



Leibniz Institute
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VARIABLE Reports 2017|08



International Social Survey Programme

ISSP 2009 – Social Inequality IV

Variable Report

Documentation release 2017/05/23

Related to the international dataset

Archive-Study-No. ZA5400 Version 4.0.0, doi: 10.4232/1.12777

GESIS Data Archive for the Social Sciences

GESIS-Variable Reports No. 2017/08

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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 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.

Citation of this Variable Report

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Request

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

1 ISSP Series Description

1.1 Series name

The International Social Survey Programme (ISSP)

1.2 Series information

The ISSP is a cross-national collaboration 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 – 2020:

- Citizenship: 2004/ 2014
- Environment: 1993/ 2000/ 2010/ 2020
- 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/ 2019
- 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 2009

2.1 Bibliographic information

2.1.1 Archive study number

GESIS: ZA5400

2.1.2 Title

International Social Survey Programme 2009: Social Inequality IV – ISSP 2009

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 (2017): International Social Survey Programme: Social Inequality IV – ISSP 2009. GESIS Data Archive, Cologne. ZA5400 Data file Version 4.0.0, doi: 10.4232/1.12777

2.2 Content

2.2.1 Abstract

Social Inequality.

2.2.2 Topic classification

Themes: Importance of social background, merit, discrimination, corruption and good relations as prerequisites for success in society (wealthy family, well-educated parents, good education, ambitions, hard working, knowing the right people, political connections, giving bribes, person's race and religion, gender); attitude towards equality of educational opportunity in one's country (corruption as criteria for social mobility, only students from the best secondary schools have a good chance to obtain a university education, only rich people can afford the costs of attending university, same chances for everyone to enter university, regardless of gender, ethnicity or social background); opinion about own salary: actual occupational earning is adequate; estimation of actual and reasonable earnings for occupational groups: doctor, chairman of a large national corporation, shop assistant, unskilled worker in a factory, cabinet minister in the national government; income differences are too large in the respondent's country; responsibility of government to reduce income differences; government should provide a decent standard of living for the unemployed and spend less on benefits for poor people; demand for higher taxes for people with high incomes; opinion on taxes for people with high income; justification of better medical supply and better education for people with higher income; perception of class conflicts between social groups in the country (poor and rich people, working class and middle class, management and workers, people at the top of society and people at the bottom); self-assessment and assessment of the family the respondent grew up in on a top-bottom-scale; social position compared to father (social mobility); salary criteria (scale: responsibility, education, needed support for family and children, quality of job performance or hard work at the job); feeling of a just payment; characterisation of the actual and the desired social system of the country, measured by classification on pyramid diagrams (image of society).

Demography: sex; age; marital status; steady life partner; years of schooling; highest education level; country specific education and degree; current employment status (respondent and partner); hours worked weekly; occupation (ISCO 1988) (respondent and partner); supervising function at work; working for private or public sector or self-employed (respondent and partner); if self-employed: number of employees; trade union membership; earnings of respondent (country specific); family income (country specific); size of household; household composition; party affiliation (left-right); country specific party affiliation; participation in last election; religious denomination; religious main groups; attendance of religious services; self-placement on a top-bottom scale; region (country specific); size of community (country specific); type of community: urban-rural area; country of origin or ethnic group affiliation; occupation status and profession of respondent's father and mother during the youth of the respondent (ISCO 88); number of books in the parental home during the youth of the respondent (cultural resources); occupational status and profession in the first job and the current job (ISCO 88 and working type); self-assessment of the social class; estimated amount of family wealth (monetary value of assets); work orientation: self-characterisation at this time and in the youth of the respondent

concerning his performance at work respectively at school.

Additionally coded: administrative mode of data-collection; case substitution; weighting factor.

2.3 Geographical Coverage

Argentina (AR), Austria (AT), Australia (AU), Belgium/Flanders (BE-FLA), Bulgaria (BG), Switzerland (CH), Chile (CL), China (CN), Cyprus (CY), Czech Republic (CZ), Germany (DE), Denmark (DK), Estonia (EE), Spain (ES), Finland (FI), France (FR), Great Britain (GB-GBN), Croatia (HR), Hungary (HU), Israel (IL), Iceland (IS), Italy (IT), Japan (JP), South Korea (KR), Lithuania (LT), Latvia (LV), Norway (NO), New Zealand (NZ), Philippines (PH), Poland (PL), Portugal (PT), Russian Federation (RU), Sweden (SE), Slovenia (SI), Slovakia (SK), Turkey (TR), Taiwan (TW), Ukraine (UA), United States (US), Venezuela (VE), South Africa (ZA)

2.4 Universe

Persons aged 18 and older (Finland: 15-74; Italy, Japan: 16 and older; Norway: 19-80; Sweden: 17-79)

2.5 Sampling procedure

Sampling procedures differ for the individual countries: partly simple, partly multi-stage stratified random samples.

2.6 Fieldwork and sample sizes

Table: Participating countries (regions) and fieldwork information for ISSP 2009

Country (Region)	ISO	Fieldwork start/ end	Fieldwork Institute	Questionnaire-versions	Sample Size (n of cases)
Argentina	AR	08 Jul 10 – 01 Nov 10	Cualitativo y Cuantitativo	AR09	1133
Australia	AU	02 Dec 09 – 28 Feb 10	Academic Surveys Australia, Black Rock, Melbourne	AU09	1525
Austria	AT	Jul 10 – Sep 10	Institute for Empirical Social Research (IFES), Vienna	AT09	1019
Belgium-Flanders	BE-FLA	13 Mar 09 – 25 Jul 09	TNS Dimarso, Brussels	BE09-nl	1115
Bulgaria	BG	15 Dec 08 – 26 Jan 09	ProField Data Partners	BG09	1000
Chile	CL	14 May 09 – 03 Jun 09	ICCOM, Santiago	CL09	1505
China	CN	02 Oct 08 – 25 Dec 08	ACSR-Millward Brown	CN09	3010
Croatia	HR	01 Jun 09 – 15 Sep 09	Institute for Social Research, Zagreb	HR09	1201
Cyprus	CY		Center of Applied Research, Cyprus College, Nicosia	CY09	1000

Czech Republic	CZ	15 Sep 08 – 29 Sep 08	SC&C spol. s.r.o.	CZ09	1205
Denmark	DK	14 Sep 09 – 11 Jan 10	SFI SURVEY, Copenhagen	DK09	1518
Estonia	EE	04 Jun 10 – 25 Jul 10	Turu-uuringute AS	EE09-ee EE09-ru	1005
Finland	FI	01 Oct 09 – 22 Dec 09	Statistics Finland, Social Survey Unit, Helsinki	FI09-fi FI09-se	880
France	FR	Apr 09 – Jul 09	FRANCE-ISSP (Centre de Recherche en Economie et Statistique, Laboratoire de Sociologie Quantitative), Malakoff	FR09	2817
Germany	DE	31 May 10 – 01 Nov 10	TNS Infratest, Munich	DE09	1395
Great Britain	GB-GBN	08 Jun 09 – 16 Nov 09	National Centre for Social Research (NatCen), London	GB09	958
Hungary	HU	05 Nov 09 – 21 Nov 09	TÁRKI Social Research Institute, Budapest	HU09	1010
Iceland	IS	Nov 09 – May 10	The Social Science Research Institute, University of Iceland, Reykjavík	IS09	947
Israel	IL	15 Sep 09 – 15 Feb 10	B.I. and Lucille Cohen, Institute for public opinion research, Tel Aviv	IL09-ar IL09-he IL09-ru	1193
Italy	IT	23 Jun 11 – 16 Jan 12	Marker S.r.l., Mestre (Venice)	IT09	1084
Japan	JP	21 Nov 09 – 29 Nov 09	Central Research Services, Tokyo	JP09	1296
Korea	KR	29 Jun 09 – 31 Aug 09	Survey Research Center at Sungkyunkwan University, Seoul	KR09	1599
Latvia	LV	12 Jun 09 – 06 Jul 09	Institute of Philosophy and Sociology, University of Latvia	LV09-lv LV09-ru	1069
Lithuania	LT	30 Nov 10 – 03 Feb 11	RAIT, Ltd., Market Analysis and Research Group, Vilnius	LT09	1023
New Zealand	NZ	29 Jul 09 – 30 Nov 09	Department of Communication, Journalism and Marketing, Massey University, Palmerston North	NZ09	935
Norway	NO	16 Oct 09 – 07 May 10	Statistics Norway	NO09	1246
Philippines	PH	01 Oct 09 – 04 Oct 09	Social Weather Stations, Quezon City	PH09-war PH09-ilo PH09-hil PH09-fil PH09-ceb PH09-bik	1200
Poland	PL	02 Jun 10 – 09 Jul 10	Public Opinion	PL09	1263

			Research Center (CBOS), Warsaw		
Portugal	PT	Jun 09 – Nov 09	Instituto de Ciências Sociais da Universidade de Lisboa	PT09	1000
Russia	RU	02 Dec 09 – 24 Dec 09	Analytic Levada Center (Levada-Center), Moscow	RU09	1603
Slovakia	SK	21 Sep 09 – 22 Oct 09	FOCUS, Bratislava	SK09-sk SK09-hu	1159
Slovenia	SI	24 Mar 09 – 04 Jun 09	Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana	SI09	1065
South Africa	ZA	01 Nov 09 – 10 Dec 09	Human Sciences Research Council (HSRC), Pretoria	ZA09-ts ZA09-tn ZA09-xh ZA09-zu	3305
Spain	ES	10 Nov 09 – 30 Nov 09	INTERCAMPO, Madrid	ES09	1215
Sweden	SE	23 Feb 09 – 06 May 09	SIFO Research and Consulting, Stockholm	SE09	1137
Switzerland	CH	08 Feb 08 – 05 Sep 09	MIS Trend, Lausanne	CH09	1229
Taiwan	TW	15 Jul 09 – 16 Oct 09	Center for Survey Research, Academia Sinica, Nankang, Taipei	TW09	2026
Turkey	TR	23 Oct 09 – 05 Jan 10	Infakto Research Workshop, Istanbul	TR09	1569
Ukraine	UA	12 Jun 09 – 21 Jun 09	Kiev International Institute of Sociology (KIIS), Kiev	UA09-ua UA09-ru	2012
United States	US	18 Mar 10 – 14 Aug 10	National Opinion Research Center (NORC), Chicago	US09	1581
Venezuela	VE	01 Jun 10 – 30 Jun 10	Instituto DELPHOS	VE09	969
Total Sample Size	Σ	08 Feb 08 – 16 Jan 12			56021

2.7 Mode of data collection

Mode of interview differs for the individual countries: partly face-to-face interviews (partly CAPI) with standardized questionnaire, partly paper and pencil and postal survey.

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 Social Inequality Module 2009:

- Australia
- Czech Republic
- Hungary
- Netherlands, convenor: Harry Ganzeboom, Saskia Opdam, Heike Schröder
- Taiwan
- United States of America

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 2009 – Social Inequality IV

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 and
- the integrated data file ZA5400_v4.0.0 for download

under the tab "Data and Documents" of: <https://dbk.gesis.org/dbksearch/SDESC2.asp?no=5400>

Information on fixed errors and resolved problems for this and also former data set versions can be found under the tab "[Errata & Versions](#)".

[K. M. Slomczynski, P. Powalko and T. Krauze](#) address the problem of non-unique records in international survey projects, among them the ISSP module of 2009. ZA5400_v3-0-0 and prior dataset versions for ISSP 2009 contain duplicate records for Norway and Venezuela. In Norway this is due to errors in the final, technical processing of the data file at the fieldwork agency. However, all duplicate records have been deleted since dataset version ZA5400_v4-0-0. As a consequence the sample size has decreased, for Norway from 1.456 to 1.246 and for Venezuela from 999 to 969 respondents.

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/ZA5400>

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 2009 data and associated with a DOI are provided to the registration agency for social science data (da|ra).

The DOI: 10.4232/1.12777 is assigned to the ISSP 2009 (v4.0.0).

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, DOI, 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 three country code variables based on the ISO Code 3166. Two of the country code variables are numerically coded, 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 module variable names consist of the standard prefix 'V' and the consecutive variable number (up to ISSP 2014 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 ZA5400

Within the bloc of optional variables there are three additional variables for Turkey due to the fact that in the optional question on personality traits a 5-point scale was used instead of a 4-point scale (Q24a-c). The Turkish questionnaire additionally included the middle answer category "Neither agree nor disagree". Data thus obtained are not comparable to the rest of the countries.

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 data 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.

However, not all inconsistencies are errors. Some inconsistencies might be owed to irrational response behavior or may be a consequence of different modes of data-collection in or across the participating countries during the fieldwork phase. Such inconsistencies are not eliminated during the data preparation process.

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 (PARTY VOTED LAST ELECTION), REGION and SIZE OF COMMUNITY (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'. ISO 3166-2 is applied for the UK's subsample Great Britain (GB-GBN). No ISO standard code is available for the subsample Flanders of Belgium; it is labeled 'BE-FLA'.

AR	Argentina	IT	Italy
AT	Austria	JP	Japan
AU	Australia	KR	South Korea
BE-FLA	Belgium/Flanders	LT	Lithuania
BG	Bulgaria	LV	Latvia
CH	Switzerland	NO	Norway
CL	Chile	NZ	New Zealand
CN	China	PH	Philippines
CY	Cyprus	PL	Poland
CZ	Czech Republic	PT	Portugal
DE	Germany	RU	Russia
DK	Denmark	SE	Sweden
EE	Estonia	SI	Slovenia
ES	Spain	SK	Slovak Republic
FI	Finland	TR	Turkey
FR	France	TW	Taiwan
GB-GBN	Great Britain	UA	Ukraine
HR	Croatia	US	United States
HU	Hungary	VE	Venezuela
IL	Israel	ZA	South Africa
IS	Iceland		

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 values (e.g. ISCO/SPISCO) results are not shown or, if appropriate, reflected by descriptive indicators such as mean or median (e.g. AGE, country specific variables RINC and INC). The descriptive parameters mean and/ or median are sometimes also presented despite the fact that an open answer scale was used (e.g. WRKHRS code 96 '96 hours or more') to give an idea of the distribution of this variable across countries.

