23	1459	1192	
PH	228 (19,4)	440 (37,5)	226 (19,3)	183 (15,6)	96 (8,2)		27	1200	1173	
PL	103 (6,2)	740 (44,7)	310 (18,7)	350 (21,2)	151 (9,1)	454	4	2112	1654	
RU	59 (4,5)	640 (48,7)	327 (24,9)	234 (17,8)	55 (4,2)	285		1600	1315	
SE	501 (68,3)	179 (24,4)	42 (5,7)	11 (1,5)		163	3	899	733	
SI	82 (11,9)	298 (43,3)	193 (28,0)	83 (12,0)	33 (4,8)	315	6	1010	689	
SK	195 (18,5)	489 (46,3)	227 (21,5)	108 (10,2)	37 (3,5)	92	8	1156	1056	
TR	350 (27,9)	260 (20,7)	233 (18,6)	243 (19,4)	169 (13,5)		254	1509	1255	
TW	281 (18,3)	827 (53,9)	115 (7,5)	227 (14,8)	83 (5,4)	338	4	1875	1533	
US	305 (28,5)	422 (39,4)	167 (15,6)	126 (11,8)	52 (4,9)	186	6	1264	1072	
VE	241 (26,6)	175 (19,3)	268 (29,5)	223 (24,6)		102		1009	907	
ZA	1002 (35,8)	821 (29,3)	479 (17,1)	267 (9,5)	230 (8,2)	296	29	3124	2799	
N Sum	13344	15616	7332	3773	1574	7345	823	49807		
N Valid Sum	13344	15616	7332	3773	1574			41639		

V59 - Q55 Last national election: level of fairness

Q55

Thinking of the last national election in [COUNTRY], how fair was it regarding the opportunities of the candidates and parties to campaign?

- 1 Very fair
- 2 Somewhat fair
- 3 Neither fair nor unfair
- 4 Somewhat unfair
- 5 Very unfair
- 8 Can't choose
- 9 No answer

V59 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V59	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	85 (10,7)	347 (43,8)	249 (31,4)	81 (10,2)	31 (3,9)	240			1033	793
AU	382 (32,0)	459 (38,5)	217 (18,2)	104 (8,7)	30 (2,5)	192	48		1432	1192
BE	212 (13,1)	787 (48,6)	400 (24,7)	177 (10,9)	45 (2,8)	511	132		2264	1621
CH	185 (17,9)	421 (40,7)	310 (30,0)	109 (10,5)	10 (1,0)	184	16		1235	1035
CL	149 (12,2)	337 (27,5)	367 (30,0)	223 (18,2)	148 (12,1)	182	26		1432	1224
CZ	145 (10,6)	570 (41,8)	412 (30,2)	203 (14,9)	33 (2,4)	162	7		1532	1363
DE	156 (11,4)	747 (54,5)	396 (28,9)	62 (4,5)	10 (0,7)	337	10		1718	1371
DK	282 (18,7)	728 (48,3)	350 (23,2)	120 (8,0)	27 (1,8)	251			1758	1507
ES	133 (9,0)	336 (22,7)	171 (11,5)	461 (31,1)	381 (25,7)	269	4		1755	1482
FI	78 (6,8)	516 (44,7)	196 (17,0)	303 (26,3)	61 (5,3)	315	36		1505	1154
FR	67 (7,4)	281 (30,8)	349 (38,3)	147 (16,1)	67 (7,4)	280	20		1211	911
GB-GBN	330 (26,3)	484 (38,6)	352 (28,1)	70 (5,6)	18 (1,4)	285	41		1580	1254
GE	134 (10,4)	426 (32,9)	388 (30,0)	255 (19,7)	91 (7,0)	204			1498	1294
HR	86 (9,5)	303 (33,6)	321 (35,6)	114 (12,7)	77 (8,5)	86	13		1000	901
HU	200 (23,5)	293 (34,4)	155 (18,2)	136 (16,0)	68 (8,0)	150	5		1007	852
IL	323 (32,3)	386 (38,6)	189 (18,9)	74 (7,4)	27 (2,7)	124	81		1204	999
IN	284 (25,8)	430 (39,1)	238 (21,6)	100 (9,1)	49 (4,5)	93	15		1209	1101
IS	160 (13,7)	498 (42,6)	313 (26,8)	158 (13,5)	40 (3,4)	309	19		1497	1169
JP	49 (4,6)	440 (41,7)	428 (40,5)	115 (10,9)	24 (2,3)	532	5		1593	1056
KR	142 (10,4)	578 (42,4)	453 (33,3)	160 (11,7)	29 (2,1)		8		1370	1362
LT	60 (7,0)	298 (34,5)	302 (35,0)	137 (15,9)	66 (7,6)	256			1119	863
NL	365 (26,1)	812 (58,1)	168 (12,0)	42 (3,0)	10 (0,7)	214	27		1638	1397
NO	357 (29,4)	642 (52,9)	146 (12,0)	55 (4,5)	13 (1,1)	229	17		1459	1213
PH	190 (16,1)	490 (41,6)	323 (27,4)	125 (10,6)	51 (4,3)		21		1200	1179
PL	60 (3,9)	640 (41,4)	460 (29,8)	296 (19,1)	90 (5,8)	559	7		2112	1546
RU	37 (2,9)	621 (49,0)	332 (26,2)	230 (18,1)	48 (3,8)	332			1600	1268
SE	173 (24,1)	343 (47,8)	122 (17,0)	65 (9,1)	15 (2,1)	180	1		899	718
SI	28 (4,3)	224 (34,7)	256 (39,6)	103 (15,9)	35 (5,4)	353	11		1010	646
SK	85 (8,2)	390 (37,6)	314 (30,3)	174 (16,8)	74 (7,1)	107	12		1156	1037
TR	348 (27,5)	277 (21,9)	224 (17,7)	244 (19,3)	171 (13,5)		245		1509	1264
TW	185 (11,6)	729 (45,9)	127 (8,0)	377 (23,7)	170 (10,7)	284	3		1875	1588
US	358 (32,2)	433 (38,9)	176 (15,8)	100 (9,0)	46 (4,1)	145	6		1264	1113
VE	206 (20,6)	186 (18,6)	253 (25,4)	167 (16,7)	186 (18,6)		11		1009	998
ZA	976 (34,6)	881 (31,2)	525 (18,6)	241 (8,5)	199 (7,1)	272	30		3124	2822
N Sum	7010	16333	9982	5528	2440	7677	837		49807	
N Valid Sum	7010	16333	9982	5528	2440				41293	

V60 - Q56 Public service: commitment to serve people

Q56

Thinking of the public service in [COUNTRY], how committed is it to serve the people?

- 1 Very committed
- 2 Somewhat committed
- 3 Not very committed
- 4 Not at all committed
- 8 Can't choose
- 9 No answer

in Hungary (HU):

- 0 Not available

V60 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V60	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AT		172 (17,9)	554 (57,6)	178 (18,5)	58 (6,0)	71			1033	962
AU		217 (16,5)	727 (55,2)	313 (23,8)	59 (4,5)	73	43		1432	1316
BE		110 (5,7)	1115 (57,7)	640 (33,1)	69 (3,6)	205	125		2264	1934
CH		218 (18,5)	730 (61,9)	207 (17,5)	25 (2,1)	53	2		1235	1180
CL		51 (3,8)	452 (33,6)	496 (36,9)	345 (25,7)	68	20		1432	1344
CZ		86 (5,7)	780 (51,8)	541 (35,9)	98 (6,5)	24	3		1532	1505
DE		206 (13,2)	994 (63,6)	325 (20,8)	39 (2,5)	147	7		1718	1564
DK		78 (4,8)	877 (53,4)	630 (38,4)	57 (3,5)	116			1758	1642
ES		165 (10,0)	609 (37,0)	739 (45,0)	131 (8,0)	104	7		1755	1644
FI		67 (5,1)	768 (58,0)	433 (32,7)	57 (4,3)	141	39		1505	1325
FR		120 (10,4)	585 (50,8)	370 (32,1)	77 (6,7)	50	9		1211	1152
GB-GBN		201 (14,7)	834 (61,0)	282 (20,6)	51 (3,7)	175	37		1580	1368
GE		225 (16,0)	657 (46,6)	447 (31,7)	81 (5,7)	88			1498	1410
HR		26 (2,6)	224 (22,8)	552 (56,1)	182 (18,5)	15	1		1000	984
HU	1007								1007	
IL		706 (61,9)	265 (23,2)	131 (11,5)	39 (3,4)	29	34		1204	1141
IN		146 (13,3)	411 (37,6)	242 (22,1)	295 (27,0)	99	16		1209	1094
IS		62 (4,6)	613 (45,1)	619 (45,6)	64 (4,7)	123	16		1497	1358
JP		21 (1,7)	283 (22,9)	727 (58,8)	206 (16,7)	349	7		1593	1237
KR		72 (5,3)	583 (42,6)	626 (45,8)	87 (6,4)	2			1370	1368
LT		5 (0,5)	268 (26,3)	595 (58,4)	151 (14,8)	100			1119	1019
NL		89 (5,9)	943 (62,5)	434 (28,7)	44 (2,9)	99	29		1638	1510
NO		243 (17,6)	892 (64,6)	229 (16,6)	17 (1,2)	65	13		1459	1381
PH		268 (22,7)	489 (41,4)	318 (26,9)	106 (9,0)	19			1200	1181
PL		27 (1,4)	473 (24,9)	1101 (58,0)	296 (15,6)	210	5		2112	1897
RU		35 (2,3)	435 (28,7)	828 (54,6)	218 (14,4)	84			1600	1516
SE		118 (14,0)	485 (57,6)	205 (24,3)	34 (4,0)	56	1		899	842
SI		23 (2,4)	301 (32,0)	502 (53,3)	115 (12,2)	64	5		1010	941
SK		136 (12,1)	576 (51,4)	351 (31,3)	58 (5,2)	29	6		1156	1121
TR		188 (14,9)	478 (37,8)	372 (29,4)	226 (17,9)		245		1509	1264
TW		168 (9,5)	1086 (61,1)	417 (23,5)	106 (6,0)	98			1875	1777
US		94 (7,9)	658 (55,4)	334 (28,1)	102 (8,6)	70	6		1264	1188
VE		245 (25,0)	205 (20,9)	299 (30,5)	230 (23,5)	30			1009	979
ZA		401 (13,4)	1038 (34,7)	946 (31,6)	605 (20,2)	98	36		3124	2990
N Sum	1007	4989	20388	15429	4328	2954	712		49807	
N Valid Sum		4989	20388	15429	4328				45134	

V61 - Q57 Public service: involvement in corruption

Q57

How widespread do you think corruption is in the public service in [COUNTRY]?

- 1 Hardly anyone is involved
- 2 A small number is involved
- 3 A moderate number is involved
- 4 A lot of people are involved
- 5 Almost everyone is involved
- 8 Can't choose
- 9 No answer

Note:

/ VE: The scale has been reversed and recoded to the standard. The original question 'How many civil servants do you think are involved in corruption in Venezuela?' offered a scale with the answer categories 1. 'Almost all', 2. 'Many', 3. 'Some', 4. 'Few', and 5. 'Almost nobody'.

V61 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V61	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AT	66 (7,3)	237 (26,2)	433 (47,8)	139 (15,4)	30 (3,3)	128			1033	905
AU	75 (5,9)	635 (49,5)	366 (28,5)	177 (13,8)	29 (2,3)	103	47		1432	1282
BE	95 (5,4)	777 (43,8)	648 (36,5)	217 (12,2)	37 (2,1)	369	121		2264	1774
CH	173 (15,0)	459 (39,8)	414 (35,9)	94 (8,2)	12 (1,0)	73	10		1235	1152
CL	28 (2,1)	204 (15,5)	388 (29,4)	509 (38,6)	190 (14,4)	92	21		1432	1319
CZ	13 (0,9)	157 (10,8)	508 (34,9)	559 (38,4)	220 (15,1)	73	2		1532	1457
DE	120 (7,8)	435 (28,2)	782 (50,6)	195 (12,6)	12 (0,8)	172	2		1718	1544
DK	416 (25,7)	842 (52,1)	285 (17,6)	63 (3,9)	11 (0,7)	141			1758	1617
ES	76 (4,8)	358 (22,5)	465 (29,3)	548 (34,5)	142 (8,9)	158	8		1755	1589
FI	194 (15,9)	603 (49,3)	295 (24,1)	109 (8,9)	22 (1,8)	243	39		1505	1223
FR	58 (5,2)	360 (32,3)	444 (39,8)	201 (18,0)	52 (4,7)	81	15		1211	1115
GB-GBN	96 (7,4)	661 (51,0)	349 (26,9)	169 (13,0)	21 (1,6)	247	37		1580	1296
GE	389 (30,0)	523 (40,4)	265 (20,5)	90 (6,9)	28 (2,2)	203			1498	1295
HR	8 (0,8)	117 (11,9)	241 (24,6)	448 (45,7)	167 (17,0)	16	3		1000	981
HU	14 (1,5)	203 (21,8)	297 (31,9)	309 (33,2)	108 (11,6)	69	7		1007	931
IL	44 (4,1)	146 (13,5)	313 (29,0)	435 (40,2)	143 (13,2)	82	41		1204	1081
IN	126 (11,3)	223 (20,1)	243 (21,9)	330 (29,7)	189 (17,0)	71	27		1209	1111
IS	67 (5,2)	344 (26,6)	488 (37,8)	355 (27,5)	38 (2,9)	193	12		1497	1292
JP	52 (4,0)	409 (31,3)	519 (39,8)	261 (20,0)	64 (4,9)	279	9		1593	1305
KR	28 (2,0)	278 (20,4)	483 (35,4)	462 (33,8)	115 (8,4)	4			1370	1366
LT	5 (0,5)	96 (9,2)	267 (25,5)	514 (49,0)	167 (15,9)	70			1119	1049
NL	145 (10,1)	889 (61,7)	313 (21,7)	79 (5,5)	15 (1,0)	170	27		1638	1441
NO	164 (12,6)	656 (50,4)	360 (27,7)	113 (8,7)	8 (0,6)	139	19		1459	1301
PH	57 (4,9)	201 (17,3)	324 (28,0)	286 (24,7)	291 (25,1)	41			1200	1159
PL	11 (0,6)	252 (13,7)	480 (26,1)	901 (49,0)	195 (10,6)	267	6		2112	1839
RU	25 (1,7)	149 (10,0)	350 (23,6)	694 (46,8)	266 (17,9)	116			1600	1484
SE	83 (10,4)	333 (41,6)	307 (38,3)	66 (8,2)	12 (1,5)	96	2		899	801
SI	2 (0,2)	80 (8,5)	304 (32,3)	422 (44,8)	134 (14,2)	65	3		1010	942
SK	15 (1,4)	176 (16,4)	302 (28,1)	406 (37,8)	176 (16,4)	75	6		1156	1075
TR	38 (2,9)	288 (21,9)	323 (24,6)	438 (33,3)	228 (17,3)		194		1509	1315
TW	18 (1,1)	593 (34,6)	558 (32,6)	453 (26,4)	92 (5,4)	157	4		1875	1714
US	9 (0,8)	270 (22,9)	449 (38,1)	353 (29,9)	98 (8,3)	79	6		1264	1179
VE	14 (1,5)	75 (7,8)	242 (25,1)	202 (21,0)	430 (44,7)	46			1009	963
ZA	136 (4,5)	417 (13,9)	646 (21,5)	1095 (36,5)	705 (23,5)	75	50		3124	2999
N Sum	2860	12446	13451	11692	4447	4193	718		49807	
N Valid Sum	2860	12446	13451	11692	4447				44896	

V62 - Q58 Democracy in [COUNTRY]: today

Q58

On the whole, on a scale of 0 to 10 where 0 is very poorly and 10 is very well.

How well does democracy work in [COUNTRY] today?

0 00, Very poorly

1 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 10, Very well

98 Can't choose

99 No answer

Note:

/ IS: V62 should have values ranging from 0-10 for all data collection modes but by mistake it was measured only in the web version from 0-10 and in the paper version from 1-10 (web version: 730 respondents, paper version: 767 respondents).

V62 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V62	0	1	2	3	4	5	6	7	8	9	10
AT	37 (3,7)	15 (1,5)	23 (2,3)	42 (4,2)	55 (5,6)	155 (15,7)	111 (11,2)	191 (19,3)	199 (20,1)	94 (9,5)	67 (6,8)	
AU	23 (1,7)	10 (0,8)	32 (2,4)	33 (2,5)	51 (3,9)	141 (10,7)	127 (9,7)	272 (20,7)	300 (22,8)	170 (12,9)	157 (11,9)	
BE	104 (5,3)	40 (2,0)	84 (4,3)	158 (8,0)	161 (8,2)	367 (18,6)	298 (15,1)	396 (20,1)	237 (12,0)	75 (3,8)	48 (2,4)	
CH	2 (0,2)	3 (0,2)	2 (0,2)	10 (0,8)	19 (1,6)	114 (9,4)	103 (8,5)	229 (18,8)	403 (33,1)	219 (18,0)	114 (9,4)	
CL	30 (2,3)	46 (3,5)	36 (2,8)	86 (6,6)	139 (10,6)	463 (35,5)	208 (15,9)	157 (12,0)	78 (6,0)	27 (2,1)	36 (2,8)	
CZ	103 (6,9)	71 (4,7)	113 (7,6)	168 (11,2)	197 (13,2)	375 (25,1)	162 (10,8)	175 (11,7)	92 (6,1)	33 (2,2)	7 (0,5)	
DE	21 (1,3)	8 (0,5)	46 (2,7)	84 (5,0)	96 (5,7)	288 (17,2)	203 (12,1)	319 (19,0)	393 (23,4)	134 (8,0)	85 (5,1)	
DK	15 (0,9)	5 (0,3)	24 (1,4)	39 (2,3)	56 (3,3)	143 (8,3)	146 (8,5)	303 (17,6)	444 (25,8)	352 (20,5)	191 (11,1)	
ES	152 (8,9)	84 (4,9)	143 (8,4)	208 (12,2)	184 (10,8)	362 (21,2)	222 (13,0)	177 (10,4)	138 (8,1)	19 (1,1)	18 (1,1)	
FI	16 (1,2)	17 (1,2)	42 (3,1)	76 (5,6)	82 (6,0)	167 (12,3)	202 (14,8)	303 (22,2)	309 (22,7)	123 (9,0)	26 (1,9)	
FR	77 (6,8)	44 (3,9)	74 (6,6)	142 (12,6)	122 (10,8)	221 (19,6)	126 (11,2)	150 (13,3)	126 (11,2)	32 (2,8)	15 (1,3)	
GB-GBN	26 (1,8)	15 (1,1)	43 (3,0)	69 (4,8)	86 (6,0)	292 (20,5)	151 (10,6)	254 (17,8)	248 (17,4)	130 (9,1)	112 (7,9)	
GE	44 (3,1)	29 (2,1)	36 (2,5)	94 (6,6)	117 (8,3)	441 (31,2)	186 (13,2)	202 (14,3)	144 (10,2)	38 (2,7)	83 (5,9)	
HR	53 (5,4)	38 (3,8)	82 (8,3)	118 (11,9)	107 (10,8)	257 (26,0)	134 (13,5)	96 (9,7)	66 (6,7)	20 (2,0)	19 (1,9)	
HU	78 (8,0)	46 (4,7)	86 (8,9)	100 (10,3)	73 (7,5)	182 (18,7)	107 (11,0)	109 (11,2)	111 (11,4)	52 (5,4)	27 (2,8)	
IL	50 (4,4)	20 (1,8)	27 (2,4)	41 (3,6)	65 (5,7)	206 (18,1)	160 (14,1)	250 (22,0)	186 (16,3)	61 (5,4)	72 (6,3)	
IN	67 (5,8)	38 (3,3)	53 (4,6)	73 (6,4)	122 (10,6)	199 (17,4)	202 (17,6)	115 (10,0)	127 (11,1)	41 (3,6)	109 (9,5)	
IS	43 (3,2)	76 (5,6)	89 (6,5)	135 (9,9)	119 (8,7)	227 (16,6)	178 (13,0)	220 (16,1)	175 (12,8)	56 (4,1)	47 (3,4)	
JP	34 (2,6)	25 (1,9)	66 (5,1)	176 (13,6)	132 (10,2)	275 (21,2)	177 (13,7)	213 (16,4)	147 (11,3)	32 (2,5)	19 (1,5)	
KR	15 (1,1)	19 (1,4)	38 (2,8)	117 (8,6)	143 (10,5)	304 (22,3)	259 (19,0)	276 (20,2)	135 (9,9)	26 (1,9)	33 (2,4)	
LT	87 (8,7)	44 (4,4)	62 (6,2)	109 (10,9)	125 (12,5)	263 (26,2)	101 (10,1)	112 (11,2)	68 (6,8)	22 (2,2)	11 (1,1)	
NL	17 (1,1)	9 (0,6)	31 (2,0)	54 (3,5)	87 (5,7)	184 (12,0)	220 (14,3)	393 (25,6)	353 (23,0)	158 (10,3)	32 (2,1)	
NO	9 (0,6)	4 (0,3)	13 (0,9)	14 (1,0)	31 (2,2)	119 (8,5)	123 (8,8)	263 (18,8)	358 (25,6)	259 (18,5)	207 (14,8)	
PH	66 (5,5)	56 (4,7)	42 (3,5)	72 (6,0)	102 (8,5)	321 (26,8)	119 (9,9)	112 (9,4)	126 (10,5)	53 (4,4)	128 (10,7)	
PL	169 (8,9)	120 (6,3)	159 (8,4)	232 (12,2)	217 (11,4)	442 (23,3)	214 (11,3)	185 (9,7)	116 (6,1)	27 (1,4)	17 (0,9)	
RU	40 (2,8)	53 (3,7)	50 (3,5)	121 (8,4)	112 (7,8)	306 (21,4)	222 (15,5)	239 (16,7)	189 (13,2)	74 (5,2)	26 (1,8)	
SE	15 (1,7)	5 (0,6)	12 (1,4)	24 (2,8)	25 (2,9)	94 (10,9)	94 (10,9)	167 (19,4)	205 (23,8)	135 (15,7)	85 (9,9)	
SI	107 (11,3)	65 (6,8)	117 (12,3)	159 (16,7)	111 (11,7)	219 (23,0)	87 (9,1)	50 (5,3)	23 (2,4)	5 (0,5)	8 (0,8)	
SK	94 (8,3)	51 (4,5)	106 (9,4)	141 (12,5)	97 (8,6)	199 (17,7)	128 (11,4)	147 (13,0)	106 (9,4)	31 (2,8)	27 (2,4)	
TR	173 (12,4)	63 (4,5)	91 (6,5)	117 (8,4)	85 (6,1)	259 (18,5)	142 (10,2)	182 (13,0)	135 (9,7)	51 (3,7)	99 (7,1)	
TW	82 (4,7)	48 (2,7)	63 (3,6)	150 (8,5)	128 (7,3)	436 (24,8)	299 (17,0)	251 (14,3)	192 (10,9)	44 (2,5)	65 (3,7)	
US	32 (2,7)	13 (1,1)	44 (3,7)	77 (6,6)	83 (7,1)	249 (21,2)	177 (15,1)	235 (20,0)	164 (14,0)	45 (3,8)	55 (4,7)	
VE	204 (20,2)	38 (3,8)	40 (4,0)	65 (6,4)	52 (5,2)	136 (13,5)	51 (5,1)	79 (7,8)	108 (10,7)	80 (7,9)	156 (15,5)	
ZA	197 (6,5)	176 (5,8)	193 (6,3)	252 (8,3)	246 (8,1)	443 (14,5)	323 (10,6)	371 (12,2)	383 (12,6)	226 (7,4)	236 (7,7)	
N Sum	2282	1394	2162	3556	3627	8849	5762	7193	6584	2944	2437	
N Valid Sum	2282	1394	2162	3556	3627	8849	5762	7193	6584	2944	2437	

	V62	98	99	N Sum	N Valid	Sum
C_ALPHAN		M	M			
AT		44		1033		989
AU		62	54	1432		1316
BE		165	131	2264		1968
CH		14	3	1235		1218
CL		101	25	1432		1306
CZ		31	5	1532		1496
DE		39	2	1718		1677
DK		40		1758		1718
ES		42	6	1755		1707
FI		102	40	1505		1363
FR		59	23	1211		1129
GB-GBN		154		1580		1426
GE		84		1498		1414
HR		8	2	1000		990
HU		32	4	1007		971
IL		45	21	1204		1138
IN		56	7	1209		1146
IS		102	30	1497		1365
JP		292	5	1593		1296
KR			5	1370		1365
LT		115		1119		1004
NL		100		1638		1538
NO		44	15	1459		1400
PH		3		1200		1197
PL		205	9	2112		1898
RU		168		1600		1432
SE		35	3	899		861
SI		55	4	1010		951
SK		25	4	1156		1127
TR			112	1509		1397
TW		115	2	1875		1758
US		64	26	1264		1174
VE				1009		1009
ZA		45	33	3124		3046
N Sum		2446	571	49807		
N Valid Sum					46790	

V63 - Q59 Democracy in [COUNTRY]: 10 years ago

Q59

On the whole, on a scale of 0 to 10 where 0 is very poorly and 10 is very well.

And what about 10 years ago? How well did democracy work in [COUNTRY] then?

0 00, Very poorly

1 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 10, Very well

98 Can't choose

99 No answer

Note:

/ IS: V63 should have values ranging from 0-10 for all data collection modes but by mistake it was measured only in the web version from 0-10 and in the paper version from 1-10 (web version: 730 respondents, paper version: 767 respondents).

V63 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V63	0	1	2	3	4	5	6	7	8	9
AT	9 (1,0)	6 (0,7)	18 (2,0)	28 (3,1)	41 (4,5)	116 (12,7)	119 (13,1)	169 (18,6)	177 (19,4)	103 (11,3)	
AU	13 (1,1)	5 (0,4)	18 (1,5)	32 (2,7)	41 (3,4)	119 (9,9)	94 (7,8)	203 (16,9)	277 (23,0)	213 (17,7)	
BE	44 (2,6)	20 (1,2)	65 (3,8)	100 (5,9)	136 (8,0)	321 (18,8)	240 (14,1)	405 (23,8)	253 (14,9)	66 (3,9)	
CH		1 (0,1)		9 (0,9)	18 (1,7)	82 (7,8)	78 (7,4)	178 (16,9)	353 (33,5)	225 (21,3)	
CL	32 (2,5)	47 (3,7)	60 (4,8)	93 (7,4)	185 (14,7)	409 (32,5)	167 (13,3)	121 (9,6)	83 (6,6)	21 (1,7)	
CZ	102 (7,2)	78 (5,5)	95 (6,7)	166 (11,8)	188 (13,3)	314 (22,3)	167 (11,8)	163 (11,6)	94 (6,7)	33 (2,3)	
DE	17 (1,1)	8 (0,5)	38 (2,5)	61 (4,0)	102 (6,6)	246 (16,0)	211 (13,7)	304 (19,8)	336 (21,8)	148 (9,6)	
DK	7 (0,5)	7 (0,5)	13 (0,8)	22 (1,4)	37 (2,4)	93 (6,1)	144 (9,4)	250 (16,3)	404 (26,4)	360 (23,5)	
ES	52 (3,3)	43 (2,7)	80 (5,0)	111 (7,0)	165 (10,4)	294 (18,4)	232 (14,6)	263 (16,5)	232 (14,6)	83 (5,2)	
FI	3 (0,3)	7 (0,6)	19 (1,7)	56 (4,9)	75 (6,6)	156 (13,8)	163 (14,4)	257 (22,7)	270 (23,8)	109 (9,6)	
FR	27 (2,6)	20 (1,9)	32 (3,0)	80 (7,6)	90 (8,6)	236 (22,5)	147 (14,0)	181 (17,2)	166 (15,8)	53 (5,0)	
GB-GBN	26 (1,9)	16 (1,2)	39 (2,9)	66 (4,9)	80 (5,9)	247 (18,2)	152 (11,2)	234 (17,3)	261 (19,3)	133 (9,8)	
GE	488 (35,0)	224 (16,1)	181 (13,0)	168 (12,1)	91 (6,5)	108 (7,7)	33 (2,4)	27 (1,9)	42 (3,0)	9 (0,6)	
HR	57 (5,8)	52 (5,3)	94 (9,6)	131 (13,4)	131 (13,4)	198 (20,3)	105 (10,7)	82 (8,4)	71 (7,3)	29 (3,0)	
HU	35 (3,9)	21 (2,3)	58 (6,4)	90 (9,9)	78 (8,6)	209 (23,0)	137 (15,1)	117 (12,9)	110 (12,1)	41 (4,5)	
IL	35 (3,4)	13 (1,3)	21 (2,1)	38 (3,7)	61 (6,0)	163 (16,0)	149 (14,7)	208 (20,5)	179 (17,6)	73 (7,2)	
IN	65 (5,8)	48 (4,3)	113 (10,0)	198 (17,6)	119 (10,5)	154 (13,7)	97 (8,6)	103 (9,1)	118 (10,5)	30 (2,7)	
IS	22 (1,8)	44 (3,6)	64 (5,3)	131 (10,9)	141 (11,7)	209 (17,3)	168 (13,9)	175 (14,5)	155 (12,8)	55 (4,6)	
JP	18 (1,6)	17 (1,5)	43 (3,9)	130 (11,6)	136 (12,2)	271 (24,3)	167 (15,0)	169 (15,1)	122 (10,9)	32 (2,9)	
KR	31 (2,3)	47 (3,5)	115 (8,4)	228 (16,7)	246 (18,1)	317 (23,3)	144 (10,6)	126 (9,3)	65 (4,8)	24 (1,8)	
LT	91 (9,7)	47 (5,0)	88 (9,4)	113 (12,0)	115 (12,2)	223 (23,7)	105 (11,2)	76 (8,1)	43 (4,6)	19 (2,0)	
NL	7 (0,5)	8 (0,6)	10 (0,7)	21 (1,5)	52 (3,6)	142 (9,9)	179 (12,4)	345 (24,0)	415 (28,8)	217 (15,1)	
NO	7 (0,6)	2 (0,2)	13 (1,1)	14 (1,1)	24 (1,9)	94 (7,6)	116 (9,4)	226 (18,3)	300 (24,3)	259 (21,0)	
PH	51 (4,3)	40 (3,4)	47 (3,9)	74 (6,2)	103 (8,7)	303 (25,5)	144 (12,1)	119 (10,0)	135 (11,3)	55 (4,6)	
PL	118 (6,7)	117 (6,7)	209 (11,9)	222 (12,7)	261 (14,9)	374 (21,4)	183 (10,5)	128 (7,3)	84 (4,8)	31 (1,8)	
RU	90 (6,7)	136 (10,1)	163 (12,1)	206 (15,3)	152 (11,3)	279 (20,8)	128 (9,5)	94 (7,0)	60 (4,5)	27 (2,0)	
SE	6 (0,8)	5 (0,7)	6 (0,8)	11 (1,4)	32 (4,2)	62 (8,1)	75 (9,8)	134 (17,6)	192 (25,2)	144 (18,9)	
SI	27 (3,1)	8 (0,9)	31 (3,6)	81 (9,4)	92 (10,7)	184 (21,4)	136 (15,8)	146 (17,0)	112 (13,0)	28 (3,3)	
SK	55 (5,1)	57 (5,3)	115 (10,8)	103 (9,6)	153 (14,3)	210 (19,6)	124 (11,6)	99 (9,3)	96 (9,0)	36 (3,4)	
TR	143 (10,6)	68 (5,0)	133 (9,9)	181 (13,4)	146 (10,8)	261 (19,4)	96 (7,1)	116 (8,6)	104 (7,7)	49 (3,6)	
TW	57 (3,4)	33 (2,0)	50 (3,0)	148 (8,9)	187 (11,3)	440 (26,6)	227 (13,7)	237 (14,3)	178 (10,8)	31 (1,9)	
US	24 (2,1)	7 (0,6)	33 (3,0)	55 (4,9)	84 (7,5)	223 (19,9)	121 (10,8)	218 (19,5)	203 (18,2)	75 (6,7)	
VE	116 (11,5)	23 (2,3)	14 (1,4)	34 (3,4)	41 (4,1)	105 (10,4)	77 (7,6)	101 (10,0)	154 (15,3)	106 (10,5)	
ZA	162 (5,4)	127 (4,3)	153 (5,1)	192 (6,4)	253 (8,5)	424 (14,2)	351 (11,8)	352 (11,8)	373 (12,5)	224 (7,5)	
N Sum	2037	1402	2231	3393	3856	7586	4976	6126	6217	3141	
N Valid Sum	2037	1402	2231	3393	3856	7586	4976	6126	6217	3141	

	V63	10	98	99	N Sum	N Valid	Sum
C_ALPHAN		M	M				
AT	125 (13,7)	122			1033	911	
AU	189 (15,7)	167	61		1432	1204	
BE	53 (3,1)	426	135		2264	1703	
CH	111 (10,5)	163	17		1235	1055	
CL	42 (3,3)	146	26		1432	1260	
CZ	11 (0,8)	113	8		1532	1411	
DE	67 (4,4)	175	5		1718	1538	
DK	196 (12,8)	225			1758	1533	
ES	39 (2,4)	151	10		1755	1594	
FI	18 (1,6)	330	42		1505	1133	
FR	19 (1,8)	129	31		1211	1051	
GB-GBN	100 (7,4)	226			1580	1354	
GE	23 (1,6)	104			1498	1394	
HR	27 (2,8)	17	6		1000	977	
HU	13 (1,4)	94	4		1007	909	
IL	76 (7,5)	152	36		1204	1016	
IN	83 (7,4)	73	8		1209	1128	
IS	43 (3,6)	255	35		1497	1207	
JP	11 (1,0)	472	5		1593	1116	
KR	19 (1,4)		8		1370	1362	
LT	20 (2,1)	179			1119	940	
NL	44 (3,1)	198			1638	1440	
NO	178 (14,4)	202	24		1459	1233	
PH	119 (10,0)	10			1200	1190	
PL	22 (1,3)	353	10		2112	1749	
RU	8 (0,6)	257			1600	1343	
SE	96 (12,6)	133	3		899	763	
SI	14 (1,6)	148	3		1010	859	
SK	21 (2,0)	77	10		1156	1069	
TR	51 (3,8)		161		1509	1348	
TW	66 (4,0)	216	5		1875	1654	
US	75 (6,7)	96	50		1264	1118	
VE	238 (23,6)				1009	1009	
ZA	369 (12,4)	112	32		3124	2980	
N Sum		2586	5521	735	49807		
N Valid Sum		2586			43551		

V64 - Q60 Democracy in [COUNTRY]: 10 years from now

Q60

On the whole, on a scale of 0 to 10 where 0 is very poorly and 10 is very well.

And how about 10 years from now? How well do you think democracy will work in [COUNTRY] then?

0 00, Very poorly

1 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 10, Very well

98 Can't choose

99 No answer

Note:

/ IS: V64 should have values ranging from 0-10 for all data collection modes but by mistake it was measured only in the web version from 0-10 and in the paper version from 1-10 (web version: 730 respondents, paper version: 767 respondents).

V64 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V64	0	1	2	3	4	5	6	7	8	9	10
AT	60 (7,7)	31 (4,0)	37 (4,7)	61 (7,8)	76 (9,7)	128 (16,3)	81 (10,3)	80 (10,2)	102 (13,0)	78 (10,0)	49 (6,3)	
AU	62 (5,4)	31 (2,7)	50 (4,4)	53 (4,7)	61 (5,4)	155 (13,6)	111 (9,7)	163 (14,3)	183 (16,1)	146 (12,8)	124 (10,9)	
BE	189 (12,1)	85 (5,4)	141 (9,0)	113 (7,2)	127 (8,1)	230 (14,7)	172 (11,0)	219 (14,0)	184 (11,8)	67 (4,3)	36 (2,3)	
CH	5 (0,5)	8 (0,7)	16 (1,4)	36 (3,3)	60 (5,4)	122 (11,0)	125 (11,3)	183 (16,5)	280 (25,3)	172 (15,6)	99 (9,0)	
CL	20 (1,6)	35 (2,8)	32 (2,6)	77 (6,2)	103 (8,3)	323 (26,2)	205 (16,6)	156 (12,6)	134 (10,9)	73 (5,9)	76 (6,2)	
CZ	141 (10,4)	69 (5,1)	96 (7,1)	118 (8,7)	100 (7,4)	249 (18,4)	140 (10,4)	173 (12,8)	148 (10,9)	79 (5,8)	39 (2,9)	
DE	35 (2,4)	51 (3,5)	84 (5,7)	102 (7,0)	102 (7,0)	206 (14,1)	169 (11,5)	215 (14,7)	292 (19,9)	138 (9,4)	71 (4,8)	
DK	31 (2,0)	28 (1,8)	39 (2,5)	60 (3,9)	73 (4,7)	142 (9,1)	138 (8,9)	237 (15,2)	317 (20,4)	315 (20,2)	176 (11,3)	
ES	142 (11,7)	81 (6,7)	93 (7,7)	112 (9,2)	88 (7,3)	179 (14,8)	127 (10,5)	146 (12,0)	136 (11,2)	57 (4,7)	51 (4,2)	
FI	38 (3,2)	36 (3,1)	69 (5,8)	81 (6,9)	90 (7,6)	128 (10,8)	152 (12,9)	194 (16,4)	229 (19,4)	135 (11,4)	28 (2,4)	
FR	139 (14,6)	75 (7,9)	106 (11,1)	99 (10,4)	97 (10,2)	134 (14,1)	74 (7,8)	98 (10,3)	85 (8,9)	28 (2,9)	16 (1,7)	
GB-GBN	56 (4,3)	50 (3,9)	69 (5,3)	90 (6,9)	79 (6,1)	226 (17,4)	129 (9,9)	170 (13,1)	208 (16,0)	132 (10,2)	88 (6,8)	
GE	19 (1,6)	13 (1,1)	6 (0,5)	15 (1,2)	16 (1,3)	88 (7,3)	57 (4,7)	138 (11,4)	272 (22,6)	207 (17,2)	375 (31,1)	
HR	51 (5,3)	31 (3,2)	47 (4,9)	66 (6,9)	75 (7,8)	160 (16,7)	122 (12,7)	153 (15,9)	145 (15,1)	63 (6,6)	47 (4,9)	
HU	58 (7,8)	19 (2,5)	37 (5,0)	56 (7,5)	38 (5,1)	126 (16,9)	86 (11,5)	97 (13,0)	124 (16,6)	70 (9,4)	35 (4,7)	
IL	57 (6,2)	28 (3,0)	40 (4,3)	50 (5,4)	65 (7,1)	119 (12,9)	129 (14,0)	123 (13,4)	140 (15,2)	78 (8,5)	92 (10,0)	
IN	28 (2,9)	43 (4,4)	52 (5,3)	50 (5,1)	67 (6,8)	105 (10,7)	78 (8,0)	110 (11,2)	262 (26,7)	74 (7,6)	111 (11,3)	
IS	29 (2,4)	47 (4,0)	53 (4,5)	82 (6,9)	79 (6,7)	156 (13,2)	136 (11,5)	203 (17,1)	194 (16,4)	133 (11,2)	73 (6,2)	
JP	56 (5,3)	44 (4,2)	85 (8,0)	155 (14,7)	102 (9,6)	211 (19,9)	117 (11,1)	132 (12,5)	97 (9,2)	35 (3,3)	24 (2,3)	
KR	15 (1,1)	16 (1,2)	26 (1,9)	57 (4,2)	64 (4,7)	211 (15,5)	159 (11,7)	280 (20,6)	268 (19,7)	181 (13,3)	85 (6,2)	
LT	61 (7,3)	25 (3,0)	38 (4,6)	54 (6,5)	48 (5,8)	173 (20,8)	106 (12,8)	102 (12,3)	89 (10,7)	88 (10,6)	47 (5,7)	
NL	37 (3,0)	24 (1,9)	53 (4,2)	55 (4,4)	76 (6,1)	138 (11,0)	178 (14,2)	265 (21,1)	251 (20,0)	153 (12,2)	23 (1,8)	
NO	19 (1,6)	6 (0,5)	30 (2,5)	36 (2,9)	60 (4,9)	121 (9,9)	116 (9,5)	215 (17,6)	244 (20,0)	213 (17,4)	163 (13,3)	
PH	46 (4,0)	38 (3,3)	36 (3,1)	56 (4,9)	66 (5,8)	276 (24,1)	133 (11,6)	121 (10,5)	141 (12,3)	90 (7,8)	144 (12,6)	
PL	127 (9,4)	99 (7,3)	110 (8,1)	112 (8,3)	115 (8,5)	219 (16,2)	151 (11,2)	147 (10,9)	128 (9,5)	85 (6,3)	58 (4,3)	
RU	29 (2,7)	33 (3,1)	29 (2,7)	50 (4,7)	41 (3,9)	151 (14,3)	138 (13,1)	132 (12,5)	170 (16,1)	165 (15,6)	117 (11,1)	
SE	19 (2,5)	13 (1,7)	20 (2,7)	33 (4,4)	37 (5,0)	77 (10,3)	87 (11,6)	112 (15,0)	142 (19,0)	133 (17,8)	74 (9,9)	
SI	81 (11,9)	62 (9,1)	94 (13,8)	74 (10,9)	64 (9,4)	100 (14,7)	51 (7,5)	62 (9,1)	52 (7,6)	25 (3,7)	16 (2,3)	
SK	80 (8,5)	60 (6,3)	78 (8,2)	73 (7,7)	99 (10,5)	144 (15,2)	92 (9,7)	114 (12,1)	107 (11,3)	59 (6,2)	40 (4,2)	
TR	171 (14,2)	58 (4,8)	65 (5,4)	59 (4,9)	76 (6,3)	172 (14,3)	88 (7,3)	128 (10,6)	150 (12,5)	86 (7,2)	149 (12,4)	
TW	83 (5,5)	39 (2,6)	62 (4,1)	120 (7,9)	76 (5,0)	332 (21,9)	162 (10,7)	219 (14,5)	228 (15,1)	98 (6,5)	94 (6,2)	
US	66 (6,2)	45 (4,2)	74 (7,0)	81 (7,6)	91 (8,6)	180 (16,9)	108 (10,2)	168 (15,8)	117 (11,0)	59 (5,6)	74 (7,0)	
VE	269 (26,7)	33 (3,3)	35 (3,5)	41 (4,1)	21 (2,1)	44 (4,4)	30 (3,0)	33 (3,3)	212 (21,0)	81 (8,0)	210 (20,8)	
ZA	282 (9,8)	186 (6,5)	184 (6,4)	200 (7,0)	186 (6,5)	377 (13,1)	213 (7,4)	282 (9,8)	301 (10,5)	295 (10,3)	366 (12,7)	
N Sum	2601	1542	2086	2577	2618	5902	4160	5370	6132	3891	3270	
N Valid Sum	2601	1542	2086	2577	2618	5902	4160	5370	6132	3891	3270	

C_ALPHAN	V64	98	99	N Sum	N Valid	Sum
	M	M				
AT	250			1033		783
AU	227	66		1432		1139
BE	563	138		2264		1563
CH	123	6		1235		1106
CL	170	28		1432		1234
CZ	166	14		1532		1352
DE	244	9		1718		1465
DK	202			1758		1556
ES	533	10		1755		1212
FI	282	43		1505		1180
FR	231	29		1211		951
GB-GBN	283			1580		1297
GE	292			1498		1206
HR	36	4		1000		960
HU	257	4		1007		746
IL	246	37		1204		921
IN	219	10		1209		980
IS	282	30		1497		1185
JP	530	5		1593		1058
KR		8		1370		1362
LT	288			1119		831
NL	385			1638		1253
NO	213	23		1459		1223
PH	53			1200		1147
PL	751	10		2112		1351
RU	545			1600		1055
SE	149	3		899		747
SI	321	8		1010		681
SK	194	16		1156		946
TR		307		1509		1202
TW	355	7		1875		1513
US	151	50		1264		1063
VE				1009		1009
ZA	221	31		3124		2872
N Sum	8762	896		49807		
N Valid Sum					40149	

V65 - Q61 Frequency: read political content of a newspaper

OPTIONAL QUESTION

Q61

On average, how often do you:

Read the political content of a newspaper?

- 0 Not available; CZ: answer categories differ from ISSP standard
- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: For the Czech data see variable CZ_V65, please.

V65 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V65	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
	M								M	M			
AT	1033											1033	
AU		55 (4,0)	267 (19,5)	69 (5,0)	115 (8,4)	238 (17,3)	362 (26,4)	266 (19,4)	13	47		1432	1372
BE		152 (7,3)	509 (24,6)	67 (3,2)	137 (6,6)	311 (15,0)	459 (22,2)	435 (21,0)	53	141		2264	2070
CH		88 (7,1)	477 (38,7)	54 (4,4)	97 (7,9)	184 (14,9)	170 (13,8)	163 (13,2)		2		1235	1233
CL		31 (2,2)	112 (7,9)	34 (2,4)	79 (5,5)	134 (9,4)	144 (10,1)	892 (62,6)	1	5		1432	1426
CZ	1532											1532	
DE	1718											1718	
DK		146 (8,4)	358 (20,7)	122 (7,0)	171 (9,9)	307 (17,7)	361 (20,8)	268 (15,5)	25			1758	1733
ES		126 (7,2)	351 (20,1)	71 (4,1)	99 (5,7)	216 (12,3)	186 (10,6)	701 (40,1)	4	1		1755	1750
FI		107 (7,4)	459 (31,8)	123 (8,5)	152 (10,5)	223 (15,5)	261 (18,1)	117 (8,1)	19	44		1505	1442
FR		76 (6,5)	252 (21,5)	46 (3,9)	91 (7,8)	191 (16,3)	223 (19,0)	295 (25,1)	9	28		1211	1174
GB-GBN		40 (2,6)	305 (20,1)	66 (4,3)	115 (7,6)	214 (14,1)	334 (22,0)	446 (29,3)	32	28		1580	1520
GE		50 (3,4)	74 (5,0)	40 (2,7)	78 (5,3)	200 (13,5)	309 (20,9)	728 (49,2)	19			1498	1479
HR	1000											1000	
HU		30 (3,0)	106 (10,5)	53 (5,3)	53 (5,3)	115 (11,4)	207 (20,6)	441 (43,9)	1	1		1007	1005
IL	1204											1204	
IN		256 (21,8)	365 (31,0)	102 (8,7)	64 (5,4)	110 (9,4)	36 (3,1)	243 (20,7)	18	15		1209	1176
IS		161 (11,0)	334 (22,8)	152 (10,4)	180 (12,3)	201 (13,7)	285 (19,5)	151 (10,3)	14	19		1497	1464
JP		89 (5,7)	499 (32,1)	79 (5,1)	129 (8,3)	177 (11,4)	145 (9,3)	437 (28,1)	35	3		1593	1555
KR		175 (12,8)	320 (23,4)	54 (3,9)	111 (8,1)	166 (12,1)	145 (10,6)	397 (29,0)		2		1370	1368
LT		45 (4,1)	209 (19,0)	44 (4,0)	88 (8,0)	219 (19,9)	178 (16,2)	315 (28,7)	21			1119	1098
NL		127 (8,0)	657 (41,3)	91 (5,7)	112 (7,0)	178 (11,2)	239 (15,0)	185 (11,6)	13	36		1638	1589
NO	1459											1459	
PH		50 (4,2)	123 (10,4)	48 (4,0)	52 (4,4)	107 (9,0)	576 (48,5)	231 (19,5)	13			1200	1187
PL		9 (0,4)	201 (9,8)	89 (4,4)	174 (8,5)	410 (20,1)	691 (33,8)	469 (23,0)	60	9		2112	2043
RU		37 (2,4)	102 (6,5)	72 (4,6)	109 (7,0)	187 (11,9)	331 (21,1)	729 (46,5)	33			1600	1567
SE	899											899	
SI	1010											1010	
SK	1156											1156	
TR		120 (8,1)	163 (11,0)	92 (6,2)	147 (9,9)	194 (13,1)	209 (14,1)	555 (37,5)	12	17		1509	1480
TW		52 (2,8)	314 (16,9)	22 (1,2)	122 (6,6)	248 (13,4)	342 (18,4)	756 (40,7)	18	1		1875	1856
US	1264											1264	
VE	1009											1009	
ZA	3124											3124	
N Sum	16408	2022	6557	1590	2475	4530	6193	9220	415	397		49807	
N Valid Sum		2022	6557	1590	2475	4530	6193	9220					32587

CZ_V65 - Q61 Frequency: read political content of a newspaper

OPTIONAL QUESTION (CZ)

Q61

On average, how often do you:

Read the political content of a newspaper?

- 0 NAP, other countries
- 1 Daily
- 2 3-4 times a week
- 3 1-2 times a week
- 4 Less than 1-2 times a week
- 5 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: The scale in the questionnaire of Czech Republic differs from the standard ISSP scale using a 5-point scale instead of the standard 7-point scale in the variables V65-V68:

- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never

CZ_V65 by C_ALPHAN, Absolute Values (Row Percent)

CZ_V65	0	1	2	3	4	5	9	N Sum	N Valid Sum
C_ALPHAN	M					M			
AT	1033					1033			
AU	1432					1432			
BE	2264					2264			
CH	1235					1235			
CL	1432					1432			
CZ	262 (17,1)	190 (12,4)	264 (17,2)	308 (20,1)	507 (33,1)	1		1532	1531
DE	1718					1718			
DK	1758					1758			
ES	1755					1755			
FI	1505					1505			
FR	1211					1211			
GB-GBN	1580					1580			
GE	1498					1498			
HR	1000					1000			
HU	1007					1007			
IL	1204					1204			
IN	1209					1209			
IS	1497					1497			
JP	1593					1593			
KR	1370					1370			
LT	1119					1119			
NL	1638					1638			
NO	1459					1459			
PH	1200					1200			
PL	2112					2112			
RU	1600					1600			
SE	899					899			
SI	1010					1010			
SK	1156					1156			
TR	1509					1509			
TW	1875					1875			
US	1264					1264			
VE	1009					1009			
ZA	3124					3124			
N Sum	48275	262	190	264	308	507	1	49807	
N Valid Sum		262	190	264	308	507			1531

V66 - Q62 Frequency: watch political news on TV

OPTIONAL QUESTION

Q62

On average, how often do you:

Watch political news on television?

- 0 Not available; CZ: answer categories differ from ISSP standard
- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: For the Czech data see variable CZ_V66, please.

V66 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V66	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
	M								M	M			
AT	1033											1033	
AU		135 (9,8)	412 (30,1)	115 (8,4)	174 (12,7)	202 (14,7)	198 (14,4)	135 (9,8)	11	50		1432	1371
BE		167 (8,0)	641 (30,7)	137 (6,6)	182 (8,7)	301 (14,4)	394 (18,9)	266 (12,7)	45	131		2264	2088
CH		94 (7,6)	475 (38,5)	58 (4,7)	104 (8,4)	195 (15,8)	152 (12,3)	155 (12,6)	2			1235	1233
CL		92 (6,5)	377 (26,5)	91 (6,4)	96 (6,7)	132 (9,3)	152 (10,7)	484 (34,0)	4	4		1432	1424
CZ	1532											1532	
DE	1718											1718	
DK		314 (18,0)	445 (25,5)	183 (10,5)	207 (11,9)	258 (14,8)	227 (13,0)	110 (6,3)	14			1758	1744
ES		568 (32,5)	668 (38,2)	113 (6,5)	101 (5,8)	121 (6,9)	63 (3,6)	116 (6,6)	3	2		1755	1750
FI		188 (13,0)	413 (28,5)	129 (8,9)	163 (11,2)	220 (15,2)	244 (16,8)	92 (6,3)	15	41		1505	1449
FR		195 (16,4)	326 (27,4)	81 (6,8)	94 (7,9)	141 (11,9)	196 (16,5)	155 (13,0)	12	11		1211	1188
GB-GBN		129 (8,4)	366 (23,9)	120 (7,8)	154 (10,1)	248 (16,2)	274 (17,9)	240 (15,7)	24	25		1580	1531
GE		789 (53,3)	396 (26,7)	31 (2,1)	45 (3,0)	73 (4,9)	66 (4,5)	81 (5,5)	17			1498	1481
HR	1000											1000	
HU		193 (19,2)	390 (38,7)	62 (6,2)	79 (7,8)	101 (10,0)	78 (7,7)	104 (10,3)				1007	1007
IL	1204											1204	
IN		315 (26,5)	377 (31,7)	132 (11,1)	128 (10,8)	64 (5,4)	34 (2,9)	140 (11,8)	15	4		1209	1190
IS		124 (8,5)	476 (32,5)	174 (11,9)	195 (13,3)	190 (13,0)	209 (14,3)	96 (6,6)	20	13		1497	1464
JP		449 (28,6)	500 (31,9)	110 (7,0)	147 (9,4)	158 (10,1)	94 (6,0)	110 (7,0)	23	2		1593	1568
KR		381 (27,8)	413 (30,1)	77 (5,6)	152 (11,1)	176 (12,8)	81 (5,9)	90 (6,6)				1370	1370
LT		193 (17,3)	485 (43,6)	82 (7,4)	72 (6,5)	109 (9,8)	95 (8,5)	77 (6,9)	6			1119	1113
NL		221 (13,9)	596 (37,4)	133 (8,3)	164 (10,3)	190 (11,9)	192 (12,1)	97 (6,1)	11	34		1638	1593
NO	1459											1459	
PH		293 (24,5)	365 (30,5)	107 (8,9)	90 (7,5)	102 (8,5)	207 (17,3)	33 (2,8)	3			1200	1197
PL		105 (5,1)	701 (33,9)	162 (7,8)	262 (12,7)	347 (16,8)	344 (16,7)	144 (7,0)	35	12		2112	2065
RU		474 (30,1)	556 (35,3)	144 (9,1)	126 (8,0)	122 (7,7)	74 (4,7)	80 (5,1)	24			1600	1576
SE	899											899	
SI	1010											1010	
SK	1156											1156	
TR		564 (37,5)	362 (24,1)	137 (9,1)	109 (7,3)	123 (8,2)	106 (7,1)	101 (6,7)	4	3		1509	1502
TW		611 (32,8)	515 (27,6)	61 (3,3)	169 (9,1)	220 (11,8)	138 (7,4)	149 (8,0)	12			1875	1863
US	1264											1264	
VE	1009											1009	
ZA	3124											3124	
N Sum	16408	6594	10255	2439	3013	3793	3618	3055	300	332		49807	
N Valid Sum		6594	10255	2439	3013	3793	3618	3055				32767	

CZ_V66 - Q62 Frequency: watch political news on TV

OPTIONAL QUESTION (CZ)

Q62

On average, how often do you:

Watch political news on television?

- 0 NAP, other countries
- 1 Daily
- 2 3-4 times a week
- 3 1-2 times a week
- 4 Less than 1-2 times a week
- 5 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: The scale in the questionnaire of Czech Republic differs from the standard ISSP scale using a 5-point scale instead of the standard 7-point scale in the variables V65-V68:

- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never

CZ_V66 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	CZ_V66	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AT	1033									1033	
AU	1432									1432	
BE	2264									2264	
CH	1235									1235	
CL	1432									1432	
CZ	841 (55,0)	246 (16,1)	171 (11,2)	160 (10,5)	110 (7,2)	2	2			1532	1528
DE	1718									1718	
DK	1758									1758	
ES	1755									1755	
FI	1505									1505	
FR	1211									1211	
GB-GBN	1580									1580	
GE	1498									1498	
HR	1000									1000	
HU	1007									1007	
IL	1204									1204	
IN	1209									1209	
IS	1497									1497	
JP	1593									1593	
KR	1370									1370	
LT	1119									1119	
NL	1638									1638	
NO	1459									1459	
PH	1200									1200	
PL	2112									2112	
RU	1600									1600	
SE	899									899	
SI	1010									1010	
SK	1156									1156	
TR	1509									1509	
TW	1875									1875	
US	1264									1264	
VE	1009									1009	
ZA	3124									3124	
N Sum	48275	841	246	171	160	110	2	2		49807	
N Valid Sum		841	246	171	160	110					1528

V67 - Q63 Frequency: listen to political news on radio

OPTIONAL QUESTION

Q63

On average, how often do you:

Listen to political news on the radio?

- 0 Not available; CZ: answer categories differ from ISSP standard
- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: For the Czech data see variable CZ_V67, please.

V67 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V67	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
	M											M	M
AT	1033											1033	
AU		135 (9,8)	215 (15,7)	87 (6,3)	92 (6,7)	155 (11,3)	250 (18,2)	438 (31,9)	12	48		1432	1372
BE		248 (11,9)	460 (22,1)	119 (5,7)	186 (8,9)	222 (10,7)	372 (17,9)	472 (22,7)	47	138		2264	2079
CH		211 (17,1)	263 (21,3)	62 (5,0)	103 (8,3)	128 (10,4)	158 (12,8)	309 (25,0)	1			1235	1234
CL		41 (2,9)	134 (9,4)	47 (3,3)	59 (4,1)	72 (5,1)	128 (9,0)	941 (66,2)	3	7		1432	1422
CZ	1532											1532	
DE	1718											1718	
DK		273 (15,7)	218 (12,5)	125 (7,2)	190 (10,9)	220 (12,6)	323 (18,5)	394 (22,6)	15			1758	1743
ES		269 (15,4)	257 (14,7)	73 (4,2)	99 (5,7)	121 (6,9)	147 (8,4)	779 (44,6)	9	1		1755	1745
FI		122 (8,5)	198 (13,8)	80 (5,6)	127 (8,8)	216 (15,0)	398 (27,7)	296 (20,6)	22	46		1505	1437
FR		207 (17,7)	197 (16,8)	51 (4,4)	74 (6,3)	87 (7,4)	181 (15,4)	375 (32,0)	19	20		1211	1172
GB-GBN		106 (7,0)	201 (13,2)	83 (5,4)	92 (6,0)	134 (8,8)	257 (16,9)	652 (42,8)	28	27		1580	1525
GE		73 (4,9)	52 (3,5)	20 (1,4)	25 (1,7)	54 (3,6)	111 (7,5)	1145 (77,4)	18			1498	1480
HR	1000											1000	
HU		121 (12,0)	162 (16,1)	42 (4,2)	61 (6,1)	104 (10,3)	131 (13,0)	386 (38,3)				1007	1007
IL	1204											1204	
IN		113 (9,9)	132 (11,5)	99 (8,6)	52 (4,5)	132 (11,5)	77 (6,7)	542 (47,3)	53	9		1209	1147
IS		243 (16,7)	257 (17,7)	162 (11,1)	185 (12,7)	186 (12,8)	246 (16,9)	176 (12,1)	21	21		1497	1455
JP		95 (6,1)	142 (9,2)	49 (3,2)	66 (4,3)	112 (7,2)	100 (6,5)	981 (63,5)	41	7		1593	1545
KR		73 (5,3)	90 (6,6)	39 (2,9)	51 (3,7)	80 (5,8)	163 (11,9)	872 (63,7)	2			1370	1368
LT		138 (12,6)	196 (17,9)	56 (5,1)	64 (5,8)	108 (9,9)	140 (12,8)	394 (35,9)	23			1119	1096
NL		180 (11,4)	261 (16,5)	58 (3,7)	94 (5,9)	180 (11,4)	315 (19,9)	493 (31,2)	21	36		1638	1581
NO	1459											1459	
PH		132 (11,1)	182 (15,3)	88 (7,4)	60 (5,0)	127 (10,7)	462 (38,8)	139 (11,7)	10			1200	1190
PL		63 (3,1)	422 (20,6)	137 (6,7)	238 (11,6)	284 (13,8)	452 (22,0)	456 (22,2)	47	13		2112	2052
RU		124 (8,0)	139 (9,0)	100 (6,5)	105 (6,8)	123 (8,0)	178 (11,5)	774 (50,2)	57			1600	1543
SE	899											899	
SI	1010											1010	
SK	1156											1156	
TR		138 (9,4)	45 (3,1)	60 (4,1)	82 (5,6)	107 (7,3)	167 (11,4)	866 (59,1)	13	31		1509	1465
TW		63 (3,4)	93 (5,0)	22 (1,2)	46 (2,5)	114 (6,1)	244 (13,1)	1275 (68,7)	17	1		1875	1857
US	1264											1264	
VE	1009											1009	
ZA	3124											3124	
N Sum	16408	3168	4316	1659	2151	3066	5000	13155	479	405		49807	
N Valid Sum		3168	4316	1659	2151	3066	5000	13155				32515	

CZ_V67 - Q63 Frequency: listen to political news on radio

OPTIONAL QUESTION (CZ)

Q63

On average, how often do you:

Listen to political news on the radio?

- 0 NAP, other countries
- 1 Daily
- 2 3-4 times a week
- 3 1-2 times a week
- 4 Less than 1-2 times a week
- 5 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: The scale in the questionnaire of Czech Republic differs from the standard ISSP scale using a 5-point scale instead of the standard 7-point scale in the variables V65-V68:

- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never

CZ_V67 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	CZ_V67	0	1	2	3	4	5	9	N Sum	N Valid Sum
	M	M								
AT	1033								1033	
AU	1432								1432	
BE	2264								2264	
CH	1235								1235	
CL	1432								1432	
CZ	393 (25,7)	179 (11,7)	162 (10,6)	288 (18,8)	509 (33,2)	1			1532	1531
DE	1718								1718	
DK	1758								1758	
ES	1755								1755	
FI	1505								1505	
FR	1211								1211	
GB-GBN	1580								1580	
GE	1498								1498	
HR	1000								1000	
HU	1007								1007	
IL	1204								1204	
IN	1209								1209	
IS	1497								1497	
JP	1593								1593	
KR	1370								1370	
LT	1119								1119	
NL	1638								1638	
NO	1459								1459	
PH	1200								1200	
PL	2112								2112	
RU	1600								1600	
SE	899								899	
SI	1010								1010	
SK	1156								1156	
TR	1509								1509	
TW	1875								1875	
US	1264								1264	
VE	1009								1009	
ZA	3124								3124	
N Sum	48275	393	179	162	288	509	1		49807	
N Valid Sum		393	179	162	288	509				1531

V68 - Q64 Frequency: use Internet to get political news

OPTIONAL QUESTION

Q64

On average, how often do you:

Use the Internet to get political news or information?

- 0 Not available; CZ: answer categories differ from ISSP standard
- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: For the Czech data see variable CZ_V68, please.

V68 by C_ALPHAN, Absolute Values (Row Percent)

	V68	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN	M											M	M
AT	1033											1033	
AU		122 (8,9)	135 (9,9)	57 (4,2)	71 (5,2)	130 (9,5)	223 (16,3)	628 (46,0)	14	52		1432	1366
BE		324 (15,7)	331 (16,0)	80 (3,9)	142 (6,9)	198 (9,6)	319 (15,5)	669 (32,4)	65	136		2264	2063
CH		158 (12,8)	190 (15,4)	43 (3,5)	87 (7,1)	117 (9,5)	164 (13,3)	473 (38,4)	3			1235	1232
CL		50 (3,5)	91 (6,4)	25 (1,8)	48 (3,4)	58 (4,1)	81 (5,7)	1065 (75,1)	4	10		1432	1418
CZ	1532											1532	
DE	1718											1718	
DK	1758											1758	
ES		203 (11,7)	190 (10,9)	51 (2,9)	82 (4,7)	85 (4,9)	124 (7,1)	1005 (57,8)	8	7		1755	1740
FI		163 (11,4)	188 (13,1)	82 (5,7)	105 (7,3)	169 (11,8)	346 (24,1)	383 (26,7)	22	47		1505	1436
FR		126 (10,9)	104 (9,0)	54 (4,7)	63 (5,4)	113 (9,8)	163 (14,1)	534 (46,2)	27	27		1211	1157
GB-GBN		118 (7,8)	159 (10,5)	57 (3,8)	93 (6,1)	137 (9,0)	247 (16,3)	709 (46,6)	37	23		1580	1520
GE		158 (10,7)	96 (6,5)	24 (1,6)	25 (1,7)	61 (4,1)	70 (4,7)	1045 (70,7)	19			1498	1479
HR	1000											1000	
HU		49 (4,9)	77 (7,7)	37 (3,7)	56 (5,6)	74 (7,4)	97 (9,7)	612 (61,1)	3	2		1007	1002
IL	1204											1204	
IN		77 (7,2)	54 (5,0)	20 (1,9)	35 (3,3)	44 (4,1)	50 (4,6)	796 (74,0)	125	8		1209	1076
IS		351 (24,0)	238 (16,3)	126 (8,6)	145 (9,9)	163 (11,1)	205 (14,0)	236 (16,1)	20	13		1497	1464
JP		165 (10,8)	130 (8,5)	52 (3,4)	84 (5,5)	115 (7,5)	102 (6,7)	877 (57,5)	57	11		1593	1525
KR		348 (25,4)	254 (18,5)	60 (4,4)	120 (8,8)	143 (10,4)	81 (5,9)	364 (26,6)				1370	1370
LT		104 (9,6)	181 (16,8)	51 (4,7)	57 (5,3)	76 (7,0)	98 (9,1)	512 (47,5)	40			1119	1079
NL		202 (12,7)	231 (14,6)	70 (4,4)	96 (6,1)	139 (8,8)	318 (20,1)	529 (33,4)	19	34		1638	1585
NO	1459											1459	
PH		46 (3,9)	54 (4,6)	37 (3,1)	28 (2,4)	54 (4,6)	285 (24,1)	678 (57,4)	18			1200	1182
PL		53 (2,6)	153 (7,4)	67 (3,3)	119 (5,8)	171 (8,3)	341 (16,6)	1151 (56,0)	49	8		2112	2055
RU		128 (8,4)	152 (9,9)	76 (5,0)	113 (7,4)	114 (7,4)	133 (8,7)	816 (53,3)	68			1600	1532
SE	899											899	
SI	1010											1010	
SK	1156											1156	
TR		211 (14,5)	100 (6,9)	80 (5,5)	93 (6,4)	105 (7,2)	101 (6,9)	768 (52,7)	15	36		1509	1458
TW		310 (16,6)	210 (11,3)	46 (2,5)	113 (6,1)	159 (8,5)	138 (7,4)	890 (47,7)	9			1875	1866
US	1264											1264	
VE	1009											1009	
ZA	3124											3124	
N Sum	18166	3466	3318	1195	1775	2425	3686	14740	622	414		49807	
N Valid Sum		3466	3318	1195	1775	2425	3686	14740				30605	

CZ_V68 - Q64 Frequency: use Internet to get political news

OPTIONAL QUESTION (CZ)

Q64

On average, how often do you:

Use the Internet to get political news or information?

- 0 NAP, other countries
- 1 Daily
- 2 3-4 times a week
- 3 1-2 times a week
- 4 Less than 1-2 times a week
- 5 Never
- 8 Can't choose
- 9 No answer

Note:

/ CZ: The scale in the questionnaire of Czech Republic differs from the standard ISSP scale using a 5-point scale instead of the standard 7-point scale in the variables V65-V68:

- 1 Several times a day
- 2 Once a day
- 3 5-6 days a week
- 4 3-4 days a week
- 5 1-2 days a week
- 6 Less than 1 day a week
- 7 Never

CZ_V68 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	CZ_V68	0	1	2	3	4	5	8	N Sum	N Valid Sum
	M	M								
AT	1033								1033	
AU	1432								1432	
BE	2264								2264	
CH	1235								1235	
CL	1432								1432	
CZ	460 (30,1)	151 (9,9)	153 (10,0)	160 (10,5)	606 (39,6)	2			1532	1530
DE	1718								1718	
DK	1758								1758	
ES	1755								1755	
FI	1505								1505	
FR	1211								1211	
GB-GBN	1580								1580	
GE	1498								1498	
HR	1000								1000	
HU	1007								1007	
IL	1204								1204	
IN	1209								1209	
IS	1497								1497	
JP	1593								1593	
KR	1370								1370	
LT	1119								1119	
NL	1638								1638	
NO	1459								1459	
PH	1200								1200	
PL	2112								2112	
RU	1600								1600	
SE	899								899	
SI	1010								1010	
SK	1156								1156	
TR	1509								1509	
TW	1875								1875	
US	1264								1264	
VE	1009								1009	
ZA	3124								3124	
N Sum	48275	460	151	153	160	606	2		49807	
N Valid Sum		460	151	153	160	606				1530

SEX - Sex of Respondent

BVQ_01. SEX

AT: Sex

AU DK FI FR GE IL NO PH: Are you...

BE: Are you a man or a woman?

CH: Information coming from household composition.

CL PL RU: This is a question filled directly by the interviewer, i.e., it is not asked to respondents.

CZ DE SK: Enter respondent's sex. (Interviewer observation)

ES GB-GBN HU IN TR US: Interviewer observation.

HR SI: Respondent's sex.

IS: Are you ...? (If not answered, taken from the sample list).

JP VE: Sex / Please circle the appropriate figure.

KR: Is [Person] male or female?

SE: Taken from national register, not asked in survey

LT: Respondent's sex. Ask all respondents. If it is obvious, don't ask this question.

NL: Are you a man or a woman?

SE: Not asked in survey, taken from National Register.

TW: Gender

ZA: Sex of respondent (copy from contact sheet)

1 Male

2 Female

9 No answer

Note:

/ DE: Sex taken from ALLBUS 2014 where question was not asked; face-to-face interview; sex coded by interviewer.

/ IS: Sex is one of the variables that come with the sample list from the National Registry of Iceland. The sample information was used for those who did not give an answer about their sex. Therefore there are no missing answers in the dataset.

/ JP: Sex can be also known from the sampling frame.

/ NO: Item non-response replaced by data from Central Register of Persons.

SEX by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SEX	1	2	9	N Sum	N Valid Sum
		M				
AT		473 (45,8)	560 (54,2)		1033	1033
AU		642 (45,6)	766 (54,4)	24	1432	1408
BE		1089 (48,1)	1175 (51,9)		2264	2264
CH		604 (48,9)	631 (51,1)		1235	1235
CL		558 (39,0)	874 (61,0)		1432	1432
CZ		734 (47,9)	798 (52,1)		1532	1532
DE		885 (51,5)	833 (48,5)		1718	1718
DK		885 (50,3)	873 (49,7)		1758	1758
ES		861 (49,1)	894 (50,9)		1755	1755
FI		675 (44,9)	830 (55,1)		1505	1505
FR		566 (46,7)	645 (53,3)		1211	1211
GB-GBN		696 (44,1)	884 (55,9)		1580	1580
GE		555 (37,0)	943 (63,0)		1498	1498
HR		475 (47,5)	525 (52,5)		1000	1000
HU		438 (43,5)	569 (56,5)		1007	1007
IL		625 (51,9)	579 (48,1)		1204	1204
IN		670 (55,4)	539 (44,6)		1209	1209
IS		705 (47,1)	792 (52,9)		1497	1497
JP		774 (48,6)	819 (51,4)		1593	1593
KR		655 (47,8)	715 (52,2)		1370	1370
LT		495 (44,2)	624 (55,8)		1119	1119
NL		875 (53,4)	763 (46,6)		1638	1638
NO		719 (49,3)	740 (50,7)		1459	1459
PH		600 (50,0)	600 (50,0)		1200	1200
PL		913 (43,2)	1199 (56,8)		2112	2112
RU		721 (45,1)	879 (54,9)		1600	1600
SE		413 (45,9)	486 (54,1)		899	899
SI		443 (43,9)	567 (56,1)		1010	1010
SK		484 (41,9)	672 (58,1)		1156	1156
TR		723 (47,9)	786 (52,1)		1509	1509
TW		934 (49,8)	941 (50,2)		1875	1875
US		554 (43,8)	710 (56,2)		1264	1264
VE		510 (50,5)	499 (49,5)		1009	1009
ZA		1275 (40,8)	1849 (59,2)		3124	3124
N Sum		23224	26559	24	49807	
N Valid Sum		23224	26559			49783

BIRTH - Year of birth

BVQ_02. BIRTH

When were you born?

(Please, write in the year of your birth, use four digits for the year)

COMMENT TO BIRTH: The preferred question is to ask BIRTH

AGE however can be calculated from DATE and BIRTH.

AT: Computed by year of interview - AGE.

AU GE IN NL NO PH PL TW: When were you born?

BE: What's the month and year of your birth?

CH: Information coming from household composition.

CL US: What is your date of birth? For ISSP, only the year of birth is provided.

CZ ES FI SE VE: What year were you born?

DE: Please tell me what month and year you were born

DK: No question; respondents should state the last two digits of their birth year.

FR: What is your year of birth?

GB-GBN LT: Computed by date of interview - Age.

HR: Please insert the year of respondent's birth.

HU RU: Year of birth.

IL: When were you born? Interview age 18 and above (year 1993 or less) (use four digits for the year)

IS: In what year are you born? (If not answered, taken from the sample list).

JP: Year of birth/ Circle the appropriate figure and indicate your year of birth. Respondent's year of birth can be known from the sampling frame

KR: Derived from AGE

SI: When were you born? Please, just tell us the year of birth.

SK: In what year were you born, please?

TR: May I ask you when were you born?

ZA: Computed by year of interview - Age.

1913 1913

2000 2000

9999 No answer

Note:

/ DE: Attention: Important information for the further interview. Please take care of correct information. Taken from ALLBUS 2014.

/ IS: Year of birth is one of the variables that come with the sample list from the National Registry of Iceland. The sample information was used for those who did not give an answer about their year of birth. Therefore there are no missing answers in the dataset.

/ NO: Item non-response replaced by data from Central Register of Persons.

/ SE: No missing values in general. If missing values appear, the age of R was later derived from national register.

BIRTH

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AT	1033	1922	2000	1967,39	17,326	1033
AU	1432	1919	1996	1958,52	16,500	1352
BE	2264	1920	1997	1968,10	17,324	2264
CH	1235	1921	1997	1966,14	17,875	1235
CL	1432	1921	1996	1965,45	18,345	1366
CZ	1532	1923	1996	1963,17	17,736	1526
DE	1718	1922	1995	1964,07	17,413	1716
DK	1758	1935	1996	1965,93	16,852	1758
ES	1755	1918	1996	1964,54	17,518	1755
FI	1505	1939	1999	1966,35	17,167	1505
FR	1211	1915	1996	1960,86	17,928	1211
GB-GBN	1580	1920	1996	1961,47	17,774	1577
GE	1498	1922	1995	1964,67	17,838	1498
HR	1000	1927	1997	1969,78	16,427	1000
HU	1007	1922	1996	1964,72	16,607	1007
IL	1204	1921	1996	1966,61	19,224	1194
IN	1209	1922	1998	1976,04	14,429	1209
IS	1497	1921	1997	1965,66	17,217	1497
JP	1593	1920	1998	1961,37	18,613	1593
KR	1370	1924	1996	1968,78	17,159	1370
LT	1119	1925	1997	1965,82	18,127	1119
NL	1638	1919	1996	1957,37	16,031	1637
NO	1459	1935	1996	1964,36	16,192	1459
PH	1200	1920	1996	1970,09	16,099	1200
PL	2112	1913	1997	1964,25	19,106	2112
RU	1600	1926	1996	1969,04	16,572	1600
SE	899	1935	1997	1962,83	15,726	899
SI	1010	1919	1995	1962,73	17,948	1010
SK	1156	1926	1996	1965,79	16,325	1155
TR	1509	1929	1997	1974,92	15,082	1481
TW	1875	1917	1995	1967,50	17,390	1875
US	1264	1925	1996	1965,05	17,400	1261
VE	1009	1930	1999	1977,04	14,924	1009
ZA	3124	1913	1998	1971,34	17,165	3120

AGE - Age of respondent

BVQ_02a. AGE

This question can be asked as an alternative to asking about BIRTH. If AGE is not asked directly, it must be computed by DATEYR 'year of the interview' minus BIRTH 'year of birth'. If your country is free to choose between asking BIRTH or AGE directly, the ISSP prefers BIRTH being asked.

AU BE CH ES FI GE HR HU IL IN IS JP NL NO PL SE SI TR TW US: Not asked, derived from BIRTH; computed by DATEYR 'year of interview' minus BIRTH 'year of birth'

CL RU SK: How old are you?

CZ FR VE: Computed by BIRTH

DE: In order to calculate age, the month of interview was used (as reported by interviewer).

DK: Contact information - age.

GB LT PH: What was your age last birthday?

KR: How old is [Person]?

ZA: Age of respondent in completed years (copy from contact sheet)

15 15 years

102 102 years

999 No answer

Note:

/ NL: In case of refusal it has been looked for further cues to determine approximate age: year of ending education, year of entering labour force, presence and age of children.

/ NO: Item non-response replaced by data from Central Register of Persons.

AGE

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AT	1033	16	94	48,61	17,326	1033
AU	1432	19	95	55,75	16,526	1352
BE	2264	18	95	46,90	17,324	2264
CH	1235	18	94	48,86	17,875	1235
CL	1432	18	93	48,78	18,406	1432
CZ	1532	18	91	50,83	17,736	1526
DE	1718	18	91	49,38	17,429	1716
DK	1758	18	79	48,14	16,835	1758
ES	1755	18	96	49,46	17,518	1755
FI	1505	15	75	47,65	17,167	1505
FR	1211	18	99	53,14	17,928	1211
GB-GBN	1580	18	94	52,53	17,774	1577
GE	1498	18	91	48,33	17,838	1498
HR	1000	18	88	45,23	16,427	1000
HU	1007	18	92	49,28	16,607	1007
IL	1204	18	93	47,39	19,224	1194
IN	1209	18	94	39,96	14,428	1209
IS	1497	18	94	49,34	17,217	1497
JP	1593	16	94	52,63	18,613	1593
KR	1370	18	90	45,22	17,159	1370
LT	1119	18	90	49,18	18,127	1119
NL	1638	18	94	55,98	16,040	1637
NO	1459	18	79	49,64	16,192	1459
PH	1200	18	94	43,19	16,137	1200
PL	2112	18	102	50,75	19,106	2112
RU	1600	18	88	44,78	16,574	1600
SE	899	17	79	51,17	15,726	899
SI	1010	18	94	50,27	17,948	1010
SK	1156	18	88	48,17	16,324	1155
TR	1509	18	86	40,08	15,082	1481
TW	1875	18	97	46,19	17,403	1875
US	1264	18	89	48,95	17,400	1261
VE	1009	16	85	37,96	14,924	1009
ZA	3124	16	101	42,66	17,165	3120

EDUCYRS - Education I: years of schooling

BVQ_03. EDUCYRS

How many full years of schooling or education have you had? Please include primary and secondary schooling, university and full-time vocational training, but do not include repeated years.

(Please enter number of years or tick a box as applicable)

AT: Derived from AT_DEGR 'What is your highest completed school degree?'

AU: How many full years of schooling or education have you had? Please include primary and secondary schooling, university and full-time vocational training, but do not include repeated years. If you are currently in education count the number of years you have completed so far.

BE: How many years of primary education did you complete? How many years of secondary education did you complete? How many years higher education of short or long type or university did you complete?

CH: For how many years were you in fulltime education? Don't count the time you possibly spent doing an apprenticeship or repeating years. Indicate the number of years. Round up or down to the nearest year. Don't include years of apprenticeship. As a majority of the Swiss population does an apprenticeship, it is important to avoid its inclusion here. It is asked separately in the following question.

CL: Without taking into account grade repetitions, how many approved years of study do you have?

CZ: How many years of schooling have you had? Please include all years of fulltime study, even if you did not graduate from that school. Do not include vocational and requalification courses, part-time study or distance learning. Do not include repeated years. Interviewer

Instruction: If Respondent is currently studying, include completed years of study. Round to the nearest whole number of years and enter the number in the box, or tick an option if applicable.

DE: How many full years of schooling or education have you had in total, including primary and secondary schooling, university and full-time vocational training at school, but not including in-firm training. If you have ever repeated a year, please do not include these years. If you are currently at school or university, please count the number of years you have already completed at school or university. Instruction: Please enter number of years. Round to full years. Please do not enter your age. Please do not count number of years in kindergarten!

DK: How many years of full time schooling do you have?

ES: Have you gone to school or done any type of schooling? How many years were you in school or taking official courses with a full-time commitment?

FI: How many years have you gone to school or studied altogether? Include primary education, lower secondary education, general upper secondary education, all full-time education at a vocational qualification and higher education. If you are still at school or studying, please provide the number of full years of schooling or education you have had so far

FR: Derived from FR_EDUC 'How old were you when you stopped your studies?' and MAINSTAT.

GB-GBN: Derived by subtracting 5 (school starting age in Britain) from the answer to: How old were you when you completed your continuous full-time education?

GE IN: How many years (full-time equivalent) have you been in formal education? Include all primary and secondary schooling, university and other postsecondary education, and full-time vocational training, but do not include repeated years. If you are currently in education, count the number of years you have completed so far. Please enter number of years or tick a box as applicable.

HR: How many years of formal education do you have?

HU: Not asked.

IL: How many years (full-time equivalent) have you been in formal education?

IS: How many years of school have you finished? Consider all years in elementary school, secondary school, university and apprenticeship. Count the years including compulsory education. This means that two years of a half study program would equal one year of a full study program. If you are still in school count the number of years you have finished so far.

JP: How many years of education did you receive from the time you entered elementary school to the time you graduated or left your final place of education ? Do not include any time spent at 'cram schools', higher vocational schools or schools in the miscellaneous category.

KR: Derived from 'What is the highest level of school you have attended?' and 'Did you graduate from this school, or are you currently attending?' and 'In what grade did you drop out?' and 'What grade are you in?'

LT: How many full years of schooling or education have you had? Please indicate how many years of schooling or education in primary, secondary, vocational or gymnasium school, college, university or institute you have completed. If you repeated year or course several times, count only the first year. If you are currently in education, count the number of years you have completed so far. If you had part-time education, please count how many years of full-time education it would be equivalent to.

NL: How many years of education have you attended after age of 6? If part-time, recalculate to full-time.

NO: All in all, how many years of fulltime education have you had? Please include all schooling and education, also compulsory school and apprenticeship.

PH: How many full years of schooling or education have you had? Please include primary and secondary schooling, university and full-time vocational training.

PL: How many years in total did you spend on learning in all schools/universities that you have ever attended? Do not count repeated years of study, gaps in learning and training courses.

RU: How many years have you been in all educational institutions including primary, secondary and tertiary school but excluding training courses? If you are currently in education, count the number of years you have completed so far (in this and previous educational institutions).

SE: How many years of full-time education have you had? Include primary school, and, if applicable, gymnasium (=secondary school) and college/university education.

SI: How long lasted your schooling? Consider all types of schooling from primary school to university, training period, but do not count class repetitions.

SK: How long have you been in education so far? Please count all years of full time schooling even if you did not finish the school. Don't forget to count basic school. Don't count repeated years. Don't count evening or distance study. Don't include time spent on professional training or requalification. If you still study, please state the years of study finished so far.

TR: What is your education status? How many full years of education have you had considering primary and secondary schooling, university and full-time vocational training, but not including repeated years?

TW: How many years of school education have you had since Grade 1 in elementary school?

US: What is the highest grade in elementary school or high school that you finished and got credit for? Did you ever get a high school diploma or a GED certificate? Did you ever complete one or more years of college for credit - not including schooling such as business college, technical or vocational school? How many years did you complete? Do you have any college degrees? What degree or degrees?

VE: What was the last grade, year or semester approved (and of what level of education)?

ZA: How many years of full time education have you completed (including all primary and secondary schooling, university and other post-secondary education, and full-time vocational training, but no repeated years; if currently in education number of years completed so far)?

0 No formal schooling, no years at school

1 One year

83 83 years

98 Don't know

99 No answer

in Great Britain (GB-GBN):

95 Still at school

96 Still at college/ university

in Hungary (HU):

97 Not available

in Netherlands (NL):

99 NA, above 30 years at school

Note:

- / DE: Wording slightly modified by additional instructions compared to ISSP 2010. Probe added in ISSP 2014 if respondents' answer equals respondent's age to reduce misunderstanding on question meaning.
- / ES: The values for respondents still studying (codes 95 and 96) have been imputed taking into account the response in ES_DEGR.
- / FR: Age Respondent left school minus 6 years.
- / GB-GBN: Age Respondent completed continuous full-time education minus 5 years.
- / HR: Category 95 'Still at school' was recoded to 8 years at school, category 96 'Still at college' to 12 years at school.
- / NL: Answers above 30 years of education have been recoded to the missing code 99.
- / SE: If you are currently in education, count the number of years you have completed so far. Usually people enter the school system (the low stadium) at age 6 or 7.
- / TR: Take a note of the year given. If the respondent says primary school graduate then code 5, junior high code 8, high school code 11, university graduate code 15. If the respondent is a medical school graduate then code 17, engineer or architect with an MS code 16.

EDUCYRS by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	EDUCYRS	0	1	2	3	4	5	6	7	8	9	10
AT										106 (10,7)	402 (40,5)	
AU		2 (0,2)	1 (0,1)	2 (0,2)	1 (0,1)	4 (0,3)	4 (0,3)	13 (1,0)	45 (3,4)	51 (3,9)	180 (13,7)	
BE		7 (0,3)	1 (0,0)	4 (0,2)	3 (0,1)	6 (0,3)	6 (0,3)	44 (2,0)	27 (1,2)	83 (3,7)	108 (4,8)	100 (4,5)
CH		1 (0,1)			2 (0,2)	5 (0,4)	4 (0,3)	9 (0,7)	10 (0,8)	34 (2,8)	73 (5,9)	49 (4,0)
CL		14 (1,0)	32 (2,3)	15 (1,1)	61 (4,3)	56 (4,0)	37 (2,6)	78 (5,6)	29 (2,1)	153 (10,9)	41 (2,9)	83 (5,9)
CZ		1 (0,1)	2 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)			42 (2,8)	69 (4,5)	34 (2,2)
DE		2 (0,1)	1 (0,1)	1 (0,1)		3 (0,2)	8 (0,5)	7 (0,4)	11 (0,7)	192 (11,4)	113 (6,7)	340 (20,1)
DK		18 (1,0)	6 (0,3)	7 (0,4)	26 (1,5)	48 (2,7)	22 (1,3)	19 (1,1)	39 (2,2)	35 (2,0)	42 (2,4)	89 (5,1)
ES		63 (3,9)	5 (0,3)	12 (0,7)	13 (0,8)	28 (1,7)	26 (1,6)	54 (3,3)	52 (3,2)	139 (8,5)	77 (4,7)	175 (10,7)
FI		1 (0,1)			1 (0,1)	3 (0,2)		4 (0,3)	33 (2,2)	92 (6,1)	94 (6,3)	119 (7,9)
FR		4 (0,3)				1 (0,1)	2 (0,2)	10 (0,8)	9 (0,8)	87 (7,3)	23 (1,9)	80 (6,7)
GB-GBN						1 (0,1)		1 (0,1)	2 (0,1)	3 (0,2)	71 (4,5)	313 (19,9)
GE		8 (0,5)		1 (0,1)		7 (0,5)	6 (0,4)	4 (0,3)	9 (0,6)	50 (3,3)	46 (3,1)	211 (14,1)
HR				1 (0,1)		20 (2,0)	7 (0,7)		2 (0,2)	86 (8,6)	5 (0,5)	8 (0,8)
HU												
IL		8 (0,7)		1 (0,1)	2 (0,2)	7 (0,6)	5 (0,4)	4 (0,3)	2 (0,2)	60 (5,0)	11 (0,9)	66 (5,5)
IN		173 (14,3)	6 (0,5)	16 (1,3)	23 (1,9)	22 (1,8)	97 (8,0)	27 (2,2)	17 (1,4)	83 (6,9)	49 (4,1)	138 (11,4)
IS				1 (0,1)	2 (0,2)	7 (0,5)	12 (0,9)	15 (1,1)	20 (1,5)	25 (1,9)	17 (1,3)	60 (4,6)
JP							5 (0,4)		23 (1,7)	219 (16,1)	22 (1,6)	
KR		33 (2,4)	2 (0,1)	3 (0,2)	5 (0,4)	1 (0,1)	6 (0,4)	86 (6,3)	2 (0,1)	10 (0,7)	72 (5,3)	5 (0,4)
LT					2 (0,2)	12 (1,1)	4 (0,4)	5 (0,4)	16 (1,4)	24 (2,2)	21 (1,9)	42 (3,8)
NL		1 (0,1)	1 (0,1)		3 (0,2)	12 (0,8)	4 (0,3)	18 (1,2)	27 (1,7)	65 (4,2)	71 (4,6)	174 (11,2)
NO		14 (1,0)	3 (0,2)	8 (0,6)	9 (0,6)	20 (1,4)	18 (1,3)	7 (0,5)	17 (1,2)	22 (1,5)	45 (3,2)	81 (5,7)
PH		18 (1,5)	18 (1,5)	23 (1,9)	24 (2,0)	45 (3,8)	44 (3,7)	156 (13,0)	49 (4,1)	66 (5,5)	60 (5,0)	321 (26,8)
PL		1 (0,0)		2 (0,1)	7 (0,3)	9 (0,4)	13 (0,6)	9 (0,4)	186 (8,9)	128 (6,1)	29 (1,4)	146 (7,0)
RU				1 (0,1)	2 (0,1)	7 (0,4)	5 (0,3)	2 (0,1)	26 (1,6)	52 (3,3)	53 (3,3)	273 (17,1)
SE					1 (0,1)	1 (0,1)		1 (0,1)	38 (4,3)	29 (3,3)	42 (4,8)	52 (5,9)
SI		10 (1,0)	1 (0,1)	1 (0,1)	12 (1,2)	14 (1,4)	9 (0,9)	20 (2,0)	16 (1,6)	105 (10,4)	15 (1,5)	24 (2,4)
SK							2 (0,2)	4 (0,3)	4 (0,3)	44 (3,8)	47 (4,1)	28 (2,4)
TR		56 (4,0)		4 (0,3)	12 (0,9)		478 (34,4)	4 (0,3)		205 (14,7)	5 (0,4)	
TW		90 (4,8)	3 (0,2)	18 (1,0)	11 (0,6)	9 (0,5)	11 (0,6)	219 (11,7)	10 (0,5)	18 (1,0)	166 (8,9)	36 (1,9)
US		1 (0,1)		3 (0,2)	2 (0,2)	2 (0,2)	5 (0,4)	7 (0,6)	5 (0,4)	25 (2,0)	29 (2,3)	50 (4,0)
VE		2 (0,2)	2 (0,2)	9 (0,9)	18 (1,8)	11 (1,1)	5 (0,5)	117 (11,7)	49 (4,9)	45 (4,5)	87 (8,7)	64 (6,4)
ZA		154 (5,0)	11 (0,4)	21 (0,7)	45 (1,5)	54 (1,8)	72 (2,4)	100 (3,3)	140 (4,6)	200 (6,5)	181 (5,9)	325 (10,6)
N Sum		679	95	155	289	413	913	1041	860	2270	2138	4090
N Valid Sum		679	95	155	289	413	913	1041	860	2270	2138	4090

	EDUCYRS	11	12	13	14	15	16	17	18	19	20
C_ALPHAN											
AT		150 (15,1)	65 (6,5)	116 (11,7)		20 (2,0)	41 (4,1)	74 (7,5)		6 (0,6)	
AU		113 (8,6)	179 (13,6)	76 (5,8)	89 (6,8)	110 (8,4)	129 (9,8)	119 (9,0)	76 (5,8)	36 (2,7)	42 (3,2)
BE		108 (4,8)	362 (16,2)	223 (10,0)	187 (8,4)	330 (14,8)	233 (10,4)	193 (8,6)	111 (5,0)	53 (2,4)	18 (0,8)
CH		59 (4,8)	309 (25,2)	221 (18,0)	90 (7,3)	83 (6,8)	79 (6,4)	57 (4,6)	43 (3,5)	35 (2,9)	30 (2,4)
CL		47 (3,3)	355 (25,3)	62 (4,4)	70 (5,0)	78 (5,6)	50 (3,6)	69 (4,9)	42 (3,0)	12 (0,9)	8 (0,6)
CZ		194 (12,7)	405 (26,5)	306 (20,1)	84 (5,5)	65 (4,3)	76 (5,0)	72 (4,7)	84 (5,5)	37 (2,4)	16 (1,0)
DE		104 (6,2)	177 (10,5)	168 (9,9)	83 (4,9)	112 (6,6)	81 (4,8)	75 (4,4)	71 (4,2)	55 (3,3)	41 (2,4)
DK		59 (3,4)	136 (7,8)	174 (10,0)	171 (9,8)	202 (11,6)	157 (9,0)	141 (8,1)	132 (7,6)	65 (3,7)	66 (3,8)
ES		79 (4,8)	174 (10,6)	84 (5,1)	113 (6,9)	96 (5,9)	80 (4,9)	60 (3,7)	92 (5,6)	37 (2,3)	94 (5,7)
FI		111 (7,4)	196 (13,0)	112 (7,5)	110 (7,3)	135 (9,0)	122 (8,1)	108 (7,2)	96 (6,4)	52 (3,5)	49 (3,3)
FR		99 (8,3)	165 (13,9)	113 (9,5)	98 (8,2)	87 (7,3)	102 (8,6)	96 (8,1)	64 (5,4)	64 (5,4)	18 (1,5)
GB-GBN		434 (27,6)	121 (7,7)	195 (12,4)	38 (2,4)	46 (2,9)	130 (8,3)	90 (5,7)	45 (2,9)	23 (1,5)	9 (0,6)
GE		193 (12,9)	152 (10,1)	133 (8,9)	142 (9,5)	256 (17,1)	133 (8,9)	81 (5,4)	24 (1,6)	12 (0,8)	14 (0,9)
HR		262 (26,2)	379 (37,9)	16 (1,6)	46 (4,6)	38 (3,8)	76 (7,6)	33 (3,3)	13 (1,3)	2 (0,2)	4 (0,4)
HU											
IL		35 (2,9)	442 (37,0)	34 (2,8)	85 (7,1)	92 (7,7)	166 (13,9)	59 (4,9)	48 (4,0)	9 (0,8)	34 (2,8)
IN		46 (3,8)	183 (15,1)	52 (4,3)	49 (4,1)	90 (7,4)	35 (2,9)	15 (1,2)	23 (1,9)	11 (0,9)	19 (1,6)
IS		40 (3,1)	88 (6,7)	75 (5,7)	132 (10,1)	141 (10,8)	88 (6,7)	117 (8,9)	134 (10,2)	94 (7,2)	112 (8,5)
JP		24 (1,8)	576 (42,2)	37 (2,7)	144 (10,6)	30 (2,2)	233 (17,1)	12 (0,9)	20 (1,5)	11 (0,8)	1 (0,1)
KR		7 (0,5)	358 (26,2)	49 (3,6)	221 (16,2)	41 (3,0)	367 (26,8)	3 (0,2)	78 (5,7)		1 (0,1)
LT		141 (12,6)	166 (14,9)	87 (7,8)	125 (11,2)	158 (14,2)	136 (12,2)	68 (6,1)	50 (4,5)	23 (2,1)	22 (2,0)
NL		88 (5,7)	153 (9,8)	111 (7,1)	128 (8,2)	132 (8,5)	114 (7,3)	105 (6,8)	106 (6,8)	69 (4,4)	98 (6,3)
NO		70 (4,9)	158 (11,1)	164 (11,5)	134 (9,4)	138 (9,7)	135 (9,5)	128 (9,0)	99 (7,0)	59 (4,1)	56 (3,9)
PH		69 (5,8)	121 (10,1)	41 (3,4)	117 (9,8)	18 (1,5)	5 (0,4)	3 (0,3)	2 (0,2)		
PL		476 (22,8)	290 (13,9)	206 (9,9)	137 (6,6)	82 (3,9)	96 (4,6)	142 (6,8)	66 (3,2)	25 (1,2)	15 (0,7)
RU		202 (12,6)	206 (12,9)	202 (12,6)	142 (8,9)	245 (15,3)	125 (7,8)	27 (1,7)	18 (1,1)	6 (0,4)	3 (0,2)
SE		79 (9,0)	128 (14,6)	87 (9,9)	71 (8,1)	90 (10,3)	92 (10,5)	88 (10,0)	29 (3,3)	17 (1,9)	24 (2,7)
SI		165 (16,4)	191 (19,0)	56 (5,6)	55 (5,5)	87 (8,7)	98 (9,8)	65 (6,5)	26 (2,6)	16 (1,6)	7 (0,7)
SK		116 (10,0)	393 (34,0)	288 (24,9)	50 (4,3)	26 (2,2)	25 (2,2)	52 (4,5)	57 (4,9)	9 (0,8)	7 (0,6)
TR		323 (23,2)	34 (2,4)	15 (1,1)	56 (4,0)	138 (9,9)	21 (1,5)	12 (0,9)	5 (0,4)	10 (0,7)	3 (0,2)
TW		21 (1,1)	431 (23,0)	44 (2,4)	181 (9,7)	79 (4,2)	336 (18,0)	48 (2,6)	78 (4,2)	32 (1,7)	11 (0,6)
US		75 (5,9)	351 (27,8)	99 (7,8)	143 (11,3)	56 (4,4)	230 (18,2)	39 (3,1)	70 (5,5)	25 (2,0)	46 (3,6)
VE		296 (29,7)	25 (2,5)	43 (4,3)	105 (10,5)	24 (2,4)	81 (8,1)	1 (0,1)	4 (0,4)	1 (0,1)	1 (0,1)
ZA		347 (11,4)	890 (29,1)	96 (3,1)	72 (2,4)	129 (4,2)	122 (4,0)	24 (0,8)	30 (1,0)	20 (0,7)	13 (0,4)
N Sum		4632	8359	3785	3468	3454	3994	2276	1836	926	882
N Valid Sum		4632	8359	3785	3468	3454	3994	2276	1836	926	882

	EDUCYRS	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
C_ALPHAN																
AT		13 (1,3)														
AU		16 (1,2)	10 (0,8)	3 (0,2)	5 (0,4)	6 (0,5)	2 (0,2)			3 (0,2)						
BE		10 (0,4)	8 (0,4)	2 (0,1)	3 (0,1)	1 (0,0)	1 (0,0)									
CH		14 (1,1)	10 (0,8)	1 (0,1)	6 (0,5)	1 (0,1)	1 (0,1)	1 (0,1)					1 (0,1)			
CL			4 (0,3)	1 (0,1)	6 (0,4)	2 (0,1)										
CZ		17 (1,1)	5 (0,3)	6 (0,4)	1 (0,1)	3 (0,2)	2 (0,1)	1 (0,1)								
DE		9 (0,5)	12 (0,7)	11 (0,7)	6 (0,4)	4 (0,2)	1 (0,1)	1 (0,1)					1 (0,1)			
DK		14 (0,8)	8 (0,5)	8 (0,5)		5 (0,3)	1 (0,1)			3 (0,2)	2 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)		4 (0,2)
ES		25 (1,5)	21 (1,3)	14 (0,9)	5 (0,3)	8 (0,5)	3 (0,2)		1 (0,1)	1 (0,1)	4 (0,2)	1 (0,1)				
FI		25 (1,7)	9 (0,6)	9 (0,6)	7 (0,5)	7 (0,5)	3 (0,2)				1 (0,1)			1 (0,1)		
FR		14 (1,2)	8 (0,7)	2 (0,2)	13 (1,1)	3 (0,3)	2 (0,2)	1 (0,1)	1 (0,1)	4 (0,3)		1 (0,1)		1 (0,1)	5 (0,4)	
GB-GBN		10 (0,6)	2 (0,1)	6 (0,4)	3 (0,2)	2 (0,1)	2 (0,1)							1 (0,1)		
GE		4 (0,3)	5 (0,3)	3 (0,2)	1 (0,1)	3 (0,2)										
HR		1 (0,1)														
HU																
IL		4 (0,3)	6 (0,5)	2 (0,2)	6 (0,5)	3 (0,3)	1 (0,1)	2 (0,2)			1 (0,1)					
IN		16 (1,3)	4 (0,3)	2 (0,2)	9 (0,7)	4 (0,3)										
IS		40 (3,1)	37 (2,8)	18 (1,4)	13 (1,0)	14 (1,1)	6 (0,5)	2 (0,2)			1 (0,1)					
JP		3 (0,2)	3 (0,2)	1 (0,1)												
KR		1 (0,1)	17 (1,2)													
LT		7 (0,6)	2 (0,2)	1 (0,1)		3 (0,3)										
NL		19 (1,2)	20 (1,3)	13 (0,8)	8 (0,5)	9 (0,6)	3 (0,2)		2 (0,1)							
NO		11 (0,8)	7 (0,5)	8 (0,6)	4 (0,3)	3 (0,2)	1 (0,1)		2 (0,1)	1 (0,1)	1 (0,1)					
PH																
PL		9 (0,4)	2 (0,1)	2 (0,1)		1 (0,0)	1 (0,0)		1 (0,0)		1 (0,0)					
RU							1 (0,1)				1 (0,1)				1 (0,1)	
SE		1 (0,1)	5 (0,6)	1 (0,1)		1 (0,1)										
SI		3 (0,3)	4 (0,4)	2 (0,2)	2 (0,2)			1 (0,1)								
SK		1 (0,1)	3 (0,3)													
TR		1 (0,1)		1 (0,1)	1 (0,1)	2 (0,1)	2 (0,1)		1 (0,1)				1 (0,1)		1 (0,1)	
TW		6 (0,3)	4 (0,2)	3 (0,2)	1 (0,1)	3 (0,2)	1 (0,1)	1 (0,1)								
US																
VE		7 (0,7)														
ZA		1 (0,0)	5 (0,2)		1 (0,0)	1 (0,0)	1 (0,0)	1 (0,0)								
N Sum		302	221	120	101	89	35	11	7	7	16	4	1	7	5	6
N Valid Sum		302	221	120	101	89	35	11	7	7	16	4	1	7	5	6

	EDUCYRS	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
C_ALPHAN																	
AT																	
AU																	
BE																	
CH																	
CL																	
CZ																	
DE																	
DK		4 (0,2)	1 (0,1)	1 (0,1)	1 (0,1)	5 (0,3)		4 (0,2)	1 (0,1)	1 (0,1)	3 (0,2)	1 (0,1)		2 (0,1)	1 (0,1)	5 (0,3)	4 (0,2)
ES																	
FI		1 (0,1)	1 (0,1)														
FR		2 (0,2)		1 (0,1)	2 (0,2)		2 (0,2)		1 (0,1)	2 (0,2)			1 (0,1)	1 (0,1)		1 (0,1)	
GB-GBN																	
GE																	
HR																	
HU																	
IL				1 (0,1)													
IN																	
IS																	
JP																	
KR																	
LT																	
NL																	
NO																	
PH																	
PL															1 (0,0)		
RU																	
SE																	
SI																	
SK																	
TR																	
TW																	
US																	
VE																	
ZA																	
N Sum		7	2	2	3	6	2	4	2	3	3	1	1	3	1	5	6
N Valid Sum		7	2	2	3	6	2	4	2	3	3	1	1	3	1	5	6

	EDUCYRS	54	55	56	58	59	60	61	63	65	68	83	95	96	97	98	99
C_ALPHAN														M	M	M	
AT																	40
AU																	115
BE																	32
CH														1	6		
CL																	27
CZ																	6
DE																	28
DK		2 (0,1)	2 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)	1 (0,1)					11
ES															90	29	
FI																	3
FR													1 (0,1)				20
GB-GBN													1 (0,1)	26 (1,7)	4	1	
GE																	
HR																	1
HU																	1007
IL															2	6	
IN																	
IS															59	127	
JP																	229
KR															2		
LT															4		
NL																	84
NO																	36
PH																	
PL			1 (0,0)												9	19	
RU																	
SE																	22
SI															1	4	
SK																	
TR																	118
TW																	4
US																	1
VE																	12
ZA																	37
N Sum		2	3	1	1	1	1	1	1	1	1	1	1	1	26	1007	332
N Valid Sum		2	3	1	1	1	1	1	1	1	1	1	1	1	26		889

	EDUCYRS	N Sum	N Valid Sum
C_ALPHAN			
AT	1033	993	
AU	1432	1317	
BE	2264	2232	
CH	1235	1228	
CL	1432	1405	
CZ	1532	1526	
DE	1718	1690	
DK	1758	1747	
ES	1755	1636	
FI	1505	1502	
FR	1211	1191	
GB-GBN	1580	1575	
GE	1498	1498	
HR	1000	999	
HU	1007		
IL	1204	1196	
IN	1209	1209	
IS	1497	1311	
JP	1593	1364	
KR	1370	1368	
LT	1119	1115	
NL	1638	1554	
NO	1459	1423	
PH	1200	1200	
PL	2112	2084	
RU	1600	1600	
SE	899	877	
SI	1010	1005	
SK	1156	1156	
TR	1509	1391	
TW	1875	1871	
US	1264	1263	
VE	1009	997	
ZA	3124	3056	
N Sum	49807		
N Valid Sum		47579	

AT_DEGR - Country specific highest completed degree of education: Austria

BVQ_04. nat_DEGR

What is the highest level of education that you have attained?

[List of country-specific categories]

AT_DEGR - Austria: Country specific highest completed degree of education

What is your highest completed school degree?

- 0 NAP, other countries
- 2 Compulsory school finished, primary completed, 'Hauptschule'
- 3 Apprenticeship completed
- 4 Middle school, vocational
- 5 Secondary completed, general higher school, Matura
- 6 Higher professional school, BHS
- 7 Bachelor Degree, Bachelor at university of applied sciences/ university of teacher education, Bachelor at university
- 8 Master Degree (university of applied sciences and university), Dr. PhD, Diploma degree, Postgraduate university course
- 99 No answer

AT_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
2	Compulsory school finished, primary completed, 'Hauptschule'		106	10,3	10,7
3	Apprenticeship completed		402	38,9	40,5
4	Middle school, vocational		150	14,5	15,1
5	Secondary completed, general higher school, Matura		65	6,3	6,5
6	Higher professional school, BHS		116	11,2	11,7
7	Bachelor Degree, Bachelor at university of applied sciences/ university		61	5,9	6,1
8	Master Degree (university of applied sciences and university), Dr. PhD, Diploma degree, Postgraduate university course		93	9,0	9,4
99	No answer	M	40	3,9	
Sum			1033	100,0	100,0
Valid Cases			993		

AU_DEGR - Country specific highest completed degree of education: Australia

AU_DEGR - Australia: Country specific highest completed degree of education

What is the highest year of schooling you have completed? What is the highest educational qualification you have completed outside of school?

- 0 NAP, other countries
- 1 Did not complete High School to Year 10
- 2 Completed High School to Year 10
- 3 Completed High School to Year 12
- 5 Certificate or Diploma (TAFE or business college)
- 6 Bachelor Degree (including Honors)
- 7 Postgraduate Degree or Postgraduate Diploma
- 99 No answer

Note:

/ AU: Variable is constructed from a combination of two variables.

AU_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Did not complete High School to Year 10		60	4,2	4,3
2	Completed High School to Year 10		273	19,1	19,6
3	Completed High School to Year 12		118	8,2	8,5
5	Certificate or Diploma (TAFE or business college)		483	33,7	34,7
6	Bachelor Degree (including Honors)		220	15,4	15,8
7	Postgraduate Degree or Postgraduate Diploma		239	16,7	17,2
99	No answer	M	39	2,7	
	Sum		1432	100,0	100,0
	Valid Cases		1393		

BE_DEGR - Country specific highest completed degree of education: Belgium

BE_DEGR - Belgium: Country specific highest completed degree of education

What's the highest degree you completed?

- 0 NAP, other countries
- 1 None
- 2 Primary education
- 3 Lower general secondary
- 4 Lower technical art secondary
- 5 Lower vocational secondary
- 6 Higher general secondary
- 7 Higher technical art secondary
- 8 Higher vocational secondary
- 9 7th year vocational secondary education
- 10 7th year general technical art secondary education
- 11 Higher vocational education
- 12 Professional, Bachelor non-university, Bachelor university
- 13 University (master, licentiate, engineer, doctor)
- 99 No answer

BE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		46	2,0	2,1
2	Primary education		114	5,0	5,1
3	Lower general secondary		196	8,7	8,7
4	Lower technical art secondary		97	4,3	4,3
5	Lower vocational secondary		98	4,3	4,4
6	Higher general secondary		256	11,3	11,4
7	Higher technical art secondary		213	9,4	9,5
8	Higher vocational secondary		116	5,1	5,2
9	7th year vocational secondary education		59	2,6	2,6
10	7th year general technical art secondary education		25	1,1	1,1
11	Higher vocational education		45	2,0	2,0
12	Professional, Bachelor non-university, Bachelor university		531	23,5	23,7
13	University (master, licentiate, engineer, doctor)		446	19,7	19,9
99	No answer	M	22	1,0	
Sum			2264	100,0	100,0
Valid Cases			2242		

CH_DEGR - Country specific highest completed degree of education: Switzerland

CH_DEGR - Switzerland: Country specific highest completed degree of education

Which is the highest educational level you achieved? Describe carefully, indicating also the country it has been achieved.

- 0 NAP, other countries
- 1 Incomplete primary education
- 2 Primary school (4 to 6 years of schooling)
- 3 Secondary education (first stage-including primary school with 8-9 years)
- 4 Additional year of secondary education, preparation for vocational training
- 5 Elementary vocational training (enterprise and school, 1-2 years)
- 6 Apprenticeship (vocational training, dual system, 3-4 years)
- 7 General training school (2-3 years)
- 8 Vocational baccalaureate
- 9 Diploma for teaching primary school or pre-primary school
- 10 Baccalaureate preparing for university
- 11 Second vocational training (or apprenticeship as second education)
- 12 Vocational baccalaureate for adults
- 13 Baccalaureate for adults or apprenticeship after Baccalaureate
- 14 Advanced vocational qualification - specialization exam, federal certificate
- 15 Higher vocational training - diploma of a high school - technical, administration, health, social work, applied arts
- 16 Higher vocational training - diploma of specific high schools recognized being of tertiary level
- 17 Applied science and pedagogical university - Bachelor
- 18 Applied science and pedagogical university - Master
- 19 University diploma - intermediary level
- 20 University (including technical) - Bachelor and short degree
- 21 University (including technical) - requiring more than 4 years
- 22 University (including technical) - Master
- 23 Doctoral degree
- 99 No answer

CH_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete primary education	4	0,3	0,3	
2	Primary school (4 to 6 years of schooling)	25	2,0	2,0	
3	Secondary education (first stage-including primary school with 8-9 years)	121	9,8	9,8	
4	Additional year of secondary education, preparation for vocational training	33	2,7	2,7	
5	Elementary vocational training (enterprise and school, 1-2 years)	49	4,0	4,0	
6	Apprenticeship (vocational training, dual system, 3-4 years)	412	33,4	33,4	
7	General training school (2-3 years)	38	3,1	3,1	
8	Vocational baccalaureate	32	2,6	2,6	
9	Diploma for teaching primary school or pre-primary school	28	2,3	2,3	
10	Baccalaureate preparing for university	41	3,3	3,3	
11	Second vocational training (or apprenticeship as second education)	32	2,6	2,6	
13	Baccalaureate for adults or apprenticeship after Baccalaureate	11	0,9	0,9	
14	Advanced vocational qualification - specialization exam, federal certificate	47	3,8	3,8	
15	Higher vocational training - diploma of a high school - technical, administrative	64	5,2	5,2	
16	Higher vocational training - diploma of specific high schools recognized by the state	52	4,2	4,2	
17	Applied science and pedagogical university - Bachelor	58	4,7	4,7	
18	Applied science and pedagogical university - Master	42	3,4	3,4	
19	University diploma - intermediary level	6	0,5	0,5	
20	University (including technical) - Bachelor and short degree	24	1,9	1,9	
21	University (including technical) - requiring more than 4 years	18	1,5	1,5	
22	University (including technical) - Master	70	5,7	5,7	
23	Doctoral degree	25	2,0	2,0	
99	No answer	M	3	0,2	
	Sum		1235	100,0	100,0
	Valid Cases		1232		

CL_DEGR - Country specific highest completed degree of education: Chile

CL_DEGR - Chile: Country specific highest completed degree of education

Without taking into account grade repetitions, what is your educational level?

- 0 NAP, other countries
- 1 None, no formal education
- 2 Incomplete primary
- 3 Primary completed
- 4 Incomplete secondary
- 5 Secondary completed
- 6 Incomplete non-university higher education
- 7 Completed non-university higher education
- 8 Incomplete University
- 9 University completed
- 10 Master, Ph.D.
- 99 No answer

CL_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None, no formal education	29	2,0	2,1	
2	Incomplete primary	244	17,0	17,4	
3	Primary completed	174	12,2	12,4	
4	Incomplete secondary	173	12,1	12,3	
5	Secondary completed	395	27,6	28,1	
6	Incomplete non-university higher education	48	3,4	3,4	
7	Completed non-university higher education	130	9,1	9,3	
8	Incomplete University	74	5,2	5,3	
9	University completed	112	7,8	8,0	
10	Master, Ph.D.	26	1,8	1,9	
99	No answer	M	27	1,9	
Sum			1432	100,0	100,0
Valid Cases			1405		

CZ_DEGR - Country specific highest completed degree of education: Czech Republic

CZ_DEGR - Czech Republic: Country specific highest completed degree of education

What is the highest level of education that you have attained?

- 0 NAP, other countries
- 1 Incomplete primary
- 2 Primary completed
- 3 Lower vocational, no diploma
- 4 General secondary, no diploma
- 5 Vocational with diploma
- 6 Technical secondary
- 7 Academic secondary
- 8 Post secondary
- 9 Tertiary, Bachelor degree
- 10 Tertiary, Master degree
- 11 Post-graduate education
- 99 No answer

CZ_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete primary	2	0,1	0,1	0,1
2	Primary completed	138	9,0	9,0	9,0
3	Lower vocational, no diploma	361	23,6	23,6	23,6
4	General secondary, no diploma	143	9,3	9,4	9,4
5	Vocational with diploma	84	5,5	5,5	5,5
6	Technical secondary	393	25,7	25,7	25,7
7	Academic secondary	92	6,0	6,0	6,0
8	Post secondary	48	3,1	3,1	3,1
9	Tertiary, Bachelor degree	55	3,6	3,6	3,6
10	Tertiary, Master degree	194	12,7	12,7	12,7
11	Post-graduate education	19	1,2	1,2	1,2
99	No answer	M	3	0,2	0,2
Sum			1532	100,0	100,0
Valid Cases			1529		

DE_DEGR - Country specific highest completed degree of education: Germany

DE_DEGR - Germany: Country specific highest completed degree of education

What general school leaving certificate do you have? (highest certificate)

(If not still at school) What vocational or professional training do you have?

What is the highest polytechnical degree you have graduated with?

What is the highest university degree you have graduated with?

0 NAP, other countries

1 Still at school: < 7 years of schooling

2 Still at school: >= 7 years of schooling

3 Left school without certificate

4 Lower secondary (Hauptschule)

5 Middle school (mittlere Reife)

6 Secondary, technical (Fachhochschulreife)

7 Higher secondary (Abitur)

8 Vocational training, degree from German dual system

9 Vocational training, master craftsmen (Meister)

10 University of applied sciences (Fachhochschule): bachelor

11 University: bachelor

12 University of applied sciences (Fachhochschule): master or other degree

13 University: master or other degree

14 Doctorate

98 Other qualification

Note:

/ DE: Please note that the original data allowed for multiple answers. Respondents with multiple educational degrees are coded according to their "highest" educational entry in the German ISSP degree variable. For example, respondents with "Abitur" and additional vocational training in the dual system (but no further academic education) are coded 8 "Vocational training, degree from German dual system". Thus, the code 7 "Higher secondary (Abitur)" is only given to respondents who did not receive either any further academic or vocational training.
Question on vocational training only asked if respondent not still at school.

DE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Still at school: < 7 years of schooling		1	0,1	0,1
2	Still at school: >= 7 years of schooling		6	0,3	0,3
3	Left school without certificate		23	1,3	1,3
4	Lower secondary (Hauptschule)		90	5,2	5,2
5	Middle school (mittlere Reife)		49	2,9	2,9
6	Secondary, technical (Fachhochschulreife)		11	0,6	0,6
7	Higher secondary (Abitur)		68	4,0	4,0
8	Vocational training, degree from German dual system		931	54,2	54,2
9	Vocational training, master craftsmen (Meister)		118	6,9	6,9
10	University of applied sciences (Fachhochschule): bachelor		15	0,9	0,9
11	University: bachelor		20	1,2	1,2
12	University of applied sciences (Fachhochschule): master or other degree		116	6,8	6,8
13	University: master or other degree		227	13,2	13,2
14	Doctorate		38	2,2	2,2
98	Other qualification		5	0,3	0,3
Sum			1718	100,0	100,0
Valid Cases			1718		

DK_DEGR - Country specific highest completed degree of education: Denmark

DK_DEGR - Denmark: Country specific highest completed degree of education

What school education do you have?

What business training or higher education do you have beyond school education?

(If you have completed additional educations, will you be kind enough to mark your cross in the square with the highest number?).

(INT: School education only includes elementary school and the upper secondary educations as common gymnasium, HF, HHX, HTX and HH and HG. If you have completed additional educations, will you be kind enough to mark your cross in the square with the highest number.)

- 0 NAP, other countries
- 1 7 years primary school or shorter
- 2 8 years primary school
- 3 9 years primary school
- 4 Secondary, 10 years or similar
- 5 Gymnasium, general
- 6 Gymnasium, technical
- 7 Other school education
- 8 Basic vocational and apprenticeship
- 9 Other completed vocational education
- 10 Short advanced education, less than 3 years
- 11 Middle range advanced, 3-4 years
- 12 Further advanced, more than 4 years
- 13 Other vocational education

DK_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	7 years primary school or shorter	30	1,7	1,7	
2	8 years primary school	14	0,8	0,8	
3	9 years primary school	37	2,1	2,1	
4	Secondary, 10 years or similar	51	2,9	2,9	
5	Gymnasium, general	48	2,7	2,7	
6	Gymnasium, technical	28	1,6	1,6	
7	Other school education	7	0,4	0,4	
8	Basic vocational and apprenticeship	262	14,9	14,9	
9	Other completed vocational education	91	5,2	5,2	
10	Short advanced education, less than 3 years	189	10,8	10,8	
11	Middle range advanced, 3-4 years	514	29,2	29,2	
12	Further advanced, more than 4 years	329	18,7	18,7	
13	Other vocational education	158	9,0	9,0	
	Sum	1758	100,0	100,0	
	Valid Cases	1758			

ES_DEGR - Country specific highest completed degree of education: Spain

ES_DEGR - Spain: Country specific highest completed degree of education

Have you gone to school or done any type of schooling? What are the highest level of official studies you have done (whether you have finished them or not)? Please specify as much as possible and tell me the level (year) when you finished (or interrupted) them, and also the name of those studies (e.g. 3 years of Primary, Primary, 5th year of High School, Master's degree, College, Bachelor, PhD, Formative Courses, etc.):

(INT: If respondent is still studying, write down the last completed year. If he/ she has not completed Primary, write down the number of years he/ she has gone to school. (Codify according to "educational attainment" code.))