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):</p> <p>0 Not available</p> <p>Derivation: ...</p> <p>Note: ...</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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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 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(6.3)</td> <td>79 (7.7)</td> <td>61 (5.9)</td> <td>826 (80.1)</td> <td>47</td> <td></td> <td>1078</td> <td>1031</td> <td></td> <td></td> </tr> <tr> <td>JP</td> <td>326 (42.4)</td> <td>80 (10.4)</td> <td>63 (8.2)</td> <td>300 (39.0)</td> <td>422</td> <td>9</td> <td>1200</td> <td>769</td> <td></td> <td></td> </tr> <tr> <td>KR</td> <td>506 (35.8)</td> <td>205 (14.5)</td> <td>310 (21.9)</td> <td>393 (27.8)</td> <td>94</td> <td></td> <td>1508</td> <td>1414</td> <td></td> <td></td> </tr> <tr> <td>LV</td> <td>315 (33.8)</td> <td>52 (5.6)</td> <td>180 (19.3)</td> <td>386 (41.4)</td> <td>136</td> <td></td> <td>1069</td> <td>933</td> <td></td> <td></td> </tr> <tr> <td>MX</td> <td>50 (4.0)</td> <td>68 (5.4)</td> <td>123 (9.7)</td> <td>1021 (80.9)</td> <td>95</td> <td>114</td> <td>1471</td> <td>1262</td> <td></td> <td></td> </tr> <tr> <td>NL</td> <td>476 (28.7)</td> <td>342 (20.6)</td> <td>58 (3.5)</td> <td>785 (47.3)</td> <td>263</td> <td>27</td> <td>1351</td> <td>1161</td> <td></td> <td></td> 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<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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
N Valid Sum		8082	5100	4022	34074				51278																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
<p>CROSS-TABULATION: The absolute frequencies base on unweighted data. The relative frequencies (row percent) refer to the valid cases (n valid sum), i.e. the total number of cases (n sum) reduced by the number of cases defined as missing data (M).</p> <p>FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data (M), i.e. percent on the basis of all cases (sum) and valid percent on basis of the valid cases.</p> <p>DESCRIPTIVE PARAMETERS: For some interval-scaled variables descriptive parameters such as minimum, maximum, and (if appropriate) median and mean are given on the basis of the valid cases.</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

6 Variable Documentation

(see next page)

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

V1 - ZA Study number

GESIS Data Archive Study Number ZA5400 for the ISSP 2009 on 'Social Inequality IV'.

Study number of the data set producer and archiving number

5400 GESIS Data Archive Study Number ZA5400

V1

Value	Label	Missing	Count	Percent	Valid Percent
5400	GESIS Data Archive Study Number ZA5400	56021	100.0	100.0	100.0
	Sum	56021	100.0	100.0	100.0
	Valid Cases	56021			

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
4.0.0 (2017-05-23)			56021	100.0	100.0
	Sum		56021	100.0	100.0
	Valid Cases		56021		

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/10.4232/1.12777>

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:10.4232/1.12777			56021	100.0	100.0
	Sum		56021	100.0	100.0
	Valid Cases		56021		

V3 - Respondent Number

Respondent Identification Number

This variable contains the original identification numbers of the respondents. The ID number is only unique within its respective country's sample (V4)/ country (V5). To provide a unique identification across the full integrated file, it is necessary to combine V3 and V4/ V5.

V3

C_ALPHAN	Count	Minimum	Maximum	ValidN
AR	1133	1	3391	1133
AT	1019	1	1019	1019
AU	1525	109602	117481	1525
BE-FLA	1115	10101	62015	1115
BG	1000	1	1000	1000
CH	1229	5	4799	1229
CL	1505	1	1505	1505
CN	3010	1	3010	3010
CY	1000	1	1000	1000
CZ	1205	640001	641205	1205
DE	1395	1	2827	1395
DK	1518	50039	95497	1518
EE	1005	1	1005	1005
ES	1215	1	1215	1215
FI	880	1001	1880	880
FR	2817	1	2831	2817
GB-GBN	958	4210009	4216772	958
HR	1201	1	1201	1201
HU	1010	1	1010	1010
IL	1193	1	4148	1193
IS	947	3	1699	947
IT	1084	1	241000	1084
JP	1296	101	15012	1296
KR	1599	101	68213	1599
LT	1023	1	1024	1023
LV	1069	1	1069	1069
NO	1246	1	1463	1246
NZ	935	1	2251	935
PH	1200	6080001	6081200	1200
PL	1263	1	1272	1263
PT	1000	1	1447	1000
RU	1603	1	1603	1603
SE	1137	100101	102099	1137
SI	1065	1	1065	1065
SK	1159	1	1250	1159
TR	1569	5	3341	1569
TW	2026	105502	974774	2026
UA	2012	1	11152	2012
US	1581	8001	9581	1581
VE	969	1	996	969
ZA	3305	1	6993	3305

V4 - Country/Sample (see V5 for codes for whole nation states)

Country/Sample (see V5 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 V5) 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 V5) and indicate the country. The following two-digit numeric appendices (01, 02) indicate the subsamples.

No ISO standard codes are available for the "historical" East/ West subdivision of Germany (DE-E/ DE-W) and for the subsamples of Belgium (only Flanders included) as in the Flemish sample primarily residents from Flanders but in addition to them also residents from Brussels were interviewed via selection on Dutch addresses. ISO 3166-2 is applied for the subsample of the United Kingdom, only Great Britain is included.

- 32 AR-Argentina
- 36 AU-Australia
- 40 AT-Austria
- 100 BG-Bulgaria
- 152 CL-Chile
- 156 CN-China
- 158 TW-Taiwan
- 191 HR-Croatia
- 196 CY-Cyprus
- 203 CZ-Czech Republic
- 208 DK-Denmark
- 233 EE-Estonia
- 246 FI-Finland
- 250 FR-France
- 348 HU-Hungary
- 352 IS-Iceland
- 376 IL-Israel
- 380 IT-Italy
- 392 JP-Japan
- 410 KR-South Korea
- 428 LV-Latvia
- 440 LT-Lithuania
- 554 NZ-New Zealand
- 578 NO-Norway
- 608 PH-Philippines
- 616 PL-Poland
- 620 PT-Portugal
- 643 RU-Russia
- 703 SK-Slovakia
- 705 SI-Slovenia
- 710 ZA-South Africa
- 724 ES-Spain

752 SE-Sweden
756 CH-Switzerland
792 TR-Turkey
804 UA-Ukraine
840 US-United States
862 VE-Venezuela
5601 BE-FLA-Flanders
27601 DE-W-Germany-West
27602 DE-E-Germany-East
82601 GB-GBN Great Britain

V4

Value	Label	Missing	Count	Percent	Valid Percent
32	AR-Argentina		1133	2.0	2.0
36	AU-Australia		1525	2.7	2.7
40	AT-Austria		1019	1.8	1.8
100	BG-Bulgaria		1000	1.8	1.8
152	CL-Chile		1505	2.7	2.7
156	CN-China		3010	5.4	5.4
158	TW-Taiwan		2026	3.6	3.6
191	HR-Croatia		1201	2.1	2.1
196	CY-Cyprus		1000	1.8	1.8
203	CZ-Czech Republic		1205	2.2	2.2
208	DK-Denmark		1518	2.7	2.7
233	EE-Estonia		1005	1.8	1.8
246	FI-Finland		880	1.6	1.6
250	FR-France		2817	5.0	5.0
348	HU-Hungary		1010	1.8	1.8
352	IS-Iceland		947	1.7	1.7
376	IL-Israel		1193	2.1	2.1
380	IT-Italy		1084	1.9	1.9
392	JP-Japan		1296	2.3	2.3
410	KR-South Korea		1599	2.9	2.9
428	LV-Latvia		1069	1.9	1.9
440	LT-Lithuania		1023	1.8	1.8
554	NZ-New Zealand		935	1.7	1.7
578	NO-Norway		1246	2.2	2.2
608	PH-Philippines		1200	2.1	2.1
616	PL-Poland		1263	2.3	2.3
620	PT-Portugal		1000	1.8	1.8
643	RU-Russia		1603	2.9	2.9
703	SK-Slovakia		1159	2.1	2.1
705	SI-Slovenia		1065	1.9	1.9
710	ZA-South Africa		3305	5.9	5.9
724	ES-Spain		1215	2.2	2.2
752	SE-Sweden		1137	2.0	2.0
756	CH-Switzerland		1229	2.2	2.2
792	TR-Turkey		1569	2.8	2.8
804	UA-Ukraine		2012	3.6	3.6
840	US-United States		1581	2.8	2.8
862	VE-Venezuela		969	1.7	1.7
5601	BE-FLA-Flanders		1115	2.0	2.0
27601	DE-W-Germany-West		956	1.7	1.7
27602	DE-E-Germany-East		439	0.8	0.8
82601	GB-GBN Great Britain		958	1.7	1.7
Sum		56021	100.0	100.0	
Valid Cases		56021			

V5 - Country (see V4 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.

- 32 AR-Argentina
- 36 AU-Australia
- 40 AT-Austria
- 56 BE-Belgium
- 100 BG-Bulgaria
- 152 CL-Chile
- 156 CN-China
- 158 TW-Taiwan
- 191 HR-Croatia
- 196 CY-Cyprus
- 203 CZ-Czech Republic
- 208 DK-Denmark
- 233 EE-Estonia
- 246 FI-Finland
- 250 FR-France
- 276 DE-Germany
- 348 HU-Hungary
- 352 IS-Iceland
- 376 IL-Israel
- 380 IT-Italy
- 392 JP-Japan
- 410 KR-South Korea
- 428 LV-Latvia
- 440 LT-Lithuania
- 554 NZ-New Zealand
- 578 NO-Norway
- 608 PH-Philippines
- 616 PL-Poland
- 620 PT-Portugal
- 643 RU-Russia
- 703 SK-Slovakia
- 705 SI-Slovenia
- 710 ZA-South Africa
- 724 ES-Spain
- 752 SE-Sweden
- 756 CH-Switzerland
- 792 TR-Turkey
- 804 UA-Ukraine
- 826 GB-Great Britain and/or United Kingdom
- 840 US-United States
- 862 VE-Venezuela

V5

Value	Label	Missing	Count	Percent	Valid Percent
32	AR-Argentina		1133	2.0	2.0
36	AU-Australia		1525	2.7	2.7
40	AT-Austria		1019	1.8	1.8
56	BE-Belgium		1115	2.0	2.0
100	BG-Bulgaria		1000	1.8	1.8
152	CL-Chile		1505	2.7	2.7
156	CN-China		3010	5.4	5.4
158	TW-Taiwan		2026	3.6	3.6
191	HR-Croatia		1201	2.1	2.1
196	CY-Cyprus		1000	1.8	1.8
203	CZ-Czech Republic		1205	2.2	2.2
208	DK-Denmark		1518	2.7	2.7
233	EE-Estonia		1005	1.8	1.8
246	FI-Finland		880	1.6	1.6
250	FR-France		2817	5.0	5.0
276	DE-Germany		1395	2.5	2.5
348	HU-Hungary		1010	1.8	1.8
352	IS-Iceland		947	1.7	1.7
376	IL-Israel		1193	2.1	2.1
380	IT-Italy		1084	1.9	1.9
392	JP-Japan		1296	2.3	2.3
410	KR-South Korea		1599	2.9	2.9
428	LV-Latvia		1069	1.9	1.9
440	LT-Lithuania		1023	1.8	1.8
554	NZ-New Zealand		935	1.7	1.7
578	NO-Norway		1246	2.2	2.2
608	PH-Philippines		1200	2.1	2.1
616	PL-Poland		1263	2.3	2.3
620	PT-Portugal		1000	1.8	1.8
643	RU-Russia		1603	2.9	2.9
703	SK-Slovakia		1159	2.1	2.1
705	SI-Slovenia		1065	1.9	1.9
710	ZA-South Africa		3305	5.9	5.9
724	ES-Spain		1215	2.2	2.2
752	SE-Sweden		1137	2.0	2.0
756	CH-Switzerland		1229	2.2	2.2
792	TR-Turkey		1569	2.8	2.8
804	UA-Ukraine		2012	3.6	3.6
826	GB-Great Britain and/or United Kingdom		958	1.7	1.7
840	US-United States		1581	2.8	2.8
862	VE-Venezuela		969	1.7	1.7
	Sum		56021	100.0	100.0
	Valid Cases		56021		

C_ALPHAN - Country/Sample Prefix ISO 3166 Code - alphanumeric

ISO 3166 Country/ Sample Prefix ISO 3166 Code - alphanumeric

This alphanumerical country identification variable C_ALPHAN includes ISO 3166-1-alpha-2 country codes, if available. ISO 3166-2 is applied for the UK's subsample Great Britain (GB-GBN). No ISO standard code is available for the subsample Flanders of Belgium; it is labeled "BE-FLA". Concerning Israel, the variable IL_REG can be used as a flag variable to distinguish between the Jewish and Arabic population.

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

AR = Argentina

AT = Austria

AU = Australia

BE-FLA = Belgium/ Flanders

BG = Bulgaria

CH = Switzerland

CL = Chile

CN = China

CY = Cyprus

CZ = Czech Republic

DE = Germany

DK = Denmark

EE = Estonia

ES = Spain

FI = Finland

FR = France

GB-GBN = Great Britain

HR = Croatia

HU = Hungary

IL = Israel

IS = Iceland

IT = Italy

JP = Japan

KR = Korea (South)

LT = Lithuania

LV = Latvia

NO = Norway

NZ = New Zealand

PH = Philippines

PL = Poland

PT = Portugal

RU = Russia

SE = Sweden

SI = Slovenia

SK = Slovakia

TR = Turkey

TW = Taiwan

UA = Ukraine

US = United States

VE = Venezuela

ZA = South Africa

C_ALPHAN

Value	Label	Missing	Count	Percent	Valid Percent
AR			1133	2.0	2.0
AT			1019	1.8	1.8
AU			1525	2.7	2.7
BE-FLA			1115	2.0	2.0
BG			1000	1.8	1.8
CH			1229	2.2	2.2
CL			1505	2.7	2.7
CN			3010	5.4	5.4
CY			1000	1.8	1.8
CZ			1205	2.2	2.2
DE			1395	2.5	2.5
DK			1518	2.7	2.7
EE			1005	1.8	1.8
ES			1215	2.2	2.2
FI			880	1.6	1.6
FR			2817	5.0	5.0
GB-GBN			958	1.7	1.7
HR			1201	2.1	2.1
HU			1010	1.8	1.8
IL			1193	2.1	2.1
IS			947	1.7	1.7
IT			1084	1.9	1.9
JP			1296	2.3	2.3
KR			1599	2.9	2.9
LT			1023	1.8	1.8
LV			1069	1.9	1.9
NO			1246	2.2	2.2
NZ			935	1.7	1.7
PH			1200	2.1	2.1
PL			1263	2.3	2.3
PT			1000	1.8	1.8
RU			1603	2.9	2.9
SE			1137	2.0	2.0
SI			1065	1.9	1.9
SK			1159	2.1	2.1
TR			1569	2.8	2.8
TW			2026	3.6	3.6
UA			2012	3.6	3.6
US			1581	2.8	2.8
VE			969	1.7	1.7
ZA			3305	5.9	5.9
Sum			56021	100.0	100.0
Valid Cases			56021		

V6 - Q1a Getting ahead: How important is coming from a wealthy family?

Q1

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

(Please tick one box on each line.)

Q1a How important is coming from a wealthy family?

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

V6 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V6	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	36 (3.2)	204 (18.4)	231 (20.8)	287 (25.9)	352 (31.7)	23			1133	1110
AT	66 (6.5)	247 (24.5)	412 (40.9)	190 (18.8)	93 (9.2)	11			1019	1008
AU	42 (2.8)	278 (18.8)	470 (31.8)	473 (32.0)	216 (14.6)	11	35		1525	1479
BE-FLA	8 (0.7)	148 (13.7)	413 (38.3)	400 (37.1)	108 (10.0)	33	5		1115	1077
BG	138 (14.4)	301 (31.5)	297 (31.1)	125 (13.1)	95 (9.9)	44			1000	956
CH	24 (2.0)	129 (10.6)	335 (27.5)	552 (45.3)	179 (14.7)	10			1229	1219
CL	123 (8.2)	440 (29.4)	338 (22.6)	379 (25.4)	215 (14.4)	8	2		1505	1495
CN	821 (27.5)	1292 (43.3)	477 (16.0)	337 (11.3)	55 (1.8)	28			3010	2982
CY	86 (8.7)	262 (26.5)	293 (29.6)	207 (20.9)	141 (14.3)	11			1000	989
CZ	108 (9.0)	182 (15.2)	317 (26.5)	399 (33.3)	191 (16.0)	8			1205	1197
DE	107 (7.9)	283 (20.9)	467 (34.5)	392 (29.0)	105 (7.8)	16	25		1395	1354
DK	18 (1.2)	109 (7.4)	461 (31.2)	686 (46.4)	203 (13.7)	33	8		1518	1477
EE	76 (7.7)	188 (18.9)	403 (40.6)	272 (27.4)	54 (5.4)	12			1005	993
ES	93 (7.8)	295 (24.6)	351 (29.3)	289 (24.1)	169 (14.1)	5	13		1215	1197
FI	10 (1.2)	44 (5.2)	210 (24.8)	405 (47.8)	178 (21.0)	13	20		880	847
FR	71 (2.6)	206 (7.6)	779 (28.7)	1039 (38.3)	617 (22.8)	94	11		2817	2712
GB-GBN	20 (2.2)	119 (12.8)	238 (25.6)	360 (38.8)	191 (20.6)	19	11		958	928
HR	205 (17.3)	350 (29.6)	343 (29.0)	211 (17.9)	73 (6.2)	19			1201	1182
HU	169 (16.8)	259 (25.7)	327 (32.5)	188 (18.7)	64 (6.4)	3			1010	1007
IL	111 (9.3)	303 (25.5)	400 (33.7)	270 (22.7)	104 (8.8)	5			1193	1188
IS	25 (2.7)	75 (8.0)	285 (30.3)	411 (43.7)	144 (15.3)	7			947	940
IT	67 (6.6)	312 (30.6)	406 (39.8)	178 (17.5)	56 (5.5)	16	49		1084	1019
JP	34 (2.7)	119 (9.6)	496 (40.1)	436 (35.2)	153 (12.4)	50	8		1296	1238
KR	232 (14.5)	500 (31.3)	557 (34.9)	259 (16.2)	47 (2.9)	4			1599	1595
LT	50 (5.0)	160 (16.0)	274 (27.4)	330 (33.0)	187 (18.7)	22			1023	1001
LV	120 (11.3)	305 (28.7)	338 (31.8)	217 (20.4)	84 (7.9)	5			1069	1064
NO	22 (1.8)	109 (9.0)	414 (34.0)	505 (41.5)	167 (13.7)	9	20		1246	1217
NZ	16 (1.8)	66 (7.3)	256 (28.3)	352 (39.0)	213 (23.6)	10	22		935	903
PH	142 (11.8)	268 (22.4)	322 (26.9)	328 (27.4)	139 (11.6)	1			1200	1199
PL	141 (11.4)	477 (38.4)	360 (29.0)	169 (13.6)	95 (7.6)	21			1263	1242
PT	75 (7.5)	278 (27.9)	371 (37.3)	183 (18.4)	88 (8.8)	5			1000	995
RU	219 (14.2)	375 (24.3)	445 (28.9)	367 (23.8)	135 (8.8)	62			1603	1541
SE	29 (2.7)	118 (10.8)	369 (33.8)	404 (37.0)	171 (15.7)	21	25		1137	1091
SI	84 (8.0)	246 (23.4)	372 (35.4)	246 (23.4)	103 (9.8)	8	6		1065	1051
SK	147 (12.8)	260 (22.6)	362 (31.5)	252 (21.9)	129 (11.2)	6	3		1159	1150
TR	120 (7.8)	604 (39.1)	309 (20.0)	290 (18.8)	221 (14.3)	5	20		1569	1544
TW	205 (10.2)	470 (23.3)	504 (25.0)	582 (28.9)	252 (12.5)	13			2026	2013
UA	395 (20.5)	468 (24.3)	543 (28.2)	406 (21.1)	115 (6.0)	83	2		2012	1927
US	79 (5.2)	387 (25.3)	492 (32.2)	388 (25.4)	183 (12.0)	50	2		1581	1529
VE	75 (7.8)	132 (13.7)	200 (20.8)	275 (28.6)	280 (29.1)	7			969	962
ZA	647 (19.9)	1186 (36.4)	545 (16.7)	570 (17.5)	310 (9.5)	31	16		3305	3258
N Sum	5256	12554	15782	14609	6675	842	303		56021	
N Valid Sum	5256	12554	15782	14609	6675				54876	

V7 - Q1b Getting ahead: How important is having well-educated parents?

Q1

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

(Please tick one box on each line.)

Q1b How important is having well-educated parents?

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

V7 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V7	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	42 (3.8)	395 (35.6)	372 (33.5)	168 (15.1)	132 (11.9)	24			1133	1109
AT	64 (6.3)	301 (29.8)	434 (43.0)	168 (16.7)	42 (4.2)	10			1019	1009
AU	94 (6.3)	492 (33.0)	626 (41.9)	210 (14.1)	71 (4.8)	5	27		1525	1493
BE-FLA	37 (3.4)	393 (35.7)	464 (42.2)	179 (16.3)	27 (2.5)	11	4		1115	1100
BG	133 (14.0)	380 (40.0)	275 (29.0)	103 (10.9)	58 (6.1)	51			1000	949
CH	65 (5.3)	321 (26.3)	501 (41.1)	265 (21.7)	68 (5.6)	9			1229	1220
CL	197 (13.2)	603 (40.4)	366 (24.5)	228 (15.3)	98 (6.6)	12	1		1505	1492
CN	1031 (34.4)	1400 (46.8)	414 (13.8)	138 (4.6)	10 (0.3)	17			3010	2993
CY	72 (7.3)	276 (27.9)	319 (32.2)	197 (19.9)	127 (12.8)	9			1000	991
CZ	73 (6.1)	166 (13.9)	349 (29.3)	450 (37.8)	152 (12.8)	15			1205	1190
DE	120 (8.8)	566 (41.5)	486 (35.7)	150 (11.0)	41 (3.0)	8	24		1395	1363
DK	28 (1.9)	245 (16.4)	679 (45.6)	453 (30.4)	85 (5.7)	20	8		1518	1490
EE	98 (9.8)	366 (36.7)	366 (36.7)	137 (13.8)	29 (2.9)	9			1005	996
ES	121 (10.2)	511 (42.9)	368 (30.9)	139 (11.7)	52 (4.4)	5	19		1215	1191
FI	10 (1.2)	71 (8.4)	275 (32.5)	321 (38.0)	168 (19.9)	12	23		880	845
FR	390 (14.0)	831 (29.9)	1128 (40.6)	314 (11.3)	116 (4.2)	33	5		2817	2779
GB-GBN	51 (5.4)	252 (26.8)	422 (44.9)	151 (16.1)	64 (6.8)	7	11		958	940
HR	167 (14.1)	382 (32.3)	348 (29.4)	240 (20.3)	45 (3.8)	18	1		1201	1182
HU	132 (13.1)	216 (21.5)	306 (30.4)	282 (28.1)	69 (6.9)	3	2		1010	1005
IL	148 (12.5)	334 (28.2)	380 (32.1)	225 (19.0)	96 (8.1)	6	4		1193	1183
IS	29 (3.1)	256 (27.1)	409 (43.4)	208 (22.1)	41 (4.3)	4			947	943
IT	49 (4.8)	306 (30.0)	392 (38.4)	217 (21.3)	57 (5.6)	8	55		1084	1021
JP	40 (3.2)	170 (13.7)	547 (44.2)	355 (28.7)	125 (10.1)	52	7		1296	1237
KR	168 (10.5)	482 (30.2)	586 (36.7)	315 (19.7)	46 (2.9)	2			1599	1597
LT	42 (4.2)	240 (23.8)	366 (36.3)	257 (25.5)	103 (10.2)	15			1023	1008
LV	122 (11.5)	298 (28.0)	381 (35.8)	208 (19.5)	56 (5.3)	4			1069	1065
NO	20 (1.6)	163 (13.3)	529 (43.3)	397 (32.5)	113 (9.2)	1	23		1246	1222
NZ	39 (4.2)	200 (21.8)	445 (48.4)	167 (18.2)	68 (7.4)	4	12		935	919
PH	244 (20.4)	543 (45.4)	236 (19.7)	130 (10.9)	42 (3.5)	4	1		1200	1195
PL	126 (10.1)	637 (51.0)	326 (26.1)	106 (8.5)	54 (4.3)	14			1263	1249
PT	52 (5.2)	285 (28.6)	354 (35.5)	214 (21.4)	93 (9.3)	2			1000	998
RU	163 (10.4)	419 (26.8)	547 (35.0)	341 (21.8)	92 (5.9)	41			1603	1562
SE	16 (1.5)	216 (19.6)	480 (43.6)	285 (25.9)	105 (9.5)	8	27		1137	1102
SI	72 (6.9)	294 (28.0)	416 (39.6)	200 (19.0)	69 (6.6)	10	4		1065	1051
SK	125 (10.9)	312 (27.1)	396 (34.4)	242 (21.0)	76 (6.6)	5	3		1159	1151
TR	185 (12.0)	820 (53.0)	337 (21.8)	140 (9.0)	66 (4.3)	4	17		1569	1548
TW	123 (6.1)	570 (28.3)	554 (27.5)	560 (27.8)	209 (10.4)	10			2026	2016
UA	327 (16.7)	474 (24.3)	641 (32.8)	406 (20.8)	106 (5.4)	50	8		2012	1954
US	112 (7.2)	667 (42.7)	563 (36.1)	170 (10.9)	49 (3.1)	18	2		1581	1561
VE	97 (10.1)	322 (33.6)	301 (31.4)	151 (15.7)	88 (9.2)	10			969	959
ZA	751 (23.0)	1545 (47.2)	537 (16.4)	318 (9.7)	121 (3.7)	15	18		3305	3272
N Sum	5975	17720	18221	9905	3329	565	306		56021	
N Valid Sum	5975	17720	18221	9905	3329				55150	

V8 - Q1c Getting ahead: How important is having a good education yourself?

Q1

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

(Please tick one box on each line.)

Q1c How important is having a good education yourself?