- 0 NAP, other countries
- 1 No formal schooling, did not go to school
- 2 Less than 5 years of formal education
- 3 Primary School
- 4 Vocational Training (Elementary)
- 5 Lower Secondary Schooling
- 6 Vocational Training (Medium level)
- 7 Higher Secondary Schooling
- 8 Vocational Training (High level)
- 9 Architecture and Engineering (Technical School)
- 10 Three years completed of any non-technical undergraduate
- 11 Graduate Degree
- 12 Bachelor Degree
- 13 Architecture or Engineering (Technical School)
- 14 Master
- 15 PhD
- 16 Non-official graduate studies
- 17 Others
- 98 Don't Know
- 99 No answer

Note:

/ ES: The interviewer must write down the last year completed by respondent and the name of those studies. Then, he/ she will write the appropriate code according to the card provided in the codebook. This code and the information given by the respondent is revised later on by the coders in the CIS Fieldwork Unit. The different examples given are necessary, since there have been several changes in the curricula over the last 30 years. "Vocational Training, high level" is a degree that gives access only to certain University careers and (University) degrees. Codes 08 and 09 are University degrees (3 years long). Since the full application of the Bologna system, most degrees are 4 years long. Prior to that, most of them were 5 years and some (Technical Schools) more than 5.

ES_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling, did not go to school	63	3,6	3,6	
2	Less than 5 years of formal education	59	3,4	3,4	
3	Primary School	304	17,3	17,4	
4	Vocational Training (Elementary)	6	0,3	0,3	
5	Lower Secondary Schooling	393	22,4	22,4	
6	Vocational Training (Medium level)	121	6,9	6,9	
7	Higher Secondary Schooling	250	14,2	14,3	
8	Vocational Training (High level)	170	9,7	9,7	
9	Architecture and Engineering (Technical School)	24	1,4	1,4	
10	Three years completed of any non-technical undergraduate	131	7,5	7,5	
11	Graduate Degree	6	0,3	0,3	
12	Bachelor Degree	164	9,3	9,4	
13	Architecture or Engineering (Technical School)	27	1,5	1,5	
14	Master	22	1,3	1,3	
15	PhD	9	0,5	0,5	
16	Non-official graduate studies	3	0,2	0,2	
98	Don't Know	M	1	0,1	
99	No answer	M	2	0,1	
Sum			1755	100,0	100,0
Valid Cases			1752		

FI_DEGR - Country specific highest completed degree of education: Finland

FI_DEGR - Finland: Country specific highest completed degree of education

What is your education? Please circle the highest level of education, choose one alternative only.

- 0 NAP, other countries
- 1 Still in primary or lower secondary education
- 2 Primary education
- 3 Comprehensive, primary and lower secondary
- 4 Post-comprehensive, vocational school or course
- 5 General upper secondary education or certificate
- 6 Vocational post secondary non-tertiary education
- 7 Polytechnics
- 8 University, lower academic degree, BA
- 9 University, higher academic degree, MA
- 99 No answer

FI_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Still in primary or lower secondary education	21	1,4	1,4	
2	Primary education	126	8,4	8,4	
3	Comprehensive, primary and lower secondary	116	7,7	7,7	
4	Post-comprehensive, vocational school or course	359	23,9	24,0	
5	General upper secondary education or certificate	135	9,0	9,0	
6	Vocational post secondary non-tertiary education	300	19,9	20,0	
7	Polytechnics	147	9,8	9,8	
8	University, lower academic degree, BA	76	5,0	5,1	
9	University, higher academic degree, MA	218	14,5	14,6	
99	No answer	M	7	0,5	
	Sum		1505	100,0	100,0
	Valid Cases		1498		

FR_DEGR - Country specific highest completed degree of education: France

FR_DEGR - France: Country specific highest completed degree of education

What is your educational level?

- 0 NAP, other countries
- 1 None
- 2 Primary incomplete without certification
- 3 Primary completed with certification
- 4 General secondary level 1
- 5 Vocational secondary level 1 without vocational diploma
- 6 Vocational secondary level 1 with vocational diploma
- 7 Vocational secondary level 2
- 8 Incomplete general secondary level 2
- 9 General secondary level 2
- 10 College
- 11 University
- 99 No answer

FR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		14	1,2	1,2
2	Primary incomplete without certification		29	2,4	2,4
3	Primary completed with certification		84	6,9	7,0
4	General secondary level 1		61	5,0	5,1
5	Vocational secondary level 1 without vocational diploma		42	3,5	3,5
6	Vocational secondary level 2 with vocational diploma		243	20,1	20,2
7	Vocational secondary level 2		64	5,3	5,3
8	Incomplete general secondary level 2		64	5,3	5,3
9	General secondary level 2		119	9,8	9,9
10	College		231	19,1	19,2
11	University		253	20,9	21,0
99	No answer	M	7	0,6	
	Sum		1211	100,0	100,0
	Valid Cases		1204		

GB_DEGR - Country specific highest completed degree of education: Great Britain (GB-GBN)

GB-GBN_DEGR - Great Britain: Country specific highest completed degree of education

Highest educational qualification obtained - derived from:

Have you passed any of the examinations on this card? (If yes) Please tell me which sections of the card they are in.

And have you passed any of the exams or got any of the qualifications on this card?

0 NAP, other countries

1 No secondary qualifications

2 CSE, GCSE or equivalent

3 O-level or equivalent

4 A-level or equivalent

5 Higher below degree level

6 Degree, University or CNAA or Diploma

7 Foreign or other

99 No answer

GB_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No secondary qualifications		321	20,3	20,4
2	CSE, GCSE or equivalent		111	7,0	7,0
3	O-level or equivalent		305	19,3	19,4
4	A-level or equivalent		267	16,9	16,9
5	Higher below degree level		205	13,0	13,0
6	Degree, University or CNAA or Diploma		339	21,5	21,5
7	Foreign or other		28	1,8	1,8
99	No answer	M	4	0,3	
Sum			1580	100,0	100,0
Valid Cases			1576		

GE_DEGR - Country specific highest completed degree of education: Georgia

GE_DEGR - Georgia: Country specific highest completed degree of education

What is the highest level of education that you have attained?

Please tick one box only.

- 0 NAP, other countries
- 1 Without 8 or 9 years school completion certificate
- 2 8 or 9 years school graduation certificate
- 3 Secondary school certificate (11 or 12 years)
- 4 Diploma of vocational education
- 5 Bachelor's degree or 5 years diploma
- 6 Master's degree
- 7 Higher than master's degree
- 97 Refused to answer

GE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Without 8 or 9 years school completion certificate	45	3,0	3,0	
2	8 or 9 years school graduation certificate	125	8,3	8,4	
3	Secondary school certificate (11 or 12 years)	369	24,6	24,7	
4	Diploma of vocational education	459	30,6	30,7	
5	Bachelor's degree or 5 years diploma	417	27,8	27,9	
6	Master's degree	59	3,9	3,9	
7	Higher than master's degree	20	1,3	1,3	
97	Refused to answer	M	4	0,3	
Sum			1498	100,0	100,0
Valid Cases			1494		

HR_DEGR - Country specific highest completed degree of education: Croatia

HR_DEGR - Croatia: Country specific highest completed degree of education

Your highest educational level (school completed regularly or part-time). (For respondents who are currently involved in education, mark the highest completed level).

- 0 NAP, other countries
- 1 Primary school not completed
- 2 Primary school completed
- 3 Three years vocational school completed
- 4 Four years vocational school completed
- 5 General secondary school (gymnasium) completed
- 6 Completed higher school, post secondary degree, college
- 7 University degree completed, university studies
- 99 No answer

HR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary school not completed		31	3,1	3,1
2	Primary school completed		111	11,1	11,1
3	Three years vocational school completed		252	25,2	25,2
4	Four years vocational school completed		355	35,5	35,5
5	General secondary school (gymnasium) completed		59	5,9	5,9
6	Completed higher school, post secondary degree, college		45	4,5	4,5
7	University degree completed, university studies		146	14,6	14,6
99	No answer	M	1	0,1	
	Sum		1000	100,0	100,0
	Valid Cases		999		

HU_DEGR - Country specific highest completed degree of education: Hungary

HU_DEGR - Hungary: Country specific highest completed degree of education

What is your highest level of education completed?

0 NAP, other countries

1 Less than primary

2 8 years elementary

3 Vocational

4 Vocational with maturity

5 Gymnasium with maturity

6 Secondary technical after maturity

7 Higher technical after maturity

8 College

9 University

HU_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Less than primary	27	2,7	2,7	2,7
2	8 years elementary	204	20,3	20,3	20,3
3	Vocational	298	29,6	29,6	29,6
4	Vocational with maturity	184	18,3	18,3	18,3
5	Gymnasium with maturity	111	11,0	11,0	11,0
6	Secondary technical after maturity	44	4,4	4,4	4,4
7	Higher technical after maturity	14	1,4	1,4	1,4
8	College	93	9,2	9,2	9,2
9	University	32	3,2	3,2	3,2
Sum		1007	100,0	100,0	100,0
Valid Cases		1007			

IL_DEGR - Country specific highest completed degree of education: Israel

IL_DEGR - Israel: Country specific highest completed degree of education

What is the highest level of education that you have attained?

- 0 NAP, other countries
- 1 No formal schooling
- 2 Lowest formal qualification
- 3 Incomplete vocational qualification
- 4 Vocational completed without matriculation
- 5 Vocational completed with matriculation
- 6 Incomplete academic secondary
- 7 Full general without matriculation
- 8 Academic secondary completed
- 9 Yeshiva without matriculation
- 10 Yeshiva with matriculation
- 11 Semi higher, post secondary
- 12 Incomplete university
- 13 University completed, BA or more
- 99 No answer

IL_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	24	2,0	2,0	2,0
2	Lowest formal qualification	71	5,9	5,9	5,9
3	Incomplete vocational qualification	38	3,2	3,2	3,2
4	Vocational completed without matriculation	50	4,2	4,2	4,2
5	Vocational completed with matriculation	52	4,3	4,3	4,3
6	Incomplete academic secondary	61	5,1	5,1	5,1
7	Full general without matriculation	106	8,8	8,8	8,8
8	Academic secondary completed	184	15,3	15,4	15,4
9	Yeshiva without matriculation	24	2,0	2,0	2,0
10	Yeshiva with matriculation	12	1,0	1,0	1,0
11	Semi higher, post secondary	154	12,8	12,9	12,9
12	Incomplete university	59	4,9	4,9	4,9
13	University completed, BA or more	363	30,1	30,3	30,3
99	No answer	M	6	0,5	
Sum			1204	100,0	100,0
Valid Cases			1198		

IN_DEGR - Country specific highest completed degree of education: India

IN_DEGR - India: Country specific highest completed degree of education

What is the highest level of education that you have attained?

- 0 NAP, other countries
- 1 Illiterate (can't read and write)
- 2 Non formal education (can read and write)
- 3 Primary level
- 4 High school
- 5 Higher secondary
- 6 Graduation
- 7 Post graduation
- 8 Professional

IN_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Illiterate (can't read and write)	110	9,1	9,1	18,8
2	Non formal education (can read and write)	227	18,8	18,8	
3	Primary level	167	13,8	13,8	
4	High school	349	28,9	28,9	
5	Higher secondary	193	16,0	16,0	
6	Graduation	134	11,1	11,1	
7	Post graduation	22	1,8	1,8	
8	Professional	7	0,6	0,6	
Sum		1209	100,0	100,0	
Valid Cases		1209			

IS_DEGR - Country specific highest completed degree of education: Iceland

IS_DEGR - Iceland: Country specific highest completed degree of education

If you take note of the categorization listed on this card, what is your highest degree of education?

- 0 NAP, other countries
- 1 Primary school not completed
- 2 Primary school (around 12 years old)
- 3 Primary school (around 14 years old)
- 4 Compulsory education (around 16 years old)
- 5 Short vocational training to secondary school level (e.g. home economics, marine captain study programme, foundation courses in trade, shorter music studies)
- 6 Upper secondary completed (gymnasium), exam from Háskólabrú (university bridging course) exam from the preliminary studies department
- 7 Apprenticeship - upper secondary
- 8 Longer vocational training to secondary school level (e.g. nursing assistant certificate programme, masseuse training, trade exam)
- 9 Vocational training on completion of secondary school level (e.g. Grade 4 marine captain or engineer, medical secretary)
- 10 Master craftsman - licence to supervise apprentices
- 11 Short, practical training at university level, diploma
- 12 Short vocational training at university level, basic diploma, 2-3 years (e.g. system analysis, business management, music and instrument teachers, music studies at a university level, art studies at a university level)
- 13 Undergraduate degree BA/ BS/ B. Ed. or additional diploma
- 14 Studies at university longer than 4 years, at an undergraduate level, such as medicine, law, pharmacology, theology, odontology
- 15 Master's degree MA/ MS
- 16 Doctoral degree PhD
- 99 No answer

Note:

/ IS: A few respondents chose 'Other' (code 17) and wrote what other was. These answers were coded into 1-16. Therefore nobody has the value 17 in the final version of the data.

IS_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary school not completed	1	0,1	0,1	
2	Primary school (around 12 years old)	23	1,5	1,6	
3	Primary school (around 14 years old)	45	3,0	3,2	
4	Compulsory education (around 16 years old)	175	11,7	12,5	
5	Short vocational training to secondary school level (e.g. home eco)	123	8,2	8,8	
6	Upper secondary completed (gymnasium), exam from Háskólabrú	162	10,8	11,5	
7	Apprenticeship - upper secondary	107	7,1	7,6	
8	Longer vocational training to secondary school level (e.g. nursing & care)	63	4,2	4,5	
9	Vocational training on completion of secondary school level (e.g. G)	42	2,8	3,0	
10	Master craftsman - licence to supervise apprentices	70	4,7	5,0	
11	Short, practical training at university level, diploma	44	2,9	3,1	
12	Short vocational training at university level, basic diploma, 2-3 years	42	2,8	3,0	
13	Undergraduate degree BA/BS/B.Ed. or additional diploma	265	17,7	18,9	
14	Studies at university longer than 4 years, at an undergraduate level	53	3,5	3,8	
15	Master's degree MA/MS	171	11,4	12,2	
16	Doctoral degree PhD	17	1,1	1,2	
99	No answer	M	94	6,3	
	Sum		1497	100,0	100,0
	Valid Cases		1403		

JP_DEGR - Country specific highest completed degree of education: Japan

JP_DEGR - Japan: Country specific highest completed degree of education

Please indicate the last school you attended or the school you are currently attending. Circle one figure only.

- 0 NAP, other countries
- 1 Junior High school completed
- 2 Still at High school
- 3 High school completed
- 4 Still at Junior college or university
- 5 Junior college completed
- 6 Still at Graduate school
- 7 Finished University or graduate
- 8 Others
- 99 No answer

JP_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Junior High school completed		252	15,8	16,0
2	Still at High school		52	3,3	3,3
3	High school completed		671	42,1	42,5
4	Still at Junior college or university		31	1,9	2,0
5	Junior college completed		270	16,9	17,1
6	Still at Graduate school		3	0,2	0,2
7	Finished University or graduate		293	18,4	18,6
8	Others		6	0,4	0,4
99	No answer	M	15	0,9	
Sum			1593	100,0	100,0
Valid Cases			1578		

KR_DEGR - Country specific highest completed degree of education: Korea (South)

KR_DEGR - Korea (South): Country specific highest completed degree of education

What is the highest level of school you have attended?

- 0 NAP, other countries
- 1 No formal schooling
- 2 Elementary incompleted
- 3 Elementary completed
- 4 Middle school incompleted
- 5 Middle school completed
- 6 High school incompleted
- 7 High school completed
- 8 Junior college incompleted
- 9 Junior college completed
- 10 University incompleted
- 11 University completed
- 12 Master degree incompleted
- 13 Master degree completed
- 14 Doctoral degree incompleted
- 15 Doctoral degree completed

KR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	33	2,4		2,4
2	Elementary incompleted	17	1,2		1,2
3	Elementary completed	86	6,3		6,3
4	Middle school incompleted	13	0,9		0,9
5	Middle school completed	71	5,2		5,2
6	High school incompleted	32	2,3		2,3
7	High school completed	338	24,7		24,7
8	Junior college incompleted	25	1,8		1,8
9	Junior college completed	160	11,7		11,7
10	University incompleted	153	11,2		11,2
11	University completed	342	25,0		25,0
12	Master degree incompleted	14	1,0		1,0
13	Master degree completed	67	4,9		4,9
14	Doctoral degree incompleted	2	0,1		0,1
15	Doctoral degree completed	17	1,2		1,2
Sum		1370	100,0		100,0
Valid Cases		1370			

LT_DEGR - Country specific highest completed degree of education: Lithuania

LT_DEGR - Lithuania: Country specific highest completed degree of education

What is the highest level of education that you successfully completed?

- 0 NAP, other countries
- 1 Not completed primary
- 2 Primary
- 3 Vocational (without completing basic)
- 4 Basic (including youth schools, night schools)
- 5 Vocational (completing basic)
- 6 Vocational (after completing basic, the training program lasted less than two years)
- 7 Vocational (after completing basic, the training program lasted more than two years)
- 8 Secondary (including gymnasium schools, lyceums, night schools)
- 9 Vocational together with secondary (after completing basic)
- 10 Vocational (after completing secondary)
- 11 Higher vocational or special secondary after completing basic (including high technical schools)
- 12 Higher vocational or special secondary after completing secondary (including high technical schools)
- 13 Higher vocational (non-university degree)
- 14 Higher (university degree attained in bachelor studies)
- 15 Higher university degree attained in integrated studies or in special vocational studies after completing bachelor studies
- 16 Higher (university degree attained in master or resident studies)
- 17 Doctoral or candidate of sciences degree
- 95 Other
- 99 No answer

LT_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Not completed primary	8	0,7	0,7	
2	Primary	44	3,9	3,9	
3	Vocational (without completing basic)	19	1,7	1,7	
4	Basic (including youth schools, night schools)	52	4,6	4,7	
5	Vocational (completing basic)	66	5,9	5,9	
6	Vocational (after completing basic, the training program lasted less than two years)	35	3,1	3,1	
7	Vocational (after completing basic, the training program lasted more than two years)	63	5,6	5,7	
8	Secondary (including gymnasium schools, lyceums, night schools)	182	16,3	16,3	
9	Vocational together with secondary (after completing basic)	52	4,6	4,7	
10	Vocational (after completing secondary)	60	5,4	5,4	
11	Higher vocational or special secondary after completing basic(including high techn)	72	6,4	6,5	
12	Higher vocational or special secondary after completing secondary (including high	71	6,3	6,4	
13	Higher vocational (non-university degree)	112	10,0	10,1	
14	Higher (university degree attained in bachelor studies)	171	15,3	15,4	
15	Higher university degree attained in integrated studies or in special vocational stud	42	3,8	3,8	
16	Higher (university degree attained in master or resident studies)	58	5,2	5,2	
17	Doctoral or candidate of sciences degree	1	0,1	0,1	
95	Other	6	0,5	0,5	
99	No answer	M	5	0,4	
	Sum		1119	100,0	100,0
	Valid Cases		1114		

NL_DEGR - Country specific highest completed degree of education: Netherlands

NL_DEGR - The Netherlands: Country specific highest completed degree of education

What is your highest completed education? If you are still in education: what is the education in which you are enrolled?

- 0 NAP, other countries
- 1 Incomplete Primary (Basisonderwijs onvoltooid)
- 2 Primary (Basisonderwijs)
- 3 Lower Vocational (LBO-VBO-VMBOb)
- 4 Middle Secondary General - 4 yrs (MAVO-MULO-VMBOt)
- 5 Upper Middle Secondary General - 5 yrs (HAVO-MMS)
- 6 Upper Secondary General - 6 yrs (VWO-HBS-Athen-Gymn)
- 7 Middle Vocational - 1-3 yrs (kMBO)
- 8 Middle Vocational - 4 yrs (MBO4)
- 9 Higher Vocational - 2-3 yrs (kHBO)
- 10 Higher Vocational - 4 yrs (HBO BA)
- 11 Higher Vocational - 5-6 yrs (HBO MA)
- 12 University BA (WO BA)
- 13 University MA (WO MA)
- 14 Post-University (Postdoctoraal)
- 99 No answer

Note:

/ NL: The following ISCED 2011 codes can be assigned to the different degrees of education:

- 1 Basisonderwijs onvoltooid: ISCED 0
- 2 Basisonderwijs: ISCED 100
- 3 LBO-VBO-VMBOb: ISCED 243
- 4 MAVO-MULO-VMBOt: ISCED 244
- 5 HAVO-MMS: ISCED 343
- 6 VWO-HBS-Athen-Gymn: ISCED 344
- 7 kMBO: ISCED 252
- 8 MBO4: ISCED 353
- 9 kHBO: ISCED 550
- 10 HBO BA: ISCED 640
- 11 HBO MA: ISCED 740
- 12 WO BA: ISCED 650
- 13 WO MA: ISCED 750
- 14 Postdoctoraal: ISCED 800

NL_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete Primary (Basisonderwijs onvoltooid)		15	0,9	0,9
2	Primary (Basisonderwijs)		52	3,2	3,3
3	Lower Vocational (LBO-VBO-VMBOb)		227	13,9	14,4
4	Middle Secondary General - 4 yrs (MAVO-MULO-VMBOt)		213	13,0	13,5
5	Upper Middle Secondary General - 5 yrs (HAVO-MMS)		95	5,8	6,0
6	Upper Secondary General - 6 yrs (VWO-HBS-Athen-Gymn)		63	3,8	4,0
7	Middle Vocational - 1-3 yrs (kMBO)		109	6,7	6,9
8	Middle Vocational - 4 yrs (MBO4)		168	10,3	10,6
9	Higher Vocational - 2-3 yrs (kHBO)		66	4,0	4,2
10	Higher Vocational - 4 yrs (HBO BA)		281	17,2	17,8
11	Higher Vocational - 5-6 yrs (HBO MA)		58	3,5	3,7
12	University BA (WO BA)		29	1,8	1,8
13	University MA (WO MA)		147	9,0	9,3
14	Post-University (Postdoctoraal)		58	3,5	3,7
99	No answer	M	57	3,5	
Sum			1638	100,0	100,0
Valid Cases			1581		

NO_DEGR - Country specific highest completed degree of education: Norway

NO_DEGR - Norway: Country specific highest completed degree of education

Which general education or specialisation for studies have you completed?

Which vocational education/ training have you completed?

Which tertiary education have you achieved?

- 0 NAP, other countries
- 1 No formal education completed
- 2 Primary compulsory, lower secondary compulsory
- 3 Lower secondary voluntary, higher secondary incomplete
- 4 Upper secondary, vocational completed
- 5 Upper secondary, general completed
- 6 Technical and training college
- 7 University, College, incomplete, less than 3 years
- 8 University, College, completed, 3-4 years
- 9 University, College, completed, 5 years or more
- 99 No answer

NO_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education completed	14	1,0	1,0	1,0
2	Primary compulsory, lower secondary compulsory	100	6,9	7,0	
3	Lower secondary voluntary, higher secondary incomplete	229	15,7	16,0	
4	Upper secondary, vocational completed	132	9,0	9,2	
5	Upper secondary, general completed	141	9,7	9,8	
6	Technical and training college	60	4,1	4,2	
7	University, College, incomplete, less than 3 years	194	13,3	13,5	
8	University, College, completed, 3-4 years	341	23,4	23,8	
9	University, College, completed, 5 years or more	222	15,2	15,5	
99	No answer	M	26	1,8	
Sum			1459	100,0	100,0
Valid Cases			1433		

PH_DEGR - Country specific highest completed degree of education: Philippines

PH_DEGR - Philippines: Country specific highest completed degree of education

What is the highest level of education that you have attained?

- 0 NAP, other countries
- 1 No formal education
- 2 Some elementary, incomplete primary
- 3 Completed elementary, primary completed
- 4 Some high school, incomplete secondary
- 5 Completed high school, secondary completed
- 6 Some vocational
- 7 Completed vocational
- 8 Some College
- 9 Completed College
- 10 Post College

PH_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education	18	1,5	1,5	
2	Some elementary, incomplete primary	154	12,8	12,8	
3	Completed elementary, primary completed	156	13,0	13,0	
4	Some high school, incomplete secondary	175	14,6	14,6	
5	Completed high school, secondary completed	321	26,8	26,8	
6	Some vocational	33	2,8	2,8	
7	Completed vocational	57	4,8	4,8	
8	Some College	154	12,8	12,8	
9	Completed College	122	10,2	10,2	
10	Post College	10	0,8	0,8	
Sum		1200	100,0	100,0	
Valid Cases		1200			

PL_DEGR - Country specific highest completed degree of education: Poland

PL_DEGR - Poland: Country specific highest completed degree of education

What is the level of education that you have obtained until now?

- 0 NAP, other countries
- 1 No formal schooling
- 2 Incomplete elementary
- 3 Completed elementary, primary completed
- 4 Gymnasium
- 5 Basic vocational
- 6 Incomplete secondary
- 7 Secondary general
- 8 Secondary vocational
- 9 Post secondary
- 10 Incomplete higher
- 11 Completed higher at licentiate level
- 12 Completed higher at master level
- 13 Higher with at least PhD
- 99 No answer

PL_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	4	0,2	0,2	
2	Incomplete elementary	16	0,8	0,8	
3	Completed elementary, primary completed	344	16,3	16,4	
4	Gymnasium	77	3,6	3,7	
5	Basic vocational	566	26,8	26,9	
6	Incomplete secondary	22	1,0	1,0	
7	Secondary general	187	8,9	8,9	
8	Secondary vocational	409	19,4	19,4	
9	Post secondary	79	3,7	3,8	
10	Incomplete higher	34	1,6	1,6	
11	Completed higher at licentiate level	84	4,0	4,0	
12	Completed higher at master level	272	12,9	12,9	
13	Higher with at least PhD	9	0,4	0,4	
99	No answer	M	9	0,4	
Sum			2112	100,0	100,0
Valid Cases			2103		

RU_DEGR - Country specific highest completed degree of education: Russia

RU_DEGR - Russia: Country specific highest completed degree of education

What is your highest education level that you have attained?

- 0 NAP, other countries
- 1 Primary school or below (not finished junior high school)
- 2 Intermediate secondary school completed, junior high school (7-8, currently 9 classes)
- 3 Trade school, intermediate school, vocational schools on the basis of junior high school
- 4 High secondary school completed (10 now 11 classes)
- 5 Trade school, high secondary completed, vocational schools on the basis of secondary school
- 6 Technical secondary school, specialized secondary education (college)
- 7 Higher education incomplete (at least 3 courses of high school)
- 8 Higher education, university degree completed

RU_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary school or below (not finished junior high school)	17	1,1	1,1	1,1
2	Intermediate secondary school completed, junior high school (i	120	7,5	7,5	7,5
3	Trade school, intermediate school, vocational schools on the b	95	5,9	5,9	5,9
4	High secondary school completed (10 now 11 classes)	337	21,1	21,1	21,1
5	Trade school, high secondary completed, vocational schools o	98	6,1	6,1	6,1
6	Technical secondary school, specialized secondary education	454	28,4	28,4	28,4
7	Higher education incomplete (at least 3 courses of high school)	51	3,2	3,2	3,2
8	Higher education, university degree completed	428	26,8	26,8	26,8
Sum		1600	100,0	100,0	100,0
Valid Cases		1600			

SE_DEGR - Country specific highest completed degree of education: Sweden

SE_DEGR - Sweden: Country specific highest completed degree of education

What is your highest level of education that you have attained?

- 0 NAP, other countries
- 1 Incomplete primary/ comprehensive school
- 2 Primary/ comprehensive school pre 1962 (6-8 years)
- 3 Primary/ comprehensive school post 1962 (9 years)
- 4 Lower secondary school
- 5 Vocational school (1963-70)
- 6 Vocational school (2 years)
- 7 3 or 4 years gymnasium, academic track
- 8 Vocational school post 1992
- 9 Gymnasium, academic track post 1992
- 10 University studies without degree
- 11 University degree, less than 3 years
- 12 University degree, 3 years or more
- 13 Doctor's degree
- 99 No answer

SE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete primary/ comprehensive school	7	0,8	0,8	
2	Primary/ comprehensive school pre 1962 (6-8 years)	57	6,3	6,4	
3	Primary/ comprehensive school post 1962 (9 years)	71	7,9	8,0	
4	Lower secondary school	25	2,8	2,8	
5	Vocational school (1963-70)	16	1,8	1,8	
6	Vocational school (2 years)	110	12,2	12,4	
7	3 or 4 years gymnasium, academic track	110	12,2	12,4	
8	Vocational school post 1992	45	5,0	5,1	
9	Gymnasium, academic track post 1992	21	2,3	2,4	
10	University studies without degree	81	9,0	9,1	
11	University degree, less than 3 years	76	8,5	8,6	
12	University degree, 3 years or more	256	28,5	28,9	
13	Doctor's degree	12	1,3	1,4	
99	No answer	M	12	1,3	
Sum			899	100,0	100,0
Valid Cases			887		

SI_DEGR - Country specific highest completed degree of education: Slovenia

SI_DEGR - Slovenia: Country specific highest completed degree of education

Name last school that you have finished, regularly or irregularly.

0 NAP, other countries

- 1 Without formal education (0 to at most 3 grades of 8-year primary school or at most 5 grades of 9-year primary school)
- 2 Incomplete primary school (more than 3 grades of 8-year or more than 5-grades of 9-year primary school)
- 3 Primary school completed (has a primary school certificate)
- 4 Lower secondary school or vocational school (2 to 3-year program with certificate)
- 5 Secondary technical school (4-year program with leaving examination)
- 6 General secondary school (gymnasium with leaving examination)
- 7 Higher degree completed, 2-years college
- 8 Completed 3 years college, 1st Bologna degree
- 9 University or academy completed (4-6 years program + thesis)
- 10 Specialization (1 year)
- 11 Master degree (also Bologna Master)
- 12 Doctorate degree, PhD
- 95 Other education, not clear

Note:

/ SI: Slovenia had some changes in the school system in the last 10 years. Primary school used to be 8 years and is now changed to 9 years. Slovenia is also taking Bologna programmes at universities.

SI_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Without formal education (0 to at most 3 grades of 8-year	11	1,1	1,1	1,1
2	Incomplete primary school (more than 3 grades of 8-year	41	4,1	4,1	4,1
3	Primary school completed (has a primary school certificate	127	12,6	12,6	12,6
4	Lower secondary school or vocational school (2 to 3-year	223	22,1	22,1	22,1
5	Secondary technical school (4-year program with leaving	229	22,7	22,7	22,7
6	General secondary school (gymnasium with leaving exam	74	7,3	7,3	7,3
7	Higher degree completed, 2-years college	82	8,1	8,1	8,1
8	Completed 3 years college, 1st Bologna degree	76	7,5	7,5	7,5
9	University or academy completed (4-6 years program + th	116	11,5	11,5	11,5
10	Specialization (1 year)	8	0,8	0,8	0,8
11	Master degree (also Bologna Master)	16	1,6	1,6	1,6
12	Doctorate degree, PhD	5	0,5	0,5	0,5
95	Other education, not clear	2	0,2	0,2	0,2
Sum		1010	100,0	100,0	100,0
Valid Cases		1010			

SK_DEGR - Country specific highest completed degree of education: Slovak Republic

SK_DEGR - Slovakia: Country specific highest completed degree of education

What is your highest achieved education level?

- 0 NAP, other countries
- 1 Incomplete elementary school
- 2 Completed elementary school
- 3 Completed elementary and vocational training
- 4 Vocational training with certificate, apprenticeship
- 5 Vocational school or trade school
- 6 Completed apprenticeship training with maturity level certificate
- 7 Completed vocational upper secondary education
- 8 Completed general upper secondary education, grammar school
- 9 Follow-up, post-maturity education
- 10 University, college education, bachelor degree
- 11 University, college completed master or engineering programme
- 12 Postgraduate level or higher education study

SK_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete elementary school	11	1,0	1,0	1,0
2	Completed elementary school	98	8,5	8,5	8,5
3	Completed elementary and vocational training	38	3,3	3,3	3,3
4	Vocational training with certificate, apprenticeship	300	26,0	26,0	26,0
5	Vocational school or trade school	66	5,7	5,7	5,7
6	Completed apprenticeship training with maturity level certificate	125	10,8	10,8	10,8
7	Completed vocational upper secondary education	256	22,1	22,1	22,1
8	Completed general upper secondary education, grammar school	64	5,5	5,5	5,5
9	Follow-up, post-maturity education	26	2,2	2,2	2,2
10	University, college education, bachelor degree	32	2,8	2,8	2,8
11	University, college completed master or engineering programme	135	11,7	11,7	11,7
12	Postgraduate level or higher education study	5	0,4	0,4	0,4
Sum		1156	100,0	100,0	100,0
Valid Cases		1156			

TR_DEGR - Country specific highest completed degree of education: Turkey

TR_DEGR - Turkey: Country specific highest completed degree of education

Could you please tell me your highest achieved education level?

- 0 NAP, other countries
- 1 No formal education
- 2 Primary completed
- 3 Junior High School completed
- 4 High School completed
- 5 Incomplete University degree
- 6 University degree completed
- 7 Postgraduate (Masters or Doctorate)
- 99 No answer

TR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education		150	9,9	10,1
2	Primary completed		511	33,9	34,2
3	Junior High School completed		209	13,9	14,0
4	High School completed		404	26,8	27,1
5	Incomplete University degree		38	2,5	2,5
6	University degree completed		167	11,1	11,2
7	Postgraduate (Masters or Doctorate)		13	0,9	0,9
99	No answer	M	17	1,1	
Sum			1509	100,0	100,0
Valid Cases			1492		

TW_DEGR - Country specific highest completed degree of education: Taiwan

TW_DEGR - Taiwan: Country specific highest completed degree of education

What is your highest educational level?

- 0 NAP, other countries
- 1 None
- 2 Self-study
- 3 Elementary school
- 4 Junior high school
- 5 Vocational junior high school
- 6 Senior high school general
- 7 Senior high school vocational subject
- 8 Vocational senior high school
- 9 Cadet school, senior high level
- 10 5 years junior college, after junior high
- 11 2 years junior college after vocational high
- 12 3 years junior college, after high general
- 13 Military, police junior college, 1 year
- 14 Military, police college, 2 years
- 15 Open junior College
- 16 Open College
- 17 Military, Police College
- 18 Institute of technology
- 19 University
- 20 Graduate school, master degree
- 21 Graduate school, doctorate degree, PhD

TW_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		83	4,4	4,4
2	Self-study		7	0,4	0,4
3	Elementary school		271	14,5	14,5
4	Junior high school		190	10,1	10,1
5	Vocational junior high school		3	0,2	0,2
6	Senior high school general		92	4,9	4,9
7	Senior high school vocational subject		41	2,2	2,2
8	Vocational senior high school		360	19,2	19,2
9	Cadet school, senior high level		2	0,1	0,1
10	5 years junior college, after junior high		56	3,0	3,0
11	2 years junior college after vocational high		126	6,7	6,7
12	3 years junior college, after high general		17	0,9	0,9
13	Military, police junior college, 1 year		4	0,2	0,2
14	Military, police college, 2 years		9	0,5	0,5
15	Open junior College		6	0,3	0,3
16	Open College		4	0,2	0,2
17	Military, Police College		6	0,3	0,3
18	Institute of technology		161	8,6	8,6
19	University		317	16,9	16,9
20	Graduate school, master degree		111	5,9	5,9
21	Graduate school, doctorate degree, PhD		9	0,5	0,5
Sum			1875	100,0	100,0
Valid Cases			1875		

US_DEGR - Country specific highest completed degree of education: United States

US_DEGR - United States: Country specific highest completed degree of education

What is the highest grade in elementary school or high school that you finished and got credit for?

Did you ever get a high school diploma or a GED certificate?

Did you ever complete one or more years of college for credit - not including schooling such as business college, technical or vocational school?

How many years did you complete?

Do you have any college degrees?

What degree or degrees?

0 NAP, other countries

1 Less than High school

2 High school

3 Junior college

4 Bachelor degree

5 Graduate school

US_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Less than High school		169	13,4	13,4
2	High school		651	51,5	51,5
3	Junior college		73	5,8	5,8
4	Bachelor degree		231	18,3	18,3
5	Graduate school		140	11,1	11,1
Sum			1264	100,0	100,0
Valid Cases			1264		

VE_DEGR - Country specific highest completed degree of education: Venezuela

VE_DEGR - Venezuela: Country specific highest completed degree of education

What was the last grade, year or semester approved and of what level of education?

- 0 NAP, other countries
- 1 Can't read or write
- 2 None, but read and write
- 3 Incomplete primary school
- 4 Completed primary school
- 5 Incomplete secondary school
- 6 Completed secondary school
- 7 Incomplete superior technician
- 8 Completed superior technician
- 9 Incomplete university education
- 10 Completed university education
- 11 Postgraduate education

VE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Can't read or write		6	0,6	0,6
2	None, but read and write		8	0,8	0,8
3	Incomplete primary school		45	4,5	4,5
4	Completed primary school		117	11,6	11,6
5	Incomplete secondary school		245	24,3	24,3
6	Completed secondary school		406	40,2	40,2
8	Completed superior technician		87	8,6	8,6
10	Complete university education		81	8,0	8,0
11	Postgraduate education		14	1,4	1,4
Sum			1009	100,0	100,0
Valid Cases			1009		

ZA_DEGR - Country specific highest completed degree of education: South Africa

ZA_DEGR - South Africa: Country specific highest completed degree of education

What is the highest level of education you have ever completed?

- 0 NAP, other countries
- 1 No schooling
- 2 Grade 0 / Grade R
- 3 Sub A / Grade 1
- 4 Sub B / Grade 2
- 5 Grade 3 / Standard 1
- 6 Grade 4 / Standard 2
- 7 Grade 5 / Standard 3
- 8 Grade 6 / Standard 4
- 9 Grade 7 / Standard 5
- 10 Grade 8 / Standard 6 / Form 1
- 11 Grade 9 / Standard 7 / Form 2
- 12 Grade 10 / Standard 8 / Form 3
- 13 Grade 11 / Standard 9 / Form 4
- 14 Grade 12 / Standard 10 / Form 5 / Matriculation
- 15 NTC I
- 16 NTC II
- 17 NTC III
- 18 Diploma / certificate with less than Grade 12 / Std 10
- 19 Diploma / certificate with Grade 12 / Std 10
- 20 Degree
- 21 Postgraduate degree or diploma
- 22 Other
- 99 No answer

ZA_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No schooling	150	4,8	4,9	
2	Grade 0/ Grade R	1	0,0	0,0	
3	Sub A/ Grade 1	16	0,5	0,5	
4	Sub B/ Grade 2	27	0,9	0,9	
5	Grade 3/ Standard 1	42	1,3	1,4	
6	Grade 4/ Standard 2	51	1,6	1,7	
7	Grade 5/ Standard 3	70	2,2	2,3	
8	Grade 6/ Standard 4	100	3,2	3,2	
9	Grade 7/ Standard 5	141	4,5	4,6	
10	Grade 8/ Standard 6/ Form 1	225	7,2	7,3	
11	Grade 9/ Standard 7/ Form 2	172	5,5	5,6	
12	Grade 10/ Standard 8/ Form 3	353	11,3	11,4	
13	Grade 11/ Standard 9/ Form 4	345	11,0	11,2	
14	Grade 12/ Standard 10/ Form 5/ Matriculation	932	29,8	30,2	
15	NTC I	13	0,4	0,4	
16	NTC II	13	0,4	0,4	
17	NTC III	33	1,1	1,1	
18	Diploma/ certificate with less than Grade 12/ Std 10	44	1,4	1,4	
19	Diploma/ certificate with Grade 12/ Std 10	135	4,3	4,4	
20	Degree	114	3,6	3,7	
21	Postgraduate degree or diploma	84	2,7	2,7	
22	Other	24	0,8	0,8	
99	No answer	M	39	1,2	
	Sum		3124	100,0	100,0
	Valid Cases		3085		

DEGREE - Highest completed education level: Categories for international comparison

DEGREE: Comparative - Highest completed degree of education: Categories for international comparison

Since DEGREE is a slightly re-arranged subset of ISCED-97, instructions for actually coding ISCED-97 from nat-DEGR in your country can be used to support the coding of DEGREE.

<The aim of this variable is to measure the highest completed education level/ degree of the respondent in order to facilitate international comparison>

AT: What is your highest completed school degree?

AU: What is the highest year of schooling you have completed? What is the highest educational qualification you have completed outside of school?

BE: What's the highest degree you completed?

CH SK: Which is the highest educational level you achieved?

CL: Without taking into account grade repetitions, what is your educational level?

CZ GE IL IN PH RU SE: What is the highest level of education you have attained?

DE: What general school leaving certificate do you have? (highest certificate) (If not still at school) What vocational or professional training do you have? What is the highest polytechnical degree you have graduated with? What is the highest university degree you have graduated with?

DK: What school education do you have? What business training or higher education do you have beyond school education?

ES: Have you gone to school or done any type of schooling? What are the highest level of official studies you have done (whether you have finished them or not)? Please specify as much as possible and tell me the level (year) when you finished (or interrupted) them, and also the name of those studies (e.g. 3 years of Primary, Primary, 5th year of High School, Master's degree, College, Bachelor, PhD, Formative Courses, etc.):

FI: What is your education?

FR TW: Without taking into account grade repetitions, what is your educational level?

GB-GBN: Constructed by using two questions: 'Have you passed any of the examinations on this card?' 'And have you passed any of the exams or got any of the qualifications on this card'

HR: Your highest educational level (school completed regularly or part-time).

HU: What is your highest level of education completed?

IS: If you take note of the categorization listed on this card, what is your highest degree of education?

JP: Please indicate the last school you attended or the school you are currently attending.

KR: What is the highest level of school you have attended? Did you graduate from this school, or are you currently attending?

LT: What is the highest level of education that you successfully completed?

NL: What is your highest completed education? If you are still in education: what is the education in which you are enrolled?

NO: Which general education have you completed? Which vocational education/training have you completed? Which tertiary education have you achieved?

PL: What is the level of education that you have obtained until now?

SI: Name last school that you have finished, regularly or irregularly.

TR: Could you please tell me your highest achieved education level?

US: What is the highest grade in elementary school or high school that you finished and got credit for? Did you ever get a high school diploma or a GED certificate? Did you ever complete one or more years of college for credit - not including schooling such as business college, technical or vocational school? How many years did you complete? Do you have any college degrees? What degree or degrees?

VE: What was the last grade, year or semester approved and of what level of education?

ZA: What is the highest level of education you have ever completed?

- 0 No formal education
- 1 Primary school (elementary education)
- 2 Lower secondary (secondary completed does not allow entry to university: obligatory school)
- 3 Upper secondary (programs that allows entry to university)
- 4 Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
- 5 Lower level tertiary, first stage (also technical schools at a tertiary level)
- 6 Upper level tertiary (Master, Doctor)
- 9 No answer

Note:

The DEGREE of education need to be asked country-specific. Do not use the ISSP categories given here in your field questionnaires! The harmonised ISSP categories must be computed from the country-specific degrees (nat_DEGREE). Correspondence lists between country specific categories and categories of the ISSP DEGREE variable must be reported in detail in the BV documentation template. Since DEGREE is a slightly re-arranged subset of ISCED-97, instructions for actually coding ISCED-97 from nat-DEGR in your country can be used to support the coding of DEGREE.

/ PL: In 1999 there was a change of system education in Poland. Elementary school, which was 8 yrs before 1999 was replaced by compulsory 6 yrs primary school and compulsory 3 yrs gymnasium. Code 1 in DEGREE for Poland means: primary (8yrs) for people born before 1986 and primary (6 yrs) for people born after 1985. Code 2 means gymnasium (3 yrs) and is relevant only for people born after 1985.

DEGREE by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	DEGREE	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
		M									
AT		658 (66,3)	65 (6,5)	116 (11,7)	61 (6,1)	93 (9,4)	40	1033	993		
AU	4 (0,3)	56 (4,0)	309 (22,2)	142 (10,2)	228 (16,4)	413 (29,7)	239 (17,2)	41	1432	1391	
BE	46 (2,1)	114 (5,1)	391 (17,4)	585 (26,1)	129 (5,8)	531 (23,7)	446 (19,9)	22	2264	2242	
CH	4 (0,3)	25 (2,0)	203 (16,5)	52 (4,2)	589 (47,8)	204 (16,6)	155 (12,6)	3	1235	1232	
CL	197 (14,0)	103 (7,3)	320 (22,8)	443 (31,5)	130 (9,3)	74 (5,3)	138 (9,8)	27	1432	1405	
CZ	2 (0,1)		642 (42,0)	569 (37,2)	48 (3,1)	55 (3,6)	213 (13,9)	3	1532	1529	
DE	15 (0,9)	16 (0,9)	139 (8,1)	79 (4,6)	931 (54,3)	173 (10,1)	361 (21,1)	4	1718	1714	
DK	55 (3,1)	30 (1,7)	109 (6,2)	84 (4,8)	448 (25,5)	703 (40,0)	329 (18,7)		1758	1758	
ES	122 (7,0)	304 (17,4)	399 (22,8)	250 (14,3)	229 (13,1)	223 (12,7)	225 (12,8)	3	1755	1752	
FI	21 (1,4)	126 (8,4)	116 (7,7)	494 (33,0)	300 (20,0)	223 (14,9)	218 (14,6)	7	1505	1498	
FR	43 (3,6)	84 (7,0)	410 (34,1)	183 (15,2)		231 (19,2)	253 (21,0)	7	1211	1204	
GB-GBN	1 (0,1)	2 (0,1)	762 (48,4)	267 (16,9)	205 (13,0)	226 (14,3)	113 (7,2)	4	1580	1576	
GE	45 (3,0)		125 (8,4)	369 (24,7)	459 (30,7)	417 (27,9)	79 (5,3)	4	1498	1494	
HR	29 (2,9)	2 (0,2)	363 (36,3)	414 (41,4)	45 (4,5)	30 (3,0)	116 (11,6)	1	1000	999	
HU		27 (2,7)	502 (49,9)	295 (29,3)	44 (4,4)	107 (10,6)	32 (3,2)		1007	1007	
IL	24 (2,0)	71 (5,9)	279 (23,3)	248 (20,7)	213 (17,8)	363 (30,3)		6	1204	1198	
IN	337 (27,9)	167 (13,8)	349 (28,9)	193 (16,0)	7 (0,6)	134 (11,1)	22 (1,8)		1209	1209	
IS	1 (0,1)	23 (1,6)	343 (24,4)	162 (11,5)	282 (20,1)	351 (25,0)	241 (17,2)	94	1497	1403	
JP		304 (19,3)	702 (44,7)	270 (17,2)	271 (17,2)	25 (1,6)	21		1593	1572	
KR	50 (3,6)	99 (7,2)	103 (7,5)	363 (26,5)	160 (11,7)	495 (36,1)	100 (7,3)		1370	1370	
LT	8 (0,7)	44 (4,0)	235 (21,2)	182 (16,4)	367 (33,1)	213 (19,2)	59 (5,3)	11	1119	1108	
NL	15 (0,9)	52 (3,3)	549 (34,7)	326 (20,6)	66 (4,2)	310 (19,6)	263 (16,6)	57	1638	1581	
NO	14 (1,0)		329 (23,0)	273 (19,1)	60 (4,2)	535 (37,3)	222 (15,5)	26	1459	1433	
PH	172 (14,3)	156 (13,0)	175 (14,6)	321 (26,8)	90 (7,5)	276 (23,0)	10 (0,8)		1200	1200	
PL	20 (1,0)	344 (16,4)	99 (4,7)	1162 (55,3)	113 (5,4)	84 (4,0)	281 (13,4)	9	2112	2103	
RU		17 (1,1)	215 (13,4)	889 (55,6)	51 (3,2)	428 (26,8)			1600	1600	
SE	7 (0,8)	57 (6,4)	222 (25,0)	176 (19,8)		157 (17,7)	268 (30,2)	12	899	887	
SI	11 (1,1)	41 (4,1)	350 (34,7)	303 (30,1)	82 (8,1)	192 (19,0)	29 (2,9)	2	1010	1008	
SK	2 (0,2)	9 (0,8)	502 (43,4)	445 (38,5)	26 (2,2)	32 (2,8)	140 (12,1)		1156	1156	
TR	150 (10,1)	511 (34,2)	209 (14,0)	442 (29,6)		167 (11,2)	13 (0,9)	17	1509	1492	
TW	90 (4,8)	271 (14,5)	193 (10,3)	495 (26,4)	218 (11,6)	488 (26,0)	120 (6,4)		1875	1875	
US	13 (1,0)	37 (2,9)	119 (9,4)	650 (51,5)	73 (5,8)	231 (18,3)	140 (11,1)	1	1264	1263	
VE	59 (5,8)	211 (20,9)	151 (15,0)	388 (38,5)		187 (18,5)	13 (1,3)		1009	1009	
ZA	358 (11,7)	466 (15,2)	941 (30,7)	964 (31,5)	135 (4,4)	114 (3,7)	83 (2,7)	63	3124	3061	
N Sum		1915	3465	11115	12975	6114	8699	5039	485	49807	
N Valid Sum		1915	3465	11115	12975	6114	8699	5039		49322	

WORK - Currently, formerly, or never in paid work

BVQ_05. WORK

Are you currently working for pay, did you work for pay in the past, or have you never been in paid work?

AT: Derived from 'Predominantly, are you currently...?' and 'Have you ever been employed?'

AU CZ DE GE HR IL IN LT PH SE TR TW ZA: Are you currently working for pay, did you work for pay in the past, or have you never been in paid work? By work we mean doing income-producing work, as an employee, self-employed or working for your own family's business, for at least one hour per week. If you are temporarily not working for pay because of temporary illness/ parental leave/ strike, etc., please refer to your normal work situation.

BE: Which of the situations is applicable for you?

CH: Let's come back to your working activity. 1. At the beginning of the interview you said that you are currently working for pay. Is this correct? 2. At the beginning of the interview you said that currently you are not working for pay, but that you did paid work in the past. Is that correct? 3. At the beginning of the interview you said that you have never been in paid work for at least one year or more. Have you ever been in paid work for a shorter period?

CL: Which of the following best describes your current situation?

DK: Are you currently employed? Have you ever been employed?

ES: Are you currently working or have you ever worked in the past? We are referring to paid work for at least 1 hour per week.

FI: Paid work is taken to include working as an employee, own-account worker, self-employed/entrepreneur or working for your own family's business, for at least one hour a week. If you are temporarily away from paid work because of parental or other leave, unpaid leave or some similar reason, please answer according to your normal work situation. 5. Are you currently in paid work? Please choose one alternative only.

FR: What is your situation in relation to work?

GB: Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? How long ago did you last have a paid job of at least 10 hours a week? Government programmes/ schemes do not count as 'paid jobs'.

HU: Are you currently working/ retired? What is (was) your (last) position or job?

IL: Are you currently:

JP: Are you currently working for pay, for at least one hour per week

KR: Do you have a job that provides income? Have you ever had a paid job?

NL: Derived from 'What is at present your main activity?' and 'In which type of organisation did you work in your first job (after school)?'/'What kind of job did you have then?'

NO: Are you- or have you ever been in paid work? We are interested in all kinds of work, even of just a few hours a week. Work for own family's business without a fixed salary counts as paid work.

PL: What is your current job situation? Are you currently...? Did you ever work for pay for at least one year?

RU: Do you currently have a paid job (including paid employment for individuals and their own business); and if not - have you ever had paid work in the past or you have never worked in a paid job?

SI: Are you currently in paid work, used to have paid work or never had paid work?

SK: Are you/ have you ever been working for pay?

TR: Are you currently working for pay? If not, did you work for pay in the past, or have you never been in paid work?

US: Last week were you working full time, part time, going to school, keeping house, or what?

VE: Do you have paid work currently or formerly or never had paid work?

1 Currently in paid work

2 Currently not in paid work, paid work in the past

3 Never had paid work

9 No answer

Note:

/ CH: The wording of the question and the answer categories have slightly changed due to the fact that the question is already asked in the module ISSP Work orientation at the beginning of the questionnaire.

/ CZ: By work we mean work as an employee, self-employed or working for one's own family business for at least one hour a week. If respondent is temporarily not working for pay (because of illness, leave, vacation etc.), he/ she shall respond as if asked under normal circumstances, when in paid work. Do not refer to persons on maternity/ parental leave as working for pay unless they are simultaneously working for pay for at least one hour a week. It is common in the Czech context to take advantage of a relatively long maternity (28 weeks) and parental (until child turns 3) leave, therefore persons on maternity/ parental leave were not treated as economically active unless they are simultaneously working for pay for at least one hour per week.

/ HR: Under the paid work is considered the work of at least one hour per week, based on which you receive income either as an employee, self-employed or working in family business or family farm. If the respondent, because of sickness, maternity, vacation or strike is currently not having a paid job, check its status in relation to the normal situation

/ SK: If respondent is on sickness leave, on maternal leave or similar but otherwise is employed (works) use code 1 - currently in paid work.

WORK by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	WORK	1	2	3	9	N Sum	N Valid Sum
M							
AT	616 (59,6)	374 (36,2)	43 (4,2)		1033	1033	
AU	811 (59,3)	542 (39,6)	15 (1,1)	64	1432	1368	
BE	1322 (58,7)	761 (33,8)	170 (7,5)	11	2264	2253	
CH	819 (66,4)	380 (30,8)	34 (2,8)	2	1235	1233	
CL	725 (51,3)	484 (34,3)	204 (14,4)	19	1432	1413	
CZ	785 (51,3)	666 (43,6)	78 (5,1)	3	1532	1529	
DE	1025 (59,8)	588 (34,3)	101 (5,9)	4	1718	1714	
DK	1112 (63,5)	548 (31,3)	92 (5,3)	6	1758	1752	
ES	889 (50,7)	674 (38,4)	191 (10,9)	1	1755	1754	
FI	814 (54,1)	611 (40,6)	80 (5,3)		1505	1505	
FR	617 (51,3)	541 (45,0)	44 (3,7)	9	1211	1202	
GB-GBN	803 (50,8)	744 (47,1)	33 (2,1)		1580	1580	
GE	457 (30,5)	639 (42,7)	402 (26,8)		1498	1498	
HR	449 (45,2)	437 (44,0)	107 (10,8)	7	1000	993	
HU	538 (53,4)	403 (40,0)	66 (6,6)		1007	1007	
IL	814 (67,9)	300 (25,0)	84 (7,0)	6	1204	1198	
IN	550 (47,5)	168 (14,5)	441 (38,1)	50	1209	1159	
IS	1121 (77,0)	328 (22,5)	7 (0,5)	41	1497	1456	
JP	949 (60,5)	517 (33,0)	102 (6,5)	25	1593	1568	
KR	788 (58,0)	378 (27,8)	192 (14,1)	12	1370	1358	
LT	522 (47,3)	517 (46,9)	64 (5,8)	16	1119	1103	
NL	798 (48,9)	797 (48,8)	38 (2,3)	5	1638	1633	
NO	1016 (70,1)	415 (28,6)	18 (1,2)	10	1459	1449	
PH	610 (50,8)	478 (39,8)	112 (9,3)		1200	1200	
PL	978 (46,4)	884 (42,0)	244 (11,6)	6	2112	2106	
RU	946 (59,8)	495 (31,3)	142 (9,0)	17	1600	1583	
SE	567 (64,4)	276 (31,3)	38 (4,3)	18	899	881	
SI	493 (49,0)	419 (41,7)	94 (9,3)	4	1010	1006	
SK	604 (52,2)	446 (38,6)	106 (9,2)		1156	1156	
TR	488 (32,3)	362 (24,0)	659 (43,7)		1509	1509	
TW	1241 (66,3)	577 (30,8)	55 (2,9)	2	1875	1873	
US	771 (61,1)	444 (35,2)	47 (3,7)	2	1264	1262	
VE	383 (38,0)	318 (31,5)	308 (30,5)		1009	1009	
ZA	939 (30,4)	1113 (36,1)	1032 (33,5)	40	3124	3084	
N Sum	26360	17624	5443	380	49807		
N Valid Sum	26360	17624	5443		49427		

WRKHRS - Hours worked weekly

BVQ_06. WRKHRS

How many hours, on average, do you usually work for pay in a normal week, including overtime?

If you work for more than one employer, or if you are both employed and self-employed, please count the total number of working hours that you do.

On average, I work ... hours a week, overtime included.

AT: How many hours do you usually work in this occupation (your main occupation) per week, including overtime hours?

AU CH FI GE IL IN LT SE: How many hours, on average, do/ did you usually work for pay in a normal week, including overtime? If you work for more than one employer, or if you are both employed and self-employed, please count the total number of working hours that you do.

BE: In general, how many hours do you usually work during a week for your profession (including overtime).

CL: Generally, how many hours do you work in a week?

CZ: How many hours weekly, on average, do you work in your employment and, if applicable, in your other paid jobs, including overtime?

(Round to the nearest whole number of hours and enter the number in the box. If respondent works for more than one employer, or if he/ she is both employed and self-employed, please count the total average weekly number of working hours.)

DE: And now let's continue with employment and your occupation. Which of the categories on this card applies to you? How many hours per week do you normally work in your main job including overtime? How many hours per week do you normally work in your less than part ("half") time employment? Do you currently have another gainful employment or a secondary job in addition to your main job? And how many hours a week do you normally spend working for your secondary job, including overtime?

DK: How many hours do/ did you normally work in a working week?

ES: Approximately how many hours do/ did you work for a pay, per week, on average, including overtime? Consider all jobs, if you have/ had more than one.

FR: If you are working, how many hours do you work weekly?

GB-GBN: How many hours do you normally work a week in your main job – including any paid or unpaid overtime? (Round to nearest hour. If respondent cannot answer, ask about last week. If respondent does not know exactly, accept an estimate. For 95+ hours, code 95. For 'varies too much to say' code 96.)

HR: How many hours do you work in a normal week, including overtime?

IL TR ZA: How many hours, on average, do you usually work for pay in a normal week, including overtime?

HU: Not asked.

JP: How many hours, on average, do you usually work for pay in a normal week, including overtime? If you have more than one job, count the total number of working hours that you do. If you temporarily are not working because of temporary illness/parental leave/vacation/strike etc., please refer to your normal work situation.

KR: How many hours a week do you usually work?

NL: How many hours per week do/ did you work on average?

NO: How many hours do you normally work per week in total? Include overtime and work at home.

PH: How many hours, on average, do you usually work for pay in a normal week, including overtime? If you work for more than one employer, or if you are both employed and self-employed, please count the total number of working hours that you do. If you temporarily are not working because of temporary illness/parental leave/vacation/strike etc., please refer to your normal work situation.

PL: On average, how many hours a week do you work (did you work) at that job (including overtime)?

RU: How many hours do you usually work in all places where you have paid work, including overtime and extra earnings, in an average week?

SI: In an average week, how many hours do you work?

SK: How many hours a week - including over time - do you work on average in paid job(s)?

TW: How many hours in total do you work per week, on average, including overtime? If you have two or more jobs, please count the total number of your working hours each week.

US: How many hours did you work last week, at all jobs? How many hours a week do you usually work, at all jobs?

VE: How many hours, on average, do you work or used to work in a normal week, including overtime?

0 NAP (code 2 or 3 in WORK)

1 One hour

96 96 hours and more

98 Don't know

99 No answer

in Denmark (DK):

0 NAP (code 3 in WORK)

in Hungary (HU):

0 Not available

in Taiwan (TW):

98 Time varies

in United States of America (US):

89 89 hours and more

in Venezuela (VE):

0 NAP (code 3 in WORK)

Note:

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHRS, EMPREL, NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never worked. These data are not included in the ISSP cumulative file.

WRKHRS

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AT	1033	4	80	38,04	9,558	605
AU	1432	2	96	37,02	15,084	797
BE	2264	3	96	38,40	11,745	1192
CH	1235	1	96	38,02	14,099	805
CL	1432	3	96	41,51	14,949	672
CZ	1532	3	96	43,58	10,859	780
DE	1718	2	96	39,55	13,112	1011
DK	1758	2	96	37,71	9,627	1569
ES	1755	4	96	41,16	13,901	869
FI	1505	2	96	37,52	11,179	802
FR	1211	4	80	37,65	10,196	602
GB-GBN	1580	10	95	37,36	13,221	787
GE	1498	6	96	42,31	19,816	453
HR	1000	9	70	42,17	7,237	447
HU	1007					0
IL	1204	2	96	40,62	13,890	781
IN	1209	1	90	41,37	23,585	549
IS	1497	3	96	43,83	12,460	1040
JP	1593	3	92	40,17	16,906	933
KR	1370	2	96	45,73	16,262	787
LT	1119	4	96	41,30	12,714	516
NL	1638	4	85	36,37	11,698	779
NO	1459	2	96	39,21	12,521	995
PH	1200	1	96	45,21	23,562	609
PL	2112	8	80	41,75	9,536	917
RU	1600	8	96	42,76	9,433	786
SE	899	5	60	39,42	8,582	559
SI	1010	8	96	43,50	9,835	483
SK	1156	12	96	44,39	8,466	599
TR	1509	10	96	48,10	17,577	394
TW	1875	3	96	46,97	14,924	1167
US	1264	1	89	42,19	14,470	771
VE	1009	3	90	42,19	15,287	701
ZA	3124	2	96	44,45	17,263	848

EMPREL - Employment relationship

BVQ_07. EMPREL

Are/ were you an employee, self-employed, or working for your own family's business?

AT: Derived from 'Where are you currently employed resp. where were you employed the last time?' and 'In your current professional work, are (were) there persons directly subordinated to you? If YES, number of persons'

AU IL IN IS JP LT PH SE TR: Are/ were you an employee, self-employed, or working for your own family's business? If you are working in more than one job or you are both employed and self-employed, please refer to your main job. If you are retired or not currently working, please refer to your last main job.

BE: If you are currently in paid work (or had paid work in the past), what corresponds with your work situation right now?

CH: Are/ were you an employee, self-employed, or working for your own family's business? All following questions about work concern the main work, unless stated differently.

CL: In your main job, are/ were you an employee or are/ were you self-employed?

CZ: Now I would like to learn about what you currently do. What is your current economic status, main source of subsistence?

DE: Please classify your (last) occupational status according to this card.

DK: Are/ were you in public or private employment or self-employed? Do/ did you have any employees?

ES: Do/ Did you (or the person with the highest earning in the household*) work as...

FI: If you have more than one employer or if you are both employed and entrepreneur/self-employed, answer according to your main job. If you are currently not in paid work or if you are retired/pensioner, please answer according to your last job. Own-account workers and tradespeople are counted as self-employed. Are/were you... Please choose one alternative only.

FR: EMPREL is computed from WRKTYP, 'Are you or were you in your last occupation..?' and NEMPLOY.

GB-GBN: In your (main) job (are you/ were you/ will you be) ...

HR: At work, are you/ have you been: If the respondent works for more than one employer, or if he/she is both employed and self-employed, the answer relates to the job that the respondent is considered his/hers "main" employment. If the respondent is retired or not currently working, the answer relates to the last employment.

HU: Are you currently working/retired? What is (was) your (last) position or job?

KR: Are you working for the family, self-employed with no employees, or self-employed with employees? What type of job did you have at that time?

NL: Derived from 'In which type of organization do you work at present/ did you work in your last job?' and 'Do/ did you supervise others in your current/ last job. If so, how many people work/ worked directly or indirectly under your supervision?'

NO: Are/ were you in your main job.... Answer about your main job If you have/had more than one job

PL: Are/ were you (employee, owner / co-owner of the firm/farm without employees, owner / co-owner of the firm/farm with employees, working in own family firm)?

RU: What type of enterprise or organization do you work for in your main job (or did work on the last main job)?

SI: Are/were you employed (working for another employer), self-employed or do you work for your own family's business?

SK: Are you an employee or an entrepreneur, sole trader or do you work for a family business?

TW: Are/ were you self-employed or an employee?

US: (Are/ were) you self-employed or (do/did) you work for someone else?

VE: Are/ were you an employee, self-employed with employees, self-employed without employees or working for your own family's business?

ZA: Are/ were you an employee, self-employed or working for your own family's business? (Refer to your main job)

AT: Where are you currently employed resp. where were you employed the last time?

0 NAP (code 3 in WORK)

1 Employee

2 Self-employed without employees

- 3 Self-employed with employees
- 4 Working for own family's business
- 9 No answer

in Hungary (HU):

- 0 NAP (code 2, 3 in WORK)

Note:

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHRS, EMPREL, NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never worked. These data are not included in the ISSP cumulative file.

/ GB-GBN: Category 'Working for own family's business' was not computed.

/ HU: There was no question about family business, thus code 4 on EMPREL is missing.

/ IN: Country-specific terms such as 'wage employee' or 'wage worker' may be used here to clarify the meaning of 'employee'. Self-employed includes terms such as 'freelancers', 'independent professionals', and other respondents working on their own account.

/ US: Category 4 'Working for family's business' was not asked.

EMPREL by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	EMPREL	0	1	2	3	4	9	N Sum	N Valid Sum
		M				M			
AT	43	869 (88,4)	69 (7,0)	37 (3,8)	8 (0,8)	7	1033	983	
AU	15	1047 (79,1)	122 (9,2)	75 (5,7)	79 (6,0)	94	1432	1323	
BE	170	1623 (88,3)	133 (7,2)	63 (3,4)	20 (1,1)	255	2264	1839	
CH	34	996 (83,8)	98 (8,2)	63 (5,3)	31 (2,6)	13	1235	1188	
CL	204	890 (76,3)	241 (20,7)	26 (2,2)	9 (0,8)	62	1432	1166	
CZ	78	1235 (86,3)	156 (10,9)	34 (2,4)	6 (0,4)	23	1532	1431	
DE	101	1400 (90,0)	74 (4,8)	77 (5,0)	4 (0,3)	62	1718	1555	
DK	92	1490 (89,6)	72 (4,3)	85 (5,1)	16 (1,0)	3	1758	1663	
ES	191	1244 (80,3)	208 (13,4)	88 (5,7)	10 (0,6)	14	1755	1550	
FI	80	1212 (87,8)	82 (5,9)	49 (3,6)	37 (2,7)	45	1505	1380	
FR	44	943 (86,8)	82 (7,6)	44 (4,1)	17 (1,6)	81	1211	1086	
GB-GBN	33	1335 (86,5)	137 (8,9)	71 (4,6)		4	1580	1543	
GE	402	914 (83,4)	124 (11,3)	24 (2,2)	34 (3,1)		1498	1096	
HR	107	809 (92,0)	22 (2,5)	26 (3,0)	22 (2,5)	14	1000	879	
HU	469	479 (90,9)	32 (6,1)	16 (3,0)		11	1007	527	
IL	84	917 (83,1)	94 (8,5)	91 (8,2)	2 (0,2)	16	1204	1104	
IN	441	317 (44,2)	209 (29,1)	118 (16,4)	74 (10,3)	50	1209	718	
IS	7	1080 (80,2)	107 (7,9)	75 (5,6)	84 (6,2)	144	1497	1346	
JP	102	1174 (82,3)	77 (5,4)	73 (5,1)	103 (7,2)	64	1593	1427	
KR	192	874 (75,0)	188 (16,1)	84 (7,2)	20 (1,7)	12	1370	1166	
LT	64	950 (91,4)	55 (5,3)	16 (1,5)	18 (1,7)	16	1119	1039	
NL	38	1267 (83,6)	97 (6,4)	116 (7,7)	35 (2,3)	85	1638	1515	
NO	18	1180 (87,2)	73 (5,4)	69 (5,1)	31 (2,3)	88	1459	1353	
PH	112	625 (57,4)	382 (35,1)	38 (3,5)	43 (4,0)		1200	1088	
PL	244	1424 (79,9)	268 (15,0)	37 (2,1)	53 (3,0)	86	2112	1782	
RU	142	1333 (95,0)	33 (2,4)	28 (2,0)	9 (0,6)	55	1600	1403	
SE	38	732 (89,7)	46 (5,6)	25 (3,1)	13 (1,6)	45	899	816	
SI	94	791 (87,5)	59 (6,5)	30 (3,3)	24 (2,7)	12	1010	904	
SK	106	940 (90,7)	75 (7,2)	15 (1,4)	6 (0,6)	14	1156	1036	
TR	659	609 (71,7)	141 (16,6)	68 (8,0)	31 (3,7)	1	1509	849	
TW	55	1337 (73,6)	222 (12,2)	111 (6,1)	147 (8,1)	3	1875	1817	
US	47	1073 (88,5)	91 (7,5)	49 (4,0)		4	1264	1213	
VE	308	582 (83,0)	79 (11,3)	14 (2,0)	26 (3,7)		1009	701	
ZA	1032	1797 (88,3)	116 (5,7)	85 (4,2)	37 (1,8)	57	3124	2035	
N Sum	5846	35488	4064	1920	1049	1440	49807		
N Valid Sum		35488	4064	1920	1049		42521		

NEMPLOY - Self-employed: how many employees

BVQ_08. NEMPLOY

(If self-employed with employees) How many employees do/ did you have, not counting yourself?

AT: Derived from 'In your current professional work, are (were) there persons directly subordinated to you? If YES, number of persons'

AU CH GE HR IL IN JP LT PH PL SE TR: How many employees do/ did you have, not counting yourself?

BE: If you are (were) self-employed, how many people work for you, not including yourself?

CL: How many employees are in your firm?

CZ DK SK TW US: How many employees do/ did you have?

DE: You have already indicated that you are/ were self-employed. How many employees do/ did you have, not counting yourself?

ES: Approximately, how many employees do/ did you (or the person with the highest earnings in the household) have, excluding yourself (the person with the highest earnings in your household)?

FI: How many employees are/ were in your enterprise, not counting yourself?

FR: If you are self-employed, how many employees are working for you?

GB: In your work or business, (do/ did/ will) you have any employees, or not? IF YES: How many?

HU: How many employees/subordinates do (did) you have?

IL: How many employees, not counting yourself?

KR: How many employees do/ did you employ?

NL: Do/ did you supervise others in your current/ last job? If so, how many people work/ worked directly or indirectly under your supervision?

NO: If you are/ were self-employed with employees, how many employees do/ did you have? Answer about your main job If you have/ had more than one job.

RU: How many employees do/ did you have excluding yourself but including members of your family?

SI: How many people do/ did you employ (excluding yourself)?

VE: How many employees are/ were in your main job, without counting you?

ZA: How many employees do/ did you have, not including yourself?

0 NAP (code 1, 2, 4, 0 in EMPREL)

1 1 employee

9995 9995 employees or more

9998 Don't know

9999 No answer

in Netherlands (NL):

4 2-5 employees

9 6-11 employees

19 12-25 employees

30 More than 25 employees

in United States of America (US):

97 97 employees or more

Note:

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHRS, EMPREL, NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never

worked. These data are not included in the ISSP cumulative file.

/ TR: If the respondent does not have a job at the time of interview, then ask for the 'most recent job done'.

WRKSUP - Supervise other employees

BVQ_09. WRKSUP

Do/ did you supervise other employees?

AT: In your current professional work, are (were) there persons directly subordinated to you?

AU DE GE IL IN JP LT PH RU SE ZA: Do/ did you supervise other employees?

BE: Do you supervise others in your profession (did you supervise...)?

CH: Do/ did you supervise the work of other people directly or indirectly? Do not count apprentices.

CL: In your work, do you supervise others or are responsible for other people's work?

CZ: Do/ did you supervise any employees in your current (last) main job?

DK: Do did you have a managerial function?

ES: Do/ did you (or the person with the highest earnings in the household*) supervise or are/ were you responsible for the work of other people/ employees?

FI: Do you work in a supervisory position, i.e. do/ did you have subordinates?

FR: In your current/ last job, do/ did you supervise the work of any other people?

GB: In your job, (did/ do/ will) you have any formal responsibility for supervising the work of other (employees/ people)? (Do not include people who only supervise: Children, e.g. teachers, nannies childminders; animals; security or buildings, e.g. caretakers, security guards).

HR: Are you currently (or were you in the past) supervising the work of other employees? (If the respondent works for more than one employer, or if he/ she is both employed and self-employed, the answer relates to the job that the respondent considers his/ hers 'main' employment. If the respondent is retired or not currently working, the answer relates to the last employment).

HU: How many employees/subordinates do (did) you have? (Not asked if the respondent is not working and not asked if the respondent is not self-employed or manager).

IL: Do/did you supervise other employees? That means supervising and being responsible for other employees' tasks.

KR: Do/ did you have a subordinate at your workplace for whom you are/ were directly responsible?

NL: Do/ did you supervise others in your current/ last job? If so, how many people work/ worked directly or indirectly under your supervision?

NO: Does/ did your work imply supervising other employees, or deciding their work tasks?

PL: As an official part of your main job, do/ did you supervise the work of other employees or tell other employees what to do?

SI: Do/ did you supervise others at work?

SK: In your main job, do/ did you have any subordinates or are/ were you responsible for the work of others?

TR: Do you have a responsibility in your job to supervise other employees? Are you in a responsible position for the work of other employees? (If the respondent does not have a job at the time of interview, then ask for 'the most recent job done').

TW: How many employees do/ did you supervise at your job (or your most recent job)?

US: In your job, do you supervise anyone who is directly responsible to you? In your spouse's job, does he/ she supervise anyone who is directly responsible to him/ her? (In (your/ YOUR SPOUSE'S) job, (do you /does he/ she) supervise anyone who is directly responsible to (you /him/ her)?, see note below)

VE: Do you monitor or supervise employees in your main job?

0 NAP (code 3 in WORK)

1 Yes

2 No

9 No answer

in Hungary (HU):

0 NAP (code 1 in EMPREL, code 3 in WORK)

in United States of America (US):

0 NAP (code 3 in WORK, R and/ or spouse currently not working)

Note:

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHRS, EMPREL, NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never worked. These data are not included in the ISSP cumulative file.

/ HU: Not asked if the respondent is not working and not asked if the respondent is not self-employed or manager.

/ US: In the US questionnaire, WRKSUP is asked simultaneously of respondents and spouses. If the respondent is not currently working and the spouse is, the question is asked of the spouse instead. These cases were recoded to code 0 in WRKSUP along with the cases of the respondents currently not working).

WRKSUP by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	WRKSUP	0	1	2	8	9	N Sum	N Valid Sum
		M		M		M		
AT	43	235 (23,9)	749 (76,1)		6	1033	984	
AU	15	557 (42,6)	750 (57,4)		110	1432	1307	
BE	170	658 (35,7)	1185 (64,3)		251	2264	1843	
CH	34	415 (34,8)	779 (65,2)		7	1235	1194	
CL	204	215 (18,3)	958 (81,7)		55	1432	1173	
CZ	78	363 (25,5)	1062 (74,5)		29	1532	1425	
DE	101	757 (47,3)	842 (52,7)		18	1718	1599	
DK	92	405 (26,9)	1101 (73,1)		160	1758	1506	
ES	191	448 (28,9)	1103 (71,1)		13	1755	1551	
FI	80	295 (21,1)	1102 (78,9)		28	1505	1397	
FR	44	495 (45,2)	601 (54,8)		71	1211	1096	
GB-GBN	33	587 (38,0)	959 (62,0)		1	1580	1546	
GE	402	218 (19,9)	878 (80,1)			1498	1096	
HR	107	156 (17,7)	723 (82,3)		14	1000	879	
HU	545	19 (4,4)	409 (95,6)		34	1007	428	
IL	84	337 (31,0)	751 (69,0)		32	1204	1088	
IN	441	263 (41,2)	376 (58,8)		129	1209	639	
IS	7	503 (36,5)	874 (63,5)		113	1497	1377	
JP	102	247 (18,2)	1107 (81,8)		137	1593	1354	
KR	192	331 (28,5)	832 (71,5)		15	1370	1163	
LT	64	249 (23,9)	792 (76,1)		14	1119	1041	
NL	38	672 (42,7)	900 (57,3)		28	1638	1572	
NO	18	467 (35,3)	855 (64,7)		119	1459	1322	
PH	112	110 (10,1)	978 (89,9)			1200	1088	
PL	244	298 (16,7)	1489 (83,3)		81	2112	1787	
RU	142	232 (16,7)	1158 (83,3)		68	1600	1390	
SE	38	204 (24,7)	623 (75,3)		34	899	827	
SI	94	198 (21,9)	708 (78,1)		10	1010	906	
SK	106	149 (14,4)	885 (85,6)		16	1156	1034	
TR	659	121 (14,8)	696 (85,2)	2	31	1509	817	
TW	55	409 (22,6)	1401 (77,4)		10	1875	1810	
US	473	285 (36,1)	504 (63,9)		2	1264	789	
VE	308	188 (30,2)	435 (69,8)		78	1009	623	
ZA	1032	378 (18,5)	1668 (81,5)		46	3124	2046	
N Sum	6348	11464	30233	2	1760	49807		
N Valid Sum		11464	30233			41697		

NSUP - Number of other employees supervised

BVQ_10. NSUP

(If you supervise other employees)

How many other employees do/ did you supervise?

AT: In your current professional work, are (were) there persons directly subordinated to you? If YES, number of persons

AU CH CL CZ DE ES GE HR IL IN JP LT PH PL RU SI TR: How many employees do/ did you supervise?

BE: How many people do you supervise?

DK: For how many employees are/ were you manager?

FI GB: How many?

FR: If yes, how many persons are/ were you responsible for?

IL ZA: How many other employees do/ did you supervise?

HU: How many employees/ subordinates do (did) you have?

KR: How many subordinates do you have in your workplace whom you manage and supervise?

NL: Do/ did you supervise others in your current/ last job? If so, how many people work/ worked directly or indirectly under your supervision?

NO: How many employees are/ were under your supervision?

SE: How many employees (do not count yourself)?

SK: How many subordinates do you have, or for the work of how many others are you responsible in your main job?

TW: How many employees do/ did you supervise at your job (or your most recent job)?

US: Not asked.

VE: How many employees do you supervise or monitor in your main job?

0 NAP (code 2, 0 in WRKSUP)

1 1 employee

9995 9995 employees or more

9999 No answer

in France (FR):

999 999 employees or more

in Netherlands (NL):

4 2-5 employees

9 6-11 employees

19 12-25 employees

30 More than 25 employees

in United States of America (US):

0 Not available

Note:

/ CZ: Respondent must include all employees supervised both directly and indirectly whose work he/ she is/ was responsible. I.e., employees supervised by those supervised by him/ her as well. Attention: Teachers shall not include students, social workers shall not include clients etc. If the number employees supervised in this job changed, inquire about the highest number.

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHRS, EMPREL,

NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never worked. These data are not included in the ISSP cumulative file.

/ TR: If the respondent does not have a job at the time of interview, then ask for 'the most recent job done'.

TYPORG1 - Type of organization, for-profit/ non-profit

BVQ_11. TYPORG1

Do/ did you work for a for-profit organisation or for a non-profit organisation?

AT HU: Not asked.

AU CL CZ DE FI GE IL IN JP LT PH SE SI TR ZA: Do/ did you work for a for-profit organization or for a non-profit organization?

BE: Do you work (or used to work) for a for-profit or a non-profit organisation? The goal of a for-profit organisation is making profit. That's not the case with a non-profit organization.

CH: Do/ did you work for a for-profit organization or a non-profit organization? Is/ was your enterprise a for-profit organization or a non-profit organization?

DK: (If 'Employed in a public owned company' or 'Employed in private undertaking, including assisting spouse') Is the purpose of the business you work in to generate a financial profit or is it a 'non-profit' business/ organization?

ES: Do/ did you (or the person with the highest earnings in the household) work in a normal company working for profit or in a non-profit organization?

FR: Not asked. Computed from WRKTYp and WORK.

GB: Which of the types of organization do you work/ did you work/ will you be working for?

HR: Are you currently employed (or have been in the past) in the organization which main work can be described as:

IL: Do/ did you work for a for-profit organization or for a non-profit organization? For-profit organizations are for example most private companies. Charities and public organizations like educational and health organizations are examples of non-profit organizations.

KR: Are you employed by the government, a publicly owned firm, a private firm, or a non-profit organization? What type of job did you have lately?

NL: In which type of organization do you work at present/ did you work in your last job?

NO: Do/ did you work for an organization that have/ had profit for its owners as an objective, or in an organization without such objective (government, civil service, trust etc.)?

RU: What kind of enterprise/organization do you work for in your main job (or did your work for in the last main job)?

PL: What is/ was the form of ownership of this place of work?

SK: Would you say that the organization you work for (have worked for) is profit-oriented, or is it not?

TW: Are/ were you self-employed or an employee?

US: Do you work for a for-profit company, a non-profit or not-for-profit organization, or for the government or a government agency?

VE: In your main job, do you work for a for-profit organization?

0 NAP (code 3 in WORK)

1 For-profit organization

2 Non-profit organization

8 Don't know

9 No answer

in Austria (AT):

0 Not available

in Great Britain (GB-GBN):

0 NAP (code 0, 2, 3 in EMPREL)

in Hungary (HU):

0 Not available

in United States of America (US):

0 NAP (code 2-9 in MAINSTAT)

Note:

/ CZ: For-profit organization means limited liability company, private joint stock company, cooperative, profit-seeking state-owned business etc. Non-profit organization means non-profit non-governmental organization, foundation, public benefit corporation, public administration, local administration, public institution like hospitals, public schools, libraries, police, the military.

/ DK: The NA-rate is very high because TYPORG2 is based on a question that serves as a filter for TYPORG1 and thus people of several codes in TYPORG2 are not asked on TYPORG1.

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHS, EMPREL, NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never worked. These data are not included in the ISSP cumulative file. Due to a filter the respondents in public administration were originally not considered when asking TYPORG1 but afterwards recoded to code 2 'Non-profit organization'.

/ GB: Include self-employed as for-profit.

/ HR: Profit designation is NOT related to the current economic situation and business success of an organization. Examples of profit organizations are those working as a private company, but also those working as a public enterprise that generates income to the owners (HEP, the Croatian forest ...). An example of non-profit organization would be teachers and doctors in the state sector, while teachers and doctors in private schools, clinics and hospitals should define their work in for-profit companies.

/ LT: Non-profit organizations are public agencies, associations, charity and support funds, home owners' communities, political parties, trade unions, organizations of artists and other organizations.

TYPORG1 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	TYPORG1	0	1	2	8	9	N Sum	N Valid Sum
	M			M	M			
AT	1033						1033	
AU	15	916 (72,2)	353 (27,8)		148		1432	1269
BE	170	798 (51,4)	754 (48,6)	265	277		2264	1552
CH	34	891 (76,6)	272 (23,4)	19	19		1235	1163
CL	204	875 (79,5)	226 (20,5)	45	82		1432	1101
CZ	78	1138 (80,4)	278 (19,6)	30	8		1532	1416
DE	101	1246 (79,2)	328 (20,8)		43		1718	1574
DK	92	798 (86,8)	121 (13,2)		747		1758	919
ES	191	1261 (85,4)	215 (14,6)	10	78		1755	1476
FI	80	883 (62,6)	527 (37,4)		15		1505	1410
FR	44	734 (67,6)	352 (32,4)		81		1211	1086
GB-GBN	241	855 (64,6)	469 (35,4)	14	1		1580	1324
GE	402	491 (44,8)	605 (55,2)				1498	1096
HR	107	710 (81,3)	163 (18,7)	7	13		1000	873
HU	1007						1007	
IL	84	766 (71,3)	308 (28,7)	17	29		1204	1074
IN	441	333 (54,4)	279 (45,6)		156		1209	612
IS	7	680 (52,8)	609 (47,2)	70	131		1497	1289
JP	102	1111 (81,2)	257 (18,8)		123		1593	1368
KR	192	1015 (87,0)	151 (13,0)		12		1370	1166
LT	64	788 (79,0)	210 (21,0)	57			1119	998
NL	38	847 (55,9)	668 (44,1)		85		1638	1515
NO	18	654 (51,0)	628 (49,0)		159		1459	1282
PH	112	380 (44,8)	469 (55,2)	239			1200	849
PL	244	1278 (77,6)	369 (22,4)	134	87		2112	1647
RU	142	1082 (77,1)	321 (22,9)	20	35		1600	1403
SE	38	469 (57,1)	352 (42,9)		40		899	821
SI	94	638 (71,9)	249 (28,1)	16	13		1010	887
SK	106	736 (72,8)	275 (27,2)	20	19		1156	1011
TR	659	682 (80,3)	167 (19,7)		1		1509	849
TW	55	1646 (90,7)	169 (9,3)	1	4		1875	1815
US	492	514 (81,7)	115 (18,3)	13	130		1264	629
VE	308	444 (63,4)	256 (36,6)	1			1009	700
ZA	1032	1396 (71,1)	567 (28,9)	56	73		3124	1963
N Sum	8027	27055	11082	1034	2609		49807	
N Valid Sum		27055	11082				38137	

TYPORG2 - Type of organization, public/ private

BVQ_12. TYPORG2

Do/ did you work for a public or a private employer?

AT: Where are you currently employed resp. where were you employed the last time?

AU BE CH CL GE IL IN IS JP PH SE TR ZA: Do/ did you work for a private or a public employer?

CZ: Do/ did you work in a public or a private organization?

DE: Do/ did you work in the public service resp. in an enterprise mostly in public ownership or do/ did you work for a private employer?

DK: Are/ were you in public or private employment or self-employed?

ES: Do/ did you (or the person with the highest earnings in the household) work in the Public Administration, in a public company, in a private company, or in house-keeping?

FI HR SI: Do/ did you work in the public or in the private sector?

FR: Not asked. Computed from WRKTYP and WORK.

GB: Which of the types of organization do you work/ did you work/ will you be working for? Include self-employed as for-profit.

HU: Are/ were you a public official, public employee, employed by a government-owned or local council owned company or employed elsewhere?

KR: Are you employed by the government, a publicly owned firm, a private firm, or a non-profit organization? What type of job did you have lately?

LT: Do/ did you work in a public agency or in a private company?

NL: In which type of organization do you work at present/ did you work in your last job?

NO: And is/was the organization you work/worked for...

PL: What is/ was the form of ownership of this place of work?

RU: What kind of enterprise/ organization do you work for in your main job (or did you work for in the last main job)?

SK: Do/ did you work for an employer from the public (state) or from the private sector?

TW: Are/ were you self-employed or an employee?

US: (Are/ were) you employed by the federal, state or local government or by a private employer (including non-profit organizations)?

VE: In your main job, do you work for a public or private organization?

0 NAP (code 3 in WORK)

1 Public employer

2 Private employer

8 Don't know

9 No answer

in Great Britain (GB-GBN):

0 NAP (code 0, 2, 3 in EMPREL)

Note:

/ CH: Asked only for employee, but self-employed were recoded on 'private employee' TYPORG2 a posteriori.

/ CZ: Public organization means state-owned organization, local administration, public institution like hospital, public school, library, the police.

Private organization means organization owned by private owner or investor like private companies, NGOs, foundations.

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHRS, EMPREL, NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never worked. These data are not included in the ISSP cumulative file.

/ GE: Due to very high rates of unemployment, public sector remains the main employer in the country.

/ GB: Include self-employed as for-profit.

/ HR: The public sector includes all government and public services, as well as public enterprises that are at least 50% owned by the state.

TYPORG2 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	TYPORG2	0	1	2	8	9	N Sum	N Valid Sum
		M		M	M			
AT		43	211 (21,5)	772 (78,5)	7		1033	983
AU		15	451 (35,5)	818 (64,5)		148	1432	1269
BE		170	549 (32,2)	1158 (67,8)	137	250	2264	1707
CH		34	327 (27,6)	858 (72,4)	5	11	1235	1185
CL		204	192 (17,5)	904 (82,5)	44	88	1432	1096
CZ		78	491 (34,8)	921 (65,2)	35	7	1532	1412
DE		101	445 (28,0)	1143 (72,0)		29	1718	1588
DK		92	704 (42,3)	959 (57,7)		3	1758	1663
ES		191	225 (14,6)	1321 (85,4)	3	15	1755	1546
FI		80	574 (40,7)	836 (59,3)		15	1505	1410
FR		44	346 (31,9)	740 (68,1)		81	1211	1086
GB-GBN		241	429 (32,4)	895 (67,6)	14	1	1580	1324
GE		402	665 (60,7)	431 (39,3)			1498	1096
HR		107	337 (38,4)	540 (61,6)	4	12	1000	877
HU		66	271 (29,3)	653 (70,7)		17	1007	924
IL		84	387 (36,2)	683 (63,8)	5	45	1204	1070
IN		441	156 (25,9)	446 (74,1)		166	1209	602
IS		7	618 (46,6)	708 (53,4)	52	112	1497	1326
JP		102	132 (9,6)	1238 (90,4)		121	1593	1370
KR		192	354 (30,4)	812 (69,6)		12	1370	1166
LT		64	476 (46,6)	545 (53,4)	34		1119	1021
NL		38	568 (37,5)	947 (62,5)		85	1638	1515
NO		18	608 (45,9)	717 (54,1)	55	61	1459	1325
PH		112	114 (10,8)	938 (89,2)	36		1200	1052
PL		244	581 (35,3)	1066 (64,7)	134	87	2112	1647
RU		142	573 (40,8)	830 (59,2)	20	35	1600	1403
SE		38	357 (43,7)	460 (56,3)		44	899	817
SI		94	395 (44,0)	503 (56,0)	7	11	1010	898
SK		106	426 (42,1)	587 (57,9)	7	30	1156	1013
TR		659	150 (17,7)	699 (82,3)		1	1509	849
TW		55	191 (10,5)	1624 (89,5)	1	4	1875	1815
US		47	237 (19,8)	959 (80,2)	17	4	1264	1196
VE		308	579 (82,7)	121 (17,3)	1		1009	700
ZA		1032	557 (27,8)	1444 (72,2)	17	74	3124	2001
N Sum		5651	13676	28276	635	1569	49807	
N Valid Sum			13676	28276			41952	

ISCO08 - Occupation ISCO/ ILO 2008

BVQ_13. ISCO08: Respondent's Occupation: International Occupation Code 2008

What is/ was your occupation - i.e., what is/ was the name or title of your main job?

In your main job, what kind of activities do/ did you do most of the time?

What does/ did the firm/ organisation you work/ worked for mainly make or do - i.e., what kind of production/ function is/ was performed at your workplace?

AT: What kind of occupation do you currently do/ did you do in your main job?

AU: What is/ was your occupation - i.e., what is/ was the name or title of your main job? In your main job, what kind of activities do/ did you do most of the time? What does/ did the firm/organisation you work/ worked for mainly make or do – i.e., what kind of production/ function is/ was performed at your workplace?

BE: What is the name of your current main profession (of former profession if you have no paid work anymore)? Describe as detailed as possible what your (former) profession implies (implied).

CH: What is/ was you current/ last occupation? In your main job, what kind of activities do/ did you do most of the time? In what sector is/ was the company you are working for mainly active? What is/ was the main activity? (The question refers to principal employment. To ask for the most possible details. To note the occupation that the questioned person quotes. You have to note exactly the terms used by the respondent.)

CL: What is/ was your main job? Describe fully, using two or more words (Don't use initials or abbreviations). If you are currently not working, refer to your last work.

CZ: What is/ was your current/ last occupation, what kind of activity do/ did you do in it? (Record job title, job description and main activity of the organization you work/ worked for. Record answer in as much detail as possible. For self-employed persons, specify industry/ subject of activity. If respondent states having/ had several occupations, ask about his/ her main job = the one in which the respondent spends the most hours.)

DE: What work do you do in your main job? Please describe your work precisely. Does this job, this work have a special name? Until what year were you in full to 'half' time employment or have you never been in full to 'half' time employment? What work did you do in your last main job? Please describe your last work precisely. Does this job, this work have a further special name?

ES: And which was your last job? That is, what does/ did your work consist on, specifically? (Please be as precise as possible, describing the tasks you do/ did. Example: clinic assistant, security agent, aesthetician, ranger, occupational therapist, dressmaker, etc.) We are referring to your main occupation: the one for which you (or the person who earns most in the household) obtains/ obtained your/ his/ her highest earnings.

FI: What is you current or latest occupation? Please write in your job title as specifically and clearly as possible, for example, electronics technician rather than technician. Write in the job title, not qualification/ degree. What are or were your main activities at work? What does/ did the company or organization for which you work/ worked mainly do/ make?

FR: If you are working, what is your current occupation? If you don't have a job, what is your last occupation?

GB: Now I want to ask you about your (present/ last/ future) job. What is/ was/ will your job (be)? That is/ was the name or title of the job? What kind of work do/ did/ will you do most of the time? What material/ machinery do/ did/ will you use? What training or qualifications are/ were needed for that job?

GE IL IN LT PH: What is/ was your occupation - i.e., what is/ was the name or title of your main job? In your main job, what kind of activities do/ did you do most of the time? What does/ did the firm/ organization you work/ worked for mainly make or do - i.e., what kind of production/ function is/ was performed at your workplace?

HR: Please state the exact name of your job title and occupation. Describe what you do/ did; what are/ were your main tasks. What are/ were the educational and professional requirements for your job?

HU: What is/ was your job? Write down in detail, and based on the information, clarify the classification.

IS: What is/ was you main job - that is what is/ was your job title? What kind of tasks do/ did you mostly attend to in your main job? What kind of work takes/ took place in your place of work?

JP: Please give details about the main type of work you are engaged in. (e.g. bus driver, delivery worker, working at a construction site, car mechanic, working at a general affairs section in a municipal office, a Japanese teacher at junior high school, a salesperson of printing

equipment, working at a cashier desk of a supermarket, counter operations for a bank, computer programmer)

KR: What kind of work do you normally do? What do you actually do in that job? If currently not working, tell me about your last job.

NL: What is your current/ was your last occupation? Please specify your main activities/ responsibilities.

NO: What is/ was your work title (main job)? Please make a short description of your work tasks. Please describe your work tasks as accurately as possible. What does/ did the organization you work/ worked for mainly make or do?

PL: What kind of work do you/did you normally do? That is, what is / was your job called? What do / did you actually do in that job? Tell me what are / were some of your main duties? How is / was your job title? What do / did they produce, what services did they provide, what is (was) the main profile of the place you work(ed) in?

RU: What is (was) your current occupation? What kind of activities do/ did you do most of the time? What kind of activities your department is specialized in? What goods are mainly produced, sold or what services are provided (to produce or sell when you work there)? That is - what functions are performed (executed) in the workplace?

SE: What is your occupation? If you are retired or not working at the moment, please indicate what your occupation was in your last job. What kind of production/ activity is performed at your current or last workplace?

SI: What profession or work do you do now? If he/ she is not employed: What was your last profession before retirement or losing your job? Tell detailed name of your position at work and exact profession. Describe what you do, what your main duties are. What is the main activity of your organization?

SK: Please, write the name of your main occupation. Include detailed description of your working activity: what is your principal activity, responsibility etc (Stating 'worker' is not sufficient, please, specify; e.g. engine assembly line production worker). Use two or more words, exclude abbreviations. If you are/ were self-employed or entrepreneur, please, specify the area of your business

TR: What is/ was your occupation - i.e., what is/ was the name or title of your main job?

TW: What is your main occupation (at present, or prior to retirement)? Full name of the company... Main product or service... Division... Position... Detailed job description...

US: What (do/ did) you actually do in that job? Tell me, what (are/ were) some of your main duties?

VE: What is/ was the name or title of your main job (for example: Motor vehicle mechanics, clerk...)? In your main job, what kind of activities do/ did you do? Describe it as clearly as possible.

ZA: What is your current occupation (the name and title of your main job)? (If not currently employed, most recent job).

0 NAP (code 3 in WORK)

110 Commissioned armed forces officers

210 Non-commissioned armed forces officers

310 Armed forces occupations, other ranks

1000 Managers

1100 Chief executives, senior officials and legislators

1110 Legislators and senior officials

1111 Legislators

1112 Senior government officials

1113 Traditional chiefs and heads of village

1114 Senior officials of special-interest organizations

1120 Managing directors and chief executives

1200 Administrative and commercial managers

1210 Business services and administration managers

1211 Finance managers

1212 Human resource managers

1213 Policy and planning managers

1219 Business services and administration managers not elsewhere classified

1220 Sales, marketing and development managers

1221 Sales and marketing managers

- 1222 Advertising and public relations managers
- 1223 Research and development managers
- 1300 Production and specialised services managers
 - 1310 Production managers in agriculture, forestry and fisheries
 - 1311 Agricultural and forestry production managers
 - 1312 Aquaculture and fisheries production managers
- 1320 Manufacturing, mining, construction, and distribution managers
 - 1321 Manufacturing managers
 - 1322 Mining managers
 - 1323 Construction managers
 - 1324 Supply, distribution and related managers
- 1330 Information and communications technology service managers
- 1340 Professional services managers
 - 1341 Child care services managers
 - 1342 Health services managers
 - 1343 Aged care services managers
 - 1344 Social welfare managers
 - 1345 Education managers
 - 1346 Financial and insurance services branch managers
 - 1349 Professional services managers not elsewhere classified
- 1400 Hospitality, retail and other services managers
 - 1410 Hotel and restaurant managers
 - 1411 Hotel managers
 - 1412 Restaurant managers
 - 1420 Retail and wholesale trade managers
 - 1430 Other services managers
 - 1431 Sports, recreation and cultural centre managers
 - 1439 Services managers not elsewhere classified
- 2000 Professionals
 - 2100 Science and engineering professionals
 - 2110 Physical and earth science professionals
 - 2111 Physicists and astronomers
 - 2112 Meteorologists
 - 2113 Chemists
 - 2114 Geologists and geophysicists
 - 2120 Mathematicians, actuaries and statisticians
 - 2130 Life science professionals
 - 2131 Biologists, botanists, zoologists and related professionals
 - 2132 Farming, forestry and fisheries advisers
 - 2133 Environmental protection professionals
 - 2140 Engineering professionals (excluding electrotechnology)
 - 2141 Industrial and production engineers
 - 2142 Civil engineers
 - 2143 Environmental engineers
 - 2144 Mechanical engineers
 - 2145 Chemical engineers
 - 2146 Mining engineers, metallurgists and related professionals
 - 2149 Engineering professionals not elsewhere classified
 - 2150 Electrotechnology engineers

- 2151 Electrical engineers
- 2152 Electronics engineers
- 2153 Telecommunications engineers
- 2160 Architects, planners, surveyors and designers
- 2161 Building architects
- 2162 Landscape architects
- 2163 Product and garment designers
- 2164 Town and traffic planners
- 2165 Cartographers and surveyors
- 2166 Graphic and multimedia designers
- 2200 Health professionals
- 2210 Medical doctors
- 2211 Generalist medical practitioners
- 2212 Specialist medical practitioners
- 2220 Nursing and midwifery professionals
- 2221 Nursing professionals
- 2222 Midwifery professionals
- 2230 Traditional and complementary medicine professionals
- 2240 Paramedical practitioners
- 2250 Veterinarians
- 2260 Other health professionals
- 2261 Dentists
- 2262 Pharmacists
- 2263 Environmental and occupational health and hygiene professionals
- 2264 Physiotherapists
- 2265 Dieticians and nutritionists
- 2266 Audiologists and speech therapists
- 2267 Optometrists and ophthalmic opticians
- 2269 Health professionals not elsewhere classified
- 2300 Teaching professionals
- 2310 University and higher education teachers
- 2320 Vocational education teachers
- 2330 Secondary education teachers
- 2340 Primary school and early childhood teachers
- 2341 Primary school teachers
- 2342 Early childhood educators
- 2350 Other teaching professionals
- 2351 Education methods specialists
- 2352 Special needs teachers
- 2353 Other language teachers
- 2354 Other music teachers
- 2355 Other arts teachers
- 2356 Information technology trainers
- 2359 Teaching professionals not elsewhere classified
- 2400 Business and administration professionals
- 2410 Finance professionals
- 2411 Accountants
- 2412 Financial and investment advisers
- 2413 Financial analysts

- 2420 Administration professionals
- 2421 Management and organization analysts
- 2422 Policy administration professionals
- 2423 Personnel and careers professionals
- 2424 Training and staff development professionals
- 2430 Sales, marketing and public relations professionals
- 2431 Advertising and marketing professionals
- 2432 Public relations professionals
- 2433 Technical and medical sales professionals (excluding ICT)
- 2434 Information and communications technology sales professionals
- 2500 Information and communications technology professionals
- 2510 Software and applications developers and analysts
- 2511 Systems analysts
- 2512 Software developers
- 2513 Web and multimedia developers
- 2514 Applications programmers
- 2519 Software and applications developers and analysts not elsewhere classified
- 2520 Database and network professionals
- 2521 Database designers and administrators
- 2522 Systems administrators
- 2523 Computer network professionals
- 2529 Database and network professionals not elsewhere classified
- 2600 Legal, social and cultural professionals
- 2610 Legal professionals
- 2611 Lawyers
- 2612 Judges
- 2619 Legal professionals not elsewhere classified
- 2620 Librarians, archivists and curators
- 2621 Archivists and curators
- 2622 Librarians and related information professionals
- 2630 Social and religious professionals
- 2631 Economists
- 2632 Sociologists, anthropologists and related professionals
- 2633 Philosophers, historians and political scientists
- 2634 Psychologists
- 2635 Social work and counselling professionals
- 2636 Religious professionals
- 2640 Authors, journalists and linguists
- 2641 Authors and related writers
- 2642 Journalists
- 2643 Translators, interpreters and other linguists
- 2650 Creative and performing artists
- 2651 Visual artists
- 2652 Musicians, singers and composers
- 2653 Dancers and choreographers
- 2654 Film, stage and related directors and producers
- 2655 Actors
- 2656 Announcers on radio, television and other media
- 2659 Creative and performing artists not elsewhere classified

- 3000 Technicians and associate professionals
- 3100 Science and engineering associate professionals
- 3110 Physical and engineering science technicians
- 3111 Chemical and physical science technicians
- 3112 Civil engineering technicians
- 3113 Electrical engineering technicians
- 3114 Electronics engineering technicians
- 3115 Mechanical engineering technicians
- 3116 Chemical engineering technicians
- 3117 Mining and metallurgical technicians
- 3118 Draughtspersons
- 3119 Physical and engineering science technicians not elsewhere classified
- 3120 Mining, manufacturing and construction supervisors
- 3121 Mining supervisors
- 3122 Manufacturing supervisors
- 3123 Construction supervisors
- 3130 Process control technicians
- 3131 Power production plant operators
- 3132 Incinerator and water treatment plant operators
- 3133 Chemical processing plant controllers
- 3134 Petroleum and natural gas refining plant operators
- 3135 Metal production process controllers
- 3139 Process control technicians not elsewhere classified
- 3140 Life science technicians and related associate professionals
- 3141 Life science technicians (excluding medical)
- 3142 Agricultural technicians
- 3143 Forestry technicians
- 3150 Ship and aircraft controllers and technicians
- 3151 Ships' engineers
- 3152 Ships' deck officers and pilots
- 3153 Aircraft pilots and related associate professionals
- 3154 Air traffic controllers
- 3155 Air traffic safety electronics technicians
- 3200 Health associate professionals
- 3210 Medical and pharmaceutical technicians
- 3211 Medical imaging and therapeutic equipment technicians
- 3212 Medical and pathology laboratory technicians
- 3213 Pharmaceutical technicians and assistants
- 3214 Medical and dental prosthetic technicians
- 3220 Nursing and midwifery associate professionals
- 3221 Nursing associate professionals
- 3222 Midwifery associate professionals
- 3230 Traditional and complementary medicine associate professionals
- 3240 Veterinary technicians and assistants
- 3250 Other health associate professionals
- 3251 Dental assistants and therapists
- 3252 Medical records and health information technicians
- 3253 Community health workers
- 3254 Dispensing opticians

- 3255 Physiotherapy technicians and assistants
- 3256 Medical assistants
- 3257 Environmental and occupational health inspectors and associates
- 3258 Ambulance workers
- 3259 Health associate professionals not elsewhere classified
- 3300 Business and administration associate professionals
- 3310 Financial and mathematical associate professionals
- 3311 Securities and finance dealers and brokers
- 3312 Credit and loans officers
- 3313 Accounting associate professionals
- 3314 Statistical, mathematical and related associate professionals
- 3315 Valuers and loss assessors
- 3320 Sales and purchasing agents and brokers
- 3321 Insurance representatives
- 3322 Commercial sales representatives
- 3323 Buyers
- 3324 Trade brokers
- 3330 Business services agents
- 3331 Clearing and forwarding agents
- 3332 Conference and event planners
- 3333 Employment agents and contractors
- 3334 Real estate agents and property managers
- 3339 Business services agents not elsewhere classified
- 3340 Administrative and specialised secretaries
- 3341 Office supervisors
- 3342 Legal secretaries
- 3343 Administrative and executive secretaries
- 3344 Medical secretaries
- 3350 Regulatory government associate professionals
- 3351 Customs and border inspectors
- 3352 Government tax and excise officials
- 3353 Government social benefits officials
- 3354 Government licensing officials
- 3355 Police inspectors and detectives
- 3359 Regulatory government associate professionals not elsewhere classified
- 3400 Legal, social, cultural and related associate professionals
- 3410 Legal, social and religious associate professionals
- 3411 Police inspectors and detectives
- 3412 Social work associate professionals
- 3413 Religious associate professionals
- 3420 Sports and fitness workers
- 3421 Athletes and sports players
- 3422 Sports coaches, instructors and officials
- 3423 Fitness and recreation instructors and program leaders
- 3430 Artistic, cultural and culinary associate professionals
- 3431 Photographers
- 3432 Interior designers and decorators
- 3433 Gallery, museum and library technicians
- 3434 Chefs

- 3435 Other artistic and cultural associate professionals
- 3500 Information and communications technicians
- 3510 Information and communications technology operations and user support technicians
 - 3511 Information and communications technology operations technicians
 - 3512 Information and communications technology user support technicians
 - 3513 Computer network and systems technicians
 - 3514 Web technicians
- 3520 Telecommunications and broadcasting technicians
 - 3521 Broadcasting and audio-visual technicians
 - 3522 Telecommunications engineering technicians
- 4000 Clerical support workers
 - 4100 General and keyboard clerks
 - 4110 General office clerks
 - 4120 Secretaries (general)
 - 4130 Keyboard operators
 - 4131 Typists and word processing operators
 - 4132 Data entry clerks
 - 4200 Customer services clerks
 - 4210 Tellers, money collectors and related clerks
 - 4211 Bank tellers and related clerks
 - 4212 Bookmakers, croupiers and related gaming workers
 - 4213 Pawnbrokers and money-lenders
 - 4214 Debt-collectors and related workers
 - 4220 Client information workers
 - 4221 Travel consultants and clerks
 - 4222 Contact centre information clerks
 - 4223 Telephone switchboard operators
 - 4224 Hotel receptionists
 - 4225 Enquiry clerks
 - 4226 Receptionists (general)
 - 4227 Survey and market research interviewers
 - 4229 Client information workers not elsewhere classified
 - 4300 Numerical and material recording clerks
 - 4310 Numerical clerks
 - 4311 Accounting and bookkeeping clerks
 - 4312 Statistical, finance and insurance clerks
 - 4313 Payroll clerks
 - 4320 Material-recording and transport clerks
 - 4321 Stock clerks
 - 4322 Production clerks
 - 4323 Transport clerks
 - 4400 Other clerical support workers
 - 4410 Other clerical support workers
 - 4411 Library clerks
 - 4412 Mail carriers and sorting clerks
 - 4413 Coding, proof-reading and related clerks
 - 4414 Scribes and related workers
 - 4415 Filing and copying clerks
 - 4416 Personnel clerks

- 4419 Clerical support workers not elsewhere classified
- 5000 Service and sales workers
- 5100 Personal service workers
- 5110 Travel attendants, conductors and guides
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Cooks
- 5130 Waiters and bartenders
- 5131 Waiters
- 5132 Bartenders
- 5140 Hairdressers, beauticians and related workers
- 5141 Hairdressers
- 5142 Beauticians and related workers
- 5150 Building and housekeeping supervisors
- 5151 Cleaning and housekeeping supervisors in offices, hotels and other establishments
- 5152 Domestic housekeepers
- 5153 Building caretakers
- 5160 Other personal services workers
- 5161 Astrologers, fortune-tellers and related workers
- 5162 Companions and valets
- 5163 Undertakers and embalmers
- 5164 Pet groomers and animal care workers
- 5165 Driving instructors
- 5169 Personal services workers not elsewhere classified
- 5200 Sales workers
- 5210 Street and market salespersons
- 5211 Stall and market salespersons
- 5212 Street food salespersons
- 5220 Shop salespersons
- 5221 Shop keepers
- 5222 Shop supervisors
- 5223 Shop sales assistants
- 5230 Cashiers and ticket clerks
- 5240 Other sales workers
- 5241 Fashion and other models
- 5242 Sales demonstrators
- 5243 Door to door salespersons
- 5244 Contact centre salespersons
- 5245 Service station attendants
- 5246 Food service counter attendants
- 5249 Sales workers not elsewhere classified
- 5300 Personal care workers
- 5310 Child care workers and teachers' aides
- 5311 Child care workers
- 5312 Teachers' aides
- 5320 Personal care workers in health services
- 5321 Health care assistants
- 5322 Home-based personal care workers

5329 Personal care workers in health services not elsewhere classified

5400 Protective services workers

5410 Protective services workers

5411 Fire-fighters

5412 Police officers

5413 Prison guards

5414 Security guards

5419 Protective services workers not elsewhere classified

6000 Skilled agricultural, forestry and fishery workers

6100 Market-oriented skilled agricultural workers

6110 Market gardeners and crop growers

6111 Field crop and vegetable growers

6112 Tree and shrub crop growers

6113 Gardeners, horticultural and nursery growers

6114 Mixed crop growers

6120 Animal producers

6121 Livestock and dairy producers

6122 Poultry producers

6123 Apiarists and sericulturists

6129 Animal producers not elsewhere classified

6130 Mixed crop and animal producers

6200 Market-oriented skilled forestry, fishery and hunting workers

6210 Forestry and related workers

6220 Fishery workers, hunters and trappers

6221 Aquaculture workers

6222 Inland and coastal waters fishery workers

6223 Deep-sea fishery workers

6224 Hunters and trappers

6300 Subsistence farmers, fishers, hunters and gatherers

6310 Subsistence crop farmers

6320 Subsistence livestock farmers

6330 Subsistence mixed crop and livestock farmers

6340 Subsistence fishers, hunters, trappers and gatherers

7000 Craft and related trades workers

7100 Building and related trades workers, excluding electricians

7110 Building frame and related trades workers

7111 House builders

7112 Bricklayers and related workers

7113 Stonemasons, stone cutters, splitters and carvers

7114 Concrete placers, concrete finishers and related workers

7115 Carpenters and joiners

7119 Building frame and related trades workers not elsewhere classified

7120 Building finishers and related trades workers

7121 Roofers

7122 Floor layers and tile setters

7123 Plasterers

7124 Insulation workers

7125 Glaziers

7126 Plumbers and pipe fitters

- 7127 Air conditioning and refrigeration mechanics
- 7130 Painters, building structure cleaners and related trades workers
- 7131 Painters and related workers
- 7132 Spray painters and varnishers
- 7133 Building structure cleaners
- 7200 Metal, machinery and related trades workers
- 7210 Sheet and structural metal workers, moulders and welders, and related workers
- 7211 Metal moulders and coremakers
- 7212 Welders and flamecutters
- 7213 Sheet-metal workers
- 7214 Structural-metal preparers and erectors
- 7215 Riggers and cable splicers
- 7220 Blacksmiths, toolmakers and related trades workers
- 7221 Blacksmiths, hammersmiths and forging press workers
- 7222 Toolmakers and related workers
- 7223 Metal working machine tool setters and operators
- 7224 Metal polishers, wheel grinders and tool sharpeners
- 7230 Machinery mechanics and repairers
- 7231 Motor vehicle mechanics and repairers
- 7232 Aircraft engine mechanics and repairers
- 7233 Agricultural and industrial machinery mechanics and repairers
- 7234 Bicycle and related repairers
- 7300 Handicraft and printing workers
- 7310 Handicraft workers
- 7311 Precision-instrument makers and repairers
- 7312 Musical instrument makers and tuners
- 7313 Jewellery and precious-metal workers
- 7314 Potters and related workers
- 7315 Glass makers, cutters, grinders and finishers
- 7316 Sign writers, decorative painters, engravers and etchers
- 7317 Handicraft workers in wood, basketry and related materials
- 7318 Handicraft workers in textile, leather and related materials
- 7319 Handicraft workers not elsewhere classified
- 7320 Printing trades workers
- 7321 Pre-press technicians
- 7322 Printers
- 7323 Print finishing and binding workers
- 7400 Electrical and electronic trades workers
- 7410 Electrical equipment installers and repairers
- 7411 Building and related electricians
- 7412 Electrical mechanics and fitters
- 7413 Electrical line installers and repairers
- 7420 Electronics and telecommunications installers and repairers
- 7421 Electronics mechanics and servicers
- 7422 Information and communications technology installers and servicers
- 7500 Food processing, wood working, garment and other craft and related trades workers
- 7510 Food processing and related trades workers
- 7511 Butchers, fishmongers and related food preparers
- 7512 Bakers, pastry-cooks and confectionery makers

- 7513 Dairy-products makers
- 7514 Fruit, vegetable and related preservers
- 7515 Food and beverage tasters and graders
- 7516 Tobacco preparers and tobacco products makers
- 7520 Wood treaters, cabinet-makers and related trades workers
- 7521 Wood treaters
- 7522 Cabinet-makers and related workers
- 7523 Woodworking-machine tool setters and operators
- 7530 Garment and related trades workers
- 7531 Tailors, dressmakers, furriers and hatters
- 7532 Garment and related pattern-makers and cutters
- 7533 Sewing, embroidery and related workers
- 7534 Upholsterers and related workers
- 7535 Pelt dressers, tanners and fellmongers
- 7536 Shoemakers and related workers
- 7540 Other craft and related workers
- 7541 Underwater divers
- 7542 Shotfirers and blasters
- 7543 Product graders and testers (excluding foods and beverages)
- 7544 Fumigators and other pest and weed controllers
- 7549 Craft and related workers not elsewhere classified
- 8000 Plant and machine operators, and assemblers
- 8100 Stationary plant and machine operators
- 8110 Mining and mineral processing plant operators
- 8111 Miners and quarriers
- 8112 Mineral and stone processing plant operators
- 8113 Well drillers and borers and related workers
- 8114 Cement, stone and other mineral products machine operators
- 8120 Metal processing and finishing plant operators
- 8121 Metal processing plant operators
- 8122 Metal finishing, plating and coating machine operators
- 8130 Chemical and photographic products plant and machine operators
- 8131 Chemical products plant and machine operators
- 8132 Photographic products machine operators
- 8140 Rubber, plastic and paper products machine operators
- 8141 Rubber products machine operators
- 8142 Plastic products machine operators
- 8143 Paper products machine operators
- 8150 Textile, fur and leather products machine operators
- 8151 Fibre preparing, spinning and winding machine operators
- 8152 Weaving and knitting machine operators
- 8153 Sewing machine operators
- 8154 Bleaching, dyeing and fabric cleaning machine operators
- 8155 Fur and leather preparing machine operators
- 8156 Shoemaking and related machine operators
- 8157 Laundry machine operators
- 8159 Textile, fur and leather products machine operators not elsewhere classified
- 8160 Food and related products machine operators
- 8170 Wood processing and papermaking plant operators

- 8171 Pulp and papermaking plant operators
- 8172 Wood processing plant operators
- 8180 Other stationary plant and machine operators
- 8181 Glass and ceramics plant operators
- 8182 Steam engine and boiler operators
- 8183 Packing, bottling and labelling machine operators
- 8189 Stationary plant and machine operators not elsewhere classified
- 8200 Assemblers
- 8210 Assemblers
- 8211 Mechanical machinery assemblers
- 8212 Electrical and electronic equipment assemblers
- 8219 Assemblers not elsewhere classified
- 8300 Drivers and mobile plant operators
- 8310 Locomotive engine drivers and related workers
- 8311 Locomotive engine drivers
- 8312 Railway brake, signal and switch operators
- 8320 Car, van and motorcycle drivers
- 8321 Motorcycle drivers
- 8322 Car, taxi and van drivers
- 8330 Heavy truck and bus drivers
- 8331 Bus and tram drivers
- 8332 Heavy truck and lorry drivers
- 8340 Mobile plant operators
- 8341 Mobile farm and forestry plant operators
- 8342 Earthmoving and related plant operators
- 8343 Crane, hoist and related plant operators
- 8344 Lifting truck operators
- 8350 Ships' deck crews and related workers
- 9000 Elementary occupations
- 9100 Cleaners and helpers
- 9110 Domestic, hotel and office cleaners and helpers
- 9111 Domestic cleaners and helpers
- 9112 Cleaners and helpers in offices, hotels and other establishments
- 9120 Vehicle, window, laundry and other hand cleaning workers
- 9121 Hand launderers and pressers
- 9122 Vehicle cleaners
- 9123 Window cleaners
- 9129 Other cleaning workers
- 9200 Agricultural, forestry and fishery labourers
- 9210 Agricultural, forestry and fishery labourers
- 9211 Crop farm labourers
- 9212 Livestock farm labourers
- 9213 Mixed crop and livestock farm labourers
- 9214 Garden and horticultural labourers
- 9215 Forestry labourers
- 9216 Fishery and aquaculture labourers
- 9300 Labourers in mining, construction, manufacturing and transport
- 9310 Mining and construction labourers
- 9311 Mining and quarrying labourers

9312 Civil engineering labourers
9313 Building construction labourers
9320 Manufacturing labourers
9321 Hand packers
9329 Manufacturing labourers not elsewhere classified
9330 Transport and storage labourers
9331 Hand and pedal vehicle drivers
9332 Drivers of animal-drawn vehicles and machinery
9333 Freight handlers
9334 Shelf fillers
9400 Food preparation assistants
9410 Food preparation assistants
9411 Fast food preparers
9412 Kitchen helpers
9500 Street and related sales and service workers
9510 Street and related service workers
9520 Street vendors (excluding food)
9600 Refuse workers and other elementary workers
9610 Refuse workers
9611 Garbage and recycling collectors
9612 Refuse sorters
9613 Sweepers and related labourers
9620 Other elementary workers
9621 Messengers, package deliverers and luggage porters
9622 Odd job persons
9623 Meter readers and vending-machine collectors
9624 Water and firewood collectors
9629 Elementary workers not elsewhere classified
9998 Don't know, inadequately described
9999 No answer

in Germany (DE):

0 Never in full-or half-time empl./ no or only minijob

Note:

/ AT: ISCO 2008 codes, 3-digits multiplied by 10.