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

V8 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V8	1	2	3	4	5	8	9	N Sum	N Valid Sum
					M	M				
AR	170 (15.2)	606 (54.0)	291 (25.9)	36 (3.2)	19 (1.7)	11			1133	1122
AT	273 (26.9)	525 (51.7)	190 (18.7)	20 (2.0)	8 (0.8)	3			1019	1016
AU	483 (32.3)	724 (48.4)	253 (16.9)	29 (1.9)	7 (0.5)	2	27		1525	1496
BE-FLA	156 (14.1)	651 (58.8)	262 (23.7)	32 (2.9)	6 (0.5)	5	3		1115	1107
BG	347 (35.7)	431 (44.4)	152 (15.7)	31 (3.2)	10 (1.0)	29			1000	971
CH	249 (20.3)	681 (55.5)	261 (21.3)	33 (2.7)	3 (0.2)	2			1229	1227
CL	445 (29.7)	746 (49.9)	243 (16.2)	54 (3.6)	8 (0.5)	8	1		1505	1496
CN	1339 (44.7)	1310 (43.7)	294 (9.8)	51 (1.7)	4 (0.1)	12			3010	2998
CY	411 (41.6)	403 (40.7)	121 (12.2)	39 (3.9)	15 (1.5)	11			1000	989
CZ	212 (17.7)	364 (30.4)	371 (31.0)	192 (16.1)	57 (4.8)	9			1205	1196
DE	439 (31.8)	831 (60.3)	92 (6.7)	15 (1.1)	2 (0.1)	3	13		1395	1379
DK	178 (11.9)	704 (47.0)	538 (35.9)	68 (4.5)	11 (0.7)	11	8		1518	1499
EE	291 (29.1)	494 (49.4)	184 (18.4)	25 (2.5)	5 (0.5)	6			1005	999
ES	235 (19.7)	595 (49.8)	295 (24.7)	59 (4.9)	11 (0.9)	2	18		1215	1195
FI	80 (9.3)	380 (44.2)	327 (38.0)	59 (6.9)	14 (1.6)	4	16		880	860
FR	722 (25.7)	1127 (40.2)	841 (30.0)	83 (3.0)	32 (1.1)	9	3		2817	2805
GB-GBN	213 (22.4)	498 (52.5)	206 (21.7)	26 (2.7)	6 (0.6)	1	8		958	949
HR	380 (31.9)	513 (43.0)	226 (19.0)	66 (5.5)	7 (0.6)	6	3		1201	1192
HU	197 (19.5)	346 (34.3)	325 (32.2)	99 (9.8)	41 (4.1)		2		1010	1008
IL	309 (26.1)	538 (45.5)	234 (19.8)	77 (6.5)	25 (2.1)	6	4		1193	1183
IS	179 (18.9)	486 (51.4)	246 (26.0)	28 (3.0)	6 (0.6)	2			947	945
IT	332 (32.0)	449 (43.2)	208 (20.0)	45 (4.3)	5 (0.5)	2	43		1084	1039
JP	115 (9.2)	344 (27.5)	592 (47.3)	164 (13.1)	37 (3.0)	36	8		1296	1252
KR	261 (16.4)	659 (41.3)	495 (31.0)	158 (9.9)	22 (1.4)	4			1599	1595
LT	179 (17.9)	444 (44.4)	306 (30.6)	61 (6.1)	11 (1.1)	22			1023	1001
LV	324 (30.4)	463 (43.4)	250 (23.4)	24 (2.2)	6 (0.6)	2			1069	1067
NO	88 (7.1)	528 (42.9)	522 (42.4)	76 (6.2)	17 (1.4)	3	12		1246	1231
NZ	223 (24.0)	446 (48.0)	235 (25.3)	21 (2.3)	5 (0.5)	1	4		935	930
PH	531 (44.3)	547 (45.6)	94 (7.8)	21 (1.8)	7 (0.6)				1200	1200
PL	443 (35.3)	707 (56.4)	87 (6.9)	14 (1.1)	3 (0.2)	9			1263	1254
PT	192 (19.3)	386 (38.7)	313 (31.4)	79 (7.9)	27 (2.7)	3			1000	997
RU	413 (26.1)	677 (42.8)	377 (23.8)	96 (6.1)	19 (1.2)	21			1603	1582
SE	116 (10.4)	602 (53.8)	355 (31.7)	35 (3.1)	11 (1.0)	3	15		1137	1119
SI	240 (22.8)	500 (47.4)	250 (23.7)	48 (4.6)	16 (1.5)	6	5		1065	1054
SK	324 (28.1)	493 (42.8)	266 (23.1)	55 (4.8)	14 (1.2)	5	2		1159	1152
TR	365 (23.5)	909 (58.4)	215 (13.8)	45 (2.9)	22 (1.4)	2	11		1569	1556
TW	340 (16.8)	1004 (49.7)	406 (20.1)	207 (10.2)	63 (3.1)	6			2026	2020
UA	738 (37.6)	660 (33.6)	449 (22.8)	98 (5.0)	20 (1.0)	37	10		2012	1965
US	477 (30.4)	903 (57.6)	168 (10.7)	14 (0.9)	6 (0.4)	11	2		1581	1568
VE	190 (19.7)	421 (43.7)	286 (29.7)	51 (5.3)	16 (1.7)	3	2		969	964
ZA	1489 (45.4)	1597 (48.6)	146 (4.4)	38 (1.2)	13 (0.4)	4	18		3305	3283
N Sum	14688	25692	11972	2472	637	322	238		56021	
N Valid Sum	14688	25692	11972	2472	637				55461	

V9 - Q1d Getting ahead: How Important is having ambition?

Q1

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

(Please tick one box on each line.)

Q1d How important is having ambition?

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

V9 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V9	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	156 (14.0)	508 (45.5)	278 (24.9)	111 (9.9)	64 (5.7)	16			1133	1117
AT	246 (24.2)	489 (48.2)	242 (23.8)	31 (3.1)	7 (0.7)	4			1019	1015
AU	558 (37.3)	658 (44.0)	259 (17.3)	18 (1.2)	4 (0.3)	5	23		1525	1497
BE-FLA	153 (14.1)	467 (43.1)	389 (35.9)	64 (5.9)	10 (0.9)	21	11		1115	1083
BG	461 (47.9)	386 (40.1)	93 (9.7)	19 (2.0)	3 (0.3)	38			1000	962
CH	205 (16.7)	546 (44.5)	379 (30.9)	86 (7.0)	11 (0.9)	2			1229	1227
CL	279 (18.8)	581 (39.1)	352 (23.7)	169 (11.4)	105 (7.1)	15	4		1505	1486
CN	910 (30.6)	1410 (47.5)	529 (17.8)	116 (3.9)	6 (0.2)	37	2		3010	2971
CY	292 (29.3)	549 (55.0)	128 (12.8)	26 (2.6)	3 (0.3)	2			1000	998
CZ	378 (31.6)	431 (36.1)	304 (25.4)	69 (5.8)	13 (1.1)	10			1205	1195
DE	280 (20.3)	808 (58.7)	235 (17.1)	49 (3.6)	4 (0.3)	3	16		1395	1376
DK	335 (22.4)	633 (42.4)	463 (31.0)	54 (3.6)	9 (0.6)	16	8		1518	1494
EE	110 (11.5)	337 (35.1)	339 (35.3)	142 (14.8)	31 (3.2)	46			1005	959
ES	188 (15.8)	498 (41.8)	367 (30.8)	98 (8.2)	40 (3.4)	3	21		1215	1191
FI	98 (11.4)	324 (37.9)	312 (36.4)	100 (11.7)	22 (2.6)	8	16		880	856
FR	730 (26.2)	937 (33.7)	892 (32.0)	180 (6.5)	45 (1.6)	26	7		2817	2784
GB-GBN	228 (24.1)	452 (47.8)	229 (24.2)	32 (3.4)	4 (0.4)	1	12		958	945
HR	477 (40.1)	502 (42.1)	187 (15.7)	21 (1.8)	4 (0.3)	9	1		1201	1191
HU	370 (36.7)	400 (39.7)	201 (20.0)	29 (2.9)	7 (0.7)	3			1010	1007
IL	376 (31.9)	604 (51.2)	156 (13.2)	33 (2.8)	10 (0.8)	3	11		1193	1179
IS	464 (49.2)	382 (40.5)	88 (9.3)	8 (0.8)	1 (0.1)	4			947	943
IT	258 (25.1)	387 (37.6)	300 (29.2)	69 (6.7)	15 (1.5)	5	50		1084	1029
JP	182 (14.9)	327 (26.8)	527 (43.3)	128 (10.5)	54 (4.4)	65	13		1296	1218
KR	440 (27.6)	689 (43.2)	371 (23.3)	86 (5.4)	9 (0.6)	4			1599	1595
LT	185 (18.7)	390 (39.5)	314 (31.8)	74 (7.5)	25 (2.5)	35			1023	988
LV	224 (21.3)	372 (35.3)	326 (30.9)	106 (10.1)	26 (2.5)	15			1069	1054
NO	490 (40.1)	579 (47.3)	144 (11.8)	6 (0.5)	4 (0.3)	12	11		1246	1223
NZ	392 (42.5)	372 (40.3)	141 (15.3)	13 (1.4)	4 (0.4)	3	10		935	922
PH	467 (38.9)	542 (45.2)	168 (14.0)	15 (1.3)	8 (0.7)				1200	1200
PL	435 (34.8)	718 (57.5)	87 (7.0)	5 (0.4)	4 (0.3)	14			1263	1249
PT	303 (30.4)	405 (40.6)	245 (24.6)	33 (3.3)	11 (1.1)	2	1		1000	997
RU	284 (18.9)	567 (37.8)	437 (29.2)	164 (10.9)	47 (3.1)	104			1603	1499
SE	275 (24.8)	657 (59.2)	163 (14.7)	11 (1.0)	3 (0.3)	7	21		1137	1109
SI	291 (27.9)	473 (45.3)	232 (22.2)	36 (3.4)	12 (1.1)	13	8		1065	1044
SK	375 (32.6)	486 (42.3)	241 (21.0)	35 (3.0)	12 (1.0)	5	5		1159	1149
TR	193 (12.5)	721 (46.7)	385 (24.9)	171 (11.1)	75 (4.9)	5	19		1569	1545
TW	699 (34.7)	1002 (49.8)	198 (9.8)	92 (4.6)	22 (1.1)	13			2026	2013
UA	412 (22.2)	490 (26.4)	716 (38.6)	173 (9.3)	63 (3.4)	151	7		2012	1854
US	627 (40.2)	798 (51.2)	113 (7.2)	19 (1.2)	3 (0.2)	19	2		1581	1560
VE	148 (15.4)	243 (25.2)	253 (26.2)	144 (14.9)	176 (18.3)	3	2		969	964
ZA	1264 (38.6)	1498 (45.8)	341 (10.4)	115 (3.5)	54 (1.7)	14	19		3305	3272
N Sum	15238	23618	12124	2950	1030	761	300		56021	
N Valid Sum	15238	23618	12124	2950	1030				54960	

V10 - Q1e Getting ahead: How important is hard work?

Q1

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

(Please tick one box on each line.)

Q1e How important is hard work?

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

V10 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V10	1	2	3	4	5	8	9	N Sum	N Valid Sum
					M	M				
AR	217 (19.2)	533 (47.3)	263 (23.3)	91 (8.1)	24 (2.1)	5			1133	1128
AT	212 (20.8)	447 (43.9)	301 (29.6)	54 (5.3)	4 (0.4)	1			1019	1018
AU	636 (42.5)	661 (44.2)	174 (11.6)	20 (1.3)	4 (0.3)	3	27		1525	1495
BE-FLA	185 (16.8)	532 (48.2)	335 (30.4)	38 (3.4)	13 (1.2)	7	5		1115	1103
BG	472 (49.0)	337 (35.0)	117 (12.1)	29 (3.0)	9 (0.9)	36			1000	964
CH	219 (17.8)	618 (50.3)	324 (26.4)	64 (5.2)	3 (0.2)	1			1229	1228
CL	370 (24.8)	676 (45.4)	290 (19.5)	107 (7.2)	46 (3.1)	13	3		1505	1489
CN	1118 (37.3)	1435 (47.9)	351 (11.7)	85 (2.8)	7 (0.2)	14			3010	2996
CY	409 (40.9)	471 (47.1)	96 (9.6)	23 (2.3)	1 (0.1)				1000	1000
CZ	445 (37.3)	464 (38.9)	233 (19.5)	38 (3.2)	14 (1.2)	11			1205	1194
DE	216 (15.8)	757 (55.3)	341 (24.9)	51 (3.7)	4 (0.3)	9	17		1395	1369
DK	181 (12.1)	474 (31.8)	626 (42.0)	184 (12.3)	25 (1.7)	19	9		1518	1490
EE	247 (24.7)	455 (45.5)	240 (24.0)	48 (4.8)	9 (0.9)	6			1005	999
ES	314 (26.1)	508 (42.3)	294 (24.5)	68 (5.7)	18 (1.5)	2	11		1215	1202
FI	138 (16.1)	398 (46.3)	276 (32.1)	39 (4.5)	8 (0.9)	8	13		880	859
FR	527 (19.3)	978 (35.9)	956 (35.0)	206 (7.6)	61 (2.2)	52	37		2817	2728
GB-GBN	296 (31.3)	500 (52.9)	130 (13.7)	14 (1.5)	6 (0.6)	3	9		958	946
HR	501 (42.4)	446 (37.7)	186 (15.7)	38 (3.2)	11 (0.9)	13	6		1201	1182
HU	350 (34.9)	368 (36.7)	222 (22.1)	50 (5.0)	13 (1.3)	5	2		1010	1003
IL	308 (26.1)	530 (45.0)	247 (20.9)	81 (6.9)	13 (1.1)	5	9		1193	1179
IS	451 (47.7)	427 (45.2)	57 (6.0)	9 (1.0)	1 (0.1)	2			947	945
IT	273 (26.5)	386 (37.5)	255 (24.8)	97 (9.4)	18 (1.7)	6	49		1084	1029
JP	321 (25.5)	498 (39.5)	377 (29.9)	48 (3.8)	16 (1.3)	24	12		1296	1260
KR	713 (44.6)	666 (41.7)	187 (11.7)	30 (1.9)	1 (0.1)	2			1599	1597
LT	263 (26.2)	398 (39.7)	271 (27.0)	61 (6.1)	9 (0.9)	21			1023	1002
LV	392 (36.7)	423 (39.6)	215 (20.1)	33 (3.1)	5 (0.5)	1			1069	1068
NO	409 (33.4)	579 (47.3)	185 (15.1)	39 (3.2)	11 (0.9)	4	19		1246	1223
NZ	470 (50.5)	364 (39.1)	89 (9.6)	5 (0.5)	2 (0.2)	1	4		935	930
PH	570 (47.5)	533 (44.4)	70 (5.8)	18 (1.5)	9 (0.8)				1200	1200
PL	335 (26.7)	732 (58.3)	149 (11.9)	32 (2.5)	7 (0.6)	8			1263	1255
PT	517 (51.8)	363 (36.3)	111 (11.1)	7 (0.7)	1 (0.1)	1			1000	999
RU	483 (30.5)	584 (36.9)	371 (23.4)	111 (7.0)	34 (2.1)	20			1603	1583
SE	227 (20.5)	609 (55.1)	227 (20.5)	37 (3.3)	5 (0.5)	5	27		1137	1105
SI	309 (29.3)	447 (42.3)	220 (20.8)	68 (6.4)	12 (1.1)	5	4		1065	1056
SK	395 (34.3)	482 (41.8)	206 (17.9)	58 (5.0)	11 (1.0)	3	4		1159	1152
TR	368 (23.6)	881 (56.6)	246 (15.8)	45 (2.9)	17 (1.1)	2	10		1569	1557
TW	820 (40.5)	1073 (53.0)	101 (5.0)	26 (1.3)	4 (0.2)	2			2026	2024
UA	595 (30.7)	536 (27.6)	567 (29.2)	189 (9.7)	53 (2.7)	59	13		2012	1940
US	686 (43.6)	818 (51.9)	61 (3.9)	7 (0.4)	3 (0.2)	4	2		1581	1575
VE	258 (26.7)	395 (40.9)	262 (27.2)	42 (4.4)	8 (0.8)		4		969	965
ZA	1216 (37.1)	1621 (49.5)	339 (10.4)	80 (2.4)	19 (0.6)	4	26		3305	3275
N Sum	17432	24403	10568	2370	539	387	322		56021	
N Valid Sum	17432	24403	10568	2370	539				55312	

V11 - Q1f Getting ahead: How important is knowing the right people?