/ DE: Constructed from respondent's current occupation. If respondent currently not employed or part time employed but employed in the past, the last occupation taken.

/ ES: The Spanish questionnaire for ISSP Citizenship 2014 includes an instruction for interviewers to refer questions (WRKHRS, EMPREL, NEMPLOY, WRKSUP; NSUP; TYPORG1/2, and ISCO08) to the main wage earner in the household only if the respondent has never worked. These data are not included in the ISSP cumulative file.

/ GB: Where the frequency of any 4 digit ISCO code in the ISSP dataset is less than 5, the code is reduced to 2 digits.

/ IS: By mistake people were asked to answer in as short and clear manner as possible. Because of this a lot of the answers were too short and simple (as opposed to specific and detailed) for the coders. This may have resulted in more missing values on ISCO08 in this year.

/ SK: As the ISSP 2013 and 2014 modules were done together and coding was done first for the ISSP 2013, ISCO 88 was used. For the ISSP 2014 deposit automatic conversion between ISCO 1988 to ISCO 2008 was used (if one to one mapping existed, conversion script from Harry Ganzeboom's website was used). Other cases were individually reconsidered and coded.

MAINSTAT - Main status

BVQ_14. MAINSTAT

Which of the following best describes your current situation?

If you temporarily are not working because of temporary illness/ parental leave/ vacation/ strike etc., please refer to your normal work situation.

AT: Predominantly, are you currently...?

AU DE FI IN JP LT PH SE SK: Which of the following best describes your current situation? If you temporarily are not working because of temporary illness/ parental leave/ vacation/ strike etc., please refer to your normal work situation.

BE: Which of the following possibilities describes your current situation as best as possible?

CH GE HR IL: Which one of the following best describes your current situation?

CL: Please choose one of the following alternatives, depending whether you are working or not working.

CZ: Which of the following options best describes your job position?

DK: Are you currently employed?

ES: Which of the following situations is closest to your own? If you hesitate, choose the one you consider your main activity/ situation. If you are on holiday or on temporary leave, please refer to your normal situation.

FR: Currently, which one of those situations best fits you?

GB: Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? Which others?

HU: Are you currently working/ retired?

IS: Which of the following best describes your current situation? If you are temporarily without a paid job due to an illness, a maternity/ paternity leave, a vacation, a strike etc., please answer according to the situation that usually applies to you.

KR: Do you have a job that provides income? If not working, what is the primary reason for unemployment?

NL: What is at present your main activity?

NO: What do you consider as your current main activity? If you are on sick leave, parental leave etc., refer to your normal situation.

PL: What is your current job situation? Are you currently...

RU: Do you currently have a paid job (including paid employment for individuals and their own business); and if not - have you ever had paid work in the past or you have never worked in a paid job? What is your main status (out of labor force)?

SI: What from this list best describes your current position?

TR: Which of the following is the most appropriate for you?

TW: Do you currently have a job?

US: Last week were you working full time, part time, going to school, keeping house, or what?

VE: Which of the following best describes your current situation?

ZA: What is your current employment status? (Which of the following best describes your present work situation?)

- 1 In paid work
- 2 Unemployed and looking for a job
- 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
- 99 No answer

in Austria (AT):

9 Incl. on maternity leave

in Venezuela (VE):

2 Unemployed looking for work/ Unemployed NOT looking for work/ Seeking first job

in South Africa (ZA):

2 Incl. housewife looking for work

6 Pensioner (aged/ retired)

7 Housewife, not working at all, not looking for work

9 Temporarily sick/ Unemployed, not looking for work/ Other

Note:

/ GB: This is a multicode question, which decide 'main status' by priority coding to the closest to code 1 in the original set (e.g. education would have priority over unemployed). Category 8 'In compulsory military service' not used.

/ HR: Croatia doesn't have compulsory military service or community service obliges.

/ HU: There was no explicit question about job-seeking.

/ IN JP: Category 8 'In compulsory military service' not used.

/ US: Code 4= Apprentice or trainee and code 8= In compulsory military service or community service were not used in the US data. Code 5 = Permanently sick or disabled was recoded from Code 'Other (Specify)'.

MAINSTAT by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	MAINSTAT	1	2	3	4	5	6	7	8	9	99	N Sum
		M										
AT		612 (59,2)	41 (4,0)	40 (3,9)	4 (0,4)	5 (0,5)	282 (27,3)	23 (2,2)		26 (2,5)		1033
AU		766 (56,4)	32 (2,4)	36 (2,7)	3 (0,2)	30 (2,2)	407 (30,0)	60 (4,4)		24 (1,8)	74	1432
BE		1268 (56,0)	128 (5,7)	172 (7,6)	27 (1,2)	59 (2,6)	500 (22,1)	72 (3,2)		37 (1,6)	1	2264
CH		770 (62,6)	43 (3,5)	54 (4,4)	21 (1,7)	22 (1,8)	259 (21,1)	52 (4,2)		9 (0,7)	5	1235
CL		718 (51,7)	105 (7,6)	63 (4,5)		4 (0,3)	224 (16,1)	269 (19,4)		6 (0,4)	43	1432
CZ		778 (50,9)	78 (5,1)	71 (4,6)	1 (0,1)	72 (4,7)	452 (29,6)	8 (0,5)		67 (4,4)	5	1532
DE		970 (56,7)	75 (4,4)	94 (5,5)	34 (2,0)	37 (2,2)	413 (24,1)	83 (4,9)		5 (0,3)	7	1718
DK		1057 (60,1)	6 (0,3)	218 (12,4)	55 (3,1)	319 (18,1)	72 (4,1)	25 (1,4)		6 (0,3)		1758
ES		871 (49,7)	257 (14,7)	95 (5,4)	5 (0,3)	21 (1,2)	317 (18,1)	178 (10,2)		8 (0,5)	3	1755
FI		760 (50,5)	94 (6,3)	183 (12,2)	2 (0,1)	17 (1,1)	408 (27,1)	16 (1,1)	2 (0,1)	22 (1,5)	1	1505
FR		588 (48,6)	72 (5,9)	45 (3,7)	5 (0,4)	13 (1,1)	431 (35,6)	16 (1,3)		41 (3,4)		1211
GB-GBN		803 (50,8)	74 (4,7)	38 (2,4)	5 (0,3)	58 (3,7)	494 (31,3)	94 (5,9)		14 (0,9)		1580
GE		411 (27,4)	389 (26,0)	54 (3,6)	3 (0,2)	18 (1,2)	365 (24,4)	242 (16,2)	2 (0,1)	14 (0,9)		1498
HR		456 (45,6)	228 (22,8)	44 (4,4)		3 (0,3)	241 (24,1)	27 (2,7)		1 (0,1)		1000
HU		538 (53,4)	58 (5,8)	41 (4,1)			317 (31,5)	43 (4,3)		10 (1,0)		1007
IL		704 (60,8)	28 (2,4)	71 (6,1)	2 (0,2)	37 (3,2)	213 (18,4)	66 (5,7)	18 (1,6)	18 (1,6)	47	1204
IN		477 (42,2)	183 (16,2)	24 (2,1)	48 (4,2)	3 (0,3)	8 (0,7)	356 (31,5)		31 (2,7)	79	1209
IS		962 (69,7)	21 (1,5)	71 (5,1)	5 (0,4)	65 (4,7)	197 (14,3)	19 (1,4)		41 (3,0)	116	1497
JP		876 (56,5)	46 (3,0)	89 (5,7)	2 (0,1)	20 (1,3)	199 (12,8)	297 (19,1)		22 (1,4)	42	1593
KR		788 (57,9)	35 (2,6)	163 (12,0)		25 (1,8)	46 (3,4)	186 (13,7)	4 (0,3)	114 (8,4)	9	1370
LT		520 (46,9)	107 (9,6)	49 (4,4)	3 (0,3)	60 (5,4)	298 (26,9)	54 (4,9)	1 (0,1)	17 (1,5)	10	1119
NL		808 (50,9)	65 (4,1)	29 (1,8)	4 (0,3)	54 (3,4)	528 (33,3)	84 (5,3)		14 (0,9)	52	1638
NO		896 (62,4)	26 (1,8)	96 (6,7)	16 (1,1)	88 (6,1)	277 (19,3)	15 (1,0)	2 (0,1)	21 (1,5)	22	1459
PH		603 (50,3)	120 (10,0)	32 (2,7)	1 (0,1)	24 (2,0)	68 (5,7)	343 (28,6)	1 (0,1)	8 (0,7)		1200
PL		978 (46,8)	113 (5,4)	133 (6,4)	2 (0,1)	84 (4,0)	677 (32,4)	77 (3,7)		25 (1,2)	23	2112
RU		946 (59,1)	62 (3,9)	86 (5,4)		55 (3,4)	374 (23,4)	76 (4,8)		1 (0,1)		1600
SE		552 (62,4)	22 (2,5)	53 (6,0)	2 (0,2)	29 (3,3)	209 (23,6)	1 (0,1)		16 (1,8)	15	899
SI		481 (47,7)	84 (8,3)	60 (5,9)	2 (0,2)	4 (0,4)	349 (34,6)	18 (1,8)		11 (1,1)	1	1010
SK		597 (51,7)	91 (7,9)	59 (5,1)	2 (0,2)	33 (2,9)	316 (27,4)	52 (4,5)		5 (0,4)	1	1156
TR		473 (31,8)	123 (8,3)	153 (10,3)	3 (0,2)	9 (0,6)	187 (12,6)	533 (35,8)	2 (0,1)	6 (0,4)	20	1509
TW		1241 (66,3)	125 (6,7)	57 (3,0)	1 (0,1)	104 (5,6)	174 (9,3)	157 (8,4)	9 (0,5)	5 (0,3)	2	1875
US		771 (61,0)	57 (4,5)	38 (3,0)		30 (2,4)	228 (18,1)	131 (10,4)		8 (0,6)	1	1264
VE		432 (43,4)	186 (18,7)	107 (10,8)	8 (0,8)	49 (4,9)	30 (3,0)	175 (17,6)	8 (0,8)		14	1009
ZA		1074 (35,0)	848 (27,6)	205 (6,7)		62 (2,0)	445 (14,5)	183 (6,0)		253 (8,2)	54	3124
N Sum		25545	4022	2823	266	1513	10005	4031	49	906	647	49807
N Valid Sum		25545	4022	2823	266	1513	10005	4031	49	906		

	MAINSTAT	N Valid Sum
C_ALPHAN		
AT	1033	
AU	1358	
BE	2263	
CH	1230	
CL	1389	
CZ	1527	
DE	1711	
DK	1758	
ES	1752	
FI	1504	
FR	1211	
GB-GBN	1580	
GE	1498	
HR	1000	
HU	1007	
IL	1157	
IN	1130	
IS	1381	
JP	1551	
KR	1361	
LT	1109	
NL	1586	
NO	1437	
PH	1200	
PL	2089	
RU	1600	
SE	884	
SI	1009	
SK	1155	
TR	1489	
TW	1873	
US	1263	
VE	995	
ZA	3070	
N Sum		
N Valid Sum	49160	

PARTLIV - Living in steady partnership

BVQ_15. PARTLIV

Do you have a spouse or a steady partner and, if yes, do you share the same household?

AT: Derived from 'What is your marital status?' and 'Do you live currently together with a partner in the same household?' and 'How many persons live in your household (including yourself)?'

AU DK FR GE IL IN NO SE TR: Do you have a spouse or a partner and, if yes, do you share the same household?

BE: Do you currently have a spouse or partner, if yes, do you live in the same household?

CH: Do you have a spouse/ partner? Do you currently live with your husband (wife)/ your partner? At least two days per week (in average) or temporarily absent but expected to return to live there.

CL CZ: Do you have a spouse or steady partner?

DE: What is your marital status? Are you... Do you have a steady partner?

ES: Which of the following applies best to your current situation?

FI: Are you married, cohabiting or in a registered civil partnership and do you live together?

GB: Not asked.

HR: Do you have a husband/ wife (are you married) or steady partner (unmarried)? If so, do you live in the same household?

HU RU: What is you marital status?

IS: Do you have a spouse or a steady partner? If yes, do you live together?

JP LT: Do you have a spouse or a steady partner and, if yes, do you share the same household?

KR: Is [PERSON] now married, widowed, divorced, separated, cohabiting, or never married?

NL: Do you actually live with a stable partner?

PH: If you have a spouse or partner: Do you share the same household?

PL: What is your marital status? Do your husband/wife lives in the same household with you? Are you staying currently in any relationship with a partner who is not your formal husband/ wife? Do you live with this person in the same household?

SI: Are you married or do you have a steady partner? Do you share a common household?

SK: Do you have a steady partner, a husband / spouse?

TW: What is your current marital status?

US: Which of these statements applies to you?

VE: Are you married or have a steady partner living in the same household?

ZA: Do you have a spouse/ partner and if yes, do you live in the same household?

1 Yes, have partner; live in same household

2 Yes, have partner; don't live in same household

3 No partner

7 Refused

9 No answer

in Great Britain (GB-GBN):

0 Not available

PARTLIV by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	PARTLIV	0	1	2	3	7	9	N Sum	N Valid Sum
	M			M	M				
AT		560 (54,4)	13 (1,3)	457 (44,4)		3		1033	1030
AU		1016 (73,0)	46 (3,3)	330 (23,7)		40		1432	1392
BE		1408 (62,2)	209 (9,2)	647 (28,6)				2264	2264
CH		790 (64,3)	77 (6,3)	361 (29,4)		7		1235	1228
CL		712 (50,5)	82 (5,8)	616 (43,7)		22		1432	1410
CZ		869 (57,7)	127 (8,4)	511 (33,9)	14	11		1532	1507
DE		1159 (67,5)	146 (8,5)	412 (24,0)		1		1718	1717
DK		1250 (71,1)	112 (6,4)	396 (22,5)				1758	1758
ES		1142 (65,3)	125 (7,1)	482 (27,6)		6		1755	1749
FI		1004 (67,0)	77 (5,1)	417 (27,8)		7		1505	1498
FR		770 (64,3)	72 (6,0)	355 (29,7)		14		1211	1197
GB-GBN	1580							1580	
GE		904 (60,3)	68 (4,5)	526 (35,1)				1498	1498
HR		549 (54,9)	22 (2,2)	429 (42,9)				1000	1000
HU		553 (55,0)	12 (1,2)	441 (43,8)		1		1007	1006
IL		773 (65,8)	36 (3,1)	365 (31,1)	25	5		1204	1174
IN		702 (61,1)	91 (7,9)	356 (31,0)		60		1209	1149
IS		1034 (71,5)	71 (4,9)	341 (23,6)	20	31		1497	1446
JP		986 (62,8)	30 (1,9)	555 (35,3)		22		1593	1571
KR		820 (59,9)	44 (3,2)	506 (36,9)				1370	1370
LT		548 (52,8)	53 (5,1)	436 (42,0)	77	5		1119	1037
NL		1147 (72,1)	107 (6,7)	337 (21,2)		47		1638	1591
NO		1019 (70,9)	72 (5,0)	346 (24,1)		22		1459	1437
PH		864 (72,0)	36 (3,0)	300 (25,0)				1200	1200
PL		1169 (55,8)	79 (3,8)	847 (40,4)		17		2112	2095
RU		889 (55,6)	11 (0,7)	700 (43,8)				1600	1600
SE		642 (71,9)	64 (7,2)	187 (20,9)		6		899	893
SI		571 (57,4)	139 (14,0)	284 (28,6)		16		1010	994
SK		586 (50,7)	26 (2,2)	544 (47,1)				1156	1156
TR		986 (65,3)	19 (1,3)	504 (33,4)				1509	1509
TW		1088 (58,0)	34 (1,8)	753 (40,2)				1875	1875
US		682 (54,1)	117 (9,3)	462 (36,6)		3		1264	1261
VE		460 (45,7)	88 (8,7)	459 (45,6)		2		1009	1007
ZA		1210 (39,2)	285 (9,2)	1590 (51,5)	14	25		3124	3085
N Sum	1580	28862	2590	16252	150	373		49807	
N Valid Sum		28862	2590	16252				47704	

SPWORK - Spouse, partner: currently, formerly or never in paid work

BVQ_16. SPWORK

(If you have a spouse/ partner)

Is your spouse/ partner currently working for pay, did he/ she work for pay in the past, or has he/ she never been in paid work?

AT: Derived from 'Is your partner currently ...?'

AU CZ DE GE HR IL IN IS LT PH SE TR TW: Is your partner/ spouse currently working for pay, did he/ she work for pay in the past, or has he/ she never been in paid work?

BE: Which of the situations is applicable for your spouse or partner?

CH: Is your spouse/ partner currently working for pay or did he/ she work for pay in the past? By work we mean doing income-producing work, as an employee or working for your own family's business, for at least one hour per week. If you are temporarily are not working for pay because of temporary illness/ parental leave/ vacation/ strike, etc., please refer to your normal work situation.

CL: Which of the following best describes your spouse's/ partner's current situation?

DK: Is your spouse/ partner currently employed? Has your spouse/ partner ever been employed?

ES: Is your spouse/ partner currently working or has he/ she ever worked in the past? We are referring to a paid job for at least 1 hour per week.

FI: Paid work is taken to include working as an employee, own-account worker, self-employed/ entrepreneur or working for your own family's business, for at least one hour a week. If your spouse/ partner is temporarily away from paid work because of parental or other leave, unpaid leave or some similar reason, please answer according to his/ her normal work situation.

FR: What is the situation of your spouse or your steady partner in relation to work?

GB: Which of these descriptions applied to what your wife/ husband/ partner was doing last week, that is the seven days ending last Sunday? Which other?

How long ago did your wife/husband/partner last have a paid job of at least 10 hours a week?

HU NL: Not asked.

JP: Is your spouse/ partner currently working for pay, for at least one hour per week?

KR: Does your spouse/ partner has a job that provides income? Has he/ she ever had a paid job?

NO: Is your spouse/ partner, or has she/ he ever been, in paid work? We are interested in all kinds of work, even of just a few hours a week.

Work for own family's business without a fixed salary counts as paid work.

PL: What is your wife/husband's/partner current job situation? Is he/she currently... Did your wife/husband/partner ever worked for pay for at least one year?

RU: IS your spouse (partner) currently working for pay? If no, did he/ she ever work?

SI: Does your partner have/had a paid job, or was never employed?

SK: Is/ was your spouse - partner currently/ has ever been working for pay? (If partner/ spouse is on sickness leave, on maternal leave or similar but otherwise is employed (works) use code 1 - currently in paid work.)

US: Last week was your spouse working full time, part time, going to school, keeping house, or what? Did he/she ever work one year?

VE: Do/ did your spouse/ partner have paid work?

ZA: If you are married or have a partner, is he or she currently working for pay, did he/ she work for pay in the past, or has he/ she never been in paid work?

0 NAP (code 3 or 7 in PARTLIV)

1 Currently in paid work

2 Currently not in paid work, paid work in the past

3 Never had paid work

9 No answer

in Austria (AT):

- 1 Currently in paid work
- 2 Not used
- 3 Not in paid work (currently: unemployed, on maternity leave, retired, housewife, pupil/ student, unable to work, not working for other reasons)

in Hungary (HU):

- 0 Not available

in Netherlands (NL):

- 0 Not available

in United States of America (US):

- 0 NAP (code 3-6 in MARITAL)

Note:

/ AT: No information is available on the past, thus code 2 and 3 cannot be properly separated.

/ AU HR IN LT PH: By work we mean doing income-producing work as an employee, self-employed or working for his/ her own family's business, for at least one hour per week. If he/ she temporarily is not working for pay because of temporary illness/ parental leave/ vacation/ strike, etc., please refer to his/ her normal work situation.

/ CZ: By work we mean work as an employee, self-employed or working for one's own family business for at least one hour a week. If respondent is temporarily not working for pay (because of illness, leave, vacation etc.), he/ she shall respond as if asked under normal circumstances, when in paid work. Do not refer to persons on maternity/ parental leave as working for pay unless they are simultaneously working for pay for at least one hour a week.

/ GB: Multicoded, then priority coded to single variable.

/ SK: If partner/ spouse is on sickness leave, on maternal leave or similar but otherwise is employed (works) use code 1 - currently in paid work.

/ US: Please note that the US questionnaire did not ask about non-married partners' work status.

SPWORK by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPWORK	0	1	2	3	9	N Sum	N Valid Sum
	M	M						
AT	457	394 (69,9)		170 (30,1)	12	1033	564	
AU	330	648 (62,1)	370 (35,5)	25 (2,4)	59	1432	1043	
BE	647	1011 (63,2)	474 (29,6)	115 (7,2)	17	2264	1600	
CH	361	574 (66,6)	266 (30,9)	22 (2,6)	12	1235	862	
CL	616	460 (59,3)	198 (25,5)	118 (15,2)	40	1432	776	
CZ	525	592 (60,0)	357 (36,2)	37 (3,8)	21	1532	986	
DE	412	821 (63,6)	410 (31,8)	60 (4,6)	15	1718	1291	
DK	396	866 (63,6)	441 (32,4)	55 (4,0)		1758	1362	
ES	482	644 (51,0)	442 (35,0)	177 (14,0)	10	1755	1263	
FI	417	622 (58,0)	436 (40,7)	14 (1,3)	16	1505	1072	
FR	355	480 (60,0)	282 (35,3)	38 (4,8)	56	1211	800	
GB-GBN	690	507 (57,0)	372 (41,8)	10 (1,1)	1	1580	889	
GE	526	390 (40,1)	341 (35,1)	241 (24,8)		1498	972	
HR	429	312 (54,7)	212 (37,2)	46 (8,1)	1	1000	570	
HU	1007					1007		
IL	390	557 (69,7)	165 (20,7)	77 (9,6)	15	1204	799	
IN	356	378 (47,7)	66 (8,3)	349 (44,0)	60	1209	793	
IS	353	868 (79,7)	215 (19,7)	6 (0,6)	55	1497	1089	
JP	555	615 (60,1)	338 (33,0)	70 (6,8)	15	1593	1023	
KR	506	565 (65,4)	182 (21,1)	117 (13,5)		1370	864	
LT	513	362 (62,0)	188 (32,2)	34 (5,8)	22	1119	584	
NL	1638					1638		
NO	346	818 (76,7)	240 (22,5)	8 (0,8)	47	1459	1066	
PH	300	564 (62,7)	256 (28,4)	80 (8,9)		1200	900	
PL	847	669 (53,9)	509 (41,0)	64 (5,2)	23	2112	1242	
RU	700	584 (66,4)	218 (24,8)	77 (8,8)	21	1600	879	
SE	187	485 (69,4)	196 (28,0)	18 (2,6)	13	899	699	
SI	284	369 (52,3)	297 (42,1)	40 (5,7)	20	1010	706	
SK	544	366 (60,4)	207 (34,2)	33 (5,4)	6	1156	606	
TR	504	453 (45,1)	166 (16,5)	386 (38,4)		1509	1005	
TW	753	706 (63,1)	349 (31,2)	63 (5,6)	4	1875	1118	
US	669	379 (64,2)	177 (30,0)	34 (5,8)	5	1264	590	
VE	459	307 (56,0)	109 (19,9)	132 (24,1)	2	1009	548	
ZA	1600	722 (48,6)	343 (23,1)	421 (28,3)	38	3124	1486	
N Sum	19154	18088	8822	3137	606	49807		
N Valid Sum		18088	8822	3137		30047		

SPWRKHS - Spouse, partner: hours worked weekly

BVQ_17. SPWRKHS

How many hours, on average, does your spouse/ partner usually work for pay in a normal week, including overtime?

If he/ she works for more than one employer, or if he/ she is both employed and self-employed, please count the total number of working hours that he/ she does.

On average, he/ she works ... hours a week, overtime included.

AT: How many hours per week does he/ she normally work in his/ her main job, including overtime?

AU CH DE ES FI GE IN IS LT PH SE SK: How many hours, on average, does/ did your spouse/ partner usually work for pay in a normal week, including overtime? If he/ she works for more than one employer or if he/ she is at the same time employed and self-employed, please add the number of hours.

BE: In general, how many hours does your spouse or partner usually work during a week, (including overtime) for his/ her profession?

CL: Generally, how many hours a week does your spouse or partner work?

CZ: How many hours weekly, on average, does your partner/ spouse work in his/ her employment and, if applicable, in his/ her other paid jobs, including overtime? (Round to the nearest whole number of hours and enter the number in the box. If partner works for more than one employer, or if he/ she is both employed and self-employed, please count the total average weekly number of working hours.)

DK: How many hours do/ did your spouse/ partner normally work in a working week? How many hours did you normally work in a working week?

FR: Currently, how many hours does he/ she usually work each week?

GB HU: Not asked.

HR KR: How many hours does your partner usually work in a normal week, including overtime?

IL TR ZA: How many hours, on average, do your spouse/ partner usually work for pay in a normal week, including overtime?

JP: How many hours, on average, does your spouse/ partner usually work for pay in a normal week, including overtime? If he/ she has more than one job, count the total number of working hours that you do. If he/ she temporarily is not working because of temporary illness/ parental leave/ vacation/ strike etc., please refer to his/her normal work situation.

NL: Not integrated, see note below.

NO: How many hours does your spouse/ partner normally work per week in total? Include overtime and work at home.

PL: On average, how many hours a week does your spouse/ partner work at the job (including overtime)?

RU: How many hours does your spouse or partner usually work in all places where s/he has paid work, including overtime and extra earnings, in an average week?

SI: On average, how many hours does your partner work? If he/ she works for more than one employer or is self-employed at the same time, count all hours that he/ she works.

TW: How many hours in total does your spouse (or your cohabitating partner) work per week, on average, including overtime? If your spouse (or your cohabitating partner) has two or more jobs, please count his/ her total number of working hours each week.

US: How many hours did he/ she work last week, at all jobs? How many hours a week does (he/ she) usually work, at all jobs?

VE: How many hours, on average, does your spouse or partner work usually in a normal week, including overtime?

0 NAP (code 0, 2 or 3 in SPWORK)

1 One hour

96 96 hours or more

98 Don't know

99 No answer

in Austria (AT):

0 NAP (code 0, 3 in SPWORK)

in Great Britain (GB-GBN):

0 Not available

in Hungary (HU):

0 Not available

in Netherlands (NL):

0 Not available

in Taiwan (TW):

98 Incl. time varies

in United States of America (US):

89 89 hours and more

in Venezuela (VE):

0 NAP (code 0, 3 in SPWORK)

Note:

/ CH: This question is also asked if partner/ spouse worked in the past. These answers were later removed to meet the ISSP standard for the SPWRKHS variable.

/ CZ: If partner works for more than one employer, or if he/ she is both employed and self-employed, total average weekly number of working hours counted.

/ NL: Since SPWORK and SPMAINST has not been asked, the question on SPWRKHS is based on a deviant target group. It could not be recoded to the ISSP standard and is therefore not included.

/ US: Please note that the US questionnaire did not ask about non-married partners' work status.

SPWRKHS

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AT	1033	1	80	38,71	10,169	398
AU	1432	2	95	38,60	14,707	630
BE	2264	5	96	39,30	11,766	888
CH	1235	2	96	37,51	14,016	553
CL	1432	4	88	43,05	14,167	400
CZ	1532	3	96	43,96	10,564	576
DE	1718	3	90	38,32	11,997	802
DK	1758	2	85	37,82	8,511	806
ES	1755	1	80	39,64	12,205	610
FI	1505	2	96	39,81	11,090	610
FR	1211	8	86	37,82	10,066	456
GB-GBN	1580					0
GE	1498	4	96	47,24	18,931	385
HR	1000	2	70	42,63	7,475	308
HU	1007					0
IL	1204	7	96	41,71	12,821	511
IN	1209	4	85	39,18	15,881	371
IS	1497	5	96	44,26	12,118	735
JP	1593	2	96	39,05	17,548	596
KR	1370	5	96	48,08	14,761	563
LT	1119	5	96	42,04	11,247	335
NL	1638					0
NO	1459	3	96	39,86	11,724	800
PH	1200	1	96	47,16	21,394	560
PL	2112	5	84	43,01	10,370	664
RU	1600	8	96	42,33	10,188	431
SE	899	6	75	40,22	8,547	464
SI	1010	3	90	42,74	9,547	359
SK	1156	8	96	44,71	9,288	353
TR	1509	10	96	47,59	16,404	313
TW	1875	4	96	46,44	14,075	632
US	1264	1	89	42,08	14,623	374
VE	1009	5	88	41,75	14,581	414
ZA	3124	2	96	44,50	15,211	584

SPEMPREL - Spouse, partner: employment relationship

BVQ_18. SPEMPREL

Is/ was your spouse/ partner an employee, self-employed, or working for his/ her own family's business?

AT HU: Not asked.

AU GE IL IN IS JP LT PH SE SK ZA: Is/ was your spouse/ partner an employee, self-employed, or working for his/ her own family's business?

BE: If your spouse or partner has currently paid work (of had paid work in the past), what corresponds with his/ her work situation?

CL: In your spouse's/ partner's main job, is/ was he/ she an employee or self-employed?

CZ: What is/ was your partner's/ spouse's economic status, main source of subsistence?

DE: Please classify your spouse's/ partner's occupational status according to this card.

DK: Is/ was your spouse/ partner in public or private employment or self-employed? Does/ did your spouse/ partner supervise or is/ was he/ she responsible for other workers?

ES: What about your spouse/ partner, does/ did he/ she work as...

FI: If your spouse/ partner has more than one employer or if he/ she is both employed and entrepreneur/ self-employed, answer according to his/ her main job. If he/ she is currently not in paid work or is retired/ pensioner, please answer according to his/ her last job. Own-account workers and tradespeople are counted as self-employed. Is/ was your partner...

FR: Is or was he/ she in his/ her last job?

GB: In your husband's/ wife's/ partner's (main) job is/ will he/ she be...?

HR: Is your husband/ wife or steady partner (or was previously):

KR: Is/ was your spouse/ partner working for the family, self-employed with no employees, or self-employed with employees? What type of job did he/ she have at that time?

NL: Derived from 'In which type of organization does/ did your partner work?' and 'Does/ did your partner supervise others in his/ her current/ last job? If so, how many people work/ worked directly or indirectly under his/ her supervision?'

NO: Is/ was your spouse/ partner...

PL: Is/ was your wife/ husband (employee, owner/ co-owner of the firm/ farm without employees, owner/ co-owner of the firm/ farm with employees, working in own family firm)?

RU: What type of enterprise, organization is s/he working for as the main job (or working on the last main job)?

SI: Is/ was your partner employed (working for others), self-employed or works/ worked in his/ her own family's business?

TR: Is/ was your wife or your partner a paid worker, self-employed without employees, self-employed with employees or working as an unpaid worker for own family's business?

TW: Is/ was your spouse (or your cohabitating partner) self-employed or an employee?

US: Is/ Was s/he self-employed or does/ did s/he work for someone else?

VE: Is your spouse or partner...

0 NAP (code 0, 3 in SPWORK)

1 Employee

2 Self-employed without employees

3 Self-employed with employees

4 Working for own family's business

9 No answer

in Austria (AT):

0 Not available

in Germany (DE):

0 NAP (code 0, 2, 3 in SPWORK)

in Great Britain (GB-GBN):

0 NAP (code 0, 2, 3 in SPWORK)

5 Self-employed with or without employees

in Hungary (HU):

0 Not available

in Netherlands (NL):

0 NAP (code 3 in PARTLIV)

9 No answer incl. never in paid work

in United States of America (US):

1 Work(ed) for someone else

2 Self-employed

Note:

/ AU IN LT: If he/ she works for more than one employer, or if he/ she is both employed and self-employed, please refer to his/ her main job. If he/ she is retired or not currently working, please refer to his/ her last main job.

/ GB: Category 2 and 3 can't be distinguished, so category 5 'self-employed with or without employees' was created. Category 4 wasn't asked.

/ US: The US data omit '3: Self-employed with employees' and '4: Working for own family's business' because they were not asked. Please also note that the US questionnaire did not ask about non-married partners' work status.

SPEMPREL by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPEMPREL	0	1	2	3	4	5	9	N Sum	N Valid Sum
	M	M								
AT	1033								1033	
AU	355	802 (80,0)	89 (8,9)	61 (6,1)	50 (5,0)		75	1432	1002	
BE	762	1146 (86,4)	122 (9,2)	41 (3,1)	18 (1,4)		175	2264	1327	
CH	383	698 (84,3)	71 (8,6)	38 (4,6)	21 (2,5)		24	1235	828	
CL	734	478 (76,4)	119 (19,0)	24 (3,8)	5 (0,8)		72	1432	626	
CZ	562	808 (86,7)	94 (10,1)	27 (2,9)	3 (0,3)		38	1532	932	
DE	882	698 (89,1)	38 (4,9)	46 (5,9)	1 (0,1)		53	1718	783	
DK	451	1132 (86,9)	55 (4,2)	103 (7,9)	13 (1,0)		4	1758	1303	
ES	659	868 (81,0)	147 (13,7)	56 (5,2)	1 (0,1)		24	1755	1072	
FI	431	893 (85,5)	72 (6,9)	56 (5,4)	24 (2,3)		29	1505	1045	
FR	393	677 (89,6)	26 (3,4)	31 (4,1)	22 (2,9)		62	1211	756	
GB-GBN	1072	419 (82,6)			88 (17,4)	1	1580	507		
GE	767	574 (78,5)	112 (15,3)	26 (3,6)	19 (2,6)			1498	731	
HR	475	470 (89,7)	29 (5,5)	17 (3,2)	8 (1,5)	1	1000	524		
HU	1007						1007			
IL	467	604 (84,2)	74 (10,3)	35 (4,9)	4 (0,6)		20	1204	717	
IN	705	205 (47,0)	88 (20,2)	24 (5,5)	119 (27,3)		68	1209	436	
IS	359	816 (79,8)	85 (8,3)	72 (7,0)	50 (4,9)		115	1497	1023	
JP	625	685 (76,7)	52 (5,8)	50 (5,6)	106 (11,9)		75	1593	893	
KR	623	543 (72,7)	87 (11,6)	66 (8,8)	51 (6,8)			1370	747	
LT	547	486 (87,9)	36 (6,5)	16 (2,9)	15 (2,7)		19	1119	553	
NL	337	997 (84,1)	75 (6,3)	81 (6,8)	32 (2,7)		116	1638	1185	
NO	354	908 (85,7)	65 (6,1)	64 (6,0)	22 (2,1)		46	1459	1059	
PH	380	491 (59,9)	257 (31,3)	27 (3,3)	45 (5,5)			1200	820	
PL	911	910 (79,3)	163 (14,2)	28 (2,4)	47 (4,1)		53	2112	1148	
RU	777	729 (94,4)	21 (2,7)	18 (2,3)	4 (0,5)		51	1600	772	
SE	205	583 (87,8)	47 (7,1)	29 (4,4)	5 (0,8)		30	899	664	
SI	324	556 (85,7)	51 (7,9)	19 (2,9)	23 (3,5)		37	1010	649	
SK	577	495 (86,8)	56 (9,8)	17 (3,0)	2 (0,4)		9	1156	570	
TR	890	488 (78,8)	88 (14,2)	20 (3,2)	23 (3,7)			1509	619	
TW	816	756 (71,9)	150 (14,3)	59 (5,6)	87 (8,3)		7	1875	1052	
US	703	491 (88,5)	64 (11,5)				6	1264	555	
VE	591	339 (81,5)	52 (12,5)	10 (2,4)	15 (3,6)		2	1009	416	
ZA	2021	892 (86,4)	71 (6,9)	50 (4,8)	20 (1,9)		70	3124	1033	
N Sum	22178	21637	2556	1211	855	88	1282	49807		
N Valid Sum		21637	2556	1211	855	88			26347	

SPWRKSUP - Spouse, partner: supervise other employees

BVQ_19. SPWRKSUP

Does/ did your spouse/ partner supervise other employees?

AT GB HU: Not asked.

AU DE GE IL IN IS JP LT PH RU SE ZA: Does/ did your spouse/ partner supervise other employees?

BE: If your spouse or partner currently has paid work (or had paid work in the past), does (did) he/she supervises others in his/her profession

CH: Does/ did your spouse/ partner supervise other employees (either directly or indirectly)? Do not include apprentices.

CL DK ES FR: In his/ her main job, do your spouse/ partner supervise other or is responsible for other people's work?

CZ: Does/ did your partner supervise any employees in his/ her main job? (One response only. Respondent must include all employees supervised both directly and indirectly for whose work he/she is/ was responsible).

FI: Does/ did your spouse/ partner work in a supervisory position, i.e., does/ did he/ she have subordinates at work?

HR: Does your spouse/ partner supervise (or have supervised before) the work of other people?

KR: Does/ did your spouse/ partner have a subordinate at your workplace for whom he/ she is/ was directly responsible?

NL: Does/ did your partner supervise others in his/ her current/ last job? If so, how many people work/ worked directly or indirectly under his/ her supervision?

NO: Does/ did your spouse/ partner's work imply supervising other employees, or deciding their work tasks?

PL: As an official part of your wife/ husband/ partner main job, does/ did she/ he supervise the work of other employees or tell other employees what to do?

SI: Does/ did he/ she supervise others at work?

SK: Does/ did your spouse/ partner in his main job have subordinates or is/ was he/ she responsible for the work of others?

TR: Does your spouse or partner have a responsibility in his/ her job to supervise other employees? Is she/ he in a responsible position for the work of other employees? (If the respondent does not have a job at the time of interview, then ask for 'the most recent job done'.)

TW: Does/ did your spouse (or your cohabitating partner) supervise other employees at his/ her job (or his/ her most recent job)?

US: See note below.

VE: Does your spouse or partner supervise employees in his/ her job?

0 NAP (code 0, 3 in SPWORK)

1 Yes

2 No

8 Don't know

9 No answer

in Austria (AT):

0 Not available

in Great Britain (GB-GBN):

0 Not available

in Hungary (HU):

0 Not available

in Netherlands (NL):

0 NAP (code 3 in PARTLIV)

9 No answer incl. never in paid work

in United States of America (US):

0 Not available

Note:

/ CZ: Respondent must include all employees supervised both directly and indirectly for whose work he/ she is/ was responsible. I.e., employees supervised by those supervised by him/ her as well. Attention: Teachers shall not include students, social workers shall not include clients etc. If the number of employees supervised in this job changed, inquire about the highest number.

/ US: WRKSUP is once asked of respondents. If they are temporarily or permanently not at work, WRKSUP is then asked about their spouse instead (In (your/ YOUR SPOUSE'S) job, (do you /does he/ she) supervise anyone who is directly responsible to (you /him/ her)?). This amounts to a handful of cases each year, and is not included due to scarcity.

SPWRKSUP by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPWRKSUP	0	1	2	8	9	N Sum	N Valid Sum
	M			M	M			
AT	1033					1033		
AU	355	431 (43,7)	556 (56,3)		90	1432	987	
BE	762	425 (32,7)	873 (67,3)	44	160	2264	1298	
CH	383	262 (32,1)	555 (67,9)	18	17	1235	817	
CL	734	124 (19,7)	504 (80,3)		70	1432	628	
CZ	562	177 (19,1)	748 (80,9)	6	39	1532	925	
DE	472	453 (36,8)	779 (63,2)		14	1718	1232	
DK	451	409 (32,4)	852 (67,6)		46	1758	1261	
ES	659	285 (27,2)	763 (72,8)	7	41	1755	1048	
FI	431	253 (24,9)	763 (75,1)		58	1505	1016	
FR	393	257 (34,4)	490 (65,6)		71	1211	747	
GB-GBN	1580					1580		
GE	767	131 (17,9)	600 (82,1)			1498	731	
HR	475	95 (18,1)	429 (81,9)		1	1000	524	
HU	1007					1007		
IL	467	199 (27,9)	513 (72,1)		25	1204	712	
IN	705	145 (33,7)	285 (66,3)		74	1209	430	
IS	359	365 (35,4)	666 (64,6)	20	87	1497	1031	
JP	625	224 (25,3)	662 (74,7)		82	1593	886	
KR	623	297 (39,9)	448 (60,1)		2	1370	745	
LT	547	138 (25,0)	413 (75,0)	21		1119	551	
NL	337	395 (33,6)	781 (66,4)		125	1638	1176	
NO	354	347 (33,0)	706 (67,0)		52	1459	1053	
PH	380	76 (9,3)	743 (90,7)	1		1200	819	
PL	911	209 (18,2)	938 (81,8)		54	2112	1147	
RU	777	113 (15,0)	641 (85,0)		69	1600	754	
SE	205	153 (22,9)	514 (77,1)		27	899	667	
SI	324	180 (27,8)	467 (72,2)	8	31	1010	647	
SK	577	81 (14,4)	483 (85,6)	1	14	1156	564	
TR	890	83 (14,3)	496 (85,7)	7	33	1509	579	
TW	816	246 (23,5)	800 (76,5)		13	1875	1046	
US	1264					1264		
VE	591	98 (26,9)	266 (73,1)		54	1009	364	
ZA	2021	205 (20,8)	782 (79,2)	34	82	3124	987	
N Sum	22837	6856	18516	167	1431	49807		
N Valid Sum		6856	18516			25372		

SPISCO08 - Spouse, partner: occupation ISCO/ ILO 2008

BVQ_20. SPISCO08

Spouse/ partner Occupation: International Occupation Code 2008

What is/ was your spouse's/ partner's occupation - i.e., what is/ was the name or title of his/ her main job?

In his/ her main job, what kind of activities does/ did he/ she do most of the time?

What does/ did the firm/ organisation he/ she work/ worked for mainly make or do - i.e., what kind of production/ function is/ was performed at his/ her workplace?

AT: What kind of work does your partner do resp. did your partner do?

AU: What is/ was your spouse's/partner's occupation – i.e., what is/ was the name or title of his/ her main job? In his/ her main job, what kind of activities does/ did he/ she do most of the time? What does/ did the firm/ organisation he/ she work/ worked for mainly make or do - i.e., what kind of production/ function is/ was performed at his/ her workplace?

BE: What is the name of the current (former) main profession of your spouse or partner? Describe what the (former) profession of your partner implies (implied)?

CH: What is/ was his/ her current/ last occupation? In his/ her main job, what kind of activities does/ did he/ she do most of the time? Indicate with all possible details. (To ask for the most possible details. To note the occupation that the questioned person quotes. You have to note exactly the terms used by the respondent.)

CL: What is/ was your spouse's/ partner's main job? Describe fully, using two or more words (Don't use initials or abbreviations). If he/ she is currently not working, refer to his/ her last work.

CZ: What is/ was the current/ last occupation of your partner, what kind of activity does/ did he/ she do in it? (Record job title, job description and main activity of the organization you work/ worked for. Record answer in as much detail as possible. For self-employed persons, specify industry/ subject of activity. If respondent states having/ had several occupations, ask about his/ her main job = the one in which the respondent spends the most hours.)

DE: Which of the categories on the card applies to your husband/ wife/ partner? What work does your spouse do in his/ her main job? Please describe the work precisely. Does this job, work have a special name?

ES: And which was his/ her last occupation or trade? That is, what does/ did his/ her work consist of specifically? (Please be as precise as possible, describing the tasks he/ she does/ did. Example: clinic assistant, security agent, aesthetician, ranger, occupational therapist, etc.)

We are referring to his/ her main occupation: the one for which he/ she obtains/ obtained his/ her highest earnings.

FI: What is your spouse's/partner's current or latest occupation? Please write in his/ her job title as specifically and clearly as possible, for instance, electronics technician rather than technician. Write in the job title, not qualification/ degree. What are/ were your spouse's/partner's main activities at work? What does/ did the company or organization for which your spouse/ partner works/ worked mainly do/ make?

FR: What is his/ her occupation or last occupation?

GB: Now I want to ask you about (husband's/ wife's/ partner's) (present/ future) job. What (is his/ her job/ will that job be)? What (is/ was) the name or title of the job? What kind of work (do/ will) (he/ she) do most of the time? What materials/ machinery (do/ will) (he/ she) use? What training or qualifications (are/ were) needed for that ob?

GE IL IN PH: What is/ was your spouse's/ partner's occupation - i.e., what is/ was the name or title of his/ her main job? In his/ her main job, what kind of activities does/ did he/ she do most of the time? What does/ did the firm/ organization he/ she work/ worked for mainly make or do - i.e., what kind of production/ function is/ was performed at his/ her workplace?

HR: Please state the exact title of your spouse/ partner job title and occupation. Describe what he/ she does; what his / her main tasks are. What are the educational and professional requirements for the job?

HU: Not asked.

IS: What is/ was his/ her main job - that is what is/ was his/ her job title? Please describe in as short and clear manner as possible. What kind of tasks does/ did he/ she mostly attend to in his/ her main job? Please describe in as short and clear manner as possible. What kind of work takes/ took place in his/ her place of work? Please describe in as short and clear manner as possible.

JP: Please give details about the main type of work your spouse/ partner is engaged in. (e.g. bus driver, delivery worker, working at a construction site, car mechanic, working at a general affairs section in a municipal office, a Japanese teacher at junior high school, a salesperson of printing equipment, works at a cashier desk of a supermarket, counter operations for a bank, computer programmer)

KR: Does your spouse have a job that provides income? Has your spouse ever worked for pay? What kind of work does your spouse normally do? (If currently working or ever worked for pay) What does (he/ she) actually do in that job? If currently not working, tell me about (his/ her) last job.

LT: What is/ was your spouse's/partner's occupation - i.e., what is/ was your spouse's/partner's functions in his/ her main job? In your spouse's/ partner's main job, what kind of activities does/ did he/ she do most of the time? What does/ did the firm/ organization your spouse/partner works/ worked for mainly make or do? I.e. what kind of production/ function/ services is/ was performed at your spouse's/ partner's workplace? Please describe as clearly as possible.

NL: What is your partner's current/ was your partner's last occupation? Please specify his/ her main activities/ responsibilities.

NO: What is/ was your spouse/ partner's work title (main job)? Please make a short description of her/ his work tasks. Please describe her/ his work tasks as accurately as possible. What does/ did the organization he/ she work/ worked for mainly make or do?

PL: What kind of work does/ did your wife/ husband normally do? That is, what is/ was her/ his job title? What does/ did your wife/ husband actually do in that job? Tell me what are/ were some of her/ his main duties? What is/ was your wife's /husband's job titled? hat do/ did they produce, what services were/ are provide, what is (was) the main profile of the work-place?

RU: What is (was) your spouse or partner occupation? What kind of activities does/ did s/ he do most of the time? What kind of activities his/ her department is specialized in? What goods are mainly produced, sold or what services are provided (to produce or sell when he/she works there)? That is - what functions s/ he are performed (executed) in the workplace?

SE: What is your husband's/ wife's/ live-in partner's occupation? If he/ she is retired or not working at the moment, please indicate what his/ her occupation was in his/ her last job. Please describe it as clearly as possible. What kind of production/ activity is performed at his/ her current or last workplace?

SI: What kind of work or occupation does your partner do? If not working at the moment: What was his/ her last (main) job occupation? Tell detailed name of his/ her position at work and exact profession. Describe what he/ she do, what are his/ her main duties. What is the main activity of his/ her organization?

SK: Please, write the name of the main occupation of your spouse/ partner. Include detailed description of his/ her working activity: what is/ was his/ her principal activity, responsibility etc (Stating 'worker' is not sufficient, please, specify; e.g. engine assembly line production worker). Use two or more words and exclude abbreviations. If he/ she is/ was entrepreneur or sole trader please state in which area.

TR: What is/ was your spouse's/ partner's occupation - i.e., what is/ was the name or title of his/ her main job?

TW: What is your spouse's (or cohabiting partner's) present occupation? Full name of the company... Main product or service... Division... Position... Detailed job description...

US: What kind of work does/ did your spouse normally do? That is, what is the job called?

VE: What is/ was the name or title of your spouse or partner's main job (for example: Motor vehicle mechanics, clerk...)? In his/ her main job, what kind of activities does/ did he/ she do? Describe it as clearly as possible.

ZA: What is / was your spouse's/partner's occupation (the name or title of the main job)? (If not currently employed, most recent job)

0 NAP (code 0, 3 in SPWORK)

110 Commissioned armed forces officers

210 Non-commissioned armed forces officers

310 Armed forces occupations, other ranks

1000 Managers

1100 Chief executives, senior officials and legislators

1110 Legislators and senior officials

1111 Legislators

1112 Senior government officials

1113 Traditional chiefs and heads of village

1114 Senior officials of special-interest organizations

1120 Managing directors and chief executives

1200 Administrative and commercial managers

1210 Business services and administration managers

- 1211 Finance managers
- 1212 Human resource managers
- 1213 Policy and planning managers
- 1219 Business services and administration managers not elsewhere classified
- 1220 Sales, marketing and development managers
- 1221 Sales and marketing managers
- 1222 Advertising and public relations managers
- 1223 Research and development managers
- 1300 Production and specialised services managers
- 1310 Production managers in agriculture, forestry and fisheries
- 1311 Agricultural and forestry production managers
- 1312 Aquaculture and fisheries production managers
- 1320 Manufacturing, mining, construction, and distribution managers
- 1321 Manufacturing managers
- 1322 Mining managers
- 1323 Construction managers
- 1324 Supply, distribution and related managers
- 1330 Information and communications technology service managers
- 1340 Professional services managers
- 1341 Child care services managers
- 1342 Health services managers
- 1343 Aged care services managers
- 1344 Social welfare managers
- 1345 Education managers
- 1346 Financial and insurance services branch managers
- 1349 Professional services managers not elsewhere classified
- 1400 Hospitality, retail and other services managers
- 1410 Hotel and restaurant managers
- 1411 Hotel managers
- 1412 Restaurant managers
- 1420 Retail and wholesale trade managers
- 1430 Other services managers
- 1431 Sports, recreation and cultural centre managers
- 1439 Services managers not elsewhere classified
- 2000 Professionals
- 2100 Science and engineering professionals
- 2110 Physical and earth science professionals
- 2111 Physicists and astronomers
- 2112 Meteorologists
- 2113 Chemists
- 2114 Geologists and geophysicists
- 2120 Mathematicians, actuaries and statisticians
- 2130 Life science professionals
- 2131 Biologists, botanists, zoologists and related professionals
- 2132 Farming, forestry and fisheries advisers
- 2133 Environmental protection professionals
- 2140 Engineering professionals (excluding electrotechnology)
- 2141 Industrial and production engineers
- 2142 Civil engineers

- 2143 Environmental engineers
- 2144 Mechanical engineers
- 2145 Chemical engineers
- 2146 Mining engineers, metallurgists and related professionals
- 2149 Engineering professionals not elsewhere classified
- 2150 Electrotechnology engineers
- 2151 Electrical engineers
- 2152 Electronics engineers
- 2153 Telecommunications engineers
- 2160 Architects, planners, surveyors and designers
- 2161 Building architects
- 2162 Landscape architects
- 2163 Product and garment designers
- 2164 Town and traffic planners
- 2165 Cartographers and surveyors
- 2166 Graphic and multimedia designers
- 2200 Health professionals
- 2210 Medical doctors
- 2211 Generalist medical practitioners
- 2212 Specialist medical practitioners
- 2220 Nursing and midwifery professionals
- 2221 Nursing professionals
- 2222 Midwifery professionals
- 2230 Traditional and complementary medicine professionals
- 2240 Paramedical practitioners
- 2250 Veterinarians
- 2260 Other health professionals
- 2261 Dentists
- 2262 Pharmacists
- 2263 Environmental and occupational health and hygiene professionals
- 2264 Physiotherapists
- 2265 Dieticians and nutritionists
- 2266 Audiologists and speech therapists
- 2267 Optometrists and ophthalmic opticians
- 2269 Health professionals not elsewhere classified
- 2300 Teaching professionals
- 2310 University and higher education teachers
- 2320 Vocational education teachers
- 2330 Secondary education teachers
- 2340 Primary school and early childhood teachers
- 2341 Primary school teachers
- 2342 Early childhood educators
- 2350 Other teaching professionals
- 2351 Education methods specialists
- 2352 Special needs teachers
- 2353 Other language teachers
- 2354 Other music teachers
- 2355 Other arts teachers
- 2356 Information technology trainers

- 2359 Teaching professionals not elsewhere classified
- 2400 Business and administration professionals
- 2410 Finance professionals
- 2411 Accountants
- 2412 Financial and investment advisers
- 2413 Financial analysts
- 2420 Administration professionals
- 2421 Management and organization analysts
- 2422 Policy administration professionals
- 2423 Personnel and careers professionals
- 2424 Training and staff development professionals
- 2430 Sales, marketing and public relations professionals
- 2431 Advertising and marketing professionals
- 2432 Public relations professionals
- 2433 Technical and medical sales professionals (excluding ICT)
- 2434 Information and communications technology sales professionals
- 2500 Information and communications technology professionals
- 2510 Software and applications developers and analysts
- 2511 Systems analysts
- 2512 Software developers
- 2513 Web and multimedia developers
- 2514 Applications programmers
- 2519 Software and applications developers and analysts not elsewhere classified
- 2520 Database and network professionals
- 2521 Database designers and administrators
- 2522 Systems administrators
- 2523 Computer network professionals
- 2529 Database and network professionals not elsewhere classified
- 2600 Legal, social and cultural professionals
- 2610 Legal professionals
- 2611 Lawyers
- 2612 Judges
- 2619 Legal professionals not elsewhere classified
- 2620 Librarians, archivists and curators
- 2621 Archivists and curators
- 2622 Librarians and related information professionals
- 2630 Social and religious professionals
- 2631 Economists
- 2632 Sociologists, anthropologists and related professionals
- 2633 Philosophers, historians and political scientists
- 2634 Psychologists
- 2635 Social work and counselling professionals
- 2636 Religious professionals
- 2640 Authors, journalists and linguists
- 2641 Authors and related writers
- 2642 Journalists
- 2643 Translators, interpreters and other linguists
- 2650 Creative and performing artists
- 2651 Visual artists

- 2652 Musicians, singers and composers
 - 2653 Dancers and choreographers
 - 2654 Film, stage and related directors and producers
 - 2655 Actors
 - 2656 Announcers on radio, television and other media
 - 2659 Creative and performing artists not elsewhere classified
 - 3000 Technicians and associate professionals
 - 3100 Science and engineering associate professionals
 - 3110 Physical and engineering science technicians
 - 3111 Chemical and physical science technicians
 - 3112 Civil engineering technicians
 - 3113 Electrical engineering technicians
 - 3114 Electronics engineering technicians
 - 3115 Mechanical engineering technicians
 - 3116 Chemical engineering technicians
 - 3117 Mining and metallurgical technicians
 - 3118 Draughtspersons
 - 3119 Physical and engineering science technicians not elsewhere classified
 - 3120 Mining, manufacturing and construction supervisors
 - 3121 Mining supervisors
 - 3122 Manufacturing supervisors
 - 3123 Construction supervisors
 - 3130 Process control technicians
 - 3131 Power production plant operators
 - 3132 Incinerator and water treatment plant operators
 - 3133 Chemical processing plant controllers
 - 3134 Petroleum and natural gas refining plant operators
 - 3135 Metal production process controllers
 - 3139 Process control technicians not elsewhere classified
 - 3140 Life science technicians and related associate professionals
 - 3141 Life science technicians (excluding medical)
 - 3142 Agricultural technicians
 - 3143 Forestry technicians
 - 3150 Ship and aircraft controllers and technicians
 - 3151 Ships' engineers
 - 3152 Ships' deck officers and pilots
 - 3153 Aircraft pilots and related associate professionals
 - 3154 Air traffic controllers
 - 3155 Air traffic safety electronics technicians
 - 3200 Health associate professionals
 - 3210 Medical and pharmaceutical technicians
 - 3211 Medical imaging and therapeutic equipment technicians
 - 3212 Medical and pathology laboratory technicians
 - 3213 Pharmaceutical technicians and assistants
 - 3214 Medical and dental prosthetic technicians
 - 3220 Nursing and midwifery associate professionals
 - 3221 Nursing associate professionals
 - 3222 Midwifery associate professionals
 - 3230 Traditional and complementary medicine associate professionals

- 3240 Veterinary technicians and assistants
- 3250 Other health associate professionals
- 3251 Dental assistants and therapists
- 3252 Medical records and health information technicians
- 3253 Community health workers
- 3254 Dispensing opticians
- 3255 Physiotherapy technicians and assistants
- 3256 Medical assistants
- 3257 Environmental and occupational health inspectors and associates
- 3258 Ambulance workers
- 3259 Health associate professionals not elsewhere classified
- 3300 Business and administration associate professionals
- 3310 Financial and mathematical associate professionals
- 3311 Securities and finance dealers and brokers
- 3312 Credit and loans officers
- 3313 Accounting associate professionals
- 3314 Statistical, mathematical and related associate professionals
- 3315 Valuers and loss assessors
- 3320 Sales and purchasing agents and brokers
- 3321 Insurance representatives
- 3322 Commercial sales representatives
- 3323 Buyers
- 3324 Trade brokers
- 3330 Business services agents
- 3331 Clearing and forwarding agents
- 3332 Conference and event planners
- 3333 Employment agents and contractors
- 3334 Real estate agents and property managers
- 3339 Business services agents not elsewhere classified
- 3340 Administrative and specialised secretaries
- 3341 Office supervisors
- 3342 Legal secretaries
- 3343 Administrative and executive secretaries
- 3344 Medical secretaries
- 3350 Regulatory government associate professionals
- 3351 Customs and border inspectors
- 3352 Government tax and excise officials
- 3353 Government social benefits officials
- 3354 Government licensing officials
- 3355 Police inspectors and detectives
- 3359 Regulatory government associate professionals not elsewhere classified
- 3400 Legal, social, cultural and related associate professionals
- 3410 Legal, social and religious associate professionals
- 3411 Police inspectors and detectives
- 3412 Social work associate professionals
- 3413 Religious associate professionals
- 3420 Sports and fitness workers
- 3421 Athletes and sports players
- 3422 Sports coaches, instructors and officials

- 3423 Fitness and recreation instructors and program leaders
 - 3430 Artistic, cultural and culinary associate professionals
 - 3431 Photographers
 - 3432 Interior designers and decorators
 - 3433 Gallery, museum and library technicians
 - 3434 Chefs
 - 3435 Other artistic and cultural associate professionals
 - 3500 Information and communications technicians
 - 3510 Information and communications technology operations and user support technicians
 - 3511 Information and communications technology operations technicians
 - 3512 Information and communications technology user support technicians
 - 3513 Computer network and systems technicians
 - 3514 Web technicians
 - 3520 Telecommunications and broadcasting technicians
 - 3521 Broadcasting and audio-visual technicians
 - 3522 Telecommunications engineering technicians
 - 4000 Clerical support workers
 - 4100 General and keyboard clerks
 - 4110 General office clerks
 - 4120 Secretaries (general)
 - 4130 Keyboard operators
 - 4131 Typists and word processing operators
 - 4132 Data entry clerks
 - 4200 Customer services clerks
 - 4210 Tellers, money collectors and related clerks
 - 4211 Bank tellers and related clerks
 - 4212 Bookmakers, croupiers and related gaming workers
 - 4213 Pawnbrokers and money-lenders
 - 4214 Debt-collectors and related workers
 - 4220 Client information workers
 - 4221 Travel consultants and clerks
 - 4222 Contact centre information clerks
 - 4223 Telephone switchboard operators
 - 4224 Hotel receptionists
 - 4225 Enquiry clerks
 - 4226 Receptionists (general)
 - 4227 Survey and market research interviewers
 - 4229 Client information workers not elsewhere classified
 - 4300 Numerical and material recording clerks
 - 4310 Numerical clerks
 - 4311 Accounting and bookkeeping clerks
 - 4312 Statistical, finance and insurance clerks
 - 4313 Payroll clerks
 - 4320 Material-recording and transport clerks
 - 4321 Stock clerks
 - 4322 Production clerks
 - 4323 Transport clerks
 - 4400 Other clerical support workers
 - 4410 Other clerical support workers

- 4411 Library clerks
- 4412 Mail carriers and sorting clerks
- 4413 Coding, proof-reading and related clerks
- 4414 Scribes and related workers
- 4415 Filing and copying clerks
- 4416 Personnel clerks
- 4419 Clerical support workers not elsewhere classified
- 5000 Service and sales workers
- 5100 Personal service workers
- 5110 Travel attendants, conductors and guides
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Cooks
- 5130 Waiters and bartenders
- 5131 Waiters
- 5132 Bartenders
- 5140 Hairdressers, beauticians and related workers
- 5141 Hairdressers
- 5142 Beauticians and related workers
- 5150 Building and housekeeping supervisors
- 5151 Cleaning and housekeeping supervisors in offices, hotels and other establishments
- 5152 Domestic housekeepers
- 5153 Building caretakers
- 5160 Other personal services workers
- 5161 Astrologers, fortune-tellers and related workers
- 5162 Companions and valets
- 5163 Undertakers and embalmers
- 5164 Pet groomers and animal care workers
- 5165 Driving instructors
- 5169 Personal services workers not elsewhere classified
- 5200 Sales workers
- 5210 Street and market salespersons
- 5211 Stall and market salespersons
- 5212 Street food salespersons
- 5220 Shop salespersons
- 5221 Shop keepers
- 5222 Shop supervisors
- 5223 Shop sales assistants
- 5230 Cashiers and ticket clerks
- 5240 Other sales workers
- 5241 Fashion and other models
- 5242 Sales demonstrators
- 5243 Door to door salespersons
- 5244 Contact centre salespersons
- 5245 Service station attendants
- 5246 Food service counter attendants
- 5249 Sales workers not elsewhere classified
- 5300 Personal care workers

- 5310 Child care workers and teachers' aides
- 5311 Child care workers
- 5312 Teachers' aides
- 5320 Personal care workers in health services
- 5321 Health care assistants
- 5322 Home-based personal care workers
- 5329 Personal care workers in health services not elsewhere classified
- 5400 Protective services workers
- 5410 Protective services workers
- 5411 Fire-fighters
- 5412 Police officers
- 5413 Prison guards
- 5414 Security guards
- 5419 Protective services workers not elsewhere classified
- 6000 Skilled agricultural, forestry and fishery workers
- 6100 Market-oriented skilled agricultural workers
- 6110 Market gardeners and crop growers
- 6111 Field crop and vegetable growers
- 6112 Tree and shrub crop growers
- 6113 Gardeners, horticultural and nursery growers
- 6114 Mixed crop growers
- 6120 Animal producers
- 6121 Livestock and dairy producers
- 6122 Poultry producers
- 6123 Apiarists and sericulturists
- 6129 Animal producers not elsewhere classified
- 6130 Mixed crop and animal producers
- 6200 Market-oriented skilled forestry, fishery and hunting workers
- 6210 Forestry and related workers
- 6220 Fishery workers, hunters and trappers
- 6221 Aquaculture workers
- 6222 Inland and coastal waters fishery workers
- 6223 Deep-sea fishery workers
- 6224 Hunters and trappers
- 6300 Subsistence farmers, fishers, hunters and gatherers
- 6310 Subsistence crop farmers
- 6320 Subsistence livestock farmers
- 6330 Subsistence mixed crop and livestock farmers
- 6340 Subsistence fishers, hunters, trappers and gatherers
- 7000 Craft and related trades workers
- 7100 Building and related trades workers, excluding electricians
- 7110 Building frame and related trades workers
- 7111 House builders
- 7112 Bricklayers and related workers
- 7113 Stonemasons, stone cutters, splitters and carvers
- 7114 Concrete placers, concrete finishers and related workers
- 7115 Carpenters and joiners
- 7119 Building frame and related trades workers not elsewhere classified
- 7120 Building finishers and related trades workers

- 7121 Roofers
- 7122 Floor layers and tile setters
- 7123 Plasterers
- 7124 Insulation workers
- 7125 Glaziers
- 7126 Plumbers and pipe fitters
- 7127 Air conditioning and refrigeration mechanics
- 7130 Painters, building structure cleaners and related trades workers
- 7131 Painters and related workers
- 7132 Spray painters and varnishers
- 7133 Building structure cleaners
- 7200 Metal, machinery and related trades workers
- 7210 Sheet and structural metal workers, moulders and welders, and related workers
- 7211 Metal moulders and coremakers
- 7212 Welders and flamecutters
- 7213 Sheet-metal workers
- 7214 Structural-metal preparers and erectors
- 7215 Riggers and cable splicers
- 7220 Blacksmiths, toolmakers and related trades workers
- 7221 Blacksmiths, hammersmiths and forging press workers
- 7222 Toolmakers and related workers
- 7223 Metal working machine tool setters and operators
- 7224 Metal polishers, wheel grinders and tool sharpeners
- 7230 Machinery mechanics and repairers
- 7231 Motor vehicle mechanics and repairers
- 7232 Aircraft engine mechanics and repairers
- 7233 Agricultural and industrial machinery mechanics and repairers
- 7234 Bicycle and related repairers
- 7300 Handicraft and printing workers
- 7310 Handicraft workers
- 7311 Precision-instrument makers and repairers
- 7312 Musical instrument makers and tuners
- 7313 Jewellery and precious-metal workers
- 7314 Potters and related workers
- 7315 Glass makers, cutters, grinders and finishers
- 7316 Sign writers, decorative painters, engravers and etchers
- 7317 Handicraft workers in wood, basketry and related materials
- 7318 Handicraft workers in textile, leather and related materials
- 7319 Handicraft workers not elsewhere classified
- 7320 Printing trades workers
- 7321 Pre-press technicians
- 7322 Printers
- 7323 Print finishing and binding workers
- 7400 Electrical and electronic trades workers
- 7410 Electrical equipment installers and repairers
- 7411 Building and related electricians
- 7412 Electrical mechanics and fitters
- 7413 Electrical line installers and repairers
- 7420 Electronics and telecommunications installers and repairers

- 7421 Electronics mechanics and servicers
- 7422 Information and communications technology installers and servicers
- 7500 Food processing, wood working, garment and other craft and related trades workers
 - 7510 Food processing and related trades workers
 - 7511 Butchers, fishmongers and related food preparers
 - 7512 Bakers, pastry-cooks and confectionery makers
 - 7513 Dairy-products makers
 - 7514 Fruit, vegetable and related preservers
 - 7515 Food and beverage tasters and graders
 - 7516 Tobacco preparers and tobacco products makers
 - 7520 Wood treaters, cabinet-makers and related trades workers
 - 7521 Wood treaters
 - 7522 Cabinet-makers and related workers
 - 7523 Woodworking-machine tool setters and operators
 - 7530 Garment and related trades workers
 - 7531 Tailors, dressmakers, furriers and hatters
 - 7532 Garment and related pattern-makers and cutters
 - 7533 Sewing, embroidery and related workers
 - 7534 Upholsterers and related workers
 - 7535 Pelt dressers, tanners and fellmongers
 - 7536 Shoemakers and related workers
 - 7540 Other craft and related workers
 - 7541 Underwater divers
 - 7542 Shotfirers and blasters
 - 7543 Product graders and testers (excluding foods and beverages)
 - 7544 Fumigators and other pest and weed controllers
 - 7549 Craft and related workers not elsewhere classified
- 8000 Plant and machine operators, and assemblers
 - 8100 Stationary plant and machine operators
 - 8110 Mining and mineral processing plant operators
 - 8111 Miners and quarriers
 - 8112 Mineral and stone processing plant operators
 - 8113 Well drillers and borers and related workers
 - 8114 Cement, stone and other mineral products machine operators
 - 8120 Metal processing and finishing plant operators
 - 8121 Metal processing plant operators
 - 8122 Metal finishing, plating and coating machine operators
 - 8130 Chemical and photographic products plant and machine operators
 - 8131 Chemical products plant and machine operators
 - 8132 Photographic products machine operators
 - 8140 Rubber, plastic and paper products machine operators
 - 8141 Rubber products machine operators
 - 8142 Plastic products machine operators
 - 8143 Paper products machine operators
 - 8150 Textile, fur and leather products machine operators
 - 8151 Fibre preparing, spinning and winding machine operators
 - 8152 Weaving and knitting machine operators
 - 8153 Sewing machine operators
 - 8154 Bleaching, dyeing and fabric cleaning machine operators

- 8155 Fur and leather preparing machine operators
- 8156 Shoemaking and related machine operators
- 8157 Laundry machine operators
- 8159 Textile, fur and leather products machine operators not elsewhere classified
- 8160 Food and related products machine operators
- 8170 Wood processing and papermaking plant operators
- 8171 Pulp and papermaking plant operators
- 8172 Wood processing plant operators
- 8180 Other stationary plant and machine operators
- 8181 Glass and ceramics plant operators
- 8182 Steam engine and boiler operators
- 8183 Packing, bottling and labelling machine operators
- 8189 Stationary plant and machine operators not elsewhere classified
- 8200 Assemblers
- 8210 Assemblers
- 8211 Mechanical machinery assemblers
- 8212 Electrical and electronic equipment assemblers
- 8219 Assemblers not elsewhere classified
- 8300 Drivers and mobile plant operators
- 8310 Locomotive engine drivers and related workers
- 8311 Locomotive engine drivers
- 8312 Railway brake, signal and switch operators
- 8320 Car, van and motorcycle drivers
- 8321 Motorcycle drivers
- 8322 Car, taxi and van drivers
- 8330 Heavy truck and bus drivers
- 8331 Bus and tram drivers
- 8332 Heavy truck and lorry drivers
- 8340 Mobile plant operators
- 8341 Mobile farm and forestry plant operators
- 8342 Earthmoving and related plant operators
- 8343 Crane, hoist and related plant operators
- 8344 Lifting truck operators
- 8350 Ships' deck crews and related workers
- 9000 Elementary occupations
- 9100 Cleaners and helpers
- 9110 Domestic, hotel and office cleaners and helpers
- 9111 Domestic cleaners and helpers
- 9112 Cleaners and helpers in offices, hotels and other establishments
- 9120 Vehicle, window, laundry and other hand cleaning workers
- 9121 Hand launderers and pressers
- 9122 Vehicle cleaners
- 9123 Window cleaners
- 9129 Other cleaning workers
- 9200 Agricultural, forestry and fishery labourers
- 9210 Agricultural, forestry and fishery labourers
- 9211 Crop farm labourers
- 9212 Livestock farm labourers
- 9213 Mixed crop and livestock farm labourers

9214 Garden and horticultural labourers
9215 Forestry labourers
9216 Fishery and aquaculture labourers
9300 Labourers in mining, construction, manufacturing and transport
9310 Mining and construction labourers
9311 Mining and quarrying labourers
9312 Civil engineering labourers
9313 Building construction labourers
9320 Manufacturing labourers
9321 Hand packers
9329 Manufacturing labourers not elsewhere classified
9330 Transport and storage labourers
9331 Hand and pedal vehicle drivers
9332 Drivers of animal-drawn vehicles and machinery
9333 Freight handlers
9334 Shelf fillers
9400 Food preparation assistants
9410 Food preparation assistants
9411 Fast food preparers
9412 Kitchen helpers
9500 Street and related sales and service workers
9510 Street and related service workers
9520 Street vendors (excluding food)
9600 Refuse workers and other elementary workers
9610 Refuse workers
9611 Garbage and recycling collectors
9612 Refuse sorters
9613 Sweepers and related labourers
9620 Other elementary workers
9621 Messengers, package deliverers and luggage porters
9622 Odd job persons
9623 Meter readers and vending-machine collectors
9624 Water and firewood collectors
9629 Elementary workers not elsewhere classified
9998 Don't know, inadequately described
9999 No answer

in Germany (DE):

0 NAP (code 0, 2, 3 in SPWORK)

in Great Britain (GB-GBN):

0 NAP (code 0, 2, 3 in SPWORK)

in Hungary (HU):

0 Not available

in Netherlands (NL):

0 NAP (code 3 in PARTLIV)

9999 No answer incl. never in paid work

Note:

- / AT: ISCO 2008 codes, 3-digits multiplied by 10.
- / DE: Constructed from spouse's/ partner's current occupation. If respondent currently not employed or part time employed but employed in the past, the last occupation taken.
- / ES: Spanish questionnaire has a double coding of occupation: ISCO 08-ILO and the Spanish National Classification of Occupations (CNO-11), which is an official adaption of ISCO 08.
- / GB: Where the frequency of any 4 digit ISCO code in the ISSP dataset is less than 5, the code is reduced to 2 digits.
- / IS: By mistake people were asked to answer in as short and clear manner as possible. Because of this a lot of the answers were too short and simple (as apposed to specific and detailed) for the coders. This may have resulted in more missing values on SPISCO08 in this year.
- / PH: Please describe the occupation as clearly as possible; If the spouse/ partner works for more than one employer, or if he/ she is both employed and self-employed, please refer to his/ her MAIN job; if he /she is retired or not currently working, please refer to his/ her last MAIN job.
- / SK: As the ISSP 2013 and 2014 modules were done together and coding was done first for the ISSP 2013, ISCO 88 was used. For the ISSP 2014 deposit automatic conversion between ISCO 1988 to ISCO 2008 was used (if one to one mapping existed, conversion script from Harry Ganzeboom's website was used). The cases were individually reconsidered and coded.
- / US: Please note that the US questionnaire did not ask about non-married partners' work status.

SPMAINST - Spouse, partner: main status

BVQ_21. SPMINST

Which of the following best describes your spouse's/ partner's current situation? If he/ she temporarily is not working because of temporary illness/ parental leave/ vacation/ strike etc., please refer to his/ her normal work situation.

AT: Is your Partner currently ...?

AU DE FI IN JP LT SE SK: Which of the following best describes your spouse's/ partner's current situation? If he/ she temporarily is not working because of temporary illness/ parental leave/ vacation/ strike etc., please refer to his/ her normal work situation.

BE CH GE PH: Which one of the following best describes the current situation of your partner?

CL: Please choose one of the following alternatives, depending on whether your spouse/ partner is working or not.

CZ: Which of the following options best describes your partner's/ spouse's job position? (If partner is temporarily not working for pay (because of illness, leave, vacation etc.), respondent shall respond as if asked under normal circumstances, when in paid work.)

DK: Is your spouse/ partner currently employed?

ES: Which of the following situations is closest to your spouse/ partner? If you doubt amongst several, choose the one you consider his/ her main activity/ position. In case of being on holiday or temporary leave, state his/her normal regular situation.

FR: Currently, which one of those situations best fits him/ her?

GB: Which of these descriptions applied to what your (wife/husband/partner) was doing last week, that is the seven days ending last Sunday? Which others?

HR: What is the work status of your spouse/ partner (which of following best describes his/ her current situation)?

HU NL: Not asked.

IL ZA: Which of the following best describes your spouse's/ partner's current situation?

IS: Which of the following best describes his/ her current situation? If he/ she is temporarily without a payed job due to an illness, a maternity/ paternity leave, a vacation, a strike etc., please answer according to the situation that usually applies to him/ her.

KR: Does your spouse/ partner has a job that provides income? (If not working) What is the primary reason for unemployment?

NO: What is your spouse/ partner's current main activity? If she/ he is on sick leave, parental leave etc., refer to her/ his normal situation.

PL: What is your wife/ husband/ partner's current job situation? Is he/ she currently...

RU: Is your spouse (partner) currently working for pay? If not, did he (she) ever work? What is your spouse/ partner main status?

SI: What best describes your partner's current employment status? If he/ she is not working at the moment because of an illness, maternity leave, strike etc., think of his/ her usual employment status.

TR: Which of the following does suit your wife or partner best?

TW: Does your spouse (or your cohabitating partner) currently have a job?

US: Last week was your spouse working full time, part time, going to school, keeping house, or what?

VE: Which of the following best describes the current situation of your spouse or partner?

0 NAP (code 3, 7 in PARTLIV)

1 In paid work

2 Unemployed and looking for a job

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

99 No answer

in Austria (AT):

9 Incl. on maternity leave

in Hungary (HU):

0 Not available

in Netherlands (NL):

0 Not available

in United States of America (US):

0 NAP (code 3-6 in MARITAL)

in Venezuela (VE):

2 Unemployed looking for work/ Unemployed NOT looking for work/ Seeking first job

Note:

/ GB: Multicoded, then priority coded to single variable. Category 8 'In compulsory military service' not used.

/ IN JP: Category 8 'In compulsory military service' not used.

/ US: Please note that the US questionnaire did not ask about non-married partners' work status.

SPMAINST by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPMAINST	0	1	2	3	4	5	6	7	8	9	99	N Sum
	M	M											
AT	457	394 (68,8)	10 (1,7)	5 (0,9)		3 (0,5)	122 (21,3)	24 (4,2)		15 (2,6)	3		1033
AU	330	624 (61,1)	14 (1,4)	7 (0,7)		26 (2,5)	280 (27,4)	57 (5,6)		13 (1,3)	81		1432
BE	647	993 (61,6)	70 (4,3)	54 (3,3)	6 (0,4)	27 (1,7)	348 (21,6)	104 (6,4)		11 (0,7)	4		2264
CH	361	552 (64,2)	20 (2,3)	14 (1,6)	4 (0,5)	10 (1,2)	173 (20,1)	73 (8,5)		14 (1,6)	14		1235
CL	616	442 (59,1)	44 (5,9)	7 (0,9)		5 (0,7)	104 (13,9)	140 (18,7)		6 (0,8)	68		1432
CZ	525	585 (59,4)	29 (2,9)	34 (3,5)		31 (3,1)	246 (25,0)	3 (0,3)		57 (5,8)	22		1532
DE	412	822 (63,7)	42 (3,3)	38 (2,9)	18 (1,4)	21 (1,6)	261 (20,2)	88 (6,8)			16		1718
DK	396	851 (62,5)	35 (2,6)	83 (6,1)	15 (1,1)	34 (2,5)	311 (22,8)	15 (1,1)		18 (1,3)			1758
ES	482	664 (52,9)	166 (13,2)	29 (2,3)	2 (0,2)	9 (0,7)	197 (15,7)	187 (14,9)		1 (0,1)	18		1755
FI	417	609 (56,9)	54 (5,0)	50 (4,7)	2 (0,2)	10 (0,9)	310 (28,9)	23 (2,1)	1 (0,1)	12 (1,1)	17		1505
FR	355	465 (56,1)	37 (4,5)	11 (1,3)	6 (0,7)	9 (1,1)	246 (29,7)	36 (4,3)	1 (0,1)	18 (2,2)	27		1211
GB-GBN	690	507 (57,0)	16 (1,8)	3 (0,3)		21 (2,4)	263 (29,6)	75 (8,4)		4 (0,4)	1		1580
GE	526	430 (44,2)	211 (21,7)	7 (0,7)		14 (1,4)	155 (15,9)	150 (15,4)		5 (0,5)			1498
HR	429	312 (54,7)	85 (14,9)	3 (0,5)		3 (0,5)	132 (23,2)	34 (6,0)		1 (0,2)	1		1000
HU		1007											1007
IL	390	499 (66,5)	19 (2,5)	32 (4,3)	1 (0,1)	17 (2,3)	118 (15,7)	57 (7,6)	2 (0,3)	5 (0,7)	64		1204
IN	356	303 (41,1)	105 (14,2)	7 (0,9)	2 (0,3)	8 (1,1)	1 (0,1)	307 (41,6)		5 (0,7)	115		1209
IS	353	785 (75,9)	17 (1,6)	36 (3,5)	2 (0,2)	36 (3,5)	118 (11,4)	15 (1,5)		25 (2,4)	110		1497
JP	555	585 (58,7)	18 (1,8)	2 (0,2)	1 (0,1)	19 (1,9)	148 (14,9)	211 (21,2)		12 (1,2)	42		1593
KR	506	565 (66,2)	3 (0,4)	2 (0,2)		10 (1,2)	35 (4,1)	176 (20,6)		62 (7,3)	11		1370
LT	513	372 (61,7)	38 (6,3)	8 (1,3)	1 (0,2)	23 (3,8)	126 (20,9)	24 (4,0)		11 (1,8)	3		1119
NL		1638											1638
NO	346	742 (69,2)	14 (1,3)	35 (3,3)	2 (0,2)	74 (6,9)	191 (17,8)	10 (0,9)		5 (0,5)	40		1459
PH	300	562 (62,7)	51 (5,7)	2 (0,2)		17 (1,9)	39 (4,4)	218 (24,3)	3 (0,3)	4 (0,4)	4		1200
PL	847	669 (57,5)	44 (3,8)	1 (0,1)	1 (0,1)	30 (2,6)	373 (32,0)	39 (3,4)		7 (0,6)	101		2112
RU	700	584 (64,9)	29 (3,2)	6 (0,7)		20 (2,2)	179 (19,9)	72 (8,0)		10 (1,1)			1600
SE	187	466 (67,1)	17 (2,4)	21 (3,0)	2 (0,3)	17 (2,4)	153 (22,0)	3 (0,4)		16 (2,3)	17		899
SI	284	366 (51,5)	58 (8,2)	14 (2,0)	1 (0,1)	6 (0,8)	233 (32,8)	21 (3,0)		12 (1,7)	15		1010
SK	544	364 (59,9)	41 (6,7)	2 (0,3)		21 (3,5)	141 (23,2)	37 (6,1)		2 (0,3)	4		1156
TR	504	449 (46,0)	39 (4,0)	4 (0,4)	2 (0,2)	6 (0,6)	104 (10,6)	370 (37,9)	1 (0,1)	2 (0,2)	28		1509
TW	753	706 (63,1)	62 (5,5)	1 (0,1)		47 (4,2)	138 (12,3)	165 (14,7)			3		1875
US	669	379 (67,9)	16 (2,9)	6 (1,1)		5 (0,9)	98 (17,6)	49 (8,8)		5 (0,9)	37		1264
VE	459	327 (60,6)	47 (8,7)	23 (4,3)	2 (0,4)	13 (2,4)	22 (4,1)	102 (18,9)	4 (0,7)		10		1009
ZA	1604	728 (50,9)	280 (19,6)	15 (1,0)		30 (2,1)	198 (13,9)	147 (10,3)	8 (0,6)	23 (1,6)	91		3124
N Sum	19158	17701	1731	562	70	622	5563	3032	20	381	967		49807
N Valid Sum		17701	1731	562	70	622	5563	3032	20	381			

	SPMAINST	N Valid Sum
C_ALPHAN		
AT		573
AU		1021
BE		1613
CH		860
CL		748
CZ		985
DE		1290
DK		1362
ES		1255
FI		1071
FR		829
GB-GBN		889
GE		972
HR		570
HU		
IL		750
IN		738
IS		1034
JP		996
KR		853
LT		603
NL		
NO		1073
PH		896
PL		1164
RU		900
SE		695
SI		711
SK		608
TR		977
TW		1119
US		558
VE		540
ZA		1429
N Sum		
N Valid Sum		29682

UNION - Trade union membership

BVQ_22. UNION

Are you or have you ever been a member of a trade union or similar organisation? If yes: is that currently or only previously?

AT: Are you or have you been a member of the Austrian Trade Union?

AU GE IN LT PH: Are you or have you ever been a member of a trade union or similar organization? If yes: is that currently or only previously?

BE: Are you currently a member of an union or did you be a member once?

CH: Are you or have you ever been member of a trade union or of an employer's association? Do not consider trade associations.

CL FI SI: Are you or were you part of a trade union?

CZ DK ES FR HR IS NL RU SE VE: Are you or have you ever been a member of a trade union?

DE: May I ask you whether you are currently a member of a trade union? Were you a member of a trade union in the past at some time?

GB May I just check, are you now a member of a trade union or staff association? Have you ever been a member of a trade union or staff association?

HU: People can be members of different groups and organizations. Please tell me whether you are currently active member, member but not active, or former member or never have been member in listed groups.

IL NO: Are you or have you ever been a member of a trade union or similar organization?

JP: Are you a member of a trade union or similar organization?

KR: Are you a union member? Were you a member of trade union before?

PL: Do you belong to a trade union?

SK: Are you currently or were you in the past member of a union?

TR: Are you currently a member of a trade union or have you been one in the past?

TW: Are (Were) you a member of a trade/labor union?

US: Do you (or your [SPOUSES]) belong to a labor union?

ZA: Are you or have you ever been a paid-up member of a Trade Union?

0 Not applicable

1 Yes, currently

2 Yes, previously, but not currently

3 No, never

7 Refused

9 No answer

in Chile (CL):

0 NAP (no job)

in Japan (JP):

0 NAP (code 3 in WORK)

in South Korea (KR):

0 NAP (self-employed, not in paid work)

Note:

/ ES: UNION variable includes people who declare to be, or to have been, member of a union. The Spanish questionnaire used for ISSP Citizenship also includes a question on membership of professionals associations. In previous ISSP modules carried out by the CIS, the

questions on union membership and professional association membership were combined to create the variable UNION. In the data set at hand only the answers to the question on membership of a trade union has been used to compute UNION.

/ HR: Similar associations include professional associations whose mission is to promote economic and social interests of its members, especially respect to wages, hours and working conditions.

/ US: The US questionnaire only asks about current union membership for respondents and their spouses. As a result, the data omit code 2 'Yes, previously, but not currently'.

UNION by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	UNION	0	1	2	3	7	9	N Sum	N Valid Sum
		M			M	M			
AT		162 (15,8)	130 (12,7)	735 (71,6)		6	1033	1027	
AU		214 (15,4)	591 (42,5)	585 (42,1)		42	1432	1390	
BE		701 (34,4)	472 (23,2)	865 (42,4)		226	2264	2038	
CH		183 (15,0)	150 (12,3)	883 (72,6)		19	1235	1216	
CL	169	101 (8,4)	132 (10,9)	975 (80,7)		55	1432	1208	
CZ		79 (5,2)	711 (46,7)	731 (48,1)		11	1532	1521	
DE		198 (11,6)	433 (25,3)	1083 (63,2)	1	3	1718	1714	
DK		1166 (66,3)	389 (22,1)	203 (11,5)			1758	1758	
ES		206 (11,8)	226 (12,9)	1318 (75,3)		5	1755	1750	
FI		780 (53,1)	405 (27,6)	284 (19,3)		36	1505	1469	
FR		122 (10,2)	264 (22,1)	808 (67,7)		17	1211	1194	
GB-GBN		301 (19,1)	466 (29,5)	813 (51,5)			1580	1580	
GE		64 (4,3)	511 (34,1)	923 (61,6)			1498	1498	
HR		131 (13,2)	211 (21,2)	654 (65,7)	2	2	1000	996	
HU		61 (6,1)	287 (28,5)	658 (65,4)		1	1007	1006	
IL		318 (27,2)	155 (13,3)	696 (59,5)	13	22	1204	1169	
IN		69 (6,1)	96 (8,5)	961 (85,3)	11	72	1209	1126	
IS		1073 (74,8)	318 (22,2)	43 (3,0)	12	51	1497	1434	
JP	102	127 (9,7)	336 (25,6)	852 (64,8)		176	1593	1315	
KR	786	117 (20,6)	39 (6,9)	412 (72,5)	4	12	1370	568	
LT		38 (3,5)	397 (36,7)	646 (59,8)	38		1119	1081	
NL		331 (21,1)	403 (25,7)	834 (53,2)		70	1638	1568	
NO		754 (52,3)	349 (24,2)	339 (23,5)		17	1459	1442	
PH		42 (3,5)	71 (5,9)	1085 (90,6)		2	1200	1198	
PL		96 (4,6)	498 (23,7)	1507 (71,7)		11	2112	2101	
RU		165 (10,6)	640 (41,2)	749 (48,2)	19	27	1600	1554	
SE		491 (55,5)	260 (29,4)	134 (15,1)		14	899	885	
SI		134 (13,3)	402 (40,0)	469 (46,7)		5	1010	1005	
SK		83 (7,3)	399 (35,0)	658 (57,7)		16	1156	1140	
TR		44 (3,0)	69 (4,8)	1335 (92,2)		61	1509	1448	
TW		397 (21,2)	257 (13,7)	1219 (65,1)	2		1875	1873	
US	427	72 (8,6)		765 (91,4)			1264	837	
VE		49 (4,9)	84 (8,4)	867 (86,7)		9	1009	1000	
ZA		228 (7,6)	270 (9,0)	2488 (83,3)	32	106	3124	2986	
N Sum	1484	9097	10421	27577	134	1094	49807		
N Valid Sum		9097	10421	27577			47095		

AT_RELIG - Country specific religious affiliation or denomination: Austria

BVQ_23. nat_RELIG

Do you belong to a religion and, if yes, which religion do you belong to?

[List of country-specific categories]

AT_RELIG - Austria: Country specific religious affiliation or denomination

Which denomination do you belong to?

- 0 No religion
- 1 Catholic
- 2 Lutheran
- 3 Protestant free church
- 4 Orthodox
- 5 Other Christians
- 6 Islamic
- 7 Other Non-Christians
- 990 NAP, other countries
- 999 No answer

AT_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		175	16,9	17,1
1	Catholic		721	69,8	70,4
2	Lutheran		67	6,5	6,5
4	Orthodox		22	2,1	2,1
5	Other Christians		2	0,2	0,2
6	Islamic		33	3,2	3,2
7	Other Non-Christians		4	0,4	0,4
999	No answer	M	9	0,9	
		Sum	1033	100,0	100,0
		Valid Cases	1024		

AU_RELIG - Country specific religious affiliation or denomination: Australia

AU_RELIG - Australia: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Anglican/ Church of England
- 4 Uniting Church/ Methodist
- 5 Pentecostal
- 6 Orthodox
- 7 Other Christian
- 8 Jewish
- 9 Islamic
- 10 Buddhist
- 11 Hindu
- 12 Other Asian religions
- 13 Other religions
- 990 NAP, other countries
- 999 No answer

AU_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		488	34,1	35,6
1	Catholic		326	22,8	23,8
2	Protestant		90	6,3	6,6
3	Anglican/ Church of England		218	15,2	15,9
4	Uniting Church/ Methodist		66	4,6	4,8
5	Pentecostal		28	2,0	2,0
6	Orthodox		25	1,7	1,8
7	Other Christian		66	4,6	4,8
8	Jewish		7	0,5	0,5
9	Islamic		12	0,8	0,9
10	Buddhist		18	1,3	1,3
11	Hindu		11	0,8	0,8
12	Other Asian religions		1	0,1	0,1
13	Other religions		14	1,0	1,0
999	No answer	M	62	4,3	
Sum			1432	100,0	100,0
Valid Cases			1370		

BE_RELIG - Country specific religious affiliation or denomination: Belgium

BE_RELIG - Belgium: Country specific religious affiliation or denomination

To what kind of religion do you count yourself?

- 0 No religion
- 1 Roman Catholic
- 2 Protestant
- 4 Other Christian groups
- 5 Jewish
- 6 Islamic
- 10 Other religions
- 990 NAP, other countries
- 999 No answer

BE_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		816	36,0	39,8
1	Roman Catholic		676	29,9	33,0
2	Protestant		30	1,3	1,5
4	Other Christian groups		353	15,6	17,2
5	Jewish		4	0,2	0,2
6	Islamic		132	5,8	6,4
10	Other religions		39	1,7	1,9
999	No answer	M	214	9,5	
Sum			2264	100,0	100,0
Valid Cases			2050		

CH_RELIG - Country specific religious affiliation or denomination: Switzerland

CH_RELIG - Switzerland: Country specific religious affiliation or denomination

Currently, do you consider yourself as belonging to any particular religion or denomination? If yes: which one?

The religious denomination must be specified in details if not indicated in the list.

- 0 No religion
- 100 Roman Catholic
- 200 Protestant
- 290 Other Protestant (no specific religion mentioned)
- 300 Orthodox
- 400 Other Christian Religions
- 500 Jewish
- 600 Islam
- 700 Buddhism
- 800 Hinduism
- 970 Other non-Christian Religions
- 990 NAP, other countries
- 997 Refused
- 999 No answer

CH_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		341	27,6	28,0
100	Roman Catholic		397	32,1	32,6
200	Protestant		330	26,7	27,1
290	Other Protestant (no specific religion mentioned)		28	2,3	2,3
300	Orthodox		21	1,7	1,7
400	Other Christian Religions		24	1,9	2,0
500	Jewish		3	0,2	0,2
600	Islam		54	4,4	4,4
700	Buddhism		14	1,1	1,2
800	Hinduism		1	0,1	0,1
970	Other non-Christian Religions		4	0,3	0,3
997	Refused	M	1	0,1	
999	No answer	M	17	1,4	
Sum			1235	100,0	100,0
Valid Cases			1217		

CL_RELIG - Country specific religious affiliation or denomination: Chile

CL_RELIG - Chile: Country specific religious affiliation or denomination

To which religion or church do you belong or feel close to?

- 0 No religion
- 1 Catholic
- 2 Evangelical
- 3 Jehovah's Witnesses
- 4 Jews
- 5 Mormons
- 6 Muslim
- 7 Orthodox
- 8 Other
- 990 NAP, other countries
- 999 No answer

CL_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	271	18,9	19,2	
1	Catholic	882	61,6	62,4	
2	Evangelical	209	14,6	14,8	
3	Jehovah's Witnesses	13	0,9	0,9	
5	Mormons	8	0,6	0,6	
6	Muslim	1	0,1	0,1	
7	Orthodox	2	0,1	0,1	
8	Other	27	1,9	1,9	
999	No answer	M	19	1,3	
		Sum	1432	100,0	100,0
		Valid Cases	1413		

CZ_RELIG - Country specific religious affiliation or denomination: Czech Republic

CZ_RELIG - Czech Republic: Country specific religious affiliation or denomination

What religion do you belong to?

- 0 No religion
- 1 Roman Catholic
- 2 Czech-Brethren Evangelical Church
- 3 Czechoslovak Hussite
- 4 Other Christians
- 5 Other Non-Christians
- 990 NAP, other countries
- 999 No answer

CZ_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		1021	66,6	68,7
1	Roman Catholic		408	26,6	27,5
2	Czech-Brethren Evangelical Church		25	1,6	1,7
3	Czechoslovak Hussite		12	0,8	0,8
4	Other Christians		12	0,8	0,8
5	Other Non-Christians		8	0,5	0,5
999	No answer	M	46	3,0	
	Sum		1532	100,0	100,0
	Valid Cases		1486		

DE_RELIG - Country specific religious affiliation or denomination: Germany

DE_RELIG - Germany: Country specific religious affiliation or denomination

May I ask you which religious confession you belong to?

(If another Christian denomination) Is it an orthodox denomination?

(If another non-Christian religion) What kind of religious confession is this?

- 0 No religion
- 1 Roman Catholic
- 2 German Protestant church
- 3 Protestant Free Church
- 4 Orthodox
- 5 Other Christian denomination
- 6 Islamic religion
- 7 Jewish religion
- 8 Buddhist religion
- 9 Hindu religion
- 10 Another non-Christian religion
- 990 NAP, other countries
- 997 Refused
- 999 No answer

DE_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		661	38,5	38,6
1	Roman Catholic		428	24,9	25,0
2	German Protestant church		491	28,6	28,7
3	Protestant Free Church		32	1,9	1,9
4	Orthodox		26	1,5	1,5
5	Other Christian denomination		20	1,2	1,2
6	Islamic religion		47	2,7	2,7
8	Buddhist religion		1	0,1	0,1
9	Hindu religion		1	0,1	0,1
10	Another non-Christian religion		6	0,3	0,4
997	Refused	M	3	0,2	
999	No answer	M	2	0,1	
Sum			1718	100,0	100,0
Valid Cases			1713		

DK_RELIG - Country specific religious affiliation or denomination: Denmark

DK_RELIG - Denmark: Country specific religious affiliation or denomination

Are you a member of the Danish National Evangelical Lutheran Church or other religious community?

0 No religion

100 Roman Catholic

250 Lutheran

500 Jewish

600 Islam

960 Other religions

990 NAP, other countries

998 Don't know

DK_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		285	16,2	16,4
100	Roman Catholic		13	0,7	0,8
250	Lutheran		1407	80,0	81,2
600	Islam		13	0,7	0,8
960	Other religions		15	0,9	0,9
998	Don't know	M	25	1,4	
Sum			1758	100,0	100,0
Valid Cases			1733		

ES_RELIG - Country specific religious affiliation or denomination: Spain

ES_RELIG - Spain: Country specific religious affiliation or denomination

How would you define yourself in religious matters? Are you catholic, a believer in another religion, a non-believer or an atheist?

(If believer in another religion) Which one?

- 0 No religion
- 100 Roman Catholic
- 200 Protestant
- 220 Baptist
- 250 Lutheran
- 282 Jehovah's Witnesses
- 290 Evangelical Church
- 390 Orthodox
- 400 Other Christian
- 600 Islam
- 700 Buddhist
- 800 Hinduism
- 960 Other religions
- 990 NAP, other countries
- 999 No answer

Note:

/ ES: Two questions intervene in the construction of ES_RELIG. The second question is an open question to respondents who answer they believe in 'another religion' (not Catholicism); if the answer were 'Protestant' the doctrine should be asked.

ES_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	414	23,6	24,2	
100	Roman Catholic	1215	69,2	71,1	
200	Protestant	6	0,3	0,4	
282	Jehovah's Witnesses	4	0,2	0,2	
290	Evangelical Church	22	1,3	1,3	
390	Orthodox	21	1,2	1,2	
400	Other Christian	2	0,1	0,1	
600	Islam	15	0,9	0,9	
700	Buddhist	5	0,3	0,3	
800	Hinduism	1	0,1	0,1	
960	Other religions	3	0,2	0,2	
999	No answer	M	47	2,7	
Sum			1755	100,0	100,0
Valid Cases			1708		

FI_RELIG - Country specific religious affiliation or denomination: Finland

FI_RELIG - Finland: Country specific religious affiliation or denomination

Do you belong to a church or a religious community?

- 0 No religion
- 1 The Evangelical Lutheran Church of Finland
- 2 Finnish Orthodox Church
- 3 Catholic Church of Finland
- 4 Other Christian Church or denomination
- 6 Islam/ Muslim
- 7 Buddhist
- 10 Other religious denomination
- 990 NAP, other countries
- 999 No answer

FI_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	349	23,2	23,9	
1	The Evangelical Lutheran Church of Finland	1040	69,1	71,1	
2	Finnish Orthodox Church	21	1,4	1,4	
3	Catholic Church of Finland	9	0,6	0,6	
4	Other Christian Church or denomination	30	2,0	2,1	
6	Islam/ Muslim	5	0,3	0,3	
7	Buddhist	1	0,1	0,1	
10	Other religious denomination	8	0,5	0,5	
999	No answer	M	42	2,8	
Sum			1505	100,0	100,0
Valid Cases			1463		

FR_RELIG - Country specific religious affiliation or denomination: France

FR_RELIG - France: Country specific religious affiliation or denomination

Do you consider that you belong to a religion? If yes, which one?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 10 Other religion
- 990 NAP, other countries
- 999 No answer

FR_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		515	42,5	43,1
1	Catholic		603	49,8	50,4
2	Protestant		20	1,7	1,7
4	Other Christian		9	0,7	0,8
5	Jewish		12	1,0	1,0
6	Islamic		29	2,4	2,4
7	Buddhist		5	0,4	0,4
8	Hindu		1	0,1	0,1
10	Other religion		2	0,2	0,2
999	No answer	M	15	1,2	
Sum			1211	100,0	100,0
Valid Cases			1196		

GB_RELIG - Country specific religious affiliation or denomination: Great Britain (GB-GBN)

GB-GBN_RELIG - Great Britain: Country specific religious affiliation or denomination

Do you regard yourself as belonging to any particular religion? If yes, which?

- 0 No religion
- 2 Christian - no denomination
- 3 Roman Catholic
- 4 Church of England/ Anglican
- 5 Baptist
- 6 Methodist
- 7 Presbyterian/ Church of Scotland
- 8 Other Christian
- 9 Hindu
- 10 Jewish
- 11 Islam/ Muslim
- 12 Sikh
- 13 Buddhist
- 14 Other non-Christian
- 22 Brethren
- 23 United Reform Church (URC)/ Congregational
- 27 Other Protestant
- 990 NAP, other countries
- 997 Refused

GB_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		769	48,7	48,9
2	Christian - no denomination		167	10,6	10,6
3	Roman Catholic		166	10,5	10,6
4	Church of England/ Anglican		306	19,4	19,5
5	Baptist		13	0,8	0,8
6	Methodist		27	1,7	1,7
7	Presbyterian/ Church of Scotland		38	2,4	2,4
8	Other Christian		2	0,1	0,1
9	Hindu		14	0,9	0,9
10	Jewish		6	0,4	0,4
11	Islam/ Muslim		36	2,3	2,3
12	Sikh		6	0,4	0,4
13	Buddhist		4	0,3	0,3
14	Other non-Christian		3	0,2	0,2
22	Brethren		1	0,1	0,1
23	United Reform Church (URC)/ Congregational		5	0,3	0,3
27	Other Protestant		10	0,6	0,6
997	Refused	M	7	0,4	
	Sum		1580	100,0	100,0
	Valid Cases		1573		

GE_RELIG - Country specific religious affiliation or denomination: Georgia

GE_RELIG - Georgia: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 1 No religion
- 2 Orthodox
- 3 Grigorian
- 4 Catholic
- 5 Protestant
- 6 Other Christians
- 8 Muslim
- 11 Other Asian religions
- 12 Other religions
- 990 NAP, other countries

GE_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
1	No religion		22	1,5	1,5
2	Orthodox		1253	83,6	83,6
3	Grigorian		34	2,3	2,3
4	Catholic		15	1,0	1,0
5	Protestant		2	0,1	0,1
6	Other Christians		2	0,1	0,1
8	Muslim		162	10,8	10,8
11	Other Asian religions		1	0,1	0,1
12	Other religions		7	0,5	0,5
Sum			1498	100,0	100,0
Valid Cases			1498		

HR_RELIG - Country specific religious affiliation or denomination: Croatia

HR_RELIG - Croatia: Country specific religious affiliation or denomination

Which religion/ denomination do you belong to?

- 0 No religion
- 1 Roman Catholic
- 2 Christian Orthodox
- 3 Islamic
- 4 Jewish
- 6 Other Religion
- 990 NAP, other countries
- 999 No answer

HR_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		81	8,1	8,1
1	Roman Catholic		876	87,6	87,8
2	Christian Orthodox		25	2,5	2,5
3	Islamic		10	1,0	1,0
6	Other Religion		6	0,6	0,6
999	No answer	M	2	0,2	
Sum			1000	100,0	100,0
Valid Cases			998		

HU_RELIG - Country specific religious affiliation or denomination: Hungary

HU_RELIG - Hungary: Country specific religious affiliation or denomination

What is your religion?

- 0 No religion
- 1 Roman Catholic
- 2 Orthodox Christian
- 3 Other Christian (eg. Protestant, Calvinist)
- 4 Other not Christian (eg. Jewish, Islamic)
- 990 NAP, other countries
- 997 Refused
- 999 No answer

HU_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		176	17,5	17,9
1	Roman Catholic		623	61,9	63,5
2	Orthodox Christian		32	3,2	3,3
3	Other Christian (eg. Protestant, Calvinist)		146	14,5	14,9
4	Other not Christian (eg. Jewish, Islamic)		4	0,4	0,4
997	Refused	M	24	2,4	
999	No answer	M	2	0,2	
Sum			1007	100,0	100,0
Valid Cases			981		

IL_RELIG - Country specific religious affiliation or denomination: Israel

IL_RELIG - Israel: Country specific religious affiliation or denomination

What is your religion?

- 0 No religion
- 1 Roman Catholic
- 2 Protestant
- 3 Christian Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 10 Other Religions
- 11 Druse
- 990 NAP, other countries
- 997 Refused
- 999 No answer

IL_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	22	1,8	1,8	1,8
1	Roman Catholic	37	3,1	3,1	3,1
2	Protestant	1	0,1	0,1	0,1
3	Christian Orthodox	18	1,5	1,5	1,5
4	Other Christian	3	0,2	0,2	0,3
5	Jewish	985	81,8	82,1	82,1
6	Islamic	112	9,3	9,3	9,3
10	Other Religions	1	0,1	0,1	0,1
11	Druse	21	1,7	1,8	1,8
997	Refused	M	3	0,2	
999	No answer	M	1	0,1	
Sum			1204	100,0	100,0
Valid Cases			1200		

IN_RELIG - Country specific religious affiliation or denomination: India

IN_RELIG - India: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 9 Sikh
- 10 Other religions
- 990 NAP, other countries
- 997 Refused

IN_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
1	Catholic		15	1,2	1,3
2	Protestant		4	0,3	0,3
3	Orthodox		6	0,5	0,5
4	Other Christian		7	0,6	0,6
6	Islamic		210	17,4	17,7
7	Buddhist		12	1,0	1,0
8	Hindu		902	74,6	75,9
9	Sikh		29	2,4	2,4
10	Other religions		4	0,3	0,3
997	Refused	M	20	1,7	
Sum			1209	100,0	100,0
Valid Cases			1189		

IS_RELIG - Country specific religious affiliation or denomination: Iceland

IS_RELIG - Iceland: Country specific religious affiliation or denomination

Do you belong to any religion or a religious organisation?

0 No religion

1 Icelandic National Church - the Evangelical Lutheran Church of Iceland

2 Catholic

3 Protestant but does not belong to the Iceland National Church

4 Orthodox

5 Other Christian

6 Jewish

7 Islamic

8 Buddhist

9 Hindu

10 Other Asian religions

11 Paganism (belief in the old nordic gods)

12 Other religions

990 NAP, other countries

997 Refused

999 No answer

IS_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	219	14,6	15,2	
1	Icelandic National Church - the Evangelical Lutheran Church of Iceland	1094	73,1	75,7	
2	Catholic	21	1,4	1,5	
3	Protestant but does not belong to the Iceland National Church	48	3,2	3,3	
4	Orthodox	5	0,3	0,3	
5	Other Christian	17	1,1	1,2	
8	Buddhist	9	0,6	0,6	
9	Hindu	1	0,1	0,1	
11	Paganism (belief in the old nordic gods)	26	1,7	1,8	
12	Other religions	5	0,3	0,3	
997	Refused	M	22	1,5	
999	No answer	M	30	2,0	
Sum			1497	100,0	100,0
Valid Cases			1445		

JP_RELIG - Country specific religious affiliation or denomination: Japan

JP_RELIG - Japan: Country specific religious affiliation or denomination

Do you follow any religion? Circle one figure only. Indicate the religion you profess, irrespective of ceremonial occasions, such as weddings or funerals.

- 0 No religion
- 4 Other Christian
- 7 Buddhist
- 10 Other Religions
- 11 Shintoism
- 990 NAP, other countries
- 999 No answer

JP_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		1000	62,8	63,4
4	Other Christian		16	1,0	1,0
7	Buddhist		504	31,6	31,9
10	Other Religions		18	1,1	1,1
11	Shintoism		40	2,5	2,5
999	No answer	M	15	0,9	
Sum			1593	100,0	100,0
Valid Cases			1578		

KR_RELIG - Country specific religious affiliation or denomination: Korea (South)

KR_RELIG - Korea (South): Country specific religious affiliation or denomination

What is your religion?

- 0 No religion
- 1 Buddhist
- 2 Protestant
- 3 Catholic
- 4 Won-Buddhism
- 5 Soka Gakkai International
- 7 Taoism
- 8 Folk Religion, Shamanism
- 13 Other Asian Religions
- 990 NAP, other countries

KR_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	584	42,6	42,6	
1	Buddhist	287	20,9	20,9	
2	Protestant	329	24,0	24,0	
3	Catholic	152	11,1	11,1	
4	Won-Buddhism	2	0,1	0,1	
5	Soka Gakkai International	1	0,1	0,1	
7	Taoism	1	0,1	0,1	
8	Folk Religion, Shamanism	1	0,1	0,1	
13	Other Asian Religions	13	0,9	0,9	
Sum		1370	100,0		100,0
Valid Cases		1370			

LT_RELIG - Country specific religious affiliation or denomination: Lithuania

LT_RELIG - Lithuania: Country specific religious affiliation or denomination

Do you belong to a religion? If yes, which religion do you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 10 Other Religions
- 990 NAP, other countries
- 997 Refused

LT_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		91	8,1	8,4
1	Catholic		920	82,2	85,0
2	Protestant		25	2,2	2,3
3	Orthodox		18	1,6	1,7
4	Other Christian		20	1,8	1,8
5	Jewish		1	0,1	0,1
6	Islamic		1	0,1	0,1
7	Buddhist		1	0,1	0,1
10	Other Religions		5	0,4	0,5
997	Refused	M	37	3,3	
Sum			1119	100,0	100,0
Valid Cases			1082		

NL_RELIG - Country specific religious affiliation or denomination: Netherlands

NL_RELIG - The Netherlands: Country specific religious affiliation or denomination

Do you regard yourself as belonging to a church or religion?

- 0 No religion
- 10 Roman Catholic
- 20 Protestant Church of the Netherlands
- 21 Prot.Church of NL: Reformed origin
- 22 Prot.Church of NL: Re-Reformed origin
- 23 Prot.Church of NL: Lutheran origin
- 30 Re-Reformed Churches
- 40 Evangelical
- 50 Eastern orthodox
- 60 Other Christian Religions
- 70 Islam
- 80 Jewish
- 90 Hinduism
- 100 Buddhism
- 110 Other Asian Religions
- 120 Other Religions
- 990 NAP, other countries
- 999 No answer

NL_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		728	44,4	46,1
10	Roman Catholic		449	27,4	28,5
20	Protestant Church of the Netherlands		3	0,2	0,2
21	Prot.Church of NL: Reformed origin		177	10,8	11,2
22	Prot.Church of NL: Re-Reformed origin		76	4,6	4,8
23	Prot.Church of NL: Lutheran origin		7	0,4	0,4
30	Re-Reformed Churches		24	1,5	1,5
40	Evangelical		19	1,2	1,2
50	Eastern orthodox		2	0,1	0,1
60	Other Christian Religions		40	2,4	2,5
70	Islam		16	1,0	1,0
80	Jewish		1	0,1	0,1
90	Hinduism		5	0,3	0,3
100	Buddhism		9	0,5	0,6
110	Other Asian Religions		1	0,1	0,1
120	Other Religions		21	1,3	1,3
999	No answer	M	60	3,7	
	Sum		1638	100,0	100,0
	Valid Cases		1578		

NO_RELIG - Country specific religious affiliation or denomination: Norway

NO_RELIG - Norway: Country specific religious affiliation or denomination

Do you belong to a particular religion or denomination, and if so, which one?

- 0 No denomination or life stance organisation
- 1 Church of Norway (State Church)
- 2 Pentecostal
- 3 Other Protestant Denomination
- 4 Roman Catholic
- 5 Orthodox (Greek, Russian, others)
- 6 Other Christian Denomination
- 7 Jewish
- 8 Islam
- 9 Buddhism
- 10 Hinduism
- 11 Other Eastern Religion
- 12 Other Religion
- 13 Other life stance organisation, for example the Norwegian Humanist Association
- 990 NAP, other countries
- 999 No answer

NO_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No denomination or life stance organisation		246	16,9	17,1
1	Church of Norway (State Church)		1017	69,7	70,6
2	Pentecostal		20	1,4	1,4
3	Other Protestant Denomination		29	2,0	2,0
4	Roman Catholic		23	1,6	1,6
5	Orthodox (Greek, Russian, others)		5	0,3	0,3
6	Other Christian Denomination		21	1,4	1,5
7	Jewish		1	0,1	0,1
8	Islam		20	1,4	1,4
9	Buddhism		4	0,3	0,3
10	Hinduism		3	0,2	0,2
11	Other Eastern Religion		1	0,1	0,1
12	Other Religion		4	0,3	0,3
13	Other life stance organisation, for example the Norwegian Humanist Association		47	3,2	3,3
999	No answer	M	18	1,2	
	Sum		1459	100,0	100,0
	Valid Cases		1441		

PH_RELIG - Country specific religious affiliation or denomination: Philippines

PH_RELIG - Philippines: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Roman Catholic
- 2 Iglesia ni Christo
- 3 Aglipayan
- 4 Protestant
- 5 Islam
- 6 Jesus is our Shield
- 7 Born Again
- 8 Pentecostal
- 9 Baptist
- 10 United Church of Christ of the Philippines
- 11 Alliances
- 12 Church of Christ
- 13 Christian
- 14 Seventh Day Adventist
- 15 Methodist
- 16 Couples for Christ
- 17 None Sectarian
- 18 Rizalismo
- 19 House of Yahweh
- 20 One Way
- 21 Philippine Independent Church
- 22 Assembly of God
- 23 Jesus Miracle Crusade
- 24 Jesus is Lord
- 25 Iglesia Evangelista, Methodista En las Islas Pilipinas
- 26 River of God
- 27 Evangelist
- 28 Thanks to Come
- 29 Church of Ipil
- 30 Grace for Christ
- 31 Catholic Charismatic Renewal
- 32 Jehovah's Witnesses
- 33 Latter-Day Saint
- 34 Pagtulon-An Sa Divo Amahan
- 35 Universla Church of Christ
- 36 Kristohanon
- 37 AIM (Apostolic Independent Misson)
- 38 Christian Faith Fellowship
- 39 Church of God
- 40 Dating Daan

- 41 Grace Gospel Church of Christ
 42 Hermeticism Science
 43 Jesus is Alive
 44 Kapatirang Kristiyano
 45 Kingdom of Jesus the Name Above
 46 Langkat
 47 Mormons
 48 PDE Pagtulun-an sa Diyos
 49 Ispiritista
 50 Wesleyan
 990 NAP, other countries

PH_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	2	0,2	0,2	0,2
1	Roman Catholic	969	80,8	80,8	80,8
2	Iglesia ni Christo	31	2,6	2,6	2,6
3	Aglipayan	17	1,4	1,4	1,4
4	Protestant	11	0,9	0,9	0,9
5	Islam	80	6,7	6,7	6,7
7	Born Again	23	1,9	1,9	1,9
8	Pentecostal	4	0,3	0,3	0,3
9	Baptist	12	1,0	1,0	1,0
10	United Church of Christ of the Philippines	4	0,3	0,3	0,3
11	Alliances	2	0,2	0,2	0,2
12	Church of Christ	1	0,1	0,1	0,1
14	Seventh Day Adventist	6	0,5	0,5	0,5
15	Methodist	5	0,4	0,4	0,4
22	Assembly of God	2	0,2	0,2	0,2
23	Jesus Miracle Crusade	1	0,1	0,1	0,1
24	Jesus is Lord	2	0,2	0,2	0,2
27	Evangelist	4	0,3	0,3	0,3
32	Jehovah's Witnesses	5	0,4	0,4	0,4
33	Latter-Day Saint	5	0,4	0,4	0,4
37	AIM (Apostolic Independent Misson)	1	0,1	0,1	0,1
38	Christian Faith Fellowship	1	0,1	0,1	0,1
39	Church of God	1	0,1	0,1	0,1
40	Dating Daan	1	0,1	0,1	0,1
41	Grace Gospel Church of Christ	1	0,1	0,1	0,1
42	Hermeticism Science	1	0,1	0,1	0,1
43	Jesus is Alive	1	0,1	0,1	0,1
44	Kapatirang Kristiyano	1	0,1	0,1	0,1
45	Kingdom of Jesus the Name Above	2	0,2	0,2	0,2
46	Langkat	1	0,1	0,1	0,1
48	PDE Pagtulun-an sa Diyos	1	0,1	0,1	0,1
49	Ispiritista	1	0,1	0,1	0,1
50	Wesleyan	1	0,1	0,1	0,1
Sum		1200	100,0	100,0	100,0
Valid Cases		1200			

PL_RELIG - Country specific religious affiliation or denomination: Poland

PL_RELIG - Poland: Country specific religious affiliation or denomination

Which religion, church or denomination do you feel related to?

- 0 Not related to any religion, church or denomination
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Jehovah's Witnesses
- 5 Seventh-day Adventist
- 6 Catholic and Protestant
- 7 Christian
- 8 Ethnic religion
- 9 My own religion
- 960 Does not know if related to any religion, church or denomination
- 990 NAP, other countries
- 997 Refused
- 998 Don't know
- 999 No answer

PL_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	Not related to any religion, church or denomination		268	12,7	13,3
1	Catholic		1523	72,1	75,5
2	Protestant		1	0,0	0,0
3	Orthodox		10	0,5	0,5
4	Jehovah's Witnesses		3	0,1	0,1
7	Christian		97	4,6	4,8
8	Ethnic religion		1	0,0	0,0
9	My own religion		1	0,0	0,0
960	Does not know if related to any religion, church or denomination		114	5,4	5,6
997	Refused	M	1	0,0	
998	Don't know	M	1	0,0	
999	No answer	M	92	4,4	
Sum			2112	100,0	100,0
Valid Cases			2018		

RU_RELIG - Country specific religious affiliation or denomination: Russia

RU_RELIG - Russia: Country specific religious affiliation or denomination

Do you belong to a religion and , if yes, which religion do you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 10 Other Religion
- 990 NAP, other countries
- 997 Refused
- 999 No answer

RU_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		243	15,2	15,6
1	Catholic		6	0,4	0,4
2	Protestant		6	0,4	0,4
3	Orthodox		1172	73,3	75,1
5	Jewish		1	0,1	0,1
6	Islamic		128	8,0	8,2
7	Buddhist		1	0,1	0,1
8	Hindu		1	0,1	0,1
10	Other Religion		3	0,2	0,2
997	Refused	M	13	0,8	
999	No answer	M	26	1,6	
		Sum	1600	100,0	100,0
		Valid Cases	1561		

SE_RELIG - Country specific religious affiliation or denomination: Sweden

SE_RELIG - Sweden: Country specific religious affiliation or denomination

Do you belong to any church, parish, communion, or religion?

- 0 No religion
- 1 Church of Sweden
- 2 Roman Catholic
- 3 Christian Orthodox
- 4 Christian free-church
- 5 Other Christian church/ community
- 6 Jewish
- 7 Islamic
- 8 Buddhists
- 10 Other religion
- 990 NAP, other countries
- 999 No answer

SE_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		217	24,1	24,4
1	Church of Sweden		609	67,7	68,6
2	Roman Catholic		17	1,9	1,9
3	Christian Orthodox		7	0,8	0,8
4	Christian free-church		15	1,7	1,7
5	Other Christian church/ community		4	0,4	0,5
7	Islamic		11	1,2	1,2
8	Buddhists		2	0,2	0,2
10	Other religion		6	0,7	0,7
999	No answer	M	11	1,2	
	Sum		899	100,0	100,0
	Valid Cases		888		

SI_RELIG - Country specific religious affiliation or denomination: Slovenia

SI_RELIG - Slovenia: Country specific religious affiliation or denomination

Which religious denomination (group) do you belong to, if any?

- 0 No religion
- 1 Roman Catholic
- 2 Protestant
- 3 Christian Orthodox
- 4 Other Christian
- 6 Islamic
- 8 Hindu
- 10 Other Religions
- 990 NAP, other countries
- 997 Refused
- 999 No answer

SI_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		305	30,2	30,6
1	Roman Catholic		640	63,4	64,3
2	Protestant		6	0,6	0,6
3	Christian Orthodox		23	2,3	2,3
4	Other Christian		3	0,3	0,3
6	Islamic		14	1,4	1,4
10	Other Religions		5	0,5	0,5
997	Refused	M	4	0,4	
999	No answer	M	10	1,0	
Sum			1010	100,0	100,0
Valid Cases			996		

SK_RELIG - Country specific religious affiliation or denomination: Slovak Republic

SK_RELIG - Slovakia: Country specific religious affiliation or denomination

Do you adhere to a religion? If yes, to which one?

- 0 No religion
- 1 Roman Catholic
- 2 Evangelical Lutheran
- 3 Greek Catholic
- 4 Reformed Calvinist
- 5 Christian Orthodox
- 6 Jehovah's Witnesses
- 7 Other Christian
- 9 Other Non-Christian
- 990 NAP, other countries
- 999 No answer

SK_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		175	15,1	15,5
1	Roman Catholic		782	67,6	69,4
2	Evangelical Lutheran		61	5,3	5,4
3	Greek Catholic		66	5,7	5,9
4	Reformed Calvinist		25	2,2	2,2
5	Christian Orthodox		7	0,6	0,6
6	Jehovah's Witnesses		7	0,6	0,6
7	Other Christian		2	0,2	0,2
9	Other Non-Christian		1	0,1	0,1
999	No answer	M	30	2,6	
Sum			1156	100,0	100,0
Valid Cases			1126		

TR_RELIG - Country specific religious affiliation or denomination: Turkey

TR_RELIG - Turkey: Country specific religious affiliation or denomination

Do you have a religious affiliation?

0 No religion

300 Orthodox; Eastern Orthodox

500 Jewish

690 Muslim, Mohammedan, Islam

950 Other religions

990 NAP, other countries

999 No answer

TR_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		15	1,0	1,0
300	Orthodox; Eastern Orthodox		1	0,1	0,1
500	Jewish		1	0,1	0,1
690	Muslim, Mohammedan, Islam		1483	98,3	98,8
950	Other religions		1	0,1	0,1
999	No answer	M	8	0,5	
Sum			1509	100,0	100,0
Valid Cases			1501		

TW_RELIG - Country specific religious affiliation or denomination: Taiwan

TW_RELIG - Taiwan: Country specific religious affiliation or denomination

Do you have any religious belief at present?

- 0 No religion
- 1 Buddhism
- 2 Taoism
- 3 Folk religion
- 4 Yiguan Dao
- 5 Islamic
- 6 Catholicism
- 7 Protestant Christianity
- 8 Other
- 990 NAP, other countries
- 997 Refused

TW_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	397	21,2	21,2	21,2
1	Buddhism	371	19,8	19,8	19,8
2	Taoism	242	12,9	12,9	12,9
3	Folk religion	720	38,4	38,4	38,4
4	Yiguan Dao	33	1,8	1,8	1,8
6	Catholicism	17	0,9	0,9	0,9
7	Protestant Christianity	88	4,7	4,7	4,7
8	Other	6	0,3	0,3	0,3
997	Refused	M	1	0,1	0,1
Sum			1875	100,0	100,0
Valid Cases			1874		

US_RELIG - Country specific religious affiliation or denomination: United States

US_RELIG - United States: Country specific religious affiliation or denomination

What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?

- 0 No religion
- 1 Protestant
- 2 Catholic
- 3 Jewish
- 5 Other
- 6 Buddhism
- 7 Hinduism
- 8 Other Eastern
- 9 Moslem/ Islam
- 10 Orthodox-Christian
- 11 Christian
- 12 Native American
- 13 Inter- or Nondenominational
- 990 NAP, other countries
- 999 No answer

US_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		259	20,5	20,6
1	Protestant		570	45,1	45,4
2	Catholic		290	22,9	23,1
3	Jewish		18	1,4	1,4
5	Other		15	1,2	1,2
6	Buddhism		13	1,0	1,0
7	Hinduism		10	0,8	0,8
8	Other Eastern		2	0,2	0,2
9	Moslem/ Islam		5	0,4	0,4
10	Orthodox-Christian		7	0,6	0,6
11	Christian		64	5,1	5,1
12	Native American		1	0,1	0,1
13	Inter- or Nondenominational		2	0,2	0,2
999	No answer	M	8	0,6	
Sum			1264	100,0	100,0
Valid Cases			1256		

VE_RELIG - Country specific religious affiliation or denomination: Venezuela

VE_RELIG - Venezuela: Country specific religious affiliation or denomination

To which religion, cult or church do you belong to?

- 0 No religion
- 1 Catholic
- 2 Christian Evangelicals
- 3 Evangelicalism
- 4 Jehovahs Witnesses
- 5 Christian
- 6 Buddhist
- 7 Adventists
- 8 Atheist
- 9 In God
- 10 Mormón
- 11 Orthodox
- 12 Santero
- 990 NAP, other countries

VE_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		52	5,2	5,2
1	Catholic		688	68,2	68,2
2	Christian Evangelicals		52	5,2	5,2
3	Evangelicalism		46	4,6	4,6
4	Jehovahs Witnesses		8	0,8	0,8
5	Christian		112	11,1	11,1
6	Buddhist		1	0,1	0,1
7	Adventists		7	0,7	0,7
8	Atheist		15	1,5	1,5
9	In God		23	2,3	2,3
10	Mormón		1	0,1	0,1
11	Orthodox		1	0,1	0,1
12	Santero		3	0,3	0,3
Sum			1009	100,0	100,0
Valid Cases			1009		

ZA_RELIG - Country specific religious affiliation or denomination: South Africa

ZA_RELIG - South Africa: Country specific religious affiliation or denomination

Do you consider yourself as belonging to any religion? If answer yes, which one? Please specify denomination.

- 0 Not belonging to any religion
- 1 Christian without specification
- 2 African Evangelical Church
- 3 Anglican
- 4 Assemblies of God
- 5 Apostle Twelve
- 6 Baptist
- 7 Dutch Reformed
- 8 Full Gospel Church of God
- 9 Faith Mission
- 10 Church of God and Saints of Christ
- 11 Jehovah's Witnesses
- 12 Lutheran
- 13 Methodist
- 14 Pentecostal Holiness Church
- 15 Roman Catholic
- 16 Salvation Army
- 17 Seventh Day Adventist
- 18 St Johns Apostolic
- 19 United Congregational Church
- 20 Universal Church of God
- 21 Nazareth
- 22 Zionist Christian Church
- 23 Other Christian
- 24 Islam or Muslim
- 25 Judaism or Jewish
- 26 Hinduism or Hindu
- 27 Buddhism or Buddhist
- 28 Other
- 990 NAP, other countries
- 997 Refused
- 998 Don't know
- 999 No answer

ZA_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	Not belonging to any religion		362	11,6	12,0
1	Christian without specification		490	15,7	16,2
2	African Evangelical Church		52	1,7	1,7
3	Anglican		127	4,1	4,2
4	Assemblies of God		46	1,5	1,5
5	Apostle Twelve		130	4,2	4,3
6	Baptist		37	1,2	1,2
7	Dutch Reformed		130	4,2	4,3
8	Full Gospel Church of God		67	2,1	2,2
9	Faith Mission		42	1,3	1,4
10	Church of God and Saints of Christ		21	0,7	0,7
11	Jehovah's Witnesses		17	0,5	0,6
12	Lutheran		50	1,6	1,7
13	Methodist		165	5,3	5,5
14	Pentecostal Holiness Church		26	0,8	0,9
15	Roman Catholic		144	4,6	4,8
16	Salvation Army		3	0,1	0,1
17	Seventh Day Adventist		13	0,4	0,4
18	St Johns Apostolic		55	1,8	1,8
19	United Congregational Church		33	1,1	1,1
20	Universal Church of God		14	0,4	0,5
21	Nazareth		35	1,1	1,2
22	Zionist Christian Church		267	8,5	8,8
23	Other Christian		139	4,4	4,6
24	Islam or Muslim		142	4,5	4,7
25	Judaism or Jewish		5	0,2	0,2
26	Hinduism or Hindu		133	4,3	4,4
27	Buddhism or Buddhist		1	0,0	0,0
28	Other		279	8,9	9,2
997	Refused	M	7	0,2	
998	Don't know	M	1	0,0	
999	No answer	M	91	2,9	
	Sum		3124	100,0	100,0
	Valid Cases		3025		

RELIGGRP - Groups of religious affiliations (derived from nat_RELIG)

Religious main groups: compressed variable derived from nat_RELIG

<Original question text see nat_RELIG>

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 9 Other Asian Religions
- 10 Other Religions
- 97 Refused
- 98 Information insufficient
- 99 No answer

in Poland (PL):

- 4 Christian (unspecified)

RELIGGRP by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	RELIGGRP	0	1	2	3	4	5	6	7	8
AT		175 (17,1)	721 (70,4)	67 (6,5)	22 (2,1)	2 (0,2)		33 (3,2)		
AU		488 (35,6)	326 (23,8)	90 (6,6)	25 (1,8)	378 (27,6)	7 (0,5)	12 (0,9)	18 (1,3)	11 (0,8)
BE		816 (39,8)	676 (33,0)	30 (1,5)		353 (17,2)	4 (0,2)	132 (6,4)		
CH		341 (28,0)	397 (32,6)	358 (29,4)	21 (1,7)	24 (2,0)	3 (0,2)	54 (4,4)	14 (1,2)	1 (0,1)
CL		271 (19,2)	882 (62,4)	230 (16,3)	2 (0,1)			1 (0,1)		
CZ		1021 (68,7)	408 (27,5)	37 (2,5)		12 (0,8)				
DE		661 (38,7)	428 (25,1)	523 (30,6)	26 (1,5)	20 (1,2)		47 (2,8)	1 (0,1)	1 (0,1)
DK		285 (16,4)	13 (0,8)	1407 (81,2)				13 (0,8)		
ES		414 (24,2)	1215 (71,1)	28 (1,6)	21 (1,2)	6 (0,4)		15 (0,9)	5 (0,3)	1 (0,1)
FI		349 (23,9)	9 (0,6)	1040 (71,1)	21 (1,4)	30 (2,1)		5 (0,3)	1 (0,1)	
FR		515 (43,1)	603 (50,4)	20 (1,7)		9 (0,8)	12 (1,0)	29 (2,4)	5 (0,4)	1 (0,1)
GB-GBN		769 (48,9)	166 (10,6)	399 (25,4)		170 (10,8)	6 (0,4)	36 (2,3)	4 (0,3)	14 (0,9)
GE		22 (1,5)	15 (1,0)	2 (0,1)	1253 (83,6)	36 (2,4)		162 (10,8)		
HR		81 (8,1)	876 (87,8)		25 (2,5)			10 (1,0)		
HU		176 (17,9)	623 (63,5)	146 (14,9)	32 (3,3)					
IL		22 (1,8)	37 (3,1)	1 (0,1)	18 (1,5)	3 (0,3)	985 (82,1)	112 (9,3)		
IN			15 (1,3)	4 (0,3)	6 (0,5)	7 (0,6)		210 (17,7)	12 (1,0)	902 (75,9)
IS		219 (15,2)	21 (1,5)	1142 (79,0)	5 (0,3)	17 (1,2)			9 (0,6)	1 (0,1)
JP		1000 (63,4)			16 (1,0)			504 (31,9)		
KR		584 (42,6)	152 (11,1)	329 (24,0)				287 (20,9)		
LT		91 (8,4)	920 (85,0)	25 (2,3)	18 (1,7)	20 (1,8)	1 (0,1)	1 (0,1)	1 (0,1)	
NL		728 (46,1)	449 (28,5)	287 (18,2)	2 (0,1)	59 (3,7)	1 (0,1)	16 (1,0)	9 (0,6)	5 (0,3)
NO		293 (20,3)	23 (1,6)	1066 (74,0)	5 (0,3)	21 (1,5)	1 (0,1)	20 (1,4)	4 (0,3)	3 (0,2)
PH		2 (0,2)	969 (80,8)	40 (3,3)		108 (9,0)		80 (6,7)		
PL		268 (14,1)	1523 (80,0)	1 (0,1)	10 (0,5)	97 (5,1)				
RU		243 (15,6)	6 (0,4)	6 (0,4)	1172 (75,1)		1 (0,1)	128 (8,2)	1 (0,1)	1 (0,1)
SE		217 (24,4)	17 (1,9)	624 (70,3)	7 (0,8)	4 (0,5)		11 (1,2)	2 (0,2)	
SI		305 (30,6)	640 (64,3)	6 (0,6)	23 (2,3)	3 (0,3)		14 (1,4)		
SK		175 (15,5)	848 (75,3)	95 (8,4)	7 (0,6)				1 (0,1)	
TR		15 (1,0)			1 (0,1)		1 (0,1)	1483 (98,8)		
TW		397 (21,2)	17 (0,9)	88 (4,7)				371 (19,8)		
US		259 (20,6)	290 (23,1)	570 (45,4)	7 (0,6)	64 (5,1)	18 (1,4)	5 (0,4)	13 (1,0)	10 (0,8)
VE		67 (6,8)	688 (69,8)	114 (11,6)	1 (0,1)	112 (11,4)			1 (0,1)	
ZA		362 (12,0)	144 (4,8)	1278 (42,2)		681 (22,5)	5 (0,2)	142 (4,7)	1 (0,0)	133 (4,4)
N Sum		11631	14117	10053	2730	2252	1045	2771	1263	1085
N Valid Sum		11631	14117	10053	2730	2252	1045	2771	1263	1085

	RELIGGRP	9	10	97	98	99	N Sum	N Valid Sum
C_ALPHAN		M	M	M				
AT		4 (0,4)			9		1033	1024
AU		1 (0,1)	14 (1,0)			62	1432	1370
BE			39 (1,9)			214	2264	2050
CH			4 (0,3)	1		17	1235	1217
CL			27 (1,9)			19	1432	1413
CZ			8 (0,5)			46	1532	1486
DE				3	6	2	1718	1707
DK			15 (0,9)		25		1758	1733
ES			3 (0,2)			47	1755	1708
FI			8 (0,5)			42	1505	1463
FR			2 (0,2)			15	1211	1196
GB-GBN		6 (0,4)	3 (0,2)	7			1580	1573
GE		1 (0,1)	7 (0,5)				1498	1498
HR			6 (0,6)			2	1000	998
HU			4 (0,4)			26	1007	981
IL		22 (1,8)	3		1		1204	1200
IN		29 (2,4)	4 (0,3)	20			1209	1189
IS			31 (2,1)	22		30	1497	1445
JP		40 (2,5)	18 (1,1)			15	1593	1578
KR		13 (0,9)	5 (0,4)				1370	1370
LT			5 (0,5)	37			1119	1082
NL		1 (0,1)	21 (1,3)			60	1638	1578
NO		1 (0,1)	4 (0,3)			18	1459	1441
PH			1 (0,1)				1200	1200
PL			5 (0,3)	1	1	206	2112	1904
RU			3 (0,2)	13		26	1600	1561
SE			6 (0,7)			11	899	888
SI			5 (0,5)	4		10	1010	996
SK						30	1156	1126
TR			1 (0,1)			8	1509	1501
TW		999 (53,3)	2 (0,1)	1			1875	1874
US		2 (0,2)	18 (1,4)			8	1264	1256
VE			3 (0,3)		23		1009	986
ZA			279 (9,2)	7	1	91	3124	3025
N Sum		1093	577	119	56	1015	49807	
N Valid Sum		1093	577				48617	

ATTEND - Attendance of religious services

BVQ_24. ATTEND

Apart from such special occasions as weddings, funerals, etc., how often do you attend religious services?

AT: For Christians: How often do you attend to religious services in general?, for Muslims: How often do you participate in the common prayer in a Mosque? and for other religions: How often do you participate in a religious service or common prayer?

AU CH CZ GE HR IL IN IS LT SE: Apart from special occasions as weddings, funerals, etc., how often do you attend religious services?

BE: Not including services such as marriage, funeral, baptism, how many times do you attend religious services?

CL DK HU KR PH RU US: How often do you attend religious services?

DE: As a rule, how often do you go to church? As a rule, how often do you go to church resp. to the mosque, synagogue or to another house of prayer?

ES: How often do you go to mass or other religious services, excluding the occasions related to social ceremonies, such as weddings, first communions or funerals?

FI: Apart from weddings, funerals etc., how often do you attend worship services, church ceremonies or religious services?

FR: Except of marriages, funerals and baptisms, how often do you attend a religious cult?

GB-GBN: Apart from such special occasions as weddings, funerals and baptisms, how often nowadays do you attend services or meetings connected with your religion?

JP: How often do you attend a place of worship or prayer? Exclude ceremonial occasions, such as wedding or funerals.

NL: How often have you on average over the last years attended a ceremony or service of a religious community? (Do not include weddings or funerals.)

NO: How often do you attend religious services or other religious meetings? Do not include weddings, funerals, or baptisms or similar.

PL: How often do you attend mass and religious services?

SI: If not counting special occasions such as weddings, funerals... how often do you attend religious services?

SK: How often do you participate in religious services (such as masses and church services)?

TR: How often do you pray, except for funeral and Islamic memorial service?

TW: How often do you participate in any religious group at present? e.g., pilgrim group, practicing Zen, Sunday service, spirit- ultivation meeting, volunteer work, etc.? Please answer this question regardless of whether you have a religious belief or not.

VE: How often do you attend to religious services?

ZA: Apart from special occasions such as weddings, funerals and baptisms, how often do you attend religious services or meetings connected with your religion?

- 1 Several times a week or more often (incl. every day, several times a day)
- 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
- 99 No answer

in Austria (AT):

0 NAP (code 0 in AT_RELIG)

6 Not used

7 Less than several times a year

in Germany (DE):

3 1-3 times a month

in Great Britain (GB-GBN):

2 Once a week or more

in Poland (PL):

0 NAP (code 0, 960 in PL_RELIG)

3 2 or 3 times a month/ nearly every week

in Turkey (TR):

0 NAP, no (islamic) religion

99 No idea, don't know, no answer

Note:

/ DE: The ALLBUS church attendance answer categories deviate from ISSP ATTEND categories: German category 3 collapses ISSP categories 3 and 4; German category 5 implicitly includes ISSP category 6.

ATTEND by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	ATTEND	0	1	2	3	4	5	6	7	8	97	98	99
	M									M	M	M	
AT	175	15 (1,8)	82 (9,7)	72 (8,5)	113 (13,4)	216 (25,6)		211 (25,0)	136 (16,1)	4	9		
AU		30 (2,2)	143 (10,4)	50 (3,6)	42 (3,1)	149 (10,9)	114 (8,3)	252 (18,4)	593 (43,2)		59		
BE		45 (2,2)	142 (6,9)	46 (2,2)	41 (2,0)	323 (15,8)	218 (10,6)	323 (15,8)	910 (44,4)		216		
CH		22 (1,8)	78 (6,3)	48 (3,9)	59 (4,8)	157 (12,7)	232 (18,8)	161 (13,1)	475 (38,6)	2	1		
CL		84 (5,9)	152 (10,8)	96 (6,8)	123 (8,7)	181 (12,8)	123 (8,7)	123 (8,7)	530 (37,5)	1	19		
CZ		18 (1,2)	69 (4,6)	30 (2,0)	18 (1,2)	150 (10,0)	200 (13,4)	179 (12,0)	829 (55,5)	16	23		
DE		31 (1,8)	79 (4,6)	129 (7,5)		295 (17,2)		564 (32,9)	616 (35,9)	4			
DK		9 (0,5)	22 (1,3)	29 (1,7)	41 (2,4)	293 (17,0)	343 (19,9)	422 (24,5)	562 (32,7)	36	1		
ES		59 (3,5)	189 (11,1)	87 (5,1)	64 (3,8)	236 (13,8)	78 (4,6)	260 (15,2)	732 (42,9)		50		
FI		20 (1,3)	48 (3,2)	37 (2,5)	34 (2,3)	168 (11,2)	369 (24,7)	457 (30,5)	363 (24,3)		9		
FR		21 (1,8)	54 (4,5)	27 (2,3)	36 (3,0)	182 (15,3)	110 (9,3)	184 (15,5)	573 (48,3)		24		
GB-GBN			166 (12,7)	28 (2,1)	85 (6,5)	113 (8,6)	65 (5,0)	70 (5,4)	780 (59,7)	13	260		
GE		133 (8,9)	236 (15,8)	246 (16,4)	188 (12,6)	290 (19,4)	68 (4,5)	145 (9,7)	192 (12,8)				
HR		29 (2,9)	161 (16,2)	102 (10,3)	72 (7,3)	321 (32,3)	97 (9,8)	103 (10,4)	108 (10,9)	5	2		
HU		57 (5,7)		47 (4,7)	62 (6,2)	156 (15,6)		241 (24,1)	439 (43,8)	1	4		
IL		175 (15,0)	126 (10,8)	31 (2,7)	39 (3,4)	221 (19,0)	114 (9,8)	97 (8,3)	361 (31,0)	9	5	26	
IN		176 (15,0)	126 (10,7)	147 (12,5)	144 (12,2)	370 (31,4)	61 (5,2)	99 (8,4)	54 (4,6)		32		
IS		12 (0,8)	13 (0,9)	23 (1,6)	35 (2,5)	377 (26,6)	187 (13,2)	322 (22,8)	446 (31,5)	37	24	21	
JP		19 (1,2)	22 (1,4)	47 (3,0)	85 (5,4)	610 (38,5)	380 (24,0)	146 (9,2)	274 (17,3)		10		
KR		134 (9,8)	227 (16,6)	43 (3,1)	70 (5,1)	151 (11,0)	67 (4,9)	37 (2,7)	640 (46,7)		1		
LT		17 (1,6)	76 (7,0)	85 (7,9)	137 (12,7)	387 (35,9)	117 (10,8)	139 (12,9)	121 (11,2)	31	9		
NL		43 (2,8)	103 (6,7)	73 (4,7)	45 (2,9)	273 (17,6)	184 (11,9)	225 (14,5)	602 (38,9)		22	68	
NO		26 (1,8)	46 (3,2)	30 (2,1)	20 (1,4)	261 (18,0)	278 (19,2)	445 (30,8)	341 (23,6)		12		
PH		211 (17,6)	463 (38,6)	232 (19,3)	145 (12,1)	52 (4,3)	38 (3,2)	57 (4,8)	2 (0,2)				
PL	382	69 (4,1)	560 (33,3)	602 (35,8)	152 (9,0)	202 (12,0)	61 (3,6)	26 (1,5)	11 (0,7)	16	31		
RU		20 (1,3)	41 (2,6)	46 (3,0)	56 (3,6)	324 (20,9)	220 (14,2)	246 (15,9)	595 (38,4)	28	24		
SE		9 (1,0)	21 (2,4)	20 (2,2)	15 (1,7)	91 (10,2)	144 (16,2)	210 (23,6)	381 (42,8)		8		
SI		19 (1,9)	96 (9,6)	52 (5,2)	43 (4,3)	327 (32,5)	80 (8,0)	91 (9,1)	297 (29,6)	3	2		
SK		85 (7,5)	271 (24,0)	92 (8,2)	56 (5,0)	178 (15,8)	56 (5,0)	170 (15,1)	220 (19,5)	2	26		
TR	26	426 (31,4)	277 (20,4)	112 (8,3)	56 (4,1)	204 (15,1)	37 (2,7)	48 (3,5)	195 (14,4)		128		
TW		70 (3,7)	69 (3,7)	81 (4,3)	80 (4,3)	358 (19,1)	255 (13,6)	532 (28,4)	430 (22,9)				
US		87 (6,9)	195 (15,5)	164 (13,0)	69 (5,5)	140 (11,1)	171 (13,6)	95 (7,5)	338 (26,8)		5		
VE		121 (12,0)	202 (20,0)	117 (11,6)	139 (13,8)	178 (17,6)	103 (10,2)	38 (3,8)	111 (11,0)				
ZA		545 (18,5)	878 (29,7)	514 (17,4)	221 (7,5)	349 (11,8)	53 (1,8)	135 (4,6)	257 (8,7)	13	17	142	
N Sum	583	2837	5433	3585	2585	8283	4623	6853	13514	128	191	1192	
N Valid Sum		2837	5433	3585	2585	8283	4623	6853	13514				

	ATTEND	N Sum	N Valid Sum
C_ALPHAN			
AT	1033	845	
AU	1432	1373	
BE	2264	2048	
CH	1235	1232	
CL	1432	1412	
CZ	1532	1493	
DE	1718	1714	
DK	1758	1721	
ES	1755	1705	
FI	1505	1496	
FR	1211	1187	
GB-GBN	1580	1307	
GE	1498	1498	
HR	1000	993	
HU	1007	1002	
IL	1204	1164	
IN	1209	1177	
IS	1497	1415	
JP	1593	1583	
KR	1370	1369	
LT	1119	1079	
NL	1638	1548	
NO	1459	1447	
PH	1200	1200	
PL	2112	1683	
RU	1600	1548	
SE	899	891	
SI	1010	1005	
SK	1156	1128	
TR	1509	1355	
TW	1875	1875	
US	1264	1259	
VE	1009	1009	
ZA	3124	2952	
N Sum	49807		
N Valid Sum		47713	

TOPBOT - Top-Bottom self-placement

BVQ_25. TOPBOT Top - Bottom self-placement (10 pt scale)

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 the top to the bottom.

Where would you put yourself on this scale?

AT: In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Here is a scale running from top to bottom. If you think of yourself, where on this scale would you place yourself?

AU CH CL CZ DE GE IL IN KR NO RU SE SI TW US: 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 now on this scale?

BE: In our society there are groups at the top of society and others at the bottom of society. Where would you place yourself on this scale?

DK: In our society one sometimes talk about that there are some groups which are perceived as higher ranked in society and other groups which are perceived as lower ranked. Below there is a scale which runs from top to bottom. If you should place yourself on this scale where 1 is the bottom of society and 10 is the top of society, where would it be?

ES: In our society there are groups that tend to occupy a high or very high position, while others occupy middle or low positions. On a scale where number 1 represents the lowest position and 10 the highest, where would you place yourself?

FI: There are different classes in our society. Some classes are higher up and some lower down. Where would you place yourself in the following scale of people's standing in society, where 10 means the highest class and 1 the lowest class? Please choose one number only.

FR: In our society, there are groups which are rather at the top of the society and the others which are rather below. Here is a scale which goes from the highest to the lowest. Where do you think you stand on this scale?

GB HU: Not asked

HR: In our society there are groups of people that hold higher or lower social position. Where would you locate yourself on the scale, that ranges from 10 (top) to 1 (bottom)?

IS: Some groups tend to be near the top of the social ladder and others near the bottom. Below is a scale that runs from the top stair of the social ladder to the bottom stair. Where would you place yourself on this scale? Please circle the number that best describes your view.

JP: If current Japanese society were divided into 10 strata (1 being the lowest, and 10 being the highest), to which stratum do you think you belong?

LT: In our society, there are groups which tend to be towards the top and groups which tend to be towards the bottom. There would you put yourself on this scale?

NL: There are groups in society that are on top, while others are at the bottom. Here you see a social ladder with ten steps. Where would you put yourself?

PH: At present, where will you put yourself on this card regarding your current situation in life?

PL: In our society there are social groups that occupy higher positions and others that occupy lower positions. Below is a scale that runs from top to bottom. Where would you put yourself on this scale?

SK: In our society there are people who have a higher position but there are also people which are closer to lower positions. The enclosed scale is arranged from top (code 10) to bottom (code 1). Where would you put yourself on this scale?

TR: Some people have a high some others have a low social status in society. Where would you place yourself on a ladder of social status where 1 represents the lowest and 10 the highest social status?

VE: In our society there are social classes that tend to be towards the top and social classes which tend to be towards the bottom. Where would you put yourself in the following scale?

ZA: In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Where would you put yourself on a scale of 1-10, where 10 is the top and 1 the bottom?

1 Lowest, Bottom, 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 Highest, Top, 10

98 Don't know

99 No answer

in Great Britain (GB-GBN):

0 Not available

in Hungary (HU):

0 Not available

in Taiwan (TW):

99 No answer, refused

Note:

/ AT: The TOPBOT scale in Austria's questionnaire originally runs from 5 (top) to -5 (bottom) and has been a posterio reversed to meet the ISSP standard.

/ IS: The instruction that follow the question (Please circle the number that best describes your view) was only used in the paper version of the questionnaire.

TOPBOT by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	TOPBOT	0	1	2	3	4	5	6	7	8	9	10
	M											
AT		7 (0,7)	16 (1,6)	37 (3,8)	50 (5,1)	234 (23,7)	316 (32,0)	238 (24,1)	67 (6,8)	21 (2,1)		
AU		42 (3,3)	19 (1,5)	40 (3,1)	72 (5,7)	288 (22,6)	265 (20,8)	274 (21,5)	191 (15,0)	46 (3,6)	35 (2,8)	
BE		70 (3,5)	42 (2,1)	127 (6,3)	162 (8,1)	411 (20,5)	442 (22,1)	506 (25,3)	199 (9,9)	30 (1,5)	12 (0,6)	
CH		8 (0,7)	17 (1,4)	44 (3,7)	83 (7,0)	252 (21,1)	264 (22,1)	255 (21,4)	210 (17,6)	42 (3,5)	18 (1,5)	
CL		26 (1,9)	69 (5,0)	122 (8,8)	217 (15,7)	568 (41,0)	218 (15,7)	115 (8,3)	33 (2,4)	10 (0,7)	7 (0,5)	
CZ		18 (1,2)	45 (3,0)	143 (9,6)	203 (13,6)	480 (32,1)	272 (18,2)	197 (13,2)	102 (6,8)	24 (1,6)	12 (0,8)	
DE		16 (0,9)	16 (0,9)	67 (4,0)	120 (7,1)	173 (10,2)	532 (31,4)	411 (24,3)	302 (17,8)	46 (2,7)	11 (0,6)	
DK		18 (1,1)	21 (1,3)	52 (3,1)	64 (3,8)	309 (18,4)	408 (24,3)	462 (27,5)	281 (16,7)	46 (2,7)	17 (1,0)	
ES		34 (2,0)	57 (3,4)	150 (8,9)	266 (15,8)	648 (38,4)	332 (19,7)	145 (8,6)	41 (2,4)	6 (0,4)	8 (0,5)	
FI		29 (2,0)	45 (3,0)	102 (6,9)	160 (10,8)	281 (18,9)	296 (19,9)	312 (21,0)	211 (14,2)	39 (2,6)	9 (0,6)	
FR		37 (3,4)	42 (3,8)	94 (8,5)	140 (12,7)	318 (28,9)	211 (19,2)	181 (16,5)	61 (5,5)	11 (1,0)	5 (0,5)	
GB-GBN	1580											
GE		133 (8,9)	132 (8,9)	197 (13,2)	206 (13,9)	489 (32,9)	161 (10,8)	87 (5,9)	46 (3,1)	13 (0,9)	23 (1,5)	
HR		23 (2,3)	51 (5,1)	108 (10,9)	129 (13,0)	353 (35,5)	148 (14,9)	94 (9,5)	58 (5,8)	18 (1,8)	12 (1,2)	
HU	1007											
IL		11 (1,0)	11 (1,0)	32 (2,8)	61 (5,4)	222 (19,6)	235 (20,8)	233 (20,6)	190 (16,8)	74 (6,5)	62 (5,5)	
IN		53 (4,5)	44 (3,8)	90 (7,7)	85 (7,3)	159 (13,6)	143 (12,2)	194 (16,6)	206 (17,6)	81 (6,9)	113 (9,7)	
IS		19 (1,7)	23 (2,0)	49 (4,3)	74 (6,4)	227 (19,8)	240 (20,9)	286 (24,9)	163 (14,2)	50 (4,4)	18 (1,6)	
JP		50 (3,2)	82 (5,2)	233 (14,8)	285 (18,1)	416 (26,5)	281 (17,9)	157 (10,0)	51 (3,2)	11 (0,7)	5 (0,3)	
KR		45 (3,3)	52 (3,8)	177 (12,9)	247 (18,0)	398 (29,1)	235 (17,2)	150 (10,9)	48 (3,5)	9 (0,7)	9 (0,7)	
LT		46 (4,3)	46 (4,3)	122 (11,4)	160 (14,9)	329 (30,6)	195 (18,2)	104 (9,7)	59 (5,5)	10 (0,9)	3 (0,3)	
NL		25 (1,6)	29 (1,8)	45 (2,9)	68 (4,3)	157 (10,0)	254 (16,1)	493 (31,3)	392 (24,9)	69 (4,4)	45 (2,9)	
NO		28 (2,0)	17 (1,2)	48 (3,4)	96 (6,7)	358 (25,1)	380 (26,7)	291 (20,4)	161 (11,3)	26 (1,8)	19 (1,3)	
PH		67 (5,6)	42 (3,5)	64 (5,3)	113 (9,4)	423 (35,3)	175 (14,6)	121 (10,1)	87 (7,3)	24 (2,0)	84 (7,0)	
PL		90 (4,3)	126 (6,0)	257 (12,3)	317 (15,1)	612 (29,2)	381 (18,2)	186 (8,9)	83 (4,0)	26 (1,2)	17 (0,8)	
RU		76 (4,8)	140 (8,8)	264 (16,5)	307 (19,2)	418 (26,2)	239 (15,0)	96 (6,0)	27 (1,7)	18 (1,1)	12 (0,8)	
SE		8 (0,9)	15 (1,7)	31 (3,6)	70 (8,0)	198 (22,7)	233 (26,8)	200 (23,0)	82 (9,4)	20 (2,3)	14 (1,6)	
SI		10 (1,0)	26 (2,7)	69 (7,2)	93 (9,6)	372 (38,5)	171 (17,7)	127 (13,2)	74 (7,7)	9 (0,9)	14 (1,5)	
SK		21 (1,9)	45 (4,1)	136 (12,2)	181 (16,3)	325 (29,3)	183 (16,5)	147 (13,2)	53 (4,8)	16 (1,4)	4 (0,4)	
TR		55 (3,8)	49 (3,4)	147 (10,1)	208 (14,3)	482 (33,1)	251 (17,3)	162 (11,1)	64 (4,4)	18 (1,2)	19 (1,3)	
TW		92 (5,1)	78 (4,3)	212 (11,8)	215 (12,0)	563 (31,4)	370 (20,6)	180 (10,0)	65 (3,6)	7 (0,4)	13 (0,7)	
US		29 (2,4)	10 (0,8)	53 (4,4)	95 (7,8)	123 (10,1)	459 (37,8)	179 (14,7)	137 (11,3)	44 (3,6)	85 (7,0)	
VE		19 (1,9)	44 (4,4)	115 (11,4)	135 (13,4)	316 (31,4)	184 (18,3)	109 (10,8)	64 (6,4)	8 (0,8)	13 (1,3)	
ZA		297 (9,8)	314 (10,3)	318 (10,5)	296 (9,7)	676 (22,2)	526 (17,3)	273 (9,0)	226 (7,4)	80 (2,6)	33 (1,1)	
N Sum	2587	1495	1756	3724	4965	11394	8918	7043	4205	998	772	
N Valid Sum		1495	1756	3724	4965	11394	8918	7043	4205	998	772	

	TOPBOT	98	99	N Sum	N Valid Sum
C_ALPHAN		M	M		
AT		47	1033	986	
AU		160	1432	1272	
BE		263	2264	2001	
CH		35	7	1235	1193
CL		22	25	1432	1385
CZ		28	8	1532	1496
DE		24		1718	1694
DK		80		1758	1678
ES		46	22	1755	1687
FI			21	1505	1484
FR			111	1211	1100
GB-GBN				1580	
GE		11		1498	1487
HR		4	2	1000	994
HU				1007	
IL		50	23	1204	1131
IN			41	1209	1168
IS		173	175	1497	1149
JP			22	1593	1571
KR				1370	1370
LT		45		1119	1074
NL			61	1638	1577
NO			35	1459	1424
PH				1200	1200
PL			17	2112	2095
RU			3	1600	1597
SE			28	899	871
SI		39	6	1010	965
SK		26	19	1156	1111
TR			54	1509	1455
TW		77	3	1875	1795
US		44	6	1264	1214
VE			2	1009	1007
ZA			85	3124	3039
N Sum		680	1270	49807	
N Valid Sum					45270

VOTE_LE - Did respondent vote in last general election

BVQ_27. VOTE_LE

Some people don't vote nowadays for one reason or another. Did you vote in the last [country] national election in [month/year]?

AT: Have you participated in the first round of the presidential election on April 24 this year [2016]?

AU: Did you vote in Australia's federal election in September 2013?

BE: For which party did you vote for the last federal (national) elections on May, 25th 2014?

CH: And did you vote in the last national election in October 2011?

CL: Did you vote in the last presidential election of November 2013?

CZ: Let's look back at the last elections to the Chamber of Deputies, which took place on October 25 and 26, 2013. Did you vote in those elections?

DE: The last general election took place in September 2013. Did you vote in that election?

DK: Did you vote in the previous election on September 15, 2011, or were there some reason that did that you didn't have opportunity to desire to vote?

ES: Could you tell me whether in the general elections of November, 20th 2011 you...?

FI: Some people don't vote nowadays for one reason or another. Did you vote in the last parliamentary election in April 2011?

FR: Did you vote in first round of the 2012's French Presidential Election?

GB-GBN: Not asked.

GE: Some people don't vote nowadays for one reason or another. Did you vote in the last Georgian parliamentary national election in October, 1?

HR: Some people do not vote on parliamentary elections for different reasons. Did you vote on the last parliamentary elections held in December 2013?

HU: The last parliamentary election was on 6 April 2014, did you vote?

IL: Some people do not vote in elections for one reason or another, did you vote last Knesset elections were held in January 2013?

IN: Some people don't vote nowadays for one reason or another. Did you vote in the 2014 Lok Sabha election held in April-May?

IS: Some people don't vote nowadays for one reason or another. Did you vote in the last general parliamentary election in Iceland in April 2013?

JP: Did you vote in the last Japanese House of Councillors election in July 2013?

KR: Did you vote in the 6th Nationwide local elections (June 4, 2014)?

LT: Some people don't vote nowadays for one reason or another. Did you vote in the last Seimas election in October 2012?

NL: Did you vote during the last parliamentary election, on September 12 2012?

NO: Did you vote in the last parliamentary election in 2013?

PH: Some people don't vote nowadays for one reason or another. Did you vote in the last Philippine national election in May 2013?

PL: Did you vote in the elections to the Seym and Senate on the October 2011?

RU: Did you vote in the last elections of the State Duma of Russia in December, 4, 2011?

SE: Some people don't vote nowadays for one reason or another. Did you vote in the last national election?

SI: Some people don't vote from different reasons. Did you or did you not vote on last national elections (December 2011) for parliament?

SK: Some people vote, others do not. Did you vote in the last parliamentary elections which took place in March 2012?

TR: Some people do not vote due to several reasons. Did you vote in the last general elections, on June, 12th 2011?

TW: Did you vote in the Presidential election held in January 2012? Which team of candidates did you vote for in that Presidential election?

US: 2012, you remember that Obama ran for President on the Democratic ticket against Romney for the Republicans. Do you remember for sure whether or not you voted in that election?

VE: Did you vote in the last election of Mayors in December 2013?

ZA: Derived from 'For which party did you vote in the last national election, which was held in 2014'

0 NAP, not eligible to vote at last election

1 Yes

2 No

7 Refused

9 No answer

in France (FR):

7 Don't know, refused

in Great Britain (GB-GBN):

0 Not available

in Poland (PL):

8 Hard to say

VOTE_LE by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	VOTE_LE	0	1	2	7	8	9	N Sum	N Valid Sum
		M		M	M				
AT	44	819 (85,8)	135 (14,2)		35	1033		954	
AU	16	1336 (97,4)	35 (2,6)		45	1432		1371	
BE	240	1599 (95,2)	80 (4,8)	28	317	2264		1679	
CH	294	633 (72,7)	238 (27,3)		70	1235		871	
CL		957 (67,9)	453 (32,1)		22	1432		1410	
CZ	19	1141 (76,1)	358 (23,9)		14	1532		1499	
DE	136	1315 (84,1)	249 (15,9)	10	8	1718		1564	
DK	144	1529 (94,7)	85 (5,3)			1758		1614	
ES	144	1343 (84,9)	239 (15,1)		29	1755		1582	
FI	136	1163 (85,5)	198 (14,5)		8	1505		1361	
FR	46	1043 (91,3)	99 (8,7)	10	13	1211		1142	
GB-GBN	1580					1580			
GE	50	1193 (82,4)	255 (17,6)			1498		1448	
HR	62	669 (72,1)	259 (27,9)	7	3	1000		928	
HU	2	751 (75,3)	246 (24,7)	8		1007		997	
IL	26	966 (84,9)	172 (15,1)	21	19	1204		1138	
IN	38	965 (84,8)	173 (15,2)	33		1209		1138	
IS	88	1264 (92,4)	104 (7,6)	17	24	1497		1368	
JP	83	1087 (72,8)	407 (27,2)		16	1593		1494	
KR	33	960 (71,8)	377 (28,2)			1370		1337	
LT	5	757 (74,0)	266 (26,0)	64	27	1119		1023	
NL	20	1439 (94,1)	91 (5,9)		88	1638		1530	
NO	81	1253 (92,1)	107 (7,9)		18	1459		1360	
PH	24	1026 (87,2)	150 (12,8)			1200		1176	
PL	165	1439 (77,0)	431 (23,0)	72	5	2112		1870	
RU		892 (65,1)	478 (34,9)	230		1600		1370	
SE	37	804 (94,6)	46 (5,4)		12	899		850	
SI	28	726 (75,5)	235 (24,5)	9	12	1010		961	
SK	38	795 (72,9)	296 (27,1)		27	1156		1091	
TR		1301 (87,7)	182 (12,3)		26	1509		1483	
TW	148	1409 (84,5)	259 (15,5)	59		1875		1668	
US	70	825 (69,7)	359 (30,3)		10	1264		1184	
VE		671 (66,5)	338 (33,5)			1009		1009	
ZA		2019 (74,5)	691 (25,5)	366	48	3124		2710	
N Sum	3797	36089	8091	862	72	896	49807		
N Valid Sum		36089	8091				44180		

AT_PRTY - Country specific party voted for in last general election: Austria

BVQ_27. nat_PRTY

(Thinking back to the last general election in [month/year].) Which party did you vote for?

[Closed list of country-specific political parties plus open 'other' option]

AT_PRTY - Austria: Party voted for in last election

Whom did you give your vote [at the last presidential election on April 24, 2016]?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Irmgard Griss - Independent
- 2 Norbert Hofer - Freedom Party - FPÖ
- 3 Rudolf Hundstorfer - Social Democrats - SPÖ
- 4 Andreas Kohl - Peoples Party - ÖVP
- 5 Richard Lugner - Independent
- 6 Alexander Van der Bellen - Green Party
- 99 No answer
- 990 NAP, other countries

Note:

/ AT: Partys were derived from the candidates.

AT_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	179	17,3	
1	Irmgard Griss - Independent		104	10,1	15,4
2	Norbert Hofer - Freedom Party - FPÖ		192	18,6	28,5
3	Rudolf Hundstorfer - Social Democrats - SPÖ		113	10,9	16,8
4	Andreas Kohl - Peoples Party - ÖVP		70	6,8	10,4
5	Richard Lugner - Independent		13	1,3	1,9
6	Alexander Van der Bellen - Green Party		182	17,6	27,0
99	No answer	M	180	17,4	
Sum			1033	100,0	100,0
Valid Cases			674		

AU_PRTY - Country specific party voted for in last general election: Australia

AU_PRTY - Australia: Party voted for in last election

Thinking back to the last general election in September 2013 – Which party did you vote for?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Liberal Party
- 2 Australian Labor Party - ALP
- 3 National Party of Australia - NPA
- 5 The Greens
- 6 One nation
- 7 Family First Party
- 9 Palmer United Party
- 11 Animal Justice Party
- 12 Australian Sex Party
- 16 Christian Democratic Party (Fred Nile Group)
- 17 Democratic Labour Party - DLP
- 19 Shooters and Fishers Party
- 90 Independent candidate
- 92 Voted in election in country other than Australia
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

AU_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	42	2,9	
1	Liberal Party		528	36,9	43,2
2	Australian Labor Party - ALP		421	29,4	34,5
3	National Party of Australia - NPA		47	3,3	3,8
5	The Greens		161	11,2	13,2
6	One nation		1	0,1	0,1
7	Family First Party		2	0,1	0,2
9	Palmer United Party		22	1,5	1,8
11	Animal Justice Party		1	0,1	0,1
12	Australian Sex Party		1	0,1	0,1
16	Christian Democratic Party (Fred Nile Group)		4	0,3	0,3
17	Democratic Labour Party - DLP		1	0,1	0,1
19	Shooters and Fishers Party		3	0,2	0,2
90	Independent candidate		18	1,3	1,5
92	Voted in election in country other than Australia		3	0,2	0,2
95	Other Party		2	0,1	0,2
96	Invalid ballot		7	0,5	0,6
97	Refused	M	2	0,1	
99	No answer	M	166	11,6	
Sum			1432	100,0	100,0
Valid Cases			1222		

BE_PRTY - Country specific party voted for in last general election: Belgium

BE_PRTY - Belgium: Party voted for in last election

For which party did you vote for the last federal (national) elections on May, 25th 2014?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Reformist Movement Francophone - MR
- 2 Green Party Flemish - Groen
- 3 Flemish Interest - Vlaams Belang
- 4 Party active in German speaking community - Pro Deutschsprachige Gemeinschaft - ProDG
- 5 Unitarian progressive liberal party - Vivant
- 6 Federal Democratic Francophones - FDF
- 7 Flemish Liberals and Democrats - Open VLD
- 8 List Dedecker - Lijst Dedecker
- 9 Green Party Francophone - Ecolo
- 10 Socialist Party Francophone - PS
- 11 Union of Francophone - UF
- 12 Socialist Party Flemish- SP.a
- 13 National Flemish Alliance N-VA
- 14 Christian Democrats Francophone - cdH
- 15 Christian Democrats Flemish - CD&V
- 16 Popular Party - Parti Populaire
- 17 Flemish Party of Labor in Belgium – PVDA+
- 18 Francophone Party of Labor in Belgium – PTB-GO
- 19 Front National – FN
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

BE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	320	14.1	
1	Reformist Movement Francophone - MR		229	10.1	14.3
2	Green Party Flemish - Groen		92	4.1	5.8
3	Flemish Interest - Vlaams Belang		35	1.5	2.2
4	Party active in German speaking community - Pro Deutschsprachige Gemeinschaft - ProDG		3	0.1	0.2
5	Unitarian progressive liberal party - Vivant		3	0.1	0.2
6	Federal Democratic Francophones - FDF		41	1.8	2.6
7	Flemish Liberals and Democrats - Open VLD		127	5.6	7.9
8	List Dedecker - Lijst Dedecker		2	0.1	0.1
9	Green Party Francophone - Ecolo		106	4.7	6.6
10	Socialist Party Francophone - PS		166	7.3	10.4
11	Union of Francophone - UF		1	0.0	0.1
12	Socialist Party Flemish- SP.a		89	3.9	5.6
13	National Flemish Alliance N-VA		262	11.6	16.4
14	Christian Democrats Francophone - cdH		90	4.0	5.6
15	Christian Democrats Flemish - CD&V		152	6.7	9.5
16	Popular Party - Parti Populaire		8	0.4	0.5
17	Flemish Party of Labor in Belgium – PVDA+		13	0.6	0.8
18	Francophone Party of Labor in Belgium – PTB-GO		31	1.4	1.9
19	Front National – FN		2	0.1	0.1
95	Other Party		15	0.7	0.9
96	Invalid ballot		132	5.8	8.3
97	Refused	M	28	1.2	
99	No answer	M	317	14.0	
	Sum		2264	100.0	100.0
	Valid Cases		1599		

CH_PRTY - Country specific party voted for in last general election: Switzerland

CH_PRTY - Switzerland: Party voted for in last election

For which party did you vote at the last federal elections in October 2011? If respondent says he voted mixed, code 'other' and list all parties.

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 The Liberals (FDP/PLR)
- 2 Christian-Democratic Party (CVP/PDC/PPD)
- 3 Social Democratic Party (SP/PS)
- 4 Swiss People's Party (SVP/UDC)
- 5 Conservative-democratic Party (BDP/PBD)
- 6 Evangelical Party (EVP/PEV)
- 7 Christian Social Party (CSP/PCS)
- 8 Labour Party (PdA/PST-POP/PSdL-PST)
- 9 Green Party (GPS/PES/I Verdi)
- 10 Green Liberal Party (GLP/PVL)
- 11 Swiss Democrats (SD/DS)
- 12 Federal Democratic Union (EDU/UDF)
- 13 Lega dei Ticinese (Lega)
- 14 Movement of the citizens of French-speaking Switzerland (MCGe and others cantonal sections)
- 94 Mixed vote (Candidates of several lists)
- 96 Invalid ballot
- 98 Don't know
- 99 No answer
- 990 NAP, other countries

Note:

/ CH: The answers given in the category 'other' are recoded in the list. In Switzerland, citizens vote for candidates by giving the vote to the party in choosing a list prepared by the parties, but they can also vote only for candidates. In this case, they vote for candidates of several lists without giving any vote to the party. That is what is called 'mixed vote' (code 94).

CH_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	532	43,1	
1	The Liberals (FDP/PLR)		76	6,2	13,6
2	Christian-Democratic Party (CVP/PDC/PPD)		70	5,7	12,6
3	Social Democratic Party (SP/PS)		92	7,4	16,5
4	Swiss People's Party (SVP/UDC)		126	10,2	22,6
5	Conservative-democratic Party (BDP/PBD)		20	1,6	3,6
6	Evangelical Party (EVP/PEV)		8	0,6	1,4
7	Christian Social Party (CSP/PCS)		2	0,2	0,4
8	Labour Party (PdA/PST-POP/PSdL-PST)		1	0,1	0,2
9	Green Party (GPS/PES/I Verdi)		25	2,0	4,5
10	Green Liberal Party (GLP/PVL)		23	1,9	4,1
11	Swiss Democrats (SD/DS)		2	0,2	0,4
12	Federal Democratic Union (EDU/UDF)		4	0,3	0,7
13	Lega dei Ticinese (Lega)		1	0,1	0,2
14	Movement of the citizens of French-speaking Switzerland		1	0,1	0,2
94	Mixed vote (Candidates of several lists)		91	7,4	16,3
96	Invalid ballot		15	1,2	2,7
98	Don't know	M	66	5,3	
99	No answer	M	80	6,5	
Sum			1235	100,0	100,0
Valid Cases			557		

CL_PRTY - Country specific party voted for in last general election: Chile

CL_PRTY - Chile: Party voted for in last election

For which party did you vote at the last presidential elections in November 2013?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Christian Democratic Party - PDC
- 2 Independent Democratic Union - UDI
- 3 Communist Party of Chile - PC
- 4 National Renewal Party - RN
- 5 Socialist Party of Chile - PS
- 6 Radical Social Democratic Party - PRSD
- 7 Democratic Party - PPD
- 95 Other party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

CL_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	453	31,6	
1	Christian Democratic Party - PDC		37	2,6	5,4
2	Independent Democratic Union - UDI		55	3,8	8,0
3	Communist Party of Chile - PC		11	0,8	1,6
4	National Renewal Party - RN		48	3,4	7,0
5	Socialist Party of Chile - PS		173	12,1	25,2
6	Radical Social Democratic Party - PRSD		9	0,6	1,3
7	Democratic Party - PPD		28	2,0	4,1
95	Other party		41	2,9	6,0
96	Invalid ballot		285	19,9	41,5
97	Refused	M	102	7,1	
99	No answer	M	190	13,3	
Sum			1432	100,0	100,0
Valid Cases			687		

CZ_PRTY - Country specific party voted for in last general election: Czech Republic

CZ_PRTY - Czech Republic: Party voted for in last election

Please tell me, according to the card, which party you voted for in the last elections to the Chamber of Deputies, which took place on October 25 and 26, 2013.

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Czech Social Democratic Party - CSSD
- 2 ANO Yes
- 3 Communist Party of Bohemia and Moravia - KSCM
- 4 TOP 09
- 5 Civic Democratic Party - ODS
- 6 Christian Democratic Party-Czech Peoples Party - KDU-CSL
- 7 Dawn of Direct Democracy Party - Úsvit
- 8 Green Party - SZ
- 9 Czech pirate party
- 10 Party of Free Citizens
- 11 Party of Citizens' Rights - Zemanovci - SPOZ
- 12 Workers Party of Social Justice - DSSS
- 95 Other
- 98 Don't know, don't remember
- 99 No answer, refused
- 990 NAP, other countries

CZ_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	377	24,6	
1	Czech Social Democratic Party - CSSD		252	16,4	25,3
2	ANO Yes		235	15,3	23,5
3	Communist Party of Bohemia and Moravia - KSCM		104	6,8	10,4
4	TOP 09		128	8,4	12,8
5	Civic Democratic Party - ODS		66	4,3	6,6
6	Christian Democratic Party-Czech Peoples Party - KDU-CSL		77	5,0	7,7
7	Dawn of Direct Democracy Party - Úsvit		40	2,6	4,0
8	Green Party - SZ		33	2,2	3,3
9	Czech pirate party		21	1,4	2,1
10	Party of Free Citizens		20	1,3	2,0
11	Party of Citizens' Rights - Zemanovci - SPOZ		10	0,7	1,0
12	Workers Party of Social Justice - DSSS		5	0,3	0,5
95	Other		7	0,5	0,7
98	Don't know, don't remember	M	56	3,7	
99	No answer, refused	M	101	6,6	
Sum			1532	100,0	100,0
Valid Cases			998		

DE_PRTY - Country specific party voted for in last general election: Germany

DE_PRTY - Germany: Party voted for in last election

And which party did you vote for with your SECOND VOTE [in the last general election in September 2013]?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Christian Democratic Union/Christian Social Union - CDU/ CSU
- 2 Social Democratic Party of Germany - SPD
- 3 Party of Democratic Socialism - PDS/Linke Liste
- 4 Alliance 90/The Greens - Buendnis 90/Gruene
- 5 Free Democratic Party - FDP
- 6 Alternative for Germany - AfD
- 7 Pirates - Piratenpartei
- 8 National-Democratic Party of Germany - NPD
- 9 Freie Wähler
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

Note:

/ DE: 'Other party' with probing and individual coding; remaining other parties with only minor frequency distribution were summarized into the category 'other party'. Changed concept (recall) and changed party list in ISSP 2014 in contrast to previous ISSP studies where ALLBUS vote intention was used.

DE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	395	23,0	
1	Christian Democratic Union/Christian Social Union - CDU/ CSU		416	24,2	35,6
2	Social Democratic Party of Germany - SPD		304	17,7	26,0
3	Party of Democratic Socialism - PDS/Linke Liste		116	6,8	9,9
4	Alliance 90/The Greens - Buendnis 90/Gruene		143	8,3	12,2
5	Free Democratic Party - FDP		68	4,0	5,8
6	Alternative for Germany - AfD		45	2,6	3,8
7	Pirates - Piratenpartei		32	1,9	2,7
8	National-Democratic Party of Germany - NPD		12	0,7	1,0
9	Freie Wähler		7	0,4	0,6
95	Other Party		15	0,9	1,3
96	Invalid ballot		12	0,7	1,0
97	Refused	M	145	8,4	
99	No answer	M	8	0,5	
Sum			1718	100,0	100,0
Valid Cases			1170		

DK_PRTY - Country specific party voted for in last general election: Denmark

DK_PRTY - Denmark: Party voted for in last election

Did you vote in the previous election on September 15, 2011, or were there some reason that did that you didn't have opportunity to desire to vote? Which party did you vote for?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Social Democratic Party - Socialdemokratiet
- 2 Radical Liberal Party - Det Radikale Venstre
- 3 Conservative Party - Det Konservative Folkeparti
- 4 Socialist Peoples Party - Socialistisk Folkeparti
- 5 Christian Peoples Party - Kristendemokraterne
- 6 Danish Peoples Party - Dansk Folkeparti
- 7 Liberal Party - Venstre
- 8 Liberal Alliance - Liberal Alliance
- 9 Leftwing Alliance - Enhedslisten
- 96 Voted blank
- 98 Don't remember/ Don't know
- 990 NAP, other countries

DK_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	229	13,0	
1	Social Democratic Party - Socialdemokratiet		374	21,3	26,0
2	Radical Liberal Party - Det Radikale Venstre		129	7,3	9,0
3	Conservative Party - Det Konservative Folkeparti		75	4,3	5,2
4	Socialist Peoples Party - Socialistisk Folkeparti		116	6,6	8,1
5	Christian Peoples Party - Kristendemokraterne		5	0,3	0,3
6	Danish Peoples Party - Dansk Folkeparti		179	10,2	12,4
7	Liberal Party - Venstre		374	21,3	26,0
8	Liberal Alliance - Liberal Alliance		48	2,7	3,3
9	Leftwing Alliance - Enhedslisten		118	6,7	8,2
96	Voted blank		21	1,2	1,5
98	Don't remember/ Don't know	M	90	5,1	
Sum			1758	100,0	100,0
Valid Cases			1439		

ES_PRTY - Country specific party voted for in last general election: Spain

ES_PRTY - Spain: Party voted for in last election

And could you tell me to which party or coalition did you vote? If you prefer, tell me the number of your option on this card.

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Popular Party - PP
- 2 Spanish Socialist Workers Party - PSOE
- 3 United Left (Spanish Communist Party, Catalonia Greens) - IU (ICV en Cataluña)
- 4 Union, Progress and Democracy - UPyD
- 5 Convergence and Union - CiU
- 6 Amaiur
- 7 Basque Nationalist Party - PNV
- 8 Republican Catalonian Left - ERC
- 9 Nationalist Galician Bloque - BNG
- 10 Canary Islands Coalition - CC-NC
- 11 Compromis-Equo
- 12 FAC
- 13 Geroa Bai
- 94 Blank vote
- 95 Other Party
- 96 Invalid ballot
- 98 Doesn't remember
- 99 No answer
- 990 NAP, other countries

ES_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	383	21,8	
1	Popular Party - PP		430	24,5	40,4
2	Spanish Socialist Workers Party - PSOE		321	18,3	30,1
3	United Left (Spanish Communist Party, Catalonia Greens) - IU (ICV en Cataluña)		70	4,0	6,6
4	Union, Progress and Democracy - UPyD		43	2,5	4,0
5	Convergence and Union - CiU		46	2,6	4,3
6	Armaiur		10	0,6	0,9
7	Basque Nationalist Party - PNV		16	0,9	1,5
8	Republican Catalonian Left - ERC		22	1,3	2,1
9	Nationalist Galician Bloque - BNG		6	0,3	0,6
10	Canary Islands Coalition - CC-NC		6	0,3	0,6
11	Compromis-Equo		6	0,3	0,6
12	FAC		2	0,1	0,2
13	Geroa Bai		2	0,1	0,2
94	Blank vote		45	2,6	4,2
95	Other Party		29	1,7	2,7
96	Invalid ballot		11	0,6	1,0
98	Doesn't remember	M	58	3,3	
99	No answer	M	249	14,2	
	Sum		1755	100,0	100,0
	Valid Cases		1065		

FI_PRTY - Country specific party voted for in last general election: Finland

FI_PRTY - Finland: Party voted for in last election

Which party did you vote for in the 2011 parliamentary election?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Social Democratic Party - SDP

2 Centre Party of Finland - KESK

3 National Coalition Party - KOK

4 Left Alliance - VAS

5 Swedish Peoples Party - SFP/RKP

6 Green League - VIHR

7 Christian Democrats - KD

8 True Finns - PS

95 Other Party

97 Refused

99 No answer

990 NAP, other countries

FI_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	334	22,2	
1	Social Democratic Party - SDP		163	10,8	16,4
2	Centre Party of Finland - KESK		163	10,8	16,4
3	National Coalition Party - KOK		250	16,6	25,2
4	Left Alliance - VAS		94	6,2	9,5
5	Swedish Peoples Party - SFP/RKP		51	3,4	5,1
6	Green League - VIHR		115	7,6	11,6
7	Christian Democrats - KD		31	2,1	3,1
8	True Finns - PS		120	8,0	12,1
95	Other Party		7	0,5	0,7
97	Refused	M	124	8,2	
99	No answer	M	53	3,5	
	Sum		1505	100,0	100,0
	Valid Cases		994		

FR_PRTY - Country specific party voted for in last general election: France

FR_PRTY - France: Party voted for in last election

Can you tell me for which candidate did you vote in the first round of the 2012's French Presidential Election?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Workers' Struggle/ Lutte ouvrière - LO/ Nathalie Arthaud
- 2 New Anticapitalist Party/ Nouveau parti anticapitaliste - NPA/ Philippe Poutou
- 3 Left Front/ Front de gauche - FG/ Jean-Luc Mélenchon
- 4 Socialist Party/ Parti socialiste - PS/ François Hollande
- 5 Green party/ Europe écologie les Verts -EELV/ Eva Joly
- 6 Democratic Movement/ Mouvement démocrate - MoDem/ François Bayrou
- 7 Union for a Popular Movement/ Union pour un mouvement populaire -UMP/ Nicolas Sarkozy
- 8 Arise the Republic/ Debout la République - DLR / Nicolas Dupont-Aignan
- 9 National Front/ Front national - FN/ Marine Le Pen
- 10 Solidarity and Progress/ Solidarité et progrès/ Jacques Cheminade
- 96 Invalid ballot
- 99 No answer
- 990 NAP, other countries

FR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	155	12,8	
1	Workers' Struggle/ Lutte ouvrière - LO/ Nathalie Arthaud		5	0,4	0,5
2	New Anticapitalist Party/ Nouveau parti anticapitaliste - NPA/ Philippe Poutou		11	0,9	1,2
3	Left Front/ Front de gauche - FG/ Jean-Luc Mélenchon		71	5,9	7,4
4	Socialist Party/ Parti socialiste - PS/ François Hollande		313	25,8	32,7
5	Green party/ Europe écologie les Verts -EELV/ Eva Joly		38	3,1	4,0
6	Democratic Movement/ Mouvement démocrate - MoDem/ François Bayrou		59	4,9	6,2
7	Union for a Popular Movement/ Union pour un mouvement populaire -UMP/ Nicolas Sarkozy		297	24,5	31,1
8	Arise the Republic/ Debout la République - DLR / Nicolas Dupont-Aignan		12	1,0	1,3
9	National Front/ Front national - FN/ Marine Le Pen		70	5,8	7,3
10	Solidarity and Progress/ Solidarité et progrès/ Jacques Cheminade		1	0,1	0,1
96	Invalid ballot		79	6,5	8,3
99	No answer	M	100	8,3	
Sum			1211	100,0	100,0
Valid Cases			956		

GB_PRTY - Country specific party voted for in last general election: Great Britain (GB-GBN)

GB-GBN_PRTY - Great Britain: Party voted for in last election

990 Not available; NAP, other countries

GB_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
990	Not available; NAP, other countries	M	1580	100,0	
	Sum		1580	100,0	0,0
	Valid Cases		0		

GE_PRTY - Country specific party voted for in last general election: Georgia

GE_PRTY - Georgia: Party voted for in last election

Which party did you vote for in October 1, 2012 in the Georgian parliamentary elections?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 2 National Democratic Party - EDP
- 3 United National Movement
- 4 Georgian Dream - Bidzina Ivanishvili
- 5 Giorgi Targamandze - CDU
- 6 Shalva Natelashvili - GLP
- 7 Sakhalkho Modzraoba
- 8 New Rights
- 10 Samartiani Saqartvelostvis
- 95 Other party
- 99 No answer
- 990 NAP, other countries

GE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	301	20,1	
2	National Democratic Party - EDP		1	0,1	0,1
3	United National Movement		217	14,5	23,9
4	Georgian Dream - Bidzina Ivanishvili		599	40,0	66,0
5	Giorgi Targamandze - CDU		13	0,9	1,4
6	Shalva Natelashvili - GLP		15	1,0	1,7
7	Sakhalkho Modzraoba		1	0,1	0,1
8	New Rights		2	0,1	0,2
10	Samartiani Saqartvelostvis		1	0,1	0,1
95	Other party		59	3,9	6,5
99	No answer	M	289	19,3	
Sum			1498	100,0	100,0
Valid Cases			908		

HR_PRTY - Country specific party voted for in last general election: Croatia

HR_PRTY - Croatia: Party voted for in last election

For which party have you voted in the last parliamentary elections [December 2013]?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Croatian Democratic Union (Conservative) - HDZ
- 2 Social Democratic Party (Social-Democrat) - SDP
- 3 Croatian Party of Rights (Right, Conservative) - HSP
- 4 Croatian Peasant Party (Center) - HSS
- 5 Croatian People's Party (Center) - HNS
- 6 Croatian Social Liberal Party (Liberal) - HSLS
- 7 Istrian Democratic Assembly (Regional) - IDS
- 8 Croatian Party of Pensioners - HSU
- 9 Croatian Democratic Union of Slavonija and Baranja - HDSSB
- 95 Other Party
- 97 Refused
- 99 No answer
- 990 NAP, other countries

Note:

/ HR: Coding list covers 17 major national and regional parties registered in Croatia that were elected on the national/ regional elections.

Parties that were referred by less than 7 respondents were recoded to 'others' in nat_PRTY and PARTY_LR.

HR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	328	32,8	
1	Croatian Democratic Union (Conservative) - HDZ		186	18,6	37,9
2	Social Democratic Party (Social-Democrat) - SDP		211	21,1	43,0
3	Croatian Party of Rights (Right, Conservative) - HSP		6	0,6	1,2
4	Croatian Peasant Party (Center) - HSS		12	1,2	2,4
5	Croatian People's Party (Center) - HNS		11	1,1	2,2
6	Croatian Social Liberal Party (Liberal) - HSLS		6	0,6	1,2
7	Istrian Democratic Assembly (Regional) - IDS		11	1,1	2,2
8	Croatian Party of Pensioners - HSU		5	0,5	1,0
9	Croatian Democratic Union of Slavonija and Baranja - HDSSB		7	0,7	1,4
95	Other Party		36	3,6	7,3
97	Refused	M	116	11,6	
99	No answer	M	65	6,5	
Sum			1000	100,0	100,0
Valid Cases			491		

HU_PRTY - Country specific party voted for in last general election: Hungary

HU_PRTY - Hungary: Party voted for in last election

The last parliamentary election was on 6 April 2014, did you vote? Tell me please which party list you voted on the parliamentary elections.

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Hungarian Socialist Party - MSZP-DK (Egütt-PM-MLP)
- 2 Hungarian Civic Alliance-Christian Democratic People's Party - FIDESZ-KDNP
- 3 Movement for a Better Hungary - Jobbik (Magyarorszagert Mozgalom)
- 4 Politics Can Be Different - LMP (Lehet Mas a Politika)
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer, don't know
- 990 NAP, other countries

HU_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	256	25,4	
1	Hungarian Socialist Party - MSZP-DK (Egütt-PM-MLP)		129	12,8	22,2
2	Hungarian Civic Alliance-Christian Democratic People's Party - FIDESZ-KDNP		345	34,3	59,4
3	Movement for a Better Hungary - Jobbik (Magyarorszagert Mozgalom)		79	7,8	13,6
4	Politics Can Be Different - LMP (Lehet Mas a Politika)		21	2,1	3,6
95	Other Party		6	0,6	1,0
96	Invalid ballot		1	0,1	0,2
97	Refused	M	163	16,2	
99	No answer, don't know	M	7	0,7	
Sum			1007	100,0	100,0
Valid Cases			581		

IL_PRTY - Country specific party voted for in last general election: Israel

IL_PRTY - Israel: Party voted for in last election

Which party did you vote in the last Knesset elections that were held in January 2013?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Haavoda

2 Likud

3 Yesh atid

4 Kadima

5 Shase

6 Meretz

7 Habait hyehudi

8 Yahadut-hatora

9 Hatnua

10 Hayerukim

11 ale yarok

12 Otzma leisrael

13 Haadash

14 Balad

15 Raam, Taal

95 Other party

96 Invalid ballot

97 Refused

98 Don't know

99 No answer

990 NAP, other countries

IL_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	219	18,2	
1	Haavoda		103	8,6	12,6
2	Likud		256	21,3	31,4
3	Yesh atid		105	8,7	12,9
4	Kadima		17	1,4	2,1
5	Shase		48	4,0	5,9
6	Meretz		52	4,3	6,4
7	Habait hyehudi		75	6,2	9,2
8	Yahadut-hatora		47	3,9	5,8
9	Hatnua		18	1,5	2,2
10	Hayerukim		4	0,3	0,5
11	ale yarok		11	0,9	1,3
12	Otzma leisrael		6	0,5	0,7
13	Haadash		20	1,7	2,5
14	Balad		11	0,9	1,3
15	Raam, Taal		22	1,8	2,7
95	Other party		7	0,6	0,9
96	Invalid ballot		13	1,1	1,6
97	Refused	M	146	12,1	
98	Don't know	M	14	1,2	
99	No answer	M	10	0,8	
	Sum		1204	100,0	100,0
	Valid Cases		815		

IN_PRTY - Country specific party voted for in last general election: India

IN_PRTY - India: Party voted for in last election

Thinking back to 2014 Lok Sabha election held in April-May. Which party did you vote for?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Congress +

2 BJP +

3 Left Front/ Communist Party

4 Third Front

5 Regional Party

95 Other party

990 NAP, other countries

Note:

/ IN: The + sign in the party name indicates the alliance partners of the political party.

IN_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	244	20,2	
1	Congress +		231	19,1	23,9
2	BJP +		482	39,9	49,9
3	Left Front/ Communist Party		69	5,7	7,2
4	Third Front		22	1,8	2,3
5	Regional Party		108	8,9	11,2
95	Other party		53	4,4	5,5
Sum			1209	100,0	100,0
Valid Cases			965		

IS_PRTY - Country specific party voted for in last general election: Iceland

IS_PRTY - Iceland: Party voted for in last election

Which party did you vote for in the general election in April 2013?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 People's front of Iceland - Alþýðufylkinguna (R)
- 2 Bright Future - Bjarta framtíð (A)
- 3 Dawn - Dögun (P)
- 4 Households Party - Flokk heimilanna (I)
- 5 Sturla Jónsson - Framboð Sturlu Jónssonar (K)
- 6 Progressive Party - Framsóknarflokkinn (B)
- 7 Right Green People's Party - Hægri græna (G)
- 8 Humanist Party - Húmanistaflokkinn (H)
- 9 Rural Party - Landsbyggðarflokkinn (M)
- 10 Democracy Watch -Lýðræðisvaktina (L)
- 11 Pirate Party - Pírata (P)
- 12 Rainbow - Regnbogann (J)
- 13 Social Democratic Alliance - Samfylkinguna (S)
- 14 Independence Party - Sjálfstæðisflokkinn (D)
- 15 Left-Green Movement - Vinstri hreyfinguna – græn framboð (V)
- 96 Blank ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

IS_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	209	14,0	
1	People's front of Iceland - Alþýðufylkinguna (R)		1	0,1	0,1
2	Bright Future - Bjarta framtíð (A)		96	6,4	9,0
3	Dawn - Dögún (P)		16	1,1	1,5
4	Households Party - Flokk heimilanna (I)		8	0,5	0,7
5	Sturla Jónsson - Framboð Sturlu Jónssonar (K)		1	0,1	0,1
6	Progressive Party - Framsóknarflokkinn (B)		208	13,9	19,5
7	Right Green People's Party - Hægri græna (G)		8	0,5	0,7
9	Rural Party - Landsbyggðarflokkinn (M)		1	0,1	0,1
10	Democracy Watch - Lýðræðisvaktina (L)		14	0,9	1,3
11	Pirate Party - Pírata (Þ)		68	4,5	6,4
12	Rainbow - Regnbogann (J)		3	0,2	0,3
13	Social Democratic Alliance - Samfylkinguna (S)		175	11,7	16,4
14	Independence Party - Sjálfstæðisflokkinn (D)		269	18,0	25,2
15	Left-Green Movement - Vinstri hreyfinguna – græn framboð (V)		161	10,8	15,1
96	Blank ballot		38	2,5	3,6
97	Refused	M	183	12,2	
99	No answer	M	38	2,5	
	Sum		1497	100,0	100,0
	Valid Cases		1067		

JP_PRTY - Country specific party voted for in last general election: Japan

JP_PRTY - Japan: Party voted for in last election

Which party did you vote for in the last Japanese House of Councillors election, under the proportional representation system [July 2013]?

Circle one figure only.

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Liberal Democratic Party of Japan

2 The Democratic Party of Japan

3 Japan Restoration Party

4 Komeito

5 Your Party

6 Japanese Communist Party

7 People's Life Party

8 Social Democratic Party

9 Green Wind

10 New Party Daichi

11 The Happiness Realization Party

12 Greens Japan

95 Other Party

99 No answer

990 NAP, other countries

JP_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	490	30,8	
1	Liberal Democratic Party of Japan		546	34,3	52,1
2	The Democratic Party of Japan		178	11,2	17,0
3	Japan Restoration Party		73	4,6	7,0
4	Komeito		83	5,2	7,9
5	Your Party		54	3,4	5,2
6	Japanese Communist Party		62	3,9	5,9
7	People's Life Party		6	0,4	0,6
8	Social Democratic Party		11	0,7	1,0
10	New Party Daichi		4	0,3	0,4
11	The Happiness Realization Party		6	0,4	0,6
12	Greens Japan		5	0,3	0,5
95	Other Party		20	1,3	1,9
99	No answer	M	55	3,5	
Sum			1593	100,0	100,0
Valid Cases			1048		

KR_PRTY - Country specific party voted for in last general election: Korea (South)

KR_PRTY - Korea (South): Party voted for in last election

Which party did you vote in the June (2014)s the 6th Nationwide local elections?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Saenuri Party

2 New Politics Alliance for Democracy

3 Unified Progressive Party

4 Liberal Justice Party

5 Independent candidate

95 Other

96 Invalid ballot

97 Refused

990 NAP, other countries

KR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	410	29,9	
1	Saenuri Party		447	32,6	46,7
2	New Politics Alliance for Democracy		421	30,7	43,9
3	Unified Progressive Party		35	2,6	3,7
4	Liberal Justice Party		7	0,5	0,7
5	Independent candidate		41	3,0	4,3
95	Other		5	0,4	0,5
96	Invalid ballot		2	0,1	0,2
97	Refused	M	2	0,1	
Sum			1370	100,0	100,0
Valid Cases			958		

LT_PRTY - Country specific party voted for in last general election: Lithuania

LT_PRTY - Lithuania: Party voted for in last election

Which party did you vote for in the last Seimas election [October 2012]?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Labour Party - DP
- 2 Christian Party - KP
- 3 Liberal and Centre Union - LiCS
- 4 Electoral Action of Lithuanian Poles - LLRA
- 5 Liberal Movement of Lithuanian Republic - LRLS
- 6 Lithuanian Social Democratic Party - LSDP
- 7 Lithuanian Peasants and Greens Union - LVŽS
- 8 Party 'Order and Justice' - TT
- 9 Political Party 'The Way of Courage' - DK
- 10 Political Party 'Union Yes' - TAIP
- 11 Socialist People's Front-SLF
- 12 Homeland Union–Lithuanian Christian Democrats - TS-LKD
- 95 Other
- 96 Invalid ballot
- 97 Refused
- 990 NAP, other countries

LT_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	335	29,9	
1	Labour Party - DP		53	4,7	10,3
2	Christian Party - KP		14	1,3	2,7
3	Liberal and Centre Union - LiCS		44	3,9	8,6
4	Electoral Action of Lithuanian Poles - LLRA		39	3,5	7,6
5	Liberal Movement of Lithuanian Republic - LRLS		37	3,3	7,2
6	Lithuanian Social Democratic Party - LSDP		155	13,9	30,2
7	Lithuanian Peasants and Greens Union - LVŽS		20	1,8	3,9
8	Party 'Order and Justice' - TT		36	3,2	7,0
9	Political Party 'The Way of Courage' - DK		10	0,9	1,9
10	Political Party 'Union Yes' - TAIP		1	0,1	0,2
12	Homeland Union–Lithuanian Christian Democrats - TS-LKD		61	5,5	11,9
95	Other		33	2,9	6,4
96	Invalid ballot		10	0,9	1,9
97	Refused	M	271	24,2	
Sum			1119	100,0	100,0
Valid Cases			513		

NL_PRTY - Country specific party voted for in last general election: Netherlands

NL_PRTY - The Netherlands: Party voted for in last election

Which party have you voted for in the last parliamentary elections on September 12 2012?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 'Liberal' - VVD
- 2 Social Democrats - PvdA
- 3 Wilders' Party - PVV
- 4 Christen Democrats - CDA
- 5 Socialists - SP
- 6 'Liberal' Democrats - D66
- 7 Green - GroenLinks
- 8 Christian [Protestant] Party - Christen Unie
- 9 Orthodox Protestant Party - SGP
- 10 Animal Rights Party - Partij voor de Dieren
- 11 Pensioners Party - 50 Plus
- 95 Other party, specify
- 99 No answer
- 990 NAP, other countries

NL_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	110	6,7	
1	'Liberal' - VVD		346	21,1	24,0
2	Social Democrats - PvdA		287	17,5	19,9
3	Wilders' Party - PVV		90	5,5	6,3
4	Christen Democrats - CDA		151	9,2	10,5
5	Socialists - SP		124	7,6	8,6
6	'Liberal' Democrats - D66		219	13,4	15,2
7	Green - GroenLinks		61	3,7	4,2
8	Christian [Protestant] Party - Christen Unie		56	3,4	3,9
9	Orthodox Protestant Party - SGP		17	1,0	1,2
10	Animal Rights Party - Partij voor de Dieren		24	1,5	1,7
11	Pensioners Party - 50 Plus		41	2,5	2,8
95	Other party, specify		24	1,5	1,7
99	No answer	M	88	5,4	
	Sum		1638	100,0	100,0
	Valid Cases		1440		

NO_PRTY - Country specific party voted for in last general election: Norway

NO_PRTY - Norway: Party voted for in last election

Which party did you vote for in the last parliamentary election in 2013?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Labour Party - DNA

2 Progress Party - FRP

3 Conservative Party - H

4 Christian Democratic Party - KrF

5 The Green Party - MDG

6 The Party Red

7 Centre Party - SP

8 Socialist Left - SV

9 Liberal Party - V

95 Other Party

98 Don't remember

99 No answer

990 NAP, other countries

NO_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	188	12,9	
1	Labour Party - DNA		388	26,6	32,1
2	Progress Party - FRP		130	8,9	10,8
3	Conservative Party - H		360	24,7	29,8
4	Christian Democratic Party - KrF		79	5,4	6,5
5	The Green Party - MDG		31	2,1	2,6
6	The Party Red		23	1,6	1,9
7	Centre Party - SP		80	5,5	6,6
8	Socialist Left - SV		34	2,3	2,8
9	Liberal Party - V		72	4,9	6,0
95	Other Party		10	0,7	0,8
98	Don't remember	M	35	2,4	
99	No answer	M	29	2,0	
Sum			1459	100,0	100,0
Valid Cases			1207		

PH_PRTY - Country specific party voted for in last general election: Philippines

PH_PRTY - Philippines: Party voted for in last election

Which party did you vote for in the last Philippines national election in May 2013?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Nationalist Peoples Coalition - NPC
- 2 Liberal Party - LP
- 5 LAKAS-NUCD-UMDP Party
- 8 Lapiang Bagong Lakas Ng Nueva Ecija - BALANE
- 9 Partido Magdalo
- 18 Philippine Democratic Party - PDP-LABAN, Partido Demokratiko
- 19 Partido NG Masang Pilipino - PMP
- 33 Nacionalista Party - NP
- 36 Kabalikat Ng Malayang Pilipino - KAMPI
- 47 Katipunan Ng Bagong Caloocan - KABA KA
- 48 Citizens Action Party, Akbayan
- 74 Bayan Muna
- 81 Buhay Hayaan Yumabong - BUHAY
- 83 Kilusan ng Nagkakaisang Pilipino - KNP
- 85 Gabriela
- 86 Citizens Battle against Corruption - CIBAC
- 87 Bando Osmena Pundok Kauswagan - BOPK
- 88 Independent
- 89 Anak Mindanao-AMIN
- 90 Ang Laban ng Indiginong Pilipino-ALIF
- 91 Asenso Pilipino Party - APP
- 92 Laban ng Demokratikong Pilipino - LDP
- 94 No party affiliation
- 95 Other Party
- 97 Refused
- 98 Don't Know
- 99 No answer
- 990 NAP, other countries

Note:

/ PH: Generally, the leaders are directly elected and not due to their party affiliations. A particular party is only elected if it's for the party list representation in the Lower House of Congress. But even this normally gets low turnouts among voters. Philippine politics has a weak party system, its personality driven, this is the reason why normally voters don't even recall the party affiliation of the leader they just elected.

PH_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	174	14,5	
1	Nationalist Peoples Coalition - NPC		13	1,1	1,6
2	Liberal Party - LP		367	30,6	44,3
5	LAKAS-NUCD-UMDP Party		22	1,8	2,7
9	Partido Magdalo		1	0,1	0,1
18	Philippine Democratic Party - PDP-LABAN, Partido Demokratiko		15	1,3	1,8
19	Partido NG Masang Pilipino - PMP		16	1,3	1,9
33	Nacionalista Party - NP		27	2,3	3,3
48	Citizens Action Party, Akbayan		4	0,3	0,5
74	Bayan Muna		6	0,5	0,7
81	Buhay Hayaan Yumabong - BUHAY		2	0,2	0,2
85	Gabriela		4	0,3	0,5
86	Citizens Battle against Corruption - CIBAC		2	0,2	0,2
87	Bando Osmena Pundok Kauswagan - BOPK		10	0,8	1,2
89	Anak Mindanao-AMIN		6	0,5	0,7
90	Ang Laban ng Indiginong Pilipino-ALIF		10	0,8	1,2
91	Asenso Pilipino Party - APP		11	0,9	1,3
92	Laban ng Demokratikong Pilipino - LDP		5	0,4	0,6
94	No party affiliation		179	14,9	21,6
95	Other Party		128	10,7	15,5
97	Refused	M	4	0,3	
98	Don't Know	M	194	16,2	
Sum			1200	100,0	100,0
Valid Cases			828		

PL_PRTY - Country specific party voted for in last general election: Poland

PL_PRTY - Poland: Party voted for in last election

Did you vote in the elections to the Seym and Senate on the October 2011?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Law and Justice Party - PIS
- 2 Poland Comes First - PZN
- 3 Democratic Left Alliance - SLD
- 4 Palikot's Movement
- 5 Polish Peasants Party - PSL
- 6 Polish Labour Party (Sierpien 80)
- 7 Civic Platform of Republic of Poland - PO
- 8 Our Home Poland - Andrzej Lepper's Self-defense
- 9 Janusz Korwin - Mikke New Right
- 10 Right Wing
- 11 German Minority
- 95 Other Party
- 98 Hard to say, don't remember
- 99 No answer
- 990 NAP, other countries

PL_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	596	28,2	
1	Law and Justice Party - PIS		394	18,7	35,1
2	Poland Comes First - PZN		10	0,5	0,9
3	Democratic Left Alliance - SLD		81	3,8	7,2
4	Palikot's Movement		29	1,4	2,6
5	Polish Peasants Party - PSL		119	5,6	10,6
7	Civic Platform of Republic of Poland - PO		450	21,3	40,1
8	Our Home Poland - Andrzej Lepper's Self-defense		3	0,1	0,3
9	Janusz Korwin - Mikke New Right		16	0,8	1,4
10	Right Wing		7	0,3	0,6
11	German Minority		3	0,1	0,3
95	Other Party		11	0,5	1,0
98	Hard to say, don't remember	M	356	16,9	
99	No answer	M	37	1,8	
Sum			2112	100,0	100,0
Valid Cases			1123		

RU_PRTY - Country specific party voted for in last general election: Russia

RU_PRTY - Russia: Party voted for in last election

Did you vote in the last elections of the State Duma of Russia in December 4, 2011? If yes, for whom did you vote?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Fair Russia
- 2 Liberal Democratic Party of Russia
- 3 Party of Patriots of Russia
- 4 Russian Communist Party
- 5 Russian United Democratic Party Yabloko
- 6 United Russia
- 7 Party 'Pravoe delo'
- 96 Invalid ballot
- 990 NAP, other countries

RU_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	708	44,3	
1	Fair Russia		55	3,4	6,2
2	Liberal Democratic Party of Russia		74	4,6	8,3
3	Party of Patriots of Russia		6	0,4	0,7
4	Russian Communist Party		124	7,8	13,9
5	Russian United Democratic Party Yabloko		10	0,6	1,1
6	United Russia		606	37,9	67,9
7	Party 'Pravoe delo'		11	0,7	1,2
96	Invalid ballot		6	0,4	0,7
Sum			1600	100,0	100,0
Valid Cases			892		

SE_PRTY - Country specific party voted for in last general election: Sweden

SE_PRTY - Sweden: Party voted for in last election

Which political party did you vote for in the last general election?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Centre Party - C

2 Liberal Party - FP

3 Christian Democrats - KD

4 Green Party - MP

5 Conservative Party - M

6 Social Democratic Party - S

7 Sweden Democrats - SD

8 Left Party - V

95 Other Party

99 No answer

990 NAP, other countries

SE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	83	9,2	
1	Centre Party - C		49	5,5	6,3
2	Liberal Party - FP		75	8,3	9,6
3	Christian Democrats - KD		24	2,7	3,1
4	Green Party - MP		80	8,9	10,3
5	Conservative Party - M		202	22,5	26,0
6	Social Democratic Party - S		238	26,5	30,6
7	Sweden Democrats - SD		34	3,8	4,4
8	Left Party - V		53	5,9	6,8
95	Other Party		23	2,6	3,0
99	No answer	M	38	4,2	
Sum			899	100,0	100,0
Valid Cases			778		

SI_PRTY - Country specific party voted for in last general election: Slovenia

SI_PRTY - Slovenia: Party voted for in last election

Did you vote in the last election (in December 2011) for the National Assembly? Which party or candidate did you vote for?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Democratic Party of Slovenian Pensioners - DESUS
- 2 Liberal Democrats - LDS
- 3 Slovenian People's Party - SLS
- 4 Slovenian National Party - SNS
- 5 Slovenian Democratic Party - SDS
- 6 New Slovenia - NSI
- 7 Social Democrats - SD
- 8 New Politics - ZARES
- 9 Positive Slovenia - PS
- 10 Gregor Virant's Citizens' List - DLGV
- 11 Party for sustainable development - TRS
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

SI_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	272	26,9	
1	Democratic Party of Slovenian Pensioners - DESUS		41	4,1	8,4
2	Liberal Democrats - LDS		23	2,3	4,7
3	Slovenian People's Party - SLS		43	4,3	8,8
4	Slovenian National Party - SNS		13	1,3	2,7
5	Slovenian Democratic Party - SDS		118	11,7	24,1
6	New Slovenia - NSI		20	2,0	4,1
7	Social Democrats - SD		126	12,5	25,8
8	New Politics - ZARES		5	0,5	1,0
9	Positive Slovenia - PS		73	7,2	14,9
10	Gregor Virant's Citizens' List - DLGV		14	1,4	2,9
11	Party for sustainable development - TRS		7	0,7	1,4
95	Other Party		3	0,3	0,6
96	Invalid ballot		3	0,3	0,6
97	Refused	M	75	7,4	
99	No answer	M	174	17,2	
Sum			1010	100,0	100,0
Valid Cases			489		

SK_PRTY - Country specific party voted for in last general election: Slovak Republic

SK_PRTY - Slovakia: Party voted for in last election

Which political party did you vote for [parliamentary elections in March 2012]?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Christian Democratic Movement - KDH
- 2 Communist Party - KSS
- 3 Movement for Democratic Slovakia, Peoples Party - HZDS
- 4 Peoples Party - Our Slovakia
- 5 MOST - HID
- 6 Ordinary people and independent personalities/ OLaNO
- 7 Freedom and Solidarity - SaS
- 8 Slovak Democratic Christian Union - Democratic Party - SDKU-DS
- 9 Slovak National Party - SNS
- 10 Social Democracy - SMER-SD
- 11 Party of Hungarian Coalition - SMK
- 13 Change from below, DÚ/ Zmena zdola, DÚ
- 14 99%
- 99 No answer
- 990 NAP, other countries

SK_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	334	28,9	
1	Christian Democratic Movement - KDH		102	8,8	14,3
2	Communist Party - KSS		14	1,2	2,0
3	Movement for Democratic Slovakia, Peoples Party - HZDS		8	0,7	1,1
4	Peoples Party - Our Slovakia		5	0,4	0,7
5	MOST - HID		39	3,4	5,5
6	Ordinary people and independent personalities/ OLaNO		45	3,9	6,3
7	Freedom and Solidarity - SaS		52	4,5	7,3
8	Slovak Democratic Christian Union - Democratic Party - SDKU-DS		47	4,1	6,6
9	Slovak National Party - SNS		35	3,0	4,9
10	Social Democracy - SMER-SD		314	27,2	44,1
11	Party of Hungarian Coalition - SMK		38	3,3	5,3
13	Change from below, DÚ/ Zmena zdola, DÚ		3	0,3	0,4
14	99%		10	0,9	1,4
99	No answer	M	110	9,5	
Sum			1156	100,0	100,0
Valid Cases			712		

TR_PRTY - Country specific party voted for in last general election: Turkey

TR_PRTY - Turkey: Party voted for in last election

Which party did you vote for in the June 2011 elections?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 Justice and Development Party - AKP
- 2 Grand Union Party - BBP
- 3 Peace and Democracy Party - BDP
- 4 Republican Peoples Party - CHP
- 5 Democratic Party - True Path Party - DP-DYP
- 6 Nationalist Action Party - MHP
- 7 Felicity Party - SP
- 94 Independent Candidate
- 96 Invalid ballot
- 99 No answer
- 990 NAP, other countries

TR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	208	13,8	
1	Justice and Development Party - AKP		660	43,7	57,2
2	Grand Union Party - BBP		12	0,8	1,0
3	Peace and Democracy Party - BDP		118	7,8	10,2
4	Republican Peoples Party - CHP		242	16,0	21,0
5	Democratic Party - True Path Party - DP-DYP		1	0,1	0,1
6	Nationalist Action Party - MHP		99	6,6	8,6
7	Felicity Party - SP		4	0,3	0,3
94	Independent Candidate		4	0,3	0,3
96	Invalid ballot		14	0,9	1,2
99	No answer	M	147	9,7	
		Sum	1509	100,0	100,0
		Valid Cases	1154		

TW_PRTY - Country specific party voted for in last general election: Taiwan

TW_PRTY - Taiwan: Party voted for in last election

Did you vote in the Presidential election held in January 2012? Which team of candidates did you vote for in that Presidential election?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Kuo Min Tang - KMT

2 Democratic Progressive Party - DPP

3 People First Party - PFP

96 Invalid ballot

97 Refused

990 NAP, other countries

TW_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	466	24,9	
1	Kuo Min Tang - KMT		695	37,1	57,4
2	Democratic Progressive Party - DPP		451	24,1	37,2
3	People First Party - PFP		34	1,8	2,8
96	Invalid ballot		31	1,7	2,6
97	Refused	M	198	10,6	
Sum			1875	100,0	100,0
Valid Cases			1211		

US_PRTY - Country specific party voted for in last general election: United States

US_PRTY - United States: Party voted for in last election

In 2012, you remember that Obama ran for President on the Democratic ticket against Romney for the Republicans.

Do you remember for sure whether or not you voted in that election? Did you vote for Obama or Romney?

0 NAP (code 0, 2, 7 in VOTE_LE)

2 Democrat

3 Other candidate

6 Republican

99 No answer

990 NAP, other countries

Note:

/ US: The US data can only infer which party the respondent voted for, because the US questionnaire asked for a specific candidate, instead of a party, the respondents voted in the presidential election in 2012. Thus, we have to use a much simpler coding scheme: Democratic Party or Republican Party.

US_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	429	33,9	
2	Democrat		466	36,9	59,5
3	Other candidate		19	1,5	2,4
6	Republican		298	23,6	38,1
99	No answer	M	52	4,1	
	Sum		1264	100,0	100,0
	Valid Cases		783		

VE_PRTY - Country specific party voted for in last general election: Venezuela

VE_PRTY - Venezuela: Party voted for in last election

Which party did you vote for [in the last election of Mayors in December 2013]?

0 NAP (code 0, 2, 7 in VOTE_LE)

1 PSUV

2 PPT

3 PODEMOS

4 TUPAMAROS

5 MUD

95 Other Party

99 No answer

990 NAP, other countries

VE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	338	33,5	
1	PSUV		356	35,3	60,5
2	PPT		5	0,5	0,9
3	PODEMOS		9	0,9	1,5
4	TUPAMAROS		4	0,4	0,7
5	MUD		188	18,6	32,0
95	Other Party		26	2,6	4,4
99	No answer	M	83	8,2	
Sum			1009	100,0	100,0
Valid Cases			588		

ZA_PRTY - Country specific party voted for in last general election: South Africa

ZA_PRTY - South Africa: Party voted for in last election

For which party did you vote in the last national election, which was held in 2014?

- 0 NAP (code 0, 2, 7 in VOTE_LE)
- 1 African Christian Democratic Party (ACDP)
- 2 African National Congress (ANC)
- 3 Agang South Africa
- 4 Azanian People's Organisation (AZAPO)
- 5 Congress of the People (COPE)
- 6 Democratic Party / Alliance (DA)
- 7 Economic Freedom Fighters (EFF)
- 8 Freedom Front Plus / Vryheidsfront Plus (FF+/VF+)
- 9 Inkatha Freedom Party (IFP)
- 10 Minority Front (MF)
- 11 New Freedom Party (NFP)
- 12 Pan-Africanist Congress (PAC)
- 13 United Christian Democratic Party (UCDP)
- 14 United Democratic Movement (UDM)
- 95 Other Party
- 96 Uncertain if and which party voted
- 99 No answer
- 990 NAP, other countries

ZA_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (code 0, 2, 7 in VOTE_LE)	M	1057	33,8	
1	African Christian Democratic Party (ACDP)		11	0,4	0,5
2	African National Congress (ANC)		1275	40,8	62,8
3	Agang South Africa		5	0,2	0,2
4	Azanian People's Organisation (AZAPO)		3	0,1	0,1
5	Congress of the People (COPE)		13	0,4	0,6
6	Democratic Party / Alliance (DA)		609	19,5	30,0
7	Economic Freedom Fighters (EFF)		42	1,3	2,1
8	Freedom Front Plus / Vryheidsfront Plus (FF+/VF+)		10	0,3	0,5
9	Inkatha Freedom Party (IFP)		18	0,6	0,9
10	Minority Front (MF)		12	0,4	0,6
11	New Freedom Party (NFP)		2	0,1	0,1
12	Pan-Africanist Congress (PAC)		5	0,2	0,2
13	United Christian Democratic Party (UCDP)		2	0,1	0,1
14	United Democratic Movement (UDM)		8	0,3	0,4
95	Other Party		4	0,1	0,2
96	Uncertain if and which party voted		12	0,4	0,6
99	No answer	M	36	1,2	
	Sum		3124	100,0	100,0
	Valid Cases		2031		

PARTY_LR - R: Party voted for in last general election: left-right (derived from nat_PRTY)

Party voted for in last general election: left/ right scale

Based on 'party voted for in last general election' and derived by expert judgement from the country-specific parties (nat_PRTY) into the left-right scheme:

<Question text see nat_PRTY>

0 NAP (code 0, 2, 7 in VOTE_LE)

1 Far left (communist etc.)

2 Left, center left

3 Center, liberal

4 Right, conservative

5 Far right (fascist etc.)

6 Other

94 Independent candidate

96 Invalid ballot, Vote blank

97 Refused

98 Insufficient information to code into scheme,

99 No answer

in Great Britain (GB-GBN):

0 Not available

in Israel (IL):

0 Not available

in Norway (NO):

98 Don't remember

in Philippines (PH):

96 No party affiliation

in Taiwan (TW):

0 Not available

Note:

/ DE: Changed concept (recall) and changed party list in ISSP 2014 in contrast to previous ISSP studies where ALLBUS vote intention was used.

/ ES: Data to construct PARTY_LR come from the mean location of parties in the left-right scale in surveys CIS Study 3104 (July 2015) and CIS study 3097 (June 2015), as well as from the 2014 Chapel Hill Expert Survey. See Liesbet Hooghe, Ryan Bakker, Anna Brivevich, Catherine de Vries, Erica Edwards, Gary Marks, Jan Rovny, Marco Steenbergen, Milada Vachudova (2010), "Reliability and Validity of Measuring Party Positions: The Chapel Hill Expert Surveys of 2002 and 2006", European Journal of Political Research, 42 (4): 684-703.

Parties with codes 5 to 13 are regionalist/ electoral nationalist parties and, thus, their main axis of identification/ electoral competition is not the left-right one, but centre-periphery.

/ HR: Coding list covers 17 major national and regional parties registered in Croatia that were elected on the national/ regional elections.

Parties that were referred by less than 7 respondents were recoded to 'others' in nat_PRTY and PARTY_LR.

/ IL: The left/ right placement is not available since the traditional left-right issues are not central to most political parties.

/ TW: A kind of classification into the left-right scheme does not fit for Taiwan's political situation.

PARTY_LR by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	PARTY_LR	0	1	2	3	4	5	6	94	96	97	98	99
	M								M	M	M		
AT		179	182 (27,0)	113 (16,8)	104 (15,4)	83 (12,3)	192 (28,5)						180
AU		42		583 (47,8)		607 (49,8)	1 (0,1)	21 (1,7)	7 (0,6)	2	3		166
BE		320	44 (2,8)	453 (28,3)	490 (30,6)	416 (26,0)	37 (2,3)	27 (1,7)	132 (8,3)	28			317
CH		532	1 (0,2)	117 (25,9)	33 (7,3)	292 (64,7)	8 (1,8)					172	80
CL		453	11 (1,6)	210 (30,6)	37 (5,4)	103 (15,0)		41 (6,0)	285 (41,5)	102			190
CZ		377	104 (10,4)	262 (26,3)	289 (29,0)	291 (29,2)	5 (0,5)	47 (4,7)					157
DE		395	116 (9,9)	447 (38,2)	68 (5,8)	461 (39,4)	12 (1,0)	54 (4,6)	12 (1,0)	145			8
DK		229	234 (16,3)	374 (26,0)	134 (9,3)	497 (34,5)	179 (12,4)		21 (1,5)			90	
ES		383	92 (9,0)	345 (33,8)	111 (10,9)	432 (42,4)		29 (2,8)	11 (1,1)		103		249
FI		334		257 (25,9)	245 (24,6)	370 (37,2)		122 (12,3)			124		53
FR		155	87 (9,1)	351 (36,7)	59 (6,2)	309 (32,3)	70 (7,3)	1 (0,1)	79 (8,3)				100
GB-GBN		1580											
GE		301	15 (1,7)	599 (66,0)	217 (23,9)	16 (1,8)		61 (6,7)					289
HR		328		211 (43,0)	33 (6,7)	211 (43,0)		36 (7,3)			116		65
HU		256		129 (22,2)	21 (3,6)	345 (59,4)	79 (13,6)	6 (1,0)	1 (0,2)	163			7
IL		1204											
IN		244	69 (7,2)	231 (23,9)	130 (13,5)	482 (49,9)		53 (5,5)					
IS		209	1 (0,1)	353 (33,1)	304 (28,5)	285 (26,7)		86 (8,1)	38 (3,6)	183			38
JP		490	62 (5,9)	11 (1,0)	321 (30,6)	619 (59,1)		35 (3,3)					55
KR		410		42 (4,4)	421 (43,9)	447 (46,7)		5 (0,5)	41 (4,3)	2 (0,2)			2
LT		335		155 (30,2)	135 (26,3)	75 (14,6)		138 (26,9)		10 (1,9)	271		
NL		110	185 (12,8)	287 (19,9)	370 (25,7)	402 (27,9)	107 (7,4)	89 (6,2)					88
NO		188	23 (1,9)	422 (35,0)	231 (19,1)	490 (40,6)		41 (3,4)			35		29
PH		174	6 (0,9)	49 (7,0)	412 (58,9)	54 (7,7)			179 (25,6)	4	322		
PL		596		113 (10,2)	450 (40,5)	404 (36,3)	23 (2,1)	122 (11,0)			11	393	
RU		708	130 (14,6)	65 (7,3)	606 (67,9)	85 (9,5)			6 (0,7)				
SE		83	53 (7,0)	318 (42,1)	148 (19,6)	202 (26,8)	34 (4,5)				23		38
SI		272		275 (56,2)	14 (2,9)	181 (37,0)		16 (3,3)	3 (0,6)	75			174
SK		334	14 (2,0)	324 (45,5)	141 (19,8)	147 (20,6)	5 (0,7)	81 (11,4)					110
TR		208	118 (10,2)	242 (21,0)	1 (0,1)	664 (57,5)	108 (9,4)	3 (0,3)	4 (0,3)	14 (1,2)			147
TW		1875											
US		429		466 (59,5)	19 (2,4)	298 (38,1)							52
VE		338	360 (64,1)	14 (2,5)	188 (33,5)						26		83
ZA		1057	3 (0,1)	47 (2,3)	1910 (94,6)	45 (2,2)	10 (0,5)	4 (0,2)					48
N Sum		15128	1910	7865	7642	9313	870	1118	45	800	1215	785	3116
N Valid Sum			1910	7865	7642	9313	870	1118	45	800			

PARTY_LR	N Sum	N Valid Sum
C_ALPHAN		
AT	1033	674
AU	1432	1219
BE	2264	1599
CH	1235	451
CL	1432	687
CZ	1532	998
DE	1718	1170
DK	1758	1439
ES	1755	1020
FI	1505	994
FR	1211	956
GB-GBN	1580	
GE	1498	908
HR	1000	491
HU	1007	581
IL	1204	
IN	1209	965
IS	1497	1067
JP	1593	1048
KR	1370	958
LT	1119	513
NL	1638	1440
NO	1459	1207
PH	1200	700
PL	2112	1112
RU	1600	892
SE	899	755
SI	1010	489
SK	1156	712
TR	1509	1154
TW	1875	
US	1264	783
VE	1009	562
ZA	3124	2019
N Sum	49807	
N Valid Sum		29563

AT_ETHN1 - Country specific ethnic group 1: Austria

BVQ_28. nat_ETHN

Please indicate which of the following group or groups you consider yourself to belong to. Please select one or two groups only.

[Closed list of country-specific ethnic groups plus open 'other' option]

AT_ETHN1 - Austria: Country specific ethnic group 1

Derived from 'Where was your father born?' and 'Where was your mother born?'

- 0 NAP, other countries
- 1 Both parents born in Austria
- 2 One parent born abroad
- 3 Both parents born abroad

AT_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Both parents born in Austria		866	83,8	83,8
2	One parent born abroad		53	5,1	5,1
3	Both parents born abroad		114	11,0	11,0
	Sum		1033	100,0	100,0
	Valid Cases		1033		

AT_ETHN2 - Country specific ethnic group 2: Austria

AT_ETHN2 - Austria: Country specific ethnic group 2

0 Not available; NAP, other countries

AT_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1033	100,0	
	Sum		1033	100,0	0,0
	Valid Cases		0		

AU_ETHN1 - Country specific ethnic group 1: Australia

AU_ETHN1 - Australia: Country specific ethnic group 1

Derived from country of birth and indigenous status.

- 0 NAP, other countries
- 1 AU born: + Both parents also AU born
- 2 AU born: 1 or 2 parents born in English-speaking country
- 3 AU born: 1 or 2 parents born in non-English-speaking country
- 4 Born in English speaking country
- 5 Born in non-English speaking country
- 6 Aboriginal or Torres Strait Islander
- 7 Born in Australia - no information on parents
- 99 No answer

Note:

/ AU: There is no single ethnicity indicator in Australia. The major consideration in Australia are whether the person is born overseas (and particularly a non-English speaking country) and whether the person is Aboriginal or Torres Strait Islander (the two indigenous populations in Australia)

AU_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	AU born: + Both parents also AU born	786	54,9	56,2	
2	AU born: 1 or 2 parents born in English-speaking country	118	8,2	8,4	
3	AU born: 1 or 2 parents born in non-English-speaking country	120	8,4	8,6	
4	Born in English speaking country	139	9,7	9,9	
5	Born in non-English speaking country	207	14,5	14,8	
6	Aboriginal or Torres Strait Islander	23	1,6	1,6	
7	Born in Australia - no information on parents	5	0,3	0,4	
99	No answer	M	34	2,4	
	Sum		1432	100,0	100,0
	Valid Cases		1398		

AU_ETHN2 - Country specific ethnic group 2: Australia

AU_ETHN2 - Australia: Country specific ethnic group 2

0 Not available; NAP, other countries

AU_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1432	100,0	
	Sum		1432	100,0	0,0
	Valid Cases		0		

BE_ETHN1 - Country specific ethnic group 1: Belgium

BE_ETHN1 - Belgium: Country specific ethnic group 1

Different ethnic groups in our country can be distinguished. Choose maximum two groups to which you belong.

0 NAP, other countries

1 Belgians

2 Flemings

3 Walloons

4 Brussels

5 Other

6 3 ethnic groups or more

99 No answer

BE_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Belgians		1739	76,8	78,4
2	Flemings		280	12,4	12,6
3	Walloons		53	2,3	2,4
4	Brussels		90	4,0	4,1
5	Other		48	2,1	2,2
6	3 ethnic groups or more		7	0,3	0,3
99	No answer	M	47	2,1	
		Sum	2264	100,0	100,0
		Valid Cases	2217		

BE_ETHN2 - Country specific ethnic group 2: Belgium

BE_ETHN2 - Belgium: Country specific ethnic group 2

Different ethnic groups in our country can be distinguished. Choose maximum two groups to which you belong.

- 0 NAP, other countries
- 1 Belgians
- 2 Flemings
- 3 Walloons
- 4 Brussels
- 5 Other
- 6 3 ethnic groups or more
- 99 No answer, no second ethnic group

BE_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Flemings		454	20,1	33,3
3	Walloons		467	20,6	34,2
4	Brussels		312	13,8	22,9
5	Other		124	5,5	9,1
6	3 ethnic groups or more		7	0,3	0,5
99	No answer, no second ethnic group	M	900	39,8	
	Sum		2264	100,0	100,0
	Valid Cases		1364		

CH_ETHN1 - Country specific ethnic group 1: Switzerland

CH_ETHN1 - Switzerland: Country specific ethnic group 1

Not asked.

0 Not available; NAP, other countries

CH_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1235	100,0	
	Sum		1235	100,0	0,0
	Valid Cases		0		

CH_ETHN2 - Country specific ethnic group 2: Switzerland

CH_ETHN2 - Switzerland: Country specific ethnic group 2

Not asked.

0 Not available; NAP, other countries

CH_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1235	100,0	
	Sum		1235	100,0	0,0
	Valid Cases		0		

CL_ETHN1 - Country specific ethnic group 1: Chile

CL_ETHN1 - Chile: Country specific ethnic group 1

Do you belong to any of the following indigenous groups?

0 NAP, other countries

1 Aatacameño (likan antai)

2 Aimara

3 Colla

4 Mapuche

5 Quechua

6 Rapa nui

7 Yámana (yagán)

8 Diaguita

96 None of these

99 No answer

Note:

/ CL: Ethnic groups presented to the respondent are the one which are named in the Indigenous People Act.

CL_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Aatacameño (likan antai)	1	0,1	0,1	0,1
2	Aimara	11	0,8	0,8	
3	Colla	1	0,1	0,1	
4	Mapuche	90	6,3	6,5	
5	Quechua	2	0,1	0,1	
6	Rapa nui	1	0,1	0,1	
7	Yámana (yagán)	1	0,1	0,1	
8	Diaguita	6	0,4	0,4	
96	None of these	1276	89,1	91,9	
99	No answer	M	43	3,0	
		Sum	1432	100,0	100,0
		Valid Cases	1389		

CL_ETHN2 - Country specific ethnic group 2: Chile

CL_ETHN2 - Chile: Country specific ethnic group 2

Not asked.

0 Not available; NAP, other countries

CL_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1432	100,0	
	Sum		1432	100,0	0,0
	Valid Cases		0		

CZ_ETHN1 - Country specific ethnic group 1: Czech Republic

CZ_ETHN1 - Czech Republic: Country specific ethnic group 1

What is your nationality? (Maximum two responses)

0 NAP, other countries

1 Czech

2 Moravian

3 Silesian

4 Slovak

5 Polish

6 German

7 Roma

8 Ukrainian

9 Hungarian

10 Vietnamese

11 Russian

12 Other

99 No answer

CZ_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Czech		1397	91,2	91,3
2	Moravian		89	5,8	5,8
3	Silesian		13	0,8	0,8
4	Slovak		17	1,1	1,1
5	Polish		9	0,6	0,6
6	German		1	0,1	0,1
7	Roma		1	0,1	0,1
8	Ukrainian		1	0,1	0,1
9	Hungarian		2	0,1	0,1
99	No answer	M	2	0,1	
Sum			1532	100,0	100,0
Valid Cases			1530		

CZ_ETHN2 - Country specific ethnic group 2: Czech Republic

CZ_ETHN2 - Czech Republic: Country specific ethnic group 2

What is your nationality? (Maximum two responses)

0 NAP, other countries

1 Czech

2 Moravian

3 Silesian

4 Slovak

5 Polish

6 German

7 Roma

8 Ukrainian

9 Hungarian

10 Vietnamese

11 Russian

12 Other

99 No answer

CZ_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Moravian		26	1,7	70,3
3	Silesian		4	0,3	10,8
4	Slovak		2	0,1	5,4
5	Polish		2	0,1	5,4
6	German		2	0,1	5,4
9	Hungarian		1	0,1	2,7
99	No answer	M	1495	97,6	
	Sum		1532	100,0	100,0
	Valid Cases		37		

DE_ETHN1 - Country specific ethnic group 1: Germany

DE_ETHN1 - Germany: Country specific ethnic group 1

Please indicate which of the following group or groups you consider yourself to belong to.

(If you consider yourself belonging to more than two groups, please tick the two most important.)

- 0 NAP, other countries
- 1 Germany
- 2 Turkey
- 3 Italy
- 4 Russia, former Soviet Union
- 5 Poland
- 6 Croatia
- 7 Austria
- 8 Romania
- 9 Bosnia
- 10 Greece
- 11 Serbia
- 12 Kosovo
- 13 Netherlands
- 14 Czech Republic
- 15 Ukraine
- 16 Hungary
- 17 Scandinavian countries
- 18 Baltic states
- 19 The Balkans, other countries from
- 20 Other European countries
- 21 Morocco
- 22 Somalia
- 23 Cameroon
- 24 Other African countries
- 25 China
- 26 Western Asia
- 27 United States
- 28 South America
- 95 Other
- 99 No answer

DE_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Germany		1582	92,1	93,3
2	Turkey		22	1,3	1,3
3	Italy		11	0,6	0,6
4	Russia, former Soviet Union		10	0,6	0,6
5	Poland		6	0,3	0,4
6	Croatia		6	0,3	0,4
7	Austria		2	0,1	0,1
8	Romania		3	0,2	0,2
9	Bosnia		1	0,1	0,1
10	Greece		2	0,1	0,1
11	Serbia		2	0,1	0,1
12	Kosovo		3	0,2	0,2
13	Netherlands		3	0,2	0,2
14	Czech Republic		2	0,1	0,1
15	Ukraine		2	0,1	0,1
16	Hungary		1	0,1	0,1
17	Scandinavian countries		2	0,1	0,1
18	Baltic states		3	0,2	0,2
19	The Balkans, other countries from		4	0,2	0,2
20	Other European countries		5	0,3	0,3
21	Morocco		3	0,2	0,2
22	Somalia		2	0,1	0,1
23	Cameroon		2	0,1	0,1
24	Other African countries		3	0,2	0,2
25	China		2	0,1	0,1
26	Western Asia		4	0,2	0,2
27	United States		2	0,1	0,1
28	South America		2	0,1	0,1
95	Other		3	0,2	0,2
99	No answer	M	23	1,3	
	Sum		1718	100,0	100,0
	Valid Cases		1695		

DE_ETHN2 - Country specific ethnic group 2: Germany

DE_ETHN2 - Germany: Country specific ethnic group 2

Please indicate which of the following group or groups you consider yourself to belong to.

(If you consider yourself belonging to more than two groups, please tick the two most important.)

- 0 NAP, other countries
- 1 Germany
- 2 Turkey
- 3 Italy
- 4 Russia, former Soviet Union
- 5 Poland
- 6 Croatia
- 7 Austria
- 8 Romania
- 9 Bosnia
- 10 Greece
- 11 Serbia
- 12 Kosovo
- 13 Netherlands
- 14 Czech Republic
- 15 Ukraine
- 16 Hungary
- 17 Scandinavian countries
- 18 Baltic states
- 19 The Balkans, other countries from
- 20 Other European countries
- 21 Morocco
- 22 Somalia
- 23 Cameroon
- 24 Other African countries
- 25 China
- 26 Western Asia
- 27 United States
- 28 South America
- 95 Other
- 98 No second answer
- 99 No answer

DE_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Turkey		9	0,5	22,0
3	Italy		6	0,3	14,6
4	Russia, former Soviet Union		7	0,4	17,1
5	Poland		4	0,2	9,8
6	Croatia		1	0,1	2,4
7	Austria		5	0,3	12,2
8	Romania		1	0,1	2,4
9	Bosnia		2	0,1	4,9
10	Greece		1	0,1	2,4
16	Hungary		1	0,1	2,4
25	China		1	0,1	2,4
28	South America		2	0,1	4,9
95	Other		1	0,1	2,4
98	No second answer	M	1654	96,3	
99	No answer	M	23	1,3	
	Sum		1718	100,0	100,0
	Valid Cases		41		

DK_ETHN1 - Country specific ethnic group 1: Denmark

DK_ETHN1 - Denmark: Country specific ethnic group 1

Which of the following group/ groups do you identify with? Please put only one or two crosses.

- 0 NAP, other countries
- 1 Dane
- 2 Migrants' group
- 3 Religious' group
- 4 None/ other group
- 98 Don't know
- 99 Identifying with two groups (see DK_ETHN2)

DK_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Dane		1422	80,9	94,0
2	Migrants' group		6	0,3	0,4
3	Religious' group		14	0,8	0,9
4	None/ other group		71	4,0	4,7
98	Don't know	M	22	1,3	
99	Identifying with two groups (see DK_ETHN2)	M	223	12,7	
Sum			1758	100,0	100,0
Valid Cases			1513		

DK_ETHN2 - Country specific ethnic group 2: Denmark

DK_ETHN2 - Denmark: Country specific ethnic group 2

Which of the following group/ groups do you identify with? Please put only one or two crosses.

- 0 NAP, other countries
- 1 Dane + migrants' or religious' group
- 2 Migrant + religious group
- 3 Other
- 99 Identifying with max. one group (see DK_ETHN1)

DK_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
1	Dane + migrants' or religious' group		155	8,8	69,5
2	Migrant + religious group		4	0,2	1,8
3	Other		64	3,6	28,7
99	Identifying with max. one group (see DK_ETHN1)	M	1535	87,3	
	Sum		1758	100,0	100,0
	Valid Cases		223		

ES_ETHN1 - Country specific ethnic group 1: Spain

ES_ETHN1 - Spain: Country specific ethnic group 1

Please, choose a maximum of two terms from the following list with which you identify most. If you cannot find any with which you identify, you can name other terms/ groups.

- 0 NAP, other countries
- 1 European
- 2 Spanish
- 3 Andalusian
- 4 Aragonese
- 5 Asturian
- 6 Balearic
- 7 Canarian
- 8 Cantabrian
- 9 Castilian-leonese
- 10 Castilian-manchego
- 11 Catalan
- 12 Ceuti
- 13 Extremaduran
- 14 Galician
- 15 Madrilenian
- 16 From Melilla
- 17 Murcian
- 18 Navarrese
- 19 Riojan
- 20 Valencian
- 21 Basque
- 22 Reference to the country of birth
- 23 Reference to the province of birth
- 24 Reference to lower territorial levels than province (town, island...)
- 25 World citizens
- 96 Other option
- 98 Don't know
- 99 No answer

ES_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	European		346	19,7	20,1
2	Spanish		1095	62,4	63,6
3	Andalusian		36	2,1	2,1
4	Aragonese		10	0,6	0,6
5	Asturian		6	0,3	0,3
6	Balearic		7	0,4	0,4
7	Canarian		10	0,6	0,6
8	Cantabrian		2	0,1	0,1
9	Castilian-leonese		12	0,7	0,7
10	Castilian-manchego		10	0,6	0,6
11	Catalan		50	2,8	2,9
12	Ceuti		2	0,1	0,1
13	Extremaduran		4	0,2	0,2
14	Galician		23	1,3	1,3
15	Madrilénian		5	0,3	0,3
17	Murcian		1	0,1	0,1
18	Navarrese		6	0,3	0,3
20	Valencian		13	0,7	0,8
21	Basque		27	1,5	1,6
22	Reference to the country of birth		33	1,9	1,9
23	Reference to the province of birth		3	0,2	0,2
24	Reference to lower territorial levels than province (town, island...)		2	0,1	0,1
25	World citizens		16	0,9	0,9
96	Other option		2	0,1	0,1
98	Don't know	M	21	1,2	
99	No answer	M	13	0,7	
	Sum		1755	100,0	100,0
	Valid Cases		1721		

ES_ETHN2 - Country specific ethnic group 2: Spain

ES_ETHN2 - Spain: Country specific ethnic group 2

Please, choose a maximum of two terms from the following list with which you identify most. If you cannot find any with which you identify, you can name other terms/ groups.