Q1

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

(Please tick one box on each line.)

Q1f How important is knowing the right people?

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

V11 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V11	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	160 (14.4)	566 (50.9)	289 (26.0)	69 (6.2)	27 (2.4)	22			1133	1111
AT	193 (19.1)	417 (41.3)	312 (30.9)	75 (7.4)	12 (1.2)	10			1019	1009
AU	172 (11.5)	411 (27.4)	618 (41.3)	247 (16.5)	50 (3.3)	7	20		1525	1498
BE-FLA	94 (8.5)	473 (42.9)	436 (39.6)	90 (8.2)	9 (0.8)	7	6		1115	1102
BG	272 (28.8)	406 (43.0)	194 (20.5)	52 (5.5)	21 (2.2)	55			1000	945
CH	137 (11.3)	472 (38.8)	457 (37.6)	134 (11.0)	15 (1.2)	14			1229	1215
CL	182 (12.3)	628 (42.6)	431 (29.2)	165 (11.2)	69 (4.7)	24	6		1505	1475
CN	1026 (34.4)	1336 (44.7)	481 (16.1)	132 (4.4)	11 (0.4)	24			3010	2986
CY	242 (24.5)	246 (24.9)	276 (28.0)	166 (16.8)	56 (5.7)	14			1000	986
CZ	261 (21.9)	410 (34.4)	355 (29.8)	137 (11.5)	29 (2.4)	13			1205	1192
DE	238 (17.4)	646 (47.3)	387 (28.4)	86 (6.3)	8 (0.6)	10	20		1395	1365
DK	115 (7.8)	397 (26.8)	644 (43.4)	293 (19.8)	34 (2.3)	18	17		1518	1483
EE	146 (14.7)	397 (40.1)	326 (32.9)	96 (9.7)	25 (2.5)	15			1005	990
ES	158 (13.2)	470 (39.2)	424 (35.4)	129 (10.8)	17 (1.4)	4	13		1215	1198
FI	42 (4.9)	212 (24.9)	371 (43.6)	185 (21.8)	40 (4.7)	14	16		880	850
FR	183 (6.7)	435 (15.9)	1058 (38.6)	802 (29.2)	266 (9.7)	44	29		2817	2744
GB-GBN	75 (8.0)	236 (25.1)	422 (44.8)	168 (17.8)	41 (4.4)	8	8		958	942
HR	361 (30.5)	461 (38.9)	257 (21.7)	81 (6.8)	24 (2.0)	16	1		1201	1184
HU	252 (25.0)	303 (30.1)	305 (30.3)	119 (11.8)	29 (2.9)	2			1010	1008
IL	264 (22.3)	542 (45.8)	283 (23.9)	76 (6.4)	19 (1.6)	5	4		1193	1184
IS	107 (11.4)	243 (25.8)	415 (44.1)	156 (16.6)	20 (2.1)	6			947	941
IT	262 (25.5)	344 (33.4)	319 (31.0)	82 (8.0)	22 (2.1)	4	51		1084	1029
JP	46 (3.9)	126 (10.7)	469 (39.7)	371 (31.4)	170 (14.4)	108	6		1296	1182
KR	509 (31.9)	736 (46.1)	301 (18.9)	43 (2.7)	6 (0.4)	4			1599	1595
LT	108 (10.9)	335 (33.7)	366 (36.8)	151 (15.2)	35 (3.5)	28			1023	995
LV	181 (17.0)	367 (34.4)	376 (35.3)	121 (11.4)	21 (2.0)	3			1069	1066
NO	75 (6.3)	332 (27.7)	535 (44.7)	223 (18.6)	32 (2.7)	9	40		1246	1197
NZ	63 (6.9)	180 (19.6)	400 (43.5)	224 (24.4)	52 (5.7)	5	11		935	919
PH	134 (11.2)	380 (31.8)	363 (30.4)	242 (20.2)	77 (6.4)	4			1200	1196
PL	286 (23.2)	619 (50.2)	256 (20.7)	52 (4.2)	21 (1.7)	29			1263	1234
PT	113 (11.3)	336 (33.7)	409 (41.1)	105 (10.5)	33 (3.3)	4			1000	996
RU	409 (26.2)	519 (33.2)	455 (29.1)	142 (9.1)	39 (2.5)	39			1603	1564
SE	105 (9.5)	336 (30.5)	470 (42.7)	167 (15.2)	23 (2.1)	15	21		1137	1101
SI	277 (26.3)	432 (41.0)	280 (26.6)	50 (4.7)	15 (1.4)	8	3		1065	1054
SK	305 (26.6)	498 (43.4)	284 (24.7)	55 (4.8)	6 (0.5)	8	3		1159	1148
TR	252 (16.3)	867 (55.9)	284 (18.3)	90 (5.8)	57 (3.7)	3	16		1569	1550
TW	557 (27.6)	1036 (51.3)	299 (14.8)	103 (5.1)	26 (1.3)	5			2026	2021
UA	595 (31.0)	574 (29.9)	585 (30.5)	136 (7.1)	29 (1.5)	88	5		2012	1919
US	156 (9.9)	572 (36.5)	647 (41.3)	170 (10.8)	23 (1.5)	11	2		1581	1568
VE	170 (17.8)	384 (40.1)	299 (31.2)	89 (9.3)	15 (1.6)	5	7		969	957
ZA	746 (22.8)	1409 (43.1)	709 (21.7)	305 (9.3)	98 (3.0)	15	23		3305	3267
N Sum	10029	20089	16847	6379	1622	727	328		56021	
N Valid Sum	10029	20089	16847	6379	1622				54966	

V12 - Q1g Getting ahead: How important is having political connections?

Q1

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

(Please tick one box on each line.)

Q1g How important is having political connections?

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

V12 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V12	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	49 (4.5)	206 (18.8)	180 (16.4)	269 (24.5)	392 (35.8)	37			1133	1096
AT	94 (9.5)	274 (27.6)	356 (35.9)	183 (18.5)	84 (8.5)	28			1019	991
AU	40 (2.8)	123 (8.6)	229 (16.1)	612 (43.0)	420 (29.5)	75	26		1525	1424
BE-FLA	31 (2.9)	141 (13.4)	288 (27.3)	461 (43.7)	134 (12.7)	54	6		1115	1055
BG	148 (16.7)	203 (22.9)	197 (22.3)	159 (18.0)	178 (20.1)	115			1000	885
CH	19 (1.6)	110 (9.2)	279 (23.2)	594 (49.4)	200 (16.6)	27			1229	1202
CL	76 (5.2)	250 (17.2)	304 (20.9)	465 (31.9)	361 (24.8)	39	10		1505	1456
CN	602 (20.4)	1036 (35.1)	809 (27.4)	416 (14.1)	87 (2.9)	60			3010	2950
CY	141 (14.5)	161 (16.5)	260 (26.7)	254 (26.1)	158 (16.2)	26			1000	974
CZ	98 (8.3)	179 (15.2)	312 (26.6)	381 (32.4)	205 (17.4)	30			1205	1175
DE	35 (2.6)	154 (11.6)	375 (28.2)	596 (44.9)	168 (12.7)	53	14		1395	1328
DK	12 (0.9)	39 (2.9)	188 (13.8)	716 (52.7)	404 (29.7)	148	11		1518	1359
EE	54 (5.8)	104 (11.2)	218 (23.4)	379 (40.7)	176 (18.9)	74			1005	931
ES	73 (6.3)	253 (21.7)	319 (27.3)	321 (27.5)	201 (17.2)	19	29		1215	1167
FI	10 (1.2)	40 (4.9)	139 (17.2)	330 (40.7)	291 (35.9)	52	18		880	810
FR	70 (2.6)	150 (5.6)	367 (13.8)	961 (36.2)	1107 (41.7)	130	32		2817	2655
GB-GBN	14 (1.5)	52 (5.7)	159 (17.4)	430 (47.0)	259 (28.3)	27	17		958	914
HR	232 (20.1)	217 (18.8)	260 (22.5)	288 (25.0)	156 (13.5)	45	3		1201	1153
HU	173 (17.5)	206 (20.9)	289 (29.3)	213 (21.6)	105 (10.6)	23	1		1010	986
IL	154 (13.1)	316 (27.0)	314 (26.8)	258 (22.0)	130 (11.1)	11	10		1193	1172
IS	34 (3.7)	115 (12.4)	313 (33.8)	367 (39.6)	98 (10.6)	18	2		947	927
IT	180 (18.6)	231 (23.9)	243 (25.2)	186 (19.3)	126 (13.0)	60	58		1084	966
JP	32 (2.8)	81 (7.2)	334 (29.7)	377 (33.5)	301 (26.8)	160	11		1296	1125
KR	96 (6.1)	315 (19.9)	558 (35.3)	489 (31.0)	121 (7.7)	20			1599	1579
LT	62 (6.5)	194 (20.5)	281 (29.7)	294 (31.0)	116 (12.2)	76			1023	947
LV	95 (9.1)	224 (21.4)	328 (31.4)	298 (28.5)	101 (9.7)	23			1069	1046
NO	12 (1.0)	97 (8.4)	291 (25.1)	552 (47.6)	207 (17.9)	42	45		1246	1159
NZ	9 (1.0)	29 (3.2)	104 (11.5)	364 (40.1)	402 (44.3)	17	10		935	908
PH	65 (5.5)	236 (19.9)	364 (30.7)	363 (30.6)	159 (13.4)	13			1200	1187
PL	128 (11.3)	290 (25.5)	327 (28.8)	258 (22.7)	134 (11.8)	125	1		1263	1137
PT	50 (5.2)	166 (17.3)	331 (34.5)	249 (25.9)	164 (17.1)	39	1		1000	960
RU	183 (12.7)	237 (16.4)	341 (23.7)	407 (28.2)	273 (18.9)	162			1603	1441
SE	19 (1.8)	51 (4.9)	179 (17.3)	504 (48.8)	279 (27.0)	79	26		1137	1032
SI	160 (15.6)	236 (23.0)	298 (29.0)	232 (22.6)	100 (9.7)	31	8		1065	1026
SK	198 (17.6)	324 (28.8)	325 (28.9)	188 (16.7)	91 (8.1)	23	10		1159	1126
TR	120 (8.0)	391 (26.0)	255 (16.9)	397 (26.4)	342 (22.7)	15	49		1569	1505
TW	109 (5.5)	359 (18.0)	566 (28.3)	663 (33.2)	300 (15.0)	29			2026	1997
UA	300 (17.5)	343 (20.0)	505 (29.4)	347 (20.2)	220 (12.8)	291	6		2012	1715
US	61 (4.0)	246 (16.2)	458 (30.2)	565 (37.2)	187 (12.3)	60	4		1581	1517
VE	67 (7.2)	168 (18.0)	255 (27.3)	296 (31.7)	148 (15.8)	32	3		969	934
ZA	356 (11.2)	617 (19.4)	605 (19.0)	878 (27.6)	726 (22.8)	102	21		3305	3182
N Sum	4461	9164	13103	16560	9811	2490	432		56021	
N Valid Sum	4461	9164	13103	16560	9811				53099	

V13 - Q1h Getting ahead: How important is giving bribes?

Q1

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

(Please tick one box on each line.)

Q1h How important is giving bribes?