- 0 NAP, other countries
- 1 European
- 2 Spanish
- 3 Andalusian
- 4 Aragonese
- 5 Asturian
- 6 Balearic
- 7 Canarian
- 8 Cantabrian
- 9 Castilian-leonese
- 10 Castilian-manchego
- 11 Catalan
- 12 Ceuti
- 13 Extremaduran
- 14 Galician
- 15 Madrilenian
- 16 From Melilla
- 17 Murcian
- 18 Navarrese
- 19 Riojan
- 20 Valencian
- 21 Basque
- 22 Reference to the country of birth
- 23 Reference to the province of birth
- 24 Reference to lower territorial levels than province (town, island...)
- 25 World citizens
- 96 Other option
- 98 Don't know
- 99 No answer

ES_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Spanish		163	9,3	13,1
3	Andalusian		255	14,5	20,4
4	Aragonese		36	2,1	2,9
5	Asturian		32	1,8	2,6
6	Balearic		13	0,7	1,0
7	Canarian		39	2,2	3,1
8	Cantabrian		17	1,0	1,4
9	Castilian-leonese		38	2,2	3,0
10	Castilian-manchego		47	2,7	3,8
11	Catalan		137	7,8	11,0
13	Extremaduran		60	3,4	4,8
14	Galician		72	4,1	5,8
15	Madrilénian		58	3,3	4,6
17	Murcian		39	2,2	3,1
18	Navarrese		13	0,7	1,0
19	Riojan		1	0,1	0,1
20	Valencian		99	5,6	7,9
21	Basque		52	3,0	4,2
22	Reference to the country of birth		29	1,7	2,3
23	Reference to the province of birth		21	1,2	1,7
24	Reference to lower territorial levels than province (town, island...)		19	1,1	1,5
25	World citizens		5	0,3	0,4
96	Other option		4	0,2	0,3
98	Don't know	M	7	0,4	
99	No answer	M	499	28,4	
	Sum		1755	100,0	100,0
	Valid Cases		1249		

FI_ETHN1 - Country specific ethnic group 1: Finland

FI_ETHN1 - Finland: Country specific ethnic group 1

Please indicate which of the following group or groups you consider yourself to belong to.

Please select one or two groups only.

- 0 NAP, other countries
- 1 Finnish-speakers
- 2 Swedish-speakers
- 5 Estonians
- 6 Russians
- 9 Immigrants
- 10 Returnees
- 11 Other, please specify
- 99 No answer

FI_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Finnish-speakers		1390	92,4	93,0
2	Swedish-speakers		68	4,5	4,5
5	Estonians		5	0,3	0,3
6	Russians		3	0,2	0,2
9	Immigrants		13	0,9	0,9
10	Returnees		3	0,2	0,2
11	Other, please specify		13	0,9	0,9
99	No answer	M	10	0,7	
	Sum		1505	100,0	100,0
	Valid Cases		1495		

FI_ETHN2 - Country specific ethnic group 2: Finland

FI_ETHN2 - Finland: Country specific ethnic group 2

Please indicate which of the following group or groups you consider yourself to belong to.

Please select one or two groups only.

- 0 NAP, other countries
- 2 Swedish-speakers
- 5 Estonians
- 6 Russians
- 7 Swedes
- 8 Somali
- 9 Immigrants
- 10 Returnees
- 11 Other, please specify
- 99 No answer

FI_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Swedish-speakers		21	1,4	36,2
5	Estonians		4	0,3	6,9
6	Russians		2	0,1	3,4
7	Swedes		1	0,1	1,7
8	Somali		1	0,1	1,7
9	Immigrants		4	0,3	6,9
10	Returnees		7	0,5	12,1
11	Other, please specify		18	1,2	31,0
99	No answer	M	1447	96,1	
		Sum	1505	100,0	100,0
		Valid Cases	58		

FR_ETHN1 - Country specific ethnic group 1: France

FR_ETHN1 - France: Country specific ethnic group 1

Do you belong to a native group:

- 0 NAP, other countries
- 1 Sub-Saharan Africa
- 2 Central America or South America
- 3 Antilles or Caribbean
- 4 Asia
- 5 Europe
- 6 Maghreb
- 7 Indian subcontinent
- 8 Other
- 99 No answer

FR_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Sub-Saharan Africa	15	1,2	1,3	
2	Central America or South America	7	0,6	0,6	
3	Antilles or Caribbean	8	0,7	0,7	
4	Asia	15	1,2	1,3	
5	Europe	968	79,9	86,6	
6	Maghreb	38	3,1	3,4	
7	Indian subcontinent	3	0,2	0,3	
8	Other	64	5,3	5,7	
99	No answer	M	93	7,7	
Sum			1211	100,0	100,0
Valid Cases			1118		

FR_ETHN2 - Country specific ethnic group 2: France

FR_ETHN2 - France: Country specific ethnic group 2

Do you belong to a native group:

- 0 NAP, other countries
- 1 Sub-Saharan Africa
- 2 Central America or South America
- 3 Antilles or Caribbean
- 4 Asia
- 5 Europe
- 6 Maghreb
- 7 Indian subcontinent
- 8 Other
- 99 No answer, no second ethnic group

FR_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
5	Europe	9	0,7	17,3	
6	Maghreb	8	0,7	15,4	
7	Indian subcontinent	19	1,6	36,5	
8	Other	16	1,3	30,8	
99	No answer, no second ethnic group	M	1159	95,7	
	Sum		1211	100,0	100,0
	Valid Cases		52		

GB_ETHN1 - Country specific ethnic group 1: Great Britain (GB-GBN)

GB-GBN_ETHN1 - Great Britain: Country specific ethnic group 1

To which of these groups do you consider you belong?

- 0 NAP, other countries
- 1 Black: of African origin
- 2 Black: of Caribbean origin
- 4 Asian: of Indian origin
- 5 Asian: of Pakistani origin
- 6 Asian: of Bangladeshi origin
- 7 Asian: of Chinese origin
- 8 Asian: of other origin
- 9 White: of any origin
- 10 Mixed origin
- 11 Other origin
- 97 Refused

GB_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Black: of African origin	29	1,8	1,8	1,8
2	Black: of Caribbean origin	16	1,0	1,0	1,0
4	Asian: of Indian origin	26	1,6	1,6	1,6
5	Asian: of Pakistani origin	10	0,6	0,6	0,6
6	Asian: of Bangladeshi origin	7	0,4	0,4	0,4
7	Asian: of Chinese origin	5	0,3	0,3	0,3
8	Asian: of other origin	17	1,1	1,1	1,1
9	White: of any origin	1441	91,2	91,3	91,3
10	Mixed origin	16	1,0	1,0	1,0
11	Other origin	11	0,7	0,7	0,7
97	Refused	M	2	0,1	0,1
Sum		1580	100,0	100,0	100,0
Valid Cases		1578			

GB_ETHN2 - Country specific ethnic group 2: Great Britain (GB-GBN)

GB-GBN_ETHN2 - Great Britain: Country specific ethnic group 2

To which of these groups do you consider you belong?

0 Not available; NAP, other countries

GB_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1580	100,0	
	Sum		1580	100,0	0,0
	Valid Cases		0		

GE_ETHN1 - Country specific ethnic group 1: Georgia

GE_ETHN1 - Georgia: Country specific ethnic group 1

Please indicate which of the following group or groups you consider yourself to belong to.

- 0 NAP, other countries
- 1 Georgian
- 2 Azerbaijani
- 3 Armenian
- 4 Other Caucasian ethnic groups (Ossetian, Abkhazian, Kists)
- 5 Russian
- 7 Greek
- 8 Ukrainian
- 9 Assyrian
- 10 Lezid/Kurdish
- 11 Other

GE_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Georgian		1321	88,2	88,2
2	Azerbaijani		90	6,0	6,0
3	Armenian		52	3,5	3,5
4	Other Caucasian ethnic groups (Ossetian, Abkhazian, Kists)		19	1,3	1,3
5	Russian		5	0,3	0,3
7	Greek		3	0,2	0,2
8	Ukrainian		1	0,1	0,1
9	Assyrian		2	0,1	0,1
10	Lezid/Kurdish		1	0,1	0,1
11	Other		4	0,3	0,3
Sum			1498	100,0	100,0
Valid Cases			1498		

GE_ETHN2 - Country specific ethnic group 2: Georgia

GE_ETHN2 - Georgia: Country specific ethnic group 2

Please indicate which of the following group or groups you consider yourself to belong to.

- 0 NAP, other countries
- 2 Azerbaijani
- 3 Armenian
- 4 Other Caucasian ethnic groups (Ossetian, Abkhazian, Kists)
- 5 Russian
- 7 Greek
- 8 Ukrainian
- 99 No answer, no second ethnic group, Georgian

GE_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
3	Armenian		5	0,3	38,5
4	Other Caucasian ethnic groups (Ossetian, Abkhazian, Kists)		2	0,1	15,4
5	Russian		2	0,1	15,4
7	Greek		1	0,1	7,7
8	Ukrainian		3	0,2	23,1
99	No answer, no second ethnic group, Georgian	M	1485	99,1	
Sum			1498	100,0	100,0
Valid Cases			13		

HR_ETHN1 - Country specific ethnic group 1: Croatia

HR_ETHN1 - Croatia: Country specific ethnic group 1

Which ethnicity do you belong to?

0 NAP, other countries

1 Croat

2 Serb

3 Bosnian

6 Czech

7 Hungarian

8 Macedonian

11 Russian

12 Slovak

13 Slovenian

14 Italian

17 Undecided

97 Refused

99 No answer

HR_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Croat		943	94,3	95,7
2	Serb		17	1,7	1,7
3	Bosnian		6	0,6	0,6
6	Czech		1	0,1	0,1
7	Hungarian		2	0,2	0,2
8	Macedonian		1	0,1	0,1
11	Russian		3	0,3	0,3
12	Slovak		3	0,3	0,3
13	Slovenian		4	0,4	0,4
14	Italian		2	0,2	0,2
17	Undecided		3	0,3	0,3
97	Refused	M	11	1,1	
99	No answer	M	4	0,4	
Sum			1000	100,0	100,0
Valid Cases			985		

HR_ETHN2 - Country specific ethnic group 2: Croatia

HR_ETHN2 - Croatia: Country specific ethnic group 2

0 Not available; NAP, other countries

HR_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1000	100,0	
	Sum		1000	100,0	0,0
	Valid Cases		0		

HU_ETHN1 - Country specific ethnic group 1: Hungary

HU_ETHN1 - Hungary: Country specific ethnic group 1

Not asked

0 Not available; NAP, other countries

HU_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1007	100,0	
	Sum		1007	100,0	0,0
	Valid Cases		0		

HU_ETHN2 - Country specific ethnic group 2: Hungary

HU_ETHN2 - Hungary: Country specific ethnic group 2

Not asked

0 Not available; NAP, other countries

HU_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1007	100,0	
	Sum		1007	100,0	0,0
	Valid Cases		0		

IL_ETHN1 - Country specific ethnic group 1: Israel

IL_ETHN1 - Israel: Country specific ethnic group 1

Asking for the country of birth of the respondent and his parents.

The ethnic measures used in Israel typically address ethnicity as country of birth (in Israel we ask for the country of birth of the respondent and his parents) and religion.

The measures are based on objective information of reported religion and country of origin.

0 NAP, other countries

1 Cyprus

4 Jordan

5 Iraq

7 Yemen

9 Iran

11 India, Pakistan

17 Turkey

20 Morocco, Tangier

21 Algiers

22 Tunisia

23 Libya

24 Sudan, Egypt

25 Ethiopia, Somalia, Eritrea

27 South Africa

29 Africa

30 Russia

31 Poland

40 Romania

41 Yugoslavia

42 Bulgaria

43 Greece

50 Germany

51 Austria

52 Switzerland

53 Czechoslovakia

54 Hungary

59 England

61 Holland

62 Belgium

64 France

66 Spain

67 Italy

70 USA

71 Canada

72 Mexico

79 Peru

81 Brazil

82 Uruguay

83 Argentina

86 Australia

89 Palestine

90 Israel

91 Ukraine, Belorussia, Moldavia, Estonia, Latvia

92 Georgia, Uzbekistan, Kazakhastan, Armenia, Turkemania, Bukha

97 Refused

99 No answer

IL_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Cyprus		1	0,1	0,1
4	Jordan		2	0,2	0,2
5	Iraq		18	1,5	1,5
7	Yemen		11	0,9	0,9
9	Iran		12	1,0	1,0
11	India, Pakistan		7	0,6	0,6
17	Turkey		10	0,8	0,8
20	Morocco, Tangier		29	2,4	2,4
21	Algiers		6	0,5	0,5
22	Tunisia		12	1,0	1,0
23	Libya		4	0,3	0,3
24	Sudan, Egypt		5	0,4	0,4
25	Ethiopia, Somalia, Eritrea		5	0,4	0,4
27	South Africa		1	0,1	0,1
30	Russia		78	6,5	6,5
31	Poland		15	1,2	1,2
40	Romania		23	1,9	1,9
41	Yugoslavia		1	0,1	0,1
42	Bulgaria		8	0,7	0,7
43	Greece		1	0,1	0,1
50	Germany		11	0,9	0,9
52	Switzerland		1	0,1	0,1
53	Czechoslovakia		3	0,2	0,2
59	England		3	0,2	0,2
62	Belgium		4	0,3	0,3
64	France		5	0,4	0,4
66	Spain		2	0,2	0,2
67	Italy		2	0,2	0,2
70	USA		12	1,0	1,0
71	Canada		2	0,2	0,2
72	Mexico		1	0,1	0,1
79	Peru		2	0,2	0,2
81	Brazil		2	0,2	0,2
82	Uruguay		2	0,2	0,2
83	Argentina		16	1,3	1,3
90	Israel		845	70,2	70,4
91	Ukraine, Belorussia, Moldavia, Estonia, Latvia		22	1,8	1,8
92	Georgia, Uzbekistan, Kazakhstan, Armenia, Turkemania, Bukha		17	1,4	1,4
97	Refused	M	1	0,1	
99	No answer	M	2	0,2	
	Sum		1204	100,0	100,0
	Valid Cases		1201		

IL_ETHN2 - Country specific ethnic group 2: Israel

IL_ETHN2 - Israel: Country specific ethnic group 2

0 Not available; NAP, other countries

IL_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1204	100,0	
	Sum		1204	100,0	0,0
	Valid Cases		0		

IN_ETHN1 - Country specific ethnic group 1: India

IN_ETHN1 - India: Country specific ethnic group 1

Please indicate which of the following group or groups you consider yourself to belong to?

- 0 NAP, other countries
- 1 Hindu-SC (Scheduled Caste/Dalits)
- 2 Hindu-ST (Scheduled Tribes)
- 3 Hindu-OBC (Other Backward Classes)
- 4 Hindu-UCH (Upper Caste Hindus)
- 5 Muslim-Shiya
- 6 Muslim-Sunni
- 7 Muslims Others
- 8 Christians General
- 9 Christians Others
- 10 Sikh General
- 11 Sikh Dalits
- 98 Others
- 99 Can't say

IN_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Hindu-SC (Scheduled Caste/Dalits)		184	15,2	15,7
2	Hindu-ST (Scheduled Tribes)		87	7,2	7,4
3	Hindu-OBC (Other Backward Classes)		444	36,7	37,8
4	Hindu-UCH (Upper Caste Hindus)		186	15,4	15,8
5	Muslim-Shiya		48	4,0	4,1
6	Muslim-Sunni		128	10,6	10,9
7	Muslims Others		32	2,6	2,7
8	Christians General		28	2,3	2,4
9	Christians Others		4	0,3	0,3
10	Sikh General		14	1,2	1,2
11	Sikh Dalits		15	1,2	1,3
98	Others		4	0,3	0,3
99	Can't say	M	35	2,9	
		Sum	1209	100,0	100,0
		Valid Cases	1174		

IN_ETHN2 - Country specific ethnic group 2: India

IN_ETHN2 - India: Country specific ethnic group 2

0 Not available; NAP, other countries

IN_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1209	100,0	
	Sum		1209	100,0	0,0
	Valid Cases		0		

IS_ETHN1 - Country specific ethnic group 1: Iceland

IS_ETHN1 - Iceland: Country specific ethnic group 1

Do you belong to an ethnic group or an ethnical minority group here in Iceland?

0 NAP, other countries

1 Yes

2 No

97 Refused

98 Don't know

99 No answer

Note:

/ IS: Respondents were not asked to specify which ethnic group they belonged to, only to state whether they belonged to one or not.

IS_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Yes		42	2,8	3,1
2	No		1308	87,4	96,9
97	Refused	M	42	2,8	
98	Don't know	M	65	4,3	
99	No answer	M	40	2,7	
Sum			1497	100,0	100,0
Valid Cases			1350		

IS_ETHN2 - Country specific ethnic group 2: Iceland

IS_ETHN2 - Iceland: Country specific ethnic group 2

0 Not available; NAP, other countries

IS_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1497	100,0	
	Sum		1497	100,0	0,0
	Valid Cases		0		

JP_ETHN1 - Country specific ethnic group 1: Japan

JP_ETHN1 - Japan: Country specific ethnic group 1

Are you a citizen of Japan?

0 NAP, other countries

1 Japan,Japanese

2 Other

99 No answer

JP_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Japan,Japanese		1582	99,3	99,7
2	Other		5	0,3	0,3
99	No answer	M	6	0,4	
	Sum		1593	100,0	100,0
	Valid Cases		1587		

JP_ETHN2 - Country specific ethnic group 2: Japan

JP_ETHN2 - Japan: Country specific ethnic group 2

Are you a citizen of Japan?

0 NAP, other countries

1 Japanese

2 Other

98 Don't know

99 No answer

JP_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
1	Japanese		1514	95,0	99,4
2	Other		9	0,6	0,6
98	Don't know	M	58	3,6	
99	No answer	M	12	0,8	
	Sum		1593	100,0	100,0
	Valid Cases		1523		

KR_ETHN1 - Country specific ethnic group 1: Korea (South)

KR_ETHN1 - Korea (South): Country specific ethnic group 1

Not asked.

0 Not available; NAP, other countries

KR_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1370	100,0	
	Sum		1370	100,0	0,0
	Valid Cases		0		

KR_ETHN2 - Country specific ethnic group 2: Korea (South)

KR_ETHN2 - Korea (South): Country specific ethnic group 2

Not asked.

0 Not available; NAP, other countries

KR_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1370	100,0	
	Sum		1370	100,0	0,0
	Valid Cases		0		

LT_ETHN1 - Country specific ethnic group 1: Lithuania

LT_ETHN1 - Lithuania: Country specific ethnic group 1

Using this card please indicate which of the following group or groups you consider yourself to belong to?

Please select one or two groups only.

0 NAP, other countries

1 Lithuanian

2 Polish

3 Russian

4 Belarussian

5 Ukrainian

6 Jew

7 Latvian

8 Tatar

9 German

10 Romani

11 Arab

97 Refused

LT_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Lithuanian		972	86,9	87,9
2	Polish		69	6,2	6,2
3	Russian		50	4,5	4,5
4	Belarussian		6	0,5	0,5
5	Ukrainian		4	0,4	0,4
7	Latvian		3	0,3	0,3
8	Tatar		1	0,1	0,1
11	Arab		1	0,1	0,1
97	Refused	M	13	1,2	
Sum			1119	100,0	100,0
Valid Cases			1106		

LT_ETHN2 - Country specific ethnic group 2: Lithuania

LT_ETHN2 - Lithuania: Country specific ethnic group 2

Using this card please indicate which of the following group or groups you consider yourself to belong to?

Please select one or two groups only.

0 NAP, other countries

1 Lithuanian

2 Polish

3 Russian

4 Belarussian

5 Ukrainian

6 Jew

7 Latvian

8 Tatar

9 German

10 Romani

97 Refused

99 No second answer

LT_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Polish		3	0,3	50,0
3	Russian		3	0,3	50,0
97	Refused	M	13	1,2	
99	No second answer	M	1100	98,3	
	Sum		1119	100,0	100,0
	Valid Cases		6		

NL_ETHN1 - Country specific ethnic group 1: Netherlands

NL_ETHN1 - The Netherlands: Country specific ethnic group 1

Of which ethnic group(s) do you regard yourself as a member? (You can choose multiple alternatives)

- 0 NAP, other countries
- 1 Dutch
- 2 Moroccan
- 3 Turkish
- 4 Surinamese
- 5 Antillean
- 6 Indonesian
- 7 Other, mixed
- 99 No answer

Note:

/ NL: Code 6 [Indonesian] refers to heritage in former Dutch India, that is present Indonesia which became independent 1949.

NL_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Dutch		1436	87,7	88,0
2	Moroccan		11	0,7	0,7
3	Turkish		7	0,4	0,4
4	Surinamese		24	1,5	1,5
5	Antillean		4	0,2	0,2
6	Indonesian		47	2,9	2,9
7	Other, mixed		102	6,2	6,3
99	No answer	M	7	0,4	
Sum			1638	100,0	100,0
Valid Cases			1631		

NL_ETHN2 - Country specific ethnic group 2: Netherlands

NL_ETHN2 - The Netherlands: Country specific ethnic group 2

Of which ethnic group(s) do you regard yourself as a member? (You can choose multiple alternatives)

0 NAP, other countries

99 No second ethnic group mentioned

NL_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
99	No second ethnic group mentioned	M	1638	100,0	
	Sum		1638	100,0	0,0
	Valid Cases		0		

NO_ETHN1 - Country specific ethnic group 1: Norway

NO_ETHN1 - Norway: Country specific ethnic group 1

Which nation or ethnic group do you consider yourself as belonging to?

1. Norwegian
2. Another group, please write in:

- 0 NAP, other countries
- 1 Norwegian
- 11 West European
- 12 North European (Nordic)
- 21 South European
- 22 South-East European
- 23 East European
- 34 Iranian and Central Asian
- 39 Other North African and Middle Eastern
- 41 West and Central African
- 42 Africa's Horn
- 43 East and South African
- 51 South Asian
- 52 Mainland and Buddhist South-East Asian
- 61 Chinese Asian
- 62 North-East Asian
- 71 South American
- 72 Central American (includes Spanish-speaking Caribbean)
- 91 North American
- 92 Australasian
- 99 No answer/ inadequately described

NO_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Norwegian		1353	92,7	96,0
11	West European		6	0,4	0,4
12	North European (Nordic)		20	1,4	1,4
21	South European		2	0,1	0,1
22	South-East European		3	0,2	0,2
23	East European		4	0,3	0,3
34	Iranian and Central Asian		1	0,1	0,1
39	Other North African and Middle Eastern		1	0,1	0,1
41	West and Central African		3	0,2	0,2
42	Africa's Horn		2	0,1	0,1
43	East and South African		1	0,1	0,1
51	South Asian		2	0,1	0,1
52	Mainland and Buddhist South-East Asian		4	0,3	0,3
61	Chinese Asian		1	0,1	0,1
62	North-East Asian		1	0,1	0,1
71	South American		1	0,1	0,1
72	Central American (includes Spanish-speaking Caribbean)		2	0,1	0,1
91	North American		1	0,1	0,1
92	Australasian		1	0,1	0,1
99	No answer/ inadequately described	M	50	3,4	
	Sum		1459	100,0	100,0
	Valid Cases		1409		

NO_ETHN2 - Country specific ethnic group 2: Norway

NO_ETHN2 - Norway: Country specific ethnic group 2

Which nation or ethnic group do you consider yourself as belonging to?

1. Norwegian
2. Another group, please write in:

- 0 NAP, other countries
- 1 Norwegian
- 11 West European
- 12 North European (Nordic)
- 21 South European
- 22 South-East European
- 23 East European
- 31 Arab
- 34 Iranian and Central Asian
- 39 Other North African and Middle Eastern
- 41 West and Central African
- 42 Africa's Horn
- 43 East and South African
- 51 South Asian
- 52 Mainland and Buddhist South-East Asian
- 61 Chinese Asian
- 62 North-East Asian
- 99 No answer/ inadequately described, no second ethnic group

NO_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
1	Norwegian	18	1,2	36,0	
11	West European	6	0,4	12,0	
12	North European (Nordic)	11	0,8	22,0	
21	South European	2	0,1	4,0	
22	South-East European	3	0,2	6,0	
23	East European	4	0,3	8,0	
31	Arab	1	0,1	2,0	
34	Iranian and Central Asian	1	0,1	2,0	
43	East and South African	1	0,1	2,0	
51	South Asian	1	0,1	2,0	
61	Chinese Asian	1	0,1	2,0	
62	North-East Asian	1	0,1	2,0	
99	No answer/ inadequately described, no second ethnic group	M	1409	96,6	
	Sum		1459	100,0	100,0
	Valid Cases		50		

PH_ETHN1 - Country specific ethnic group 1: Philippines

PH_ETHN1 - Philippines: Country specific ethnic group 1

Would you consider yourself as Bicolano, Ilocano, Ilonggo, Maranao, Maguindanao, Tagalog, Tausug, or what?

(SHOWCARD)

0 NAP, other countries

1 Bicol

4 Ilocano

5 Ilonggo

6 Cebuano

9 Maguindanao

10 Maranao

11 Spanish

12 Tagalog

13 Tausug

14 Yakan

15 Boholano

16 Visaya/Bisaya

17 Davaoenos

18 Ibanag

19 Iranon

20 Kalagan

21 Kapampangan

22 Karay-A

23 Leyteno

24 Mandaya

25 Manobo

26 Muslim

27 Pangasinense

28 Siquijornon

29 Subanen

30 Surigaonon

31 Waray

32 Yogad

33 Balik-Islam

34 Batagueno

PH_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Bicol		93	7,8	7,8
4	Ilocano		102	8,5	8,5
5	Ilonggo		174	14,5	14,5
6	Cebuano		298	24,8	24,8
9	Maguindanao		8	0,7	0,7
10	Maranao		51	4,3	4,3
12	Tagalog		329	27,4	27,4
13	Tausug		2	0,2	0,2
14	Yakan		1	0,1	0,1
15	Boholano		10	0,8	0,8
16	Visaya/Bisaya		4	0,3	0,3
17	Davaoeno		1	0,1	0,1
18	Ibanag		4	0,3	0,3
19	Iranon		5	0,4	0,4
20	Kalagan		8	0,7	0,7
21	Kapampangan		5	0,4	0,4
22	Karay-A		1	0,1	0,1
23	Leyteno		1	0,1	0,1
24	Mandaya		12	1,0	1,0
25	Manobo		6	0,5	0,5
26	Muslim		1	0,1	0,1
27	Pangasinense		1	0,1	0,1
28	Siquijornon		1	0,1	0,1
29	Subanen		2	0,2	0,2
30	Surigaonon		1	0,1	0,1
31	Waray		69	5,8	5,8
32	Yogad		10	0,8	0,8
	Sum		1200	100,0	100,0
	Valid Cases		1200		

PH_ETHN2 - Country specific ethnic group 2: Philippines

PH_ETHN2 - Philippines: Country specific ethnic group 2

Would you consider yourself as Bicolano, Ilocano, Ilonggo, Maranao, Maguindanao, Tagalog, Tausug, or what?

(SHOWCARD)

0 NAP, other countries

1 Bicol

4 Ilocano

5 Ilonggo

6 Cebuano

9 Maguindanao

10 Maranao

11 Spanish

12 Tagalog

13 Tausug

14 Yakan

15 Boholano

16 Visaya/Bisaya

17 Davaoeno

18 Ibanag

19 Iranon

20 Kalagan

21 Kapampangan

22 Karay-A

23 Leyteno

24 Mandaya

25 Manobo

26 Muslim

27 Pangasinense

28 Siquijornon

29 Subanen

30 Surigaonon

31 Waray

32 Yogad

33 Balik-Islam

34 Batagueno

99 No second answer

PH_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
4	Ilocano		1	0,1	0,6
5	Ilonggo		4	0,3	2,3
6	Cebuano		9	0,8	5,2
10	Maranao		1	0,1	0,6
11	Spanish		1	0,1	0,6
12	Tagalog		83	6,9	48,3
13	Tausug		4	0,3	2,3
15	Boholano		3	0,3	1,7
16	Visaya/Bisaya		35	2,9	20,3
17	Davaoeno		1	0,1	0,6
18	Ibanag		1	0,1	0,6
20	Kalagan		1	0,1	0,6
21	Kapampangan		2	0,2	1,2
22	Karay-A		1	0,1	0,6
23	Leyteno		4	0,3	2,3
24	Mandaya		3	0,3	1,7
25	Manobo		2	0,2	1,2
27	Pangasinense		1	0,1	0,6
29	Subanen		1	0,1	0,6
31	Waray		11	0,9	6,4
32	Yogad		1	0,1	0,6
33	Balik-Islam		1	0,1	0,6
34	Batagueno		1	0,1	0,6
99	No second answer	M	1028	85,7	
	Sum		1200	100,0	100,0
	Valid Cases		172		

PL_ETHN1 - Country specific ethnic group 1: Poland

PL_ETHN1 - Poland: Country specific ethnic group 1

What is your nationality?

0 NAP, other countries

1 Polish

2 Silesian

3 Russian

4 Ukrainian

5 Belarussian

6 German

7 Australian

99 No answer

PL_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Polish		2061	97,6	99,6
2	Silesian		1	0,0	0,0
3	Russian		1	0,0	0,0
4	Ukrainian		1	0,0	0,0
5	Belarussian		2	0,1	0,1
6	German		2	0,1	0,1
7	Australian		1	0,0	0,0
99	No answer	M	43	2,0	
	Sum		2112	100,0	100,0
	Valid Cases		2069		

PL_ETHN2 - Country specific ethnic group 2: Poland

PL_ETHN2 - Poland: Country specific ethnic group 2

What is your nationality?

0 NAP, other countries

99 No second ethnic group mentioned

PL_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
99	No second ethnic group mentioned	M	2112	100,0	
	Sum		2112	100,0	0,0
	Valid Cases		0		

RU_ETHN1 - Country specific ethnic group 1: Russia

RU_ETHN1 - Russia: Country specific ethnic group 1

What is your ethnicity?

(open ended question)

- 0 NAP, other countries
- 1 Russian
- 2 Ukrainian
- 3 Belorussian
- 4 Tatarian
- 5 Bashkir
- 6 Jewish
- 7 German
- 8 Volga peoples (Mari, Mordva, Chuvash, Udmurt)
- 9 North Caucasus people (Adyg, Cherkes, Chechen, etc)
- 10 Siberia and North people (Byrat, Khakas, Yakut, etc)
- 11 Middle Asia people (Kazakh, Uzbek, etc)
- 12 Other
- 97 Refused
- 98 Don't know

RU_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Russian		1332	83,3	83,8
2	Ukrainian		29	1,8	1,8
3	Belorussian		12	0,8	0,8
4	Tatarian		66	4,1	4,2
5	Bashkir		8	0,5	0,5
6	Jewish		4	0,3	0,3
7	German		7	0,4	0,4
8	Volga peoples (Mari, Mordva, Chuvash, Udmurt)		35	2,2	2,2
9	North Caucasus people (Adyg, Cherkes, Chechen, etc)		67	4,2	4,2
10	Siberia and North people (Byrat, Khakas, Yakut, etc)		2	0,1	0,1
11	Middle Asia people (Kazakh, Uzbek, etc)		16	1,0	1,0
12	Other		12	0,8	0,8
97	Refused	M	3	0,2	
98	Don't know	M	7	0,4	
Sum			1600	100,0	100,0
Valid Cases			1590		

RU_ETHN2 - Country specific ethnic group 2: Russia

RU_ETHN2 - Russia: Country specific ethnic group 2

0 Not available; NAP, other countries

RU_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1600	100,0	
	Sum		1600	100,0	0,0
	Valid Cases		0		

SE_ETHN1 - Country specific ethnic group 1: Sweden

SE_ETHN1 - Sweden: Country specific ethnic group 1

Which of the following group or groups do you consider yourself to belong to? Please select one or two groups only

- 0 NAP, other countries
- 31 People of Azerbaijan (AZE)
- 70 People of Bosnia and Herzegovina (BIH)
- 76 People of Brazil (BRA)
- 100 People of Bulgaria (BGR)
- 152 People of Chile (CHL)
- 156 People of China (CHN)
- 246 People of Finland (FIN)
- 276 People of Germany (DEU)
- 348 People of Hungary (HUN)
- 364 People of Iran (Islamic Republic of) (IRN)
- 368 People of Iraq (IRQ)
- 381 People of Kosovo (NON-OFFICIAL CODE)
- 440 People of Lithuania (LTU)
- 504 People of Morocco (MAR)
- 528 People of Netherlands (NLD)
- 578 People of Norway (NOR)
- 616 People of Poland (POL)
- 688 People of Serbia (SRB)
- 752 People of Sweden (SWE)
- 756 People of Switzerland (CHE)
- 760 People of Syrian Arab Republic (SYR)
- 764 People of Thailand (THA)
- 792 People of Turkey (TUR)
- 9701 Sweden Finns
- 9705 The Baltic Nations (NO COUNTRY - GEOGRAPHICAL AREA)
- 9987 Sami
- 9990 Kurds
- 9991 Africa (NO COUNTRY - GEOGRAPHICAL AREA)
- 9993 Europe (NO COUNTRY - GEOGRAPHICAL AREA)
- 9995 The World (NO COUNTRY - GEOGRAPHICAL AREA)
- 9996 Non-classifiable groups
- 9997 Three or more groups mentioned
- 9999 No answer

Note:

/ SE: In the Swedish source data set: for category 23 (other), all responses were given a country code (whenever applicable). 4-digit codes are responses that do not correspond to the ISO 3166 country coding schema.

SE_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
31	People of Azerbaijan (AZE)	1	0,1	0,1	
70	People of Bosnia and Herzegovina (BIH)	3	0,3	0,3	
76	People of Brazil (BRA)	1	0,1	0,1	
100	People of Bulgaria (BGR)	1	0,1	0,1	
152	People of Chile (CHL)	3	0,3	0,3	
156	People of China (CHN)	1	0,1	0,1	
246	People of Finland (FIN)	4	0,4	0,5	
276	People of Germany (DEU)	2	0,2	0,2	
348	People of Hungary (HUN)	1	0,1	0,1	
364	People of Iran (Islamic Republic of) (IRN)	7	0,8	0,8	
368	People of Iraq (IRQ)	3	0,3	0,3	
381	People of Kosovo (NON-OFFICIAL CODE)	2	0,2	0,2	
440	People of Lithuania (LTU)	1	0,1	0,1	
504	People of Morocco (MAR)	1	0,1	0,1	
528	People of Netherlands (NLD)	1	0,1	0,1	
578	People of Norway (NOR)	3	0,3	0,3	
616	People of Poland (POL)	4	0,4	0,5	
688	People of Serbia (SRB)	1	0,1	0,1	
752	People of Sweden (SWE)	826	91,9	93,9	
756	People of Switzerland (CHE)	1	0,1	0,1	
760	People of Syrian Arab Republic (SYR)	3	0,3	0,3	
764	People of Thailand (THA)	1	0,1	0,1	
792	People of Turkey (TUR)	1	0,1	0,1	
9701	Sweden Finns	1	0,1	0,1	
9705	The Baltic Nations (NO COUNTRY - GEOGRAPHICAL AREA)	1	0,1	0,1	
9987	Sami	1	0,1	0,1	
9990	Kurds	2	0,2	0,2	
9991	Africa (NO COUNTRY - GEOGRAPHICAL AREA)	1	0,1	0,1	
9993	Europe (NO COUNTRY - GEOGRAPHICAL AREA)	1	0,1	0,1	
9995	The World (NO COUNTRY - GEOGRAPHICAL AREA)	1	0,1	0,1	
9996	Non-classifiable groups	M	1	0,1	
9997	Three or more groups mentioned	M	3	0,3	
9999	No answer	M	15	1,7	
	Sum		899	100,0	100,0
	Valid Cases		880		

SE_ETHN2 - Country specific ethnic group 2: Sweden

SE_ETHN2 - Sweden: Country specific ethnic group 2

Which of the following group or groups do you consider yourself to belong to? Please select one or two groups only

- 0 NAP, other countries
- 70 People of Bosnia and Herzegovina (BIH)
- 100 People of Bulgaria (BGR)
- 152 People of Chile (CHL)
- 208 People of Denmark (DNK)
- 246 People of Finland (FIN)
- 275 People of Palestinian Territory, occupied
- 276 People of Germany (DEU)
- 348 People of Hungary (HUN)
- 364 People of Iran (Islamic Republic of) (IRN)
- 368 People of Iraq (IRQ)
- 380 People of Italy (ITA)
- 381 People of Kosovo (NON-OFFICIAL CODE)
- 422 People of Lebanon (LBN)
- 528 People of Netherlands (NLD)
- 578 People of Norway (NOR)
- 616 People of Poland (POL)
- 688 People of Serbia (SRB)
- 760 People of Syrian Arab Republic (SYR)
- 764 People of Thailand (THA)
- 800 People of Uganda (UGA)
- 826 People of United Kingdom (GBR)
- 840 People of United States (USA)
- 9703 Norbotten (NO COUNTRY - GEOGRAPHICAL AREA in SWEDEN)
- 9704 Göteborg (NO COUNTRY - GEOGRAPHICAL AREA in SWEDEN)
- 9987 Sami
- 9988 Jews
- 9990 Kurds
- 9991 Africa (NO COUNTRY - GEOGRAPHICAL AREA)
- 9993 Europe (NO COUNTRY - GEOGRAPHICAL AREA)
- 9995 The World (NO COUNTRY - GEOGRAPHICAL AREA)
- 9998 No second group belonging
- 9999 No answer

SE_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
70	People of Bosnia and Herzegovina (BIH)		2	0,2	2,9
100	People of Bulgaria (BGR)		1	0,1	1,4
152	People of Chile (CHL)		1	0,1	1,4
208	People of Denmark (DNK)		4	0,4	5,8
246	People of Finland (FIN)		14	1,6	20,3
275	People of Palestinian Territory, occupied		1	0,1	1,4
276	People of Germany (DEU)		5	0,6	7,2
348	People of Hungary (HUN)		5	0,6	7,2
364	People of Iran (Islamic Republic of) (IRN)		5	0,6	7,2
368	People of Iraq (IRQ)		2	0,2	2,9
380	People of Italy (ITA)		1	0,1	1,4
381	People of Kosovo (NON-OFFICIAL CODE)		1	0,1	1,4
422	People of Lebanon (LBN)		3	0,3	4,3
528	People of Netherlands (NLD)		2	0,2	2,9
578	People of Norway (NOR)		1	0,1	1,4
616	People of Poland (POL)		2	0,2	2,9
688	People of Serbia (SRB)		1	0,1	1,4
760	People of Syrian Arab Republic (SYR)		1	0,1	1,4
764	People of Thailand (THA)		2	0,2	2,9
800	People of Uganda (UGA)		1	0,1	1,4
826	People of United Kingdom (GBR)		1	0,1	1,4
840	People of United States (USA)		2	0,2	2,9
9703	Norboten (NO COUNTRY - GEOGRAPHICAL AREA in SWEDEN)		1	0,1	1,4
9704	Göteborg (NO COUNTRY - GEOGRAPHICAL AREA in SWEDEN)		1	0,1	1,4
9987	Sami		4	0,4	5,8
9988	Jews		1	0,1	1,4
9990	Kurds		1	0,1	1,4
9995	The World (NO COUNTRY - GEOGRAPHICAL AREA)		3	0,3	4,3
9998	No second group belonging	M	811	90,2	
9999	No answer	M	19	2,1	
	Sum		899	100,0	100,0
	Valid Cases		69		

SI_ETHN1 - Country specific ethnic group 1: Slovenia

SI_ETHN1 - Slovenia: Country specific ethnic group 1

What is your nationality?

0 NAP, other countries

1 Slovenian

2 Italian

3 Hungarian

4 Austrian

5 German

6 Croatian

7 Serbian

8 Montenegrin

9 Bosniak

10 Macedonian

11 Albanian

12 Roman - Gypsy

13 Other national/ ethnic identity

97 Refused

99 No answer

Note:

/ SI: The question could be also translated as 'What nationality do you declare yourself to be?'. In the context of this question, nationality is not to be understood as citizenship!

SI_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Slovenian		944	93,5	93,7
2	Italian		1	0,1	0,1
6	Croatian		17	1,7	1,7
7	Serbian		18	1,8	1,8
8	Montenegrin		1	0,1	0,1
9	Bosniak		9	0,9	0,9
10	Macedonian		4	0,4	0,4
11	Albanian		5	0,5	0,5
12	Roman - Gypsy		4	0,4	0,4
13	Other national/ ethnic identity		5	0,5	0,5
97	Refused	M	1	0,1	
99	No answer	M	1	0,1	
Sum			1010	100,0	100,0
Valid Cases			1008		

SI_ETHN2 - Country specific ethnic group 2: Slovenia

SI_ETHN2 - Slovenia: Country specific ethnic group 2

What is your nationality?

0 NAP, other countries

1 Slovenian

2 Italian

3 Hungarian

4 Austrian

5 German

6 Croatian

7 Serbian

8 Montenegrin

9 Bosniak

10 Macedonian

13 Other nationa/ ethnic identity

97 Refused

99 No answer

Note:

/ SI: The question could be also translated as 'What nationality do you declare yourself to be?'. In the context of this question, nationality is not to be understood as citizenship!

SI_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
1	Slovenian		24	2,4	35,8
2	Italian		5	0,5	7,5
4	Austrian		1	0,1	1,5
5	German		2	0,2	3,0
6	Croatian		10	1,0	14,9
7	Serbian		6	0,6	9,0
8	Montenegrin		3	0,3	4,5
9	Bosniak		9	0,9	13,4
10	Macedonian		1	0,1	1,5
13	Other nationa/ ethnic identity		6	0,6	9,0
97	Refused	M	13	1,3	
99	No answer	M	930	92,1	
Sum			1010	100,0	100,0
Valid Cases			67		

SK_ETHN1 - Country specific ethnic group 1: Slovak Republic

SK_ETHN1 - Slovakia: Country specific ethnic group 1

What is your nationality?

The question could be also translated as 'What nationality do you declare yourself to be?'. In the context of this question, nationality is not to be understood as citizenship!

0 NAP, other countries

1 Slovak

2 Hungarian

3 Romani

4 Ruthenian

5 Czech

6 Other

99 No answer

SK_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Slovak		1024	88,6	88,7
2	Hungarian		101	8,7	8,8
3	Romani		17	1,5	1,5
4	Ruthenian		8	0,7	0,7
5	Czech		2	0,2	0,2
6	Other		2	0,2	0,2
99	No answer	M	2	0,2	
		Sum	1156	100,0	100,0
		Valid Cases	1154		

SK_ETHN2 - Country specific ethnic group 2: Slovak Republic

SK_ETHN2 - Slovakia: Country specific ethnic group 2

What is your nationality?

The question could be also translated as 'What nationality do you declare yourself to be?'. In the context of this question, nationality is not to be understood as citizenship!

0 NAP, other countries

1 Slovak

2 Hungarian

3 Romani

4 Ruthenian

5 Czech

6 Other

99 No answer, no second ethnic group

SK_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Hungarian		2	0,2	66,7
3	Romani		1	0,1	33,3
99	No answer, no second ethnic group	M	1153	99,7	
	Sum		1156	100,0	100,0
	Valid Cases		3		

TR_ETHN1 - Country specific ethnic group 1: Turkey

TR_ETHN1 - Turkey: Country specific ethnic group 1

Data was derived from a question section about the daily language(s) spoken with mother or father during childhood.

0 NAP, other countries

1 Arab

2 Bulgarian

3 Circassian

4 Kurd

6 Turk

95 Other

99 No answer

TR_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Arab		22	1,5	1,5
2	Bulgarian		1	0,1	0,1
3	Circassian		5	0,3	0,3
4	Kurd		173	11,5	11,7
6	Turk		1278	84,7	86,3
95	Other		2	0,1	0,1
99	No answer	M	28	1,9	
	Sum		1509	100,0	100,0
	Valid Cases		1481		

TR_ETHN2 - Country specific ethnic group 2: Turkey

TR_ETHN2 - Turkey: Country specific ethnic group 2

Data was derived from a question section about the daily language(s) spoken with mother or father during childhood.

- 0 NAP, other countries
- 1 Arab
- 2 Bulgarian
- 3 Circassian
- 4 Georgian
- 5 Kurd
- 8 Turk
- 95 Other
- 99 No answer, no second language spoken in childhood

TR_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
1	Arab		7	0,5	5,4
2	Bulgarian		1	0,1	0,8
3	Circassian		5	0,3	3,8
4	Georgian		1	0,1	0,8
5	Kurd		54	3,6	41,5
8	Turk		56	3,7	43,1
95	Other		6	0,4	4,6
99	No answer, no second language spoken in childhood	M	1379	91,4	
	Sum		1509	100,0	100,0
	Valid Cases		130		

TW_ETHN1 - Country specific ethnic group 1: Taiwan

TW_ETHN1 - Taiwan: Country specific ethnic group 1

What is your ethnic background?

- 0 NAP, other countries
- 1 Fukienese
- 2 Hakka of Taiwan
- 3 Mainlander
- 4 Aborigine
- 5 South-East Asia
- 6 Other

TW_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Fukienese		795	42,4	42,4
2	Hakka of Taiwan		157	8,4	8,4
3	Mainlander		93	5,0	5,0
4	Aborigine		39	2,1	2,1
5	South-East Asia		7	0,4	0,4
6	Other		784	41,8	41,8
Sum			1875	100,0	100,0
Valid Cases			1875		

TW_ETHN2 - Country specific ethnic group 2: Taiwan

TW_ETHN2 - Taiwan: Country specific ethnic group 2

What is your ethnic background?

- 0 NAP, other countries
- 1 Fukienese
- 2 Hakka of Taiwan
- 3 Mainlander
- 4 Aborigine
- 5 South-East Asia
- 6 Other
- 99 No answer

TW_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
2	Hakka of Taiwan		1	0,1	100,0
99	No answer	M	1874	99,9	
	Sum		1875	100,0	100,0
	Valid Cases		1		

US_ETHN1 - Country specific ethnic group 1: United States

US_ETHN1 - United States: Country specific ethnic group 1

From what countries or part of the world did your ancestors come?

0 NAP, other countries

32 Argentina

40 Austria

52 Barbados

56 Belgium

120 Cameroon

124 Canada

132 Cabo Verde

152 Chile

156 China

191 Croatia

192 Cuba

196 Cyprus

200 Czechoslovakia

208 Denmark

214 Dominican Republic

218 Ecuador

222 El Salvador

231 Ethiopia

246 Finland

250 France

275 Palestine, State of

276 Germany

300 Greece

320 Guatemala

332 Haiti

348 Hungary

356 India

372 Ireland

376 Israel

380 Italy

388 Jamaica

392 Japan

400 Jordan

422 Lebanon

440 Lithuania

442 Luxembourg

458 Malaysia

484 Mexico

498 Moldova, Republic of

528 Netherlands

558 Nicaragua
566 Nigeria
578 Norway
591 Panama
604 Peru
608 Philippines
616 Poland
620 Portugal
630 Puerto Rico
642 Romania
643 Russian Federation
703 Slovakia
724 Spain
752 Sweden
756 Switzerland
760 Syrian Arab Republic
780 Trinidad and Tobago
792 Turkey
804 Ukraine
826 United Kingdom
840 United States
862 Venezuela, Bolivarian Republic of
900 Africa, Country Unspecified
901 Europe, Country Unspecified
904 North America, Country Unspecified
998 Dont know
999 No answer

US_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
32	Argentina		1	0,1	0,1
40	Austria		10	0,8	0,9
52	Barbados		1	0,1	0,1
56	Belgium		1	0,1	0,1
120	Cameroon		1	0,1	0,1
124	Canada		16	1,3	1,4
132	Cabo Verde		1	0,1	0,1
152	Chile		1	0,1	0,1
156	China		13	1,0	1,1
191	Croatia		2	0,2	0,2
192	Cuba		6	0,5	0,5
196	Cyprus		1	0,1	0,1
200	Czechoslovakia		6	0,5	0,5
208	Denmark		5	0,4	0,4
214	Dominican Republic		7	0,6	0,6
218	Ecuador		1	0,1	0,1
222	El Salvador		5	0,4	0,4
231	Ethiopia		1	0,1	0,1
246	Finland		2	0,2	0,2
250	France		23	1,8	2,0
275	Palestine, State of		1	0,1	0,1
276	Germany		203	16,1	17,5
300	Greece		9	0,7	0,8
320	Guatemala		4	0,3	0,3
332	Haiti		3	0,2	0,3
348	Hungary		8	0,6	0,7
356	India		21	1,7	1,8
372	Ireland		150	11,9	13,0
376	Israel		1	0,1	0,1
380	Italy		57	4,5	4,9
388	Jamaica		3	0,2	0,3
392	Japan		4	0,3	0,3
400	Jordan		1	0,1	0,1
422	Lebanon		1	0,1	0,1
440	Lithuania		4	0,3	0,3
442	Luxembourg		1	0,1	0,1
458	Malaysia		1	0,1	0,1
484	Mexico		93	7,4	8,0
498	Moldova, Republic of		1	0,1	0,1
528	Netherlands		11	0,9	1,0
558	Nicaragua		2	0,2	0,2
566	Nigeria		1	0,1	0,1
578	Norway		11	0,9	1,0
591	Panama		1	0,1	0,1
604	Peru		3	0,2	0,3
608	Philippines		7	0,6	0,6
616	Poland		34	2,7	2,9
620	Portugal		6	0,5	0,5
630	Puerto Rico		12	0,9	1,0
642	Romania		4	0,3	0,3
643	Russian Federation		14	1,1	1,2
703	Slovakia		1	0,1	0,1
724	Spain		17	1,3	1,5
752	Sweden		24	1,9	2,1

Value	Label	Missing	Count	Percent	Valid Percent
756	Switzerland	1	0,1	0,1	
760	Syrian Arab Republic	1	0,1	0,1	
780	Trinidad and Tobago	2	0,2	0,2	
792	Turkey	1	0,1	0,1	
804	Ukraine	3	0,2	0,3	
826	United Kingdom	171	13,5	14,8	
840	United States	54	4,3	4,7	
862	Venezuela, Bolivarian Republic of	2	0,2	0,2	
900	Africa, Country Unspecified	97	7,7	8,4	
901	Europe, Country Unspecified	2	0,2	0,2	
904	North America, Country Unspecified	5	0,4	0,4	
998	Dont know	M	104	8,2	
999	No answer	M	3	0,2	
Sum			1264	100,0	100,0
Valid Cases			1157		

US_ETHN2 - Country specific ethnic group 2: United States

US_ETHN2 - United States: Country specific ethnic group 2

From what countries or part of the world did your ancestors come?

0 NAP, other countries

40 Austria

76 Brazil

124 Canada

191 Croatia

192 Cuba

200 Czechoslovakia

208 Denmark

246 Finland

250 France

275 Palestine, State of

276 Germany

300 Greece

320 Guatemala

344 Hongkong

348 Hungary

356 India

372 Ireland

376 Israel

380 Italy

388 Jamaica

392 Japan

410 Korea, Republic of

442 Luxembourg

458 Malaysia

484 Mexico

528 Netherlands

558 Nicaragua

566 Nigeria

578 Norway

591 Panama

604 Peru

608 Philippines

616 Poland

620 Portugal

630 Puerto Rico

642 Romania

643 Russian Federation

703 Slovakia

724 Spain

752 Sweden

- 756 Switzerland
- 760 Syrian Arab Republic
- 780 Trinidad and Tobago
- 792 Turkey
- 804 Ukraine
- 826 United Kingdom
- 840 United States
- 890 Yugoslavia
- 900 Africa, Country Unspecified
- 999 No answer, no second country

US_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
40	Austria		6	0,5	1,1
76	Brazil		1	0,1	0,2
124	Canada		8	0,6	1,5
191	Croatia		1	0,1	0,2
192	Cuba		2	0,2	0,4
200	Czechoslovakia		4	0,3	0,8
208	Denmark		3	0,2	0,6
246	Finland		3	0,2	0,6
250	France		23	1,8	4,4
275	Palestine, State of		1	0,1	0,2
276	Germany		94	7,4	18,0
300	Greece		1	0,1	0,2
320	Guatemala		2	0,2	0,4
344	Hongkong		1	0,1	0,2
348	Hungary		3	0,2	0,6
356	India		4	0,3	0,8
372	Ireland		99	7,8	18,9
380	Italy		18	1,4	3,4
388	Jamaica		2	0,2	0,4
410	Korea, Republic of		1	0,1	0,2
442	Luxembourg		1	0,1	0,2
484	Mexico		3	0,2	0,6
528	Netherlands		10	0,8	1,9
558	Nicaragua		1	0,1	0,2
578	Norway		20	1,6	3,8
604	Peru		1	0,1	0,2
616	Poland		18	1,4	3,4
620	Portugal		1	0,1	0,2
642	Romania		1	0,1	0,2
643	Russian Federation		10	0,8	1,9
724	Spain		16	1,3	3,1
752	Sweden		12	0,9	2,3
756	Switzerland		1	0,1	0,2
780	Trinidad and Tobago		1	0,1	0,2
792	Turkey		1	0,1	0,2
804	Ukraine		1	0,1	0,2
826	United Kingdom		104	8,2	19,9
840	United States		33	2,6	6,3
890	Yugoslavia		2	0,2	0,4
900	Africa, Country Unspecified		9	0,7	1,7
999	No answer, no second country	M	741	58,6	
	Sum		1264	100,0	100,0
	Valid Cases		523		

VE_ETHN1 - Country specific ethnic group 1: Venezuela

VE_ETHN1 - Venezuela: Country specific ethnic group 1

Which of these characteristics do you think best describes you physically, that is, you would say you are:

- 0 NAP, other countries
- 1 White
- 2 Mestizo (mixed race)
- 3 Mulatto (not offensive)
- 4 Black
- 5 Indigenous
- 99 No answer

VE_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	White		354	35,1	35,2
2	Mestizo (mixed race)		257	25,5	25,6
3	Mulatto (not offensive)		364	36,1	36,2
4	Black		27	2,7	2,7
5	Indigenous		3	0,3	0,3
99	No answer	M	4	0,4	
	Sum		1009	100,0	100,0
	Valid Cases		1005		

VE_ETHN2 - Country specific ethnic group 2: Venezuela

VE_ETHN2 - Venezuela: Country specific ethnic group 2

0 Not available; NAP, other countries

VE_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1009	100,0	
	Sum		1009	100,0	0,0
	Valid Cases		0		

ZA_ETHN1 - Country specific ethnic group 1: South Africa

ZA_ETHN1 - South Africa: Country specific ethnic group 1

Race of respondent

0 NAP, other countries

1 Black African

2 Coloured

3 Indian / Asian

4 White

5 Other

Note:

/ ZA: Given the apartheid history in South Africa, the race categorization of white, black (African), Indian and coloured is very commonly understood in South Africa. This is the most common variable used to categorise the various races. Among the African people there are various tribes, and the most common way - although this is seldom used- to ethnize the African group would be to use the African language that they speak, i.e. Sesotho, Setswana, Sepedi, Siswati, IsiNdebele, IsiXhosa, IsiZulu, Xitsonga, Tshivenda. In terms of the White groups (Europeans) it is fairly uncommon to ask origin country and the only further distinction is again based on language, that is the Afrikaans speakers and the English speakers. Coloured people and the Indian population are generally treated as a homogenous group with no further distinction.

ZA_ETHN1

Value	Label	Missing	Count	Percent	Valid Percent
1	Black African		1763	56,4	56,4
2	Coloured		544	17,4	17,4
3	Indian / Asian		340	10,9	10,9
4	White		475	15,2	15,2
5	Other		2	0,1	0,1
Sum			3124	100,0	100,0
Valid Cases			3124		

ZA_ETHN2 - Country specific ethnic group 2: South Africa

ZA_ETHN2 - South Africa: Country specific ethnic group 2

0 Not available; NAP, other countries

ZA_ETHN2

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	3124	100,0	
	Sum		3124	100,0	0,0
	Valid Cases		0		

HHCHILDREN - How many children in household: children between [school age] and 17 years of age

BVQ_30. HHCHILDREN

Including yourself, how many people - including children - usually live in your household?

How many children in household: children between school age and 17 years old

AT: How many people live in your household (including yourself)? And how many of them are children from 6 to 17 years?

AU: Including yourself, how many people - including children - usually live in your household? Children between 5-17 years of age.

BE: Including yourself, your partner, your children and others, how many people live here as members of your household? Complete number by age group: number of adults of 18 years and older, number of children between 6 and 17 years old, number of children until 5 years old, total number of household members

CH: Would you please indicate the first name, the year of birth and the sex of each person, children included, living in the household, beginning with the oldest one?

CL SK: How many children between 6 years old and 17 years old live in your household?

CZ: How many of those people are aged 7-17?

DE: Please tell me what month and what year (person 1) was born in.

DK: How many people in your household are under 18 years, i.e. between 0 and 17 years?

ES: Could you tell me the gender, age and kinship relation that you have with each of these people? Children between the age of beginning of compulsory schooling and the 17 years of age: 6-17 years of age.

FI: Including yourself, how many people usually live in your household? Aged 7-17:

FR: How many persons currently live in your household, including yourself? Children between 6-17 years of age...

GB: What was (name)'s age last birthday? (asked for all members of household.)

GE: Including yourself, how many people - including children - usually live in your household? Children between 6-17 years of age.

HR: How many children from 7 to 17 years live in your household?

HU: I would like to ask some questions about the members of your family. Let's start with you! ... What is your date of birth?

IL: People living in your household: Children between (school age) - 17 years of age.

IN: How many children between 5 to 17 years of age live in your household?

IS: Including yourself, how many... ...what about children, aged 6-17?

JP: Including yourself, how many people usually live in your household? 6 to 17 years of age.

KR: Now I would like to ask about your family members. Please include all family members who are living in your house and who are temporarily living somewhere else. Answer the following question beginning with yourself: How old is person?

LT: Including yourself, how many people - including children - usually live in your household? Children between 7-17 years of age.

NL: How many people are in your household, other than you and your partner? (all who use the same kitchen, so also living-in children and other occupants) We want know about all these other persons in your household, what is their sex and age, in which relationship they are to you and what their education and main activity are? Start with the oldest person and continue to the youngest person. Household members aged 6 - 17 are coded into HHCHILDREN.

NO: Including yourself, how many people live normally in your household, and how are the household members distributed on age groups?

Number of children 6-17 old...

PH: No. of children 7-17 years old. Please refer to the census table to answer this portion

PL: Variable coming from household card.

RU: How many children of school age live in your household?

SE: How many persons are between 7 and 17?

SI: Name the number of people that live together with you in the household - including yourself. Children and teens from 6 to 17 years...

TR: Including yourself, how many people - including children - usually live in your household? Children from school age up to the age of 17 years.

TW: Among those who live in your residence, how many of them are aged 7 to 17?

US: Number of children from 6 to 12 years, teens from 13 to 17 years.

VE: Including yourself how many people live in this home? And specifically how many children between 7 and 17 years?

ZA: Derived from household roster

- 0 No children
- 1 One child
- 2 Two children
- 3 Three children
- 4 Four children
- 5 Five children
- 6 Six children
- 7 Seven children
- 8 Eight children
- 9 Nine children
- 10 Ten children
- 96 NAP (code 0 in HOMPOP)
- 97 Refused
- 99 No answer

in Denmark (DK):

- 6 Six children or more

Note:

/ DE: Composition of household constructed from household list; distinction into adult/ child/ toddler constructed from age of household members.

/ DK: Response-category 6 (6 persons or more) is different from the ISSP standard which means that all answers above 6 persons are placed in this category.

/ ES: Children between the age of beginning of compulsory schooling and the 17 years of age: 6-17 years of age.

/ HU: Asked in a so called household table, in which basic demographic data is registered for each member of the household.

HHCHILDR by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HHCHILDR	0	1	2	3	4	5	6	7	8	9	10	96	97	99
									M	M	M				
AT		839 (81,2)	105 (10,2)	73 (7,1)	14 (1,4)	1 (0,1)	1 (0,1)								
AU		1129 (79,5)	139 (9,8)	108 (7,6)	37 (2,6)	6 (0,4)	1 (0,1)								12
BE		1679 (75,4)	290 (13,0)	193 (8,7)	53 (2,4)	10 (0,4)	1 (0,0)								38
CH		981 (79,4)	146 (11,8)	95 (7,7)	12 (1,0)	1 (0,1)									
CL		892 (62,3)	337 (23,5)	149 (10,4)	35 (2,4)	15 (1,0)	3 (0,2)	1 (0,1)							
CZ		1242 (81,5)	170 (11,2)	98 (6,4)	13 (0,9)	1 (0,1)									8
DE		1337 (78,2)	205 (12,0)	134 (7,8)	28 (1,6)	4 (0,2)	1 (0,1)								9
DK		1311 (74,6)	225 (12,8)	176 (10,0)	36 (2,0)	8 (0,5)		1 (0,1)							1
ES		1300 (74,3)	298 (17,0)	129 (7,4)	20 (1,1)	3 (0,2)									2
FI		1168 (77,6)	183 (12,2)	110 (7,3)	27 (1,8)	7 (0,5)	4 (0,3)	4 (0,3)	1 (0,1)	1 (0,1)					
FR		50 (15,0)	163 (48,9)	87 (26,1)	27 (8,1)	5 (1,5)		1 (0,3)							18 860
GB-GBN		1232 (78,3)	161 (10,2)	140 (8,9)	37 (2,4)	3 (0,2)	1 (0,1)								6
GE		950 (63,4)	300 (20,0)	201 (13,4)	36 (2,4)	9 (0,6)		2 (0,1)							
HR		748 (74,8)	156 (15,6)	76 (7,6)	17 (1,7)	2 (0,2)	1 (0,1)								
HU		793 (78,7)	129 (12,8)	60 (6,0)	16 (1,6)	6 (0,6)	2 (0,2)	1 (0,1)							
IL		826 (68,9)	151 (12,6)	107 (8,9)	66 (5,5)	28 (2,3)	12 (1,0)	1 (0,1)	3 (0,3)	2 (0,2)	1 (0,1)	1 (0,1)			6
IN		320 (26,5)	357 (29,5)	328 (27,1)	102 (8,4)	55 (4,5)	25 (2,1)	7 (0,6)	7 (0,6)	7 (0,6)		1 (0,1)			
IS		921 (70,3)	206 (15,7)	147 (11,2)	32 (2,4)	5 (0,4)									186
JP		1175 (75,3)	185 (11,9)	162 (10,4)	35 (2,2)	4 (0,3)									32
KR		1065 (77,7)	156 (11,4)	133 (9,7)	14 (1,0)	2 (0,1)									
LT		877 (78,4)	169 (15,1)	59 (5,3)	10 (0,9)	2 (0,2)	1 (0,1)								1
NL		1456 (88,9)	90 (5,5)	79 (4,8)	13 (0,8)										
NO		1085 (75,6)	172 (12,0)	143 (10,0)	31 (2,2)	5 (0,3)									23
PH		521 (43,4)	307 (25,6)	199 (16,6)	113 (9,4)	43 (3,6)	10 (0,8)	7 (0,6)							
PL		1483 (70,2)	396 (18,8)	171 (8,1)	47 (2,2)	13 (0,6)		1 (0,0)	1 (0,0)						
RU		1202 (75,1)	298 (18,6)	92 (5,8)	8 (0,5)										
SE		552 (73,1)	111 (14,7)	76 (10,1)	10 (1,3)	2 (0,3)	4 (0,5)								144
SI		785 (77,9)	134 (13,3)	77 (7,6)	11 (1,1)			1 (0,1)							2
SK		865 (74,8)	170 (14,7)	100 (8,7)	13 (1,1)	4 (0,3)	4 (0,3)								
TR		902 (62,4)	270 (18,7)	200 (13,8)	48 (3,3)	14 (1,0)	6 (0,4)	5 (0,3)	1 (0,1)						63
TW		1341 (71,7)	307 (16,4)	161 (8,6)	39 (2,1)	15 (0,8)	6 (0,3)								6
US		1034 (82,3)	110 (8,8)	74 (5,9)	23 (1,8)	13 (1,0)	2 (0,2)								8
VE		514 (50,9)	276 (27,4)	146 (14,5)	55 (5,5)	10 (1,0)	4 (0,4)	1 (0,1)	1 (0,1)			2 (0,2)			
ZA		1771 (56,8)	678 (21,7)	413 (13,2)	161 (5,2)	61 (2,0)	20 (0,6)	9 (0,3)	4 (0,1)		1 (0,0)				6
N Sum		34346	7550	4696	1239	357	109	41	19	10	2	4	21	6	1407
N Valid Sum		34346	7550	4696	1239	357	109	41	19	10	2	4			

	HHCHILDR	N Sum	N Valid Sum
C_ALPHAN			
AT	1033	1033	
AU	1432	1420	
BE	2264	2226	
CH	1235	1235	
CL	1432	1432	
CZ	1532	1524	
DE	1718	1709	
DK	1758	1757	
ES	1755	1750	
FI	1505	1505	
FR	1211	333	
GB-GBN	1580	1574	
GE	1498	1498	
HR	1000	1000	
HU	1007	1007	
IL	1204	1198	
IN	1209	1209	
IS	1497	1311	
JP	1593	1561	
KR	1370	1370	
LT	1119	1118	
NL	1638	1638	
NO	1459	1436	
PH	1200	1200	
PL	2112	2112	
RU	1600	1600	
SE	899	755	
SI	1010	1008	
SK	1156	1156	
TR	1509	1446	
TW	1875	1869	
US	1264	1256	
VE	1009	1009	
ZA	3124	3118	
N Sum	49807		
N Valid Sum		48373	

HHTODD - How many toddlers in household: children up to [school age -1] years

BVQ_31. HHTODD

How many children in household: Children up to the age of school age.

AT: How many people live in your household (including yourself)? And how many of them are children from 3 to 5 years? And how many of them are children from 0 to 2 years?

AU: Including yourself, how many people - including children - usually live in your household? Children up to and including the age of 4.

BE: Including yourself, your partner, your children and others, how many people live here as members of your household? Complete number by age group: number of adults of 18 years and older, number of children between 6 and 17 years old, number of children until 5 years old, total number of household members

CH: Would you please indicate the first name, the year of birth and the sex of each person, children included, living in the household, beginning with the oldest one?

CL SK: How many children less than 6 years old live in your household?

CZ: How many of those people are... 0-6 years old?

DE: Please tell me what month and what year (person 1) was born in.

DK: How many of the children in your household are under school age?

ES: Could you tell me the gender, age and kinship relation that you have with each of these people? Children up to the age of compulsory schooling: 0-5 years of age.

FI: Including yourself, how many people usually live in your household? Aged 6 years or under:

FR: How many persons currently live in your household, including yourself? Children up to the age of 5 years...

GB: What was (name) age last birthday? (asked for all members of household.)

GE: Including yourself, how many people - including children - usually live in your household? Children up to and including the age of 6.

HR: How many children from 1 to 6 years live in your household?

HU: I would like to ask some questions about the members of your family. Let's start with you! ... What is your date of birth?

IL: People living in your household: Children up to the age of (school age - 1) years.

IN: How many toddlers up to the age of 4 years live in your household?

IS: Including yourself, how many... ...what about children, 5 years and younger?

JP: Including yourself, how many people usually live in your household? Up to the age of 5.

KR: How old is person?

LT: Including yourself, how many people - including children - usually live in your household? Children up to and including the age of 6.

NL: How many people are in your household, other than you and your partner? (all who use the same kitchen, so also living-in children and other occupants) We want know about all these other persons in your household, what is their sex and age, in which relationship they are to you and what their education and main activity are? Start with the oldest person and continue to the youngest person. Household members up to the age of 5 are coded into HHTODD.

NO: Including yourself, how many people live normally in your household, and how are the household members distributed on age groups? Number of children less than 6 years old...

PH: No. of children up to 6 years old. Please refer to the census table to answer this portion.

PL: Variable coming from household card.

RU: How many children up to the age of 6 live in your household?

SE: How many persons are younger than 7 years?

SI: Name the number of people that live together with you in the household - including yourself. Children younger than 6 years...

TR: Including yourself, how many people - including children - usually live in your household? Children up to the age of school age.

TW: Among those who live in your residence, how many of them are aged 0-6?

US: Number of members under 6...

VE: Including yourself how many people live in this home? And specifically how many toddlers under 7 years?

ZA: Derived from household roster

- 0 No toddlers
- 1 One toddler
- 2 Two toddlers
- 3 Three toddlers
- 4 Four toddlers
- 5 Five toddlers
- 6 Six toddlers
- 7 Seven toddlers
- 8 Eight toddlers
- 96 NAP (code 0 in HOMPOP)
- 99 No answer

Note:

/ DE: Composition of household constructed from household list; distinction into adult/ child/ toddler constructed from age of household members.

/ DK: The Danish questionnaire asks the question 'How many children in household', but hasn't got the last bit of the question (children between [school age] and 17 years of age). This means that Danes answer how many children they have got in the household aged 0-17 and (if so) then they go on the next question that asks how many of these children are below school age. Therefore, originally, HHTODD is a subset of HHCHILD which has been recoded for this integration by subtracting the number of children aged [school age]-17 from the number of children between 0-17 years.

/ HU: Asked in a so called household table, in which basic demographic data is registered for each member of the household.

/ SK: Coded in 2 digits. After responding to HHTODD, if HHCHILDR + HHTODD was not equal to HOMPOP the respondent has been asked to correct his answers.

HHTODD by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HHTODD	0	1	2	3	4	5	6	7	8	96	99	N Sum	N Valid Sum
AT	924 (89,4)	81 (7,8)	25 (2,4)	3 (0,3)									1033	1033
AU	1301 (91,6)	86 (6,1)	31 (2,2)	2 (0,1)									12	1432
BE	1922 (86,3)	207 (9,3)	90 (4,0)	7 (0,3)									38	2264
CH	1076 (87,1)	111 (9,0)	38 (3,1)	10 (0,8)									1235	1235
CL	1178 (82,3)	203 (14,2)	43 (3,0)	8 (0,6)									1432	1432
CZ	1308 (85,8)	152 (10,0)	58 (3,8)	6 (0,4)									8	1532
DE	1508 (88,2)	146 (8,5)	51 (3,0)	4 (0,2)									9	1718
DK	1531 (87,1)	175 (10,0)	43 (2,4)	8 (0,5)									1	1758
ES	1495 (85,4)	200 (11,4)	49 (2,8)	6 (0,3)									2	1755
FI	1326 (88,1)	116 (7,7)	52 (3,5)	10 (0,7)	1 (0,1)								1505	1505
FR	48 (23,2)	110 (53,1)	42 (20,3)	6 (2,9)				1 (0,5)					18	986
GB-GBN	1400 (88,9)	128 (8,1)	44 (2,8)	2 (0,1)									6	1580
GE	1136 (75,8)	232 (15,5)	108 (7,2)	15 (1,0)	7 (0,5)								1498	1498
HR	860 (86,0)	98 (9,8)	37 (3,7)	4 (0,4)	1 (0,1)								1000	1000
HU	910 (90,4)	73 (7,2)	16 (1,6)	8 (0,8)									1007	1007
IL	946 (79,0)	133 (11,1)	92 (7,7)	21 (1,8)	3 (0,3)	2 (0,2)	1 (0,1)						6	1204
IN	522 (43,2)	362 (29,9)	241 (19,9)	69 (5,7)	10 (0,8)			3 (0,2)	1 (0,1)	1 (0,1)			1209	1209
IS	1105 (84,7)	155 (11,9)	45 (3,4)										192	1497
JP	1397 (89,5)	109 (7,0)	49 (3,1)	6 (0,4)									32	1593
KR	1199 (87,5)	112 (8,2)	54 (3,9)	5 (0,4)									1370	1370
LT	982 (87,8)	99 (8,9)	32 (2,9)	3 (0,3)	1 (0,1)	1 (0,1)							1	1119
NL	1451 (88,6)	128 (7,8)	53 (3,2)	6 (0,4)									1638	1638
NO	1252 (87,2)	127 (8,8)	55 (3,8)	2 (0,1)									23	1459
PH	617 (51,4)	317 (26,4)	186 (15,5)	61 (5,1)	18 (1,5)	1 (0,1)							1200	1200
PL	1861 (88,1)	189 (8,9)	57 (2,7)	5 (0,2)									2112	2112
RU	1322 (82,6)	236 (14,8)	41 (2,6)	1 (0,1)									1600	1600
SE	601 (81,4)	91 (12,3)	44 (6,0)	1 (0,1)			1 (0,1)						161	899
SI	862 (85,5)	96 (9,5)	44 (4,4)	4 (0,4)	2 (0,2)								2	1010
SK	1014 (87,7)	105 (9,1)	33 (2,9)	3 (0,3)	1 (0,1)								1156	1156
TR	1139 (78,8)	187 (12,9)	100 (6,9)	13 (0,9)	4 (0,3)	1 (0,1)	1 (0,1)						64	1509
TW	1517 (81,2)	224 (12,0)	106 (5,7)	18 (1,0)	3 (0,2)	1 (0,1)							6	1875
US	1124 (89,1)	87 (6,9)	39 (3,1)	9 (0,7)	3 (0,2)								2	1264
VE	484 (48,0)	302 (29,9)	139 (13,8)	53 (5,3)	22 (2,2)	4 (0,4)	3 (0,3)	2 (0,2)					1009	1009
ZA	2297 (73,7)	570 (18,3)	198 (6,4)	37 (1,2)	12 (0,4)	2 (0,1)	2 (0,1)						6	3124
N Sum	39615	5747	2335	416	88	13	11	3	1	21	1557		49807	
N Valid Sum	39615	5747	2335	416	88	13	11	3	1				48229	

HOMPOP - How many persons in household

BVQ_29. HOMPOP

Including yourself, how many people - including children - usually live in your household?

Adults of 18 years and older

Children between [school age] - 17 years of age

Children up to the age of [school age - 1] years

This makes a total of how many people?

AT DK FR: How many people live in your household (including yourself)?

AU LT TR: Including yourself, how many people - including children - usually live in your household? This makes a total of how many people?

BE: Including yourself, your partner, your children and others, how many people live here as members of your household? Complete number by age group: number of adults of 18 years and older, number of children between 6 and 17 years old, number of children until 5 years old, total number of household members

CH: How many persons are constantly living in your household, including yourself? Also if living there at least 2 days per week (on average) or if temporary absent but supposed to live there again.

CL: How many people live in your household?

CZ: Including yourself, how many people live in your household? By household we mean people who live in the same apartment or family house and who share resources.

DE: Apart from yourself, are there other people living in your household? Please count toddlers or people who normally live here but are currently absent, e.g. in hospital or on holiday. Apart from yourself, there are {number} of people living in your household? (If other people living in household, detailed household list is asked; number of people taken from that household list information, counted during the interview, and prompted.)

ES: How many people do live in your household, including yourself, and any servants you may have, if they sleep at home?

FI JP: Including yourself, how many people usually live in your household? Altogether:

GB: Thinking now of everyone living in this household, including children: Including yourself, how many people live here regularly as members of this household?

GE: Including yourself, how many people -including children - usually live in your household? Adults of 18 and older.

HR IN: Including yourself how many persons (including children) live in your household?

HU: Altogether how many persons, including you, live in your family (household)?

IL: People living in your household: Adults of 18 years and older.

IS: So how many in total usually live in your household?

KR: How many family members, including yourself, presently reside in your home? Do not include those who are temporarily living elsewhere due to schooling, employment, military service, etc.

NL: How many people are in your household, other than you and your partner? (all who use the same kitchen, so also living-in children and other occupants) We want know about all these other persons in your household, what is their sex and age, in which relationship they are to you and what their education and main activity are? Start with the oldest person and continue to the youngest person.

NO: Including yourself, how many people live normally in your household, and how are the household members distributed on age groups? In total, including yourself...

PH: Total number of persons in household. Please refer to the census table to answer this portion

PL: Variable coming from household card.

RU: How many people usually live in your household including yourself, spouse/ partner, children and temporarily away members? Total number of people...

SE: How many persons in total are in your household? (count yourself also).

SI: Name the number of people that live together with you in the household - including yourself. All people in the household...

SK: How many people - adults and children - live in your household? Include yourself. Total household members count.

TW: Including yourself, how many people live in your residence?

US: Please tell me the names of the people who usually live in this household. Let's start with the person or one of the persons who own or rent this home. Does (PERSON IN ROW A) have a spouse or unmarried partner who lives in the household? Now, who else lives here? Are there any people currently staying here -visitors, friends or relatives - who do not usually live here? (Now that I have everyone who is currently staying here), I need to know each person's age.

VE: Including yourself how many people live in this home?

ZA: Derived from household roster.

0 Not a private household

1 One person (only respondent)

2 Two persons

3 Three persons

4 Four persons

5 Five persons

6 Six persons

7 Seven persons

8 Eight persons

9 Nine persons

10 Ten persons

11 Eleven persons

12 Twelve persons

13 Thirteen persons

14 Fourteen persons

15 Fifteen persons

16 Sixteen persons

17 Seventeen persons

18 Eighteen persons

19 Nineteen persons

20 Twenty persons

22 Twenty-two persons

97 Refused

98 Don't know

99 No answer

in Australia (AU):

98 Invalid response

in Denmark (DK):

13 Thirteen persons or more

Note:

/ DK: Response-category 13 (13 persons or more) is different from the ISSP standard which means that all answers above 13 persons are placed in this category.

HOMPOP by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HOMPOP	0	1	2	3	4	5	6	7	8	9	10	11
	M												
AT		358 (34,7)	329 (31,8)	151 (14,6)	144 (13,9)	36 (3,5)	11 (1,1)	3 (0,3)	1 (0,1)				
AU		133 (13,8)	395 (41,0)	144 (14,9)	169 (17,5)	81 (8,4)	29 (3,0)	9 (0,9)	4 (0,4)				
BE		364 (16,3)	818 (36,7)	419 (18,8)	398 (17,9)	147 (6,6)	54 (2,4)	16 (0,7)	9 (0,4)	1 (0,0)	2 (0,1)		
CH		209 (16,9)	456 (36,9)	234 (18,9)	222 (18,0)	81 (6,6)	27 (2,2)	3 (0,2)	2 (0,2)	1 (0,1)			
CL		181 (12,6)	327 (22,8)	334 (23,3)	256 (17,9)	166 (11,6)	83 (5,8)	34 (2,4)	25 (1,7)	17 (1,2)		1 (0,1)	
CZ		374 (24,6)	550 (36,2)	232 (15,3)	259 (17,0)	74 (4,9)	25 (1,6)	6 (0,4)	1 (0,1)				
DE		355 (20,8)	687 (40,2)	313 (18,3)	254 (14,9)	81 (4,7)	10 (0,6)	7 (0,4)	2 (0,1)				
DK		264 (15,0)	792 (45,1)	284 (16,2)	275 (15,6)	111 (6,3)	21 (1,2)	8 (0,5)					
ES	2	168 (9,6)	494 (28,2)	422 (24,1)	470 (26,9)	139 (7,9)	33 (1,9)	12 (0,7)	7 (0,4)	2 (0,1)	2 (0,1)		
FI		266 (17,7)	690 (45,8)	243 (16,1)	199 (13,2)	72 (4,8)	20 (1,3)	5 (0,3)	3 (0,2)		1 (0,1)	1 (0,1)	
FR	18	189 (20,9)	315 (34,8)	157 (17,4)	161 (17,8)	66 (7,3)	14 (1,5)	2 (0,2)					
GB-GBN		452 (28,6)	600 (38,0)	216 (13,7)	220 (13,9)	69 (4,4)	16 (1,0)	4 (0,3)	3 (0,2)				
GE		167 (11,3)	452 (30,5)	329 (22,2)	298 (20,1)	155 (10,4)	56 (3,8)	20 (1,3)	3 (0,2)	2 (0,1)	2 (0,1)		
HR		146 (14,6)	255 (25,6)	224 (22,4)	241 (24,1)	89 (8,9)	27 (2,7)	8 (0,8)	4 (0,4)	3 (0,3)	1 (0,1)		
HU		265 (26,3)	326 (32,4)	198 (19,7)	128 (12,7)	52 (5,2)	24 (2,4)	7 (0,7)	5 (0,5)	2 (0,2)			
IL		167 (13,9)	312 (25,9)	180 (15,0)	223 (18,5)	147 (12,2)	93 (7,7)	38 (3,2)	20 (1,7)	8 (0,7)	7 (0,6)	3 (0,2)	
IN		17 (1,4)	141 (11,7)	162 (13,4)	238 (19,7)	224 (18,5)	147 (12,2)	101 (8,4)	76 (6,3)	38 (3,1)	20 (1,7)	9 (0,7)	
IS		162 (11,9)	458 (33,8)	266 (19,6)	274 (20,2)	146 (10,8)	36 (2,7)	10 (0,7)	3 (0,2)	2 (0,1)			
JP		164 (10,5)	401 (25,7)	390 (25,0)	323 (20,7)	153 (9,8)	75 (4,8)	40 (2,6)	13 (0,8)	1 (0,1)	1 (0,1)		
KR		226 (16,5)	348 (25,4)	319 (23,3)	369 (26,9)	87 (6,4)	17 (1,2)	3 (0,2)		1 (0,1)			
LT	1	220 (19,7)	397 (35,5)	241 (21,6)	163 (14,6)	58 (5,2)	22 (2,0)	11 (1,0)	3 (0,3)	3 (0,3)			
NL		380 (23,2)	755 (46,1)	195 (11,9)	200 (12,2)	90 (5,5)	14 (0,9)	1 (0,1)	3 (0,2)				
NO		263 (18,3)	593 (41,3)	231 (16,1)	229 (15,9)	94 (6,5)	16 (1,1)	5 (0,3)	1 (0,1)		1 (0,1)	3 (0,2)	
PH		28 (2,3)	110 (9,2)	182 (15,2)	258 (21,5)	218 (18,2)	148 (12,3)	113 (9,4)	64 (5,3)	28 (2,3)	29 (2,4)	4 (0,3)	
PL		188 (8,9)	444 (21,0)	369 (17,5)	477 (22,6)	259 (12,3)	172 (8,1)	97 (4,6)	46 (2,2)	28 (1,3)	15 (0,7)	4 (0,2)	
RU		254 (15,9)	469 (29,3)	451 (28,2)	292 (18,3)	99 (6,2)	22 (1,4)	9 (0,6)	2 (0,1)	2 (0,1)			
SE		168 (19,0)	370 (41,8)	122 (13,8)	166 (18,8)	48 (5,4)	7 (0,8)	1 (0,1)			1 (0,1)	2 (0,2)	
SI		121 (12,0)	292 (28,9)	199 (19,7)	236 (23,4)	108 (10,7)	33 (3,3)	10 (1,0)	4 (0,4)	3 (0,3)		2 (0,2)	
SK		240 (20,8)	310 (26,8)	235 (20,3)	235 (20,3)	92 (8,0)	21 (1,8)	11 (1,0)	7 (0,6)		2 (0,2)		
TR		113 (7,8)	350 (24,1)	340 (23,4)	318 (21,9)	175 (12,1)	59 (4,1)	48 (3,3)	27 (1,9)	9 (0,6)	7 (0,5)	2 (0,1)	
TW		109 (5,8)	267 (14,3)	332 (17,8)	481 (25,7)	293 (15,7)	165 (8,8)	106 (5,7)	46 (2,5)	25 (1,3)	19 (1,0)	16 (0,9)	
US		350 (27,7)	502 (39,7)	177 (14,0)	137 (10,8)	64 (5,1)	22 (1,7)	9 (0,7)	1 (0,1)	2 (0,2)			
VE		20 (2,0)	87 (8,6)	142 (14,1)	225 (22,3)	172 (17,0)	146 (14,5)	75 (7,4)	54 (5,4)	28 (2,8)	26 (2,6)	12 (1,2)	
ZA		401 (12,9)	639 (20,5)	576 (18,5)	544 (17,4)	362 (11,6)	248 (8,0)	135 (4,3)	92 (3,0)	47 (1,5)	29 (0,9)	17 (0,5)	
N Sum		21	7482	14731	9009	9082	4308	1913	967	531	253	165	76
N Valid Sum			7482	14731	9009	9082	4308	1913	967	531	253	165	76

HOMPOP	12	13	14	15	16	17	18	19	20	22	97	98	99	N Sum	N Valid Sum
C_ALPHAN										M	M	M			
AT														1033	1033
AU										4	464		1432		964
BE											36		2264		2228
CH														1235	1235
CL	6 (0,4)	1 (0,1)					1 (0,1)						1432		1432
CZ											11		1532		1521
DE											9		1718		1709
DK		3 (0,2)											1758		1758
ES		1 (0,1)										3	1755		1750
FI	2 (0,1)	3 (0,2)											1505		1505
FR										289		1211		904	
GB-GBN													1580		1580
GE										14		1498		1484	
HR											2		1000		998
HU													1007		1007
IL	1 (0,1)	3 (0,2)	1 (0,1)				1 (0,1)						1204		1204
IN	20 (1,7)	4 (0,3)	6 (0,5)	3 (0,2)	2 (0,2)					1 (0,1)			1209		1209
IS											140		1497		1357
JP											32		1593		1561
KR													1370		1370
LT													1119		1118
NL													1638		1638
NO											23		1459		1436
PH	10 (0,8)	4 (0,3)	3 (0,3)				1 (0,1)						1200		1200
PL	7 (0,3)	4 (0,2)	2 (0,1)										2112		2112
RU													1600		1600
SE											14		899		885
SI							1 (0,1)					1	1010		1009
SK	2 (0,2)					1 (0,1)							1156		1156
TR	2 (0,1)		1 (0,1)								58		1509		1451
TW	2 (0,1)	3 (0,2)	3 (0,2)	1 (0,1)						6	1		1875		1868
US													1264		1264
VE	9 (0,9)	4 (0,4)	2 (0,2)	2 (0,2)			1 (0,1)	3 (0,3)	1 (0,1)				1009		1009
ZA	10 (0,3)	6 (0,2)	2 (0,1)	4 (0,1)	3 (0,1)	2 (0,1)				1 (0,0)		6	3124		3118
N Sum	71	36	20	10	5	7	3	1	1	2	6	5	1102	49807	
N Valid Sum	71	36	20	10	5	7	3	1	1	2				48673	

AT_RINC - Country specific personal income: Austria

BVQ_32. nat_RINC

Before taxes and other deductions, what on average is your own total monthly income?

If you live in a single household -> Please continue with BVQ_34

AT_RINC - Austria: Country specific personal income

Can you tell me at what level your current personal monthly gross income is?

0 No income

125 Up to 250 EUR per month, gross income

375 251-500 EUR

625 501-750 EUR

875 751-1.000 EUR

1150 1.001-1.300 EUR

1450 1.301-1.600 EUR

1750 1.601-1.900 EUR

2050 1.901-2.200 EUR

2350 2.201-2.500 EUR

2750 2.501-3.000 EUR

3250 3.001-3.500 EUR

3750 3.501-4.000 EUR

4500 4.001-5.000 EUR

5500 5.001-6.000 EUR

6500 More than 6.000 EUR per month, gross income

999990 NAP, all other countries

999999 No answer

Note:

/ AT: Monthly income before taxes in European currency (EUR); midpoints of the income classes are coded.

AT_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income	26	2,5	3,4	
125	Up to 250 EUR per month, gross income	5	0,5	0,7	
375	251-500 EUR	17	1,6	2,2	
625	501-750 EUR	32	3,1	4,2	
875	751-1.000 EUR	94	9,1	12,4	
1150	1.001-1.300 EUR	79	7,6	10,4	
1450	1.301-1.600 EUR	110	10,6	14,5	
1750	1.601-1.900 EUR	111	10,7	14,6	
2050	1.901-2.200 EUR	80	7,7	10,5	
2350	2.201-2.500 EUR	64	6,2	8,4	
2750	2.501-3.000 EUR	55	5,3	7,2	
3250	3.001-3.500 EUR	39	3,8	5,1	
3750	3.501-4.000 EUR	21	2,0	2,8	
4500	4.001-5.000 EUR	18	1,7	2,4	
5500	5.001-6.000 EUR	5	0,5	0,7	
6500	More than 6.000 EUR per month, gross income	4	0,4	0,5	
999999	No answer	M	273	26,4	
	Sum		1033	100,0	100,0
	Valid Cases		760		

AU_RINC - Country specific personal income: Australia

AU_RINC - Australia: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

0 No income

20 20 AUD per month, before taxes

240000 240.000 AUD per month, before taxes

999990 NAP, all other countries

999999 No answer

Note:

/ AU: Monthly income before taxes in Australian Dollar; exact unclassified average amount of income is coded.

AU_RINC

Statistics	Value
Count	1432
Minimum	0
Maximum	240000
ArithmeticMean	8263,18
StandardDeviation	19864,443
ValidN	920
Median	3626,00

BE_RINC - Country specific personal income: Belgium

BE_RINC - Belgium: Country specific personal income

What on average is your own net monthly income?

0 No income

10 10 EUR per month, net

16000 16.000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ BE: Monthly net income in European currency (EUR); unclassified average amount of income is coded.

BE_RINC

Statistics	Value
Count	2264
Minimum	0
Maximum	16000
ArithmeticMean	1630,56
StandardDeviation	1152,847
ValidN	1820
Median	1500,00

CH_RINC - Country specific personal income: Switzerland

CH_RINC - Switzerland: Country specific personal income

Using this card, if you accumulate all sources of your income, which letter best describes your personal total net income? Use the part of the card that you know best: monthly or yearly income. Using this card, if you accumulate all sources of your income, which letter best describes your total net income? Use the part of the card that you know best: monthly or yearly income.

0 No income

700 Less than 1.100 CHF per month, net

1450 1.100 - 1.799 CHF

2250 1.800 - 2.699 CHF

3150 2.700 - 3.599 CHF

4000 3.600 - 4.399 CHF

4800 4.400 - 5.199 CHF

5650 5.200 - 6.099 CHF

6700 6.100 - 7.299 CHF

8300 7.300 - 9.299 CHF

10250 9.300 CHF or more per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ CH: Monthly net income in Swiss Francs (CHF); the most recent available personal range has been divided in deciles and rounded to create the 10 categories. The categories are presented on the showcard for the monthly and annual income. Midpoints of the income categories are coded.

CH_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		61	4,9	5,7
700	Less than 1.100 CHF per month, net		80	6,5	7,4
1450	1.100 - 1.799 CHF		75	6,1	7,0
2250	1.800 - 2.699 CHF		119	9,6	11,1
3150	2.700 - 3.599 CHF		110	8,9	10,2
4000	3.600 - 4.399 CHF		145	11,7	13,5
4800	4.400 - 5.199 CHF		125	10,1	11,6
5650	5.200 - 6.099 CHF		108	8,7	10,0
6700	6.100 - 7.299 CHF		86	7,0	8,0
8300	7.300 - 9.299 CHF		65	5,3	6,0
10250	9.300 CHF or more per month, net		101	8,2	9,4
999997	Refused	M	82	6,6	
999998	Don't know	M	19	1,5	
999999	No answer	M	59	4,8	
Sum			1235	100,0	100,0
Valid Cases			1075		

CL_RINC - Country specific personal income: Chile

CL_RINC - Chile: Country specific personal income

From the following list of monthly income, could you tell me in which one do you fit, considering all net income from salaries, pensions, family help, etc.?

20000 Less than 35.000 CLP per month, net

45000 35.001-56.000 CLP

66000 56.001-78.000 CLP

90000 78.001-101.000 CLP

122000 101.001-134.000 CLP

155000 134.001-179.000 CLP

200000 179.001-224.000 CLP

250000 224.001-291.000 CLP

310000 291.001-358.000 CLP

400000 358.001-448.000 CLP

750000 448.001-1.000.000 CLP

1500000 1.000.001-2.000.000 CLP

2500000 2.000.001-3.000.000 CLP

3100000 More than 3.000.000 CLP per month, net

9999990 NAP, all other countries

9999998 Don't know

9999999 No answer

Note:

/ CL: Monthly net income in Chilean Pesos (CLP).

CL_RINC

Value	Label	Missing	Count	Percent	Valid Percent
20000	Less than 35.000 CLP per month, net		81	5,7	8,9
45000	35.001-56.000 CLP		23	1,6	2,5
66000	56.001-78.000 CLP		29	2,0	3,2
90000	78.001-101.000 CLP		97	6,8	10,7
122000	101.001-134.000 CLP		62	4,3	6,8
155000	134.001-179.000 CLP		65	4,5	7,2
200000	179.001-224.000 CLP		102	7,1	11,2
250000	224.001-291.000 CLP		107	7,5	11,8
310000	291.001-358.000 CLP		97	6,8	10,7
400000	358.001-448.000 CLP		90	6,3	9,9
750000	448.001-1.000.000 CLP		115	8,0	12,7
1500000	1.000.001-2.000.000 CLP		29	2,0	3,2
2500000	2.000.001-3.000.000 CLP		9	0,6	1,0
3100000	More than 3.000.000 CLP per month, net		3	0,2	0,3
9999998	Don't know	M	44	3,1	
9999999	No answer	M	479	33,4	
	Sum		1432	100,0	100,0
	Valid Cases		909		

CZ_RINC - Country specific personal income: Czech Republic

CZ_RINC - Czech Republic: Country specific personal income

What is your personal average net monthly income from all sources? If applicable, please include your average net salary, average monthly income from business activity, part-time jobs or investments (side employment, side business, rental income, stock dividends etc.) and average income from social welfare (unemployment benefits, maternity benefits, pensions etc.). Do not include children's benefits.

0 No income

700 700 CZK per month, net

2500 2.500 / Up to 4.999 CZK

6500 6.500 / 5.000 - 7.999 CZK

9000 9.000 / 8.000 - 9.999 CZK

11000 11.000 / 10.000 - 11.999 CZK

13000 13.000 / 12.000 - 13.999 CZK

15000 15.000 / 14.000 - 15.999 CZK

17000 17.000 / 16.000 - 17.999 CZK

19000 19.000 / 18.000 - 19.999 CZK

21500 21.500 / 20.000 - 22.999 CZK

24500 24.500 / 23.000 - 25.999 CZK

28000 28.000 / 26.000 - 29.999 CZK

40000 40.000 / 30.000 - 49.999 CZK

65000 65.000 / More than 50.000 CZK

100000 100.000 CZK per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ CZ: Monthly net income in Czech crowns (CZK); midpoints of the categories are coded. Two questions were used: One open-ended question and one with income categories.

CZ_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		67	4,4	5,4
700	700 CZK per month, net		1	0,1	0,1
1000			2	0,1	0,2
1300			1	0,1	0,1
1500			1	0,1	0,1
2000			2	0,1	0,2
2500	2.500 / Up to 4.999 CZK		10	0,7	0,8
3000			2	0,1	0,2
3040			1	0,1	0,1
3410			1	0,1	0,1
3443			1	0,1	0,1
3500			2	0,1	0,2
3600			1	0,1	0,1
3800			3	0,2	0,2
4000			3	0,2	0,2
4500			3	0,2	0,2
4999			1	0,1	0,1
5000			8	0,5	0,6
5200			1	0,1	0,1
5500			1	0,1	0,1
6000			8	0,5	0,6
6100			1	0,1	0,1
6500	6.500 / 5.000 - 7.999 CZK		17	1,1	1,4
6600			1	0,1	0,1
6800			1	0,1	0,1
7000			21	1,4	1,7
7100			5	0,3	0,4
7200			2	0,1	0,2
7450			1	0,1	0,1
7500			4	0,3	0,3
7600			4	0,3	0,3
7730			1	0,1	0,1
7800			1	0,1	0,1
7900			1	0,1	0,1
8000			28	1,8	2,3
8100			1	0,1	0,1
8170			1	0,1	0,1
8200			1	0,1	0,1
8300			2	0,1	0,2
8400			4	0,3	0,3
8500			14	0,9	1,1
8600			7	0,5	0,6
8700			1	0,1	0,1
8800			1	0,1	0,1
8900			1	0,1	0,1
8920			1	0,1	0,1
9000	9.000 / 8.000 - 9.999 CZK		61	4,0	4,9
9071			1	0,1	0,1
9100			2	0,1	0,2
9120			1	0,1	0,1
9150			1	0,1	0,1
9200			2	0,1	0,2
9239			1	0,1	0,1
9300			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
9400		1	0,1	0,1	
9450		2	0,1	0,2	
9500		11	0,7	0,9	
9600		1	0,1	0,1	
9700		2	0,1	0,2	
9800		5	0,3	0,4	
10000		78	5,1	6,3	
10042		1	0,1	0,1	
10100		2	0,1	0,2	
10150		1	0,1	0,1	
10180		1	0,1	0,1	
10200		4	0,3	0,3	
10300		5	0,3	0,4	
10400		2	0,1	0,2	
10500		17	1,1	1,4	
10600		2	0,1	0,2	
10700		3	0,2	0,2	
10800		3	0,2	0,2	
11000	11.000 / 10.000 - 11.999 CZK	105	6,9	8,5	
11075		1	0,1	0,1	
11100		1	0,1	0,1	
11200		1	0,1	0,1	
11400		2	0,1	0,2	
11500		7	0,5	0,6	
11600		1	0,1	0,1	
11700		1	0,1	0,1	
11800		3	0,2	0,2	
12000		61	4,0	4,9	
12300		3	0,2	0,2	
12350		1	0,1	0,1	
12500		15	1,0	1,2	
12600		1	0,1	0,1	
12800		1	0,1	0,1	
13000	13.000 / 12.000 - 13.999 CZK	59	3,9	4,8	
13099		1	0,1	0,1	
13200		1	0,1	0,1	
13400		2	0,1	0,2	
13500		6	0,4	0,5	
13600		1	0,1	0,1	
13900		2	0,1	0,2	
13999		1	0,1	0,1	
14000		44	2,9	3,6	
14200		1	0,1	0,1	
14300		1	0,1	0,1	
14500		3	0,2	0,2	
15000	15.000 / 14.000 - 15.999 CZK	77	5,0	6,2	
15490		1	0,1	0,1	
15900		1	0,1	0,1	
16000		22	1,4	1,8	
16500		4	0,3	0,3	
16600		1	0,1	0,1	
16620		1	0,1	0,1	
17000	17.000 / 16.000 - 17.999 CZK	43	2,8	3,5	
17500		1	0,1	0,1	

Value	Label	Missing	Count	Percent	Valid Percent
18000		28	1,8	2,3	
18400		1	0,1	0,1	
18500		3	0,2	0,2	
19000	19.000 / 18.000 - 19.999 CZK	27	1,8	2,2	
19200		1	0,1	0,1	
20000		52	3,4	4,2	
20500		1	0,1	0,1	
21000		6	0,4	0,5	
21500	21.500 / 20.000 - 22.999 CZK	19	1,2	1,5	
22000		21	1,4	1,7	
23000		10	0,7	0,8	
23400		1	0,1	0,1	
24000		6	0,4	0,5	
24500	24.500 / 23.000 - 25.999 CZK	12	0,8	1,0	
25000		24	1,6	1,9	
26000		6	0,4	0,5	
27000		2	0,1	0,2	
28000	28.000 / 26.000 - 29.999 CZK	18	1,2	1,5	
30000		16	1,0	1,3	
32000		1	0,1	0,1	
35000		9	0,6	0,7	
38000		1	0,1	0,1	
39000		1	0,1	0,1	
40000	40.000 / 30.000 - 49.999 CZK	14	0,9	1,1	
45000		2	0,1	0,2	
46000		1	0,1	0,1	
50000		8	0,5	0,6	
55000		2	0,1	0,2	
62000		1	0,1	0,1	
65000	65.000 / More than 50.000 CZK	8	0,5	0,6	
80000		1	0,1	0,1	
100000	100.000 CZK per month, net	1	0,1	0,1	
999997	Refused	M	290	18,9	
999998	Don't know	M	8	0,5	
	Sum		1532	100,0	100,0
	Valid Cases		1234		

DE_RINC - Country specific personal income: Germany

DE_RINC - Germany: Country specific personal income

How high is your own net monthly income? By this I mean the amount remaining after deductions for tax and social security contributions.

(If answer refused, anonymity mentioned, card with income categories displayed and respondent asked for alphabet letter)

0 No own income

60 60 EUR per month, net

100 100 / Less than 200 EUR

250 250 / 200-299 EUR

350 350 / 300-399 EUR

450 450 / 400-499 EUR

562 562 / 500-624 EUR

687 687 / 625-749 EUR

812 812 / 750-875 EUR

937 937 / 875-999 EUR

1062 1.062 / 1.000-1.124 EUR

1187 1.187 / 1.125-1.249 EUR

1312 1.312 / 1.250-1.374 EUR

1437 1.437 / 1.375-1.499 EUR

1625 1.625 / 1.500-1.749 EUR

1875 1.875 / 1.750-1.999 EUR

2125 2.125 / 2.000-2.249 EUR

2375 2.375 / 2.250-2.499EUR

2625 2.625 / 2.500-2.749 EUR

2875 2.875 / 2.750-2.999 EUR

3500 3.500 / 3.000-3.999 EUR

4500 4.500 / 4.000-4.999 EUR

6250 6.250 / 5.000-7.499 EUR

7500 7.500 / 7.500 EUR and above

60000 60.000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ DE: Monthly net income in European currency (EUR); exact amount of income or midpoints of income categories are coded. For self-employed, average net monthly income, after deductions for overheads. If respondent refused to answer open ended question then income categories prompted; alphabet letter and answer categories randomly assigned. If categorical question answered then mean coded. Continuous and categorical variable coded into one.

DE_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		84	4,9	5,3
60	60 EUR per month, net		2	0,1	0,1
100	100 / Less than 200 EUR		5	0,3	0,3
104			1	0,1	0,1
110			1	0,1	0,1
130			1	0,1	0,1
150			4	0,2	0,3
160			1	0,1	0,1
166			1	0,1	0,1
180			1	0,1	0,1
200			5	0,3	0,3
208			1	0,1	0,1
214			1	0,1	0,1
216			1	0,1	0,1
218			1	0,1	0,1
219			1	0,1	0,1
245			1	0,1	0,1
246			1	0,1	0,1
250	250 / 200-299 EUR		4	0,2	0,3
258			1	0,1	0,1
268			1	0,1	0,1
280			1	0,1	0,1
300			10	0,6	0,6
305			1	0,1	0,1
312			1	0,1	0,1
316			2	0,1	0,1
320			1	0,1	0,1
325			2	0,1	0,1
329			1	0,1	0,1
331			1	0,1	0,1
340			2	0,1	0,1
345			1	0,1	0,1
347			1	0,1	0,1
350	350 / 300-399 EUR		6	0,3	0,4
354			1	0,1	0,1
357			1	0,1	0,1
360			3	0,2	0,2
363			1	0,1	0,1
370			2	0,1	0,1
385			1	0,1	0,1
390			1	0,1	0,1
391			3	0,2	0,2
400			22	1,3	1,4
417			1	0,1	0,1
420			1	0,1	0,1
422			1	0,1	0,1
425			1	0,1	0,1
439			1	0,1	0,1
450	450 / 400-499 EUR		24	1,4	1,5
455			1	0,1	0,1
458			1	0,1	0,1
465			1	0,1	0,1
467			1	0,1	0,1
470			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
475			1	0,1	0,1
480			2	0,1	0,1
487			1	0,1	0,1
490			1	0,1	0,1
492			1	0,1	0,1
495			2	0,1	0,1
500		25	1,5	1,6	
511			1	0,1	0,1
516			1	0,1	0,1
520			3	0,2	0,2
527			1	0,1	0,1
530			3	0,2	0,2
540			1	0,1	0,1
543			1	0,1	0,1
545			1	0,1	0,1
548			1	0,1	0,1
550		6	0,3	0,4	
556			2	0,1	0,1
558			1	0,1	0,1
560			4	0,2	0,3
562	562 / 500-624 EUR		2	0,1	0,1
566			1	0,1	0,1
570			2	0,1	0,1
575			1	0,1	0,1
580			1	0,1	0,1
585			1	0,1	0,1
590			1	0,1	0,1
595			1	0,1	0,1
597			1	0,1	0,1
600		18	1,0	1,1	
611			1	0,1	0,1
615			1	0,1	0,1
620		4	0,2	0,3	
624			1	0,1	0,1
635			1	0,1	0,1
647			1	0,1	0,1
649			1	0,1	0,1
650		13	0,8	0,8	
652			1	0,1	0,1
654			1	0,1	0,1
655			1	0,1	0,1
656			1	0,1	0,1
659			1	0,1	0,1
660			2	0,1	0,1
668			1	0,1	0,1
670			3	0,2	0,2
672			1	0,1	0,1
680			4	0,2	0,3
687	687 / 625-749 EUR		6	0,3	0,4
690			2	0,1	0,1
694			1	0,1	0,1
700		31	1,8	1,9	
705			1	0,1	0,1
708			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
710			1	0,1	0,1
720			2	0,1	0,1
721			1	0,1	0,1
725			1	0,1	0,1
727			1	0,1	0,1
730			4	0,2	0,3
732			1	0,1	0,1
740			2	0,1	0,1
745			1	0,1	0,1
746			1	0,1	0,1
750			9	0,5	0,6
752			1	0,1	0,1
760			2	0,1	0,1
765			1	0,1	0,1
767			1	0,1	0,1
769			1	0,1	0,1
770			1	0,1	0,1
775			1	0,1	0,1
780			4	0,2	0,3
790			4	0,2	0,3
800			27	1,6	1,7
810			2	0,1	0,1
811			1	0,1	0,1
812	812 / 750-875 EUR		3	0,2	0,2
816			1	0,1	0,1
820			5	0,3	0,3
825			1	0,1	0,1
827			1	0,1	0,1
830			1	0,1	0,1
831			1	0,1	0,1
850			13	0,8	0,8
851			1	0,1	0,1
865			1	0,1	0,1
867			1	0,1	0,1
870			1	0,1	0,1
875			2	0,1	0,1
880			2	0,1	0,1
890			1	0,1	0,1
900			27	1,6	1,7
920			2	0,1	0,1
928			1	0,1	0,1
930			2	0,1	0,1
937	937 / 875-999 EUR		13	0,8	0,8
950			11	0,6	0,7
960			2	0,1	0,1
965			1	0,1	0,1
968			1	0,1	0,1
978			1	0,1	0,1
980			7	0,4	0,4
990			1	0,1	0,1
1000			54	3,1	3,4
1004			1	0,1	0,1
1017			1	0,1	0,1
1028			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
1036			1	0,1	0,1
1040			1	0,1	0,1
1050			5	0,3	0,3
1062	1.062 / 1.000-1.124 EUR		9	0,5	0,6
1069			1	0,1	0,1
1084			1	0,1	0,1
1090			1	0,1	0,1
1100		44	2,6		2,8
1125			1	0,1	0,1
1130			1	0,1	0,1
1134			1	0,1	0,1
1150			6	0,3	0,4
1160			1	0,1	0,1
1162			1	0,1	0,1
1170			1	0,1	0,1
1180			1	0,1	0,1
1187	1.187 / 1.125-1.249 EUR		7	0,4	0,4
1200		62	3,6		3,9
1213			1	0,1	0,1
1230			1	0,1	0,1
1248			1	0,1	0,1
1250			6	0,3	0,4
1265			1	0,1	0,1
1270			1	0,1	0,1
1280			1	0,1	0,1
1300		45	2,6		2,8
1312	1.312 / 1.250-1.374 EUR		8	0,5	0,5
1327			1	0,1	0,1
1350			5	0,3	0,3
1360			1	0,1	0,1
1370			2	0,1	0,1
1375			1	0,1	0,1
1384			1	0,1	0,1
1390			1	0,1	0,1
1400		37	2,2		2,3
1427			1	0,1	0,1
1430			1	0,1	0,1
1437	1.437 / 1.375-1.499 EUR		8	0,5	0,5
1450			4	0,2	0,3
1460			1	0,1	0,1
1470			2	0,1	0,1
1480			2	0,1	0,1
1500		66	3,8		4,1
1509			1	0,1	0,1
1530			1	0,1	0,1
1550			1	0,1	0,1
1580			1	0,1	0,1
1590			1	0,1	0,1
1600		40	2,3		2,5
1612			1	0,1	0,1
1625	1.625 / 1.500-1.749 EUR		11	0,6	0,7
1645			1	0,1	0,1
1650			5	0,3	0,3
1652			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
1675		1	0,1	0,1	
1680		1	0,1	0,1	
1683		1	0,1	0,1	
1700		33	1,9	2,1	
1703		1	0,1	0,1	
1726		1	0,1	0,1	
1750		5	0,3	0,3	
1790		1	0,1	0,1	
1800		40	2,3	2,5	
1820		1	0,1	0,1	
1830		1	0,1	0,1	
1850		8	0,5	0,5	
1860		1	0,1	0,1	
1875 1.875 / 1.750-1.999 EUR		13	0,8	0,8	
1900		27	1,6	1,7	
1950		5	0,3	0,3	
1981		1	0,1	0,1	
2000		74	4,3	4,6	
2070		1	0,1	0,1	
2100		18	1,0	1,1	
2125 2.125 / 2.000-2.249 EUR		11	0,6	0,7	
2150		1	0,1	0,1	
2200		24	1,4	1,5	
2250		5	0,3	0,3	
2270		1	0,1	0,1	
2300		19	1,1	1,2	
2375 2.375 / 2.250-2.499EUR		8	0,5	0,5	
2400		19	1,1	1,2	
2485		1	0,1	0,1	
2500		36	2,1	2,3	
2600		8	0,5	0,5	
2625 2.625 / 2.500-2.749 EUR		4	0,2	0,3	
2650		1	0,1	0,1	
2700		11	0,6	0,7	
2790		1	0,1	0,1	
2800		12	0,7	0,8	
2850		1	0,1	0,1	
2875 2.875 / 2.750-2.999 EUR		14	0,8	0,9	
2900		8	0,5	0,5	
2950		1	0,1	0,1	
2975		1	0,1	0,1	
3000		32	1,9	2,0	
3100		6	0,3	0,4	
3200		6	0,3	0,4	
3300		1	0,1	0,1	
3400		4	0,2	0,3	
3500 3.500 / 3.000-3.999 EUR		29	1,7	1,8	
3600		4	0,2	0,3	
3650		1	0,1	0,1	
3700		1	0,1	0,1	
3800		1	0,1	0,1	
3900		1	0,1	0,1	
4000		16	0,9	1,0	
4200		4	0,2	0,3	

Value	Label	Missing	Count	Percent	Valid Percent
4300		1	0,1	0,1	
4500	4.500 / 4.000-4.999 EUR	11	0,6	0,7	
5000		11	0,6	0,7	
5500		1	0,1	0,1	
6000		5	0,3	0,3	
6250	6.250 / 5.000-7.499 EUR	7	0,4	0,4	
6800		1	0,1	0,1	
7000		1	0,1	0,1	
7500	7.500 / 7.500 EUR and above	3	0,2	0,2	
8000		1	0,1	0,1	
10000		1	0,1	0,1	
12000		1	0,1	0,1	
17500		1	0,1	0,1	
60000	60.000 EUR per month, net	1	0,1	0,1	
999999	No answer	M	119	6,9	
	Sum		1718	100,0	100,0
	Valid Cases		1599		

DK_RINC - Country specific personal income: Denmark

DK_RINC - Denmark: Country specific personal income

What is your total annual income - gross - i.e., before taxes?

(Total annual income refers to all forms of income, including wage, pensions, secondary income, child maintenance etc.). Thus the income refers to income before deduction of taxes and it refers to annual income.

70000 Below 100.000 DKK per year, gross income

125000 100.000-149.999 DKK

175000 150.000-199.999 DKK

225000 200.000-249.999 DKK

275000 250.000-299.999 DKK

350000 300.000-399.999 DKK

450000 400.000-499.999 DKK

550000 500.000-599.999 DKK

650000 600.000-699.000 DKK

750000 700.000 DKK or more per year, gross income

999990 NAP, all other countries

Note:

/ DK: Annual income before deduction of taxes in Danish Kroner (DKK); midpoints of the income classes are coded.

DK_RINC

Value	Label	Missing	Count	Percent	Valid Percent
70000	Below 100.000 DKK per year, gross income		189	10,8	10,8
125000	100.000-149.999 DKK		206	11,7	11,7
175000	150.000-199.999 DKK		192	10,9	10,9
225000	200.000-249.999 DKK		192	10,9	10,9
275000	250.000-299.999 DKK		181	10,3	10,3
350000	300.000-399.999 DKK		324	18,4	18,4
450000	400.000-499.999 DKK		209	11,9	11,9
550000	500.000-599.999 DKK		102	5,8	5,8
650000	600.000-699.000 DKK		65	3,7	3,7
750000	700.000 DKK or more per year, gross income		98	5,6	5,6
Sum			1758	100,0	100,0
Valid Cases			1758		

ES_RINC - Country specific personal income: Spain

ES_RINC - Spain: Country specific personal income

And in which interval of that same scale is included your individual personal income, after tax deductions, that is, your net income?

0 No income

250 300 EUR per month or less, net

450 301-600 EUR

750 601-900 EUR

1050 901-1.200 EUR

1500 1.201-1.800 EUR

2100 1.801-2.400 EUR

2700 2.401-3.000 EUR

3750 3.001-4.500 EUR

5250 4.501-6.000 EUR

7000 More than 6.000 EUR per month, net

999990 NAP, all other countries

999999 Don't know/ No answer

Note:

/ ES: Monthly net income in European Currency (EUR); arithmetic mean of the income categories coded, except for the last open-ended income category. The question on household income is located before personal income in Spanish questionnaire.

ES_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		314	17,9	22,0
250	300 EUR per month or less, net		56	3,2	3,9
450	301-600 EUR		229	13,0	16,1
750	601-900 EUR		237	13,5	16,6
1050	901-1.200 EUR		234	13,3	16,4
1500	1.201-1.800 EUR		198	11,3	13,9
2100	1.801-2.400 EUR		88	5,0	6,2
2700	2.401-3.000 EUR		40	2,3	2,8
3750	3.001-4.500 EUR		17	1,0	1,2
5250	4.501-6.000 EUR		6	0,3	0,4
7000	More than 6.000 EUR per month, net		6	0,3	0,4
999999	Don't know/ no answer	M	330	18,8	
		Sum	1755	100,0	100,0
		Valid Cases	1425		

FI_RINC - Country specific personal income: Finland

FI_RINC - Finland: Country specific personal income

What is your average monthly income before taxes (=gross income), including capital income and all social security benefits?

0 No income

1 1 EUR per month, before taxes

95000 95.000 EUR per month, before taxes

999990 NAP, other countries

999999 No answer

Note:

/ FI: Monthly income before taxes in European currency (EUR); exact amount of income is coded.

FI_RINC

Statistics	Value
Count	1505
Minimum	0
Maximum	95000
ArithmeticMean	2839,86
StandardDeviation	5188,210
ValidN	1376
Median	2200,00

FR_RINC - Country specific personal income: France

FR_RINC - France: Country specific personal income

What is the amount of your personal monthly net income?

0 No income

100 100 EUR per month, net

60000 60.000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ FR: Exact amount of monthly net income in European currency (EUR) is coded.

FR_RINC

Statistics	Value
Count	1211
Minimum	0
Maximum	60000
ArithmeticMean	2552,13
StandardDeviation	4469,494
ValidN	927
Median	1800,00

GB_RINC - Country specific personal income: Great Britain (GB-GBN)

GB-GBN_RINC - Great Britain: Country specific personal income

Which of the letters on this card represents your own gross or total earnings, before deduction of income tax and national insurance?

0 No income, not in paid work (code 2,3 in WORK)

270 Less than 430 GBP per month, before taxes

590 431-780 GBP

930 781-1.100 GBP

1200 1.101-1.300 GBP

1400 1.301-1.600 GBP

1700 1.601-1.800 GBP

2000 1.801-2.200 GBP

2500 2.201-2.700 GBP

3100 2.701-3.600 GBP

4900 3.601 or more GBP per month, before taxes

999990 NAP, all other countries

999997 Refused

Note:

/ GB-GBN: Monthly gross income in Great Britain Pound (GBP). Asked for those currently in employment.

GB_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income, not in paid work (code 2,3 in WORK)		797	50,4	51,9
270	Less than 430 GBP per month, before taxes		53	3,4	3,5
590	431-780 GBP		78	4,9	5,1
930	781-1.100 GBP		80	5,1	5,2
1200	1.101-1.300 GBP		79	5,0	5,1
1400	1.301-1.600 GBP		78	4,9	5,1
1700	1.601-1.800 GBP		69	4,4	4,5
2000	1.801-2.200 GBP		62	3,9	4,0
2500	2.201-2.700 GBP		76	4,8	5,0
3100	2.701-3.600 GBP		63	4,0	4,1
4900	3.601 or more GBP per month, before taxes		100	6,3	6,5
999997	Refused	M	45	2,8	
Sum			1580	100,0	100,0
Valid Cases			1535		

GE_RINC - Country specific personal income: Georgia

GE_RINC - Georgia: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

My total monthly income is on average GEL.

0 No income, not in paid work

20 20 GEL per month, before taxes

4000 4.000 GEL per month, before taxes

999990 NAP, all other countries

999999 No answer, refused, don't know

Note:

/ GE: Monthly gross income in Georgian Lari (GEL); exact amount of unclassified values are coded.

GE_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income, not in paid work		556	37,1	46,6
20	20 GEL, per month, before taxes	2	0,1	0,2	
22		2	0,1	0,2	
24		1	0,1	0,1	
28		2	0,1	0,2	
34		1	0,1	0,1	
40		3	0,2	0,3	
48		1	0,1	0,1	
50		3	0,2	0,3	
55		1	0,1	0,1	
70		3	0,2	0,3	
75		1	0,1	0,1	
80		2	0,1	0,2	
90		1	0,1	0,1	
100		30	2,0	2,5	
104		1	0,1	0,1	
108		2	0,1	0,2	
110		1	0,1	0,1	
120		1	0,1	0,1	
125		6	0,4	0,5	
130		2	0,1	0,2	
140		2	0,1	0,2	
150		253	16,9	21,2	
160		8	0,5	0,7	
170		1	0,1	0,1	
172		1	0,1	0,1	
178		1	0,1	0,1	
180		6	0,4	0,5	
187		3	0,2	0,3	
190		1	0,1	0,1	
193		1	0,1	0,1	
195		1	0,1	0,1	
200		30	2,0	2,5	
208		1	0,1	0,1	
210		6	0,4	0,5	
220		2	0,1	0,2	
222		1	0,1	0,1	
227		1	0,1	0,1	
228		1	0,1	0,1	
230		1	0,1	0,1	
231		1	0,1	0,1	
240		6	0,4	0,5	
250		17	1,1	1,4	
260		2	0,1	0,2	
270		2	0,1	0,2	
280		2	0,1	0,2	
300		44	2,9	3,7	
310		1	0,1	0,1	
340		2	0,1	0,2	
348		1	0,1	0,1	
350		7	0,5	0,6	
358		1	0,1	0,1	
360		4	0,3	0,3	
364		1	0,1	0,1	

Value	Label	Missing	Count	Percent	Valid Percent
380			1	0,1	0,1
400			30	2,0	2,5
440			1	0,1	0,1
450			3	0,2	0,3
460			2	0,1	0,2
470			1	0,1	0,1
495			1	0,1	0,1
500			21	1,4	1,8
520			1	0,1	0,1
550			3	0,2	0,3
560			2	0,1	0,2
600			11	0,7	0,9
608			1	0,1	0,1
650			1	0,1	0,1
660			1	0,1	0,1
700			16	1,1	1,3
750			3	0,2	0,3
800			6	0,4	0,5
850			1	0,1	0,1
900			5	0,3	0,4
1000			15	1,0	1,3
1080			1	0,1	0,1
1087			1	0,1	0,1
1100			1	0,1	0,1
1200			5	0,3	0,4
1300			4	0,3	0,3
1400			3	0,2	0,3
1500			5	0,3	0,4
1680			1	0,1	0,1
1750			1	0,1	0,1
1900			1	0,1	0,1
2000			2	0,1	0,2
2360			1	0,1	0,1
2860			1	0,1	0,1
3000			3	0,2	0,3
4000	4.000 GEL, per month, before taxes		2	0,1	0,2
999999	No answer, refused, don't know	M	306	20,4	
	Sum		1498	100,0	100,0
	Valid Cases		1192		

HR_RINC - Country specific personal income: Croatia

HR_RINC - Croatia: Country specific personal income

If you have regular monthly income, how much does your monthly net income amount, including wage, pensions, insurance income, income from rents, honorariums and all other sources of income?

0 No income

300 300 HRK per month, net

17000 17.000 HRK per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ HR: Monthly net income in Croatian Kuna (HRK); exact amount of unclassified income values are coded.

HR_RINC

Statistics	Value
Count	1000
Minimum	0
Maximum	17000
ArithmeticMean	2918,21
StandardDeviation	2330,681
ValidN	941
Median	2861,00

HU_RINC - Country specific personal income: Hungary

HU_RINC - Hungary: Country specific personal income

How much is your monthly net (after taxes are deducted) income. And can you tell me, on the answer sheet which category do you belong to?

0 No income

15000 15.000 HUF per month, net

800000 800.000 HUF per month, net

999990 NAP, other countries

999999 No answer

Note:

/ HU: Monthly net income in Hungarian Forint (HUF); Exact income values are coded.

HU_RINC

Statistics	Value
Count	1007
Minimum	0
Maximum	800000
ArithmeticMean	92595,00
StandardDeviation	60332,659
ValidN	512
Median	90000,00

IL_RINC - Country specific personal income: Israel

IL_RINC - Israel: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

0 No income

1000 1.250 ILS and less per month, before taxes

2000 1.251-3.000 ILS

3500 3.001-4.000 ILS

4500 4.001-4.700 ILS

5000 4.701-5.500 ILS

6000 5.501-6.700 ILS

7500 6.701-8.200 ILS

9000 8.201-10.000 ILS

13000 10.001-16.000 ILS

18000 More than 16.000 ILS per month, before taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ IL: Monthly gross income as income categories in New Israeli Shekel (ILS).

IL_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		104	8,6	12,0
1000	1.250 ILS and less, per month, before taxes		30	2,5	3,4
2000	1.251-3.000 ILS		126	10,5	14,5
3500	3.001-4.000 ILS		87	7,2	10,0
4500	4.001-4.700 ILS		60	5,0	6,9
5000	4.701-5.500 ILS		75	6,2	8,6
6000	5.501-6.700 ILS		88	7,3	10,1
7500	6.701-8.200 ILS		86	7,1	9,9
9000	8.201-10.000 ILS		78	6,5	9,0
13000	10.001-16.000 ILS		74	6,1	8,5
18000	More than 16.000 ILS per month, before taxes		62	5,1	7,1
999997	Refused	M	254	21,1	
999998	Don't know	M	19	1,6	
999999	No answer	M	61	5,1	
Sum			1204	100,0	100,0
Valid Cases			870		

IN_RINC - Country specific personal income: India

IN_RINC - India: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

1500 Less than 3.000 INR per month, before taxes

4500 3.000 to 6.000 INR

8000 6000 to 10.000 INR

15000 10.000 to 20.000 INR

35000 20.000 to 50.000 INR

75000 50.000 to 100.000 INR

150000 More than 100.000 INR per month, before taxes

999990 NAP, all other countries

999999 Can't say, no answer

Note:

/ IN: Monthly income before taxes in Indian Rupee (INR); midpoints of the income categories are coded.

IN_RINC

Value	Label	Missing	Count	Percent	Valid Percent
1500	Less than 3.000 INR per month, before taxes	105	8,7	9,8	
4500	3.000 to 6.000 INR	326	27,0	30,5	
8000	6000 to 10.000 INR	223	18,4	20,9	
15000	10.000 to 20.000 INR	303	25,1	28,4	
35000	20.000 to 50.000 INR	48	4,0	4,5	
75000	50.000 to 100.000 INR	47	3,9	4,4	
150000	More than 100.000 INR per month, before taxes	16	1,3	1,5	
999999	Can't say, no answer	M	141	11,7	
Sum			1209	100,0	100,0
Valid Cases			1068		

IS_RINC - Country specific personal income: Iceland

IS_RINC - Iceland: Country specific personal income

What is your monthly average total income before tax and other deduction? By total income we mean all added together, all salary, extra work, overtime and also student loans, insurance benefits, pension, rental benefits etc. Please estimate the amount if you don't know the exact one.

0 No income

1000 1.000 ISK per month, before taxes

4000000 4.000.000 ISK per month, before taxes

9999990 NAP, all other countries

9999997 Refused

9999998 Don't know

9999999 No answer

Note:

/ IS: Monthly average income before taxes in Icelandic Krona (ISK); unclassified exact amount of income is coded.

IS_RINC

Statistics	Value
Count	1497
Minimum	0
Maximum	4000000
ArithmeticMean	482529,04
StandardDeviation	324513,596
ValidN	978
Median	420000,00

JP_RINC - Country specific personal income: Japan

JP_RINC - Japan: Country specific personal income

How much income did you earn last year, inclusive of tax, and including any casual and part-time income?

0 No income

500000 Less than 1.000.000 JPY per year, gross income

1500000 1.000.000-1.999.999 JPY

2500000 2.000.000-2.999.999 JPY

3500000 3.000.000-3.999.999 JPY

4500000 4.000.000-4.999.999 JPY

5500000 5.000.000-5.999.999 JPY

6500000 6.000.000-6.999.999 JPY

7500000 7.000.000-7.999.999 JPY

8500000 8.000.000-8.999.999 JPY

9500000 9.000.000-9.999.999 JPY

11000000 10.000.000-11.999.999 JPY

13500000 12.000.000-14.999.999 JPY

20000000 15.000.000 JPY and more per year, gross income

99999990 NAP, all other countries

99999999 No answer

Note:

/ JP: Yearly gross income in thousand Japanese Yen (JPY). Data was multiplied with 1000; midpoints of the income classes are coded.

JP_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		196	12,3	12,9
500000	Less than 1.000.000 JPY per year, gross income		320	20,1	21,1
1500000	1.000.000-1.999.999 JPY		301	18,9	19,8
2500000	2.000.000-2.999.999 JPY		238	14,9	15,7
3500000	3.000.000-3.999.999 JPY		156	9,8	10,3
4500000	4.000.000-4.999.999 JPY		118	7,4	7,8
5500000	5.000.000-5.999.999 JPY		60	3,8	3,9
6500000	6.000.000-6.999.999 JPY		47	3,0	3,1
7500000	7.000.000-7.999.999 JPY		36	2,3	2,4
8500000	8.000.000-8.999.999 JPY		14	0,9	0,9
9500000	9.000.000-9.999.999 JPY		14	0,9	0,9
11000000	10.000.000-11.999.999 JPY		9	0,6	0,6
13500000	12.000.000-14.999.999 JPY		7	0,4	0,5
20000000	15.000.000 JPY and more per year, gross income		4	0,3	0,3
99999999	No answer	M	73	4,6	
Sum			1593	100,0	100,0
Valid Cases			1520		

KR_RINC - Country specific personal income: Korea (South)

KR_RINC - Korea (South): Country specific personal income

Before taxes and other deductions, what is your total monthly average income from this job? This includes your base pay, bonuses, and other allowances.

(IF THE RESPONDENT DOES NOT HAVE A REGULAR MONTHLY INCOME (EX. FARMER), THEN DIVIDE THE ESTIMATED ANNUAL INCOME BY 12.)

0 No income, not in paid work

300000 Less than 500.000 KRW per month, before taxes

750000 500.000-999.999 KRW

1250000 1.000.000-1.499.999 KRW

1750000 1.500.000-1.999.999 KRW

2250000 2.000.000-2.499.999 KRW

2750000 2.500.000-2.999.999 KRW

3250000 3.000.000-3.499.999 KRW

3750000 3.500.000-3.999.999 KRW

4250000 4.000.000-4.499.999 KRW

4750000 4.500.000-4.999.999 KRW

5250000 5.000.000-5.499.999 KRW

5750000 5.000.000-5.999.999 KRW

6250000 6.000.000-6.499.999 KRW

6750000 6.500.000-6.999.999 KRW

7250000 7.000.000-7.499.999 KRW

7750000 7.500.000-7.999.999 KRW

8250000 8.000.000-8.499.999 KRW

8750000 8.500.000-8.999.999 KRW

9250000 9.000.000-9.499.999 KRW

9750000 9.500.000-9.999.999 KRW

10250000 10.000.000 KRW or more per month, before taxes

99999990 NAP, other countries

99999998 Don't know

Note:

/ KR: Monthly average income before taxes in Korean Won (KRW). Data was multiplied with 10.000. Midpoints of the income categories are coded.

KR_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income, not in paid work	592	43,2	43,4	
300000	Less than 500.000 KRW per month, before taxes	35	2,6	2,6	
750000	500.000-999.999 KRW	42	3,1	3,1	
1250000	1.000.000-1.499.999 KRW	97	7,1	7,1	
1750000	1.500.000-1.999.999 KRW	108	7,9	7,9	
2250000	2.000.000-2.499.999 KRW	103	7,5	7,5	
2750000	2.500.000-2.999.999 KRW	69	5,0	5,1	
3250000	3.000.000-3.499.999 KRW	106	7,7	7,8	
3750000	3.500.000-3.999.999 KRW	40	2,9	2,9	
4250000	4.000.000-4.499.999 KRW	47	3,4	3,4	
4750000	4.500.000-4.999.999 KRW	16	1,2	1,2	
5250000	5.000.000-5.499.999 KRW	37	2,7	2,7	
5750000	5.000.000-5.999.999 KRW	3	0,2	0,2	
6250000	6.000.000-6.499.999 KRW	18	1,3	1,3	
6750000	6.500.000-6.999.999 KRW	3	0,2	0,2	
7250000	7.000.000-7.499.999 KRW	14	1,0	1,0	
8250000	8.000.000-8.499.999 KRW	11	0,8	0,8	
9250000	9.000.000-9.499.999 KRW	3	0,2	0,2	
10250000	10.000.000 KRW or more per month, before taxes	21	1,5	1,5	
99999998	Don't know	M	5	0,4	
	Sum		1370	100,0	100,0
	Valid Cases		1365		

LT_RINC - Country specific personal income: Lithuania

LT_RINC - Lithuania: Country specific personal income

After taxes and other deductions, what on average is your own total monthly income? After taxes and deductions means your income you get directly 'to your hands'. Please sum up your salary, pension, scholarship and other income.

0 No income

20 20 EUR per month, net

1738 1.738 EUR per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ LT: Monthly personal income after taxes and other deductions, before social insurance, in European currency (EUR), child allowances included. Exact unclassified amount of income is coded.

Income sources: work income, property income, rent, money personally provided by somebody, social allowances such as unemployment benefits, sickness benefits, maternity benefits, pensions.

The main deductions: income tax, compulsory health insurance contributions, social insurance contributions.

Name of the reported currency and unit: Euro (EUR). From January 1, 2015 Euro was introduced in Lithuania. Survey in Lithuania was conducted at the beginning of 2015. Part of respondents indicated their income in old currency (Litas). In these cases the answers were converted to Euros according to official exchange rate of Lithuanian Bank (1 EUR = 3,45280 LTL).

LT_RINC

Statistics	Value
Count	1119
Minimum	0
Maximum	1738
ArithmeticMean	294,12
StandardDeviation	241,768
ValidN	826
Median	247,50

NL_RINC - Country specific personal income: Netherlands

NL_RINC - The Netherlands: Country specific personal income

What is the average net income of you, and your household [if applicable]? ('Net' means the amount that your household receives monthly after payment of income tax, social security and pensions). (Mark one box for yourself and one for all members of the household combined)

0 No income

500 Less than 750 EUR per month, net

875 750-1000 EUR

1125 1000-1250 EUR

1375 1250-1500 EUR

1625 1500-1750 EUR

1875 1750-2000 EUR

2125 2000-2250 EUR

2375 2250-2500 EUR

2750 2500-3000 EUR

3250 3000-3500 EUR

3750 3500-4000 EUR

4500 4000-5000 EUR

5500 Over 5000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ NL: Monthly net income in European currency (EUR); midpoints of the categories are coded.

NL_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		61	3,7	4,0
500	Less than 750 EUR per month, net		99	6,0	6,5
875	750-1000 EUR		119	7,3	7,9
1125	1000-1250 EUR		122	7,4	8,1
1375	1250-1500 EUR		155	9,5	10,2
1625	1500-1750 EUR		138	8,4	9,1
1875	1750-2000 EUR		194	11,8	12,8
2125	2000-2250 EUR		149	9,1	9,8
2375	2250-2500 EUR		108	6,6	7,1
2750	2500-3000 EUR		145	8,9	9,6
3250	3000-3500 EUR		89	5,4	5,9
3750	3500-4000 EUR		45	2,7	3,0
4500	4000-5000 EUR		39	2,4	2,6
5500	Over 5000 EUR per month, net		50	3,1	3,3
999999	No answer	M	125	7,6	
Sum			1638	100,0	100,0
Valid Cases			1513		

NO_RINC - Country specific personal income: Norway

NO_RINC - Norway: Country specific personal income

Before tax and deductions, how large is your own yearly gross income? Include pensions, social security benefits, incidental earnings or similar but not loans. Round to nearest 1000 Norwegian Kroner. (Just your own income.)

0 No income

4000 4.000 NOK per year, gross income

6000000 6.000.000 NOK per year, gross income

9999990 NAP, all other countries

9999999 No answer

Note:

/ NO: Yearly gross income in Norwegian Kroner (NOK); exact continuous income values are coded.

NO_RINC

Statistics	Value
Count	1459
Minimum	0
Maximum	6000000
ArithmeticMean	458421,27
StandardDeviation	322390,901
ValidN	1286
Median	410000,00

PH_RINC - Country specific personal income: Philippines

PH_RINC - Philippines: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

0 No income

100 100 PHP per month, before taxes

100000 100.000 PHP per month, before taxes

999990 NAP, all other countries

999997 Refused

Note:

/ PH: Monthly gross income in Philippines Pesos (PHP); exact continuous income values are coded.

PH_RINC

Statistics	Value
Count	1200
Minimum	0
Maximum	100000
ArithmeticMean	3682,40
StandardDeviation	6499,520
ValidN	1193
Median	1500,00

PL_RINC - Country specific personal income: Poland

PL_RINC - Poland: Country specific personal income

Considering the past 12 months, please tell me what your average monthly income from your present job or business was after taxes?

0 No income, not in paid work at present

150 150 PLN per month, net

50000 50.000 PLN per month, net

999990 NAP, all other countries

999998 Don't know

999999 No answer

Note:

/ PL: Monthly net income in Polish New Zloty (PLN); exact continuous income values are coded. Only for people who are currently working.

PL_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income, not in paid work at present	1143	54,1	62,0	
150	150 PLN per month, net	1	0,0	0,1	
180		1	0,0	0,1	
200		1	0,0	0,1	
300		2	0,1	0,1	
350		1	0,0	0,1	
500		7	0,3	0,4	
550		2	0,1	0,1	
600		3	0,1	0,2	
650		2	0,1	0,1	
680		1	0,0	0,1	
700		1	0,0	0,1	
750		1	0,0	0,1	
760		1	0,0	0,1	
800		11	0,5	0,6	
833		1	0,0	0,1	
845		1	0,0	0,1	
900		6	0,3	0,3	
930		2	0,1	0,1	
1000		29	1,4	1,6	
1050		1	0,0	0,1	
1100		9	0,4	0,5	
1140		1	0,0	0,1	
1200		38	1,8	2,1	
1250		2	0,1	0,1	
1260		2	0,1	0,1	
1265		1	0,0	0,1	
1280		3	0,1	0,2	
1286		2	0,1	0,1	
1300		40	1,9	2,2	
1320		2	0,1	0,1	
1332		1	0,0	0,1	
1350		1	0,0	0,1	
1370		1	0,0	0,1	
1380		1	0,0	0,1	
1399		1	0,0	0,1	
1400		16	0,8	0,9	
1450		2	0,1	0,1	
1460		1	0,0	0,1	
1500		53	2,5	2,9	
1550		1	0,0	0,1	
1570		1	0,0	0,1	
1573		1	0,0	0,1	
1600		25	1,2	1,4	
1640		1	0,0	0,1	
1650		1	0,0	0,1	
1680		2	0,1	0,1	
1700		23	1,1	1,2	
1750		2	0,1	0,1	
1785		1	0,0	0,1	
1800		25	1,2	1,4	
1900		12	0,6	0,7	
2000		66	3,1	3,6	
2004		1	0,0	0,1	

Value	Label	Missing	Count	Percent	Valid Percent
2040		1	0,0	0,1	
2050		1	0,0	0,1	
2083		1	0,0	0,1	
2100		9	0,4	0,5	
2150		1	0,0	0,1	
2200		15	0,7	0,8	
2250		1	0,0	0,1	
2300		11	0,5	0,6	
2350		3	0,1	0,2	
2400		9	0,4	0,5	
2450		1	0,0	0,1	
2500		40	1,9	2,2	
2570		1	0,0	0,1	
2600		11	0,5	0,6	
2700		2	0,1	0,1	
2740		1	0,0	0,1	
2800		2	0,1	0,1	
2900		4	0,2	0,2	
3000		59	2,8	3,2	
3100		2	0,1	0,1	
3200		8	0,4	0,4	
3300		2	0,1	0,1	
3400		6	0,3	0,3	
3500		13	0,6	0,7	
3600		2	0,1	0,1	
3700		1	0,0	0,1	
3800		1	0,0	0,1	
3900		1	0,0	0,1	
4000		21	1,0	1,1	
4100		1	0,0	0,1	
4170		1	0,0	0,1	
4200		1	0,0	0,1	
4300		1	0,0	0,1	
4400		1	0,0	0,1	
4500		6	0,3	0,3	
4800		1	0,0	0,1	
5000		9	0,4	0,5	
5200		1	0,0	0,1	
5500		1	0,0	0,1	
6000		5	0,2	0,3	
6500		1	0,0	0,1	
7000		4	0,2	0,2	
7500		2	0,1	0,1	
8000		6	0,3	0,3	
10000		2	0,1	0,1	
10005		1	0,0	0,1	
11000		2	0,1	0,1	
12000		2	0,1	0,1	
15000		2	0,1	0,1	
17000		1	0,0	0,1	
18000		1	0,0	0,1	
20000		1	0,0	0,1	
22000		1	0,0	0,1	
25000		1	0,0	0,1	

Value	Label	Missing	Count	Percent	Valid Percent
35000		1	0,0	0,1	
50000	50.000 PLN per month, net	1	0,0	0,1	
999998	Don't know	M	178	8,4	
999999	No answer	M	90	4,3	
	Sum		2112	100,0	100,0
	Valid Cases		1844		

RU_RINC - Country specific personal income: Russia

RU_RINC - Russia: Country specific personal income

What on average was the total your personal income last month (after taxes and deductions)? Please, include income from all sources, including salaries with all bonuses and additional payments, pensions, alimony, burnishing, money earned from renting, money received from relatives and other sources of income etc.

0 No income

1000 1.000 RUB per month, net

100000 100.000 RUB per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ RU: Monthly net income in Russian Roubles (RUB); exact unclassified income values are coded.

RU_RINC

Statistics	Value
Count	1600
Minimum	0
Maximum	100000
ArithmeticMean	17747,28
StandardDeviation	14107,130
ValidN	1046
Median	15000,00

SE_RINC - Country specific personal income: Sweden

SE_RINC - Sweden: Country specific personal income

On average, what is your monthly income before taxes?

0 No income

1050 1.050 SEK per month, before taxes

130000 130.000 SEK per month, before taxes

999990 NAP, all other countries

999999 No answer

Note:

/ SE: Monthly income before taxes in Swedish Kroner (SEK); exact unclassified income values are coded.

SE_RINC

Statistics	Value
Count	899
Minimum	0
Maximum	130000
ArithmeticMean	26442,29
StandardDeviation	14717,028
ValidN	825
Median	25000,00

SI_RINC - Country specific personal income: Slovenia

SI_RINC - Slovenia: Country specific personal income

Do you receive regular monthly incomes? (if yes) What is your average monthly income (after deduction of taxes, social security, and other payments)? Count all kinds of income, wage, pension, scholarship, income from private business, income from farming. If there is problem with calculating average income, ask for income in last month.

0 No income

60 60 EUR per month, net

5000 5.000 EUR per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ SI: Monthly net income in European currency (EUR), exact unclassified income values are coded.

SI_RINC

Statistics	Value
Count	1010
Minimum	0
Maximum	5000
ArithmeticMean	677,02
StandardDeviation	488,015
ValidN	768
Median	650,00

SK_RINC - Country specific personal income: Slovak Republic

SK_RINC - Slovakia: Country specific personal income

Now we would like to ask you about your income. From the following list, please, choose the option that represents the size of your monthly net personal incomes. Include your wage, pension, value of the lunch vouchers and all other incomes (e.g. family allowances, parental allowance, stipend, ..)?

- 0 No income
- 75 Up to 150 EUR per month, net
- 225 151-300 EUR
- 375 301-450 EUR
- 525 451-600 EUR
- 675 601-750 EUR
- 825 751-900 EUR
- 1050 901-1.200 EUR
- 1350 1.201-1.500 EUR
- 1750 1.501-2.000 EUR
- 2500 2.001-3.000 EUR per month, net
- 999990 NAP, all other countries
- 999999 No answer

Note:

/ SK: Monthly net income in European currency EUR (since 1.1.2009); midpoints of the categories are coded.

SK_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		18	1,6	1,7
75	Up to 150 EUR per month, net		96	8,3	9,0
225	151-300 EUR		134	11,6	12,6
375	301-450 EUR		322	27,9	30,3
525	451-600 EUR		231	20,0	21,7
675	601-750 EUR		105	9,1	9,9
825	751-900 EUR		77	6,7	7,2
1050	901-1.200 EUR		45	3,9	4,2
1350	1.201-1.500 EUR		19	1,6	1,8
1750	1.501-2.000 EUR		13	1,1	1,2
2500	2.001-3.000 EUR per month, net		4	0,3	0,4
999990	No answer	M	92	8,0	
Sum			1156	100,0	100,0
Valid Cases			1064		

TR_RINC - Country specific personal income: Turkey

TR_RINC - Turkey: Country specific personal income

Without taxes and other deductions, how much is your average monthly personal income?

50 50 TRY per month, gross income

7000 7.000 TRY per month, gross income

999990 NAP, all other countries

999999 No answer

Note:

/ TR: Monthly gross income in Turkish Lira (TRY); exact income values are coded.

TR_RINC

Statistics	Value
Count	1509
Minimum	50
Maximum	7000
ArithmeticMean	1473,72
StandardDeviation	864,819
ValidN	877
Median	1300,00

TW_RINC - Country specific personal income: Taiwan

TW_RINC - Taiwan: Country specific personal income

What is your average monthly income before taxes, including all sources of income (e.g., your earnings from work or part-time jobs, rewards, interest, bonuses or dividends, government subsidies, rent and other income, allowance from parents or children, pension, etc.)?

0 No income (for example: working for the family business, but not salaried)

5000 Less than 10.000 TWD per month, before taxes

15000 10.001-20.000 TWD

25000 20.001-30.000 TWD

35000 30.001-40.000 TWD

45000 40.001-50.000 TWD

55000 50.001-60.000 TWD

65000 60.001-70.000 TWD

75000 70.001-80.000 TWD

85000 80.001-90.000 TWD

95000 90.001-100.000 TWD

105000 100.001-110.000 TWD

115000 110.001-120.000 TWD

125000 120.001-130.000 TWD

135000 130.001-140.000 TWD

145000 140.001-150.000 TWD

155000 150.001-160.000 TWD

165000 160.001-170.000 TWD

175000 170.001-180.000 TWD

185000 180.001-190.000 TWD

195000 190.001-200.000 TWD

250000 200.001-300.000 TWD

350000 More than 300.001 TWD per month, before taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ TW: Average monthly income before taxes in New Taiwan Dollar (TWD); midpoints of the income categories were coded.

TW_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		163	8,7	9,2
5000	Less than 10.000 TWD per month, before taxes		292	15,6	16,6
15000	10.001-20.000 TWD		259	13,8	14,7
25000	20.001-30.000 TWD		320	17,1	18,1
35000	30.001-40.000 TWD		256	13,7	14,5
45000	40.001-50.000 TWD		181	9,7	10,3
55000	50.001-60.000 TWD		112	6,0	6,3
65000	60.001-70.000 TWD		48	2,6	2,7
75000	70.001-80.000 TWD		33	1,8	1,9
85000	80.001-90.000 TWD		18	1,0	1,0
95000	90.001-100.000 TWD		22	1,2	1,2
105000	100.001-110.000 TWD		17	0,9	1,0
115000	110.001-120.000 TWD		9	0,5	0,5
125000	120.001-130.000 TWD		4	0,2	0,2
135000	130.001-140.000 TWD		2	0,1	0,1
145000	140.001-150.000 TWD		9	0,5	0,5
155000	150.001-160.000 TWD		1	0,1	0,1
165000	160.001-170.000 TWD		3	0,2	0,2
175000	170.001-180.000 TWD		3	0,2	0,2
195000	190.001-200.000 TWD		2	0,1	0,1
250000	200.001-300.000 TWD		6	0,3	0,3
350000	More than 300.001 TWD per month, before taxes		4	0,2	0,2
999997	Refused	M	69	3,7	
999998	Don't know	M	41	2,2	
999999	No answer	M	1	0,1	
	Sum		1875	100,0	100,0
	Valid Cases		1764		

US_RINC - Country specific personal income: United States

US_RINC - United States: Country specific personal income

Did you earn any income from (job) in 2013? (IF YES) In which of these groups did your earnings from job, from all sources for 2013 fall?

That is, before taxes or other deductions. Just tell me the letter.

Total income includes interest or dividends, rent, Social Security, other pension, alimony or child support, unemployment compensation, public aid (welfare), armed forces or veteran's allotment.

0 No income

500 Under 1.000 USD per year, before taxes

2000 1.000-2.999 USD

3500 3.000-3.999 USD

4500 4.000-4.999 USD

5500 5.000-5.999 USD

6500 6.000-6.999 USD

7500 7.000-7.999 USD

9000 8.000-9.999 USD

11250 10.000-12499 USD

13750 12500-14.999 USD

16750 15.000-17.499 USD

18750 17.500-19.999 USD

21750 20.000-22.499 USD

23750 22.500-24.999 USD

27500 25.000-29.999 USD

32500 30.000-34.999 USD

37500 35.000-39.999 USD

45000 40.000-49.999 USD

55000 50.000-59.999 USD

67500 60.000-74.999 USD

82500 75.000-89.999 USD

100000 90.000-109.999 USD

120000 110.000-129.999 USD

140000 130.000-149.999 USD

160000 150.000 USD or more per year, before taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ US: Yearly personal income before taxes in US Dollar (USD); midpoints of the income categories are coded.

US_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		465	36,8	38,4
500	Under 1.000 USD per year, before taxes		19	1,5	1,6
2000	1.000-2.999 USD		18	1,4	1,5
3500	3.000-3.999 USD		23	1,8	1,9
4500	4.000-4.999 USD		11	0,9	0,9
5500	5.000-5.999 USD		15	1,2	1,2
6500	6.000-6.999 USD		10	0,8	0,8
7500	7.000-7.999 USD		6	0,5	0,5
9000	8.000-9.999 USD		12	0,9	1,0
11250	10.000-12499 USD		28	2,2	2,3
13750	12500-14.999 USD		25	2,0	2,1
16750	15.000-17.499 USD		26	2,1	2,1
18750	17.500-19.999 USD		20	1,6	1,7
21750	20.000-22.499 USD		36	2,8	3,0
23750	22.500-24.999 USD		32	2,5	2,6
27500	25.000-29.999 USD		43	3,4	3,5
32500	30.000-34.999 USD		62	4,9	5,1
37500	35.000-39.999 USD		39	3,1	3,2
45000	40.000-49.999 USD		72	5,7	5,9
55000	50.000-59.999 USD		70	5,5	5,8
67500	60.000-74.999 USD		48	3,8	4,0
82500	75.000-89.999 USD		44	3,5	3,6
100000	90.000-109.999 USD		31	2,5	2,6
120000	110.000-129.999 USD		17	1,3	1,4
140000	130.000-149.999 USD		10	0,8	0,8
160000	150.000 USD or more per year, before taxes		30	2,4	2,5
999997	Refused	M	39	3,1	
999998	Don't know	M	13	1,0	
	Sum		1264	100,0	100,0
	Valid Cases		1212		

VE_RINC - Country specific personal income: Venezuela

VE_RINC - Venezuela: Country specific personal income

What is the monthly income that you earn?

500 500 VEF per month

120000 120.000 VEF per month

999990 NAP, all other countries

999999 No answer

Note:

/ VE: Monthly income in Venezuelan Bolivar Fuerte (VEF); exact amount of unclassified income values are coded.

VE_RINC

Statistics	Value
Count	1009
Minimum	500
Maximum	120000
ArithmeticMean	8408,34
StandardDeviation	9434,748
ValidN	870
Median	6000,00

ZA_RINC - Country specific personal income: South Africa

ZA_RINC - South Africa: Country specific personal income

Please give me the letter that best describes the TOTAL MONTHLY PERSONAL INCOME of all the people in your household before tax and other deductions. Please indicate all sources of income, i.e. salaries, pensions, income from investments, etc.

0 No income

250 500 ZAR per month and less, before taxes

625 501-750 ZAR

875 751-1.000 ZAR

1250 1.001-1.500 ZAR

1750 1.501-2.000 ZAR

2500 2.001-3.000 ZAR

4000 3.001-5.000 ZAR

6250 5.001-7.500 ZAR

8750 7.501-10.000 ZAR

12500 10.001-15.000 ZAR

17500 15.001-20.000 ZAR

25000 20.001-30.000 ZAR

40000 30.001-50.000 ZAR

60000 More than 50.000 ZAR per month, before taxes

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ ZA: Monthly gross income in South African Rand (ZAR); midpoints of the income classes were coded.

ZA_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		782	25,0	30,7
250	500 ZAR per month and less, before taxes		221	7,1	8,7
625	501-750 ZAR		113	3,6	4,4
875	751-1.000 ZAR		108	3,5	4,2
1250	1.001-1.500 ZAR		498	15,9	19,5
1750	1.501-2.000 ZAR		160	5,1	6,3
2500	2.001-3.000 ZAR		129	4,1	5,1
4000	3.001-5.000 ZAR		150	4,8	5,9
6250	5.001-7.500 ZAR		84	2,7	3,3
8750	7.501-10.000 ZAR		80	2,6	3,1
12500	10.001-15.000 ZAR		88	2,8	3,5
17500	15.001-20.000 ZAR		47	1,5	1,8
25000	20.001-30.000 ZAR		48	1,5	1,9
40000	30.001-50.000 ZAR		28	0,9	1,1
60000	More than 50.000 ZAR per month, before taxes		14	0,4	0,5
999997	Refused	M	464	14,9	
999998	Don't know	M	78	2,5	
999999	No answer	M	32	1,0	
	Sum		3124	100,0	100,0
	Valid Cases		2550		

AT_INC - Country specific household income: Austria

BVQ_33. nat_INC

Before taxes and other deductions, what on average is the total monthly income of your household?

AT_INC - Austria: Country specific household income

What would you say how much net-income is available in your household monthly?

300 Up to 600 EUR per month, net

750 601-900 EUR

1050 901-1.200 EUR

1350 1.201-1.500 EUR

1650 1.501-1.800 EUR

2000 1.801-2.200 EUR

2400 2.201-2.600 EUR

2800 2.601-3.000 EUR

3250 3.001-3.500 EUR

3750 3.501-4.000 EUR

4250 4.001-4.500 EUR

4750 4.501-5.000 EUR

5500 5.001-6.000 EUR

7000 6.001-8.000 EUR

9000 More than 8.000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ AT: Monthly net income in European currency (EUR); midpoints of the income classes are coded.

AT_INC

Value	Label	Missing	Count	Percent	Valid Percent
300	Up to 600 EUR per month, net	11	1,1	1,4	
750	601-900 EUR	43	4,2	5,6	
1050	901-1.200 EUR	70	6,8	9,2	
1350	1.201-1.500 EUR	84	8,1	11,0	
1650	1.501-1.800 EUR	86	8,3	11,3	
2000	1.801-2.200 EUR	73	7,1	9,6	
2400	2.201-2.600 EUR	95	9,2	12,5	
2800	2.601-3.000 EUR	85	8,2	11,2	
3250	3.001-3.500 EUR	76	7,4	10,0	
3750	3.501-4.000 EUR	48	4,6	6,3	
4250	4.001-4.500 EUR	39	3,8	5,1	
4750	4.501-5.000 EUR	18	1,7	2,4	
5500	5.001-6.000 EUR	24	2,3	3,1	
7000	6.001-8.000 EUR	4	0,4	0,5	
9000	More than 8.000 EUR per month, net	6	0,6	0,8	
999999	No answer	M	271	26,2	
	Sum		1033	100,0	100,0
	Valid Cases		762		

AU_INC - Country specific household income: Australia

AU_INC - Australia: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household?

0 No income

30 30 AUD per month, before taxes

435900 435.900 AUD per month, before taxes

999990 NAP, all other countries

999999 No answer

Note:

/ AU: Gross income per year in Australian Dollar; exact unclassified average amount of income is coded.

AU_INC

Statistics	Value
Count	1432
Minimum	0
Maximum	435900
ArithmeticMean	13916,58
StandardDeviation	31137,692
ValidN	892
Median	6000,00

BE_INC - Country specific household income: Belgium

BE_INC - Belgium: Country specific household income

What on average is the net monthly income of your household?

By net monthly income of the household we mean the total sum of the earnings, after tax deduction, everything included such as salaries, child benefits, retirement pay, replacement benefits (accident, disease, unemployment) or other incomes from capital or real estates, etc.

0 No income

10 10 EUR per month, net

25000 25.000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ BE: Monthly net income in European currency (EUR); exact average amount of income is coded.

BE_INC

Statistics	Value
Count	2264
Minimum	0
Maximum	25000
ArithmeticMean	3012,77
StandardDeviation	1986,031
ValidN	1740
Median	2700,00

CH_INC - Country specific household income: Switzerland

CH_INC - Switzerland: Country specific household income

Using this card, if you accumulate all sources of income of all the household members, which letter best describes the total net income of your household? Use the part of the card that you know best, monthly or annual income. A rough estimation is sufficient.

Using this card, if you accumulate all sources of your income, which letter best describes your total net income? Use the part of the card that you know best: monthly or yearly income.

0 No income

1700 Less than 2.900 CHF per month, net

3500 2.900 - 4.099 CHF

4650 4.100 - 5.199 CHF

5700 5.200 - 6.199 CHF

6750 6.200 - 7.299 CHF

7950 7.300 - 8.599 CHF

9400 8.600 - 10.199 CHF

11200 10.200 - 12.199 CHF

14000 12.200 - 15.799 CHF

17300 15.800 CHF or more per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ CH: Monthly net income in Swiss Francs (CHF); the most recent available personal range has been divided in deciles and rounded to create the 10 categories. The categories are presented on the showcard for the monthly and annual income. Midpoints of the income categories are coded.

The categories are a merge of the personal and household income categories. In this way, single person households don't have to answer to distinct questions. For the single households, the personal and household income is combined.

CH_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		21	1,7	2,1
1700	Less than 2.900 CHF per month, net		78	6,3	7,8
3500	2.900 - 4.099 CHF		83	6,7	8,3
4650	4.100 - 5.199 CHF		119	9,6	11,9
5700	5.200 - 6.199 CHF		110	8,9	11,0
6750	6.200 - 7.299 CHF		105	8,5	10,5
7950	7.300 - 8.599 CHF		113	9,1	11,3
9400	8.600 - 10.199 CHF		124	10,0	12,4
11200	10.200 - 12.199 CHF		103	8,3	10,3
14000	12.200 - 15.799 CHF		75	6,1	7,5
17300	15.800 CHF or more per month, net		66	5,3	6,6
999997	Refused	M	90	7,3	
999998	Don't know	M	80	6,5	
999999	No answer	M	68	5,5	
Sum			1235	100,0	100,0
Valid Cases			997		

CL_INC - Country specific household income: Chile

CL_INC - Chile: Country specific household income

From the following list of monthly income, could you tell me in which one des your household fits, considering all net income coming from salaries, pensions, family help, etc.?

20000 Less than 35.000 CLP per month, net

45000 35.001-56.000 CLP

66000 56.001-78.000 CLP

90000 78.001-101.000 CLP

122000 101.001-134.000 CLP

155000 134.001-179.000 CLP

200000 179.001-224.000 CLP

250000 224.001-291.000 CLP

310000 291.001-358.000 CLP

400000 358.001-448.000 CLP

750000 448.001-1.000.000 CLP

1500000 1.000.001-2.000.000 CLP

2500000 2.000.001-3.000.000 CLP

3100000 More than 3.000.000 CLP per month, net

9999990 NAP, all other countries

9999998 Don't know

9999999 No answer

Note:

/ CL: Monthly net income in Chilean Pesos (CLP).

CL_INC

Value	Label	Missing	Count	Percent	Valid Percent
20000	Less than 35.000 CLP per month, net		5	0,3	0,5
45000	35.001-56.000 CLP		10	0,7	1,1
66000	56.001-78.000 CLP		12	0,8	1,3
90000	78.001-101.000 CLP		48	3,4	5,3
122000	101.001-134.000 CLP		38	2,7	4,2
155000	134.001-179.000 CLP		61	4,3	6,7
200000	179.001-224.000 CLP		89	6,2	9,8
250000	224.001-291.000 CLP		117	8,2	12,8
310000	291.001-358.000 CLP		122	8,5	13,4
400000	358.001-448.000 CLP		129	9,0	14,1
750000	448.001-1.000.000 CLP		190	13,3	20,8
1500000	1.000.001-2.000.000 CLP		64	4,5	7,0
2500000	2.000.001-3.000.000 CLP		16	1,1	1,8
3100000	More than 3.000.000 CLP per month, net		11	0,8	1,2
9999998	Don't know	M	69	4,8	
9999999	No answer	M	451	31,5	
	Sum		1432	100,0	100,0
	Valid Cases		912		

CZ_INC - Country specific household income: Czech Republic

CZ_INC - Czech Republic: Country specific household income

What is the total net monthly income of your household? By that we mean the incomes and pensions of all persons in your household after subtracting taxes and including all social welfare benefits and other incomes after taxation.

0 No income

2500 Less than 5.000 CZK per month, net

6500 5.000 - 7.999 CZK

9000 8.000 - 9.999 CZK

11000 10.000 - 11.999 CZK

13000 12.000 - 13.999 CZK

15000 14.000 - 15.999 CZK

17000 16.000 - 17.999 CZK

19000 18.000 - 19.999 CZK

21500 20.000 - 22.999 CZK

24500 23.000 - 25.999 CZK

28000 26.000 - 29.999 CZK

32500 30.000 - 34.999 CZK

37500 35.000 - 39.999 CZK

45000 40.000 - 49.999 CZK

62500 50.000 - 74.999 CZK

87500 75.000 - 99.999 CZK

125000 100.000 CZK and more per month, net

999990 NAP, all other countries

999998 Don't know

999999 No answer

Note:

/ CZ: Monthly net income in Czech crowns (CZK); midpoints of the categories are coded.

CZ_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		16	1,0	1,4
2500	Less than 5.000 CZK per month, net		8	0,5	0,7
6500	5.000 - 7.999 CZK		24	1,6	2,1
9000	8.000 - 9.999 CZK		75	4,9	6,6
11000	10.000 - 11.999 CZK		104	6,8	9,1
13000	12.000 - 13.999 CZK		68	4,4	6,0
15000	14.000 - 15.999 CZK		44	2,9	3,9
17000	16.000 - 17.999 CZK		48	3,1	4,2
19000	18.000 - 19.999 CZK		87	5,7	7,7
21500	20.000 - 22.999 CZK		132	8,6	11,6
24500	23.000 - 25.999 CZK		103	6,7	9,1
28000	26.000 - 29.999 CZK		112	7,3	9,9
32500	30.000 - 34.999 CZK		95	6,2	8,4
37500	35.000 - 39.999 CZK		68	4,4	6,0
45000	40.000 - 49.999 CZK		74	4,8	6,5
62500	50.000 - 74.999 CZK		64	4,2	5,6
87500	75.000 - 99.999 CZK		10	0,7	0,9
125000	100.000 CZK and more per month, net		5	0,3	0,4
999998	Don't know	M	134	8,7	
999999	No answer	M	261	17,0	
	Sum		1532	100,0	100,0
	Valid Cases		1137		

DE_INC - Country specific household income: Germany

DE_INC - Germany: Country specific household income

How high is the total net monthly income of your household? By this I mean the amount remaining after deductions for tax and social security contributions.

(If answer refused, anonymity mentioned, card with income categories displayed and respondent asked for alphabet letter)

0 No income

100 100 / Less than 200 EUR per month, net

250 250 / 200-299 EUR

350 350 / 300-399 EUR

450 450 / 400-499 EUR

562 562 / 500-624 EUR

687 687 / 625-749 EUR

812 812 / 750-875 EUR

937 937 / 875-999 EUR

1062 1.062 / 1.000-1.124 EUR

1187 1.187 / 1.125-1.249 EUR

1312 1.312 / 1.250-1.374 EUR

1437 1.437 / 1.375-1.499 EUR

1625 1.625 / 1.500-1.749 EUR

1875 1.875 / 1.750-1.999 EUR

2125 2.125 / 2.000-2.249 EUR

2375 2.375 / 2.250-2.499EUR

2625 2.625 / 2.500-2.749 EUR

2875 2.875 / 2.750-2.999 EUR

3500 3.500 / 3.000-3.999 EUR

4500 4.500 / 4.000-4.999 EUR

6250 6.250 / 5.000-7.499 EUR

7500 7.500 / 7.500 EUR and above

80400 80.400 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ DE: Monthly net income in European currency (EUR); exact amount of income or midpoints of income categories are coded. For self-employed, average net monthly income, after deductions for overheads. Alphabet letter and answer categories randomly assigned. If categorical question answered then mean coded. Continuous and categorical variable coded into one. If single household then respondent's income coded.

DE_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		2	0,1	0,1
100	100 / Less than 200 EUR per month, net		2	0,1	0,1
200			1	0,1	0,1
245			1	0,1	0,1
300			2	0,1	0,1
325			2	0,1	0,1
340			1	0,1	0,1
350	350 / 300-399 EUR		3	0,2	0,2
360			2	0,1	0,1
391			2	0,1	0,1
400			4	0,2	0,3
439			1	0,1	0,1
450	450 / 400-499 EUR		5	0,3	0,3
480			1	0,1	0,1
500			5	0,3	0,3
520			1	0,1	0,1
540			1	0,1	0,1
548			1	0,1	0,1
550			2	0,1	0,1
556			1	0,1	0,1
560			1	0,1	0,1
562	562 / 500-624 EUR		2	0,1	0,1
570			1	0,1	0,1
580			1	0,1	0,1
585			1	0,1	0,1
597			1	0,1	0,1
600			5	0,3	0,3
618			1	0,1	0,1
624			1	0,1	0,1
635			1	0,1	0,1
649			1	0,1	0,1
650			5	0,3	0,3
652			1	0,1	0,1
656			1	0,1	0,1
658			1	0,1	0,1
660			2	0,1	0,1
680			3	0,2	0,2
687	687 / 625-749 EUR		3	0,2	0,2
700			14	0,8	0,9
708			1	0,1	0,1
721			1	0,1	0,1
732			1	0,1	0,1
740			1	0,1	0,1
745			1	0,1	0,1
750			4	0,2	0,3
767			1	0,1	0,1
780			1	0,1	0,1
790			1	0,1	0,1
800			9	0,5	0,6
810			1	0,1	0,1
812	812 / 750-875 EUR		2	0,1	0,1
816			1	0,1	0,1
820			2	0,1	0,1
827			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
830			1	0,1	0,1
831			1	0,1	0,1
850			4	0,2	0,3
867			1	0,1	0,1
870			1	0,1	0,1
880			1	0,1	0,1
900			10	0,6	0,7
920			2	0,1	0,1
930			2	0,1	0,1
937	937 / 875-999 EUR		3	0,2	0,2
950			3	0,2	0,2
968			1	0,1	0,1
980			2	0,1	0,1
1000			19	1,1	1,3
1017			1	0,1	0,1
1050			3	0,2	0,2
1062	1.062 / 1.000-1.124 EUR		11	0,6	0,7
1084			1	0,1	0,1
1100			24	1,4	1,6
1130			2	0,1	0,1
1138			1	0,1	0,1
1170			1	0,1	0,1
1180			1	0,1	0,1
1187	1.187 / 1.125-1.249 EUR		3	0,2	0,2
1200			30	1,7	2,0
1248			1	0,1	0,1
1250			4	0,2	0,3
1265			1	0,1	0,1
1300			22	1,3	1,5
1312	1.312 / 1.250-1.374 EUR		6	0,3	0,4
1350			3	0,2	0,2
1360			1	0,1	0,1
1370			2	0,1	0,1
1400			25	1,5	1,7
1410			1	0,1	0,1
1425			1	0,1	0,1
1437	1.437 / 1.375-1.499 EUR		6	0,3	0,4
1450			3	0,2	0,2
1468			1	0,1	0,1
1470			1	0,1	0,1
1480			1	0,1	0,1
1500			41	2,4	2,7
1514			1	0,1	0,1
1525			1	0,1	0,1
1530			1	0,1	0,1
1550			1	0,1	0,1
1576			1	0,1	0,1
1590			1	0,1	0,1
1600			27	1,6	1,8
1625	1.625 / 1.500-1.749 EUR		8	0,5	0,5
1650			1	0,1	0,1
1675			1	0,1	0,1
1680			1	0,1	0,1
1683			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
1700		27	1,6	1,8	
1720		1	0,1	0,1	
1730		1	0,1	0,1	
1750		5	0,3	0,3	
1780		1	0,1	0,1	
1795		1	0,1	0,1	
1800		37	2,2	2,5	
1830		1	0,1	0,1	
1850		8	0,5	0,5	
1860		1	0,1	0,1	
1875 1.875 / 1.750-1.999 EUR		14	0,8	0,9	
1900		22	1,3	1,5	
1950		3	0,2	0,2	
1962		1	0,1	0,1	
1981		1	0,1	0,1	
2000		68	4,0	4,5	
2009		1	0,1	0,1	
2010		1	0,1	0,1	
2050		1	0,1	0,1	
2080		1	0,1	0,1	
2100		22	1,3	1,5	
2125 2.125 / 2.000-2.249 EUR		10	0,6	0,7	
2150		1	0,1	0,1	
2184		1	0,1	0,1	
2200		31	1,8	2,1	
2220		1	0,1	0,1	
2250		6	0,3	0,4	
2300		25	1,5	1,7	
2375 2.375 / 2.250-2.499EUR		19	1,1	1,3	
2387		1	0,1	0,1	
2400		32	1,9	2,1	
2430		1	0,1	0,1	
2450		2	0,1	0,1	
2500		48	2,8	3,2	
2520		2	0,1	0,1	
2570		1	0,1	0,1	
2600		27	1,6	1,8	
2625 2.625 / 2.500-2.749 EUR		15	0,9	1,0	
2650		4	0,2	0,3	
2700		21	1,2	1,4	
2750		1	0,1	0,1	
2780		1	0,1	0,1	
2800		25	1,5	1,7	
2850		3	0,2	0,2	
2858		1	0,1	0,1	
2860		1	0,1	0,1	
2870		2	0,1	0,1	
2875 2.875 / 2.750-2.999 EUR		11	0,6	0,7	
2900		19	1,1	1,3	
2950		2	0,1	0,1	
3000		84	4,9	5,6	
3034		1	0,1	0,1	
3050		1	0,1	0,1	
3100		13	0,8	0,9	

Value	Label	Missing	Count	Percent	Valid Percent
3150			1	0,1	0,1
3184			1	0,1	0,1
3185			1	0,1	0,1
3200		20	1,2	1,3	
3300			5	0,3	0,3
3350			2	0,1	0,1
3360			1	0,1	0,1
3375			1	0,1	0,1
3390			1	0,1	0,1
3400			12	0,7	0,8
3500	3.500 / 3.000-3.999 EUR	74	4,3	4,9	
3600			9	0,5	0,6
3700			11	0,6	0,7
3750			1	0,1	0,1
3800			13	0,8	0,9
3850			1	0,1	0,1
3900			4	0,2	0,3
3910			1	0,1	0,1
4000		56	3,3	3,7	
4050			1	0,1	0,1
4100			4	0,2	0,3
4200			9	0,5	0,6
4300			12	0,7	0,8
4400			5	0,3	0,3
4500	4.500 / 4.000-4.999 EUR	58	3,4	3,8	
4600			2	0,1	0,1
4700			7	0,4	0,5
4800			8	0,5	0,5
4850			1	0,1	0,1
5000			35	2,0	2,3
5100			3	0,2	0,2
5143			1	0,1	0,1
5200			7	0,4	0,5
5300			4	0,2	0,3
5360			1	0,1	0,1
5400			1	0,1	0,1
5500			5	0,3	0,3
5700			3	0,2	0,2
5800			4	0,2	0,3
6000			16	0,9	1,1
6250	6.250 / 5.000-7.499 EUR	20	1,2	1,3	
6300			1	0,1	0,1
6500			2	0,1	0,1
6700			1	0,1	0,1
6800			2	0,1	0,1
7000			8	0,5	0,5
7100			1	0,1	0,1
7300			1	0,1	0,1
7400			1	0,1	0,1
7500	7.500 / 7.500 EUR and above	14	0,8	0,9	
7900			1	0,1	0,1
8000			2	0,1	0,1
8400			1	0,1	0,1
9000			1	0,1	0,1

Value	Label	Missing	Count	Percent	Valid Percent
9250			1	0,1	0,1
9500			2	0,1	0,1
10000			3	0,2	0,2
11000			2	0,1	0,1
12000			1	0,1	0,1
17500			1	0,1	0,1
65000			1	0,1	0,1
80400	80.400 EUR per month, net		1	0,1	0,1
999999	No answer	M	209	12,2	
	Sum		1718	100,0	100,0
	Valid Cases		1509		

DK_INC - Country specific household income: Denmark

DK_INC - Denmark: Country specific household income

What is your households' total annual income - gross - i.e., before taxes? (Total annual income refers to all forms of income, including wages, pensions, secondary income, child maintenance etc)

70000 Below 100.000 DKK per year, before taxes

125000 100.000-149.999 DKK

175000 150.000-199.999 DKK

225000 200.000-249.999 DKK

275000 250.000-299.999 DKK

350000 300.000-399.999 DKK

450000 400.000-499.999 DKK

550000 500.000-599.999 DKK

650000 600.000-699.999 DKK

750000 700.000-799.999 DKK

850000 800.000-899.999 DKK

950000 900.000-999.999 DKK

1050000 1.000.000-1.099.999 DKK

1150000 1.100.000 DKK or more per year, before taxes

9999990 NAP, all other countries

Note:

/ DK: Annual income before deduction of taxes in Danish Kroner (DKK); midpoints of the income classes are coded.

DK_INC

Value	Label	Missing	Count	Percent	Valid Percent
70000	Below 100.000 DKK per year, before taxes		43	2,4	2,4
125000	100.000-149.999 DKK		78	4,4	4,4
175000	150.000-199.999 DKK		105	6,0	6,0
225000	200.000-249.999 DKK		112	6,4	6,4
275000	250.000-299.999 DKK		112	6,4	6,4
350000	300.000-399.999 DKK		187	10,6	10,6
450000	400.000-499.999 DKK		214	12,2	12,2
550000	500.000-599.999 DKK		195	11,1	11,1
650000	600.000-699.999 DKK		154	8,8	8,8
750000	700.000-799.999 DKK		179	10,2	10,2
850000	800.000-899.999 DKK		123	7,0	7,0
950000	900.000-999.999 DKK		77	4,4	4,4
1050000	1.000.000-1.099.999 DKK		72	4,1	4,1
1150000	1.100.000 DKK or more per year, before taxes		107	6,1	6,1
Sum			1758	100,0	100,0
Valid Cases			1758		

ES_INC - Country specific household income: Spain

ES_INC - Spain: Country specific household income

At the present time, what is the monthly income, as an average, adding together the incomes of every household member, and considering all possible revenues of each of them, after tax deduction (that is, net income)? I am not asking you the exact amount, but to look at this card and point to me the interval in the scale where your home income is included.

0 No income

250 300 EUR or less per month, net

450 301-600 EUR

750 601-900 EUR

1050 901-1.200 EUR

1500 1.201-1.800 EUR

2100 1.801-2.400 EUR

2700 2.401-3.000 EUR

3750 3.001-4.500 EUR

5250 4.501-6.000 EUR

7000 More than 6.000 EUR per month, net

999990 NAP, all other countries

999999 Don't know/ No answer

Note:

/ ES: Monthly net income in European Currency (EUR); arithmetic mean of the income categories coded, except for the last open-ended income category. The question on household income is located before personal income in Spanish questionnaire. When respondent lives alone in household, personal income imputed instead of household income.

ES_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income	8	0,5	0,6	
250	300 EUR or less per month, net	10	0,6	0,8	
450	301-600 EUR	109	6,2	8,6	
750	601-900 EUR	190	10,8	15,0	
1050	901-1.200 EUR	245	14,0	19,4	
1500	1.201-1.800 EUR	270	15,4	21,3	
2100	1.801-2.400 EUR	175	10,0	13,8	
2700	2.401-3.000 EUR	115	6,6	9,1	
3750	3.001-4.500 EUR	100	5,7	7,9	
5250	4.501-6.000 EUR	30	1,7	2,4	
7000	More than 6.000 EUR per month, net	14	0,8	1,1	
999999	Don't know/ no answer	M	489	27,9	
		Sum	1755	100,0	100,0
		Valid Cases	1266		

FI_INC - Country specific household income: Finland

FI_INC - Finland: Country specific household income

How much on average is the total income of your household before taxes (=gross income) including capital income and all social security benefits?

2 2 EUR per month, gross income

130000 130.000 EUR per month, gross income

999990 NAP, all other countries

999999 No answer

Note:

/ FI: Monthly income before taxes in European currency (EUR); exact amount of income is coded.

FI_INC

Statistics	Value
Count	1505
Minimum	2
Maximum	130000
ArithmeticMean	6567,04
StandardDeviation	10016,524
ValidN	976
Median	5000,00

FR_INC - Country specific household income: France

FR_INC - France: Country specific household income

What is the amount of your monthly family income, by taking into account all the comebacks of money of your household: wages, family allowances, rents or financial investments etc.?

0 No income

168 168 EUR per month, net

90000 90.000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ FR: Exact amount of monthly net income in European currency (EUR) is coded.

FR_INC

Statistics	Value
Count	1211
Minimum	0
Maximum	90000
ArithmeticMean	4523,12
StandardDeviation	7657,089
ValidN	687
Median	3000,00

GB_INC - Country specific household income: Great Britain (GB-GBN)

GB-GBN_INC - Great Britain: Country specific household income

Which of the letters on this card represents the total income of your household from all sources (incl. benefits, savings, etc.) before tax?

Please just tell me the letter.

590 Less than 770 GBP per month, before taxes

910 771-1.000 GBP

1200 1.001-1.300 GBP

1500 1.301-1.700 GBP

1900 1.701-2.200 GBP

2400 2.201-2.700 GBP

3000 2.701-3.300 GBP

3700 3.301-4.200 GBP

4800 4.201-5.600 GBP

7200 5.601 or more GBP per month, before taxes

999990 NAP, all other countries

999997 Refused

999999 No answer

Note:

/ GB-GBN: Monthly gross income in Great Britain Pound (GBP).

GB_INC

Value	Label	Missing	Count	Percent	Valid Percent
590	Less than 770 GBP per month, before taxes		158	10,0	11,6
910	771-1.000 GBP		145	9,2	10,6
1200	1.001-1.300 GBP		144	9,1	10,6
1500	1.301-1.700 GBP		131	8,3	9,6
1900	1.701-2.200 GBP		124	7,8	9,1
2400	2.201-2.700 GBP		135	8,5	9,9
3000	2.701-3.300 GBP		113	7,2	8,3
3700	3.301-4.200 GBP		140	8,9	10,3
4800	4.201-5.600 GBP		124	7,8	9,1
7200	5.601 or more GBP per month, before taxes		149	9,4	10,9
999997	Refused	M	120	7,6	
999999	No answer	M	97	6,1	
Sum			1580	100,0	100,0
Valid Cases			1363		

GE_INC - Country specific household income: Georgia

GE_INC - Georgia: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household?

The total monthly income of my household is on average ... GEL

20 20 GEL per month, before taxes

13000 13.000 GEL per month, before taxes

999990 NAP, all other countries

999999 No answer, refused, don't know

Note:

/ GE: Monthly gross income in Georgian Lari (GEL); exact amount of unclassified income values are coded.

GE_INC

Statistics	Value
Count	1498
Minimum	20
Maximum	13000
ArithmeticMean	631,80
StandardDeviation	773,928
ValidN	1193
Median	400,00

HR_INC - Country specific household income: Croatia

HR_INC - Croatia: Country specific household income

Please state your family monthly income (incomes of all family members together) - including salaries, pensions, child benefits, income from rents and all other sources of income (after deduction).

300 300 HRK per month, net

30000 30.000 HRK per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ HR: Monthly net income in Croatian Kuna (HRK); exact amount of unclassified income values are coded.

HR_INC

Statistics	Value
Count	1000
Minimum	300
Maximum	30000
ArithmeticMean	6146,71
StandardDeviation	3568,991
ValidN	653
Median	5500,00

HU_INC - Country specific household income: Hungary

HU_INC: Country specific household income

Including everything, how much is your household's monthly net (after taxes are deducted) income (including your income as well)? And can you tell me, on the answer sheet which category do you belong to? Altogether how many persons, including you, live in your family (household)?

0 No income

22800 22.800 HUF per month, net

2000000 2.000.000 HUF per month, net

9999990 NAP, all other countries

9999999 No answer

Note:

/ HU: Monthly net income in Hungarian Forint (HUF); Exact income values are coded.

HU_INC

Statistics	Value
Count	1007
Minimum	0
Maximum	2000000
ArithmeticMean	176938,46
StandardDeviation	132848,310
ValidN	416
Median	153000,00

IL_INC - Country specific household income: Israel

IL_INC - Israel: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household?

1500 3.000 ILS and less per month, before taxes

4000 3.001-4.500 ILS

5000 4.501-6.000 ILS

7000 6.001-8.000 ILS

9000 8.000-10.000 ILS

11000 10.001-12.000 ILS

13500 12.001-15.000 ILS

17500 15.001-20.000 ILS

24000 20.001-28.000 ILS

30000 More than 28.000 ILS per month, before taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ IL: Monthly gross income as income categories in New Israeli Shekel (ILS).

IL_INC

Value	Label	Missing	Count	Percent	Valid Percent
1500	3.000 ILS and less, per month, before taxes	37	3,1	5,0	
4000	3.001-4.500 ILS	59	4,9	8,0	
5000	4.501-6.000 ILS	89	7,4	12,1	
7000	6.001-8.000 ILS	99	8,2	13,4	
9000	8.000-10.000 ILS	75	6,2	10,2	
11000	10.001-12.000 ILS	72	6,0	9,8	
13500	12.001-15.000 ILS	99	8,2	13,4	
17500	15.001-20.000 ILS	101	8,4	13,7	
24000	20.001-28.000 ILS	62	5,1	8,4	
30000	More than 28.000 ILS per month, before taxes	45	3,7	6,1	
999997	Refused	M	253	21,0	
999998	Don't know	M	98	8,1	
999999	No answer	M	115	9,6	
Sum			1204	100,0	100,0
Valid Cases			738		

IN_INC - Country specific household income: India

IN_INC - India: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household?

1500 Less than 3.000 INR per month, before taxes

4500 3.000 to 6.000 INR

8000 6000 to 10.000 INR

15000 10.000 to 20.000 INR

35000 20.000 to 50.000 INR

75000 50.000 to 100.000 INR

150000 More than 100.000 INR per month, before taxes

999990 NAP, all other countries

999999 Can't say, no answer

Note:

/ IN: Monthly income before taxes in Indian Rupee (INR); midpoints of the income categories are coded.

IN_INC

Value	Label	Missing	Count	Percent	Valid Percent
1500	Less than 3.000 INR per month, before taxes	63	5,2	5,9	
4500	3.000 to 6.000 INR	299	24,7	28,1	
8000	6000 to 10.000 INR	53	4,4	5,0	
15000	10.000 to 20.000 INR	504	41,7	47,4	
35000	20.000 to 50.000 INR	78	6,5	7,3	
75000	50.000 to 100.000 INR	49	4,1	4,6	
150000	More than 100.000 INR per month, before taxes	17	1,4	1,6	
999999	Can't say, no answer	M	146	12,1	
Sum			1209	100,0	100,0
Valid Cases			1063		

IS_INC - Country specific household income: Iceland

IS_INC - Iceland: Country specific household income

What is your households' monthly average total income before tax and other deduction? By total income we mean all added together, all salary, extra work, overtime and also student loans, insurance benefits, pension, rental benefits etc. Please estimate the amount if you don't know the exact one.

1000 1.000 ISK per month, before taxes

7000000 7.000.000 ISK per month, before taxes

9999990 NAP, all other countries

9999997 Refused

9999998 Don't know

9999999 No answer

Note:

/ IS: Monthly average income before taxes in Icelandic Krona (ISK); exact unclassified amount of income is coded.

IS_INC

Statistics	Value
Count	1497
Minimum	1000
Maximum	7000000
ArithmeticMean	894177,94
StandardDeviation	525743,070
ValidN	798
Median	830000,00

JP_INC - Country specific household income: Japan

JP_INC - Japan: Country specific household income

How much income did your household earn last year, inclusive tax, casual and part time income?

1000000 Less than 2.000.000 JPY per year, gross income
 2500000 2.000.000-2.999.999 JPY
 3500000 3.000.000-3.999.999 JPY
 4500000 4.000.000-4.999.999 JPY
 5500000 5.000.000-5.999.999 JPY
 6500000 6.000.000-6.999.999 JPY
 7500000 7.000.000-7.999.999 JPY
 8500000 8.000.000-8.999.999 JPY
 9500000 9.000.000-9.999.999 JPY
 11000000 10.000.000-11.999.999 JPY
 13500000 12.000.000-14.999.999 JPY
 20000000 15.000.000 JPY and more per year, gross income
 99999990 NAP, all other countries
 99999999 No answer

Note:

/ JP: Yearly gross income in thousand Japanese Yen (JPY). Data was multiplied with 1000; midpoints of the income classes are coded. For single households, JP_RINC was merged.

JP_INC

Value	Label	Missing	Count	Percent	Valid Percent
1000000	Less than 2.000.000 JPY per year, gross income		173	10,9	12,2
2500000	2.000.000-2.999.999 JPY		209	13,1	14,8
3500000	3.000.000-3.999.999 JPY		227	14,2	16,1
4500000	4.000.000-4.999.999 JPY		171	10,7	12,1
5500000	5.000.000-5.999.999 JPY		149	9,4	10,5
6500000	6.000.000-6.999.999 JPY		114	7,2	8,1
7500000	7.000.000-7.999.999 JPY		103	6,5	7,3
8500000	8.000.000-8.999.999 JPY		70	4,4	5,0
9500000	9.000.000-9.999.999 JPY		53	3,3	3,8
11000000	10.000.000-11.999.999 JPY		62	3,9	4,4
13500000	12.000.000-14.999.999 JPY		43	2,7	3,0
20000000	15.000.000 JPY and more per year, gross income		39	2,4	2,8
99999999	No answer	M	180	11,3	
Sum			1593	100,0	100,0
Valid Cases			1413		

KR_INC - Country specific household income: Korea (South)

KR_INC - Korea (South): Country specific household income

Before taxes and other deductions, what is the total average monthly income of your household? This includes all sources of income (e.g. work income, interest or dividends, property income, rent, pensions, welfare support, or the money personally provided by somebody) from all household members including yourself.

0 No income

300000 Less than 500.000 KRW per month, before taxes

750000 500.000-999.999 KRW

1250000 1.000.000-1.499.999 KRW

1750000 1.500.000-1.999.999 KRW

2250000 2.000.000-2.499.999 KRW

2750000 2.500.000-2.999.999 KRW

3250000 3.000.000-3.499.999 KRW

3750000 3.500.000-3.999.999 KRW

4250000 4.000.000-4.499.999 KRW

4750000 4.500.000-4.999.999 KRW

5250000 5.000.000-5.499.999 KRW

5750000 5.000.000-5.999.999 KRW

6250000 6.000.000-6.499.999 KRW

6750000 6.500.000-6.999.999 KRW

7250000 7.000.000-7.499.999 KRW

7750000 7.500.000-7.999.999 KRW

8250000 8.000.000-8.499.999 KRW

8750000 8.500.000-8.999.999 KRW

9250000 9.000.000-9.499.999 KRW

9750000 9.500.000-9.999.999 KRW

10250000 10.000.000 KRW and more per month, before taxes

99999990 NAP, other countries

99999998 Don't know

Note:

/ KR: Monthly average income before taxes in Korean Won (KRW). Data was multiplied with 10.000. Midpoints of the income categories are coded.

KR_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income	24	1,8	1,8	
300000	Less than 500.000 KRW per month, before taxes	78	5,7	5,7	
750000	500.000-999.999 KRW	53	3,9	3,9	
1250000	1.000.000-1.499.999 KRW	65	4,7	4,8	
1750000	1.500.000-1.999.999 KRW	74	5,4	5,4	
2250000	2.000.000-2.499.999 KRW	98	7,2	7,2	
2750000	2.500.000-2.999.999 KRW	91	6,6	6,7	
3250000	3.000.000-3.499.999 KRW	140	10,2	10,3	
3750000	3.500.000-3.999.999 KRW	79	5,8	5,8	
4250000	4.000.000-4.499.999 KRW	124	9,1	9,1	
4750000	4.500.000-4.999.999 KRW	56	4,1	4,1	
5250000	5.000.000-5.499.999 KRW	110	8,0	8,1	
5750000	5.000.000-5.999.999 KRW	33	2,4	2,4	
6250000	6.000.000-6.499.999 KRW	71	5,2	5,2	
6750000	6.500.000-6.999.999 KRW	22	1,6	1,6	
7250000	7.000.000-7.499.999 KRW	31	2,3	2,3	
7750000	7.500.000-7.999.999 KRW	19	1,4	1,4	
8250000	8.000.000-8.499.999 KRW	50	3,6	3,7	
8750000	8.500.000-8.999.999 KRW	13	0,9	1,0	
9250000	9.000.000-9.499.999 KRW	19	1,4	1,4	
9750000	9.500.000-9.999.999 KRW	5	0,4	0,4	
10250000	10.000.000 KRW and more per month, before taxes	104	7,6	7,7	
99999998	Don't know	M	11	0,8	
	Sum		1370	100,0	100,0
	Valid Cases		1359		

LT_INC - Country specific household income: Lithuania

LT_INC - Lithuania: Country specific household income

After tax and other deductions, what on average is the total monthly income of your household? Please sum up salaries, pensions, scholarships and other income of all the members of your family and divide it by the number of the members of your family. The total monthly income of my household is on average.

0 No income

20 20 EUR per month, after taxes

4344 4.344 EUR per month, after taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ LT: Monthly personal income after taxes and other deductions, before social insurance, in European currency (EUR), child allowances included. Exact unclassified amount of income is coded.

Income sources: work income, property income, rent, money personally provided by somebody, social allowances such as unemployment benefits, sickness benefits, maternity benefits, pensions.

The main deductions: income tax, compulsory health insurance contributions, social insurance contributions.

Household is the group of people who live in one home, have a common budget and eat together, or a person living alone. Family or marital relationship between the household members are not necessary.

Name of the reported currency and unit: Euro (EUR). From January 1, 2015 Euro was introduced in Lithuania. Survey in Lithuania was conducted at the beginning of 2015. Part of respondents indicated their income in old currency (Litas). In these cases the answers were converted to Euros according to official exchange rate of Lithuanian Bank (1 EUR = 3,45280 LTL).

LT_INC

Statistics	Value
Count	1119
Minimum	0
Maximum	4344
ArithmeticMean	523,02
StandardDeviation	488,706
ValidN	750
Median	409,50

NL_INC - Country specific household income: Netherlands

NL_INC - The Netherlands: Country specific household income

What is the average net income of you, and your household [if applicable]? ('Net' means the amount that your household receives monthly after payment of income tax, social security and pensions). (Mark one box for yourself and one for all members of the household combined)

0 No income

500 Less than 750 EUR per month, net

875 750-1000 EUR

1125 1000-1250 EUR

1375 1250-1500 EUR

1625 1500-1750 EUR

1875 1750-2000 EUR

2125 2000-2250 EUR

2375 2250-2500 EUR

2750 2500-3000 EUR

3250 3000-3500 EUR

3750 3500-4000 EUR

4500 4000-5000 EUR

5500 Over 5000 EUR per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ NL: Monthly net income in European currency (EUR); midpoints of the categories are coded.

NL_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		61	3,7	4,3
500	Less than 750 EUR per month, net		46	2,8	3,2
875	750-1000 EUR		57	3,5	4,0
1125	1000-1250 EUR		62	3,8	4,3
1375	1250-1500 EUR		76	4,6	5,3
1625	1500-1750 EUR		73	4,5	5,1
1875	1750-2000 EUR		117	7,1	8,2
2125	2000-2250 EUR		119	7,3	8,3
2375	2250-2500 EUR		103	6,3	7,2
2750	2500-3000 EUR		171	10,4	11,9
3250	3000-3500 EUR		156	9,5	10,9
3750	3500-4000 EUR		130	7,9	9,1
4500	4000-5000 EUR		118	7,2	8,2
5500	Over 5000 EUR per month, net		144	8,8	10,0
999999	No answer	M	205	12,5	
	Sum		1638	100,0	100,0
	Valid Cases		1433		

NO_INC - Country specific household income: Norway

NO_INC - Norway: Country specific household income

Before tax and deductions, how large is your household's yearly gross income included your own income? Include pensions, social security benefits, incidental earnings or similar, but not loans. Round to nearest 1000 Norwegian Kroner.

0 No income

10000 10.000 NOK per year, gross income

7925000 7.925.000 NOK per year, gross income

9999990 NAP, all other countries

9999999 No answer

Note:

/ NO: Yearly gross income in Norwegian Kroner (NOK); exact continuous income values are coded.

NO_INC

Statistics	Value
Count	1459
Minimum	0
Maximum	7925000
ArithmeticMean	825435,76
StandardDeviation	535690,927
ValidN	1249
Median	750000,00

PH_INC - Country specific household income: Philippines

PH_INC - Philippines: Country specific household income

Before tax and other deductions, what on average is the total monthly income of your household?

0 No income

200 200 PHP per month, before taxes

250000 250.000 PHP per month, before taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ PH: Monthly gross income in Philippines Pesos (PHP); exact continuous income values are coded.

PH_INC

Statistics	Value
Count	1200
Minimum	0
Maximum	250000
ArithmeticMean	9925,67
StandardDeviation	12705,687
ValidN	1184
Median	6000,00

PL_INC - Country specific household income: Poland

PL_INC - Poland: Country specific household income

Now I would like to ask about financial situation and incomes in your household. Please, take into account incomes of all people in your household regardless of its sources. Taking into consideration the year 2014, please tell me yours household average monthly income from all sources after taxes.

190 190 PLN per month, net

40000 40.000 PLN per month, net

999990 NAP, all other countries

999999 No answer

Note:

/ PL: Monthly net income in Polish New Zloty (PLN); exact continuous income values are coded.

PL_INC

Statistics	Value
Count	2112
Minimum	190
Maximum	40000
ArithmeticMean	3866,02
StandardDeviation	2548,938
ValidN	1956
Median	3500,00

RU_INC - Country specific household income: Russia

RU_INC - Russia: Country specific household income

What was your family total income last month from all sources, including income from main and second jobs, pensions, scholarships, other money income, which got all your family members last month (after taxes and deductions)?

3600 3.600 RUB per month, net

170000 170.000 RUB per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ RU: Monthly net income in Russian Roubles (RUB); exact unclassified income values are coded.

RU_INC

Statistics	Value
Count	1600
Minimum	3600
Maximum	170000
ArithmeticMean	31531,86
StandardDeviation	20656,006
ValidN	781
Median	27000,00

SE_INC - Country specific household income: Sweden

SE_INC - Sweden: Country specific household income

On average, what is your household's monthly income before taxes?

0 No income

1050 1.050 SEK per month before taxes

252000 252.000 SEK per month, before taxes

999990 NAP, all other countries

999999 No answer

Note:

/ SE: Monthly income before taxes in Swedish Kroner (SEK); exact unclassified income values are coded. For single households, SE_RINC was merged.

SE_INC

Statistics	Value
Count	899
Minimum	0
Maximum	252000
ArithmeticMean	46779,63
StandardDeviation	28479,363
ValidN	803
Median	45000,00

SI_INC - Country specific household income: Slovenia

SI_INC - Slovenia: Country specific household income

What is average monthly income of all family members (after deduction of taxes, social security, and other payments)? Count all kinds of income, wage, pension, scholarship, income from private business, income from farming. If there is a problem with calculating average income, ask for income in last month.

0 No income

7 7 EUR per month, net

6500 6.500 EUR per month, net

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ SI: Monthly net income in European currency (EUR), exact unclassified income values are coded.

SI_INC

Statistics	Value
Count	1010
Minimum	0
Maximum	6500
ArithmeticMean	1449,00
StandardDeviation	957,843
ValidN	580
Median	1200,00

SK_INC - Country specific household income: Slovak Republic

SK_INC - Slovakia: Country specific household income

Now we would like to ask about the income of your HOUSEHOLD. By household we mean a shared household of spouses or partners, who live alone, with children, eventually with parents as well as households of independently living persons who share a common budget.

From the following list, please, choose the option that represents the size of net monthly income of all household members together when you include wages, pensions, scholarships and all other working and non-working incomes? Count in your income too please.

- 75 Up to 150 EUR per month, net
- 225 151-300 EUR
- 375 301-450 EUR
- 525 451-600 EUR
- 675 601-750 EUR
- 825 751-900 EUR
- 1050 901-1.200 EUR
- 1350 1.201-1.500 EUR
- 1750 1.501-2.000 EUR
- 2500 2.001-3.000 EUR
- 3500 More than 3.000 EUR per month, net
- 999990 NAP, all other countries
- 999999 No answer

Note:

/ SK: Monthly net income in European currency EUR (since 1.1.2009); midpoints of the categories are coded.

SK_INC

Value	Label	Missing	Count	Percent	Valid Percent
75	Up to 150 EUR per month, net		3	0,3	0,3
225	151-300 EUR		45	3,9	4,5
375	301-450 EUR		92	8,0	9,3
525	451-600 EUR		117	10,1	11,8
675	601-750 EUR		117	10,1	11,8
825	751-900 EUR		136	11,8	13,7
1050	901-1.200 EUR		197	17,0	19,9
1350	1.201-1.500 EUR		135	11,7	13,6
1750	1.501-2.000 EUR		103	8,9	10,4
2500	2.001-3.000 EUR		35	3,0	3,5
3500	More than 3.000 EUR per month, net		12	1,0	1,2
999999	No answer	M	164	14,2	
		Sum	1156	100,0	100,0
		Valid Cases	992		

TR_INC - Country specific household income: Turkey

TR_INC - Turkey: Country specific household income

Without taxes and other deductions, how much total is your average monthly household income?

100 100 TRY per month, gross income

10000 10.000 TRY per month, gross income

999990 NAP, all other countries

999999 No answer

Note:

/ TR: Monthly gross income in Turkish Lira (TRY); exact income values are coded.

TR_INC

Statistics	Value
Count	1509
Minimum	100
Maximum	10000
ArithmeticMean	1785,03
StandardDeviation	1170,108
ValidN	1246
Median	1500,00

TW_INC - Country specific household income: Taiwan

TW_INC - Taiwan: Country specific household income

What is your average monthly household income before taxes, including all income of your family members who live in your residence (e.g., allowance from parents or children, government subsidies, interest, earnings from work or part-time jobs, etc.)?

0 No income

5000 Up to 10.000 TWD per month, before taxes

15000 10.001-20.000 TWD

25000 20.001-30.000 TWD

35000 30.001-40.000 TWD

45000 40.001-50.000 TWD

55000 50.001-60.000 TWD

65000 60.001-70.000 TWD

75000 70.001-80.000 TWD

85000 80.001-90.000 TWD

95000 90.001-100.000 TWD

105000 100.001-110.000 TWD

115000 110.001-120.000 TWD

125000 120.001-130.000 TWD

135000 130.001-140.000 TWD

145000 140.001-150.000 TWD

155000 150.001-160.000 TWD

165000 160.001-170.000 TWD

175000 170.001-180.000 TWD

185000 180.001-190.000 TWD

195000 190.001-200.000 TWD

250000 200.001-300.000 TWD

350000 300.001-400.000 TWD

450000 400.001-500.000 TWD

750000 500.001-1.000.000 TWD

1250000 More than 1.000.000 TWD per month, before taxes

9999990 NAP, other countries

9999997 Refused

9999998 Don't know

Note:

/ TW: Average monthly income before taxes in New Taiwan Dollar (TWD); midpoints of the income categories were coded.

TW_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income	6	0,3	0,4	
5000	Up to 10.000 TWD per month, before taxes	58	3,1	4,3	
15000	10.001-20.000 TWD	74	3,9	5,5	
25000	20.001-30.000 TWD	105	5,6	7,8	
35000	30.001-40.000 TWD	104	5,5	7,7	
45000	40.001-50.000 TWD	134	7,1	10,0	
55000	50.001-60.000 TWD	127	6,8	9,5	
65000	60.001-70.000 TWD	98	5,2	7,3	
75000	70.001-80.000 TWD	110	5,9	8,2	
85000	80.001-90.000 TWD	76	4,1	5,7	
95000	90.001-100.000 TWD	93	5,0	6,9	
105000	100.001-110.000 TWD	54	2,9	4,0	
115000	110.001-120.000 TWD	45	2,4	3,4	
125000	120.001-130.000 TWD	43	2,3	3,2	
135000	130.001-140.000 TWD	27	1,4	2,0	
145000	140.001-150.000 TWD	28	1,5	2,1	
155000	150.001-160.000 TWD	34	1,8	2,5	
165000	160.001-170.000 TWD	15	0,8	1,1	
175000	170.001-180.000 TWD	18	1,0	1,3	
185000	180.001-190.000 TWD	6	0,3	0,4	
195000	190.001-200.000 TWD	22	1,2	1,6	
250000	200.001-300.000 TWD	37	2,0	2,8	
350000	300.001-400.000 TWD	12	0,6	0,9	
450000	400.001-500.000 TWD	2	0,1	0,1	
750000	500.001-1.000.000 TWD	7	0,4	0,5	
1250000	More than 1.000.000 TWD per month, before taxes	7	0,4	0,5	
999997	Refused	M	80	4,3	
999998	Don't know	M	453	24,2	
	Sum		1875	100,0	100,0
	Valid Cases		1342		

US_INC - Country specific household income: United States

US_INC - United States: Country specific household income

In which of these groups did your total family income, from all sources, fall last year [=2013] before taxes, that is. Just tell me the letter.

Total income includes interest or dividends, rent, Social Security, other pensions, alimony or child support, unemployment, compensation, public aid (welfare), armed forces or veteran's allotment.

500 Under 1.000 USD per year, before taxes

2000 1.000-2.999 USD

3500 3.000-3.999 USD

4500 4.000-4.999 USD

5500 5.000-5.999 USD

6500 6.000-6.999 USD

7500 7.000-7.999 USD

9000 8.000-9.999 USD

11250 10.000-12499 USD

13750 12500-14.999 USD

16750 15.000-17.499 USD

18750 17.500-19.999 USD

21750 20.000-22.499 USD

23750 22.500-24.999 USD

27500 25.000-29.999 USD

32500 30.000-34.999 USD

37500 35.000-39.999 USD

45000 40.000-49.999 USD

55000 50.000-59.999 USD

67500 60.000-74.999 USD

82500 75.000-89.999 USD

100000 90.000-109.999 USD

120000 110.000-129.999 USD

140000 130.000-149.999 USD

160000 150.000 USD or more per year, before taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ US: Yearly personal income before taxes in US Dollar (USD); midpoints of the income categories are coded.

US_INC

Value	Label	Missing	Count	Percent	Valid Percent
500	Under 1.000 USD per year, before taxes	21	1,7	1,8	
2000	1.000-2.999 USD	13	1,0	1,1	
3500	3.000-3.999 USD	8	0,6	0,7	
4500	4.000-4.999 USD	8	0,6	0,7	
5500	5.000-5.999 USD	12	0,9	1,0	
6500	6.000-6.999 USD	9	0,7	0,8	
7500	7.000-7.999 USD	7	0,6	0,6	
9000	8.000-9.999 USD	25	2,0	2,2	
11250	10.000-12499 USD	43	3,4	3,7	
13750	12500-14.999 USD	32	2,5	2,8	
16750	15.000-17.499 USD	37	2,9	3,2	
18750	17.500-19.999 USD	23	1,8	2,0	
21750	20.000-22.499 USD	37	2,9	3,2	
23750	22.500-24.999 USD	48	3,8	4,2	
27500	25.000-29.999 USD	54	4,3	4,7	
32500	30.000-34.999 USD	72	5,7	6,3	
37500	35.000-39.999 USD	51	4,0	4,4	
45000	40.000-49.999 USD	87	6,9	7,6	
55000	50.000-59.999 USD	92	7,3	8,0	
67500	60.000-74.999 USD	116	9,2	10,1	
82500	75.000-89.999 USD	90	7,1	7,8	
100000	90.000-109.999 USD	88	7,0	7,6	
120000	110.000-129.999 USD	46	3,6	4,0	
140000	130.000-149.999 USD	34	2,7	3,0	
160000	150.000 USD or more per year, before taxes	98	7,8	8,5	
999997	Refused	M	69	5,5	
999998	Don't know	M	44	3,5	
	Sum		1264	100,0	100,0
	Valid Cases		1151		

VE_INC - Country specific household income: Venezuela

VE_INC - Venezuela: Country specific household income

And now adding all income of all persons living in the household, how much on average do you receive monthly?

1000 1.000 VEF per month

300000 300.000 VEF per month

999990 NAP, all other countries

999999 No answer

Note:

/ VE: Monthly income in Venezuelan Bolivar Fuerte (VEF); exact amount of unclassified income values are coded.

VE_INC

Statistics	Value
Count	1009
Minimum	1000
Maximum	300000
ArithmeticMean	17009,82
StandardDeviation	19764,971
ValidN	965
Median	12000,00

ZA_INC - Country specific household income: South Africa

ZA_INC - South Africa: Country specific household income

Please give me the letter that best describes the TOTAL MONTHLY HOUSEHOLD INCOME of all the people in your household before tax and other deductions. Please indicate all sources of income, i.e. salaries, pensions, income from investments, etc.

0 No income

250 500 ZAR and less per month, before taxes

625 501-750 ZAR

875 751-1.000 ZAR

1250 1.001-1.500 ZAR

1750 1.501-2.000 ZAR

2500 2.001-3.000 ZAR

4000 3.001-5.000 ZAR

6250 5.001-7.500 ZAR

8750 7.501-10.000 ZAR

12500 10.001-15.000 ZAR

17500 15.001-20.000 ZAR

25000 20.001-30.000 ZAR

40000 30.001-50.000 ZAR

60000 More than 50.000 ZAR per month, before taxes

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ ZA: Monthly gross income in South African Rand (ZAR); midpoints of the income classes were coded.

ZA_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		67	2,1	3,0
250	500 ZAR and less per month, before taxes		102	3,3	4,6
625	501-750 ZAR		87	2,8	3,9
875	751-1.000 ZAR		116	3,7	5,2
1250	1.001-1.500 ZAR		315	10,1	14,1
1750	1.501-2.000 ZAR		259	8,3	11,6
2500	2.001-3.000 ZAR		313	10,0	14,0
4000	3.001-5.000 ZAR		268	8,6	12,0
6250	5.001-7.500 ZAR		159	5,1	7,1
8750	7.501-10.000 ZAR		127	4,1	5,7
12500	10.001-15.000 ZAR		124	4,0	5,6
17500	15.001-20.000 ZAR		95	3,0	4,3
25000	20.001-30.000 ZAR		89	2,8	4,0
40000	30.001-50.000 ZAR		68	2,2	3,1
60000	More than 50.000 ZAR per month, before taxes		40	1,3	1,8
999997	Refused	M	530	17,0	
999998	Don't know	M	319	10,2	
999999	No answer	M	46	1,5	
	Sum		3124	100,0	100,0
	Valid Cases		2229		

MARITAL - Legal partnership status

BVQ_34. MARITAL

What is your current legal marital status?

<The aim of this variable is to measure the current 'legal' marital status 'Living as married' or 'de facto married' is no legal partnership status and therefore not of relevance to this variable

Note that MARITAL must not be filtered by responses to PARTLIV.>

AT CZ HU PL RU SI VE: What is your marital status?

AU DK GE IL IN JP LT NO PH SE: What is your current legal marital status?

BE: What is your current legal partnership status?

CH: Here is a card with possible situations. Can you please tell me which letter corresponds best to your actual situation?

CL IS SK TW ZA: What is your current marital status?

DE: What is your marital status? Are you...

ES: Which of the following best describes your current situation?

FI: Are you currently... Choose one alternative only.

FR: Are you?

GB: Derived variable from two questions, showing the legal marital status for all respondents who gave an answer.

HR: Marital status of respondent (legal status)

KR: Is [PERSON] now married, widowed, divorced, separated, cohabiting, or never married?

NL: What is your official marital status?

TR: May I ask what is your current legal marital status?

US: Are you currently - married, widowed, divorced, separated, or have you never been married?

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

5 Widowed/ civil partner died

6 Never married/ never in a civil partnership, single

7 Refused

9 No answer

in Iceland (IS):

2 In registered cohabitation

6 Incl. in unregistered cohabitation

in Netherlands (NL):

2 Registered partnership

in South Africa (ZA):

6 Incl. customary married

Note:

/ Code 2, 'Civil Partnership', also referred to by a variety of other names, is a legally recognized arrangement similar to marriage. This

arrangement varies from one country to another and can apply for heterosexual partners as well as for same-sex partners.

/ AU: Civil partnerships are not relevant in the Australian context.

/ CL: There is no civil partnership in Chile. Up to 2004 there was no law regulating divorce in Chile. The legal way to end up a marriage was through a process of annulment (code 3 in the question).

/ HR: Including civil partnership (see code 2) legally defined as living in common household in minimum period of 3 years and/ or joint parenthood.

/ IN KR: 'Cohabiting, living together' as a not legal form is recoded to category 6 'never married'.

/ LT: There is no legal civil partnership in Lithuania.

/ TR: 'Civil partnership' in Turkey is not legal as such is de facto living together without being married; responses are recoded to category 6 'never married, never in a civil partnership'.

/ US: 'Civil partnership' was not an option listed in the US question about marital status.

MARITAL by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	MARITAL	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
							M	M			
AT	446 (43,3)	8 (0,8)	10 (1,0)	163 (15,8)	77 (7,5)	327 (31,7)	2		1033	1031	
AU	894 (66,3)		31 (2,3)	127 (9,4)	76 (5,6)	221 (16,4)	83		1432	1349	
BE	1046 (46,6)	193 (8,6)	45 (2,0)	226 (10,1)	106 (4,7)	627 (28,0)	21		2264	2243	
CH	656 (53,8)	2 (0,2)	28 (2,3)	116 (9,5)	61 (5,0)	357 (29,3)	1	14	1235	1220	
CL	579 (41,2)		109 (7,8)	48 (3,4)	159 (11,3)	509 (36,3)	28		1432	1404	
CZ	760 (50,4)	1 (0,1)	31 (2,1)	214 (14,2)	183 (12,1)	320 (21,2)	23		1532	1509	
DE	961 (56,0)	1 (0,1)	29 (1,7)	130 (7,6)	113 (6,6)	483 (28,1)	1		1718	1717	
DK	986 (56,1)	63 (3,6)	11 (0,6)	132 (7,5)	72 (4,1)	494 (28,1)			1758	1758	
ES	992 (56,9)	43 (2,5)	19 (1,1)	63 (3,6)	135 (7,7)	492 (28,2)	11		1755	1744	
FI	773 (52,2)	6 (0,4)	5 (0,3)	104 (7,0)	40 (2,7)	554 (37,4)	23		1505	1482	
FR	567 (48,1)	59 (5,0)	41 (3,5)	136 (11,5)	104 (8,8)	272 (23,1)	32		1211	1179	
GB-GBN	728 (46,1)	1 (0,1)	67 (4,2)	203 (12,9)	164 (10,4)	415 (26,3)	2		1580	1578	
GE	896 (59,8)	57 (3,8)	19 (1,3)	43 (2,9)	245 (16,4)	238 (15,9)			1498	1498	
HR	522 (52,4)	27 (2,7)	12 (1,2)	69 (6,9)	90 (9,0)	277 (27,8)	3		1000	997	
HU	459 (45,6)		12 (1,2)	125 (12,4)	139 (13,8)	271 (26,9)	1		1007	1006	
IL	741 (61,8)	15 (1,3)	4 (0,3)	64 (5,3)	92 (7,7)	284 (23,7)	4		1204	1200	
IN	815 (67,4)		10 (0,8)	4 (0,3)	45 (3,7)	335 (27,7)			1209	1209	
IS	764 (53,6)	167 (11,7)	10 (0,7)	86 (6,0)	62 (4,3)	337 (23,6)	14	57	1497	1426	
JP	1003 (63,7)		7 (0,4)	83 (5,3)	114 (7,2)	367 (23,3)	19		1593	1574	
KR	864 (63,1)		4 (0,3)	45 (3,3)	79 (5,8)	378 (27,6)			1370	1370	
LT	546 (50,5)		21 (1,9)	136 (12,6)	270 (25,0)	109 (10,1)	37		1119	1082	
NL	886 (55,3)	103 (6,4)	6 (0,4)	155 (9,7)	128 (8,0)	324 (20,2)	36		1638	1602	
NO	796 (55,4)	44 (3,1)	15 (1,0)	123 (8,6)	58 (4,0)	402 (28,0)	21		1459	1438	
PH	748 (62,3)		45 (3,8)		97 (8,1)	310 (25,8)			1200	1200	
PL	1141 (54,2)		8 (0,4)	92 (4,4)	297 (14,1)	566 (26,9)	8		2112	2104	
RU	814 (50,9)		11 (0,7)	229 (14,3)	194 (12,1)	352 (22,0)			1600	1600	
SE	470 (53,4)	49 (5,6)	9 (1,0)	85 (9,7)	30 (3,4)	237 (26,9)	19		899	880	
SI	525 (52,2)	149 (14,8)	8 (0,8)	33 (3,3)	106 (10,5)	185 (18,4)	2	2	1010	1006	
SK	532 (46,2)	31 (2,7)	13 (1,1)	110 (9,5)	184 (16,0)	282 (24,5)	4		1156	1152	
TR	988 (66,0)		5 (0,3)	37 (2,5)	68 (4,5)	400 (26,7)	11		1509	1498	
TW	1113 (59,4)	9 (0,5)	7 (0,4)	68 (3,6)	140 (7,5)	538 (28,7)			1875	1875	
US	593 (47,0)		34 (2,7)	209 (16,6)	105 (8,3)	321 (25,4)	2		1264	1262	
VE	237 (23,6)		29 (2,9)	36 (3,6)	43 (4,3)	660 (65,7)	4		1009	1005	
ZA	1091 (35,7)		64 (2,1)	111 (3,6)	310 (10,1)	1484 (48,5)	37	27	3124	3060	
N Sum	25932	1028	779	3605	4186	13728	95	454	49807		
N Valid Sum	25932	1028	779	3605	4186	13728				49258	

F_BORN - Father's country of birth

BVQ_35. F_BORN

In which country was your father born?

Countries were recoded according to the numerical 3 digits ISO3166 code

<'Country' refers here to states only, not to sub-national regions or areas. If the father's country of birth does not exist anymore under the former name, the current term of the country where the birthplace is located should be written in.>

AT: Where was your father born? (5 options listed in the questionnaire)

AU: And what country was your father born in?

BE: In which country are your parents born? Your father

CH CL ES FI FR GE IL IN IS JP LT NO PH PL RU SI TR TW: In which country was your father born?

CZ: Please tell me, where was your father born?

DE: And now some questions about your parents. In which country was your father born?

DK: Where was your father born?

GB HU KR ZA: Not asked.

HR: In which country/state was your father born? If the country of birth doesn't exist any more, write in current name of the state where the birthplace is settled

NL: In which country were you and your parents born? (7 options listed in the questionnaire)

SE VE: In which country was your father born?

SK: In which country was your father born? If he was born in Czechoslovakia, please specify, if he was born in Slovakia or Czechia.

US: Were both your parents born in this country?

4 Afghanistan

8 Albania

10 Antarctica

12 Algeria

16 American Samoa

20 Andorra

24 Angola

28 Antigua and Barbuda

31 Azerbaijan

32 Argentina

36 Australia

40 Austria

44 Bahamas

48 Bahrain

50 Bangladesh

51 Armenia

52 Barbados

56 Belgium

60 Bermuda

64 Bhutan

68 Bolivia, Plurinational State of

70 Bosnia and Herzegovina

-
- 72 Botswana
 - 74 Bouvet Island
 - 76 Brazil
 - 84 Belize
 - 86 British Indian Ocean Territory
 - 90 Solomon Islands
 - 92 Virgin Islands, British
 - 96 Brunei Darussalam
 - 100 Bulgaria
 - 104 Myanmar
 - 108 Burundi
 - 112 Belarus
 - 116 Cambodia
 - 120 Cameroon
 - 124 Canada
 - 132 Cape Verde
 - 136 Cayman Islands
 - 140 Central African Republic
 - 144 Sri Lanka
 - 148 Chad
 - 152 Chile
 - 156 China
 - 158 Taiwan
 - 162 Christmas Island
 - 166 Cocos (Keeling) Islands
 - 170 Colombia
 - 174 Comoros
 - 175 Mayotte
 - 178 Congo
 - 180 Congo, the Democratic Republic of the
 - 184 Cook Islands
 - 188 Costa Rica
 - 191 Croatia
 - 192 Cuba
 - 196 Cyprus
 - 200 Czechoslovakia
 - 203 Czech Republic
 - 204 Benin
 - 208 Denmark
 - 212 Dominica
 - 214 Dominican Republic
 - 218 Ecuador
 - 222 El Salvador
 - 226 Equatorial Guinea
 - 231 Ethiopia
 - 232 Eritrea
 - 233 Estonia
 - 234 Faroe Islands
 - 238 Falkland Islands (Malvinas)

- 239 South Georgia and the South Sandwich Islands
242 Fiji
246 Finland
248 Åland Islands
250 France
254 French Guiana
258 French Polynesia
260 French Southern Territories
262 Djibouti
266 Gabon
268 Georgia
270 Gambia
275 Palestine, State of
276 Germany
288 Ghana
292 Gibraltar
296 Kiribati
300 Greece
304 Greenland
308 Grenada
312 Guadeloupe
316 Guam
320 Guatemala
324 Guinea
328 Guyana
332 Haiti
334 Heard Island and McDonald Islands
336 Holy See (Vatican City State)
340 Honduras
344 Hong Kong
348 Hungary
352 Iceland
356 India
360 Indonesia
364 Iran, Islamic Republic of
368 Iraq
372 Ireland
376 Israel
380 Italy
384 Côte d'Ivoire
388 Jamaica
392 Japan
398 Kazakhstan
400 Jordan
404 Kenya
408 Korea, Democratic People's Republic of
410 Korea, Republic of
414 Kuwait
417 Kyrgyzstan

418 Lao People's Democratic Republic

422 Lebanon

426 Lesotho

428 Latvia

430 Liberia

434 Libya

438 Liechtenstein

440 Lithuania

442 Luxembourg

446 Macao

450 Madagascar

454 Malawi

458 Malaysia

462 Maldives

466 Mali

470 Malta

474 Martinique

478 Mauritania

480 Mauritius

484 Mexico

492 Monaco

496 Mongolia

498 Moldova, Republic of

499 Montenegro

500Montserrat

504 Morocco

508 Mozambique

512 Oman

516 Namibia

520 Nauru

524 Nepal

528 Netherlands

530 Netherlands Antilles

531 Curaçao

533 Aruba

534 Sint Maarten (Dutch part)

535 Bonaire, Sint Eustatius and Saba

540 New Caledonia

548 Vanuatu

554 New Zealand

558 Nicaragua

562 Niger

566 Nigeria

570 Niue

574 Norfolk Island

578 Norway

580 Northern Mariana Islands

581 United States Minor Outlying Islands

583 Micronesia, Federated States of

- 584 Marshall Islands
585 Palau
586 Pakistan
591 Panama
598 Papua New Guinea
600 Paraguay
604 Peru
608 Philippines
612 Pitcairn
616 Poland
620 Portugal
624 Guinea-Bissau
626 Timor-Leste
630 Puerto Rico
634 Qatar
638 Réunion
642 Romania
643 Russian Federation
646 Rwanda
652 Saint Barthélemy
654 Saint Helena, Ascension and Tristan da Cunha
659 Saint Kitts and Nevis
660 Anguilla
662 Saint Lucia
663 Saint Martin (French part)
666 Saint Pierre and Miquelon
670 Saint Vincent and the Grenadines
674 San Marino
678 Sao Tome and Principe
682 Saudi Arabia
686 Senegal
688 Serbia
690 Seychelles
694 Sierra Leone
702 Singapore
703 Slovakia
704 Viet Nam
705 Slovenia
706 Somalia
710 South Africa
716 Zimbabwe
724 Spain
728 South Sudan
729 Sudan
732 Western Sahara
736 Sudan (before South Sudan split away in 2011)
740 Suriname
744 Svalbard and Jan Mayen
748 Swaziland

752 Sweden
756 Switzerland
760 Syrian Arab Republic
762 Tajikistan
764 Thailand
768 Togo
772 Tokelau
776 Tonga
780 Trinidad and Tobago
784 United Arab Emirates
788 Tunisia
792 Turkey
795 Turkmenistan
796 Turks and Caicos Islands
798 Tuvalu
800 Uganda
804 Ukraine
807 Macedonia, the former Yugoslav Republic of
810 USSR
818 Egypt
826 United Kingdom
831 Guernsey
832 Jersey
833 Isle of Man
834 Tanzania, United Republic of
840 United States
850 Virgin Islands, U.S.
854 Burkina Faso
858 Uruguay
860 Uzbekistan
862 Venezuela, Bolivarian Republic of
876 Wallis and Futuna
882 Samoa
887 Yemen
891 Yugoslavia, Serbia and Montenegro (deleted codes)
894 Zambia
915 Kosovo
996 Non-classifiable groups
997 Refused
998 Don't know
999 No answer

in Australia (AU):

971 England
973 Northern Ireland
974 Scotland
975 Wales

in Austria (AT):

895 Former Yugoslavia

896 Other country

in Switzerland (CH):

990 NAP, unknown paternity

in Great Britain (GB-GBN):

0 Not available

in Hungary (HU):

0 Not available

in Israel (IL):

990 NAP, born in Israel

in Japan (JP):

998 Other than Japan without details

in South Korea (KR):

0 Not available

in Netherlands (NL):

999 No answer, others

in United States of America (US):

950 Outside of US

in South Africa (ZA):

0 Not available

Note:

/ CH: Interviewer: If it's one of the following countries, please specify which country is meant: USSR; Czechoslovakia, Serbia and Montenegro, Yugoslavia

/ DE: Former East German territories coded as Germany.

/ IL: Question filtered: Ask if IL_ETHN is not 90=Israel.

/ LT Interviewer: Respondent must indicate the country and not sub-national regions or areas. If respondent indicates a country which does not exist anymore, write in the name of this country or territory, indicated by respondent.

/ NO: Data in F_BORN and M_BORN have been partly deleted and partly recoded to avoid disclosure risk.

/ SI: Open ended question. Expected most frequent answers were pre-coded for CAPI, other answers were coded as "other" and entered as string variable, which was later coded according to the coding scheme.

/ US: Respondents are not asked for parents' country of birth, only if their parents (one or both) were born in the United States or not. As a result, F_BORN and M_BORN are only available for the US. Other responses have been coded as '950 Outside of US'.

M_BORN - Mother's country of birth

BVQ_36. M_BORN

In which country was your mother born?

Countries were recoded according to the 3 digits ISO3166 codes

<'Country' refers here to states only, not to sub-national regions or areas. If the mother's country of birth does not exist anymore under the former name, the current term of the country where the birthplace is located should be written in.>

AT: Where was your mother born? (5 options listed in the questionnaire)

AU: What country was your mother born in?

BE: In which country are your parents born? Your mother

CH CL ES FI FR GE IL IN IS JP LT NO PH PL RU SI TR TW: In which country was your mother born?

CZ: Please tell me, where was your mother born?

DE SE VE: In which country was your mother born?

DK: Where was your mother born?

GB HU KR ZA: Not asked.

HR: In which country/state was your mother born? If the country of birth doesn't exist any more, write in current name of the state where the birthplace is settled

NL: In which country were you and your parents born? (7 options listed in the questionnaire)

SK: In which country was your mother born? If she was born in Czechoslovakia, please specify, if she was born in Slovakia or Czech Republic.

US: Were both your parents born in this country?

4 Afghanistan

8 Albania

10 Antarctica

12 Algeria

16 American Samoa

20 Andorra

24 Angola

28 Antigua and Barbuda

31 Azerbaijan

32 Argentina

36 Australia

40 Austria

44 Bahamas

48 Bahrain

50 Bangladesh

51 Armenia

52 Barbados

56 Belgium

60 Bermuda

64 Bhutan

68 Bolivia, Plurinational State of

-
- 70 Bosnia and Herzegovina
 - 72 Botswana
 - 74 Bouvet Island
 - 76 Brazil
 - 84 Belize
 - 86 British Indian Ocean Territory
 - 90 Solomon Islands
 - 92 Virgin Islands, British
 - 96 Brunei Darussalam
 - 100 Bulgaria
 - 104 Myanmar
 - 108 Burundi
 - 112 Belarus
 - 116 Cambodia
 - 120 Cameroon
 - 124 Canada
 - 132 Cape Verde
 - 136 Cayman Islands
 - 140 Central African Republic
 - 144 Sri Lanka
 - 148 Chad
 - 152 Chile
 - 156 China
 - 158 Taiwan
 - 162 Christmas Island
 - 166 Cocos (Keeling) Islands
 - 170 Colombia
 - 174 Comoros
 - 175 Mayotte
 - 178 Congo
 - 180 Congo, the Democratic Republic of the
 - 184 Cook Islands
 - 188 Costa Rica
 - 191 Croatia
 - 192 Cuba
 - 196 Cyprus
 - 200 Czechoslovakia
 - 203 Czech Republic
 - 204 Benin
 - 208 Denmark
 - 212 Dominica
 - 214 Dominican Republic
 - 218 Ecuador
 - 222 El Salvador
 - 226 Equatorial Guinea
 - 231 Ethiopia
 - 232 Eritrea
 - 233 Estonia
 - 234 Faroe Islands

- 238 Falkland Islands (Malvinas)
239 South Georgia and the South Sandwich Islands
242 Fiji
246 Finland
248 Åland Islands
250 France
254 French Guiana
258 French Polynesia
260 French Southern Territories
262 Djibouti
266 Gabon
268 Georgia
270 Gambia
275 Palestine, State of
276 Germany
288 Ghana
292 Gibraltar
296 Kiribati
300 Greece
304 Greenland
308 Grenada
312 Guadeloupe
316 Guam
320 Guatemala
324 Guinea
328 Guyana
332 Haiti
334 Heard Island and McDonald Islands
336 Holy See (Vatican City State)
340 Honduras
344 Hong Kong
348 Hungary
352 Iceland
356 India
360 Indonesia
364 Iran, Islamic Republic of
368 Iraq
372 Ireland
376 Israel
380 Italy
384 Côte d'Ivoire
388 Jamaica
392 Japan
398 Kazakhstan
400 Jordan
404 Kenya
408 Korea, Democratic People's Republic of
410 Korea, Republic of
414 Kuwait

- 417 Kyrgyzstan
418 Lao People's Democratic Republic
422 Lebanon
426 Lesotho
428 Latvia
430 Liberia
434 Libya
438 Liechtenstein
440 Lithuania
442 Luxembourg
446 Macao
450 Madagascar
454 Malawi
458 Malaysia
462 Maldives
466 Mali
470 Malta
474 Martinique
478 Mauritania
480 Mauritius
484 Mexico
492 Monaco
496 Mongolia
498 Moldova, Republic of
499 Montenegro
500Montserrat
504 Morocco
508 Mozambique
512 Oman
516 Namibia
520 Nauru
524 Nepal
528 Netherlands
530 Netherlands Antilles
531 Curaçao
533 Aruba
534 Sint Maarten (Dutch part)
535 Bonaire, Sint Eustatius and Saba
540 New Caledonia
548 Vanuatu
554 New Zealand
558 Nicaragua
562 Niger
566 Nigeria
570 Niue
574 Norfolk Island
578 Norway
580 Northern Mariana Islands
581 United States Minor Outlying Islands

- 583 Micronesia, Federated States of
584 Marshall Islands
585 Palau
586 Pakistan
591 Panama
598 Papua New Guinea
600 Paraguay
604 Peru
608 Philippines
612 Pitcairn
616 Poland
620 Portugal
624 Guinea-Bissau
626 Timor-Leste
630 Puerto Rico
634 Qatar
638 Réunion
642 Romania
643 Russian Federation
646 Rwanda
652 Saint Barthélemy
654 Saint Helena, Ascension and Tristan da Cunha
659 Saint Kitts and Nevis
660 Anguilla
662 Saint Lucia
663 Saint Martin (French part)
666 Saint Pierre and Miquelon
670 Saint Vincent and the Grenadines
674 San Marino
678 Sao Tome and Principe
682 Saudi Arabia
686 Senegal
688 Serbia
690 Seychelles
694 Sierra Leone
702 Singapore
703 Slovakia
704 Viet Nam
705 Slovenia
706 Somalia
710 South Africa
716 Zimbabwe
724 Spain
728 South Sudan
729 Sudan
732 Western Sahara
736 Sudan (before South Sudan split away in 2011)
740 Suriname
744 Svalbard and Jan Mayen

748 Swaziland
752 Sweden
756 Switzerland
760 Syrian Arab Republic
762 Tajikistan
764 Thailand
768 Togo
772 Tokelau
776 Tonga
780 Trinidad and Tobago
784 United Arab Emirates
788 Tunisia
792 Turkey
795 Turkmenistan
796 Turks and Caicos Islands
798 Tuvalu
800 Uganda
804 Ukraine
807 Macedonia, the former Yugoslav Republic of
810 USSR
818 Egypt
826 United Kingdom
831 Guernsey
832 Jersey
833 Isle of Man
834 Tanzania, United Republic of
840 United States
850 Virgin Islands, U.S.
854 Burkina Faso
858 Uruguay
860 Uzbekistan
862 Venezuela, Bolivarian Republic of
876 Wallis and Futuna
882 Samoa
887 Yemen
891 Yugoslavia, Serbia and Montenegro (deleted codes)
894 Zambia
915 Kosovo
996 Non-classifiable groups
997 Refused
998 Don't know
999 No answer

in Australia (AU):

971 England
973 Northern Ireland
974 Scotland
975 Wales

in Austria (AT):

895 Former Yugoslavia

896 Other country

in Switzerland (CH):

990 NAP, unknown maternity

in Great Britain (GB-GBN):

0 Not available

in Hungary (HU):

0 Not available

in Israel (IL):

990 NAP, born in Israel

in Japan (JP):

998 Other than Japan without details

in South Korea (KR):

0 Not available

in Netherlands (NL):

999 No answer, others

in United States of America (US):

950 Outside of US

in South Africa (ZA):

0 Not available

Note:

/ CH: Interviewer: If it's one of the following countries, please specify which country is meant: USSR; Czechoslovakia, Serbia and Montenegro, Yugoslavia

/ DE: Former East German territories coded as Germany.

/ IL: Question filtered: Ask if IL_ETHN is not 90=Israel.

/ LT Interviewer: Respondent must indicate the country and not sub-national regions or areas. If respondent indicates a country which does not exist anymore, write in the name of this country or territory, indicated by respondent.

/ NO: Data in F_BORN and M_BORN have been partly deleted and partly recoded to avoid disclosure risk.

/ SI: Open ended question. Expected most frequent answers were pre-coded for CAPI, other answers were coded as "other" and entered as string variable, which was later coded according to the coding scheme.

/ US: Respondents are not asked for parents' country of birth, only if their parents (one or both) were born in the United States or not. As a result, F_BORN and M_BORN are only available for the US. Other responses have been coded as '950 Outside of US'.

URBRURAL - Place of living: urban - rural

BVQ_37. URBRURAL

Would you describe the place where you live as...

<Based on self-assessment by Respondent.>

AT: Respondent lives: (interviewer assessment)

AU CZ ES GE IL IN PH TW: Would you describe the place where you live as...

BE: Finally, which description suits your living environment the best?

CH: Which expression of this card best describes the place where you live?

CL NO: Do you live in...?

DE: Which category of this list applies best to the place where you are living?

DK: Is the place you live...?

FI: Do you live... Choose one alternative only.

FR: Would you say that you live in:

GB: Can I just check, would you describe the place where you live as...

HR RU: Where do you live?

HU Not asked in questionnaire. It's been coded based on settlement name (telnev) and settlement type (teltip).

IS LT PL TR: How would you describe the place where you live?

JP: What kind of community do you currently live in?

KR: Which of the categories below comes closest to the type of place you are living in now?

NL: How would you describe your place of residence?

SE: The place where you live, is it...

SI: How would you describe the place that you live in? Is it...

SK: How would you describe the location you live in?

US: Derived variable.

VE: Would you describe the place where you live as ...

ZA: Derived from geotype variable

1 A big city

2 The suburbs or outskirts of a big city

3 A town or a small city

4 A country village

5 A farm or home in the country

8 Don't know

9 No answer

in Great Britain (GB-GBN):

7 Other answer

in Venezuela (VE):

3 A medium size city/ A town or a small city

in South Africa (ZA):

1 Urban, formal

- 2 Urban, informal
- 3 Not used
- 4 Tribal
- 5 Rural, formal

Note:

/ VE: There were 6 categories in the Venezuelan questionnaire. Original codes 3 and 4 were recoded to code 3 in URBRURAL.

URBRURAL by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	URBRURAL	1	2	3	4	5	7	8	9	N Sum	N Valid Sum
	M	M									
AT	340 (32,9)	45 (4,4)	257 (24,9)	376 (36,4)	15 (1,5)					1033	1033
AU	215 (15,8)	616 (45,3)	324 (23,8)	106 (7,8)	100 (7,3)				71	1432	1361
BE	531 (25,8)	270 (13,1)	435 (21,1)	745 (36,1)	81 (3,9)				202	2264	2062
CH	135 (10,9)	112 (9,1)	303 (24,5)	627 (50,8)	58 (4,7)					1235	1235
CL	744 (52,0)	30 (2,1)	329 (23,0)	109 (7,6)	218 (15,2)			2		1432	1430
CZ	394 (25,9)	129 (8,5)	495 (32,5)	497 (32,7)	6 (0,4)			11		1532	1521
DE	290 (16,9)	268 (15,6)	492 (28,6)	643 (37,4)	25 (1,5)					1718	1718
DK	416 (23,8)	317 (18,1)	558 (31,9)	280 (16,0)	176 (10,1)			11		1758	1747
ES	350 (20,0)	144 (8,2)	442 (25,2)	770 (44,0)	45 (2,6)			4		1755	1751
FI	165 (11,0)	482 (32,2)	396 (26,5)	276 (18,5)	176 (11,8)			10		1505	1495
FR	217 (17,9)	178 (14,7)	373 (30,9)	363 (30,0)	78 (6,5)			2		1211	1209
GB-GBN	142 (9,0)	320 (20,3)	760 (48,1)	311 (19,7)	43 (2,7)	3 (0,2)		1		1580	1579
GE	420 (28,0)	100 (6,7)	162 (10,8)	197 (13,2)	619 (41,3)					1498	1498
HR	292 (29,2)	143 (14,3)	231 (23,1)	334 (33,4)						1000	1000
HU	359 (35,7)	52 (5,2)	313 (31,1)	283 (28,1)						1007	1007
IL	599 (50,6)	112 (9,5)	162 (13,7)	297 (25,1)	13 (1,1)			21		1204	1183
IN	204 (16,9)	42 (3,5)	258 (21,3)	698 (57,7)	7 (0,6)					1209	1209
IS	460 (31,6)	438 (30,1)	378 (26,0)	83 (5,7)	96 (6,6)			42		1497	1455
JP	167 (10,5)	309 (19,5)	657 (41,5)	416 (26,3)	35 (2,2)			9		1593	1584
KR	409 (29,9)	365 (26,6)	449 (32,8)	138 (10,1)	9 (0,7)					1370	1370
LT	339 (30,3)		443 (39,6)	331 (29,6)	6 (0,5)					1119	1119
NL	510 (32,3)	909 (57,5)	71 (4,5)	29 (1,8)	61 (3,9)			58		1638	1580
NO	381 (26,3)	192 (13,3)	371 (25,6)	272 (18,8)	233 (16,1)			10		1459	1449
PH	451 (37,6)	82 (6,8)	195 (16,3)	443 (36,9)	29 (2,4)					1200	1200
PL	430 (20,5)	44 (2,1)	585 (27,9)	988 (47,1)	51 (2,4)			14		2112	2098
RU	786 (49,1)	62 (3,9)	346 (21,6)	406 (25,4)						1600	1600
SE	241 (27,0)	153 (17,1)	245 (27,4)	175 (19,6)	80 (8,9)			5		899	894
SI	148 (14,7)	52 (5,2)	224 (22,2)	552 (54,7)	33 (3,3)			1		1010	1009
SK	200 (17,3)	28 (2,4)	383 (33,1)	545 (47,1)						1156	1156
TR	549 (36,4)	267 (17,7)	300 (19,9)	390 (25,8)	3 (0,2)					1509	1509
TW	551 (29,5)	498 (26,7)	473 (25,3)	341 (18,3)	4 (0,2)			8		1875	1867
US	432 (34,2)	647 (51,2)	40 (3,2)	54 (4,3)	91 (7,2)					1264	1264
VE	241 (24,4)	347 (35,2)	351 (35,6)	47 (4,8)	1 (0,1)			22		1009	987
ZA	2248 (72,0)	129 (4,1)		594 (19,0)	153 (4,9)					3124	3124
N Sum	14356	7882	11801	12716	2545	3	8	496	49807		
N Valid Sum	14356	7882	11801	12716	2545	3				49303	

AT_REG - Country specific region: Austria

AT_REG - Austria: Country specific region

Provinces (NUTS II)

0 NAP, other countries

1 Vorarlberg

2 Tirol

3 Salzburg

4 Oberoesterreich

5 Kaernten

6 Steiermark

7 Burgenland

8 Niederoesterreich

9 Wien

AT_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Vorarlberg		42	4,1	4,1
2	Tirol		84	8,1	8,1
3	Salzburg		91	8,8	8,8
4	Oberoesterreich		183	17,7	17,7
5	Kaernten		70	6,8	6,8
6	Steiermark		138	13,4	13,4
7	Burgenland		35	3,4	3,4
8	Niederoesterreich		189	18,3	18,3
9	Wien		201	19,5	19,5
Sum		1033	100,0		100,0
Valid Cases		1033			

AU_REG - Country specific region: Australia

AU_REG - Australia: Country specific region

Derived from addressing information in sample list.