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

V13 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V13	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	11 (1.0)	28 (2.6)	57 (5.3)	163 (15.2)	816 (75.9)	58			1133	1075
AT	16 (1.8)	56 (6.2)	166 (18.4)	283 (31.4)	379 (42.1)	119			1019	900
AU	7 (0.5)	20 (1.5)	36 (2.7)	161 (12.0)	1120 (83.3)	147	34		1525	1344
BE-FLA	8 (0.8)	42 (4.4)	66 (7.0)	225 (23.8)	605 (64.0)	161	8		1115	946
BG	76 (9.1)	118 (14.2)	184 (22.1)	178 (21.4)	275 (33.1)	169			1000	831
CH	3 (0.3)	16 (1.3)	73 (6.1)	255 (21.3)	852 (71.1)	30			1229	1199
CL	24 (1.7)	77 (5.4)	113 (7.9)	355 (24.8)	865 (60.3)	58	13		1505	1434
CN	197 (6.9)	558 (19.7)	607 (21.4)	851 (30.0)	622 (21.9)	175			3010	2835
CY	47 (4.9)	117 (12.2)	167 (17.4)	305 (31.8)	324 (33.8)	40			1000	960
CZ	53 (4.7)	92 (8.1)	235 (20.6)	366 (32.1)	393 (34.5)	66			1205	1139
DE	21 (1.6)	35 (2.7)	80 (6.2)	271 (21.1)	876 (68.3)	96	16		1395	1283
DK	3 (0.2)	6 (0.4)	42 (3.1)	200 (14.7)	1114 (81.6)	145	8		1518	1365
EE	17 (1.9)	32 (3.6)	105 (11.7)	212 (23.7)	528 (59.1)	111			1005	894
ES	25 (2.2)	58 (5.1)	90 (8.0)	242 (21.5)	713 (63.2)	46	41		1215	1128
FI	6 (0.8)	5 (0.6)	27 (3.5)	115 (14.8)	625 (80.3)	84	18		880	778
FR	32 (1.5)	42 (2.0)	137 (6.5)	339 (16.1)	1557 (73.9)	578	132		2817	2107
GB-GBN	5 (0.6)	13 (1.5)	36 (4.2)	114 (13.4)	682 (80.2)	80	28		958	850
HR	56 (4.9)	108 (9.5)	186 (16.4)	371 (32.7)	412 (36.4)	67	1		1201	1133
HU	96 (10.1)	160 (16.8)	260 (27.3)	245 (25.7)	191 (20.1)	53	5		1010	952
IL	24 (2.1)	124 (10.8)	131 (11.4)	246 (21.4)	622 (54.2)	16	30		1193	1147
IS	8 (0.9)	10 (1.1)	46 (5.1)	222 (24.4)	623 (68.5)	32	6		947	909
IT	56 (6.6)	79 (9.3)	168 (19.8)	158 (18.6)	388 (45.7)	177	58		1084	849
JP	12 (1.1)	17 (1.6)	99 (9.1)	243 (22.5)	711 (65.7)	205	9		1296	1082
KR	24 (1.5)	86 (5.4)	371 (23.4)	575 (36.3)	528 (33.3)	15			1599	1584
LT	41 (4.4)	141 (15.1)	262 (28.1)	276 (29.6)	211 (22.7)	92			1023	931
LV	54 (5.4)	109 (10.8)	202 (20.0)	358 (35.5)	285 (28.3)	61			1069	1008
NO	6 (0.5)	10 (0.9)	50 (4.5)	283 (25.3)	769 (68.8)	76	52		1246	1118
NZ	9 (1.0)	3 (0.3)	13 (1.5)	71 (8.0)	792 (89.2)	34	13		935	888
PH	37 (3.1)	111 (9.3)	157 (13.2)	348 (29.3)	535 (45.0)	11	1		1200	1188
PL	62 (5.9)	136 (13.0)	196 (18.8)	303 (29.1)	346 (33.2)	220			1263	1043
PT	21 (2.3)	59 (6.4)	114 (12.3)	171 (18.5)	560 (60.5)	63	12		1000	925
RU	84 (6.3)	214 (15.9)	368 (27.4)	357 (26.6)	319 (23.8)	261			1603	1342
SE	8 (0.9)	6 (0.7)	24 (2.7)	133 (14.7)	733 (81.1)	205	28		1137	904
SI	66 (6.6)	99 (9.9)	190 (19.0)	317 (31.6)	330 (32.9)	45	18		1065	1002
SK	77 (7.1)	156 (14.3)	290 (26.6)	312 (28.6)	255 (23.4)	43	26		1159	1090
TR	54 (3.6)	137 (9.2)	113 (7.6)	382 (25.6)	809 (54.1)	13	61		1569	1495
TW	31 (1.6)	146 (7.3)	334 (16.8)	642 (32.2)	839 (42.1)	34			2026	1992
UA	195 (12.0)	265 (16.3)	488 (30.0)	391 (24.1)	286 (17.6)	369	18		2012	1625
US	8 (0.6)	33 (2.3)	79 (5.5)	313 (21.8)	1006 (69.9)	135	7		1581	1439
VE	18 (1.9)	47 (5.0)	104 (11.1)	228 (24.4)	539 (57.6)	26	7		969	936
ZA	127 (4.0)	254 (7.9)	222 (6.9)	769 (24.0)	1830 (57.2)	77	26		3305	3202
N Sum	1725	3825	6688	12349	26265	4493	676		56021	
N Valid Sum	1725	3825	6688	12349	26265				50852	

V14 - Q1i Getting ahead: How important is a person's race?

Q1

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

(Please tick one box on each line.)

Q1i How important is a person's race?

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

V14 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V14	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	11 (1.0)	85 (7.6)	86 (7.7)	224 (20.1)	706 (63.5)	21			1133	1112
AT	34 (3.5)	136 (14.0)	263 (27.1)	309 (31.8)	229 (23.6)	48			1019	971
AU	21 (1.4)	89 (6.1)	217 (14.9)	381 (26.2)	745 (51.3)	42	30		1525	1453
BE-FLA	13 (1.2)	114 (10.7)	321 (30.1)	375 (35.1)	244 (22.9)	42	6		1115	1067
BG	47 (5.5)	105 (12.3)	156 (18.2)	186 (21.8)	361 (42.2)	145			1000	855
CH	9 (0.7)	96 (7.9)	339 (27.9)	399 (32.8)	373 (30.7)	13			1229	1216
CL	37 (2.5)	144 (9.8)	218 (14.9)	380 (25.9)	687 (46.9)	35	4		1505	1466
CN	360 (12.2)	758 (25.8)	657 (22.3)	752 (25.6)	416 (14.1)	66	1		3010	2943
CY	23 (2.4)	95 (9.8)	210 (21.7)	324 (33.5)	314 (32.5)	34			1000	966
CZ	68 (5.7)	140 (11.8)	315 (26.6)	380 (32.1)	280 (23.7)	22			1205	1183
DE	38 (2.9)	184 (13.8)	355 (26.6)	397 (29.8)	359 (26.9)	47	15		1395	1333
DK	20 (1.4)	71 (4.9)	284 (19.6)	511 (35.2)	565 (38.9)	59	8		1518	1451
EE	29 (2.9)	87 (8.8)	149 (15.1)	322 (32.7)	398 (40.4)	20			1005	985
ES	19 (1.6)	104 (8.9)	276 (23.7)	391 (33.5)	377 (32.3)	17	31		1215	1167
FI	2 (0.3)	30 (3.9)	183 (23.5)	270 (34.7)	294 (37.7)	81	20		880	779
FR	59 (2.3)	188 (7.3)	605 (23.3)	616 (23.8)	1125 (43.4)	156	68		2817	2593
GB-GBN	19 (2.1)	58 (6.6)	161 (18.2)	259 (29.3)	387 (43.8)	46	28		958	884
HR	38 (3.3)	78 (6.8)	172 (15.0)	405 (35.4)	452 (39.5)	43	13		1201	1145
HU	123 (12.4)	166 (16.8)	291 (29.4)	287 (29.0)	122 (12.3)	20	1		1010	989
IL	66 (5.6)	206 (17.6)	274 (23.4)	286 (24.4)	341 (29.1)	9	11		1193	1173
IS	9 (1.0)	74 (8.0)	222 (24.0)	332 (35.9)	287 (31.1)	22	1		947	924
IT	20 (2.0)	99 (10.1)	209 (21.4)	278 (28.4)	372 (38.0)	49	57		1084	978
JP	13 (1.2)	41 (3.6)	170 (15.1)	303 (26.9)	599 (53.2)	160	10		1296	1126
KR	15 (0.9)	114 (7.2)	338 (21.4)	679 (43.0)	434 (27.5)	19			1599	1580
LT	17 (1.7)	56 (5.7)	124 (12.7)	361 (36.9)	420 (42.9)	45			1023	978
LV	10 (1.0)	51 (4.9)	144 (13.8)	426 (40.8)	413 (39.6)	25			1069	1044
NO	16 (1.4)	146 (12.8)	426 (37.3)	365 (32.0)	189 (16.5)	50	54		1246	1142
NZ	10 (1.1)	39 (4.3)	117 (12.9)	243 (26.7)	500 (55.0)	14	12		935	909
PH	101 (8.5)	295 (24.9)	316 (26.7)	287 (24.2)	185 (15.6)	15	1		1200	1184
PL	25 (2.1)	93 (8.0)	173 (14.8)	264 (22.6)	612 (52.4)	96			1263	1167
PT	18 (1.9)	81 (8.3)	248 (25.5)	250 (25.7)	374 (38.5)	29			1000	971
RU	21 (1.4)	102 (6.9)	240 (16.1)	547 (36.8)	577 (38.8)	116			1603	1487
SE	12 (1.2)	64 (6.2)	249 (24.3)	298 (29.1)	402 (39.2)	90	22		1137	1025
SI	21 (2.1)	86 (8.6)	201 (20.0)	376 (37.5)	320 (31.9)	51	10		1065	1004
SK	67 (5.9)	144 (12.6)	255 (22.3)	355 (31.0)	324 (28.3)	11	3		1159	1145
TR	19 (1.3)	217 (15.0)	155 (10.7)	403 (27.8)	657 (45.3)	11	107		1569	1451
TW	49 (2.4)	223 (11.1)	352 (17.6)	672 (33.6)	705 (35.2)	25			2026	2001
UA	51 (2.7)	101 (5.4)	284 (15.1)	640 (34.0)	805 (42.8)	117	14		2012	1881
US	21 (1.4)	149 (9.8)	291 (19.1)	492 (32.3)	569 (37.4)	56	3		1581	1522
VE	28 (3.0)	45 (4.8)	124 (13.1)	199 (21.1)	547 (58.0)	25	1		969	943
ZA	513 (15.7)	1123 (34.5)	602 (18.5)	521 (16.0)	500 (15.3)	20	26		3305	3259
N Sum	2092	6277	10772	15745	18566	2012	557		56021	
N Valid Sum	2092	6277	10772	15745	18566				53452	

V15 - Q1j Getting ahead: How important is a person's religion?

Q1

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

(Please tick one box on each line.)

Q1j How important is a person's religion?

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

V15 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V15	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	55 (5.0)	256 (23.1)	161 (14.5)	194 (17.5)	443 (39.9)	24			1133	1109
AT	11 (1.1)	86 (8.8)	190 (19.5)	379 (38.9)	309 (31.7)	44			1019	975
AU	19 (1.3)	57 (3.9)	112 (7.6)	390 (26.6)	890 (60.6)	29	28		1525	1468
BE-FLA	11 (1.0)	81 (7.5)	169 (15.6)	458 (42.4)	362 (33.5)	31	3		1115	1081
BG	30 (3.6)	75 (8.9)	111 (13.2)	190 (22.6)	435 (51.7)	159			1000	841
CH	4 (0.3)	68 (5.6)	179 (14.7)	505 (41.5)	461 (37.9)	12			1229	1217
CL	37 (2.5)	124 (8.4)	166 (11.2)	399 (27.0)	753 (50.9)	22	4		1505	1479
CN	112 (3.8)	382 (13.1)	535 (18.4)	1031 (35.4)	855 (29.3)	95			3010	2915
CY	12 (1.2)	56 (5.8)	214 (22.0)	317 (32.6)	373 (38.4)	28			1000	972
CZ	20 (1.7)	66 (5.6)	117 (9.9)	383 (32.3)	598 (50.5)	21			1205	1184
DE	17 (1.3)	81 (6.0)	156 (11.6)	484 (36.1)	603 (45.0)	41	13		1395	1341
DK	19 (1.3)	65 (4.5)	215 (15.0)	581 (40.5)	554 (38.6)	74	10		1518	1434
EE	10 (1.0)	25 (2.6)	72 (7.4)	297 (30.5)	569 (58.5)	32			1005	973
ES	13 (1.1)	70 (6.0)	136 (11.6)	391 (33.4)	559 (47.8)	20	26		1215	1169
FI	13 (1.6)	30 (3.7)	69 (8.5)	268 (33.2)	428 (53.0)	53	19		880	808
FR	39 (1.5)	76 (2.8)	264 (9.8)	698 (26.0)	1610 (59.9)	94	36		2817	2687
GB-GBN	24 (2.6)	57 (6.2)	95 (10.3)	258 (28.1)	485 (52.8)	26	13		958	919
HR	47 (4.1)	83 (7.2)	166 (14.4)	418 (36.3)	439 (38.1)	47	1		1201	1153
HU	35 (3.5)	60 (6.0)	135 (13.6)	329 (33.1)	436 (43.8)	14	1		1010	995
IL	71 (6.0)	229 (19.5)	255 (21.7)	317 (27.0)	302 (25.7)	11	8		1193	1174
IS	17 (1.8)	39 (4.2)	98 (10.5)	370 (39.7)	407 (43.7)	12	4		947	931
IT	11 (1.1)	42 (4.3)	120 (12.2)	340 (34.7)	468 (47.7)	44	59		1084	981
JP	25 (2.3)	16 (1.5)	91 (8.3)	220 (20.2)	739 (67.7)	194	11		1296	1091
KR	49 (3.1)	138 (8.7)	307 (19.3)	670 (42.1)	428 (26.9)	7			1599	1592
LT	11 (1.1)	38 (3.9)	87 (8.9)	336 (34.3)	507 (51.8)	44			1023	979
LV	7 (0.7)	19 (1.8)	68 (6.5)	404 (38.8)	544 (52.2)	27			1069	1042
NO	8 (0.7)	33 (2.9)	177 (15.5)	507 (44.5)	415 (36.4)	49	57		1246	1140
NZ	16 (1.8)	26 (2.9)	54 (5.9)	184 (20.2)	632 (69.3)	12	11		935	912
PH	233 (19.6)	403 (33.8)	220 (18.5)	206 (17.3)	129 (10.8)	9			1200	1191
PL	25 (2.1)	114 (9.5)	192 (16.0)	286 (23.9)	581 (48.5)	65			1263	1198
PT	23 (2.3)	64 (6.5)	191 (19.5)	292 (29.8)	411 (41.9)	19			1000	981
RU	15 (1.0)	73 (4.9)	152 (10.2)	479 (32.1)	771 (51.7)	113			1603	1490
SE	8 (0.8)	39 (3.9)	157 (15.7)	317 (31.7)	479 (47.9)	112	25		1137	1000
SI	16 (1.6)	76 (7.5)	167 (16.5)	418 (41.2)	338 (33.3)	42	8		1065	1015
SK	36 (3.2)	97 (8.5)	191 (16.8)	340 (30.0)	471 (41.5)	17	7		1159	1135
TR	54 (3.6)	235 (15.7)	140 (9.4)	389 (26.0)	678 (45.3)	9	64		1569	1496
TW	36 (1.8)	148 (7.4)	255 (12.7)	771 (38.3)	802 (39.9)	14			2026	2012
UA	59 (3.1)	94 (5.0)	222 (11.7)	572 (30.2)	944 (49.9)	117	4		2012	1891
US	49 (3.2)	139 (9.0)	165 (10.7)	497 (32.3)	687 (44.7)	40	4		1581	1537
VE	41 (4.3)	105 (11.1)	145 (15.4)	242 (25.7)	410 (43.5)	21	5		969	943
ZA	758 (23.3)	1225 (37.6)	516 (15.8)	407 (12.5)	354 (10.9)	16	29		3305	3260
N Sum	2096	5190	7232	16534	22659	1860	450		56021	
N Valid Sum	2096	5190	7232	16534	22659				53711	

V16 - Q1k Getting ahead: How important is being born a man or a woman?