0 NAP, other countries

1 New South Wales

2 Victoria

3 Queensland

4 South Australia

5 Western Australia

6 Tasmania

7 Australian Capital Territory

8 Northern Territory

AU_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	New South Wales	457	31,9	31,9	31,9
2	Victoria	371	25,9	25,9	25,9
3	Queensland	259	18,1	18,1	18,1
4	South Australia	133	9,3	9,3	9,3
5	Western Australia	132	9,2	9,2	9,2
6	Tasmania	39	2,7	2,7	2,7
7	Australian Capital Territory	35	2,4	2,4	2,4
8	Northern Territory	6	0,4	0,4	0,4
	Sum	1432	100,0		100,0
	Valid Cases		1432		

BE_REG - Country specific region: Belgium

BE_REG - Belgium: Country specific region

Provinces (NUTS II)

0 NAP, other countries

10 Brussels Capital Region

21 Antwerp

22 Limburg

23 East Flanders

24 Flemish Brabant

25 West Flanders

31 Brabant Wallon

32 Hainaut

33 Liege

34 Prov. Luxembourg

35 Namur

BE_REG

Value	Label	Missing	Count	Percent	Valid Percent
10	Brussels Capital Region		581	25,7	25,7
21	Antwerp		284	12,5	12,5
22	Limburg		127	5,6	5,6
23	East Flanders		235	10,4	10,4
24	Flemish Brabant		163	7,2	7,2
25	West Flanders		190	8,4	8,4
31	Brabant Wallon		79	3,5	3,5
32	Hainaut		240	10,6	10,6
33	Liege		205	9,1	9,1
34	Prov. Luxembourg		53	2,3	2,3
35	Namur		107	4,7	4,7
Sum			2264	100,0	100,0
Valid Cases			2264		

CH_REG - Country specific region: Switzerland

CH_REG - Switzerland: Country specific region

Information taken from the sample data file. The region corresponds to NUTS II.

- 0 NAP, other countries
- 1 Region lemanique (VD, VS, GE)
- 2 Espace Mittelland (BE, FR, SO, NE, JU)
- 3 Nordschweiz (BS, BL, AG)
- 4 Zuerich (ZH)
- 5 Ostschweiz (GL, SH, AR, AI, SG, GR, TG)
- 6 Zentralschweiz (LU, UR, SZ, OW, NW, ZG)
- 7 Ticino (TI)

CH_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Region lemanique (VD, VS, GE)		228	18,5	18,5
2	Espace Mittelland (BE, FR, SO, NE, JU)		294	23,8	23,8
3	Nordschweiz (BS, BL, AG)		130	10,5	10,5
4	Zuerich (ZH)		220	17,8	17,8
5	Ostschweiz (GL, SH, AR, AI, SG, GR, TG)		200	16,2	16,2
6	Zentralschweiz (LU, UR, SZ, OW, NW, ZG)		120	9,7	9,7
7	Ticino (TI)		43	3,5	3,5
Sum			1235	100,0	100,0
Valid Cases			1235		

CL_REG - Country specific region: Chile

CL_REG - Chile: Country specific region

Administrative variable.

- 0 NAP, other countries
- 1 Tarapaca
- 2 Antofagasta
- 3 Atacama
- 4 Coquimbo
- 5 Valparaiso
- 6 Libertador General Bernardo O'Higgins
- 7 Maule
- 8 Biobio
- 9 La Araucania
- 10 Los Lagos
- 11 Aisen
- 12 Magallanes and Antarctica Chilena
- 13 Metropolitana de Santiago
- 14 De los Ríos (former belonging to Los Lagos)
- 15 Arica y Parinacota

CL_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Tarapaca	21	1,5	1,5	1,5
2	Antofagasta	53	3,7	3,7	3,7
3	Atacama	19	1,3	1,3	1,3
4	Coquimbo	61	4,3	4,3	4,3
5	Valparaiso	146	10,2	10,2	10,2
6	Libertador General Bernardo O'Higgins	75	5,2	5,2	5,2
7	Maule	88	6,1	6,1	6,1
8	Biobio	199	13,9	13,9	13,9
9	La Araucania	90	6,3	6,3	6,3
10	Los Lagos	82	5,7	5,7	5,7
11	Aisen	5	0,3	0,3	0,3
12	Magallanes and Antarctica Chilena	18	1,3	1,3	1,3
13	Metropolitana de Santiago	519	36,2	36,2	36,2
14	Los Lagos	37	2,6	2,6	2,6
15	Arica y Parinacota	19	1,3	1,3	1,3
Sum		1432	100,0	100,0	100,0
Valid Cases		1432			

CZ_REG - Country specific region: Czech Republic

CZ_REG - Czech Republic: Country specific region

Region: Interviewer observation

0 NAP, other countries

1 Prague

2 Central Bohemia

3 South Bohemia

4 Pilsen

5 Carlsbad

6 Usti

7 Liberec

8 Hradec Kralove

9 Pardubice

10 Vysocina

11 South Moravia

12 Olomouc

13 Moravia-Silesia

14 Zlin

CZ_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Prague		201	13,1	13,1
2	Central Bohemia		157	10,2	10,2
3	South Bohemia		78	5,1	5,1
4	Pilsen		91	5,9	5,9
5	Carlsbad		15	1,0	1,0
6	Usti		135	8,8	8,8
7	Liberec		108	7,0	7,0
8	Hradec Kralove		13	0,8	0,8
9	Pardubice		113	7,4	7,4
10	Vysocina		71	4,6	4,6
11	South Moravia		163	10,6	10,6
12	Olomouc		69	4,5	4,5
13	Moravia-Silesia		173	11,3	11,3
14	Zlin		145	9,5	9,5
	Sum		1532	100,0	100,0
	Valid Cases		1532		

DE_REG - Country specific region: Germany

DE_REG - Germany: Country specific region

Federal state respondent lives in (region of interview taken from sample frame).

0 NAP, other countries

1 Schleswig-Holstein

2 Hamburg

3 Niedersachsen

4 Bremen

5 Nordrhein-Westfalen

6 Hessen

7 Rheinland-Pfalz

8 Baden-Wuerttemberg

9 Bayern

10 Saarland

11 Berlin-Ost

12 Mecklenburg-Vorpommern

13 Brandenburg

14 Sachsen-Anhalt

15 Thueringen

16 Sachsen

17 Berlin-West

DE_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Schleswig-Holstein	53	3,1	3,1	3,1
2	Hamburg	29	1,7	1,7	1,7
3	Niedersachsen	132	7,7	7,7	7,7
4	Bremen	14	0,8	0,8	0,8
5	Nordrhein-Westfalen	269	15,7	15,7	15,7
6	Hessen	109	6,3	6,3	6,3
7	Rheinland-Pfalz	75	4,4	4,4	4,4
8	Baden-Wuerttemberg	205	11,9	11,9	11,9
9	Bayern	233	13,6	13,6	13,6
10	Saarland	14	0,8	0,8	0,8
11	Berlin-Ost	48	2,8	2,8	2,8
12	Mecklenburg-Vorpommern	71	4,1	4,1	4,1
13	Brandenburg	116	6,8	6,8	6,8
14	Sachsen-Anhalt	90	5,2	5,2	5,2
15	Thueringen	91	5,3	5,3	5,3
16	Sachsen	147	8,6	8,6	8,6
17	Berlin-West	22	1,3	1,3	1,3
Sum		1718	100,0		100,0
Valid Cases		1718			

DK_REG - Country specific region: Denmark

DK_REG - Denmark: Country specific region

Region: no question in the survey.

- 0 NAP, other countries
- 1 Capital Region of Denmark
- 2 Region Sealand
- 3 Central Region of Denmark
- 4 Region Northern Jutland
- 5 Region of Southern Denmark

DK_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Capital Region of Denmark	510	29,0	29,0	29,0
2	Region Sealand	266	15,1	15,1	15,1
3	Central Region of Denmark	407	23,2	23,2	23,2
4	Region Northern Jutland	206	11,7	11,7	11,7
5	Region of Southern Denmark	369	21,0	21,0	21,0
	Sum	1758	100,0	100,0	100,0
	Valid Cases		1758		

ES_REG - Country specific region: Spain

ES_REG - Spain: Country specific region

Autonomous communities (NUTSII) - There is no question for nat_REG; administrative variable based on interviewer observation

0 NAP, other countries

1 Andalucia

2 Aragon

3 Asturias

4 Baleares

5 Canarias

6 Cantabria

7 Castilla-La Mancha

8 Castilla-Leon

9 Cataluna

10 Comunidad Valenciana

11 Extremadura

12 Galicia

13 Madrid

14 Region de Murcia

15 Navarra

16 Pais Vasco

17 La Rioja

18 Ceuta

19 Melilla

ES_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Andalucia		337	19,2	19,2
2	Aragon		57	3,2	3,2
3	Asturias		50	2,8	2,8
4	Baleares		37	2,1	2,1
5	Canarias		68	3,9	3,9
6	Cantabria		30	1,7	1,7
7	Castilla-La Mancha		75	4,3	4,3
8	Castilla-Leon		113	6,4	6,4
9	Cataluna		266	15,2	15,2
10	Comunidad Valenciana		195	11,1	11,1
11	Extremadura		50	2,8	2,8
12	Galicia		114	6,5	6,5
13	Madrid		183	10,4	10,4
14	Region de Murcia		48	2,7	2,7
15	Navarra		22	1,3	1,3
16	Pais Vasco		99	5,6	5,6
17	La Rioja		5	0,3	0,3
18	Ceuta		1	0,1	0,1
19	Melilla		5	0,3	0,3
	Sum		1755	100,0	100,0
	Valid Cases		1755		

FI_REG - Country specific region: Finland

FI_REG - Finland: Country specific region

Region: not asked in the questionnaire. Added from the registers of the fieldwork institute (Statistics Finland).

0 NAP, other countries

1 Uusimaa

2 Varsinais-Suomi

4 Satakunta

5 Kanta-Haeme

6 Pirkanmaa

7 Paejaet-Haeme

8 Kymenlaakso

9 South Karelia

10 Etelae-Savo

11 Pohjois-Savo

12 North Karelia

13 Central Finland

14 South Ostrobothnia

15 Ostrobothnia

16 Central Ostrobothnia

17 North Ostrobothnia

18 Kainuu

19 Lapland

21 Aland

FI_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Uusimaa		426	28,3	28,3
2	Varsinais-Suomi		139	9,2	9,2
4	Satakunta		63	4,2	4,2
5	Kanta-Haeme		55	3,7	3,7
6	Pirkanmaa		148	9,8	9,8
7	Paejaet-Haeme		54	3,6	3,6
8	Kymenlaakso		53	3,5	3,5
9	South Karelia		35	2,3	2,3
10	Etelae-Savo		44	2,9	2,9
11	Pohjois-Savo		76	5,0	5,0
12	North Karelia		44	2,9	2,9
13	Central Finland		71	4,7	4,7
14	South Ostrobothnia		43	2,9	2,9
15	Ostrobothnia		52	3,5	3,5
16	Central Ostrobothnia		17	1,1	1,1
17	North Ostrobothnia		106	7,0	7,0
18	Kainuu		21	1,4	1,4
19	Lapland		52	3,5	3,5
21	Aland		6	0,4	0,4
Sum		1505	100,0	100,0	
Valid Cases		1505			

FR_REG - Country specific region: France

FR_REG - France: Country specific region

In which department is your main home?

(List of all departments is given.)

0 NAP, other countries

1 Ain

2 Aisne

3 Allier

4 Alpes-de-Haute-Provence

5 Hautes-Alpes

6 Alpes-Maritimes

7 Ardeche

8 Ardennes

9 Ariège

10 Aube

11 Aude

12 Aveyron

13 Bouche-du-Rhone

14 Calvados

15 Cantal

16 Charente

17 Charente-Maritime

18 Cher

19 Corrèze

20 Corse

21 Côte-d'Or

22 Côtes-d'Armor

23 Creuse

24 Dordogne

25 Doubs

26 Drôme

27 Eure

28 Eure-et-Loire

29 Finistère

30 Gard

31 Haute-Garonne

32 Gers

33 Gironde

34 Hérault

35 Ille-et-Vilaine

36 Indre

37 Indre-et-Loire

38 Isère

39 Jura

- 40 Landes
- 41 Loir-et-Cher
- 42 Loire
- 43 Haute-Loire
- 44 Loire-Atlantique
- 45 Loiret
- 46 Lot
- 47 Lot-et-Garonne
- 48 Lozere
- 49 Maine-et-Loire
- 50 Manche
- 51 Marne
- 52 Haute-Marne
- 53 Mayenne
- 54 Meurthe-et-Moselle
- 55 Meuse
- 56 Morbihan
- 57 Moselle
- 58 Nievre
- 59 Nord
- 60 Oise
- 61 Orne
- 62 Pas-de-Calais
- 63 Puy-de-Dome
- 64 Pyrenees-Atlantiques
- 65 Hautes-Pyrenees
- 66 Pyrenees-Orientales
- 67 Bas-Rhin
- 68 Haut-Rhin
- 69 Rhone
- 70 Haute-Saone
- 71 Saone-et-Loire
- 72 Sarthe
- 73 Savoie
- 74 Haute-Savoie
- 75 Ville de Paris
- 76 Seine-Maritime
- 77 Seine-et-Marne
- 78 Yvelines
- 79 Deux-Sevres
- 80 Somme
- 81 Tarn
- 82 Tarn-et-Garonne
- 83 Var
- 84 Vaucluse
- 85 Vendee
- 86 Vienne
- 87 Haute-Vienne
- 88 Vosges

- 89 Yonne
- 90 Belfort (Territoire)
- 91 Essone
- 92 Hauts-de-Seine
- 93 Seine-Saint-Denis
- 94 Val-de-Marne
- 95 Val-d'Oise
- 9999 No answer

FR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Ain		10	0,8	0,8
2	Aisne		8	0,7	0,7
3	Allier		5	0,4	0,4
4	Alpes-de-Haute-Provence		4	0,3	0,3
5	Hautes-Alpes		2	0,2	0,2
6	Alpes-Maritimes		23	1,9	1,9
7	Ardeche		5	0,4	0,4
8	Ardennes		7	0,6	0,6
9	Ariege		5	0,4	0,4
10	Aube		6	0,5	0,5
11	Aude		9	0,7	0,7
12	Aveyron		7	0,6	0,6
13	Bouche-du-Rhone		40	3,3	3,3
14	Calvados		14	1,2	1,2
15	Cantal		5	0,4	0,4
16	Charente		4	0,3	0,3
17	Charente-Maritime		16	1,3	1,3
18	Cher		5	0,4	0,4
19	Correze		5	0,4	0,4
20	Corse		3	0,2	0,2
21	Cote-d'Or		11	0,9	0,9
22	Cotes-d'Armor		7	0,6	0,6
23	Creuse		1	0,1	0,1
24	Dordogne		9	0,7	0,7
25	Doubs		8	0,7	0,7
26	Drome		9	0,7	0,7
27	Eure		12	1,0	1,0
28	Eure-et-Loire		8	0,7	0,7
29	Finistere		17	1,4	1,4
30	Gard		14	1,2	1,2
31	Haute-Garonne		25	2,1	2,1
32	Gers		1	0,1	0,1
33	Gironde		29	2,4	2,4
34	Herault		23	1,9	1,9
35	Ille-et-Vilaine		26	2,1	2,2
36	Indre		5	0,4	0,4
37	Indre-et-Loire		11	0,9	0,9
38	Isere		26	2,1	2,2
39	Jura		5	0,4	0,4
40	Landes		3	0,2	0,2
41	Loir-et-Cher		5	0,4	0,4
42	Loire		15	1,2	1,2
43	Haute-Loire		6	0,5	0,5
44	Loire-Atlantique		27	2,2	2,2
45	Loiret		12	1,0	1,0
46	Lot		7	0,6	0,6
47	Lot-et-Garonne		8	0,7	0,7
48	Lozere		2	0,2	0,2
49	Maine-et-Loire		15	1,2	1,2
50	Manche		10	0,8	0,8
51	Marne		14	1,2	1,2
52	Haute-Marne		3	0,2	0,2
53	Mayenne		5	0,4	0,4
54	Meurthe-et-Moselle		14	1,2	1,2

Value	Label	Missing	Count	Percent	Valid Percent
55	Meuse		3	0,2	0,2
56	Morbihan		18	1,5	1,5
57	Moselle		19	1,6	1,6
58	Nievre		2	0,2	0,2
59	Nord		41	3,4	3,4
60	Oise		11	0,9	0,9
61	Orne		6	0,5	0,5
62	Pas-de-Calais		27	2,2	2,2
63	Puy-de-Dome		20	1,7	1,7
64	Pyrenees-Atlantiques		13	1,1	1,1
65	Hauts-Pyrenees		4	0,3	0,3
66	Pyrenees-Orientales		10	0,8	0,8
67	Bas-Rhin		21	1,7	1,7
68	Haut-Rhin		13	1,1	1,1
69	Rhone		34	2,8	2,8
70	Haute-Saone		8	0,7	0,7
71	Saone-et-Loire		11	0,9	0,9
72	Sarthe		10	0,8	0,8
73	Savoie		12	1,0	1,0
74	Haute-Savoie		13	1,1	1,1
75	Ville de Paris		46	3,8	3,8
76	Seine-Maritime		19	1,6	1,6
77	Seine-et-Marne		20	1,7	1,7
78	Yvelines		20	1,7	1,7
79	Deux-Sevres		9	0,7	0,7
80	Somme		10	0,8	0,8
81	Tarn		8	0,7	0,7
82	Tarn-et-Garonne		3	0,2	0,2
83	Var		18	1,5	1,5
84	Vaucluse		15	1,2	1,2
85	Vendee		20	1,7	1,7
86	Vienne		9	0,7	0,7
87	Haute-Vienne		6	0,5	0,5
88	Vosges		13	1,1	1,1
89	Yonne		7	0,6	0,6
90	Belfort (Territoire)		2	0,2	0,2
91	Essone		20	1,7	1,7
92	Hauts-de-Seine		26	2,1	2,2
93	Seine-Saint-Denis		24	2,0	2,0
94	Val-de-Marne		22	1,8	1,8
95	Val-d'Oise		17	1,4	1,4
9999	No answer	M	5	0,4	
	Sum		1211	100,0	100,0
	Valid Cases		1206		

GB_REG - Country specific region: Great Britain (GB-GBN)

GB-GBN_REG - Great Britain: Country specific region

Supplied with sample

- 0 NAP, other countries
- 1 Scotland
- 2 North, North West, Yorkshire Humbershire
- 3 West, East Midlands
- 4 Wales
- 5 East Anglia, South West, South-East
- 6 Greater London

GB_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Scotland	152	9,6	9,6	9,6
2	North, North West, Yorkshire Humbershire	424	26,8	26,8	26,8
3	West, East Midlands	255	16,1	16,1	16,1
4	Wales	102	6,5	6,5	6,5
5	East Anglia, South West, South-East	490	31,0	31,0	31,0
6	Greater London	157	9,9	9,9	9,9
Sum		1580	100,0	100,0	100,0
Valid Cases			1580		

GE_REG - Country specific region: Georgia

GE_REG - Georgia: Country specific region

The question was not asked in Georgian questionnaire, however, regions were coded from sampling procedures.

0 NAP, other countries

- 1 Tbilisi
- 2 Guria
- 3 Ajara
- 4 Shida qartli
- 5 Kakheti
- 6 Qvemo qartli
- 7 Samegrelo
- 8 Imereti
- 9 Samtskhe javakheti
- 10 Mtskheta-Mtianeti

GE_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Tbilisi		420	28,0	28,0
2	Guria		47	3,1	3,1
3	Ajara		124	8,3	8,3
4	Shida qartli		109	7,3	7,3
5	Kakheti		131	8,7	8,7
6	Qvemo qartli		164	10,9	10,9
7	Samegrelo		151	10,1	10,1
8	Imereti		263	17,6	17,6
9	Samtskhe javakheti		57	3,8	3,8
10	Mtskheta-Mtianeti		32	2,1	2,1
Sum			1498	100,0	100,0
Valid Cases			1498		

HR_REG - Country specific region: Croatia

HR_REG - Croatia: Country specific region

Region: collected as a part of the sampling procedure.

0 NAP, other countries

1 Zagreb

2 North Croatia

3 Slavonija

4 Lika and Banovina

5 Istra and Hrvatsko primorje

6 Dalmacija

HR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Zagreb		259	25,9	25,9
2	North Croatia		172	17,2	17,2
3	Slavonija		165	16,5	16,5
4	Lika and Banovina		84	8,4	8,4
5	Istra and Hrvatsko primorje		123	12,3	12,3
6	Dalmacija		197	19,7	19,7
	Sum		1000	100,0	100,0
	Valid Cases		1000		

HU_REG - Country specific region: Hungary

HU_REG - Hungary: Country specific region

Region is not a questionnaire variable. It was defined on the basis of settlement codes.

0 NAP, other countries

1 Közép Magyarország

2 Közép Dunántúl

3 Nyugat Dunántúl

4 Dél Dunántúl

5 Észak Magyarország

6 Észak Alföld

7 Dél Alföld

9 Budapest

HU_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Közép Magyarország		120	11,9	11,9
2	Közép Dunántúl		110	10,9	10,9
3	Nyugat Dunántúl		100	9,9	9,9
4	Dél Dunántúl		97	9,6	9,6
5	Észak Magyarország		122	12,1	12,1
6	Észak Alföld		146	14,5	14,5
7	Dél Alföld		132	13,1	13,1
9	Budapest		180	17,9	17,9
Sum			1007	100,0	100,0
Valid Cases			1007		

IL_REG - Country specific region: Israel

IL_REG - Israel: Country specific region

Region

0 NAP, other countries

1 North

2 South

3 Tel-Aviv

4 Jerusalem

5 Arab sector

IL_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	North		228	18,9	18,9
2	South		166	13,8	13,8
3	Tel-Aviv		515	42,8	42,8
4	Jerusalem		121	10,0	10,0
5	Arab sector		174	14,5	14,5
	Sum		1204	100,0	100,0
	Valid Cases		1204		

IN_REG - Country specific region: India

IN_REG - India: Country specific region

States (detailed regional distribution at the provincial level); marked by interviewer.

0 NAP, other countries

1 Arunachal Pradesh

2 Assam

3 Bihar

4 Chandigarh

5 Chattisgarh

6 Dadra & Nagar Hav

7 Daman & Diu

8 Delhi

9 Goa

10 Gujarat

11 Haryana

12 Himachal Pradesh

13 Jammu & Kashmir

14 Jharkhand

15 Karnataka

16 Kerala

17 Lakshadweep

18 Madhya Pradesh

19 Maharashtra

20 Manipur

21 Meghalaya

22 Mizoram

23 Nagaland

24 Orissa

25 Pondicherry

26 Punjab

27 Rajasthan

28 Seema Andhra

29 Sikkim

30 Tamilnadu

31 Telangana

32 Tripura

33 Uttar Pradesh

34 Uttarakhand

35 West Bengal

IN_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Arunachal Pradesh	9	0,7	0,7	
2	Assam	27	2,2	2,2	
3	Bihar	84	6,9	6,9	
4	Chandigarh	11	0,9	0,9	
5	Chattisgarh	14	1,2	1,2	
6	Dadra & Nagar Hav	14	1,2	1,2	
7	Daman & Diu	14	1,2	1,2	
8	Delhi	22	1,8	1,8	
9	Goa	14	1,2	1,2	
10	Gujarat	61	5,0	5,0	
11	Haryana	22	1,8	1,8	
12	Himachal Pradesh	8	0,7	0,7	
13	Jammu & Kashmir	11	0,9	0,9	
14	Jharkhand	31	2,6	2,6	
15	Karnataka	65	5,4	5,4	
16	Kerala	36	3,0	3,0	
17	Lakshadweep	10	0,8	0,8	
18	Madhya Pradesh	53	4,4	4,4	
19	Maharashtra	116	9,6	9,6	
20	Manipur	9	0,7	0,7	
21	Meghalaya	6	0,5	0,5	
22	Mizoram	7	0,6	0,6	
23	Nagaland	14	1,2	1,2	
24	Orissa	40	3,3	3,3	
25	Pondicherry	11	0,9	0,9	
26	Punjab	24	2,0	2,0	
27	Rajasthan	54	4,5	4,5	
28	Seema Andhra	33	2,7	2,7	
29	Sikkim	10	0,8	0,8	
30	Tamilnadu	73	6,0	6,0	
31	Telangana	40	3,3	3,3	
32	Tripura	12	1,0	1,0	
33	Uttar Pradesh	197	16,3	16,3	
34	Uttarakhand	18	1,5	1,5	
35	West Bengal	39	3,2	3,2	
	Sum	1209	100,0	100,0	
	Valid Cases	1209			

IS_REG - Country specific region: Iceland

IS_REG - Iceland: Country specific region

Derived from Postal Codes; Information taken from the sample data file.

0 NAP, other countries

1 Reykjavík

2 Capital region (outside Reykjavík)

3 Southern Peninsula

4 Western Region

5 Westfjords

6 Northwestern Region

7 Northeastern Region

8 Eastern Region

9 Southern Region

IS_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Reykjavík	515	34,4	34,4	
2	Capital region (outside Reykjavík)	407	27,2	27,2	
3	Southern Peninsula	77	5,1	5,1	
4	Western Region	84	5,6	5,6	
5	Westfjords	28	1,9	1,9	
6	Northwestern Region	57	3,8	3,8	
7	Northeastern Region	155	10,4	10,4	
8	Eastern Region	54	3,6	3,6	
9	Southern Region	120	8,0	8,0	
	Sum	1497	100,0	100,0	
	Valid Cases	1497			

JP_REG - Country specific region: Japan

JP_REG - Japan: Country specific region

Nine administrative and geographic regions. Variable derived from the Basic Resident Register.

0 NAP, other countries

1 Hokkaido

2 Tohoku

3 Kanto

4 Koshin-etsu

5 Tokai, Hokuriku

6 Kinki

7 Chugoku

8 Shikoku

9 Kyushu

JP_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Hokkaido	78	4,9	4,9	4,9
2	Tohoku	120	7,5	7,5	7,5
3	Kanto	514	32,3	32,3	32,3
4	Koshin-etsu	81	5,1	5,1	5,1
5	Tokai, Hokuriku	234	14,7	14,7	14,7
6	Kinki	241	15,1	15,1	15,1
7	Chugoku	100	6,3	6,3	6,3
8	Shikoku	46	2,9	2,9	2,9
9	Kyushu	179	11,2	11,2	11,2
Sum		1593	100,0		100,0
Valid Cases		1593			

KR_REG - Country specific region: Korea (South)

KR_REG - Korea (South): Country specific region

Individuals are sampled by the three-stage area probability sampling method. The total number of sample blocks (or clusters) is 200. The total sample blocks are distributed to 16 do's or si's at the province level, proportionate to the distribution of households in Korea.

- 0 NAP, other countries
- 1 Seoul metropolitan city
- 2 Gyeonggi province
- 3 Incheon metropolitan city
- 4 Gangwon province
- 5 Chungchong province
- 6 Daejon metropolitan city
- 7 Gyeongsang province
- 8 Busan metropolitan city
- 9 Ulsan metropolitan city
- 10 Daegu metropolitan city
- 11 Jeolla province
- 12 Gwangju metropolitan city
- 13 Jeju province

KR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Seoul metropolitan city	228	16,6	16,6	
2	Gyeonggi province	302	22,0	22,0	
3	Incheon metropolitan city	75	5,5	5,5	
4	Gangwon province	54	3,9	3,9	
5	Chungchong province	111	8,1	8,1	
6	Daejon metropolitan city	33	2,4	2,4	
7	Gyeongsang province	162	11,8	11,8	
8	Busan metropolitan city	103	7,5	7,5	
9	Ulsan metropolitan city	27	2,0	2,0	
10	Daegu metropolitan city	84	6,1	6,1	
11	Jeolla province	125	9,1	9,1	
12	Gwangju metropolitan city	46	3,4	3,4	
13	Jeju province	20	1,5	1,5	
Sum		1370	100,0		100,0
Valid Cases		1370			

LT_REG - Country specific region: Lithuania

LT_REG - Lithuania: Country specific region

This question was not asked directly. Variable 'NUTS3' was provided by the field organisation - derived from the sampling frame.

0 NAP, other countries

- 1 Alytus
- 2 Kaunas
- 3 Klaipeda
- 4 Marijampole
- 5 Panevezys
- 6 Siauliai
- 7 Taurage
- 8 Telsiai
- 9 Utena
- 10 Vilnius

LT_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Alytus		58	5,2	5,2
2	Kaunas		223	19,9	19,9
3	Klaipeda		126	11,3	11,3
4	Marijampole		57	5,1	5,1
5	Panevezys		91	8,1	8,1
6	Siauliai		109	9,7	9,7
7	Taurage		39	3,5	3,5
8	Telsiai		54	4,8	4,8
9	Utena		57	5,1	5,1
10	Vilnius		305	27,3	27,3
Sum			1119	100,0	100,0
Valid Cases			1119		

NL_REG - Country specific region: Netherlands

NL_REG - The Netherlands: Country specific region

Region: Not asked - Available from sampling frame - Reclassified from Place of address (NUTS3).

0 NAP, other countries

1 Oost-Groningen

2 Delfzijl en omgeving

3 Overig Groningen

4 Noord-Friesland

5 Zuidwest-Friesland

6 Zuidoost-Friesland

7 Noord-Drenthe

8 Zuidoost-Drenthe

9 Zuidwest-Drenthe

10 Noord-Overijssel

11 Zuidwest-Overijssel

12 Twente

13 Veluwe

14 Achterhoek

15 Arnhem/Nijmegen

16 Zuidwest-Gelderland

17 Utrecht

18 Kop van Noord-Holland

19 Alkmaar en omgeving

20 IJmond

21 Agglomeratie Haarlem

22 Zaanstreek

23 Groot-Amsterdam

24 Het Gooi en Vechtstreek

25 Leiden en Bollenstreek

26 s-Gravenhage

27 Delft en Westland

28 Oost-Zuid-Holland

29 Groot-Rijnmond

30 Zuidoost-Zuid-Holland

31 Zeeuws-Vlaanderen

32 Overig Zeeland

33 West-Noord-Brabant

34 Midden-Noord-Brabant

35 Noordoost-Noord-Brabant

36 Zuidoost-Noord-Brabant

37 Noord-Limburg

38 Midden-Limburg

39 Zuid-Limburg

40 Flevoland

9999 Not available, Respondent removed ID number

NL_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Oost-Groningen	17	1,0	1,0	
2	Delfzijl en omgeving	6	0,4	0,4	
3	Overig Groningen	36	2,2	2,2	
4	Noord-Friesland	36	2,2	2,2	
5	Zuidwest-Friesland	15	0,9	0,9	
6	Zuidoost-Friesland	21	1,3	1,3	
7	Noord-Drenthe	16	1,0	1,0	
8	Zuidoost-Drenthe	5	0,3	0,3	
9	Zuidwest-Drenthe	18	1,1	1,1	
10	Noord-Overijssel	40	2,4	2,5	
11	Zuidwest-Overijssel	22	1,3	1,4	
12	Twente	58	3,5	3,6	
13	Veluwe	54	3,3	3,3	
14	Achterhoek	37	2,3	2,3	
15	Arnhem/Nijmegen	88	5,4	5,4	
16	Zuidwest-Gelderland	17	1,0	1,0	
17	Utrecht	120	7,3	7,4	
18	Kop van Noord-Holland	34	2,1	2,1	
19	Alkmaar en omgeving	30	1,8	1,8	
20	IJmond	22	1,3	1,4	
21	Agglomeratie Haarlem	29	1,8	1,8	
22	Zaanstreek	18	1,1	1,1	
23	Groot-Amsterdam	135	8,2	8,3	
24	Het Gooi en Vechtstreek	20	1,2	1,2	
25	Leiden en Bollenstreek	44	2,7	2,7	
26	s-Gravenhage	56	3,4	3,4	
27	Delft en Westland	29	1,8	1,8	
28	Oost-Zuid-Holland	21	1,3	1,3	
29	Groot-Rijnmond	124	7,6	7,6	
30	Zuidoost-Zuid-Holland	45	2,7	2,8	
31	Zeeuws-Vlaanderen	7	0,4	0,4	
32	Overig Zeeland	31	1,9	1,9	
33	West-Noord-Brabant	60	3,7	3,7	
34	Midden-Noord-Brabant	38	2,3	2,3	
35	Noordoost-Noord-Brabant	61	3,7	3,7	
36	Zuidoost-Noord-Brabant	65	4,0	4,0	
37	Noord-Limburg	38	2,3	2,3	
38	Midden-Limburg	24	1,5	1,5	
39	Zuid-Limburg	53	3,2	3,3	
40	Flevoland	38	2,3	2,3	
9999	Not available	M	10	0,6	
	Sum		1638	100,0	100,0
	Valid Cases		1628		

NO_REG - Country specific region: Norway

NO_REG - Norway: Country specific region

Counties compressed; Data from Central Register for Persons.

0 NAP, other countries

1 Central East

2 East

3 South

4 West

5 Middle

6 North

NO_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Central East		366	25,1	25,1
2	East		383	26,3	26,3
3	South		62	4,2	4,2
4	West		385	26,4	26,4
5	Middle		126	8,6	8,6
6	North		137	9,4	9,4
	Sum		1459	100,0	100,0
	Valid Cases		1459		

PH_REG - Country specific region: Philippines

PH_REG - Philippines: Country specific region

Area

- 0 NAP, other countries
- 1 Great Manila Area/ National Capital Region (NCR)
- 2 Balance Luzon
- 3 Visayas
- 4 Mindanao

PH_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Great Manila Area/ National Capital Region (NCR)		300	25,0	25,0
2	Balance Luzon		300	25,0	25,0
3	Visayas		300	25,0	25,0
4	Mindanao		300	25,0	25,0
	Sum		1200	100,0	100,0
	Valid Cases		1200		

PL_REG - Country specific region: Poland

PL_REG - Poland: Country specific region

16 Voivodeships (since 1999) - Variable comes from the sample description.

0 NAP, other countries

1 Dolnoslaskie

2 Kujawsko-pomorskie

3 Lubelskie

4 Lubuskie

5 Lodzkie

6 Malopolskie

7 Mazowieckie

8 Opolskie

9 Podkarpackie

10 Podlaskie

11 Pomorskie

12 Slaskie

13 Swietokrzyskie

14 Warminsko-mazurskie

15 Wielkopolskie

16 Zachodniopomorskie

PL_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Dolnoslaskie		123	5,8	5,8
2	Kujawsko-pomorskie		109	5,2	5,2
3	Lubelskie		151	7,1	7,1
4	Lubuskie		79	3,7	3,7
5	Lodzkie		135	6,4	6,4
6	Malopolskie		162	7,7	7,7
7	Mazowieckie		271	12,8	12,8
8	Opolskie		81	3,8	3,8
9	Podkarpackie		119	5,6	5,6
10	Podlaskie		91	4,3	4,3
11	Pomorskie		105	5,0	5,0
12	Slaskie		202	9,6	9,6
13	Swietokrzyskie		129	6,1	6,1
14	Warminsko-mazurskie		110	5,2	5,2
15	Wielkopolskie		174	8,2	8,2
16	Zachodniopomorskie		71	3,4	3,4
Sum			2112	100,0	100,0
Valid Cases			2112		

RU_REG - Country specific region: Russia

RU_REG - Russia: Country specific region

This variable is derived from the sampling frame (settlements and regions) without interviewers having to fill the information in.

0 NAP, other countries

1 North

2 North-West

3 Central

4 Volga-Vyatka

5 Black Earth

6 Volga Region

7 North Caucasus

8 Urals

9 West Siberia

10 East Siberia

11 Far East

RU_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	North	46	2,9	2,9	2,9
2	North-West	110	6,9	6,9	6,9
3	Central	350	21,9	21,9	21,9
4	Volga-Vyatka	67	4,2	4,2	4,2
5	Black Earth	95	5,9	5,9	5,9
6	Volga Region	206	12,9	12,9	12,9
7	North Caucasus	197	12,3	12,3	12,3
8	Urals	218	13,6	13,6	13,6
9	West Siberia	201	12,6	12,6	12,6
10	East Siberia	40	2,5	2,5	2,5
11	Far East	70	4,4	4,4	4,4
Sum		1600	100,0	100,0	100,0
Valid Cases		1600			

SE_REG - Country specific region: Sweden

SE_REG - Sweden: Country specific region

70 categories based on the Swedish A-region categorisation, taken from National Register.

0 NAP, other countries

1 Stockholm/Södertälje

2 Norrtälje

3 Enköping

4 Uppsala

5 Nyköping

6 Katrineholm

7 Eskilstuna

8 Mjölby/Motala

9 Linköping

10 Norrköping

11 Jönköping

12 Tranås

13 Eksjö/Nässjö/Vetlanda

14 Värnamo

15 Ljungby

16 Växjö

17 Västervik

18 Hultsfred/Vimmerby

19 Oskarshamn

20 Kalmar/Nybro

21 Visby

22 Karlskrona

23 Karlshamn

24 Kristianstad

25 Hässleholm

26 Ängelholm

27 Helsingborg/Landskrona

28 Malmö/Lund/Trelleborg

29 Ystad/Simrishamn

30 Eslöv

31 Halmstad

32 Falkenberg/Varberg

33 Göteborg/Alingsås

34 Uddevalla

35 Trollhättan/Vänersborg

36 Borås

37 Lidköping/Skara

38 Falköping

39 Skövde

40 Mariestad

41 Kristinehamn/Filipstad

42 Karlstad

43 Säffle/Åmål

44 Arvika

45 Örebro

46 Karlskoga

47 Lindesberg

48 Västerås

49 Köping

50 Fagersta

51 Sala

52 Borlänge/Falun

53 Avesta/Hedemora

54 Ludvika

55 Mora

56 Gävle/Sandviken

57 Bollnäs/Söderhamn

58 Hudiksvall/Ljusdal

59 Sundsvall

60 Härnösand/Kramfors

61 Sollefteå

62 Örnsköldsvik

63 Östersund

64 Umeå

65 Skellefteå

66 Lycksele

67 Piteå

68 Luleå/Boden

69 Haparanda/Kalix

70 Kiruna/Gällivare

SE_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Stockholm/Södertälje		203	22,6	22,6
2	Norrköping		4	0,4	0,4
3	Enköping		10	1,1	1,1
4	Uppsala		26	2,9	2,9
5	Nyköping		4	0,4	0,4
6	Katrineholm		2	0,2	0,2
7	Eskilstuna		10	1,1	1,1
8	Mjölby/Motala		9	1,0	1,0
9	Linköping		7	0,8	0,8
10	Norrköping		21	2,3	2,3
11	Jönköping		14	1,6	1,6
13	Eksjö/Nässjö/Vetlanda		7	0,8	0,8
14	Värnamo		6	0,7	0,7
15	Ljungby		6	0,7	0,7
16	Växjö		17	1,9	1,9
17	Västervik		5	0,6	0,6
18	Hultsfred/Vimmerby		3	0,3	0,3
19	Oskarshamn		5	0,6	0,6
20	Kalmar/Nybro		8	0,9	0,9
21	Visby		3	0,3	0,3
22	Karlskrona		10	1,1	1,1
23	Karlshamn		7	0,8	0,8
24	Kristianstad		13	1,4	1,4
25	Hässleholm		5	0,6	0,6
26	Ängelholm		4	0,4	0,4
27	Helsingborg/Landskrona		23	2,6	2,6
28	Malmö/Lund/Trelleborg		57	6,3	6,3
29	Ystad/Simrishamn		7	0,8	0,8
30	Eslöv		3	0,3	0,3
31	Halmstad		11	1,2	1,2
32	Falkenberg/Varberg		12	1,3	1,3
33	Göteborg/Alingsås		89	9,9	9,9
34	Uddevalla		8	0,9	0,9
35	Trollhättan/Vänersborg		11	1,2	1,2
36	Borås		23	2,6	2,6
37	Lidköping/Skara		13	1,4	1,4
38	Falköping		3	0,3	0,3
39	Skövde		6	0,7	0,7
40	Mariestad		8	0,9	0,9
41	Kristinehamn/Filipstad		4	0,4	0,4
42	Karlstad		18	2,0	2,0
43	Säffle/Åmål		2	0,2	0,2
44	Arvika		5	0,6	0,6
45	Örebro		34	3,8	3,8
46	Karlskoga		2	0,2	0,2
47	Lindesberg		4	0,4	0,4
48	Västerås		11	1,2	1,2
50	Fagersta		3	0,3	0,3
51	Sala		4	0,4	0,4
52	Borlänge/Falun		14	1,6	1,6
53	Avesta/Hedemora		5	0,6	0,6
54	Ludvika		1	0,1	0,1
55	Mora		2	0,2	0,2
56	Gävle/Sandviken		15	1,7	1,7

Value	Label	Missing	Count	Percent	Valid Percent
57	Bollnäs/Söderhamn	4	0,4	0,4	
58	Hudiksvall/Ljusdal	4	0,4	0,4	
59	Sundsvall	7	0,8	0,8	
60	Härnösand/Kramfors	2	0,2	0,2	
61	Sollefteå	2	0,2	0,2	
62	Örnsköldsvik	8	0,9	0,9	
63	Östersund	13	1,4	1,4	
64	Umeå	14	1,6	1,6	
65	Skellefteå	7	0,8	0,8	
66	Lycksele	4	0,4	0,4	
67	Piteå	9	1,0	1,0	
68	Luleå/Boden	11	1,2	1,2	
69	Haparanda/Kalix	1	0,1	0,1	
70	Kiruna/Gällivare	6	0,7	0,7	
Sum		899	100,0	100,0	
Valid Cases		899			

SI_REG - Country specific region: Slovenia

SI_REG - Slovenia: Country specific region

The information about region was taken from the national sample data file (without the interviewer having to fill it in).

0 NAP, other countries

1 Pomurska

2 Podravska

3 Koroska

4 Savinjska

5 Gorenjska

6 Zasavska

7 Osrednja

8 Spodnjeposavska

9 Dolenjska

10 Goriska

11 Obalnokraska

12 Kraska

SI_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Pomurska		81	8,0	8,0
2	Podravska		155	15,3	15,3
3	Koroska		47	4,7	4,7
4	Savinjska		116	11,5	11,5
5	Gorenjska		93	9,2	9,2
6	Zasavska		36	3,6	3,6
7	Osrednja		223	22,1	22,1
8	Spodnjeposavska		50	5,0	5,0
9	Dolenjska		80	7,9	7,9
10	Goriska		57	5,6	5,6
11	Obalnokraska		44	4,4	4,4
12	Kraska		28	2,8	2,8
Sum		1010	100,0		100,0
Valid Cases		1010			

SK_REG - Country specific region: Slovak Republic

SK_REG - Slovakia: Country specific region

8 self-governing regions (kraje) - Variable filled in by interviewer.

0 NAP, other countries

1 Bratislava county

2 Trnava county

3 Trenčín county

4 Nitra county

5 Žilina county

6 Banská Bystrica county

7 Prešov county

8 Košice county

SK_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Bratislava county		130	11,2	11,2
2	Trnava county		115	9,9	9,9
3	Trenčín county		118	10,2	10,2
4	Nitra county		155	13,4	13,4
5	Žilina county		154	13,3	13,3
6	Banská Bystrica county		142	12,3	12,3
7	Prešov county		180	15,6	15,6
8	Košice county		162	14,0	14,0
Sum			1156	100,0	100,0
Valid Cases			1156		

TR_REG - Country specific region: Turkey

TR_REG - Turkey: Country specific region

Regions derived from the province where the interview was held.

- 0 NAP, other countries
- 1 Istanbul
- 2 Aegean
- 3 Mediterranean
- 4 South Eastern Anatolia
- 5 Western Anatolia
- 6 Eastern Marmara
- 7 Western Black Sea
- 8 Central Anatolia
- 9 Central Eastern Anatolia
- 10 Eastern Black Sea
- 11 Western Marmara
- 12 North Eastern Anatolia

TR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Istanbul		250	16,6	16,6
2	Aegean		153	10,1	10,1
3	Mediterranean		184	12,2	12,2
4	South Eastern Anatolia		184	12,2	12,2
5	Western Anatolia		102	6,8	6,8
6	Eastern Marmara		155	10,3	10,3
7	Western Black Sea		114	7,6	7,6
8	Central Anatolia		93	6,2	6,2
9	Central Eastern Anatolia		63	4,2	4,2
10	Eastern Black Sea		59	3,9	3,9
11	Western Marmara		78	5,2	5,2
12	North Eastern Anatolia		74	4,9	4,9
Sum			1509	100,0	100,0
Valid Cases			1509		

TW_REG - Country specific region: Taiwan

TW_REG - Taiwan: Country specific region

Where do you live now?

Province (Municipality): ...

County (City): ...

Township (Town, City, District): ...

0 NAP, other countries

1 Keelung city

2 Taipei city

3 New Taipei city

4 Taoyuan county

5 Hsinchu city

6 Hsinchu county

7 Miaoli county

8 Taichung city

9 Taichung county

10 Nantou county

11 Changhua county

12 Yunlin county

13 Chiayi city

14 Chiayi country

15 Tainan city

16 Tainan county

17 Kaohsiung city

18 Kaohsiung county

19 Pingtung county

20 Ilan county

21 Hualien county

22 Taitung county

TW_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Keelung city		30	1,6	1,6
2	Taipei city		228	12,2	12,2
3	New Taipei city		283	15,1	15,1
4	Taoyuan county		188	10,0	10,0
5	Hsinchu city		32	1,7	1,7
6	Hsinchu county		3	0,2	0,2
7	Miaoli county		78	4,2	4,2
8	Taichung city		253	13,5	13,5
10	Nantou county		1	0,1	0,1
11	Changhua county		126	6,7	6,7
12	Yunlin county		64	3,4	3,4
13	Chiayi city		30	1,6	1,6
14	Chiayi country		61	3,3	3,3
15	Tainan city		103	5,5	5,5
17	Kaohsiung city		262	14,0	14,0
19	Pingtung county		40	2,1	2,1
20	Ilan county		47	2,5	2,5
21	Hualien county		25	1,3	1,3
22	Taitung county		21	1,1	1,1
Sum		1875	100,0		100,0
Valid Cases			1875		

US_REG - Country specific region: United States

US_REG - United States: Country specific region

Based on respondents' residential addresses.

0 NAP, other countries

1 New England

2 Middle Atlantic

3 East North Central

4 West North Central

5 South Atlantic

6 East South Central

7 West South Central

8 Mountain

9 Pacific

Note:

/ US: Regions 1 - 9

Region New England: Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island

Region Middle Atlantic: New York, New Jersey, Pennsylvania

Region East North Central: Wisconsin, Illinois, Indiana, Michigan, Ohio

Region West North Central: Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas

Region South Atlantic: Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, District of Columbia

Region East South Central: Kentucky, Tennessee, Alabama, Mississippi

Region West South Central: Arkansas, Oklahoma, Louisiana, Texas

Region Mountain: Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico

Region Pacific: Washington, Oregon, California, Alaska, Hawaii

US_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	New England		69	5,5	5,5
2	Middle Atlantic		148	11,7	11,7
3	East North Central		205	16,2	16,2
4	West North Central		68	5,4	5,4
5	South Atlantic		256	20,3	20,3
6	East South Central		81	6,4	6,4
7	West South Central		130	10,3	10,3
8	Mountain		112	8,9	8,9
9	Pacific		195	15,4	15,4
Sum			1264	100,0	100,0
Valid Cases			1264		

VE_REG - Country specific region: Venezuela

VE_REG - Venezuela: Country specific region

0 Not available; NAP, other countries

VE_REG

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1009	100,0	
	Sum		1009	100,0	0,0
	Valid Cases		0		

ZA_REG - Country specific region: South Africa

ZA_REG - South Africa: Country specific region

Provinces

0 NAP, other countries

1 Western Cape

2 Eastern Cape

3 Northern Cape

4 Free State

5 Kwa-Zulu Natal

6 North West

7 Gauteng

8 Mpumalanga

9 Limpopo

ZA_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Western Cape	405	13,0	13,0	
2	Eastern Cape	396	12,7	12,7	
3	Northern Cape	237	7,6	7,6	
4	Free State	246	7,9	7,9	
5	Kwa-Zulu Natal	559	17,9	17,9	
6	North West	206	6,6	6,6	
7	Gauteng	521	16,7	16,7	
8	Mpumalanga	257	8,2	8,2	
9	Limpopo	297	9,5	9,5	
	Sum	3124	100,0	100,0	
	Valid Cases	3124			

CASEID - ID Number of Respondent

CASEID - Respondent Identification Number

This variable attaches a unique identification number to each respondent with year of the module, country/ subsample (V3) and the original identification number of the respondents.

CASEID

V3	Count	Minimum	Maximum	ValidN
36	1432	2014000360164218	2014000360174382	1432
40	1033	2014000400000003	2014000400003828	1033
152	1432	2014001520000001	2014001520002052	1432
158	1875	2014001580100102	2014001580972222	1875
191	1000	2014001910000001	2014001910001000	1000
203	1532	2014002031001925	2014002038343908	1532
208	1758	2014002080010001	2014002080021355	1758
246	1505	2014002460001001	2014002460002505	1505
250	1211	2014002500000004	2014002500009997	1211
268	1498	2014002680000001	2014002680011485	1498
348	1007	2014003480000001	2014003480001007	1007
352	1497	2014003520000007	2014003520003997	1497
356	1209	2014003560001001	2014003560002209	1209
392	1593	2014003920010002	2014003920209012	1593
410	1370	2014004100000105	2014004100068213	1370
440	1119	2014004400000001	2014004400001122	1119
528	1638	2014005280001001	2014005280006013	1638
578	1459	2014005780001001	2014005780004992	1459
608	1200	2014006080000001	2014006080001200	1200
616	2112	2014006160000001	2014006160002112	2112
643	1600	2014006430000001	2014006430001600	1600
703	1156	2014007030000001	2014007030001157	1156
705	1010	2014007050000101	2014007050012013	1010
710	3124	2014007100000001	2014007100009999	3124
724	1755	2014007240000002	2014007240003000	1755
752	899	2014007520000003	2014007520999844	899
756	1235	2014007560000001	2014007560002424	1235
792	1509	2014007920000001	2014007920003450	1509
840	1264	2014008400000003	2014008400002541	1264
862	1009	2014008620000001	2014008620001013	1009
5601	999	2014056010002502	2014056010004998	999
5602	684	2014056020005006	2014056020007500	684
5603	581	2014056030000029	2014056030002500	581
27601	1155	2014276010000008	2014276010003468	1155
27602	563	2014276020000004	2014276020003471	563
37601	1029	2014376010000001	2014376010001262	1029
37602	175	2014376020000986	2014376020001160	175
82601	1580	2014826010350001	2014826010352877	1580

DATEYR - Date of interview: year of interview; YYYY (four digits)

Year of the interview (four digits)

2013 Year 2013

2014 Year 2014

2015 Year 2015

2016 Year 2016

DATEYR by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	DATEYR	2013	2014	2015	2016	N Sum	N Valid Sum
AT				1033 (100,0)	1033	1033	
AU		1061 (74,1)	371 (25,9)		1432	1432	
BE			2248 (99,3)	16 (0,7)	2264	2264	
CH			1235 (100,0)		1235	1235	
CL		1432 (100,0)			1432	1432	
CZ		1532 (100,0)			1532	1532	
DE		1718 (100,0)			1718	1718	
DK		1637 (93,1)	121 (6,9)		1758	1758	
ES		1755 (100,0)			1755	1755	
FI		1505 (100,0)			1505	1505	
FR		1211 (100,0)			1211	1211	
GB-GBN		1580 (100,0)			1580	1580	
GE		1498 (100,0)			1498	1498	
HR			1000 (100,0)		1000	1000	
HU		1007 (100,0)			1007	1007	
IL		1204 (100,0)			1204	1204	
IN			1209 (100,0)		1209	1209	
IS		1497 (100,0)			1497	1497	
JP		1593 (100,0)			1593	1593	
KR		1370 (100,0)			1370	1370	
LT		1119 (100,0)			1119	1119	
NL		1638 (100,0)			1638	1638	
NO		1459 (100,0)			1459	1459	
PH		1200 (100,0)			1200	1200	
PL		2112 (100,0)			2112	2112	
RU		1600 (100,0)			1600	1600	
SE		899 (100,0)			899	899	
SI		1010 (100,0)			1010	1010	
SK		1156 (100,0)			1156	1156	
TR			1509 (100,0)		1509	1509	
TW		1875 (100,0)			1875	1875	
US		1264 (100,0)			1264	1264	
VE			1009 (100,0)		1009	1009	
ZA		3124 (100,0)			3124	3124	
N Sum		2508	29696	15345	2258	49807	
N Valid Sum		2508	29696	15345	2258		49807

DATEMO - Date of interview: month of interview: MM (two digits)

Month of the interview

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December
- 99 No answer, information missing

in Austria (AT):

- 0 Not available

Note:

/ JP: The Japanese survey was conducted by using the 'drop-off /pick-up' method. The questionnaires were handed to the respondents either on June 14 or 15, and were asked to fill them in within a week. Then the filled in questionnaires were picked up from June 16 to 22. Since there is no information regarding exactly on what day the respondents filled in the questionnaire, the codes were unified as 'June 22', the date of the final pick up.

DATEDY - Date of interview: day of interview: DD (two digits)

Day of the interview

1 01.

31 31.

99 No answer, information missing

in Austria (AT):

0 Not available

Note:

/ JP: The Japanese survey was conducted by using the 'drop-off /pick-up' method. The questionnaires were handed to the respondents either on June 14 or 15, and were asked to fill them in within a week. Then the filled in questionnaires were picked up from June 16 to 22. Since there is no information regarding exactly on what day the respondents filled in the questionnaire, the codes were unified as 'June 22', the date of the final pick up.

SUBSCASE - Case substitution flag

Case substitution flag

Substitution in this survey

SUBSCASE is to indicate whether a respondent is from the original sampling frame or is substituted for some reason (interview not obtained because of invalid address, no contact, refusal, etc.)

0 NAP, no substitution in this survey

1 Case from original sample

2 Case substituted

SUBSCASE by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SUBSCASE	0	1	2	N Sum	N Valid Sum
AT	1033 (100,0)			1033	1033	
AU	1432 (100,0)			1432	1432	
BE	2264 (100,0)			2264	2264	
CH	1235 (100,0)			1235	1235	
CL	1432 (100,0)			1432	1432	
CZ	1532 (100,0)			1532	1532	
DE	1632 (95,0)	86 (5,0)		1718	1718	
DK	1758 (100,0)			1758	1758	
ES	1755 (100,0)			1755	1755	
FI	1505 (100,0)			1505	1505	
FR	1211 (100,0)			1211	1211	
GB-GBN	1580 (100,0)			1580	1580	
GE	1498 (100,0)			1498	1498	
HR	1000 (100,0)			1000	1000	
HU	1007 (100,0)			1007	1007	
IL	1204 (100,0)			1204	1204	
IN	1209 (100,0)			1209	1209	
IS	1497 (100,0)			1497	1497	
JP	1593 (100,0)			1593	1593	
KR	1370 (100,0)			1370	1370	
LT	1119 (100,0)			1119	1119	
NL	1638 (100,0)			1638	1638	
NO	1459 (100,0)			1459	1459	
PH	471 (39,3)	729 (60,8)		1200	1200	
PL	2112 (100,0)			2112	2112	
RU	1600 (100,0)			1600	1600	
SE	899 (100,0)			899	899	
SI	1010 (100,0)			1010	1010	
SK	1156 (100,0)			1156	1156	
TR	1509 (100,0)			1509	1509	
TW	1875 (100,0)			1875	1875	
US	1264 (100,0)			1264	1264	
VE	1009 (100,0)			1009	1009	
ZA	3124 (100,0)			3124	3124	
N Sum	42561	6431	815	49807		
N Valid Sum	42561	6431	815		49807	

WEIGHT - Weight

Weighting factor

No total weight usable for international comparism.

NATIONAL weighting procedures/ variables used for calculation of NATIONAL weights:

AT AU: Age, Sex, Education are used to adjust for non-response bias.

CH DK IL IS JP KR LT NO SE SI TR: No weighting

BE: In order to deliver one integrated harmonized data file for Belgium post stratification weights were calculated based upon age (three age groups: 18-39; 40-59; 60+), sex, and geographical classification (NUTS1 Flemish Region, Walloon Region, Brussels Capital Region). These characteristics are known for all sampled units and the population distributions are published by the Belgian Institute for National Statistics (ADS). The age-sex distribution in each region is reproduced by the weights as well as the distribution over the regions. The result of this weighting procedure in combination with the sampling design is that the weights for respondents of the Brussels Capital Region are much smaller than the weights for the respondents of the Flemish and Walloon regions. The use of adequate software is always necessary when analysing data with weights, but with these data it is vitally important when comparing the regions or analysing only one region separately. The weights were scaled to make the weighted sample size equal to the unweighted sample size.

CL: A weighting procedure is applied in order to correct for distortions in the representativeness of the sample as regards three variables of interest: Gender, Age, (grouped in five categories: 18-24 years, 25-34, 35-44, 45-54, 55 or older) and Urbanity (classification of place of residence as urban or rural). This makes it possible to obtain a sample with characteristics similar to those of the population. The weights are constructed by calculating the quotient between the expected distribution and that observed in the cross between Urbanity, Gender and Age. The expected distribution is obtained from the 2002 census data provided by the National Institute of Statistics. The result of the weighting slightly corrects for problems of under- and over-representation among certain specific groups of the population.

CZ: Data include design weight calibrated to number of cases. Post-stratification weights were also used - based on RIM Weighting (NUTS2 and 3 education levels, NUTS2 and 4 location size categories, 5 age categories and gender).

DE: Two separate German samples: the sample for eastern Germany deliberately over-samples the five eastern federal states. If all of Germany is taken as the unit of analysis (rather than the eastern and western states), design weight is necessary (already stored in the weight variable: weighting factor for Western Germany: 1.219448672; weighting factor for Eastern Germany: 0.549798906).

ES: Weights have been used to compensate for non-response. They have been calculated using the two variables initially used for the stratification of the sample: Autonomous Communities and Size of Municipality.

FI: The design of the survey was systematic sampling. In order to improve the efficiency of estimation and to reduce bias due to non-response a calibration method was used for the creation of the weight. The following marginal distributions of the population were used: 1) gender (male, female), 2) age classes (15-24, 25-34,..., 65-74), 3) NUTS3 regions with following modifications: the Greater Helsinki Area was dealt as a separate region, 4) type of community (urban - semi-urban - rural).

FR: Post stratification weighting computed on sex, age (4 groups: 18 to 29, 30 to 39, 40 to 54, 55 or more) and occupation (6 groups: Farmers, Tradesmen, Shopkeepers and Business Owners; Managers and Secondary/ University Teachers; Intermediate Professions, White Collar Workers; Blue Collar Workers; Unemployed)

GB: Selection weights are required because not all the units covered in the survey had the same probability of selection. The weighting reflects the relative selection probabilities of the individual at the three main stages of selection: address, DU and individual. At each stage the selection weights were trimmed to avoid a small number of very high or very low weights in the sample; such weights would inflate standard errors, reducing the precision of the survey estimates and causing the weighted sample to be less efficient. Less than one per cent of the selection weights were trimmed at each stage.

GE: Variables gender and age used for the calculation of weight.

HR: The data is weighted in order to make corrections in the distribution of age so that they match the last census estimates.

HU: The weighting factor has been built by considering the common frequencies of four demographic factors – gender, age group (18-39, 40-59, 60 and older), type of settlement (Budapest, city, village) and educational level (elementary, secondary, higher). Marginal statistics are derived from the latest Census data of the Central Statistical Office 2011.

IN: Multiple weighing done on following variables: Age, Gender, Social status, Income, Education.

NL: Three weights ($www1 * www2 * www3$) used: $www1$ adjusts for difference from sample frame with respect to location, no name, no phone, foreign name, education level of neighbourhood and for household size; $www2$ adjusts for difference due to within-household replacement with respect to age, sex, position in household, education, main activity and $www3$ adjusts for differences with turnout and results of last national elections.

PH: Weighting variable is based on people aged 18 and above and region (NCR, Balance Luzon, Visayas, Mindanao). The weight applied was based on the 2010 census population. Computed by area.

PL: Because of household sample, the weighting factor was calculated using two stages. First stage equalized probabilities of being chosen for all respondents. Second stage was an IPF (Iterative Proportional Fitting) algorithm. It includes four variables: 1. sex (male, female), 2. age categories (18-24, 25-34, 35-49, 50-59, 60 and more years), 3. type of the place of living (urban/ rural), 4. voivodship (16 voivodships corresponding to administrative division of Poland). 5 iteration were needed to comply with the population-based distributions with precision of 7 digits after dot. Weighting procedure assumes that after weighting the sample size is equal to the number of completed interviews.

RU: 9 socio-demographic groups based on the variables sex, age and education were used for each region/ strata for the calculation of weight. The weighting procedure is based on the Census 2010.

SK: Weight constructed according to the following population characteristics: sex, age (6 categories: 18-24, 25-34, 35-44, 45-54, 55-64, 65 +), education (4 categories), nationality (3 categories: Slovak, Hungarian, other), size of community (7 categories: up to 1000, 1001-2000, 2001-5000, 5001-20000, 20001-50000, 50001-100000, over 100000) and county structure (8 categories).

TW: The data was weighted using an iterative proportional raking scheme. For each respondent, sample data were weighted by sex, age, urbanization and education-degree groups. Weights were then generated to match the population characteristics of Taiwan.

US: Weights adjust for area-level non-response, number of adults in HU, and the sub-sampling of non-respondents. It also essentially maintains the original sample size.

VE: The weight variable was constructed by multiplying the probability of selection by the post-stratification by sex and age.

ZA: Explicit stratification variables: Province, population group and geography type (viz. urban formal, urban informal, tribal and rural formal, including commercial farms). Non-response adjustment = number of drawn HHs per EA (census enumerator area) / number of responding HHs (i.e. where a person 16+ is successfully interviewed) provided that at least 50% of households responded. Otherwise two similar (i.e. in the same explicit stratum) and neighbouring EAs are combined and a combined adjustment factor calculated. Person and household variables are benchmarked, for persons using province, population group, gender and 5 age groups (16-24, 25-34, 35-49, 50-59 and 60 and older) as benchmark variables and for households using province and population group of the respondent in the household. The marginal totals for the benchmark variables are obtained from the applicable midyear estimates as published by Statistics South Africa.

1 No weighting

WEIGHT

C_ALPHAN	Minimum	Maximum	ArithmeticMean
AT	0,507940	1,684340	1,000000
AU	0,099291	4,170225	1,000000
BE	0,333094	1,609929	1,000000
CH	1,000000	1,000000	1,000000
CL	0,025000	9,160000	1,000014
CZ	0,100046	9,308527	1,000000
DE	0,549799	1,219449	1,000000
DK	1,000000	1,000000	1,000000
ES	0,267000	5,621200	1,000001
FI	0,547541	1,700000	1,000000
FR	0,511818	3,096148	1,000000
GB-GBN	0,319806	4,308179	0,999418
GE	0,827935	1,322791	1,000000
HR	0,852015	1,303912	1,000000
HU	0,396343	2,633956	1,000000
IL	1,000000	1,000000	1,000000
IN	0,085652	26,315954	1,000000
IS	1,000000	1,000000	1,000000
JP	1,000000	1,000000	1,000000
KR	1,000000	1,000000	1,000000
LT	1,000000	1,000000	1,000000
NL	0,184632	11,642533	1,000000
NO	1,000000	1,000000	1,000000
PH	0,556653	1,766936	1,000000
PL	0,112018	5,217520	1,000000
RU	0,546720	3,504510	1,000000
SE	1,000000	1,000000	1,000000
SI	1,000000	1,000000	1,000000
SK	0,459203	2,725380	1,000131
TR	1,000000	1,000000	1,000000
TW	0,216922	2,144900	1,000000
US	0,448002	5,376020	0,998717
VE	0,465003	8,971847	1,000000
ZA	0,009184	12,680142	1,000000

MODE - Administrative mode of data-collection

Administrative mode of data collection

This variable records the administrative mode/ method of data-collection.

- 10 Face-to-face, PAPI, no visuals
- 11 Face-to-face, PAPI, visuals
- 12 Face-to-face, PAPI, respondent reading questionnaire
- 13 Face-to-face, PAPI, interpreter or translator, no visuals
- 14 Face-to-face, PAPI, interpreter or translator, visuals
- 20 CAPI, computer assisted personal interview, no visuals
- 21 CAPI, computer assisted personal interview, visuals
- 22 CAPI, respondent reading questionnaire (paper or on monitor)
- 23 CAPI, interpreter or translator, no visuals
- 24 CAPI, interpreter or translator, visuals
- 30 Self completion, arrives with interviewer, interviewer attending
- 31 Self completion, arrives with interviewer, drops-off, picks up later
- 32 Self completion, arrives with interviewer, drops-off, mailed back by Respondent
- 33 Self completion, mailed to, completed by R and hold for pick up
- 34 Self completion, mailed to, mailed back by Respondent
- 40 CASI, computer-assisted self-completion interview
- 41 Self-completion, web questionnaire
- 50 CAWI, computer assisted web interview
- 52 CAPI, phone
- 60 CATI, computer assisted telephone interview
- 99 No answer

MODE by C_ALPHAN, Absolute Values (Row Percent)

MODE	10	11	12	14	20	21	22	23	30
C_ALPHAN									
AT					1033 (100,0)				
AU									
BE									
CH					1235 (100,0)				
CL			1432 (100,0)						
CZ					1532 (100,0)				
DE				249 (14,5)					
DK									
ES		1755 (100,0)							
FI									
FR									
GB-GBN						984 (62,3)			
GE		1498 (100,0)							
HR		1000 (100,0)							
HU		1007 (100,0)							
IL		1204 (100,0)							
IN	1209 (100,0)								
IS									
JP									
KR		1370 (100,0)							
LT					1119 (100,0)				
NL									
NO									
PH			1200 (100,0)						
PL									
RU	1600 (100,0)								
SE									
SI					1010 (100,0)				
SK		1156 (100,0)							
TR			1509 (100,0)						
TW	44 (2,3)	3 (0,2)			1691 (90,2)	133 (7,1)		4 (0,2)	
US					1105 (87,6)				
VE		1009 (100,0)							
ZA			3124 (100,0)						
N Sum	2853	10002	1432	5833	2973	5124	1010	4	984
N Valid Sum	2853	10002	1432	5833	2973	5124	1010	4	984

MODE	31	32	34	40	41	50	52	99	N Sum	N Valid Sum
C_ALPHAN									M	
AT									1033	1033
AU			1432 (100,0)						1432	1432
BE			742 (32,8)		1522 (67,2)				2264	2264
CH									1235	1235
CL									1432	1432
CZ									1532	1532
DE			1469 (85,5)						1718	1718
DK			504 (28,7)		1254 (71,3)				1758	1758
ES									1755	1755
FI			881 (58,5)		624 (41,5)				1505	1505
FR			1211 (100,0)						1211	1211
GB-GBN	449 (28,4)	147 (9,3)							1580	1580
GE									1498	1498
HR									1000	1000
HU									1007	1007
IL									1204	1204
IN									1209	1209
IS			767 (51,2)		730 (48,8)				1497	1497
JP	1593 (100,0)								1593	1593
KR									1370	1370
LT									1119	1119
NL			1638 (100,0)						1638	1638
NO			927 (63,5)		532 (36,5)				1459	1459
PH									1200	1200
PL	2112 (100,0)								2112	2112
RU									1600	1600
SE			899 (100,0)						899	899
SI									1010	1010
SK									1156	1156
TR									1509	1509
TW									1875	1875
US				157 (12,4)	2				1264	1262
VE									1009	1009
ZA									3124	3124
N Sum	4154	147	9001	1469	3408	1254	157	2	49807	
N Valid Sum	4154	147	9001	1469	3408	1254	157			49805

GROUP - Methods of data-collection in mixed modes experiment

Methods of data collection in mixed mode experiment

In addition to the standard ISSP data collection modes, a data collection mixed mode experiment is implemented in this ISSP module. The experiment aims at collecting data via web surveys to enable researchers to examine mode effects on data issues, such as reliability, response patterns or nonresponse rates.

The variable 'GROUP' functions as a flag variable to show the participation in the experiment and to distinguish web respondents from 'standard mode' respondents.

Five countries took part in the experiment: Denmark, Finland, Iceland, Norway and Spain.

For Spain, only the data that has been collected face-to-face is included in the integrated data set. Web experiment data will presumably be published separately once delivered to the archive.

- 0 Not available, country did not participate in 'Mixed Mode Experiment'
- 1 Web only
- 2 Paper only
- 3 Web and paper
- 4 Face-to-face only

GROUP by C_ALPHAN, Absolute Values (Row Percent)

GROUP	0	1	2	3	4	N Sum	N Valid Sum
C_ALPHAN							
M							
AT	1033					1033	
AU	1432					1432	
BE	2264					2264	
CH	1235					1235	
CL	1432					1432	
CZ	1532					1532	
DE	1718					1718	
DK	1254 (71,3)	504 (28,7)				1758	1758
ES			1755 (100,0)			1755	1755
FI		392 (26,0)	1113 (74,0)			1505	1505
FR	1211					1211	
GB-GBN	1580					1580	
GE	1498					1498	
HR	1000					1000	
HU	1007					1007	
IL	1204					1204	
IN	1209					1209	
IS	652 (43,6)	845 (56,4)				1497	1497
JP	1593					1593	
KR	1370					1370	
LT	1119					1119	
NL	1638					1638	
NO	767 (52,6)	692 (47,4)				1459	1459
PH	1200					1200	
PL	2112					2112	
RU	1600					1600	
SE	899					899	
SI	1010					1010	
SK	1156					1156	
TR	1509					1509	
TW	1875					1875	
US	1264					1264	
VE	1009					1009	
ZA	3124					3124	
N Sum	41833	1254	2315	2650	1755	49807	
N Valid Sum		1254	2315	2650	1755		7974

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V2 GESIS Archive Version	2
DOI Digital Object Identifier	3
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V4 Country (see V3 for codes for the sample)	6
C_ALPHAN Country Prefix ISO 3166	8
V5 Q1 Good citizen: always vote in elections	10
V6 Q2 Good citizen: never try to evade taxes	12
V7 Q3 Good citizen: always obey laws	14
V8 Q4 Good citizen: keep watch on actions of government	16
V9 Q5 Good citizen: active in social or political associations	18
V10 Q6 Good citizen: understand other opinions	20
V11 Q7 Good citizen: choose products for political or environmental reasons	22
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V21 Q17 Political actions: contact a politician	42
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V23 Q19 Political actions: contact media	46
V24 Q20 Political actions: express views on the internet	48
V25 Q21 Frequency using media to get political news or information	50
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V41 Q37 Agree: no influence on what government does	82
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V43 Q39 Agree: good understanding of important political issues	86
V44 Q40 Agree: most people better informed than I am	88
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V46 Q42 Unjust law: likeliness serious attention	92

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V48	Q44 Political self-placement: Left - Right	96
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V51	Q47 How often people try to take advantage and how often try to be fair?	103
V52	Q48 People can be trusted or can't be too careful in dealing with?	105
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V65	Q61 Frequency: read political content of a newspaper	134
CZ_V65	Q61 Frequency: read political content of a newspaper	136
V66	Q62 Frequency: watch political news on TV	138
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V67	Q63 Frequency: listen to political news on radio	142
CZ_V67	Q63 Frequency: listen to political news on radio	144
V68	Q64 Frequency: use Internet to get political news	146
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BIRTH	Year of birth	152
AGE	Age of respondent	154
EDUCYRS	Education I: years of schooling	156
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AU_DEGR	Country specific highest completed degree of education: Australia	166
BE_DEGR	Country specific highest completed degree of education: Belgium	167
CH_DEGR	Country specific highest completed degree of education: Switzerland	168
CL_DEGR	Country specific highest completed degree of education: Chile	170
CZ_DEGR	Country specific highest completed degree of education: Czech Republic	171
DE_DEGR	Country specific highest completed degree of education: Germany	172
DK_DEGR	Country specific highest completed degree of education: Denmark	174
ES_DEGR	Country specific highest completed degree of education: Spain	175
FI_DEGR	Country specific highest completed degree of education: Finland	177
FR_DEGR	Country specific highest completed degree of education: France	178
GB_DEGR	Country specific highest completed degree of education: Great Britain (GB-GBN)	179
GE_DEGR	Country specific highest completed degree of education: Georgia	180
HR_DEGR	Country specific highest completed degree of education: Croatia	181
HU_DEGR	Country specific highest completed degree of education: Hungary	182
IL_DEGR	Country specific highest completed degree of education: Israel	183
IN_DEGR	Country specific highest completed degree of education: India	184
IS_DEGR	Country specific highest completed degree of education: Iceland	185
JP_DEGR	Country specific highest completed degree of education: Japan	187
KR_DEGR	Country specific highest completed degree of education: Korea (South)	188

LT_DEGR	Country specific highest completed degree of education: Lithuania	189
NL_DEGR	Country specific highest completed degree of education: Netherlands	191
NO_DEGR	Country specific highest completed degree of education: Norway	193
PH_DEGR	Country specific highest completed degree of education: Philippines	194
PL_DEGR	Country specific highest completed degree of education: Poland	195
RU_DEGR	Country specific highest completed degree of education: Russia	196
SE_DEGR	Country specific highest completed degree of education: Sweden	197
SI_DEGR	Country specific highest completed degree of education: Slovenia	198
SK_DEGR	Country specific highest completed degree of education: Slovak Republic	199
TR_DEGR	Country specific highest completed degree of education: Turkey	200
TW_DEGR	Country specific highest completed degree of education: Taiwan	201
US_DEGR	Country specific highest completed degree of education: United States	203
VE_DEGR	Country specific highest completed degree of education: Venezuela	204
ZA_DEGR	Country specific highest completed degree of education: South Africa	205
DEGREE	Highest completed education level: Categories for international comparison	207
WORK	Currently, formerly, or never in paid work	210
WRKHRS	Hours worked weekly	213
EMPREL	Employment relationship	216
NEMPLOY	Self-employed: how many employees	219
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NSUP	Number of other employees supervised	224
TYPORG1	Type of organization, for-profit/ non-profit	226
TYPORG2	Type of organization, public/ private	229
ISCO08	Occupation ISCO/ ILO 2008	231
MAINSTAT	Main status	245
PARTLIV	Living in steady partnership	249
SPWORK	Spouse, partner: currently, formerly or never in paid work	251
SPWRKHRS	Spouse, partner: hours worked weekly	254
SPEMPREL	Spouse, partner: employment relationship	257
SPWRKSUP	Spouse, partner: supervise other employees	260
SPISCO08	Spouse, partner: occupation ISCO/ ILO 2008	263
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UNION	Trade union membership	282
AT_RELIG	Country specific religious affiliation or denomination: Austria	284
AU_RELIG	Country specific religious affiliation or denomination: Australia	285
BE_RELIG	Country specific religious affiliation or denomination: Belgium	286
CH_RELIG	Country specific religious affiliation or denomination: Switzerland	287
CL_RELIG	Country specific religious affiliation or denomination: Chile	288
CZ_RELIG	Country specific religious affiliation or denomination: Czech Republic	289
DE_RELIG	Country specific religious affiliation or denomination: Germany	290
DK_RELIG	Country specific religious affiliation or denomination: Denmark	291
ES_RELIG	Country specific religious affiliation or denomination: Spain	292
FI_RELIG	Country specific religious affiliation or denomination: Finland	293
FR_RELIG	Country specific religious affiliation or denomination: France	294
GB_RELIG	Country specific religious affiliation or denomination: Great Britain (GB-GBN)	295
GE_RELIG	Country specific religious affiliation or denomination: Georgia	297
HR_RELIG	Country specific religious affiliation or denomination: Croatia	298
HU_RELIG	Country specific religious affiliation or denomination: Hungary	299
IL_RELIG	Country specific religious affiliation or denomination: Israel	300
IN_RELIG	Country specific religious affiliation or denomination: India	301

IS_RELIG	Country specific religious affiliation or denomination: Iceland	302
JP_RELIG	Country specific religious affiliation or denomination: Japan	303
KR_RELIG	Country specific religious affiliation or denomination: Korea (South)	304
LT_RELIG	Country specific religious affiliation or denomination: Lithuania	305
NL_RELIG	Country specific religious affiliation or denomination: Netherlands	306
NO_RELIG	Country specific religious affiliation or denomination: Norway	307
PH_RELIG	Country specific religious affiliation or denomination: Philippines	308
PL_RELIG	Country specific religious affiliation or denomination: Poland	310
RU_RELIG	Country specific religious affiliation or denomination: Russia	311
SE_RELIG	Country specific religious affiliation or denomination: Sweden	312
SI_RELIG	Country specific religious affiliation or denomination: Slovenia	313
SK_RELIG	Country specific religious affiliation or denomination: Slovak Republic	314
TR_RELIG	Country specific religious affiliation or denomination: Turkey	315
TW_RELIG	Country specific religious affiliation or denomination: Taiwan	316
US_RELIG	Country specific religious affiliation or denomination: United States	317
VE_RELIG	Country specific religious affiliation or denomination: Venezuela	318
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RELIGGRP	Groups of religious affiliations (derived from nat_RELIG)	321
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TOPBOT	Top-Bottom self-placement	328
VOTE_LE	Did respondent vote in last general election	332
AT_PRTY	Country specific party voted for in last general election: Austria	335
AU_PRTY	Country specific party voted for in last general election: Australia	336
BE_PRTY	Country specific party voted for in last general election: Belgium	338
CH_PRTY	Country specific party voted for in last general election: Switzerland	340
CL_PRTY	Country specific party voted for in last general election: Chile	342
CZ_PRTY	Country specific party voted for in last general election: Czech Republic	343
DE_PRTY	Country specific party voted for in last general election: Germany	344
DK_PRTY	Country specific party voted for in last general election: Denmark	345
ES_PRTY	Country specific party voted for in last general election: Spain	346
FI_PRTY	Country specific party voted for in last general election: Finland	348
FR_PRTY	Country specific party voted for in last general election: France	349
GB_PRTY	Country specific party voted for in last general election: Great Britain (GB-GBN)	350
GE_PRTY	Country specific party voted for in last general election: Georgia	351
HR_PRTY	Country specific party voted for in last general election: Croatia	352
HU_PRTY	Country specific party voted for in last general election: Hungary	353
IL_PRTY	Country specific party voted for in last general election: Israel	354
IN_PRTY	Country specific party voted for in last general election: India	356
IS_PRTY	Country specific party voted for in last general election: Iceland	357
JP_PRTY	Country specific party voted for in last general election: Japan	359
KR_PRTY	Country specific party voted for in last general election: Korea (South)	360
LT_PRTY	Country specific party voted for in last general election: Lithuania	361
NL_PRTY	Country specific party voted for in last general election: Netherlands	362
NO_PRTY	Country specific party voted for in last general election: Norway	363
PH_PRTY	Country specific party voted for in last general election: Philippines	364
PL_PRTY	Country specific party voted for in last general election: Poland	366
RU_PRTY	Country specific party voted for in last general election: Russia	367
SE_PRTY	Country specific party voted for in last general election: Sweden	368
SI_PRTY	Country specific party voted for in last general election: Slovenia	369
SK_PRTY	Country specific party voted for in last general election: Slovak Republic	370

TR_PRTY	Country specific party voted for in last general election: Turkey	371
TW_PRTY	Country specific party voted for in last general election: Taiwan	372
US_PRTY	Country specific party voted for in last general election: United States	373
VE_PRTY	Country specific party voted for in last general election: Venezuela	374
ZA_PRTY	Country specific party voted for in last general election: South Africa	375
PARTY_LR	R: Party voted for in last general election: left-right (derived from nat_PRTY)	377
AT_ETHN1	Country specific ethnic group 1: Austria	380
AT_ETHN2	Country specific ethnic group 2: Austria	381
AU_ETHN1	Country specific ethnic group 1: Australia	382
AU_ETHN2	Country specific ethnic group 2: Australia	383
BE_ETHN1	Country specific ethnic group 1: Belgium	384
BE_ETHN2	Country specific ethnic group 2: Belgium	385
CH_ETHN1	Country specific ethnic group 1: Switzerland	386
CH_ETHN2	Country specific ethnic group 2: Switzerland	387
CL_ETHN1	Country specific ethnic group 1: Chile	388
CL_ETHN2	Country specific ethnic group 2: Chile	389
CZ_ETHN1	Country specific ethnic group 1: Czech Republic	390
CZ_ETHN2	Country specific ethnic group 2: Czech Republic	391
DE_ETHN1	Country specific ethnic group 1: Germany	392
DE_ETHN2	Country specific ethnic group 2: Germany	394
DK_ETHN1	Country specific ethnic group 1: Denmark	396
DK_ETHN2	Country specific ethnic group 2: Denmark	397
ES_ETHN1	Country specific ethnic group 1: Spain	398
ES_ETHN2	Country specific ethnic group 2: Spain	400
FI_ETHN1	Country specific ethnic group 1: Finland	402
FI_ETHN2	Country specific ethnic group 2: Finland	403
FR_ETHN1	Country specific ethnic group 1: France	404
FR_ETHN2	Country specific ethnic group 2: France	405
GB_ETHN1	Country specific ethnic group 1: Great Britain (GB-GBN)	406
GB_ETHN2	Country specific ethnic group 2: Great Britain (GB-GBN)	407
GE_ETHN1	Country specific ethnic group 1: Georgia	408
GE_ETHN2	Country specific ethnic group 2: Georgia	409
HR_ETHN1	Country specific ethnic group 1: Croatia	410
HR_ETHN2	Country specific ethnic group 2: Croatia	411
HU_ETHN1	Country specific ethnic group 1: Hungary	412
HU_ETHN2	Country specific ethnic group 2: Hungary	413
IL_ETHN1	Country specific ethnic group 1: Israel	414
IL_ETHN2	Country specific ethnic group 2: Israel	417
IN_ETHN1	Country specific ethnic group 1: India	418
IN_ETHN2	Country specific ethnic group 2: India	419
IS_ETHN1	Country specific ethnic group 1: Iceland	420
IS_ETHN2	Country specific ethnic group 2: Iceland	421
JP_ETHN1	Country specific ethnic group 1: Japan	422
JP_ETHN2	Country specific ethnic group 2: Japan	423
KR_ETHN1	Country specific ethnic group 1: Korea (South)	424
KR_ETHN2	Country specific ethnic group 2: Korea (South)	425
LT_ETHN1	Country specific ethnic group 1: Lithuania	426
LT_ETHN2	Country specific ethnic group 2: Lithuania	427
NL_ETHN1	Country specific ethnic group 1: Netherlands	428
NL_ETHN2	Country specific ethnic group 2: Netherlands	429

NO_ETHN1	Country specific ethnic group 1: Norway	430
NO_ETHN2	Country specific ethnic group 2: Norway	432
PH_ETHN1	Country specific ethnic group 1: Philippines	433
PH_ETHN2	Country specific ethnic group 2: Philippines	435
PL_ETHN1	Country specific ethnic group 1: Poland	437
PL_ETHN2	Country specific ethnic group 2: Poland	438
RU_ETHN1	Country specific ethnic group 1: Russia	439
RU_ETHN2	Country specific ethnic group 2: Russia	440
SE_ETHN1	Country specific ethnic group 1: Sweden	441
SE_ETHN2	Country specific ethnic group 2: Sweden	443
SI_ETHN1	Country specific ethnic group 1: Slovenia	445
SI_ETHN2	Country specific ethnic group 2: Slovenia	446
SK_ETHN1	Country specific ethnic group 1: Slovak Republic	447
SK_ETHN2	Country specific ethnic group 2: Slovak Republic	448
TR_ETHN1	Country specific ethnic group 1: Turkey	449
TR_ETHN2	Country specific ethnic group 2: Turkey	450
TW_ETHN1	Country specific ethnic group 1: Taiwan	451
TW_ETHN2	Country specific ethnic group 2: Taiwan	452
US_ETHN1	Country specific ethnic group 1: United States	453
US_ETHN2	Country specific ethnic group 2: United States	457
VE_ETHN1	Country specific ethnic group 1: Venezuela	460
VE_ETHN2	Country specific ethnic group 2: Venezuela	461
ZA_ETHN1	Country specific ethnic group 1: South Africa	462
ZA_ETHN2	Country specific ethnic group 2: South Africa	463
HHCHILDR	How many children in household: children between [school age] and 17 years of age	464
HHTODD	How many toddlers in household: children up to [school age -1] years	468
HOMPOP	How many persons in household	471
AT_RINC	Country specific personal income: Austria	475
AU_RINC	Country specific personal income: Australia	477
BE_RINC	Country specific personal income: Belgium	478
CH_RINC	Country specific personal income: Switzerland	479
CL_RINC	Country specific personal income: Chile	480
CZ_RINC	Country specific personal income: Czech Republic	482
DE_RINC	Country specific personal income: Germany	486
DK_RINC	Country specific personal income: Denmark	493
ES_RINC	Country specific personal income: Spain	494
FI_RINC	Country specific personal income: Finland	495
FR_RINC	Country specific personal income: France	496
GB_RINC	Country specific personal income: Great Britain (GB-GBN)	497
GE_RINC	Country specific personal income: Georgia	498
HR_RINC	Country specific personal income: Croatia	501
HU_RINC	Country specific personal income: Hungary	502
IL_RINC	Country specific personal income: Israel	503
IN_RINC	Country specific personal income: India	504
IS_RINC	Country specific personal income: Iceland	505
JP_RINC	Country specific personal income: Japan	506
KR_RINC	Country specific personal income: Korea (South)	507
LT_RINC	Country specific personal income: Lithuania	509
NL_RINC	Country specific personal income: Netherlands	510
NO_RINC	Country specific personal income: Norway	511

PH_RINC	Country specific personal income: Philippines	512
PL_RINC	Country specific personal income: Poland	513
RU_RINC	Country specific personal income: Russia	517
SE_RINC	Country specific personal income: Sweden	518
SI_RINC	Country specific personal income: Slovenia	519
SK_RINC	Country specific personal income: Slovak Republic	520
TR_RINC	Country specific personal income: Turkey	521
TW_RINC	Country specific personal income: Taiwan	522
US_RINC	Country specific personal income: United States	524
VE_RINC	Country specific personal income: Venezuela	526
ZA_RINC	Country specific personal income: South Africa	527
AT_INC	Country specific household income: Austria	529
AU_INC	Country specific household income: Australia	531
BE_INC	Country specific household income: Belgium	532
CH_INC	Country specific household income: Switzerland	533
CL_INC	Country specific household income: Chile	535
CZ_INC	Country specific household income: Czech Republic	537
DE_INC	Country specific household income: Germany	539
DK_INC	Country specific household income: Denmark	545
ES_INC	Country specific household income: Spain	546
FI_INC	Country specific household income: Finland	547
FR_INC	Country specific household income: France	548
GB_INC	Country specific household income: Great Britain (GB-GBN)	549
GE_INC	Country specific household income: Georgia	550
HR_INC	Country specific household income: Croatia	551
HU_INC	Country specific household income: Hungary	552
IL_INC	Country specific household income: Israel	553
IN_INC	Country specific household income: India	554
IS_INC	Country specific household income: Iceland	555
JP_INC	Country specific household income: Japan	556
KR_INC	Country specific household income: Korea (South)	557
LT_INC	Country specific household income: Lithuania	559
NL_INC	Country specific household income: Netherlands	560
NO_INC	Country specific household income: Norway	561
PH_INC	Country specific household income: Philippines	562
PL_INC	Country specific household income: Poland	563
RU_INC	Country specific household income: Russia	564
SE_INC	Country specific household income: Sweden	565
SI_INC	Country specific household income: Slovenia	566
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AU_REG	Country specific region: Australia	596
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CL_REG	Country specific region: Chile	599
CZ_REG	Country specific region: Czech Republic	600
DE_REG	Country specific region: Germany	601
DK_REG	Country specific region: Denmark	602
ES_REG	Country specific region: Spain	603
FI_REG	Country specific region: Finland	605
FR_REG	Country specific region: France	607
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JP_REG	Country specific region: Japan	620
KR_REG	Country specific region: Korea (South)	621
LT_REG	Country specific region: Lithuania	622
NL_REG	Country specific region: Netherlands	623
NO_REG	Country specific region: Norway	625
PH_REG	Country specific region: Philippines	626
PL_REG	Country specific region: Poland	627
RU_REG	Country specific region: Russia	628
SE_REG	Country specific region: Sweden	629
SI_REG	Country specific region: Slovenia	633
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CASEID	ID Number of Respondent	641
DATEYR	Date of interview: year of interview; YYYY (four digits)	642
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**Appendix
Variable Report 2016/08
ISSP 2014 – Citizenship II**

- A. Study Descriptions**
- B. National Characteristics**

**Appendix
Variable Report 2016/08
ISSP 2014 – Citizenship II**

A. Study Descriptions

Australia
ISSP 2014 – Citizenship II
Study Description

2016-10-05

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	Australian Survey of Social Attitudes, 2014																												
<i>Fieldwork dates:</i>	Start: 2014/05/12 End: 2015/04/16																												
<i>Principal investigators:</i>	Ann Evans, Australian National University Betsy Blunsdon, Australian Consortium for Social and Political Research Incorporated																												
<i>Sample type:</i>	An application was made to the Australian Electoral Commission (AEC) under Item 3 in the table in subsection 90B(4) of the Commonwealth Electoral Act 1918. It is compulsory in Australia for all citizens aged 18 years or older to enroll to vote. According to the AEC, approximately 93.2% of eligible Australians are enrolled ¹ . The AEC records each enrolled citizen against an electoral division. The number of persons enrolled per division is published. A random sample of those enrolled in each division was requested. The total number to select from each division was proportionate to the total number in each division. Two random samples of 2500 electors were requested (total 5000) using the following rule: -The nearest whole number to the number of electors within the division divided by the total number of electors on the roll multiplied by 2500 These samples were provided on 14 April 2014 and 13 October 2014. Each sample record contains the first name, last name, electoral division, address and postal address (if supplied) of the elector.																												
<i>Fieldwork institute:</i>	Academic Surveys Australia																												
<i>Fieldwork methods:</i>	Mail survey																												
<i>N. of respondents:</i>	1432																												
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="width: 85%;">5000</td> </tr> <tr> <td>2. Interviews (1.0)</td> <td>1432</td> </tr> <tr> <td>3. Eligible, Non-Interview</td> <td></td> </tr> <tr> <td> A. Refusal/Break-off (2.10)</td> <td>670</td> </tr> <tr> <td> B. Non-Contact (2.20)</td> <td>.....</td> </tr> <tr> <td> C. Other</td> <td>5</td> </tr> <tr> <td> i. Language Problems (2.33)</td> <td>3</td> </tr> <tr> <td> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td>25</td> </tr> <tr> <td>3. Unknown Eligibility, Non-Interview (3.0)</td> <td>2865</td> </tr> <tr> <td>4. Not Eligible</td> <td></td> </tr> <tr> <td> A. Not a Residence (4.50)</td> <td>.....</td> </tr> <tr> <td> B. Vacant Residence (4.60)</td> <td>.....</td> </tr> <tr> <td> C. No Eligible Respondent (4.70)</td> <td>.....</td> </tr> <tr> <td> D. Other (4.10,4.90)</td> <td>.....</td> </tr> </table>	1. Total number of starting or issued names/addresses (gross sample size) *	5000	2. Interviews (1.0)	1432	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	670	B. Non-Contact (2.20)	C. Other	5	i. Language Problems (2.33)	3	ii. Miscellaneous Other (2.31, 2.32, 2.35)	25	3. Unknown Eligibility, Non-Interview (3.0)	2865	4. Not Eligible		A. Not a Residence (4.50)	B. Vacant Residence (4.60)	C. No Eligible Respondent (4.70)	D. Other (4.10,4.90)
1. Total number of starting or issued names/addresses (gross sample size) *	5000																												
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<i>Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.</i>																													

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

2016-10-05

Language(s):

English

Weight present:

Yes

Weighting procedure:

A post-stratification or non-response weight was calculated with the aim of rebalancing the Australian sample so the weighted sample frequencies are equal to the expected frequencies in population in a the three-way tabulation by age group (five groups), sex, and highest level of education (five levels).

The cross tabulation by age, sex and highest level of education from the Australian population was done using the 2011 Census Table Builder. A table was created using sex and age (single years) in the rows, and Australian Citizenship, and education in the columns. The final table was created by excluding those who did not have Australian citizenship (this included those who did not state their citizenship). Individuals with no stated year of schooling and schooling up to and including year 12 were combined into one category.

In the sample not all individuals had complete information on both age, sex and year of schooling. However imputations of weight were used to deal so that all individuals were assigned a weight even if they had missing data.

When age was missing, in some cases, this was imputed from other information available in the questionnaire. If age was missing but the person was retired, the respondent's age was estimated to be equal to the mean for retired people of that sex. For people who were missing on gender, they had a weight allocated to them that was the average of the weights over gender for their level of education and age.

To avoid extreme weights, the weights were trimmed at the 1 per cent and 99 per cent level, before being rescaled so that they averaged to one across all cases in each subsample.

Known systematic properties of sample:

Gross sample

Using a sampling frame derived from the AEC Electoral Roll (2014) excludes permanent and temporary residents of Australia (who are not citizens) and any other adults in Australia who are non-citizens except for British subjects on a Commonwealth electoral roll as at 25 January 1984. These exclusions amount to approximately 8 percent of the adult population. Citizens are able to provisionally enrol at the age of 17 but are unable to vote until they turn 18.

The net sample demographics were compared with statistics available from the Australian Bureau of Statistics (ABS) including the 2011 Census. The major biases are: age (median age is older than the Census population), education (under-representation of persons who had only completed year 10 or below). There is also some small under-representation of males in the sample.

Deviations from ISSP questionnaire:

None

Publications:

None

**Belgium
ISSP 2014 – Citizenship II
Study Description**

2016-06-17

ISSP Study Description Form – Belgium

<i>Study title:</i>	ISSP modules Citizenship II and Work Orientations IV
<i>Fieldwork dates:</i>	14-10-2015 – 31-12-2015 16 questionnaires during the months January-March 2016 and as data processing was not finished yet, we accepted those questionnaires.
<i>Principal investigators:</i>	Vlaamse Overheid, Studiedienst van de Vlaamse Regering (Research Centre of the Flemish Government) (Ann Carton) Walloon Institute of Assessment, Forecasting and Statistics (IWEPS) (Françoise Vanderkelen)
<i>Sample type:</i>	Target population: Persons 18 years or more, Belgian and non-Belgian nationality, resident within private households, in Belgium. Sampling design: Simple random sampling procedure N=7.500 with 2.500 selected units in each region (Flemish Region, Walloon Region, Brussels Capital Region)
	No substitution.
	The National Register is a national governmental institution that stores data on all residents in Belgium: name, address, gender, date of birth, nationality, and composition of the family.
<i>Fieldwork institute:</i>	Research Centre of the Flemish Government and IWEPS
<i>Fieldwork methods:</i>	ISSP-modules: The Research Centre of the Flemish Government was responsible for the mailings in Dutch (=Flemish Region and Dutch speaking people in the Brussels Capital Region) and IWEPS for the mailings in French (=Walloon Region and French speaking people in the Brussels Capital Region). Mixed mode: web/postal self-completion Total of 5 mailings: 1) 12-10-2015: Letter with URL link, username and password, promised incentive of 6,00 euro for completed returned questionnaire. Letter in French for Walloon Region, Dutch for Flemish Region and both French and Dutch for Brussels Capital Region, option to ask for a paper version. 2) 20-10-2015: 1st letter to remind with URL link, username and password, promised incentive of 6,00 euro for completed returned questionnaire. Letter in French for Walloon Region, Dutch for Flemish Region and both French and Dutch for Brussels Capital Region, option to ask for a paper version. 3) 9-11-2015: 2 nd letter to remind with URL link, username and password, promised incentive of 6,00 euro for completed returned questionnaire + questionnaire in paper, preprint and

2016-06-17

prepaid envelope to send the completed questionnaire back to the Research Centre of the Flemish Government (Flemish Region and Brussels Capital Region – questionnaires in Dutch) or IWEPS (Walloon Region and Brussels Capital Region – questionnaires in French).

Letter and questionnaire in French for Walloon Region, Dutch for Flemish Region and both French and Dutch for Brussels Capital Region.

- 4) 7-12-2015: 3th letter to remind with URL link, username and password, promised incentive of 6,00 euro for completed returned questionnaire.
Letter in French for Walloon Region, Dutch for Flemish Region and both French and Dutch for Brussels Capital Region, option to ask for a paper version.
- 5) > 11-12-2015: Thank you letter + incentive (=voucher to be used in 10.000 or more shops) for respondents.
Letter in French for Walloon Region, Dutch for Flemish Region and both French and Dutch for Brussels Capital Region.

N. of respondents: N=2.264 completed the questionnaire

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	7.500
2. Interviews (1.0)	2.264
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	202
B. Non-Contact (2.20)	4
C. Other	0
i. Language Problems (2.33)	16
ii. Miscellaneous Other (2.31, 2.32, 2.35)	75
3. Unknown Eligibility, Non-Interview (3.0)	4.939
4. Not Eligible	
A. Not a Residence (4.50)	
B. Vacant Residence (4.60)	
C. No Eligible Respondent (4.70)	
D. Other (4.10,4.90)	0

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Remark: we used table 3 for Mail Surveys of Specifically Named Persons.

2016-06-17

respons_issp14

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1) Complete interview	2264	30,2	30,2	30,2
	212) Break-off questionnaire too incomplete to process	149	2,0	2,0	32,2
	225) Notification that respondent was unavailable during field period	4	,1	,1	32,2
	231) Deceased	5	,1	,1	32,3
	232) Physically or mentally unable/incompetent	46	,6	,6	32,9
	233) Language	16	,2	,2	33,1
	236) Miscellaneous - wrong person answered questions	24	,3	,3	33,4
	319) Nothing ever returned	4844	64,6	64,6	98,0
	330) Unknown whereabouts, mailing returned undelivered	95	1,3	1,3	99,3
	2112) Known respondent-level refusal	32	,4	,4	99,7
	2113) Blank questionnaire mailed-back, implicit refusal	21	,3	,3	100,0
	Total	7500	100,0	100,0	

212=100% item nonresponse on issp14 module

Language(s):

Dutch and French

In the web version first introductory screen in both languages and before starting the questionnaire the respondents had the option to go further in Dutch or in French

Weight present:

yes

Weighting procedure:

In order to deliver one integrated harmonized data file for Belgium post stratification weights were calculated based upon age (three age groups: 18-39; 40-59; 60+), sex, and geographical classification (NUTS1 Flemish Region, Walloon Region, Brussels Capital Region). These characteristics are known for all sampled units and the population distributions are published by the Belgian Institute for National Statistics (ADS). The age-sex distribution in each region is reproduced by the weights as well as the distribution over the regions.

The result of this weighting procedure in combination with the sampling design is that the weights for respondents of the Brussels Capital Region are much smaller than the weights for the respondents of the Flemish and Walloon regions.

The use of adequate software is always necessary when analysing

2016-06-17

data with weights, but with these data it is vitally important when comparing the regions or analysing only one region separately.

The weights were scaled to make the weighted sample size equal to the unweighted sample size.

Known systematic properties of sample:

Realized sample versus population:
Following group is over represented:
Inhabitants of the Brussels Capital Region

Following groups is (slightly) over represented:
- Women between 18 and 39 years old

Following group is (slightly) under represented:
- Women aged 60 or older

Deviations from ISSP questionnaire:

no

Publications:

Technical report about the fieldwork.

**Switzerland
ISSP 2014 – Citizenship II
Study Description**

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	MOSAiCH 2015 “Measurement and Observation of Social Attitudes in Switzerland 2015” Including the ISSP Modules 2014 “Citizenship II” and 2015 “Work Orientation III”																												
<i>Fieldwork dates:</i>	From 2015.02.12 to 2015.07.10																												
<i>Principal investigators:</i>	FORS, c/o University of Lausanne, Géopolis, CH-1015 Lausanne, Switzerland																												
<i>Sample type:</i>	Simple random sampling from national register of residents																												
<i>Fieldwork institute:</i>	institute which conducted the survey M.I.S. Trend SA, Institut de recherches sociales et économiques, Pont-Bessières 3, 1005 Lausanne, Switzerland																												
<i>Fieldwork methods:</i>	CAPI																												
<i>N. of respondents:</i>	1235																												
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 2px; text-align: right;">.....2424..</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">.....1235....</td> </tr> <tr> <td style="padding: 2px;">3. Eligible, Non-Interview</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Refusal/Break-off (2.10)</td> <td style="padding: 2px; text-align: right;">.....759....</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">.....196.....</td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="padding: 2px; text-align: right;">.....77.....</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">.....77.....</td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 2px; text-align: right;">.....65.....</td> </tr> <tr> <td style="padding: 2px;">4. Not Eligible</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Not a Residence (4.50)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> B. Vacant Residence (4.60)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> C. No Eligible Respondent (4.70)</td> <td style="padding: 2px; text-align: right;">.....15.....</td> </tr> <tr> <td style="padding: 2px;"> D. Other (4.10,4.90)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> </table>	1. Total number of starting or issued names/addresses (gross sample size) *2424..	2. Interviews (1.0)1235....	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)759....	B. Non-Contact (2.20)196.....	C. Other		i. Language Problems (2.33)77.....	ii. Miscellaneous Other (2.31, 2.32, 2.35)77.....	3. Unknown Eligibility, Non-Interview (3.0)65.....	4. Not Eligible		A. Not a Residence (4.50)	B. Vacant Residence (4.60)	C. No Eligible Respondent (4.70)15.....	D. Other (4.10,4.90)
1. Total number of starting or issued names/addresses (gross sample size) *2424..																												
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<p>* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.</p>																													
<i>Language(s):</i>	German, French, Italian																												
<i>Weight present:</i>	Yes, all weight=1, according to the sample design (all respondents have the same probability to be selected)																												
<i>Weighting procedure:</i>	all weight=1, according to the sample design (all respondents have the same probability to be selected)																												
<i>Known systematic properties of sample:</i>	None																												
<i>Deviations from ISSP</i>	CH_ETHN1/CH_ETHN2: Question BVQ28 on belonging to																												

questionnaire:

ethnic group(s) was not asked

Publications:

Chile
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: National Public Opinion Study N°43

Fieldwork dates: Start date: 2014-10-31
 End date: 2014-11-27

Principal investigators: Ricardo Gonzalez T. / Centro de Estudios Publicos (CEP)

Sample type: The guiding methodological principle underlying CEP's public opinion surveys is that effective and accurate survey research must be based on a truly representative sample of the universe in question. For CEP's purpose, this universe is made up of Chilean adults 18 years of age and older. Our studies use a probability multistage cluster sample.

The sample is designed in three stages, such that all adult individuals throughout the country have a calculable probability of being included. The 2002 Census data is consulted to determine the regional population structure of people 18 years of age and older. This makes it possible firstly to establish regional stratification and then each region is stratified by rural and urban zone.

Sampling Stages

First Stage

The first stage of the sampling process sets the number of completed interviews per cluster at 6; a cluster is defined as a block (*manzana*) or populated entity (*entidad*).¹ The application of 6 interviews per cluster to the total number of interviews targeted in the sample (2,052) yields 342 primary sampling units (PSUs) to be identified in the first stage of sample selection.

The PSUs are proportionally distributed throughout the regions of the country, taking into account the region's contribution to population (both urban and rural).

Using the most reliable digital information on hand, i.e. 2002 census data, a cumulative listing of population by province (*provincia*), borough (*comuna*), district (*distrito*), zone (*zona*) and block (*manzana*) was prepared in the urban case; and by province, borough, district, locality (*localidad*) and entity (*entidad*) in the rural case (geographically arranged).

In both the rural and the urban case a fixed interval is set for each region by dividing the total population for that region by the number of PSU's assigned to it. Within each region, a purely random selection process is followed, such that each individual (as represented by population statistics) has a calculable probability of being selected as the reference point for a PSU.

This is carried out through a computerised, random,

¹ Blocks (*manzanas*) are used in urban areas, while in rural areas the census equivalent is the entity (*entidad*).

proportionate-to-population process to select blocks in the urban areas and entities in the rural areas. A computer program is developed to select the urban blocks and the rural entities for the sample. All the blocks and entities are identified by number and located on a census map.

Second Stage

The second stage in the sampling process is to select households (dwellings) within PSUs. Selection rules for households within chosen blocks and entities are provided to interviewers, to enable them to select households randomly within each cluster. After taking a census of each selected block and entity, a random walk or systematic sampling procedure is followed, whereby every nth dwelling is included in the sample until a total of 6 households are identified.

Third Stage

The third stage is to select, within each household, a person to be interviewed. Interviewers are instructed to apply a random selection process (random number table) to identify the person to be interviewed.

Fieldwork institute: CADEM

Fieldwork methods: Face to face

N. of respondents: 1432:

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	2,052
2. Interviews (1.0)	1,432
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	296
B. Non-Contact (2.20)	272
C. Other	
i. Language Problems (2.33)
ii. Miscellaneous Other (2.31, 2.32, 2.35)	8
3. Unknown Eligibility, Non-Interview (3.0)
4. Not Eligible	
A. Not a Residence (4.50)	44
B. Vacant Residence (4.60)
C. No Eligible Respondent (4.70)
D. Other (4.10,4.90)

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Spanish

Weight present: Yes

Weighting procedure: A weighting procedure is applied in order to correct for distortions in the representativeness of the sample as regards three variables of interest: Gender, Age, (grouped in five categories: 18-24 years, 25-

34, 35-44, 45-54, 55 or older) and Urbanity (classification of place of residence as urban or rural). This makes it possible to obtain a sample with characteristics similar to those of the population. The weights are constructed by calculating the quotient between the expected distribution and that observed in the cross between Urbanity, Gender and Age. The expected distribution is obtained from the 2002 census data provided by the National Institute of Statistics. The result of the weighting slightly corrects for problems of under- and over-representation among certain specific groups of the population

<i>Known systematic properties of sample:</i>	None
<i>Deviations from ISSP questionnaire:</i>	None
<i>Publications:</i>	None

**Czech Republik
ISSP 2014 – Citizenship II
Study Description**

2015-09-11

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Citizenship II – ISSP 2014

Fieldwork dates: 2014-04-11 – 2014-06-20

Principal investigators: Pat Lyons, Institute of Sociology, Academy of Sciences of the Czech Republic

Sample type: Three stage stratified probability sampling was used:

1. Primary sample units were clusters of streets (sampling points). Method was Systematic Probability Sampling proportional to size. Complex Samples module in IBM SPSS was used.
2. Secondary sample units were households within clusters. Method used was Simple Random.
3. Kish grids were used for random selection of the respondent in the households.

Fieldwork institute: SC&C, s.r.o.

Fieldwork methods: Computer assisted personal interview with visuals.

N. of respondents: 1 532

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	3 300
2. Interviews (1.0)	1 532
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	771
B. Non-Contact (2.20)	465
C. Other	-
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	170
3. Unknown Eligibility, Non-Interview (3.0)	-
4. Not Eligible	
A. Not a Residence (4.50)	362
B. Vacant Residence (4.60)	
C. No Eligible Respondent (4.70)	
D. Other (4.10,4.90)	.

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Czech

Weight present: Yes

Weighting procedure: Data include design weight calibrated to number of cases. Post-stratification weights were also used – based on RIM Weighting (NUTS2+3 education levels, NUTS2 + 4 location size categories, 5 age categories+ gender).

2015-09-11

Known systematic properties of sample:

Deviations from ISSP questionnaire: Two specific questions (from ISSP 2004) added to the battery of questions between V33 and V34:

- bat5_c29A “That government authorities treat everybody equally regardless of their position in society”
- bat5_c29B “That politicians take into account the views of citizens before making decisions“

Publications: Not yet

Germany
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form

<i>Study title:</i>	<i>ISSP 2014 "Bürger und Staat"</i>
<i>Fieldwork dates:</i>	Start: 2014-03-24; End: 2014-09-13
<i>Principal investigators:</i>	name and institution <i>Prof. Dr. Christof Wolf, GESIS Leibniz-Institut für Sozialwissenschaften</i>
<i>Sample type:</i>	description of the sampling procedure <i>Two stage random sample. Names and addresses from registers of inhabitants kept by municipalities. Adults of 18 and older living in private accommodation.</i>
<i>Fieldwork institute:</i>	<i>TNS Infratest (Germany)</i>
<i>Fieldwork methods:</i>	<i>Self-completion questionnaire (CASI), interviewer in attendance. Background variables were asked face-to-face (CAPI).</i>
<i>N. of respondents:</i>	number of respondents in the final ISSP file: 1718

<i>Details about issued sample:</i> Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	1. Total number of starting or issued names/addresses (gross sample size) *	N=5263 East=1658 West=3605
	2. Interviews (1.0)	N=1718 East=563 West=1155
	3. Eligible, Non-Interview A. Refusal/Break-off (2.10)	N=2472 East=788 West=1684
	B. Non-Contact (2.20)	N=348 East=109 West=239
	C. Other	
	i. Language Problems (2.33)	N=111 East=14 West=97
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	N=285 East=107 West=178
	4. Unknown Eligibility, Non-Interview (3.0)	N=34 East=8 West=26
	5. Not Eligible A. Not a Residence (4.50)	N=57 East=20 West=37
	B. Vacant Residence (4.60)	N=238 East=49 West=189
C. No Eligible Respondent (4.70)		
D. Other (4.10,4.90)		

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	language or languages of the field instrument <i>German</i>
<i>Weight present:</i>	yes or no, whether a weighting factor exists in the data-set <i>Data-set not weighted; weighting factor stored in weight variable.</i>
<i>Weighting procedure:</i>	exact description of the weighting procedure / algorithm <i>Sample for Eastern Germany deliberately over-samples the five Eastern federal states. If all of Germany is taken as the unit of analysis (rather than the Eastern and Western states) weighting is necessary.</i>

	<i>Weighting factor for Western Germany: 1.219448672**;</i> <i>weighting factor for Eastern Germany: 0.549798906**;</i> <i>recoding of the country variable is necessary</i>
	** Own calculation based on data of Microcensus 2013; figures provided by the German Federal Statistical Office.
<i>Known systematic properties of sample:</i>	description of biases or other deviations of the sample <i>none</i>
<i>Deviations from ISSP questionnaire:</i>	esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes <i>none</i>
<i>Publications:</i>	list of publications using the present data set <i>ISSP 2014 Methods Report on the German Study (forthcoming)</i> <i>For further information see ISSP bibliography on the ISSP homepage (http://www.issp.org/biblio.htm)</i>

Denmark
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form

Study title: ISSP 2014 – Citizenship II

Fieldwork dates: 2211-2014-0602-2015

Principal investigators:

Aalborg University
Department of Political Science.
Fibigerstraede 1, 9220 DK-Aalborg Oe:

Associate prof. Sanne Lund Clement (Director of the Danish ISSP programme)
 Associate prof. Johannes Andersen
 Assistant prof. Ditte Shamshiri-Petersen
 Prof. Jørgen Goul Andersen
 Post doc. Morten Frederiksen
 Student Majbritt Christine Severin
 Student Steffen Holt
 Student Jeppe Østergaard
 Student Emil Bak Haugaard

Other associated Participants:

Aalborg University
 Department of Political Science:

Associate prof. Henrik Lolle
 Prof. Christian Albrekt Larsen

Department of Sociology:
 Assistant prof. Rasmus Møberg

University of Aarhus

Department of Education
DK-8000 Aarhus C:

Prof. Mads Meier Jæger

University of Copenhagen
Department of Sociology
Linnésgade 22
DK-1361 Copenhagen K.

Prof. Peter Gundelach

University of Southern Denmark
Department of Political Science
Campusvej 55
DK-5230 Odense M.

Associate prof. Klaus Levinsen

The Danish National Institute of Social Research

The Danish National Institute of Social Research

Herluf Trolles Gade 11

DK-1052 Copenhagen K

Senior Researcher & International Consultant Torben Fridberg

Sample type:

Sampling-procedure: A representative sample (simple random sample) was drawn from the Central Population Register (CPR) – which is a national register of all Danish citizens – from which respondent's name and address were identified. Thus, the sampled unit was 'named individuals'.

Younger men are a bit over-sampled because their response rate is generally lower. Apart from that no stratification, clustering etc. was employed.

Fieldwork institute:

Rambøll Denmark A/S
 Hannemanns Allé 53
 DK-2300 København S
 T +45 5161 1000 - F +45 5161 1001
 E ramboll@ramboll.dk
 W www.ramboll.dk

Fieldwork methods:

The Respondents were randomly divided into two groups. Group 1 was asked to answer web based (self-completion) and group 2 answered the questionnaire with paper and pen.

Data collection for group 1:

Day 1 - Information letter with URL to web questionnaire, user-id and password

Day 10 - Follow-up letter with URL to web questionnaire, user-id and password

Day 20-36 - Follow-up phone calls, encourage to answer the web questionnaire

Data collection for group 2:

Day 1 - Information letter and paper questionnaire

Day 10 - Follow-up letter, with information how to eventually get at new questionnaire

Day 20-36 - Follow-up phone calls, encourage to answer the paper questionnaire

N. of respondents:

1758

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	<u>3856</u>
2. Interviews (1.0)	<u>1886</u>
A. Complete Interviews (1.1)	1758
B. Partial interviews (1.2)	128
3. Eligible, Non-Interview	<u>1970</u>
A. Refusal/Break-off (2.10)	369
B. Non-Contact (2.20)	1199
C. Other	402
i. Language Problems (2.33)	24
ii. Physically or mentally unable (2.32)	47
iii. Miscellaneous Other (2.31, 2.35)	331
3. Unknown Eligibility, Non-Interview (3.0)
4. Not Eligible
A. Not a Residence (4.50)
B. Vacant Residence (4.60)
C. No Eligible Respondent (4.70)
D. Other (4.10,4.90)

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Danish

Weight present: No

Weighting procedure: None

Known systematic properties of sample: None

Deviations from ISSP questionnaire: 24 extra national items were attached to the ISSP module.

MODE has been added two options - 50. CAWI, Computer assisted web interview and 34. Self-completion, mailed to, mailed back by Respondent.

Publications:

Spain
ISSP 2014 – Citizenship II
Study Description

2015-09-11

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: Ciudadanía (ISSP)

Fieldwork dates: 2014.03.14- 2014-05.28

Principal investigators: Mónica Méndez Lago (mmendez@cis.es) and Natalia García-Pardo

Sample type: Stratified two-stage sample design. The strata are obtained by crossing two population classification criteria. The first criterion is the Autonomous Community, or region of residence. There are 17 of them plus another one grouping the North-African autonomous cities of Ceuta and Melilla. The second criterion used is the size of habitat classified in seven brackets: “2,001 inhabitants or less/2,001-10,000/10,001-50,000/50,001-100,000/100,001-400,000/400,001-1,000,000-1,000,001 and over”.

Primary sampling units are census sections. They are randomly selected within each strata proportionally to the resident population aged 18 and over. Individuals within census section are selected from each section by the National Statistics Institute (Instituto Nacional de Estadística INE, National Statistical Institute) using a systematic selection procedure. To avoid the selection of members of the same household, the list is ordered by dwelling number.

The sampling frame used is the Continuous Population Register (Padron Continuo), as of January 2013.

Fieldwork institute: Centro de Investigaciones Sociológicas

Fieldwork methods: Face to face, PAPI

N. of respondents: There are 1755 respondents in the final ISSP file

2015-09-11

<p><i>Details about issued sample:</i></p> <p>Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.</p>	1. Total number of starting or issued names/addresses (gross sample size) *	3000
	2. Interviews (1.0)	1755
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	368
	B. Non-Contact (2.20)	688
	C. Other	
	i. Language Problems (2.33)	30
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	116 (which includes 94 physically unable, code 2.32, and 12 deceased people, code. 2.31)
	3. Unknown Eligibility, Non-Interview (3.0)	18
<p>4. Not Eligible</p> <p>A. Not a Residence (4.50)</p> <p>B. Vacant Residence (4.60)</p> <p>C. No Eligible Respondent (4.70)</p> <p>D. Other (4.10,4.90)</p>		
		5
		20

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Spanish

Weight present: Yes

Weighting procedure: Weights have been used to compensate for non-response. They have been calculated using the two variables initially used for the stratification of the sample: Autonomous Communities, CCAA–h–, (E_REG), and Size of Municipality –k– (Tamaño de Habitat).

Algorithm:

$$\hat{P} = \frac{1}{n^r} \cdot \sum_{h=1}^H \sum_{k=1}^K \sum_{i=1}^{n_{h,k}^r} w_{i,h,k} \cdot y_{i,h,k}$$

where,

n^r , is the size of the sample collected

$n_{h,k}^r$, is the size of the sample collected in strata h,k

$w_{i,h,k}$: final weight, defined as

2015-09-11

$$w_{i,h,k} = \frac{1}{N} \cdot \frac{1}{\pi_{i,h,k}^*} \cdot n^r = \frac{1}{N} \cdot \frac{1}{\pi_{i,h,k} \cdot r_{h,k}} \cdot n^r = \frac{n^r}{N} \cdot \frac{N_{h,k}}{n_{h,k}^r}$$

where,

π_i , is the inclusion probability for i element

$r_{h,k}$, is the response rate in the strata h,k

$N_{h,k}$, is the population size in the strata h, k ; and,

N , is the population size.

Known systematic properties of sample:

Deviations from ISSP questionnaire:

Two deviations have been identified in the data processing. The first one refers to the variable EDUCYRS. Those still studying have not been asked the number of years in education, and the data for calculating this variable in the ISSP database have been imputed taking into account the last level completed. The second one refers to E_RINC and E_INC, which in the Spanish questionnaire referred to income after taxes.

The Spanish Template shows every deviation from ISSP BV in the Spanish questionnaire and describes the recoding used to match the ISSP BV (socio-demographics).