Q1

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

(Please tick one box on each line.)

Q1k How important is being born a man or a woman?

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

V16 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V16	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	17 (1.5)	126 (11.4)	85 (7.7)	195 (17.7)	680 (61.7)	30		1133	1103	
AT	29 (2.9)	149 (15.0)	279 (28.2)	323 (32.6)	211 (21.3)	28		1019	991	
AU	35 (2.4)	114 (7.9)	247 (17.1)	375 (26.0)	672 (46.6)	53	29	1525	1443	
BE-FLA	11 (1.1)	82 (7.9)	194 (18.7)	394 (38.1)	354 (34.2)	78	2	1115	1035	
BG	48 (5.4)	106 (11.8)	220 (24.6)	179 (20.0)	342 (38.2)	105		1000	895	
CH	19 (1.6)	125 (10.3)	319 (26.2)	428 (35.2)	325 (26.7)	13		1229	1216	
CL	36 (2.4)	146 (9.8)	222 (15.0)	408 (27.5)	671 (45.2)	17	5	1505	1483	
CN	178 (6.1)	524 (18.1)	715 (24.7)	921 (31.8)	559 (19.3)	112	1	3010	2897	
CY	15 (1.5)	57 (5.8)	180 (18.4)	314 (32.0)	414 (42.2)	20		1000	980	
CZ	82 (6.9)	116 (9.8)	322 (27.1)	354 (29.8)	313 (26.4)	18		1205	1187	
DE	35 (2.6)	154 (11.6)	286 (21.5)	401 (30.2)	453 (34.1)	53	13	1395	1329	
DK	27 (1.9)	60 (4.2)	210 (14.8)	543 (38.3)	579 (40.8)	87	12	1518	1419	
EE	17 (1.7)	47 (4.8)	144 (14.8)	330 (34.0)	434 (44.7)	33		1005	972	
ES	16 (1.4)	93 (8.3)	234 (20.9)	371 (33.2)	405 (36.2)	79	17	1215	1119	
FI	10 (1.2)	36 (4.3)	162 (19.5)	343 (41.2)	281 (33.8)	28	20	880	832	
FR	73 (2.8)	171 (6.6)	449 (17.3)	579 (22.3)	1328 (51.1)	156	61	2817	2600	
GB-GBN	27 (3.1)	57 (6.4)	117 (13.2)	257 (29.1)	426 (48.2)	56	18	958	884	
HR	54 (4.7)	98 (8.6)	206 (18.0)	395 (34.5)	392 (34.2)	55	1	1201	1145	
HU	64 (6.4)	122 (12.2)	287 (28.7)	305 (30.5)	222 (22.2)	10		1010	1000	
IL	47 (4.0)	172 (14.7)	274 (23.4)	310 (26.5)	369 (31.5)	13	8	1193	1172	
IS	9 (1.0)	75 (8.2)	182 (20.0)	307 (33.7)	337 (37.0)	27	10	947	910	
IT	34 (3.4)	153 (15.4)	250 (25.2)	296 (29.8)	259 (26.1)	35	57	1084	992	
JP	24 (2.0)	42 (3.5)	194 (16.3)	358 (30.2)	569 (47.9)	97	12	1296	1187	
KR	25 (1.6)	134 (8.4)	435 (27.3)	661 (41.5)	336 (21.1)	8		1599	1591	
LT	1 (0.1)	61 (6.5)	170 (18.2)	318 (34.0)	386 (41.2)	87		1023	936	
LV	11 (1.1)	42 (4.1)	205 (19.9)	349 (33.9)	422 (41.0)	40		1069	1029	
NO	14 (1.2)	66 (5.6)	292 (25.0)	482 (41.2)	315 (26.9)	25	52	1246	1169	
NZ	18 (2.0)	29 (3.2)	132 (14.7)	234 (26.0)	488 (54.2)	22	12	935	901	
PH	181 (15.2)	396 (33.3)	250 (21.0)	196 (16.5)	167 (14.0)	10		1200	1190	
PL	46 (4.0)	120 (10.4)	281 (24.4)	200 (17.4)	504 (43.8)	112		1263	1151	
PT	15 (1.5)	77 (7.8)	247 (25.0)	284 (28.7)	366 (37.0)	11		1000	989	
RU	54 (3.6)	141 (9.4)	307 (20.5)	441 (29.5)	553 (37.0)	107		1603	1496	
SE	19 (1.8)	87 (8.3)	248 (23.5)	355 (33.7)	345 (32.7)	60	23	1137	1054	
SI	45 (4.4)	131 (12.7)	279 (27.0)	324 (31.3)	255 (24.7)	25	6	1065	1034	
SK	62 (5.4)	130 (11.4)	308 (26.9)	345 (30.2)	298 (26.1)	11	5	1159	1143	
TR	23 (1.5)	165 (11.0)	205 (13.7)	414 (27.6)	694 (46.2)	17	51	1569	1501	
TW	21 (1.0)	106 (5.3)	220 (11.0)	727 (36.2)	932 (46.5)	20		2026	2006	
UA	59 (3.2)	142 (7.6)	405 (21.7)	591 (31.6)	671 (35.9)	139	5	2012	1868	
US	22 (1.5)	142 (9.4)	253 (16.8)	548 (36.3)	545 (36.1)	68	3	1581	1510	
VE	63 (6.7)	173 (18.3)	132 (14.0)	184 (19.5)	394 (41.6)	20	3	969	946	
ZA	655 (20.1)	1230 (37.7)	497 (15.2)	450 (13.8)	428 (13.1)	25	20	3305	3260	
N Sum	2241	6197	10644	15789	18694	2010	446	56021		
N Valid Sum	2241	6197	10644	15789	18694			53565		

V17 - Q2a Getting ahead: To get all the way to the top in [Rs country] today, you have to be corrupt.

Q2

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

(Please tick one box on each line.)

Q2a To get all the way to the top in <R's country> today, you have to be corrupt.

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

V17 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V17	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	99 (9.0)	265 (24.0)	129 (11.7)	328 (29.7)	283 (25.6)	29			1133	1104
AT	66 (7.2)	279 (30.4)	143 (15.6)	205 (22.4)	224 (24.4)	102			1019	917
AU	66 (4.5)	165 (11.3)	275 (18.8)	521 (35.7)	434 (29.7)	41	23		1525	1461
BE-FLA	55 (5.4)	182 (17.7)	311 (30.3)	306 (29.8)	172 (16.8)	73	16		1115	1026
BG	171 (19.4)	284 (32.2)	191 (21.7)	133 (15.1)	102 (11.6)	119			1000	881
CH	30 (2.5)	211 (17.6)	208 (17.4)	421 (35.1)	328 (27.4)	31			1229	1198
CL	52 (3.5)	240 (16.3)	217 (14.8)	502 (34.2)	458 (31.2)	32	4		1505	1469
CN	151 (5.1)	805 (27.4)	605 (20.6)	1109 (37.7)	268 (9.1)	72			3010	2938
CY	34 (3.5)	136 (14.1)	141 (14.6)	499 (51.8)	153 (15.9)	37			1000	963
CZ	77 (6.6)	270 (23.0)	300 (25.5)	299 (25.4)	229 (19.5)	30			1205	1175
DE	112 (8.5)	278 (21.1)	200 (15.2)	345 (26.1)	385 (29.2)	63	12		1395	1320
DK	25 (1.7)	101 (7.0)	133 (9.3)	182 (12.7)	992 (69.2)	76	9		1518	1433
EE	76 (8.3)	172 (18.9)	225 (24.7)	237 (26.0)	201 (22.1)	94			1005	911
ES	52 (4.3)	255 (21.3)	106 (8.9)	371 (31.0)	412 (34.4)	4	15		1215	1196
FI	25 (3.2)	85 (10.7)	157 (19.8)	270 (34.1)	255 (32.2)	74	14		880	792
FR	398 (14.9)	675 (25.2)	694 (25.9)	518 (19.4)	392 (14.6)	95	45		2817	2677
GB-GBN	39 (4.2)	111 (12.0)	208 (22.5)	313 (33.9)	252 (27.3)	19	16		958	923
HR	198 (17.4)	432 (37.9)	236 (20.7)	193 (16.9)	80 (7.0)	61	1		1201	1139
HU	146 (15.1)	280 (29.0)	275 (28.4)	181 (18.7)	85 (8.8)	43			1010	967
IL	141 (12.1)	306 (26.3)	334 (28.7)	256 (22.0)	125 (10.8)	16	15		1193	1162
IS	85 (9.1)	188 (20.1)	179 (19.1)	314 (33.5)	170 (18.2)	9	2		947	936
IT	107 (10.7)	202 (20.2)	302 (30.2)	249 (24.9)	139 (13.9)	44	41		1084	999
JP	87 (7.1)	160 (13.1)	254 (20.8)	172 (14.1)	551 (45.0)	69	3		1296	1224
KR	196 (12.3)	627 (39.4)	329 (20.7)	232 (14.6)	206 (13.0)	9			1599	1590
LT	119 (12.5)	366 (38.4)	220 (23.1)	211 (22.2)	36 (3.8)	70	1		1023	952
LV	96 (9.3)	307 (29.9)	241 (23.4)	273 (26.6)	111 (10.8)	41			1069	1028
NO	9 (0.8)	55 (4.7)	152 (13.0)	399 (34.1)	554 (47.4)	27	50		1246	1169
NZ	5 (0.6)	33 (3.7)	110 (12.2)	316 (35.0)	439 (48.6)	15	17		935	903
PH	15 (1.3)	23 (1.9)	37 (3.1)	317 (26.7)	794 (66.9)	14			1200	1186
PL	149 (12.6)	297 (25.1)	272 (23.0)	358 (30.3)	105 (8.9)	81	1		1263	1181
PT	52 (5.5)	260 (27.7)	233 (24.8)	203 (21.6)	192 (20.4)	47	13		1000	940
RU	253 (17.4)	600 (41.3)	286 (19.7)	206 (14.2)	109 (7.5)	149			1603	1454
SE	17 (1.7)	67 (6.8)	172 (17.4)	247 (25.0)	486 (49.1)	127	21		1137	989
SI	122 (11.9)	372 (36.2)	228 (22.2)	242 (23.5)	64 (6.2)	33	4		1065	1028
SK	121 (11.0)	316 (28.6)	302 (27.3)	240 (21.7)	126 (11.4)	43	11		1159	1105
TR	328 (22.8)	504 (35.1)	201 (14.0)	290 (20.2)	114 (7.9)	17	115		1569	1437
TW	112 (5.6)	567 (28.5)	224 (11.3)	841 (42.3)	242 (12.2)	40			2026	1986
UA	470 (25.8)	666 (36.5)	404 (22.1)	199 (10.9)	85 (4.7)	186	2		2012	1824
US	74 (4.9)	161 (10.6)	246 (16.2)	512 (33.6)	529 (34.8)	54	5		1581	1522
VE	96 (10.2)	210 (22.3)	154 (16.4)	195 (20.7)	286 (30.4)	28			969	941
ZA	367 (11.3)	586 (18.1)	206 (6.4)	826 (25.5)	1258 (38.8)	45	17		3305	3243
N Sum	4893	12099	9840	14031	12426	2259	473		56021	
N Valid Sum	4893	12099	9840	14031	12426				53289	

V18 - Q2b Getting ahead: In [Rs country] only stud from best sec schools good chance to obtain uni educ

Q2

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

(Please tick one box on each line.)

Q2b In <R's country> only students from the best secondary schools have a good chance to obtain a university education.