Publications:

No publications using this data set so far

Finland
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form

<i>Study title:</i>	Kansalaisvaikuttaminen (in Finnish) Medborgarpåverkan (in Swedish)																													
<i>Fieldwork dates:</i>	17.9.2014 - 19.12.2014																													
<i>Principal investigators:</i>	Prof. Harri Melin, University of Tampere Prof.,Raimo Blom, University of Tampere																													
<i>Sample type:</i>	Target population: household population aged 15 to 74. Sampling design: a systematic random sample of individuals. Sampling frame: population register, sorting order: domicile code and birth date. Stratification: implicit geographic stratification. No clustering.																													
<i>Fieldwork institute:</i>	Statistics Finland, Social Survey Unit, Helsinki Researcher responsible: Markku Nieminen (markku.nieminen(at)stat.fi)																													
<i>Fieldwork methods:</i>	Postal (both directions), self-completion, paper & pencil OR internet																													
<i>N. of respondents:</i>	number of respondents in the final ISSP file: 1505																													
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 2px; text-align: right;">3500</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;">3. Eligible, Non-Interview</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Refusal/Break-off (2.10)</td> <td style="padding: 2px; text-align: right;">12</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">7</td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="padding: 2px; text-align: right;">1</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">1971</td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;">4. Not Eligible</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Not a Residence (4.50)</td> <td style="padding: 2px; text-align: right;">1</td> </tr> <tr> <td style="padding: 2px;"> B. Vacant Residence (4.60)</td> <td style="padding: 2px; text-align: right;">3</td> </tr> <tr> <td style="padding: 2px;"> C. No Eligible Respondent (4.70)</td> <td style="padding: 2px; text-align: right;">3</td> </tr> <tr> <td style="padding: 2px;"> D. Other (4.10,4.90)</td> <td style="padding: 2px;"></td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	3500	2. Interviews (1.0)	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	12	B. Non-Contact (2.20)	7	C. Other		i. Language Problems (2.33)	1	ii. Miscellaneous Other (2.31, 2.32, 2.35)	1971	3. Unknown Eligibility, Non-Interview (3.0)	4. Not Eligible		A. Not a Residence (4.50)	1	B. Vacant Residence (4.60)	3	C. No Eligible Respondent (4.70)	3	D. Other (4.10,4.90)	
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B. Vacant Residence (4.60)	3																													
C. No Eligible Respondent (4.70)	3																													
D. Other (4.10,4.90)																														
<i>Language(s):</i>	Finnish questionnaire (94,9 % of total sample) Swedish questionnaire (5,1 % of total sample)																													
<i>Weight present:</i>	Yes																													
<i>Weighting procedure:</i>	The design of the survey was systematic sampling. In order to improve the efficiency of estimation and to reduce bias due to non-response a calibration method was used for the creation of the weight.																													
	The following marginal distributions of the population were used: 1) gender (male, female), 2) age classes (15–24, 25–34,..., 65–74), 3) NUTS3 regions with following modifications: the Greater Helsinki Area was dealt as a separate region, 4) type of community (urban - semi-urban - rural).																													
<i>Known systematic properties of sample:</i>	Sampling frame is updated and covers total population with the appropriate language restriction. A cross-sectional sample does not contain attrition by definition.																													

After having used our standard sampling procedures for over 20 years, we have not encountered any bias due to using systematic sampling. Design effect of the sampling procedure ≤ 1 by definition.

Deviations from ISSP questionnaire:

List of deviations and coding specifications compared to ISSP source questionnaire:

1) AGE (at the end of year 2014)

Age is computed from a variable for year of birth in the Finnish questionnaire.

2) FI_REG

Added from register data on regions. The Finnish questionnaire did not include a question for this.

3) WEIGHT

Weight is a weight that expands the results to the population level (the sum of the weights is the size of the 15-74 population)

Publications:

-

France
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form

	FRANCE	
Study Title:	- 2014 ISSP -Citizenship	
Fieldwork Dates:	- From Feb 28 till the end of September 2014	
Principle Investigators:	- Gonthier Frédéric, Forsé Michel	
Sample Type:	- Random Equal Probability	
Fieldwork Methods:	- Mail	
Context of ISSP Questionnaire:	- Four waves	
Sample Size:	- 4 000	
Response Rates:	real numbers	
	n = 4 000	A - Total issued (total sample)
	n = 250	B - Ineligible (address vacant)
	n = 3 750	C - (=A-B) Total eligible
	n = 1 352	D - Total ISSP questionnaires received
	n = 2 398	E - (=C-D) Total non-response
	n = 119	F - Unusable before data capture (nearly blank etc.)
	n = 22	G - Other non-response (unexploitable after data capture)
Language:	- French	
Weighted (yes/no):	- yes	
Weighting Procedure:	- Post-stratification weighting	
Known Systematic Properties in Sample:	- None	
Deviations from ISSP Questionnaire:	- None	
Publications:	-	

Great Britain
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	British Social Attitudes 2014																																	
<i>Fieldwork dates:</i>	2014-07-31 to 2014-11-06																																	
<i>Principal investigators:</i>	Liz Clery, Miranda Phillips National Centre for Social Research (NatCen)																																	
<i>Sample type:</i>	Clustered random sample: addresses were selected with equal probability in a stratified clustered design. One person aged 18+ was interviewed per address.																																	
<i>Fieldwork institute:</i>	National Centre for Social Research (NatCen)																																	
<i>Fieldwork methods:</i>	The ISSP module is implemented as a self-completion questionnaire, completed by the respondent after the main face-to-face interview and collected by the interviewer or posted by the respondent.																																	
<i>N. of respondents:</i>	1580																																	
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 2px; text-align: right;">.....4524.....</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">.....1937.....</td> </tr> <tr> <td style="padding: 2px;"> A. Interviews with self-completion</td> <td style="padding: 2px; text-align: right;">.....1580.....</td> </tr> <tr> <td style="padding: 2px;"> B. Interviews with no self-completion</td> <td style="padding: 2px; text-align: right;">.....357.....</td> </tr> <tr> <td style="padding: 2px;">3. Eligible, Non-Interview</td> <td style="padding: 2px; text-align: right;">.....1642.....</td> </tr> <tr> <td style="padding: 2px;"> A. Refusal/Break-off (2.10)</td> <td style="padding: 2px; text-align: right;">.....265.....</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">.....57.....</td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td style="padding: 2px; text-align: right;">.....163.....</td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="padding: 2px; text-align: right;">.....59.....</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">.....12.....</td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 2px; text-align: right;">.....27.....</td> </tr> <tr> <td style="padding: 2px;">4. Not Eligible</td> <td style="padding: 2px; text-align: right;">.....69.....</td> </tr> <tr> <td style="padding: 2px;"> A. Not a Residence (4.50)</td> <td style="padding: 2px; text-align: right;">.....293.....</td> </tr> <tr> <td style="padding: 2px;"> B. Vacant Residence (4.60)</td> <td style="padding: 2px; text-align: right;">.....59.....</td> </tr> <tr> <td style="padding: 2px;"> C. No Eligible Respondent (4.70)</td> <td style="padding: 2px; text-align: right;">.....12.....</td> </tr> <tr> <td style="padding: 2px;"> D. Other (4.10,4.90)</td> <td style="padding: 2px; text-align: right;">.....12.....</td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *4524.....	2. Interviews (1.0)1937.....	A. Interviews with self-completion1580.....	B. Interviews with no self-completion357.....	3. Eligible, Non-Interview1642.....	A. Refusal/Break-off (2.10)265.....	B. Non-Contact (2.20)57.....	C. Other163.....	i. Language Problems (2.33)59.....	ii. Miscellaneous Other (2.31, 2.32, 2.35)12.....	3. Unknown Eligibility, Non-Interview (3.0)27.....	4. Not Eligible69.....	A. Not a Residence (4.50)293.....	B. Vacant Residence (4.60)59.....	C. No Eligible Respondent (4.70)12.....	D. Other (4.10,4.90)12.....
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* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	English	
<i>Weight present:</i>	yes	
<i>Weighting procedure:</i>	Selection weights are required because not all the units covered in the survey had the same probability of selection. The weighting reflects the relative selection probabilities of the individual at the three main stages of selection: address, DU and individual. First, because addresses in Scotland were selected using the MOI, weights were needed to compensate for the greater probability of an address with an MOI of more than one being selected, compared with an address with an MOI of one. (This stage was omitted for the English and Welsh data). Secondly, data were weighted to compensate for the fact that a DU at an address that contained a large	

number of DUs was less likely to be selected for inclusion in the survey than a DU at an address that contained fewer DUs. (We used this procedure because in most cases where the MOI is greater than one, the two stages will cancel each other out, resulting in more efficient weights). Thirdly, data were weighted to compensate for the lower selection probabilities of adults living in large households, compared with those in small households.

At each stage the selection weights were trimmed to avoid a small number of very high or very low weights in the sample; such weights would inflate standard errors, reducing the precision of the survey estimates and causing the weighted sample to be less efficient. Less than one per cent of the selection weights were trimmed at each stage.

Sample excludes Scotland north of the Great Glen

Known systematic properties of sample:
Deviations from ISSP questionnaire:
Publications:

None

BSA 32nd Report (<http://www.bsa.natcen.ac.uk/>)

**Georgia
ISSP 2014 – Citizenship II
Study Description**

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	Citizenship study in Georgia																												
<i>Fieldwork dates:</i>	2013-09-01 – 2013-10-24																												
<i>Principal investigators:</i>	Lia Tsuladze, Lili Khechuashvili, Center for Social Sciences																												
<i>Sample type:</i>	Four stage sampling procedure was employed. As the frame of areas electoral units from 2010 Self-Governance Elections by National Department for Statistics (GeoStat) was used. The electoral units (clusters) were identified in each stratum (urban/rural settings) based on the following principle: On average 8 interviews were supposed to be conducted in each electoral unit. In the selected election units/polling stations (PSU) one randomly selected starting address is given to the interviewer who is also instructed to select every 8th household both in urban and rural areas. S/he is also given instruction in which direction to move. Each 8th household was identified at selected streets. In case no one was available at a selected household, the interviewer returned later. In case of three unsuccessful visits to a specific household, the latter was excluded from the survey without substitution by a neighboring household. Interviewing continued with the next 8th household (e.g. 16th from the previous valid interview). Respondent was identified within a selected household.																												
<i>Fieldwork institute:</i>	The Center for Social Sciences																												
<i>Fieldwork methods:</i>	Face-to-face structured interviews																												
<i>N. of respondents:</i>	1498																												
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="width: 85%;">.....1700.....</td> </tr> <tr> <td>2. Interviews (1.0)</td> <td>.....1498.....</td> </tr> <tr> <td>3. Eligible, Non-Interview</td> <td></td> </tr> <tr> <td> A. Refusal/Break-off (2.10)</td> <td>.....21.....</td> </tr> <tr> <td> B. Non-Contact (2.20)</td> <td>.....73.....</td> </tr> <tr> <td> C. Other</td> <td></td> </tr> <tr> <td> i. Language Problems (2.33)</td> <td>.....3....</td> </tr> <tr> <td> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td>.....89.....</td> </tr> <tr> <td>3. Unknown Eligibility, Non-Interview (3.0)</td> <td>.....</td> </tr> <tr> <td>4. Not Eligible</td> <td></td> </tr> <tr> <td> A. Not a Residence (4.50)</td> <td>.....16.....</td> </tr> <tr> <td> B. Vacant Residence (4.60)</td> <td>.....</td> </tr> <tr> <td> C. No Eligible Respondent (4.70)</td> <td>.....</td> </tr> <tr> <td> D. Other (4.10,4.90)</td> <td>.....</td> </tr> </table>	1. Total number of starting or issued names/addresses (gross sample size) *1700.....	2. Interviews (1.0)1498.....	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)21.....	B. Non-Contact (2.20)73.....	C. Other		i. Language Problems (2.33)3....	ii. Miscellaneous Other (2.31, 2.32, 2.35)89.....	3. Unknown Eligibility, Non-Interview (3.0)	4. Not Eligible		A. Not a Residence (4.50)16.....	B. Vacant Residence (4.60)	C. No Eligible Respondent (4.70)	D. Other (4.10,4.90)
1. Total number of starting or issued names/addresses (gross sample size) *1700.....																												
2. Interviews (1.0)1498.....																												
3. Eligible, Non-Interview																													
A. Refusal/Break-off (2.10)21.....																												
B. Non-Contact (2.20)73.....																												
C. Other																													
i. Language Problems (2.33)3....																												
ii. Miscellaneous Other (2.31, 2.32, 2.35)89.....																												
3. Unknown Eligibility, Non-Interview (3.0)																												
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A. Not a Residence (4.50)16.....																												
B. Vacant Residence (4.60)																												
C. No Eligible Respondent (4.70)																												
D. Other (4.10,4.90)																												
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.																													

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	Georgian and Russian
<i>Weight present:</i>	Yes, a weighting factors (gender and age) exists in the data-set
<i>Weighting procedure:</i>	exact description of the weighting procedure / algorithm
<i>Known systematic properties of sample:</i>	There was some degree of deviation in the sample by gender and age that was eliminated by weighting produces.
<i>Deviations from ISSP questionnaire:</i>	n/a
<i>Publications:</i>	n/a

Croatia
ISSP 2014 – Citizenship II
Study Description

2013-03-20

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: ‘Citizenship II ISSP 2014

Fieldwork dates: 2015-01-03 – 2015-01-23

Principal investigators: Dinka Marinović Jerolimov, Institute for Social Research, Zagreb Croatia

Sample type: Sampling frame: list of settlements derived from Census 2011.
 Stratified random multi-staged sample: level of settlements, level of household, level of individual.
 Two-way stratification: by 6 regions (defined as the traditional groups of counties) and 4 settlement sizes (defined by the number of residents). The size of each stratum is based on the proportion of the number of 18+ residents within the stratum in the total 18+ population.

Multistage sampling procedure:

1. Selection of primary sampling units (settlements) was conducted by the “probability proportionate to size” method. Each settlement had a probability of being in the sample proportionate to its population size. The selection of settlements was based on a random sampling procedure. All settlements in a stratum were alphabetically ordered and their respective populations were cumulated. Assignment of random numbers from cumulative population of all settlement was conducted. Those settlements under which randomly assigned numbers fell into were chosen. Within each primary sampling unit, the “random starting points method” was used to select starting points. There were 100 starting points in total. On average allocation of 10 respondents was assigned to each starting point.
2. Selection of households within the starting points was conducted by the “random walk method”. Interviewers were instructed to follow a specified route from the starting point, conducting an interview at every 6th dwelling/housing unit (systematic sampling). Non-contacts were re-visited 5 times before being declared as non-response.
3. Selection of the respondent within a household was conducted by random selection by last birthday key.

Fieldwork institute: GFK market research

Fieldwork methods: Face to face interview

N. of respondents: number of respondents in the final ISSP file: 1.000

2013-03-20

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	2636
2. Interviews (1.0)	1000
3. Eligible, Non-Interview	1515
A. Refusal/Break-off (2.10)	1412
B. Non-Contact (2.20)	81
C. Other	7
i. Language Problems (2.33)	2
ii. Miscellaneous Other (2.31, 2.32, 2.35)	13
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible	121
A. Not a Residence (4.50)	76
B. Vacant Residence (4.60)	39
C. No Eligible Respondent (4.70)	6
D. Other (4.10,4.90)	0

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s):

Croatian language

Weight present:

Yes

Weighting procedure:

The data is weighted in order to make corrections in the distribution of age so that they match the last census estimates. Here are the percentages from 2011 census for age:

18-34=27,1%; 35-54=34,4%; 55+=38,5%

Known systematic properties of sample:

-

Deviations from ISSP questionnaire:

There are no serious deviations from ISSP questionnaire. One battery of questions with 16 short items was added.

Publications:

-

Hungary
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: ISSP

Fieldwork dates: 2014.06.13-2014.06.18.

Principal investigators: Tamás Kolosi

Sample type: Stratified two-stage multi-domain random sampling.

Fieldwork institute: TARKI Social Research Institute

Fieldwork methods: PAPI

N. of respondents: 1007

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	2547
	2. Interviews (1.0)	1007
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	3. Eligible, Non-Interview A. Refusal/Break-off (2.10) B. Non-Contact (2.20) C. Other i. Language Problems (2.33) ii. Miscellaneous Other (2.31, 2.32, 2.35)	749 243 2 32
	4. Unknown Eligibility, Non-Interview (3.0)	158
	4. Not Eligible A. Not a Residence (4.50) B. Vacant Residence (4.60) C. No Eligible Respondent (4.70) D. Other (4.10,4.90)	52 5 84 215

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Hungarian

Weight present: Yes

Weighting procedure: Data is weighted by gender, age, type of settlement, level of education (marginal statistics are derived from the latest Census data of the Central Statistical Office 2011).

Known systematic properties of sample: -

Deviations from ISSP questionnaire: -

Publications:

Israel
ISSP 2014 – Citizenship II
Study Description

SSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: Citizenship (2014)_Israel

Fieldwork dates: 03/02/2014-03/06/2014

Principal investigators: Noah Lewin-Epstein, B.I. and Lucille Cohen institute

Sample type: FIRST STAGE: Division into strata (based of geographic location, community size and socioeconomic characteristics)

SECOND STAGE: Sampling of ststistical areas (the smallest ecological unit) within strata

THIRD STAGE: Sampling of addresses within statistical areas for the interviewing

FOURTH STAGE: Interviewing of specified number persons within statistical unit

Fieldwork institute: B.I. and Lucille Cohen

Fieldwork methods: Face to face

N. of respondents: 1204

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	1494
2. Interviews (1.0)	1029**
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	219
B. Non-Contact (2.20)	203
C. Other	
i. Language Problems (2.33)	13
ii. Miscellaneous Other (2.31, 2.32, 2.35)	3***
3. Unknown Eligibility, Non-Interview (3.0)
4. Not Eligible	
A. Not a Residence (4.50)	27
B. Vacant Residence (4.60)
C. No Eligible Respondent (4.70)
D. Other (4.10,4.90)

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

**These figures pertain to interviews in Jewish and Mixed (Jewish-Arab) communities. In the case of additional 175 interviews conducted in small Arab communities there was no sampling list and we have no information on response rates
***partial interview

Language(s): 1. Hebrew, 2. Arabic

Weight present: no

Weighting procedure: no

Known systematic properties of sample: no

Deviations from ISSP questionnaire: no

India
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: ISSP-Citizenship II

Fieldwork dates: 2016-03-12 to 2016-03-29

Principal investigators: Yashwant Rao Deshmukh, CVoter News Services Pvt. Ltd.

Sample type: Random Stratified

Fieldwork institute: CVoter News Services Pvt. Ltd.

Fieldwork methods: Face to face

N. of respondents: 1209

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	6608.....
2. Interviews (1.0)	1209.....
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	1187.....
B. Non-Contact (2.20)	3271.....
C. Other	
i. Language Problems (2.33)	NA.....
ii. Miscellaneous Other (2.31, 2.32, 2.35)	89.....
3. Unknown Eligibility, Non-Interview (3.0)	NA.....
4. Not Eligible	
A. Not a Residence (4.50)	753.....
B. Vacant Residence (4.60)	NA.....
C. No Eligible Respondent (4.70)	NA.....
D. Other (4.10,4.90)	99.....

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s):

Hindi
Marathi
Gujarati
Bengali
Oriya
Telugu
Tamil
Malayalam
Kannada
Assamese
Punjabi

Weight present: Yes

Weighting procedure: Multiple weighing done on following variables:
Age
Gender
Social status
Income
Education

Known systematic properties of sample: NA

Deviations from ISSP questionnaire: NA

Publications: NA

Iceland
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: ISSP International Social Survey Programme Citizenship

Fieldwork dates: Start: 2015-07-03 End: 2015-09-02

Principal investigators: Heiður Hrund Jónsdóttir, Hugrún Björnsdóttir, Ágústa Edda Björnsdóttir

Sample type: Random sample

Fieldwork institute: Social Science Research Institute

Fieldwork methods: Web-survey and mail-survey

N. of respondents: 1497

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	4000.....
2. Interviews (1.0)	1497.....
3. Eligible, Non-Interview <ul style="list-style-type: none"> A. Refusal/Break-off (2.10) B. Non-Contact (2.20) C. Other <ul style="list-style-type: none"> i. Language Problems (2.33) ii. Miscellaneous Other (2.31, 2.32, 2.35)268.....53.....
3. Unknown Eligibility, Non-Interview (3.0)	...2019.....
4. Not Eligible <ul style="list-style-type: none"> A. Not a Residence (4.50) B. Vacant Residence (4.60) C. No Eligible Respondent (4.70) D. Other (4.10,4.90)132.....5.....

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Icelandic

Weight present: No

Weighting procedure:

Known systematic properties of sample:

Deviations from ISSP questionnaire: Questions about the police (5 q. – trust towards the police/crimes suffered) and sexuality (4 q.) were added

Publications: No

Japan
ISSP 2014 – Citizenship II
Study Description

2014-05-07

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	'official' title of the study/survey in your country ISSP Citizenship
<i>Fieldwork dates:</i>	start and end dates of field-work, please use format yyyy-mm-dd 2014-06-14 to 2014-06-22
<i>Principal investigators:</i>	name and institution Toshiyuki KOBAYASHI, Hiroko MURATA, and Hiroshi ARAMAKI (NHK Broadcasting Culture Research Institute)
<i>Sample type:</i>	description of the sampling procedure Two-stage stratified random sample of residents of Japan 16 or older. First, urban and rural areas are divided into a number of groups (strata) based on similarities in local features and industrial structures. From each of those groups, streets and village-sections are again grouped together to form sampling units. From among such sampling units, 200 survey spots are selected at random. Then, from the <i>Basic Resident Registers</i> for these spots, 12 sample individuals aged 16 or over are selected according to a fixed random number.
<i>Fieldwork institute:</i>	institute which conducted the survey Central Research Services, Inc.
<i>Fieldwork methods:</i>	mode of interview Self-completion
<i>N. of respondents:</i>	number of respondents in the final ISSP file: 1,593

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	2,400
2. Interviews (1.0)	1,593
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	310
B. Non-Contact (2.20)	336
C. Other	
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	161
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible	
A. Not a Residence (4.50)	0
B. Vacant Residence (4.60)	0
C. No Eligible Respondent (4.70)	0
D. Other (4.10,4.90)	0

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s):

language or languages of the field instrument
Japanese

Weight present:

yes or no, whether a weighting factor exists in the data-set
No

Weighting procedure:

exact description of the weighting procedure / algorithm
No weighting

Known systematic

description of biases or other deviations of the sample

2014-05-07

properties of sample:

Deviations from ISSP questionnaire:

Nothing in particular

esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes

*1 question was added at the beginning of the Questionnaire.

*The literal translation of 'agree-disagree' scale used in the Japanese questionnaire is: (1) I think so; (2) I rather think so; (3) Can't say one way or the other; (4) I rather don't think so; (5) I don't think so.

list of publications using the present data set

Publications:

The NHK Monthly Report on Broadcasting Research January 2015

Korea (South)
ISSP 2014 – Citizenship II
Study Description

2016-07-06

ISSP 2014 Study Description Form

Study title: **2014 KGSS (Korean General Social Survey)**

Fieldwork dates: **2014-06-23 to 2014-10-18**

Principal investigators: **Sang-Wook Kim (Dept of Sociology, Sungkyunkwan Univ)**

Sample type: **Multi-stage area probability sampling**

Fieldwork institute: **Survey Research Center at Sungkyunkwan University,
Seoul, Korea**

Fieldwork methods: **Face-to-face interviews**

N. of respondents: **1,370**

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	2,500
2. Interviews (1.0)	1,370
3. Eligible, Non-Interview <ul style="list-style-type: none"> A. Refusal/Break-off (2.10) B. Non-Contact (2.20) C. Other <ul style="list-style-type: none"> i. Language Problems (2.33) ii. Miscellaneous Other (2.31, 2.32, 2.35) 	A. B. C.
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible <ul style="list-style-type: none"> A. Not a Residence (4.50) B. Vacant Residence (4.60) C. No Eligible Respondent (4.70) D. Other (4.10,4.90) 	0 0 0 0

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): **Korean**

Weight present: **No**

Weighting procedure: -

Known systematic properties of sample: -

Deviations from ISSP questionnaire: **No questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes**

Publications: -

**Lithuania
ISSP 2014 – Citizenship II
Study Description**

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	“Citizenship, Work Orientations and Social Welfare in Lithuania” (parts of the survey: “Social welfare”, ISSP module “Citizenship II”, “Virtual workplaces” and “E.social networks”).
<i>Fieldwork dates:</i>	<i>Start:</i> 2015-03-03 <i>End:</i> 2015-04-28
<i>Principal investigators:</i>	<i>Prof. Algis Krupavičius</i> <i>Institute of Public Policy and Administration</i> <i>Kaunas University of Technology</i> <i>Lithuania</i>
<i>Sample type:</i>	description of the sampling procedure <i>Multistage. First stage - The territory of the Republic of Lithuania divided into 10 administrative units (counties) based on Nomenclature of Territorial Units as used in the official EU statistics. Each county is represented in the sample proportionally to its population size. Second stage - The total number of interviews in each survey region (county) allocated to 3 strata in proportion to the population of each stratum. The stratum is defined on the basis of a settlement size. Number of PSU's (“PSU” - clusters) allocated by size of settlement depending on the share of population living in a certain type of settlement. PSU's selected randomly from each stratum (county and settlement size combination cell) list. In total 105 for this survey. Selection to identify household - addresses register; respondent – last birthday.</i>
<i>Fieldwork institute:</i>	institute which conducted the survey <i>UAB “Eurotela” (Lithuania)</i>
<i>Fieldwork methods:</i>	mode of interview <i>21 Face to face interview CAPI, computer assisted personal interview, visuals</i>
<i>N. of respondents:</i>	number of respondents in the final ISSP file: <i>1119</i>

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *4261.....
	2. Interviews (1.0)1119.....
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)948.....
	B. Non-Contact (2.20)2090.....
	C. Other68.....
	i. Language Problems (2.33)3.....
	ii. Miscellaneous Other (2.31, 2.32, 2.35)65.....
	3. Unknown Eligibility, Non-Interview (3.0)0.....
	4. Not Eligible	
	A. Not a Residence (4.50)36.....
	B. Vacant Residence (4.60)0.....
	C. No Eligible Respondent (4.70)0.....
	D. Other (4.10,4.90)0.....

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	language or languages of the field instrument <i>Lithuanian</i>
<i>Weight present:</i>	yes or no, whether a weighting factor exists in the data-set <i>No</i>
<i>Weighting procedure:</i>	exact description of the weighting procedure / algorithm <i>None.</i>
<i>Known systematic properties of sample:</i>	description of biases or other deviations of the sample <i>None.</i>
<i>Deviations from ISSP questionnaire:</i>	esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes <i>None.</i>
<i>Publications:</i>	list of publications using the present data set <i>None.</i>

**Netherlands
ISSP 2014 – Citizenship II
Study Description**

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	ISSP-NL Burgerschap en Nationale Identiteit.																													
	Ganzeboom, Harry B.G. [principal investigator] & Hanna Rovers (2014). "ISSP-NL 2013 & 2014: Citizenship and National Identity" [machine-readable data file]. The Hague: DANS.																													
<i>Fieldwork dates:</i>	2014/04/01 – 2014/09/30																													
<i>Principal investigators:</i>	Ganzeboom, Harry BG. VU University Amsterdam																													
<i>Sample type:</i>	(A) SRS address sample, (B) Random selection of HH member using birthday method																													
<i>Fieldwork institute:</i>	VU University Amsterdam																													
<i>Fieldwork methods:</i>	Postal survey																													
<i>N. of respondents:</i>	1638																													
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 2px; text-align: right;">5000</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">1638</td> </tr> <tr> <td style="padding: 2px;">3. Eligible, Non-Interview</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Refusal/Break-off (2.10)</td> <td style="padding: 2px; text-align: right;">563</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 2px; text-align: right;">2747</td> </tr> <tr> <td style="padding: 2px;">4. Not Eligible</td> <td style="padding: 2px; text-align: right;">52</td> </tr> <tr> <td style="padding: 2px;"> A. Not a Residence (4.50)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> B. Vacant Residence (4.60)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> C. No Eligible Respondent (4.70)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> <tr> <td style="padding: 2px;"> D. Other (4.10,4.90)</td> <td style="padding: 2px; text-align: right;">.....</td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	5000	2. Interviews (1.0)	1638	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	563	B. Non-Contact (2.20)	C. Other	i. Language Problems (2.33)	ii. Miscellaneous Other (2.31, 2.32, 2.35)	3. Unknown Eligibility, Non-Interview (3.0)	2747	4. Not Eligible	52	A. Not a Residence (4.50)	B. Vacant Residence (4.60)	C. No Eligible Respondent (4.70)	D. Other (4.10,4.90)
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Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.																														
<i>Language(s):</i>	Dutch																													
<i>Weight present:</i>	Yes																													
<i>Weighting procedure:</i>	See data documentation, pp 6-8. In sum, there are three ingredients (A) relative to sampling frame, (B) relative to household composition, (C) relative tot results last national election.																													
<i>Known systematic properties of sample:</i>	Underrepresentation of young adults, living in the household.																													
<i>Deviations from ISSP questionnaire:</i>	See p 5 of data-documentation : SPMAINACT not asked.																													
<i>Publications:</i>	Ganzeboom, Harry B.G. & Hanna Rovers (2014). "ISSP-NL 2013																													

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

& 2014: ISSP-NL 2013 & 2014: Citizenship and National Identity”
[data-documentation]. Amsterdam: VU University.

Norway
ISSP 2014 – Citizenship II
Study Description

2014-08-27

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Internasjonal spørreundersøkelse om samfunnsdeltakelse

Fieldwork dates: 2014-10-20 to 2014-12-30

Principal investigators: Kirstine Kolsrud and Knut Kalgraff Skjåk, NSD

Sample type: The sample was a random sample of 4 000 individuals from the Central Register of Persons, born 1935 - 1996.

Fieldwork institute: TNS Gallup (contact and paper questionnaire administration) and NSD (web questionnaire administration)

Fieldwork methods: Split ballot:
 2 000 individuals offered web questionnaire in three first mailings, also paper questionnaire in the last mailing.
 2 000 individuals offered paper questionnaire only.

N. of respondents: 1 459

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	4000
2. Returned questionnaire (1.0)	1596
3. Eligible, Non-Interview	
A. Refusal (2.11)	76
B. Implicit refusal (blank questionnaire) (2.113)	
C. Break-off questionnaire too incomplete (2.12)	52
D. Death (2.31)	
E. Physically or mentally unable (2.32)	
F. Other (wrong person answered) (2.30)	9
4. Unknown Eligibility, Non-Interview	
G. Nothing ever returned (3.19)	2099
H. Unknown Whereabouts, Mailing Returned Undelivered (3.30)	305
I. Other (3.90)	
5. Not Eligible	
J. Abroad during fieldwork period (4.70)	

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Norwegian

Weight present: No

Weighting procedure:

Known systematic properties of sample: Younger persons (18-35) are underrepresented and the oldest age groups 55-79 are overrepresented. Persons with higher education are overrepresented.

Deviations from ISSP

2014-08-27

questionnaire:

Publications:

Comment

Data in F_BORN and M_BORN have been partly deleted and partly
recode to avoid disclosure risk

**Philippines
ISSP 2014 – Citizenship II
Study Description**

2014-05-23

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: ISSP 2013/2014 National Survey

Fieldwork dates: 2014-02-19 to 2014-02-23 (February 19-23, 2014)

Principal investigators: Social Weather Stations

Sample type: Multi-stage Probability Sampling

Fieldwork institute: Social Weather Stations

Fieldwork methods: Face-to-face interviews with visuals

N. of respondents: 1200

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	3423
2. Interviews (1.0)	1,200
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	331
B. Non-Contact (2.20)	1015
C. Other	
i. Language Problems (2.33)	12
ii. Miscellaneous Other (2.31, 2.32, 2.35)	32
3. Unknown Eligibility, Non-Interview (3.0)	672
4. Not Eligible	
A. Not a Residence (4.50)
B. Vacant Residence (4.60)
C. No Eligible Respondent (4.70)	161
D. Other (4.10,4.90)

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Filipino, Iluko, Bicol, Hiligaynon, Cebuano, Waray, Maranao

Weight present: yes

2014-05-23

exact description of the weighting procedure / algorithm

*Weighting
procedure:*

	2014 NSO Projected Population Age 18 and above	Total Sample Size (1200)	Projection factor for 1 probability Respondent (000)
NCR	8,325,407	300	27.7513555833
Balance Luzon	26,426,641	300	88.0888034573
Visayas	11,573,176	300	38.5772533143
Mindanao	13,499,544	300	44.9984805901
	-----	-----	
TOTAL	59,824,768	1,200	

Known systematic None

properties of

sample:

Deviations from None

ISSP

questionnaire:

Publications: None

Poland
ISSP 2014 – Citizenship II
Study Description

2016-04-25

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	International Social Survey Programme 2014																			
<i>Fieldwork dates:</i>	01.03.2015	26.06.2015																		
<i>Principal investigators:</i>	Marcin W. Zieliński Tomasz Jerzyński The Robert B. Zajonc Institute for Social Studies, University of Warsaw (ISS UW)																			
<i>Sample type:</i>	<p>Households were selected using the three - stage stratified sampling method. Prior to sampling, they were stratified by Voivodeship and then within Voivodeship s by the class of the place of residence into large towns (with more than 100,000 inhabitants), small towns (with fewer than 100,000 inhabitants) and rural areas. For urban strata, statistical regions (covering at least 250 dwellings) were the primary sampling units (PSUs) in particular Voivodeship s, while statistical districts were the PSUs for rural strata. At the second stage, two dwellings from the randomly generated list of dwellings were drawn systematically in separation for each of the strata established at the first stage. At the third stage respondents were sampled in previously selected dwellings.</p> <p>Census areas were the primary sampling units, sampled with probabilities proportional to the number of dwellings they covered. Urban strata were divided into large towns with more than 100,000 residents, medium - sized towns of 20,000 - 100,000 and small towns with fewer than 20,000. Furthermore, in five largest cities the strata covered individual districts. At the second stage, three dwellings were sampled per census area in large towns, four per area in medium - sized ones and five per area in the smallest towns. Six dwellings were sampled for rural areas.</p> <p>3266 dwellings were randomly subsampled from the panel sample for the purposes of the ISSP study.</p>																			
<i>Fieldwork institute:</i>	Central Statistical Office of Poland (GUS)																			
<i>Fieldwork methods:</i>	self-completion																			
<i>N. of respondents:</i>	2112																			
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 2px; text-align: right;">3266</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">2112</td> </tr> <tr> <td style="padding: 2px;">3. Eligible, Non-Interview</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Refusal/Break-off (2.10)</td> <td style="padding: 2px; text-align: right;">936</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">92</td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="padding: 2px; text-align: right;">0</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">38</td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 2px; text-align: right;">0</td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	3266	2. Interviews (1.0)	2112	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	936	B. Non-Contact (2.20)	92	C. Other		i. Language Problems (2.33)	0	ii. Miscellaneous Other (2.31, 2.32, 2.35)	38	3. Unknown Eligibility, Non-Interview (3.0)	0
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C. Other																				
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3. Unknown Eligibility, Non-Interview (3.0)	0																			
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in																				

2016-04-25

the parentheses are those used in Tables 2 and 3 of Standard Definitions.	4. Not Eligible A. Not a Residence (4.50) B. Vacant Residence (4.60) C. No Eligible Respondent (4.70) D. Other (4.10,4.90)	0 3 0 85
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* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Polish

Weight present: yes

Weighting procedure: Because of household sample weighting factor was calculated using two stages. First stage equalized probabilities of being chosen for all respondents. Second stage was IPF (*Iterative Proportional Fitting*) algorithm. It includes four variables:

1. sex (male, female)
2. age categories (18-24, 25-34, 35-49, 50-59, 60 and more years)
3. type of the place of living (urban/rural)
4. voivodship (16 voivodships corresponding to administrative division of Poland)

5 iteration were needed to comply with the population-based distributions with precision of 7 digits after dot.

Weighting procedure assumes that after weighting the sample size is equal to the number of completed interviews.

Known systematic properties of sample: None after weighting

Deviations from ISSP questionnaire: None

Publications: None

Russia
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form

<i>Study title:</i>	«Courier» (Monthly Omnibus Study)
<i>Fieldwork dates:</i>	2014-08-01-2014-08-05
<i>Principal investigators:</i>	Ludmila Khakhulina
<i>Sample type:</i>	<p>Universe population is assumed here as entire adult population of Russia excluding the following categories:</p> <ul style="list-style-type: none"> a) persons, doing their military service by conscription (around 1% of total adult population) b) persons under imprisonment before trial or convicted (around 0.6% of total adult population); c) persons living in remote or difficult to access regions of Far North (around 1,9% of total adult population); d) population of Chechen Republic (0,9% of total adult population); e) persons, residing in rural settlements with not more than 50 inhabitants (around 0,8% of total adult population); f) persons with mental diseases, constantly living in psycho-neurological hospitals (about 1,2% of adult population). <p>Besides homeless people do not get into the sample (about 1,5% of total adult population).</p>

Sample of the omnibus is distributed among 8 federal districts(1 - North-Western, 2 - Central, 3 -Volga, 4 - Southern, 5 - North Caucasian, 6 - Ural, 7 - Siberian, and 8 - Far Eastern), and inside each district – among 5 strata of settlements proportionally to number of population living in them in age of 18+ years. All cities with over 1 mln. population are inserted in the sample as self-representative units. In the rest strata with probability, proportional to size of a settlement, there are selected from 1 to 8 urban settlements (rural districts in rural area), so that 7-13 interviews are conducted in each of them. Number of interviews, falling onto one strata, is divided equally among selected settlements. Totally there are selected for the study 132 PSUs (97 urban settlements and 35 rural districts in 46 subjects of Russian Federation).

Sample design is based on Data of Census 2010

In each of the selected settlements 2 electoral districts (2 villages in rural district; in Moscow – 10, in St.Petersburg – 7 electoral districts) will be selected by method of random numbers out of total list of electoral districts (villages) of a previously selected urban settlement (rural district) – totally about 158 SSUs will be selected.

Selection of households is completes by random route method with usage of rout lists (each 17th household in blocks with many-floors buildings; each 5th household in blocks with individual houses).

Selection of a respondent in a household is completed by the nearest birthday.

Each selected household\respondent is visited up to 3 times in different days of a week (in evenings on weekdays or on weekends).

Fieldwork institute: Levada Analytical Center (Levada-Center)

Fieldwork methods: Face-to-face interview

N. of respondents: number of respondents in the final ISSP file: 1600

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	6643
2. Interviews (1.0)	1600
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	2173
B. Non-Contact (2.20)	2748
C. Other	-
i. Language Problems (2.33)	20
ii. Miscellaneous Other (2.31, 2.32, 2.35)	40
3. Unknown Eligibility, Non-Interview (3.0)	
4. Not Eligible	
A. Not a Residence (4.50)	62
B. Vacant Residence (4.60)	-
C. No Eligible Respondent (4.70)	-
D. Other (4.10,4.90)	-

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Russian

Weight present: yes

Weighting procedure: The expected number N of respondents for a region/stratum was treated equal

$$N = N_0 * P,$$

where N_0 - the sample size, P - the share of the population of a region/stratum in the entire population.

The procedure of weighting was aimed at minimization of sum of squares of deviation of weighted survey data and statistical data by each of 9 socio-demographic groups by sex, age, education in each region/strata.

As a result of correction, every respondent $X[k]$ becomes supplied with definite weight coefficient $W[k]$ being within the limits $0 < W[k] < \sim 5$, so that the following conditions were valid :

- 1) the value of $\sum(W[k])$ for a region/stratum concerned was equal to N and
- 2) for every controlled socio-demographic group $G[i]$ the value $Q[i]$ - a proportion of a group $G(i)$ in the weighted survey data - was equal to $Q[i] = \sum(W[ik]) / N$, where $[ik]$ means that respondent X_k belongs to a group $G[i]$, and $Q[i] \sim P[i]$, $i=1,2,\dots,9$; i.e. $Q[i]$ is close to $P[i]$ where $P[i]$ was a proportion of a group $G[i]$ in the population of a region/stratum

The value of J serves as the criterion for minimization of the weights` coefficient variety

being equal to the sum of squares:

$$J = \text{sum}((Q[i]-P[i])^{**2}) + (\text{sum}(W[k])/N - 1)^{**2}$$

The set of values of J depends on the deviation of the survey data from the statistics. Used software programs are aimed at selecting the minimum value of J among them.

The weighting procedure is based on the Census 2010.

Quality of corrections (shares, 0,01 %)

	Gender		Age				Education		
	Male	Female	18-24 years	25-39 years	40-54 years	55 +	Higher	Secondary	Primary
Survey:	4506	5493	1356	2775	2743	3125	2993	4943	2062
Weighted:	4512	5487	1373	2841	2693	3092	2924	5048	2027
Statistics:	4511	5488	1374	2841	2692	3092	2925	5049	2026

Weights coefficients sum is equal 1600

Distribution of weight coefficients (from 0.547 to 3.505):

Mean values:	ZERO	0-1	.1-.2	.2-.5	.5-1	1-2	2-5	5-10	>10
Cases	0	0	0	0	887	705	8	0	0

Known systematic properties of sample: No

Deviations from ISSP

questionnaire:

Publications: No

Sweden
ISSP 2014 – Citizenship II
Study Description

Study Description

Study title:	Swedish: "Människors rättigheter och skyldigheter i en demokrati" ISSP 2014 English: "Citizenship" ISSP 2014
Fieldwork dates:	2014-03-11--2014-05-30
Principal Investigators:	Professor Jonas Edlund Department of Sociology Umeå University 901 87 Umeå Sweden
Sample type:	A representative sample of the Swedish population aged 17-79.
Fieldwork institute:	SIFO
Fieldwork methods:	Separate postal survey with several reminders. Respondents received an introductory letter and a week later a gift (value about USD 3) along with the questionnaire. The gift was free and was not associated with any obligations.
11/3	Introductory letter about the survey
1/4	Postal survey + lottery ticket
10/4	Postal reminder + questionnaire
30/4	Postal reminder + questionnaire
7/5	Postal reminder + questionnaire
21/5-23/5	Reminder by telephone
23/5	questionnaire to those wishing a questionnaire
Response rate	46.3%
Sample size (net sample):	899
Details about issued sample:	AAPOR/WAPOR standard. www.aapor.org
Total number of starting names (gross sample size):	2000
1.0 Interviews	899
2.11 Refusals	12
2.20 No contact	1031
2.25 Respondent away	0
2.30 Other (reason given by R: time shortage)	1
2.31 Deceased	0
2.32 Physically/mentally unable	10
2.33 Language problems	3
4.70 No eligible respondent	44
Language:	Swedish
Weighted:	No
Known bias in data	See population characteristics for detailed information
Context of ISSP questionnaire:	Separate survey
Deviations from the ISSP source questionnaire	No

Slovenia
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form (Slovenia – ISSP 2014)
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	<i>Slovene Public Opinion Survey 2013/1 (Slovensko javno mnenje 2013/1)</i>																													
<i>Fieldwork dates:</i>	<i>2. October 2013 – 17. December 2013</i>																													
<i>Principal investigators:</i>	<i>Mitja Hafner-Fink, Brina Malnar; Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana.</i>																													
<i>Sample type:</i>	<p><i>Universe: The adult residents of Slovenia, older than 18 years living on permanent address.</i></p> <p><i>Excluded: Institutionalised people.</i></p> <p><i>Central Register of Population (a list of names and addresses constantly undated by public administration) is employed as a sampling frame.</i></p> <p><i>Sampling procedure: The sample is two-stage stratified random sample from Central Register of Population, where every population unit has equal probability of selection. First stage of PSU selection is made by probability proportional to size of CEA (Clusters of Enumeration Areas) (120 PSUs). CEA are stratified according to 12 regions*6 type of settlement. At second stage systematic random selection inside CEA brings fixed numbers of persons (120x15) with name and address.</i></p>																													
<i>Fieldwork institute:</i>	<i>Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana.</i>																													
<i>Fieldwork methods:</i>	<i>Computer assisted Face-to-Face interviews</i>																													
<i>N. of respondents:</i>	<i>1010</i>																													
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="padding: 2px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="text-align: right; padding: 2px;"><i>1800</i></td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="text-align: right; padding: 2px;"><i>1010</i></td> </tr> <tr> <td style="padding: 2px;">3. Eligible, Non-Interview</td> <td></td> </tr> <tr> <td style="padding: 2px;"> A. Refusal/Break-off (2.10)</td> <td style="text-align: right; padding: 2px;"><i>457</i></td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="text-align: right; padding: 2px;"><i>186</i></td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td></td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="text-align: right; padding: 2px;"><i>4</i></td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="text-align: right; padding: 2px;"><i>120</i></td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="text-align: right; padding: 2px;"><i>4</i></td> </tr> <tr> <td style="padding: 2px;">4. Not Eligible</td> <td></td> </tr> <tr> <td style="padding: 2px;"> A. Not a Residence (4.50)</td> <td style="text-align: right; padding: 2px;"><i>0</i></td> </tr> <tr> <td style="padding: 2px;"> B. Vacant Residence (4.60)</td> <td style="text-align: right; padding: 2px;"><i>7</i></td> </tr> <tr> <td style="padding: 2px;"> C. No Eligible Respondent (4.70)</td> <td style="text-align: right; padding: 2px;"><i>0</i></td> </tr> <tr> <td style="padding: 2px;"> D. Other (4.10,4.90)</td> <td style="text-align: right; padding: 2px;"><i>12</i></td> </tr> </tbody> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	<i>1800</i>	2. Interviews (1.0)	<i>1010</i>	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	<i>457</i>	B. Non-Contact (2.20)	<i>186</i>	C. Other		i. Language Problems (2.33)	<i>4</i>	ii. Miscellaneous Other (2.31, 2.32, 2.35)	<i>120</i>	3. Unknown Eligibility, Non-Interview (3.0)	<i>4</i>	4. Not Eligible		A. Not a Residence (4.50)	<i>0</i>	B. Vacant Residence (4.60)	<i>7</i>	C. No Eligible Respondent (4.70)	<i>0</i>	D. Other (4.10,4.90)	<i>12</i>
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* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	<i>Slovenian</i>
<i>Weight present:</i>	<i>no</i>
<i>Weighting procedure:</i>	<i>The data are not weighted</i>
<i>Known systematic properties of sample:</i>	<i>no known systematic properties, biases or deviations of the sample</i>
<i>Deviations from ISSP questionnaire:</i>	<i>No deviation</i>
<i>Publications:</i>	

Slovakia
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	ISSP Slovakia 2013 - 2014																															
<i>Fieldwork dates:</i>	Start: 2014-09-17	End: 2014-10-28																														
<i>Principal investigators:</i>	Miloslav Bahna, Institute for Sociology of Slovak Academy of Sciences																															
<i>Sample type:</i>	Two stage sampling procedure was used: 1) 150 primary sampling units (PSU) were chosen according to population characteristics, 2) in each PSU 12 households were selected with a random walk procedure, one interview per household was conducted using the last birthday method.																															
<i>Fieldwork institute:</i>	FOCUS, s.r.o.																															
<i>Fieldwork methods:</i>	Pen and paper with visuals																															
<i>N. of respondents:</i>	number of respondents in the final ISSP file: 1156																															
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 2px; text-align: right;">1800</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">1156</td> </tr> <tr> <td style="padding: 2px;">Partial, excluded</td> <td style="padding: 2px; text-align: right;">1</td> </tr> <tr> <td style="padding: 2px;">3. Eligible, Non-Interview</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Refusal/Break-off (2.10)</td> <td style="padding: 2px; text-align: right;">468 (309 +159)</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">100 (91+9)</td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="padding: 2px; text-align: right;">2</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">8</td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">4. Not Eligible</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> A. Not a Residence (4.50)</td> <td style="padding: 2px; text-align: right;">62</td> </tr> <tr> <td style="padding: 2px;"> B. Vacant Residence (4.60)</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> C. No Eligible Respondent (4.70)</td> <td style="padding: 2px; text-align: right;">3</td> </tr> <tr> <td style="padding: 2px;"> D. Other (4.10,4.90)</td> <td style="padding: 2px;"></td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	1800	2. Interviews (1.0)	1156	Partial, excluded	1	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	468 (309 +159)	B. Non-Contact (2.20)	100 (91+9)	C. Other		i. Language Problems (2.33)	2	ii. Miscellaneous Other (2.31, 2.32, 2.35)	8	3. Unknown Eligibility, Non-Interview (3.0)		4. Not Eligible		A. Not a Residence (4.50)	62	B. Vacant Residence (4.60)		C. No Eligible Respondent (4.70)	3	D. Other (4.10,4.90)	
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<i>Language(s):</i>	Slovak																															
<i>Weight present:</i>	yes																															
<i>Weighting procedure:</i>	Weight constructed according to the following population characteristics: sex, age (6 categories: 18-24, 25-34, 35-44, 45-54, 55-64, 65 +), education (4 categories), nationality (3 categories: Slovak, Hungarian, other), size of community (7 categories: up to 1 000, 1 001–2 000, 2 001-5 000, 5 001-20 000, 20 001-50 000, 50 001-100 000, over 100 000) and county structure (8 categories).																															
<i>Known systematic</i>	The un-weighted sample under-represents males, younger																															

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

properties of sample:

respondents (25 - 34 and 18 – 24), respondents with elementary and university education, over-represents female respondents, respondents with secondary education and older respondents (especially in the 55-64 age category).

Deviations from ISSP questionnaire:

The ISSP 2013 and 2014 modules were fielded together. No questions were ommitted.

Publications:

-

Turkey
ISSP 2014 – Citizenship II
Study Description

2015-06-04

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: ISSP-Milli Kimlik-III

Fieldwork dates: 2015-02-13 to 2015-04-06

Principal investigators: Ali Çarkoğlu Ersin Kalaycıoğlu Istanbul Policy Center

Sample type: Three stage stratified probability sampling

Fieldwork institute: Infakto Research Workshop Inc.

Fieldwork methods: Face-to-face

N. of respondents: 1509

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	3460
2. Interviews (1.0)	1509
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	950
B. Non-Contact (2.20)	386
C. Other	
i. Language Problems (2.33)	
ii. Miscellaneous Other (2.31, 2.32, 2.35)	17
3. Unknown Eligibility, Non-Interview (3.0)	208
4. Not Eligible	
A. Not a Residence (4.50)	29
B. Vacant Residence (4.60)	64
C. No Eligible Respondent (4.70)	32
D. Other (4.10,4.90)	265

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Turkish

Weight present: No

Weighting procedure:

Known systematic properties of sample:

Deviations from ISSP questionnaire:

Publications:

Taiwan
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Taiwan Social Change Survey: 2014, Questionnaire I

Fieldwork dates: 2014-08-04~2014-11-16

Principal investigators: Yang-chih Fu, Institute of Sociology, Academia Sinica

Sample type: Three-stage Stratified PPS Sampling

(1) PSU=township, (2) village or “li” (administrative unit under township), (3) individual person

Fieldwork institute: Center for Survey Research, RCHSS, Academia Sinica

Fieldwork methods: Face-to-face interview (CAPI & pencil and paper)

N. of respondents: 1875

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	4024
	2. Interviews (1.0)	1875
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf .	3. Eligible, Non-Interview A. Refusal/Break-off (2.10) B. Non-Contact (2.20) C. Other i. Language Problems (2.33) ii. Miscellaneous Other (2.31, 2.32, 2.35)	1962 908 969 0 3 82
The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	3. Unknown Eligibility, Non-Interview (3.0)	12
	4. Not Eligible A. Not a Residence (4.50) B. Vacant Residence (4.60) C. No Eligible Respondent (4.70) D. Other (4.10,4.90)	175 1 48 126 0

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Mandarin Chinese, Fukien dialect, or Hakka dialect

Weight present: Yes

Weighting procedure: The data was weighted using an iterative proportional raking scheme. For each respondent, sample data were weighted by sex, age, urbanization and education-degree groups. Weights were then generated to match the population characteristics of Taiwan.

A non-response bias comes from the use of household registration data in which some household members in fact do not live in the household.

Deviations from ISSP questionnaire: esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes

Publications:

**United States
ISSP 2014 – Citizenship II
Study Description**

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	General Social Survey 2014																																	
<i>Fieldwork dates:</i>	2014-03-31 to 2014-10-13 for GSS 2014. ISSP Interviews occurred between 2014-04-01 and 2014-10-11.																																	
<i>Principal investigators:</i>	Tom W. Smith (NORC at the University of Chicago), Peter V. Marsden (Harvard University), Michael Hout (New York University)																																	
<i>Sample type:</i>	Multi-stage area probability sample																																	
<i>Fieldwork institute:</i>	NORC at the University of Chicago																																	
<i>Fieldwork methods:</i>	All cases fielded face-to-face with CAPI. Some cases followed up and completed on telephone																																	
<i>N. of respondents:</i>	1,264																																	
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 5px; text-align: right;">5148</td> </tr> <tr> <td style="padding: 5px;">2. Interviews (1.0)</td> <td style="padding: 5px; text-align: right;">1264</td> </tr> <tr> <td style="padding: 5px;">3. Eligible, Non-Interview</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;"> A. Refusal/Break-off (2.10)</td> <td style="padding: 5px; text-align: right;">793</td> </tr> <tr> <td style="padding: 5px;"> B. Non-Contact (2.20)</td> <td style="padding: 5px; text-align: right;">36</td> </tr> <tr> <td style="padding: 5px;"> C. Other</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;"> i. Language Problems (2.33)</td> <td style="padding: 5px; text-align: right;">65</td> </tr> <tr> <td style="padding: 5px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 5px; text-align: right;">97</td> </tr> <tr> <td style="padding: 5px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 5px; text-align: right;">0</td> </tr> <tr> <td style="padding: 5px;">4. Not Eligible</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;"> A. Not a Residence (4.50)</td> <td style="padding: 5px; text-align: right;">261</td> </tr> <tr> <td style="padding: 5px;"> B. Vacant Residence (4.60)</td> <td style="padding: 5px; text-align: right;">479</td> </tr> <tr> <td style="padding: 5px;"> C. No Eligible Respondent (4.70)</td> <td style="padding: 5px; text-align: right;">0</td> </tr> <tr> <td style="padding: 5px;"> D. Other (4.10,4.90)</td> <td style="padding: 5px; text-align: right;">0</td> </tr> <tr> <td style="padding: 5px;"> E. Sub-sampled Out Cases</td> <td style="padding: 5px; text-align: right;">879</td> </tr> <tr> <td style="padding: 5px;"> F. Not selected for 2014 ISSP</td> <td style="padding: 5px; text-align: right;">1274</td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	5148	2. Interviews (1.0)	1264	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	793	B. Non-Contact (2.20)	36	C. Other		i. Language Problems (2.33)	65	ii. Miscellaneous Other (2.31, 2.32, 2.35)	97	3. Unknown Eligibility, Non-Interview (3.0)	0	4. Not Eligible		A. Not a Residence (4.50)	261	B. Vacant Residence (4.60)	479	C. No Eligible Respondent (4.70)	0	D. Other (4.10,4.90)	0	E. Sub-sampled Out Cases	879	F. Not selected for 2014 ISSP	1274
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<i>Language(s):</i>	English, Spanish																																	
<i>Weight present:</i>	Yes																																	
<i>Weighting procedure:</i>	The weight variable takes into consideration 1) the sub-sampling of non-respondents, and 2) the number of adults in the household. The GSS uses a sub-sampling design to focus resources on a smaller set of the difficult cases for further attempts, thereby reducing non-response bias. Under-samples men and those under 25																																	
<i>Known systematic properties of sample:</i>																																		
<i>Deviations from ISSP questionnaire:</i>	None																																	
<i>Publications:</i>																																		

**Venezuela
ISSP 2014 – Citizenship II
Study Description**

2016-08-22

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: OPINIÓN DE LA POBLACIÓN CIUDADANÍA

Fieldwork dates: Start date of field-work: 2015-01-19. End date: 2015-02-08

Principal investigators: Roberto Briceño-León. LACSO

Sample type: Probabilistic stratified three stage design

Fieldwork institute: INSTITUTO delphos

Fieldwork methods: Face to Face

N. of respondents: 1009:

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	1100
2. Interviews (1.0)	1009
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	6
B. Non-Contact (2.20)	15
C. Other	0
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	5
3. Unknown Eligibility, Non-Interview (3.0)	39
4. Not Eligible	
A. Not a Residence (4.50)	02
B. Vacant Residence (4.60)	15
C. No Eligible Respondent (4.70)	3
D. Other (4.10,4.90)	6

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Spanish

Weight present: Yes

Weighting procedure: To take account of selection probabilities

Known systematic properties of sample: We are not aware of systematic biases

Deviations from ISSP questionnaire: No *nat_REG question.*

Publications: None yet

**South Africa
ISSP 2014 – Citizenship II
Study Description**

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	South African Social Attitudes Survey (SASAS)																												
<i>Fieldwork dates:</i>	start dates: 2015-01-01, end date 2015-03-31																												
<i>Principal investigators:</i>	Jare Struwig –Human Sciences Research Council																												
<i>Sample type:</i>	A sample of 3500 respondents was selected throughout South Africa in 500 census enumerator areas (EAs) as determined in the 2001 census. Each EA was classified in terms of the dominant life-style category by the Human Sciences Research Council (HSRC) in its analysis of the 1996 census data. In order to ensure adequate representation in the sample from each province and from each of the four dominant population groups, the sample was stratified by province and by population group. Disproportionately large samples were selected from areas known to be inhabited by the two smallest components of the population, namely (i) areas with predominantly Indian populations and (ii) the Northern Cape. Within the EAs, the households were randomly selected and within the household, the respondent were selected using a Kish grid.																												
<i>Fieldwork institute:</i>	Human Sciences Research Council																												
<i>Fieldwork methods:</i>	Face to face																												
<i>N. of respondents:</i>	3124:																												
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 10%;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="width: 10%;">3500</td> </tr> <tr> <td>2. Interviews (1.0)</td> <td>3124</td> </tr> <tr> <td>3. Eligible, Non-Interview</td> <td></td> </tr> <tr> <td> A. Refusal/Break-off (2.10)</td> <td>272</td> </tr> <tr> <td> B. Non-Contact (2.20)</td> <td>45</td> </tr> <tr> <td> C. Other</td> <td></td> </tr> <tr> <td> i. Language Problems (2.33)</td> <td>6</td> </tr> <tr> <td> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td>52</td> </tr> <tr> <td>3. Unknown Eligibility, Non-Interview (3.0)</td> <td></td> </tr> <tr> <td>4. Not Eligible</td> <td></td> </tr> <tr> <td> A. Not a Residence (4.50)</td> <td></td> </tr> <tr> <td> B. Vacant Residence (4.60)</td> <td></td> </tr> <tr> <td> C. No Eligible Respondent (4.70)</td> <td></td> </tr> <tr> <td> D. Other (4.10,4.90)</td> <td>1</td> </tr> </tbody> </table>	1. Total number of starting or issued names/addresses (gross sample size) *	3500	2. Interviews (1.0)	3124	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	272	B. Non-Contact (2.20)	45	C. Other		i. Language Problems (2.33)	6	ii. Miscellaneous Other (2.31, 2.32, 2.35)	52	3. Unknown Eligibility, Non-Interview (3.0)		4. Not Eligible		A. Not a Residence (4.50)		B. Vacant Residence (4.60)		C. No Eligible Respondent (4.70)		D. Other (4.10,4.90)	1
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Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.																													

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10

for further clarification.

Language(s): English, Afrikaans, Tsonga, Tswana, Xhosa, Zulu

Weight present: Yes

Weighting procedure: Explicit stratification variables: Province, population group and geography type (viz. urban formal, urban informal, tribal and rural formal, including commercial farms).
 The EA (census enumerator area) is used as PSU (primary sampling unit) and the number of households (HHs) in the EA as the MOS (measure of size). EA's are drawn within the explicit strata and a fixed number of households drawn per drawn EA. Within each drawn HH one person 16 years or older is drawn at random using Kish's grid.

Non-response adjustment = number of drawn HHs per EA / number of responding HHs (i.e. where a person 16+ is successfully interviewed) provided that at least 50% of households responded. Otherwise two similar (i.e. in the same explicit stratum) and neighbouring EAs are combined and a combined adjustment factor calculated.

Person and household weights are benchmarked using the SAS CALMAR macro and province, population group, gender and 5 age groups (i.e. 16-24, 25-34, 35-49, 50-59 and 60 and older) as benchmark variables for persons and province and population group of the respondent in the household and for households as benchmark variables. The marginal totals for the benchmark variables are obtained from the applicable midyear estimates as published by Statistics South Africa. In other words, the estimated South African population for the applicable year is used as target population.

Rescaling not explicitly but only implicitly
 I assume that this question relates to whether sample sizes are rescaled with the view to do cross-tabulating analyses using STATA. Sub-class analyses are done by using SAS surveymeans, using the "domain" facility.

Known systematic properties of sample: Disproportionately large samples were selected from areas known to be inhabited by the two smallest components of the population, namely (i) areas with predominantly Indian populations and (ii) the Northern Cape

Deviations from ISSP questionnaire: No

Publications: None

**Appendix
Variable Report 2016/08
ISSP 2014 – Citizenship II**

B. Characteristics of National Population

Austria
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1 ISSP-Austria 2014	Source no. 2 Weighted ISSP-data	Source no. 3 Statist. Yearbook Microcensus 2013	Source no. 4
--------------------------------------	---------------------------------------	---	--------------

SEX

Male	45,8	48,4	48,3	
Female	54,2	51,6	51,7	

AGE (groups)

16-24	7,4	9,1	10,0	
25-44	35,3	34,4	33,1	
45-64	35,7	33,9	34,5	
65+	21,6	22,6	22,3	

YEARS OF SCHOOLING (groups)

Primary (8-9y)	10,7	11,3	26,0	
Apprenticeship (10y)	40,5	40,1	33,3	
Middle + higher (11-13y)	33,3	30,8	29,4	
University (15y+)	15,5	12,9	11,3	

EMPLOYMENT STATUS

Employed	59,2	58,1	58,6	
Unemployed	4,0	4,1	4,3	
Not in labor force	36,8	36,8	36,9	

Australia
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3	Source no. 4
--------------	--------------	--------------	--------------

SEX

Male	49.4		
Female	50.6		

Source: Australian Bureau of Statistics (2012).2011 Census QuickStats

<http://www.censusdata.abs.gov.au.> t

AGE (groups)

0-14	19.0 %		
15-19	6.5 %		
20-24	6.8%		
25-29	7.0%		
30-34	6.8%		
35-39	7.1%		
40-44	7.2%		
45-49	7.0%		
50-54	6.7%		
55-59	6.0%		
60-64	5.6%		
65-69	4.3%		
70-74	3.3%		
75-79	2.5%		
80-84	2.0%		
85+	1.9%		

Source Details Australian Bureau of Statistics (2012).2011 Census QuickStats

<http://www.censusdata.abs.gov.au.> t

YEARS OF SCHOOLING (groups)

Bachelor or higher	19.6			
Certificate or diploma	29.2			
Year 12 or less	44.7			
Level of education not stated or inadequately described	6.5			

Source: Source Details 1. Australian Bureau of Statistics. 2011 Census Table Builder. *Highest education for Australian citizens aged 18 and over.*

EMPLOYMENT STATUS

Employed	58.8%			
Unemployed	5.9%			
Not in labor force	35.3			

Source Details Australian Bureau of Statistics (May 2014). Catalogue No. 6202.0 *Labour Force Australia, May 2014* May Key Points (trend estimates)

[http://www.abs.gov.au/AUSSTATS/abs@.nsf/allprimarymainfeatures/FF34E6CB6EEC7E3B
CA257D100013F3D8?opendocument](http://www.abs.gov.au/AUSSTATS/abs@.nsf/allprimarymainfeatures/FF34E6CB6EEC7E3B)

Template version 2007-01-08 ('document not editable' problem fixed)

Belgium
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population

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- sex distribution of the population
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- education (years of schooling) of the population
- employment rate of the population

National register 1/1/2015	Labor Force Survey 2014	Source no. 3	Source no. 4
-------------------------------	----------------------------	--------------	--------------

Belgium - SEX

Male	5.505.094			
Female	5.703.950			

Flemish Region - SEX

Male	3.182.692			
Female	3.261.435			

Walloon Region - SEX

Male	1.749.701			
Female	1.840.043			

Brussels Capital Region - SEX

Male	572.701			
Female	602.472			

National register 1/1/2015	Labor Force Survey 2014	Source no. 3	Source no. 4
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Belgium - AGE (groups)

< 18	2.277.158			
18-64	6.901.298			
>65	2.030.588			

Flemish Region - AGE (groups)

< 18	1.252.370			
18-64	3.946.291			
>65	1.245.466			

Walloon Region - AGE (groups)

< 18	756.866			
18-64	2.203.092			
>65	629.786			

Brussels Capital Region - AGE (groups)

< 18	267.922			
18-64	751.915			
>65	155.336			

National register 1/1/2015	Labor Force Survey 2014	Source no. 3	Source no. 4
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Belgium - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)		1.461.630		
Lower secondary education		1.902.005		
Higher secondary education		3.198.574		
Non-university higher education (short type) / professional bachelor		1.371.010		
Non-university higher education long type / University education / Academic bachelor or master		1.349.585		
N		9.282.805		

Flemish Region - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)		800.485		
Lower secondary education		1.063.921		
Higher secondary education		1.952.156		
Non-university higher education (short type) / professional bachelor		862.016		
Non-university higher education long type / University education / Academic bachelor or master		710.020		
N		5.388.598		

National register 1/1/2015	Labor Force Survey 2014	Source no. 3	Source no. 4
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Walloon Region - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)	491.687		
Lower secondary education	645.709		
Higher secondary education	1.005.480		
Non-university higher education (short type) / professional bachelor	418.477		
Non-university higher education long type / University education / Academic bachelor or master	393.812		
N	2.955.165		

Brussels Capital Region - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)	169.457		
Lower secondary education	192.376		
Higher secondary education	240.939		
Non-university higher education (short type) / professional bachelor	90.517		
Non-university higher education long type / University education / Academic bachelor or master	245.753		
N	939.042		

Because of the introduction of the new ISCED-nomenclature de question about the highest achieved degree has been changed in de Labor Force Survey of 2014. The category 'Non-university higher education long type / Academic Bachelor and Master at a high school' is from now on together with the category 'University education / Academic Bachelor and Master at a university'.

National register 1/1/2015	Labor Force Survey 2014	Source no. 3	Source no. 4
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Belgium - EMPLOYMENT STATUS - (15 years and older)

Employed		4.543.548		
Unemployed		423.493		
Not in labor force		4.315.765		

Flemish Region - EMPLOYMENT STATUS - (15 years and older)

Employed		2.781.288		
Unemployed		148.025		
Not in labor force		2.459.285		

Walloon Region - EMPLOYMENT STATUS - (15 years and older)

Employed		1.332.161		
Unemployed		179.016		
Not in labor force		1.443.988		

Brussels Capital Region - EMPLOYMENT STATUS - (15 years and older)

Employed		430.099		
Unemployed		96.452		
Not in labor force		412.491		

http://www.ilo.org/ilostat/faces/help_home/conceptsdefinitions?_adf.ctrl-state=1dktdp7zbh_4&clean=true&_afrLoop=2603062232517361

The *unemployed* comprise all persons of working age who were: a) without work during the reference period, i.e. were not in paid employment or self-employment; b) currently available for work, i.e. were available for paid employment or self-employment during the reference period; and c) seeking work, i.e. had taken specific steps in a specified recent period to seek paid employment or self-employment. For purposes of international comparability, the period of job search is often defined as the preceding four weeks, but this varies from country to country.

The specific steps taken to seek employment may include registration at a public or private employment exchange; application to employers; checking at worksites, farms, factory gates, market or other assembly places; placing or answering newspaper advertisements; seeking assistance of friends or relatives; looking for land, building, machinery or equipment to establish own enterprise; arranging for financial resources; and applying for permits and licences.

**Switzerland
ISSP 2014 – Citizenship II
Characteristics of National Population**

ISSP Characteristics of National Population

Switzerland

ISSP 2014 – ISSP 2015

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2
STATPOP 2014, (The Population and Households Statistics, based on the new population census), (aged 18+ years)	ESPA 2014, resident population, aged 18+ years

SEX

Male	49.0	
Female	51.0	

AGE (groups)

18-24	10.1	
25-34	16.8	
35-44	17.2	
45-54	19.3	
55-64	14.9	
65-74	11.7	
75 and more	10.0	

YEARS OF SCHOOLING (groups: recodification of highest educational level achieved, theoretical cumulative years)

0-7	2.8	
8-9	11.4	
10-13	52.8	
14-15	12	
16+	20.6	

EMPLOYMENT STATUS

Employed	66.5	
Unemployed	3.1	
Not in labor force	30.4	

Chile
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Chile

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

INE, Census 2002. Estimation at June 30, 2011 Population 18 years old and older	National Institute of Statistics (INE)	Source no. 3	Source no. 4
	September-	November 2014	

SEX

Male	49.0%			
Female	51.0%			

AGE (groups)

18-24	16.3%			
25-34	20.3%			
35-44	19.5%			
45-54	18.7%			
55 and older	25.3%			

YEARS OF SCHOOLING (groups)

0-3 years	11.0%			
4-8 years	26.1%			
9-12 years	38.9%			
13 or more years	24.0%			

EMPLOYMENT STATUS Employed and Unemployed are shown in thousands of people and percentage of the labor force. Not in labor force is shown in thousands of people and percentage of the population age 15 or older.

Employed		7,969.0		
		94.0%		
Unemployed		513.4		
		6.0%		

Not in labor force		5,701.4 40.2%		
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**Czech Republic
ISSP 2014 – Citizenship II
Characteristics of National Population**

ISSP 2014 on National Identity, Czech Republic
Characteristics of National Population

	counts	%
SEX, 15 and more years old		
Male	4 355 462	48,7
Female	4 581 768	51,3
AGE, 15 and more years old		
15 - 19 years old	463 083	5,2
20 - 24 years old	623 989	7,0
25 - 29 years old	696 939	7,8
30 - 34 years old	749 002	8,4
35 - 39 years old	917 230	10,3
40 - 44 years old	838 729	9,4
45 - 49 years old	692 290	7,7
50 - 54 years old	668 093	7,5
55 - 59 years old	680 114	7,6
60 - 64 years old	727 355	8,1
65 years and older	1 880 406	21,0
TOTAL, 15 +	8 937 230	100

Source: Czech Statistical Office (www.czso.cz), December, 31st, 2014

Public Database, Demography

(http://vdb.czso.cz/vdbvo/en/maklist.jsp?kapitola_id=19&stranka=0)

HIGHEST ACHIEVED LEVEL OF EDUCATION, 15 and more years old

No formal education	42 384	0,5
Basic*, Including incomplete	1 571 602	17,6
Secondary, no GCSE	2 952 112	33,0
Secondary with GCSE and higher technical	2 790 112	31,2
University	1 114 731	12,5
N/A	476 691	5,3
TOTAL 15+	8 947 632	100

Source: Czech population census 2011

([http://www.czso.cz/csu/2012edicniplan.nsf/t/7D002A5827/\\$File/1804120124_54.pdf](http://www.czso.cz/csu/2012edicniplan.nsf/t/7D002A5827/$File/1804120124_54.pdf))

Note: * Czech completed basic (primary) education is in DEGREE variable in ISSP coded as 2 'lower secondary' (ISCED 2a).

EMPLOYMENT STATUS, 15 and more years old

	counts in thousands	%
Employed	4 923.0	55.1
Unemployed	357.8	4.0
Not in labor force	3 652.0	23.1
TOTAL 15+	9 013.9	100

Source: Czech Statistical Office (www.czso.cz); Labour Force Survey, 1st quarter of 2014

([www.zlin.czso.cz/csu/2014edicniplan.nsf/t/EF001B3D97/\\$File/25012814q103.xlsx](http://www.zlin.czso.cz/csu/2014edicniplan.nsf/t/EF001B3D97/$File/25012814q103.xlsx))

Germany
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Germany

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1

www.destatis.de

SEX¹

Male	39 153 540
Female	41 066 140
Total	80 219 695

AGE (groups)¹

Under 18	13 138 580
18 - 29	11 391 700
30 - 49	22 838 880
50 - 64	16 333 080
65 and above	16 517 450
Total	80 219 690

YEARS OF SCHOOLING (groups)

Finished school without school leaving certificate ²	2 700 000
Still at School	2 657 000
Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling	25 392 000
Intermediary secondary qualification, after 10 years of schooling	15 818 000
Intermediary secondary qualification, after 10 years of schooling in the former GDR	4 961 000
Higher qualification, entitling holders to study at a university or a polytechnical college	19 488 000
No answer on type of education	141 000
Respondents providing data on general school education ³	7 1157 000

VOCATIONAL AND UNIVERSITY DEGREES

Certificate from dual vocational training system	35 653 000
Specialized vocational college certificate	5 363 000

¹ Population: 2011, information from https://www.destatis.de/DE/PresseService/Presse/Pressekonferenzen/2013/Zensus2011/demo_excel.html, retrieved on 31.05.2013.

² Including persons having finished school after 7 years at a max

³ Persons aged 15 and above who provided data on their general school education; results predicted for 2012, info from

<https://www.destatis.de/DE/ZahlenFakten/GesellschaftStaat/BildungForschungKultur/Bildungsstand/Tabellen/Bildungsabschluss.html>

Specialized vocational college certificate from former DDR	808 000
Degree from university of applied sciences ⁴	3 666 000
University degree	5 542 000
Doctorate	771 000
Without vocational qualification	19 082 000
Without answer on vocational degree	128 000

EMPLOYMENT STATUS⁵

Employed	42 749 000
Unemployed ⁶	2 072 000
Not in labor force ⁷	37 576 000
Total	82 397 000

⁴ Degree from polytechnical college or specialised college of higher education; including engineering qualification and college of public administration degree

⁵ Preliminary results from 3th Quarter 2014 (predicted values), retrieved on 02.12.2014

<https://www.destatis.de/DE/ZahlenFakten/Indikatoren/Konjunkturindikatoren/VolkswirtschaftlicheGesamtrechnungen/vgr910.html>

⁶ Unemployed persons are looking for a job and are immediately available.

⁷ "Not in labor force" also includes persons not engaged in economic activity who are looking for a job but are not immediately available.

Denmark
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population (Denmark 2014)

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1

SEX

Male	49,65 pct.
Female	50,35 pct.
Total inhabitants in DK	5.655.750

AGE (groups)

0-17	20,72 pct.
18-29	15,32 pct.
30-39	12 pct.
40-49	14,24 pct.
50-59	13,21 pct.
60-69	12,21 pct.
70-79	8,04 pct.
80-89	3,46 pct.
90-	0,75 pct.

HIGHEST YEARS OF SCHOOLING (groups)¹

Basic school and no answer (10 BASIC SCHOOL 8-10 grade + 90 UNKNOWN)	9 years	32,45 pct.
Gymnasium and basic vocational courses (20 GENERAL UPPER SECONDARY SCHOOL + 25 VOCATIONAL UPPER SECONDARY SCHOOL+ 35 VOCATIONAL EDUCATION)	12 years	40,25 pct.
Short more advanced studies (40 SHORT-CYCLE HIGHER EDUCATION)	14 years	4,1 pct.

¹ Because the table concerns the 15-69 year olds the educational group percentages are calculated according to this number of people (3.988.143) and not the whole population (5.655.750).

Medium length more advanced studies and bachelor (50 MEDIUM-CYCLE HIGHER EDUCATION + 60 BACHELOR)	15 years	15,43 pct.
Long more advanced studies (65 LONG-CYCLE HIGHER EDUCATION)	17 years	7,28 pct.

EMPLOYMENT STATUS²

Employed	73,56 pct
Unemployed	4,93 pct
Not in labor force	21,52 pct

- Source to *sex* and *age*: www.statistikbanken.dk → Population and elections → Population in Denmark → [FOLK1: Population 1 January, 1 April, 1 July and 1 October by region, sex, age, marital status, ancestry, country of origin and citizenship](#) (1. October 2014).
- Source to *highest years of schooling*: www.statistikbanken.dk → Education and culture → Education and employment → [KRHFU1: Highest attained education of the population \(15-69 years\) by region, ancestry, education, age and sex](#). (1. January 2014).
- Source to *employment status*: www.statistikbanken.dk → Labour, earnings and income → [AKU100: Labour force status \(number of persons 1.000\) by employment status, age and sex](#) (1. October 2014)

² Because the table concerns the 15-64 year olds the labour force group percentages are calculated according to this number of people (3.634.000) and not the whole population (5.655.750).

Spain
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Spain

AGE AND SEX

	Men	Women	Total
0-17 years old	4,280,977	4,280,977	8,561,954
18-24	1,672,405	1,604,447	3,276,852
25-34	3,191,379	3,137,631	6,329,010
35-44	4,072,839	3,890,049	7,962,888
45-54	3,528,770	3,521,230	7,050,000
55-64	2,625,851	2,753,944	5,379,795
65 years old and over	3,613,455	4,828,972	8,442,427
	22,985,676	24,017,250	47,002,926

Source: Population Register (Padrón Continuo). January 2014. More detailed data can be obtained at <http://www.ine.es>

EDUCATIONAL ATTAINMENT

Total population aged 16 and over, by educational attainment

Illiterates	733,900
Incomplete primary education	2,695,600
Primary education	5,980,900
Lower secondary	10,861,600
Upper secondary	5,032,800
Post secondary, non tertiary (secondary programs designed toward labour market)	2,729,000
Tertiary education	10,480,800
Total	38,514,600

Source: Labour Force Survey, Data for 2014. More detailed data can be obtained at <http://www.ine.es>

EMPLOYMENT STATUS

Total population aged 16 and over, by employment status

Active population	22,954,600
Occupied	17,344,200
Unemployed	5,610,400
Unemployed looking for first job	551,000
Inactive	15,560,000
Total population	38,514,600

Source: Labour Force Survey, Data for 2014. More detailed data can be obtained at <http://www.ine.es>

Finland
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Finland

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source: Statistics Finland

Age 31.12.2014	Male	Female	Total
0 – 4	153 486	146 650	300 136
5 – 9	155 317	148 856	304 173
10 – 14	149 597	142 702	292 299
15 – 19	156 492	150 090	306 582
20 – 24	174 762	167 324	342 086
25 – 29	174 020	165 545	339 565
30 – 34	183 123	172 264	355 387
35 – 39	177 106	167 323	344 429
40 – 44	160 576	154 103	314 679
45 – 49	181 712	177 605	359 317
50 – 54	188 443	187 142	375 585
55 – 59	183 866	187 031	370 897
60 – 64	183 321	191 909	375 230
65 – 69	181 087	195 527	376 614
70 – 74	110 037	128 836	238 873
75 – 79	85 233	113 191	198 424
80 – 84	55 027	88 410	143 437
85 – 89	28 807	62 247	91 054
90 – 94	8 472	27 055	35 527
95 –	1 379	6 080	7 459
Total	2 691 863	2 779 890	5 471 753

YEARS OF SCHOOLING (groups)

Year 2013, age 15 -	
1 – 9 yrs	1 392 154
10 – 12 yrs	1 828 994
13 – yrs	1 335 101

EMPLOYMENT STATUS (2014, age 15 – 74)

Employed	2 447 000
Unemployed	232 000
Not in labor force	1 416 000

France
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: France

Data Source: INSEE 2013 Labour force survey

Random sample of the population being more than 17 years old; sample size is 360,051

- sex distribution of the population
- age distribution of the population
- level of education of the population (not still at school)
- employment rate of the population

	<i>Labour force survey 2013</i>
<i>Gender</i>	
male	47.68 %
female	52.32 %
<i>Age Group</i>	
18-29 years old	17.51 %
30-39 years old	16.17 %
40-49 years old	18.03 %
50-59 years old	17.09 %
60-69 years old	15.07 %
70 years old and more	16.13 %
<i>Levels of Education</i>	
University or College	26.87 %
High School completed	16.68 %
Secondary uncompleted	23.33 %
Primary or None	33.12 %
<i>Employment Status</i>	
employed	52.99 %
unemployed	5.72 %
not in labour force	41.29 %

Great Britain
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Great Britain

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1 2011 UK	Source no. 2 BSA 2013	Source no. 3 BSA 2014	Source no. 4 National Statistics 2013
Census (England and Wales only)	weighted (NOTE: age>=18 only)	unweighted (NOTE: age>=18 only)	Mid-year estimates

SEX

Male	49%	48.6%	43.6%	49.2%
Female	51%	51.4%	56.4%	50.8%

AGE (groups)

18-24	9.4%	11.8%	5.8%	9.2%
25-34	13.4%	17.0%	13.1%	13.5%
35-44	14.0%	17.1%	17.0%	13.2%
45-54	13.7%	17.8%	18.4%	14.1%
55-64	11.7%	14.6%	16.5%	11.4%
65+	16.4%	21.5%	28.9%	17.4%

YEARS OF SCHOOLING (groups)

NOT AVAILABLE				
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EMPLOYMENT STATUS

Employed	68.0%	56.8%	50.6%	
Unemployed	9.9%	5.6%	4.9%	
Not in labor force	22.0%	36.9%	43.7%	

Georgia
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Georgia

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1. National Statistics Office of Georgia. Data for 2013. <i>(at the beginning of the year; thsd.)</i>	Source no. 2: Caucasus Barometer survey for 2013	Source no. 3	Source no. 4
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SEX

Male	2,138.0		
Female	2,345.0		

AGE (groups)

10-14	762.9		
0-14	283.6		
15-19	364.4		
20-24	359.8		
25-29	332.2		
30-34	312.9		
35-39	303		
40-44	305.6		
45-49	330.1		
50-54	273.4		
55-59	235.2		
60-64	135		
65-69	485.7		

YEARS OF SCHOOLING (groups)

18-25 (age group)		12.8	
26-35		13.1	
36-45		13.5	
46-55		12.9	
56-65		12.6	
66-75		11.7	

76>		10.6		

EMPLOYMENT STATUS

Employed	1,163			
Unemployed	305			
Not in labor force	1,004			

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Croatia
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: CROATIA

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3	Source no. 4
Census 2011 (Central Bureau of Statistics - www.dzs.hr)	Croatian Employment Service – October 2015. (www.hzz.hr)		

SEX

Male	2.066.335 (48.22%)		
Female	2.218.554 (51.78%)		

AGE (groups)

0-19	896.605 (20.92%)		
20-29	550.724 (12.85%)		
30-39	579.373 (13.52%)		
40-49	594.494 (13.87%)		
50-59	632.320 (14.76%)		
60 plus	1.031.373 (24.07%)		

YEARS OF SCHOOLING (groups)

No schooling	62.092 (1.71%)		
Primary school grades 1-3	34.786 (0.96%)		
Primary school grade 4-7	249.081 (6.86%)		
Finished primary school	773.489 (21.29%)		
Finished secondary school	1.911.815 (52.63%)		
Non-university college or professional studies	212.059 (5.84%)		
Faculties, art academies and university studies	371.472 (10.23%)		
Ph. D.	11.702 (0.32%)		
Unknown	5.965 (0.16%)		

EMPLOYMENT STATUS

Employed	1.503.867 (83.73%)		
Unemployed	292.282 (16.27%)	329.230 (19.6%)	
Not in labor force	1.834.014		

Hungary
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characertistics of National Population: Hungary

Expected numbers based on the Central Statistical Office (KSH) calculation from the 2011 Census data.

N = 8 142 665	N	%
Gender:		
Male	3 797 251	46,63%
Female	4 345 414	53,37%
Group of age:		
Young (18-39 years)	3 056 679	37,54%
Middle-aged (40-59 years)	2 754 875	33,83%
Old (60 – years)	2 331 111	28,63%
Level of education:		
Elementary	4 151 806	50,99%
Secondary	2 551 243	31,33%
Higher	1 439 616	17,68%
Type of settlement:		
Budapest	1 475 697	18,12%
City	4 226 541	51,91%
Village	2 440 427	29,97%

Israel
ISSP 2014 – Citizenship II
Characteristics of National Population

ISRAEL

ISSP Characteristics of National Population Citizenship 2014

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3	Source no. 4
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SEX	Total	Jews only	Arabs only
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Male	48.7%	48.4%	50.0%	
Female	51.3%	51.6%	50.0%	

AGE (groups)	Total	Jews only	Arabs only
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0-19	35.9%	33%	47.0%	
20-24	7.5%	7.1%	8.9%	
25-29	7.3%	7.4%	7.1%	
30-34	7.0%	7.1%	6.8%	
35-44	12.7%	12.8%	12.4%	
45-54	10.1%	10.4%	8.9%	
55-64	9.1%	10.3%	4.8%	
65-74	5.5%	6.2%	2.7%	
75+	4.8%	5.7%	1.4%	

YEARS OF SCHOOLING (groups)	Total	Jews only	Arabs only
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0	2.6%	1.9%	5.6%	
1-8	7.1%	4.9%	16.5%	
9-10	9.9%	7.9%	18.0%	
11-12	33.5%	33.5%	36.6%	
13-15	22.3%	24.5%	11.6%	
16+	21.3%	27.4%	11.7%	

EMPLOYMENT STATUS	Total	Jews only	Arabs only
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Employed	59.2%	62.9%	40.9%	
Unemployed	4.4%	4.0%	5.8%	
Not in labor force	36.4%	33.1%	53.3%	

India
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1- Census of India- 2011	Source no. 2	Source no. 3	Source no. 4
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SEX

Male	52%			
Female	48%			

AGE (groups)

Fresher(Below-25)	54.5%			
Young(25-45)	27.7%			
Middle Aged(45-60)	11.1%			
Old(60 and above)	6.6%			

YEARS OF SCHOOLING (groups)

Lower Education	67%			
Middle Education	20%			
Higher Education	13%			

EMPLOYMENT STATUS

Employed				
Unemployed				
Not in labor force				

Iceland
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Iceland

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1 Statistics Iceland http://www.statice.is/	Source no. 2	Source no. 3	Source no. 4
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SEX: 1st of January 2015

Male, 18 and older	124384 49.93%			
Female, 18 and older	124710 50.07%			
Male, all age groups	165186 50.19%			
Female, all age groups	163914 49.81%			

AGE (groups): 1st of January 2015

0-17	80006 24.31%			
18-25	39021 11.86%			
26-35	46406 14.10%			
36-45	42379 12.88%			
46-55	42904 13.04%			
56-65	37010 11.25%			
66-75	23350 7.10%			
76-108	18024 5.49%			

EDUCATION : based on 16-74 years old, 2013

Basic education – ISCED 1,2	82300 36.24%			
Upper secondary education	80500 35.45%			
Tertiary education	64000 28.18%			
Information not available	300 0.13%			

EMPLOYMENT STATUS: based on 16-74 years old, July 2015

Employed	191200 81.8%			
Unemployed	6300 2.7%			
Not in labor force	36200 15.5%			

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Japan
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Japan

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3
The latest National Population Census conducted in 2010 (The source includes 1.648.037 foreigners)		

SEX

Total	127.080.929(100,0%)		
Male	61.756.943(48,6%)		
Female	65.323.986(51,4%)		

AGE (groups)

Total	127.080.929(100,0%)		
0- 4	5.296.748(4,2%)		
5-14	11.506.696(9,1%)		
15-24	12.489.790(9,8%)		
25-34	15.635.198(12,3%)		
35-44	18.528.214(14,6%)		
45-54	15.677.615(12,3%)		
55-64	18.700.983(14,7%)		
65-74	15.173.475(11,9%)		
75+	14.072.210(11,1%)		

YEARS OF SCHOOLING (groups) (15 years old and more)

Total	110.277.485(100,0%)		
Compulsory completed (9-11years)	16.756.162(15,2%)		
High school completed (12,13years)	41.400.268(37,5%)		
Junior college completed (14,15years)	13.187.048(12,0%)		
University or graduate school completed (16years and more)	17.716.535(16,1%)		
Type of last school completed not reported	13.375.764(12,1%)		
Student	7.701.126(7,0%)		
None	128.187(0,1%)		

Other(including “School Attendance not reported”)	12.395(0,0%)	-	
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Source no. 1	Source no. 2	Source no. 3
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The latest National
Population Census
conducted in 2010
(The source includes
1.648.037 foreigners)

EMPLOYMENT STATUS(15 years old and more)

Total	110.277.485(100,0%)		
Employed	59.611.311(54,1%)		
Unemployed	4.087.790(3,7%)		
Not in labor force	40.372.373(36,6%)		
Other (including “Not Reported”)	6.206.011(5,6%)		

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Korea (South)
ISSP 2014 – Citizenship II
Characteristics of National Population

2016-07-06

ISSP Characteristics of National Population: South Korea

Sex (age 18 years or over)

	National population	KGSS(kr_issp)
Male	25,406,934	50.1%
Female	25,327,350	49.9%
N	50,734,284	100.0%
		1,370
		100.0%

(Source: *Residents Registration Statistics*, Korea National Statistical Office, 2011)

AGE(groups) (National population: 15 years or older, KGSS: 18 years or older)

	National population	KGSS(kr_issp)
18-19	3,546,594	8.3%
20-29	6,727,416	15.7%
30-39	8,254,786	19.2%
40-49	8,846,683	20.6%
50-59	7,528,146	17.5%
60-69	4,216,872	9.8%
70-79	2,771,176	6.5%
80+	1,032,231	2.4%
DK		
Total	42,923,904	100.0%
		1,370
		100.0%

(Source: *Residents Registration Statistics*, Korea National Statistical Office, 2011)

YEARS OF SCHOOLING (National population: 15 years or older, KGSS: 18 years or older)

	National population	KGSS(kr_issp)
No Schooling	1,594,523	4.0%
1~6 (elementary school)	3,937,956	9.8%
7~9 (middle school)	3,928,939	9.8%
10~12 (High school)	14,143,250	35.2%
13~16 (University)	15,020,210	37.4%
17~22 (Graduate school)	1,578,910	3.9%
DK		-
Total	40,203,788	100.0%
		1,370
		100.0%

(Source: *Population and Housing Census*, 2010)

2016-07-06

EMPLOYMENTS STATUS (National population: 15 years or older, KGSS: 18 years or older)

	National population		KGSS(kr_issp)	
Employed	24,244,000	59.1%	788	57.5%
Unemployed	855,000	2.1%	55	4.0%
Not in labor Force	15,953,000	38.9%	527	38.5%
DK				
Total	41,052,000	100.0%	1,370	100.0%

(Source: *Economically Active Population Survey*, Korea National Statistical Office, 2011)

Lithuania
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Lithuania

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3	Source no. 4
Data provided by Lithuanian Department of Statistics, year 2015			

SEX

Male	1 346 257			
Female	1 575 005			

AGE (groups)

0-4	150 478			
5-9	138 247			
10-14	136 737			
15-19	170 398			
20-24	207 167			
25-29	195 337			
30-34	177 337			
35-39	179 196			
40-44	201 379			
45-49	209 025			
50-54	229 190			
55-59	209 735			
60-64	169 921			
65-69	144 036			
70-74	133 056			
75-79	120 912			

80-84	85 756			
Over 85	63 355			

YEARS OF SCHOOLING (groups) (thousands)

Primary	221,2			
Basic; primary with vocational qualification	300,3			
Secondary; secondary with vocational qualification; basic with vocational qualification	854,2			
Special secondary; post-secondary	424,4			
Higher; higher vocational	706,4			

EMPLOYMENT STATUS (thousands)

Employed	1 463,3			
Unemployed	145,8			
Not in labor force	1 032,2			

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**Netherlands
ISSP 2014 – Citizenship II
Characteristics of National Population**

ISSP Characteristics of National Population - NETHERLANDS

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

EU-SILC 2011 (weighted)	ESS-R5 2012 (weighted)	ISSP-NL 2014 (weighted)	ISSP-NL 2013 (weighted)
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SEX

Male	49.1%	48.6%	50.4%	46.5
Female	50.9%	51.4%	49.6%	53.5

AGE (groups)

21-30	16.1%	15.3%	10.2%	11.9%
31-40	16.8%	14.0%	13.1%	12.8%
41-50	20.5%	19.6%	15.6%	16.5%
51-60	18.1%	20.2%	19.7%	20.3%
61-70	15.0%	17.5%	21.3%	21.2%
70+	13.4%	13.4%	20.0%	17.3%

YEARS OF SCHOOLING (groups)

0-9	13.1%	12.5%	16.0%	12.2%
10-12	23.8%	25.3%	30.0%	26.5%
13-15	23.7%	27.8%	21.6%	24.6%
16 and more	39.4%	34.4%	32.4%	36.7%

EMPLOYMENT STATUS

Employed	59.4%	54.6%	48.0%	52.0%
Unemployed	2.1%	3.2%	3.1%	4.4%
Not in labor force	38.5%	42.3%	48.9%	43.7%

Norway
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Norway

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3
Population statistics, 18-79 years, 2014. Stat Norway	Education statistics, population 16 year and more, 2014. Stat Norway	Labor Force Survey, population 15-74 years, 2014. Stat Norway

SEX

Male	50,7	
Female	49,3	

AGE (groups)

18-24	12,6	
25-34	18,0	
35-44	19,1	
45-54	18,5	
55-64	15,9	
65-79	15,8	

YEARS OF SCHOOLING (groups)¹

Up to 9 years normed		27,0	
10-12 years normed		41,0	
13-17 years normed		22,6	
More than 17 years normed		8,6	
Not available or no completed education		0,7	

EMPLOYMENT STATUS

Employed			68,5
Unemployed			2,5
Not in labor force			29,0

¹ Recoded from education level to normative length of completion

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Philippines
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Philippines

SEX

Table 1. Sex distribution of the population: 2010

	Total Population	%
Both Sexes	92,097,978	100.00
Male	46,459,318	50.45
Female	45,638,660	49.55

Source: National Statistics Office,

http://www.census.gov.ph/sites/default/files/attachments/ird/quickstat/Gender%202012%202nd%20quarter_0.pdf

AGE (groups)

Table 2. Age distribution of the population: 2010

	Both Sexes	%	Male	%	Female	%
Total Population	92,097,978	100.00	46,459,318	100.00	45,638,660	100.00
Under 5 years	10,231,648	11.11	5,291,880	11.39	4,939,768	10.82
5 - 9 years	10,317,657	11.20	5,329,978	11.47	4,987,679	10.93
10 - 14 years	10,168,219	11.04	5,230,893	11.26	4,937,326	10.82
15 - 19 years	9,676,359	10.51	4,914,379	10.58	4,761,980	10.43
20 - 24 years	8,370,398	9.09	4,229,958	9.10	4,140,440	9.07
25 - 29 years	7,390,062	8.02	3,719,437	8.01	3,670,625	8.04
30 - 34 years	6,744,028	7.32	3,419,039	7.36	3,324,989	7.29
35 - 39 years	5,990,108	6.50	3,037,467	6.54	2,952,641	6.47
40 - 44 years	5,450,679	5.92	2,761,377	5.94	2,689,302	5.89
45 - 49 years	4,664,537	5.06	2,354,757	5.07	2,309,780	5.06
50 - 54 years	3,883,630	4.22	1,945,258	4.19	1,938,372	4.25
55 - 59 years	2,980,350	3.24	1,470,861	3.17	1,509,489	3.31
60 - 64 years	2,224,105	2.41	1,061,324	2.28	1,162,781	2.55
65 - 69 years	1,495,115	1.62	678,782	1.46	816,333	1.79
70 - 74 years	1,140,951	1.24	491,491	1.06	649,460	1.42
75 - 79 years	705,977	0.77	285,693	0.61	420,284	0.92
80 - 84 years	393,387	0.43	145,686	0.31	247,701	0.54
85 and over	270,768	0.29	91,058	0.20	179,710	0.39

Source: National Statistics Office,

http://www.census.gov.ph/sites/default/files/attachments/ird/quickstat/Gender%202012%202nd%20quarter_0.pdf

YEARS OF SCHOOLING (groups)

Table 3. Education (years of schooling) of the population: 2010

	Both Sexes	%	Male	%	Female	%
Total 5 yrs old and above	81,866,777	100.00	41,167,131	100.00	40,699,646	100.00
No Grade Completed	3,309,530	4.04	1,727,636	4.20	1,581,894	3.89
Elementary undergraduate and below	22,507,670	27.49	12,130,365	29.47	10,377,305	25.50
Elementary graduate	9,539,024	11.65	4,812,065	11.69	4,726,959	11.61
High school undergraduate	11,774,863	14.38	5,949,657	14.45	5,825,206	14.31
High school graduate	15,676,471	19.15	7,545,077	18.33	8,131,394	19.98
Post secondary undergraduate	324,604	0.40	182,428	0.44	142,176	0.35
Post secondary graduate	2,172,583	2.65	1,136,548	2.76	1,036,035	2.55
College undergraduate	7,708,625	9.42	3,785,036	9.19	3,923,589	9.64
College graduate	8,291,282	10.13	3,642,352	8.85	4,648,930	11.42
Post baccalaureate	241,242	0.29	101,220	0.25	140,022	0.34
Not reported	320,883	0.39	154,747	0.38	166,136	0.41

Source: National Statistics Office,

<http://www.census.gov.ph/content/educational-attainment-household-population-results-2010-census>

EMPLOYMENT STATUS

Table 4. Employment rate of the population: October 2012 (Labor Force Survey)

	Both Sexes	%	Male	%	Female	%
Household Population 15 yrs old and above	63,253	100.00	31,528	100.00	31,726	100.00
LABOR FORCE						
Employed - Employed persons include all those who, during the reference period are 15 years and over as of their last birthday are reported either at work or with a job but not at work. (In thousands)	37,668	59.55	22,962	72.83	14,706	46.35
Unemployed - persons who, during the reference period are 15 years old and over as of their last birthday and who have no job/business and are actively looking for work. (In thousands)	2,763	4.37	1,715	5.44	1,048	3.30
NOT IN THE LABOR FORCE	22,822	36.08	6,851	21.73	15,972	50.34

Note: Percentages shown are column percent. These are computed based on the source below.

Source: National Statistics Office,

<http://www.census.gov.ph/data/quickstat/qsgender11q4.pdf>

Poland
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP 2015 characteristics of National Population: Poland

(Total adult population: 18 years and more = 31535606; Poland. As of December 31, 2014)

Data sources:

GUS – The Central Statistical Office (census),

Size and structure of population and vital statistics by territorial division in 2014.

As of December 31

ISSP 2014 and 2015 modules

difference between unweighted ISSP and official statistics (GUS)

@ difference between weighted ISSP and official statistics (GUS)

Age	U/R	Sex	A	B	C	A-B	C-B
			ISSP unweighted (%)	GUS 2014 (%)	ISSP weighted (%)	#	@
18-24	Urban	Male	2,32	2,94	2,94	-0,62	0,00
		Female	2,32	2,86	2,86	-0,54	0,00
	Rural	Male	3,74	2,53	2,53	1,21	0,00
		Female	3,50	2,39	2,39	1,11	0,00
25-34	Urban	Male	2,70	6,03	6,03	-3,33	0,00
		Female	3,50	6,00	6,00	-2,50	0,00
	Rural	Male	3,50	3,92	3,92	-0,42	0,00
		Female	3,22	3,65	3,65	-0,43	0,00
35-49	Urban	Male	5,07	7,58	7,58	-2,52	0,00
		Female	5,11	7,69	7,69	-2,58	0,00
	Rural	Male	5,11	5,24	5,24	-0,13	0,00
		Female	5,97	4,91	4,91	1,06	0,00
50-59	Urban	Male	2,70	4,94	4,94	-2,24	0,00
		Female	5,68	5,64	5,64	0,04	0,00
	Rural	Male	3,36	3,42	3,42	-0,05	0,00
		Female	4,55	3,15	3,15	1,40	0,00
60+	Urban	Male	7,62	7,12	7,12	0,50	0,00
		Female	13,45	10,52	10,52	2,93	0,00
	Rural	Male	7,10	4,03	4,03	3,07	0,00
		Female	9,47	5,44	5,44	4,03	0,00
TOTAL			100,00	100,00	100,00	0,00	0,00

REGION (VOIVODSHIP)	A	B	C	A-B	C-B
	ISSP unweighted (%)	GUS 2014 (%)	ISSP weighted (%)	#	@
Dolnośląskie	5,82	7,67	7,67	-1,85	0,00
Kujawsko-pomorskie	5,16	5,41	5,41	-0,25	0,00
Lubelskie	7,15	5,58	5,58	1,57	0,00
Lubuskie	3,74	2,64	2,64	1,10	0,00
Łódzkie	6,39	6,60	6,60	-0,21	0,00
Małopolskie	7,67	8,65	8,65	-0,98	0,00
Mazowieckie	12,83	13,78	13,78	-0,95	0,00
Opolskie	3,84	2,66	2,66	1,17	0,00
Podkarpackie	5,63	5,48	5,48	0,15	0,00
Podlaskie	4,31	3,11	3,11	1,20	0,00
Pomorskie	4,97	5,88	5,88	-0,91	0,00
Śląskie	9,56	12,10	12,10	-2,53	0,00
Świętokrzyskie	6,11	3,32	3,32	2,78	0,00
Warmińsko-mazurskie	5,21	3,72	3,72	1,49	0,00
Wielkopolskie	8,24	8,90	8,90	-0,66	0,00
Zachodniopomorskie	3,36	4,49	4,49	-1,13	0,00
TOTAL	100,00	100,00	100,00	0,00	0,00

Russia
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Russia

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
 - age distribution of the population
 - education (years of schooling) of the population
 - employment rate of the population

Source no. 1 Census 2010	Source no. 2	Source no. 3	Source no. 4
-----------------------------	--------------	--------------	--------------

Population 18+

(thousands)

116 613,5

SEX	%			
Male	45%			
Female	55%			

AGE (groups)

0%

18-25	14			
26-40	29			
41-54	27			
55+	30			

YEARS OF SCHOOLING (groups)

Higher (15 and more)	29			
Secondary (10-15)	50			
Primary and incomplete secondary(7-12)	21			

EMPLOYMENT STATUS %

Employed	61			
Unemployed	4,8			
Not in labor force	34,2			

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Sweden
ISSP 2014 – Citizenship II
Characteristics of National Population

National Population Characteristics: Sweden (per cent)

	Register for the total population (2014) age 17-79	ISSP Net sample (2014) age 17-79	Education Employment
SEX			
Men	51	46	
Women	49	54	
BIRTH			
1935-40	4	5	
1941-50	15	22	
1951-60	15	19	
1961-70	19	21	
1971-80	16	15	
1981-90	18	12	
1991-97	12	5	
REGION (*)			
North	9	9	
Mid North	9	8	
Mid East	16	17	
Stockholm	23	23	
West	10	10	
Göteborg	10	10	
Småland + Gotland	8	8	
South	7	8	
Malmö	7	6	
URBAN-RURAL (**)			
Stockholm	23	23	
Urban 1	35	36	
Urban 2	16	16	
Rural 1	5	5	
Rural 2	4	4	
Göteborg region	10	10	
Malmö region	7	6	
EDUCATION (****)			
No information available			2
Primary school			13
Secondary school 2 years			25
Secondary school 3 years			20
University Less than 3			15

years			
University 3 years or more			25
EMPLOYMENT STATUS (****)			
In labour force: Employed			65
In labour force: Unemployed			4
In labour force: In full-time education			2
Not in labour force			29

(***) Education register (SUN2000 adjusted to ISCED) age 25-64 (2012).

(****) Labour force surveys (AKU) age 15-74 (2012).

(*) Region description

Codes	Administrative provinces ("län" approximative to english "county")
AB	Stockholms län
C	Uppsala län
D	Södermanlands län
E	Östergötlands län
F	Jönköpings län
G	Kronobergs län
H	Kalmar län
I	Gotlands län
K	Blekinge län
M	Skåne län
N	Hallands län
O	Västra Götalands län
S	Värmlands län
T	Örebro län
U	Västmanlands län
W	Dalarnas län
X	Gävleborgs län
Y	Västernorrlands län
Z	Jämtlands län
AC	Västerbottens län
BD	Norrbottens län

REGION

1	North	(AC, BD, Y, Z)
2	Mid North	(S, W, X)
3	Mid East	(AB, C, D, E, T, U, except 4 Stockholm)
4	Stockholm	
5	West	(N, O, except 6 Göteborg)
6	Göteborg	
7	Småland Gotland	(F, G, H, I)
8	South	(K, L, M, except 9 Malmö)
9	Malmö	

() Urban-rural description**

Stockholm

(including the suburb municipalities)

Urban 1

(Municipalities (MC) with more than 90 000 inhabitants within an area of 30 kilometres radius from the MC centre)

Urban 2

(MC:s with more than 27 000 inhabitants and less than 90 000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with more than 300 000 inhabitants within 100 kilometres radius of the MC centre)

Rural 1

(MC:s with more than 27 000 inhabitants and less than 90 000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with less than 300 000 inhabitants within 100 kilometres radius of the MC centre)

Rural 2

(MC:s with less than 27 000 inhabitants within an area of 30 kilometres radius of the centre)

Göteborg region

(Göteborg including the suburb municipalities)

Malmö region

(Malmö, Lund, Trelleborg including the suburb municipalities)

Appendix 1.

REGION (*SE_REG*)

Codes	Administrative provinces ("län" approximative to english "county")
AB	Stockholms län
C	Uppsala län
D	Södermanlands län
E	Östergötlands län
F	Jönköpings län
G	Kronobergs län
H	Kalmar län
I	Gotlands län
K	Blekinge län
M	Skåne län
N	Hallands län
O	Västra Götalands län
S	Värmlands län
T	Örebro län
U	Västmanlands län
W	Dalarnas län
X	Gävleborgs län
Y	Västernorrlands län
Z	Jämtlands län
AC	Västerbottens län
BD	Norrbottnens län

SE_REG

- | | | |
|---|-----------------|---|
| 1 | North | (AC, BD, Y, Z) |
| 2 | Mid North | (S, W, X) |
| 3 | Mid East | (AB, C, D, E, T, U, except 4 Stockholm) |
| 4 | Stockholm | |
| 5 | West | (N, O, except 6 Göteborg) |
| 6 | Göteborg | |
| 7 | Småland Gotland | (F, G, H, I) |
| 8 | South | (K, L, M, except 9 Malmö) |
| 9 | Malmö | |

Slovenia
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population (Slovenia; ISSP 2014)

	Source no. 1*	Source no. 2**	Source no. 3***
	<i>Statistical office of the Republic of Slovenia: (population on January 1st 2013)</i>	<i>Statistical office of the Republic of Slovenia (population on January 1st 2013)</i>	<i>Statistical office of the Republic of Slovenia (population on January 1st 2013)</i>
POPULATION			
on January 1 st 2013	<i>2.058.821</i>		
- adult population: 18+	<i>1.682.689</i>		
SEX (population 18+)			
Male	<i>49,5% (49,1 %)</i>		
Female	<i>50,5% (50,9 %)</i>		
AGE (population 18+)			
0 – 14	<i>14,5% (.....)</i>		
15 – 17	<i>2,8 % (.....)</i>		
18 – 29	<i>14,4 % (17,4%)</i>		
30 – 44	<i>22,2 % (26,8%)</i>		
45 – 64	<i>29,0 % (35,0%)</i>		
65 +	<i>17,1 % (20,7%)</i>		
EDUCATION LEVEL			
No education, primary uncompleted		<i>3,9%</i>	
Primary completed		<i>23,4%</i>	
Short-term vocational + vocational upper secondary		<i>22,7%</i>	
Technical + general upper secondary		<i>30,6%</i>	
Tertiary (college, university)		<i>19,4%</i>	
EMPLOYMENT STATUS			
Employed		<i>912.969</i>	
Unemployed		<i>124.258</i>	
Not in labor force – inactive		<i>788.711</i>	
Not in labor force – under 15		<i>298.095</i>	

* Source:

http://pxweb.stat.si/pxweb/Dialog/varval.asp?ma=05C4002S&ti=&path=../Database/Dem_soc/05_pribivalstvo/10_stevilo_prib/20_05C40_pribivalstvo_obcine/&lang=2, accessed: 2014-08-28

** Source:

http://pxweb.stat.si/pxweb/Dialog/varval.asp?ma=05G2006S&ti=&path=../Database/Dem_soc/05_pribivalstvo/20_soc_ek_on_prib/01_05G20_izobrazba/&lang=2, accessed: 2014-08-28

*** Source:

http://www.stat.si/novica_prikazi.aspx?id=5373, accessed: 2014-08-28

Slovakia
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Slovakia

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2 Slovak LFS 3 / 2014 (employed and unemployed) and Census 2011 Census 2011 (18+ population)	Source no. 3	Source no. 4
--------------	---	--------------	--------------

SEX

Male	48,1			
Female	51,9			

AGE (groups)

18 – 24 rokov	12,6			
25 – 34 rokov	20,5			
35 – 44 rokov	18,0			
45 – 54 rokov	17,3			
55 – 64 rokov	16,0			
65 a viac rokov	15,6			

YEARS OF SCHOOLING (groups)

Lowest formal qualification (Základné)	15,3			
Lower secondary (Stredné bez maturity)	29,4			
Higher secondary completed (Stredné s maturitou)	37,7			
University degree (Vysokoškolské)	17,6			

EMPLOYMENT STATUS

Employed		2376,3	54,3*	
Unemployed		350,6	8,0*	
Not in labor force		4 374,6 – 2376,3 - 350,6 =1647,7	37,7	

* A small overestimate of employed and unemployed is probable as the LFS figures include persons aged 15+, while the not in labour force is estimated using total Census 18+ population.

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Turkey
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population

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- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3	Source no. 4
Turkish Statistical Institute (TurkSTAT)			

SEX (TurkSTAT Address Based Population Registration System, 2014) (TurkSTAT, “Population by Sex Group.” Accessed on March 29, 2016. Available from <https://biruni.tuik.gov.tr/medas/?kn=130&locale=tr>

Male	38,984,302 (0.502%)			
Female	38,711,602 (0.498%)			

AGE (groups) (TurkSTAT Address Based Population Registration System, 2014) (TurkSTAT, “Population by Age Group.” Accessed on March 29, 2016. Available from <https://biruni.tuik.gov.tr/medas/?kn=130&locale=tr>

	Number	(%)		
0-4	6294533	0,081014991%		
5-9	6315628	0,081286499%		
10-14	6252269	0,080471025%		
15-19	6518921	0,08390302%		
20-24	6263460	0,08061506%		
25-29	6273202	0,080740447%		
30-34	6516294	0,083869209%		
35-39	5918336	0,076173076%		
40-44	5510337	0,070921847%		
45-49	4674262	0,060160984%		
50-54	4438422	0,05712556%		
55-59	3656563	0,047062494%		
60-64	2870715	0,036948087%		
65-69	2215704	0,028517642%		
70-74	1557235	0,020042691%		
75-79	1104178	0,014211534%		
80-84	840410	0,010816658%		

85-89	360158	0,004635482%		
90+	115277	0,001483695%		

YEARS OF SCHOOLING (groups) (TurkSTAT Address Based Population Registration System, 2014) (TurkSTAT, “Formal Education Completed.” Accessed on March 29, 2016. Available from <https://biruni.tuik.gov.tr/medas/?locale=tr>

		Number	(%)	
0 (illiterate)	Illiterate	2663096	0,038747537%	
1-4	Those who did not complete primary school	8919611	0,129778634%	
5	Primary school graduates	19711895	0,286804301%	
6-8	Junior high graduates	16644493	0,242174189%	
9-11	High school graduates	12602922	0,183370104%	
12-16	University degree holders	8187409	0,119125235%	

EMPLOYMENT STATUS (TurkSTAT Address Based Population Registration System, 2014) (TurkSTAT, “Labor Force Statistics.” Accessed on March 29, 2016.

<https://biruni.tuik.gov.tr/medas/?kn=72&locale=tr>

	Number	(%)		
Employed	25933000	0,455076686%		
Unemployed	2853000	0,050064928%		
Not in labor force	28200000	0,494858386%		

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Taiwan
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population: Taiwan

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1	Source no. 2	Source no. 3	Source no. 4
--------------	--------------	--------------	--------------

SEX

Male	49.92%			
Female	50.08%			

AGE (groups)

Less than 15	13.99%			
15-19	6.48%			
20-29	13.69 %			
30-39	16.85 %			
40-49	15.53 %			
50-59	15.30 %			
60-69	9.87%			
70-79	5.29 %			
80 or more	3.00%			

YEARS OF SCHOOLING (groups)

1-9 (Primary & junior high)	25.31%			
10-12 (Senior high)	30.61%			
13-14 (Junior college)	11.98%			
13-16 (College, university or more)	30.30%			
Self-study	0.30%			
Illiterate	1.50%			

EMPLOYMENT STATUS

Employed		56.42%		
Unemployed		2.22%		
Not in labor force		41.36%		

Source no. 1: Dept. of Household Registration Affairs, MOI. (End of Dec., 2014)

Source no. 2: Manpower survey results, Dec., 2014, Directorate General of Budget, Accounting and Statistics, Executive Yuan, R.O.C.(Taiwan)

**United States
ISSP 2014 – Citizenship II
Characteristics of National Population**

ISSP Characteristics of National Population: United States

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Current Population Survey 2014	GSS Cross Section (unweighted)	GSS Cross Section (Weighted)	Source no. 4
--------------------------------------	--------------------------------------	------------------------------------	--------------

SEX

Male	48.7	45.0	45.5	
Female	51.3	55.0	54.5	

AGE (groups)

18-24	10.9	6.7	9.2	
25-34	16.7	18.6	18.9	
35-44	16.2	18.2	17.7	
45-54	18.1	17.3	17.9	
55-64	17.4	18.5	18.6	
65+	20.6	20.8	17.7	

YEARS OF SCHOOLING (groups)

0-11	9.4	15.1	14.3	
12	31.8	27.1	27.6	
13-15	28.7	25.4	26.6	
16+	30.1	32.3	31.1	

EMPLOYMENT STATUS

Employed	58.2	60.8	62.3	
Unemployed	5.9	4.1	4.1	
Not in labor force	35.9	35.1	33.6	

Venezuela
ISSP 2014 – Citizenship II
Characteristics of National Population

ISSP Characteristics of National Population

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
 - age distribution of the population
 - education (years of schooling) of the population
 - employment rate of the population

Venescopio	Source no. 2	Source no. 3	Source no. 4
------------	--------------	--------------	--------------

SEX (2015)

Male	15523702			
Female	15493362			

AGE (groups) (2015)

AGE				
Menores de 4 años	2919110			
De 5 a 9 años	2891378			
De 10 a 14 años	2818621			
De 15 a 19 años	2729492			
De 20 a 24 años	2687245			
De 25 a 29 años	2652255			
De 30 a 34 años	2415515			
De 35 a 39 años	2187529			
De 40 a 44 años	1877648			
De 45 a 49 años	1771635			
De 50 a 54 años	1611895			
De 55 a 59 años	1300025			
Más de 60 años	3154716			

YEARS OF SCHOOLING (groups) (not available for 2015)

EMPLOYMENT STATUS (Only available for 2014)

Employed	12949479			
Unemployed	994791			
Not in labor force	7634707			

Link available: <http://www.venescopio.org.ve/>

**South Africa
ISSP 2014 – Citizenship II
Characteristics of National Population**

ISSP Characteristics of National Population

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

	Source no. 1	Source no.2	Source no.3	Source no.4
	Mid year pop estimates 2009 Statistics SA	Census 2011	Mid year pop estimates 2012 Statistics SA	Mid year pop estimates 2013 Statistics SA
Male	23868700	25188791	25823300	25823270
Female	25451800	26581769	27158700	27158721

Age

0 – 4	5068900	5685452	5292512	5292512
5 – 9	5184600	4819751	5091234	5091234
10 – 14	5247200	4594886	5070996	5070996
15 – 19	5214300	5003477	5168797	5168797
20 – 24	4920900	5374542	5034532	5034532
25 – 29	4423500	5059317	4765661	4765661
30 – 34	3888300	4029010	4399533	4399533
35 – 39	3282300	3467767	3913292	3913292
40 – 44	2443200	2948618	3324142	3324142
45 – 49	2260000	2620283	2612522	2612522
50 – 54	2038700	2218289	2309967	2309967
55 – 59	1645100	1797408	1851893	1851893
60 – 64	1299100	1385768	1409490	1409490
65 – 69	961800	957805	1129301	1129301
70 – 74	674700	748331	778259	778259
75 – 79	426600	481267	482762	482762
80 +	341300	578589	347098	347098

Schooling

No schooling	NA	NA	6 389 647	NA
Grade 1			2157573	
Grade 2			1471450	
Grade 3			1905255	
Grade 4			2131342	
Grade 5			2113047	
Grade 6			2305682	
Grade 7			2 809 832	
Grade 8			3 119 831	
Grade 9			2 514 309	
Grade 10			3 181 169	

Grade 11			2 295 460
Grade 12			5 621 591
Certificate with less than grade 12			93 646
Diploma with less than grade 12			71 672
Certificate with grade 12			441 551
Diploma with grade 12			977 450
Bachelors			341 140
Bachelor's degree and diploma			165 754
Honours			130 542
Higher degree			132 020
Not Applicable			4 449 816
Total			44 819 778

Employment

Labour market outcomes in Census 2011 and Labour Force Survey 2011

	LFS Q4 2011	Census 2011
Formal sector (including agriculture)	10 163 553	9 756 228
Informal sector (including agriculture)	2 216 063	1 613 078
Unspecified		311 064
Private households	1 117 678	1 499 708
Employed	13 497 294	13 180 077
Working age	32 670 416	33 238 752
Absorption rate	41.3	39.7
Official definition		
Unemployed	4 244 197	5 594 055
Not economically active	14 928 925	14 464 620
Labour force	17 741 491	18 774 132
Unemployment rate	23.9	29.8
Labour force participation rate	54.3	56.5

Austria
ISSP 2014 – Citizenship II
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Sozialer Survey Österreich 2016 (Austrian Social Survey 2016), including ISSP 2014 and ISSP 2015

Fieldwork dates: (for ISSP 2014:) 2016-06-10

Principal investigators: Johann Bacher, Institut für Soziologie, Universität Linz
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Sample type: Stratified-multistage-probability-sample

Fieldwork institute: IFES-Institut, Wien

Fieldwork methods: CAPI

N. of respondents: 1033

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *1924
2. Interviews (1.0)1033
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)536
B. Non-Contact (2.20)317
C. Other	
i. Language Problems (2.33)	17
ii. Miscellaneous Other (2.31, 2.32, 2.35)11
3. Unknown Eligibility, Non-Interview (3.0)	
4. Not Eligible	
A. Not a Residence (4.50)	
B. Vacant Residence (4.60)	
C. No Eligible Respondent (4.70)	
D. Other (4.10,4.90)10

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): German

Weight present: yes

Weighting procedure: 3 steps: 1. Federal state; 2. Age-cohorts by sex; 3. Education.

Known systematic properties of sample: Males 16-29 years are underrepresented
 Females 30-39 years are overrepresented
 Respondents over 70 years are underrepresented

Deviations from ISSP questionnaire: 3 demographic variables – TYPORG1, SPEMPREL and SPWORKSUP were not asked

Publications: No publications so far