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

V18 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V18	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	46 (4.1)	332 (29.9)	160 (14.4)	419 (37.7)	153 (13.8)	23			1133	1110
AT	37 (3.8)	187 (19.1)	177 (18.1)	361 (36.9)	216 (22.1)	41			1019	978
AU	67 (4.5)	297 (19.9)	168 (11.3)	635 (42.6)	322 (21.6)	12	24		1525	1489
BE-FLA	55 (5.2)	302 (28.4)	219 (20.6)	381 (35.9)	105 (9.9)	35	18		1115	1062
BG	79 (8.9)	216 (24.3)	231 (26.0)	233 (26.2)	130 (14.6)	111			1000	889
CH	51 (4.5)	388 (34.0)	208 (18.2)	388 (34.0)	107 (9.4)	87			1229	1142
CL	104 (7.0)	484 (32.4)	310 (20.8)	472 (31.6)	123 (8.2)	9	3		1505	1493
CN	269 (9.0)	1210 (40.7)	558 (18.8)	842 (28.3)	96 (3.2)	35			3010	2975
CY	19 (1.9)	126 (12.8)	167 (16.9)	494 (50.1)	181 (18.3)	13			1000	987
CZ	85 (7.1)	329 (27.6)	295 (24.7)	336 (28.2)	148 (12.4)	12			1205	1193
DE	112 (8.4)	302 (22.7)	236 (17.7)	481 (36.1)	202 (15.2)	54	8		1395	1333
DK	31 (2.2)	132 (9.3)	131 (9.3)	231 (16.3)	888 (62.8)	96	9		1518	1413
EE	111 (11.3)	243 (24.7)	184 (18.7)	310 (31.6)	134 (13.6)	23			1005	982
ES	36 (3.0)	229 (19.3)	243 (20.5)	494 (41.6)	185 (15.6)	5	23		1215	1187
FI	17 (2.0)	96 (11.5)	129 (15.5)	365 (43.8)	226 (27.1)	34	13		880	833
FR	301 (10.9)	969 (35.1)	544 (19.7)	663 (24.0)	286 (10.4)	32	22		2817	2763
GB-GBN	28 (3.0)	242 (26.1)	194 (21.0)	344 (37.1)	118 (12.7)	16	16		958	926
HR	88 (7.6)	299 (25.8)	202 (17.4)	431 (37.2)	138 (11.9)	40	3		1201	1158
HU	122 (12.3)	293 (29.7)	293 (29.7)	208 (21.1)	72 (7.3)	22			1010	988
IL	66 (5.7)	257 (22.1)	282 (24.3)	438 (37.7)	118 (10.2)	9	23		1193	1161
IS	22 (2.4)	104 (11.2)	137 (14.7)	479 (51.6)	187 (20.1)	16	2		947	929
IT	37 (3.6)	179 (17.6)	211 (20.7)	465 (45.7)	125 (12.3)	30	37		1084	1017
JP	60 (4.9)	153 (12.5)	218 (17.8)	215 (17.5)	580 (47.3)	68	2		1296	1226
KR	240 (15.1)	602 (37.8)	277 (17.4)	332 (20.8)	143 (9.0)	5			1599	1594
LT	36 (3.7)	250 (25.6)	228 (23.4)	397 (40.7)	65 (6.7)	44	3		1023	976
LV	46 (4.4)	212 (20.4)	259 (24.9)	386 (37.2)	136 (13.1)	30			1069	1039
NO	18 (1.6)	90 (7.8)	121 (10.4)	563 (48.5)	368 (31.7)	42	44		1246	1160
NZ	10 (1.1)	95 (10.4)	105 (11.5)	456 (50.1)	244 (26.8)	6	19		935	910
PH	130 (10.9)	344 (28.8)	216 (18.1)	279 (23.3)	226 (18.9)	5			1200	1195
PL	98 (8.2)	345 (28.8)	238 (19.9)	434 (36.3)	81 (6.8)	66	1		1263	1196
PT	27 (2.8)	239 (24.8)	205 (21.2)	348 (36.1)	146 (15.1)	35			1000	965
RU	176 (11.6)	541 (35.6)	352 (23.2)	324 (21.3)	125 (8.2)	85			1603	1518
SE	22 (2.1)	99 (9.6)	246 (23.7)	357 (34.5)	312 (30.1)	86	15		1137	1036
SI	37 (3.6)	216 (21.2)	226 (22.2)	390 (38.3)	148 (14.6)	43	5		1065	1017
SK	68 (6.1)	266 (23.8)	302 (27.0)	310 (27.7)	174 (15.5)	31	8		1159	1120
TR	233 (15.8)	663 (45.0)	258 (17.5)	238 (16.1)	82 (5.6)	8	87		1569	1474
TW	81 (4.1)	653 (32.7)	149 (7.5)	982 (49.1)	135 (6.8)	26			2026	2000
UA	307 (16.0)	677 (35.3)	537 (28.0)	275 (14.3)	121 (6.3)	95			2012	1917
US	62 (4.0)	262 (17.0)	237 (15.4)	706 (45.9)	271 (17.6)	41	2		1581	1538
VE	40 (4.2)	165 (17.3)	237 (24.8)	311 (32.6)	202 (21.2)	14			969	955
ZA	530 (16.4)	1217 (37.6)	421 (13.0)	768 (23.7)	303 (9.4)	46	20		3305	3239
N Sum	4004	14305	10111	17541	8122	1531	407		56021	
N Valid Sum	4004	14305	10111	17541	8122				54083	

V19 - Q2c Getting ahead: In [Rs country] only the rich can afford the costs of attending university.

Q2

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

(Please tick one box on each line.)

Q2c In <R's country> only the rich can afford the costs of attending university.

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

V19 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V19	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	41 (3.7)	281 (25.1)	174 (15.6)	475 (42.5)	147 (13.1)	15			1133	1118
AT	35 (3.5)	133 (13.4)	165 (16.6)	391 (39.4)	268 (27.0)	27			1019	992
AU	133 (8.9)	378 (25.3)	219 (14.7)	553 (37.1)	209 (14.0)	13	20		1525	1492
BE-FLA	45 (4.2)	206 (19.1)	261 (24.3)	449 (41.7)	115 (10.7)	24	15		1115	1076
BG	178 (19.2)	258 (27.9)	234 (25.3)	174 (18.8)	81 (8.8)	75			1000	925
CH	17 (1.4)	190 (15.9)	216 (18.1)	559 (46.9)	211 (17.7)	36			1229	1193
CL	121 (8.1)	441 (29.6)	351 (23.5)	448 (30.0)	131 (8.8)	11	2		1505	1492
CN	275 (9.2)	1246 (41.7)	571 (19.1)	788 (26.4)	107 (3.6)	23			3010	2987
CY	19 (1.9)	206 (20.9)	276 (28.0)	372 (37.7)	114 (11.6)	13			1000	987
CZ	145 (12.1)	412 (34.5)	272 (22.8)	270 (22.6)	96 (8.0)	10			1205	1195
DE	109 (8.1)	365 (27.1)	234 (17.3)	451 (33.4)	190 (14.1)	31	15		1395	1349
DK	19 (1.3)	103 (7.0)	116 (7.9)	276 (18.8)	958 (65.1)	37	9		1518	1472
EE	177 (17.9)	284 (28.7)	169 (17.1)	255 (25.8)	105 (10.6)	15			1005	990
ES	23 (1.9)	219 (18.3)	158 (13.2)	563 (47.0)	234 (19.5)	2	16		1215	1197
FI	18 (2.1)	50 (5.9)	94 (11.1)	372 (44.0)	312 (36.9)	19	15		880	846
FR	484 (17.5)	1083 (39.1)	484 (17.5)	557 (20.1)	160 (5.8)	23	26		2817	2768
GB-GBN	59 (6.3)	219 (23.2)	209 (22.2)	372 (39.5)	83 (8.8)	7	9		958	942
HR	141 (12.0)	341 (28.9)	243 (20.6)	351 (29.8)	102 (8.7)	22	1		1201	1178
HU	168 (16.9)	332 (33.4)	287 (28.8)	156 (15.7)	52 (5.2)	15			1010	995
IL	62 (5.2)	289 (24.5)	366 (31.0)	358 (30.3)	107 (9.1)	7	4		1193	1182
IS	14 (1.5)	87 (9.3)	143 (15.3)	526 (56.1)	167 (17.8)	8	2		947	937
IT	48 (4.6)	138 (13.3)	240 (23.1)	473 (45.6)	138 (13.3)	11	36		1084	1037
JP	140 (11.3)	254 (20.6)	259 (21.0)	209 (16.9)	372 (30.1)	59	3		1296	1234
KR	298 (18.7)	612 (38.4)	248 (15.6)	333 (20.9)	101 (6.3)	7			1599	1592
LT	118 (11.9)	367 (37.0)	186 (18.7)	266 (26.8)	56 (5.6)	25	5		1023	993
LV	276 (26.0)	349 (32.9)	193 (18.2)	199 (18.8)	43 (4.1)	9			1069	1060
NO	7 (0.6)	44 (3.7)	123 (10.4)	580 (48.9)	433 (36.5)	17	42		1246	1187
NZ	29 (3.2)	118 (12.9)	158 (17.3)	438 (47.9)	171 (18.7)	5	16		935	914
PH	101 (8.5)	225 (18.9)	195 (16.3)	360 (30.2)	312 (26.2)	7			1200	1193
PL	152 (12.6)	446 (37.0)	246 (20.4)	320 (26.5)	42 (3.5)	57			1263	1206
PT	67 (6.9)	306 (31.4)	213 (21.8)	299 (30.6)	91 (9.3)	24			1000	976
RU	343 (22.3)	601 (39.2)	298 (19.4)	222 (14.5)	71 (4.6)	68			1603	1535
SE	24 (2.2)	99 (9.2)	255 (23.8)	364 (34.0)	329 (30.7)	53	13		1137	1071
SI	42 (4.1)	257 (24.9)	240 (23.2)	367 (35.5)	127 (12.3)	28	4		1065	1033
SK	124 (10.9)	315 (27.7)	263 (23.1)	304 (26.7)	131 (11.5)	17	5		1159	1137
TR	209 (14.0)	551 (36.8)	273 (18.2)	341 (22.8)	122 (8.2)	6	67		1569	1496
TW	112 (5.6)	676 (33.5)	145 (7.2)	958 (47.5)	126 (6.2)	9			2026	2017
UA	637 (32.4)	656 (33.4)	488 (24.8)	152 (7.7)	33 (1.7)	44	2		2012	1966
US	83 (5.3)	326 (21.0)	192 (12.3)	747 (48.0)	208 (13.4)	23	2		1581	1556
VE	58 (6.1)	152 (16.0)	237 (24.9)	302 (31.8)	201 (21.2)	19			969	950
ZA	677 (20.8)	1163 (35.7)	455 (14.0)	686 (21.0)	280 (8.6)	20	24		3305	3261
N Sum	5828	14778	10149	16636	7336	941	353		56021	
N Valid Sum	5828	14778	10149	16636	7336				54727	

V20 - Q2d Getting ahead: In [Rs country] people same chances to enter uni, regardl of gender, ethnicity

Q2

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

(Please tick one box on each line.)

Q2d In <R's country> people have the same chances to enter university, regardless of their gender, ethnicity or social background.

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

V20 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V20	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	146 (13.1)	613 (55.1)	128 (11.5)	174 (15.6)	52 (4.7)	20			1133	1113
AT	182 (18.6)	396 (40.5)	138 (14.1)	193 (19.8)	68 (7.0)	42			1019	977
AU	206 (13.9)	739 (49.9)	162 (10.9)	280 (18.9)	93 (6.3)	22	23		1525	1480
BE-FLA	87 (8.3)	523 (50.1)	204 (19.5)	187 (17.9)	43 (4.1)	54	17		1115	1044
BG	291 (31.7)	378 (41.2)	156 (17.0)	60 (6.5)	32 (3.5)	83			1000	917
CH	179 (15.1)	574 (48.3)	220 (18.5)	185 (15.6)	31 (2.6)	40			1229	1189
CL	116 (7.8)	554 (37.2)	383 (25.7)	322 (21.6)	113 (7.6)	15	2		1505	1488
CN	510 (17.1)	1709 (57.3)	468 (15.7)	245 (8.2)	53 (1.8)	25			3010	2985
CY	143 (14.6)	494 (50.3)	211 (21.5)	116 (11.8)	18 (1.8)	18			1000	982
CZ	219 (18.4)	404 (33.9)	276 (23.2)	213 (17.9)	78 (6.6)	15			1205	1190
DE	154 (11.5)	443 (33.0)	152 (11.3)	434 (32.3)	161 (12.0)	33	18		1395	1344
DK	660 (45.4)	360 (24.7)	127 (8.7)	225 (15.5)	83 (5.7)	60	3		1518	1455
EE	174 (17.8)	378 (38.7)	181 (18.5)	180 (18.4)	64 (6.6)	28			1005	977
ES	187 (15.6)	502 (42.0)	159 (13.3)	277 (23.2)	71 (5.9)	3	16		1215	1196
FI	176 (21.0)	397 (47.3)	122 (14.5)	115 (13.7)	29 (3.5)	30	11		880	839
FR	442 (16.1)	788 (28.7)	378 (13.7)	816 (29.7)	326 (11.9)	39	28		2817	2750
GB-GBN	76 (8.1)	426 (45.3)	170 (18.1)	229 (24.3)	40 (4.3)	11	6		958	941
HR	200 (17.5)	420 (36.6)	184 (16.1)	255 (22.3)	87 (7.6)	53	2		1201	1146
HU	125 (12.8)	303 (31.1)	330 (33.9)	157 (16.1)	59 (6.1)	34	2		1010	974
IL	234 (20.2)	423 (36.5)	285 (24.6)	162 (14.0)	55 (4.7)	19	15		1193	1159
IS	192 (20.5)	493 (52.6)	88 (9.4)	138 (14.7)	27 (2.9)	8	1		947	938
IT	120 (11.7)	363 (35.4)	181 (17.6)	283 (27.6)	79 (7.7)	35	23		1084	1026
JP	464 (38.0)	351 (28.7)	175 (14.3)	123 (10.1)	108 (8.8)	70	5		1296	1221
KR	332 (20.9)	580 (36.5)	308 (19.4)	290 (18.3)	79 (5.0)	10			1599	1589
LT	90 (9.1)	448 (45.4)	223 (22.6)	185 (18.7)	41 (4.2)	25	11		1023	987
LV	189 (17.8)	430 (40.5)	222 (20.9)	165 (15.5)	56 (5.3)	7			1069	1062
NO	220 (18.7)	707 (60.0)	120 (10.2)	113 (9.6)	19 (1.6)	28	39		1246	1179
NZ	157 (17.2)	506 (55.3)	76 (8.3)	139 (15.2)	37 (4.0)	9	11		935	915
PH	370 (31.1)	427 (35.9)	198 (16.6)	119 (10.0)	77 (6.5)	9			1200	1191
PL	126 (10.6)	412 (34.6)	224 (18.8)	339 (28.4)	91 (7.6)	69	2		1263	1192
PT	63 (6.4)	341 (34.8)	195 (19.9)	274 (28.0)	106 (10.8)	21			1000	979
RU	178 (11.8)	443 (29.4)	356 (23.6)	352 (23.4)	178 (11.8)	96			1603	1507
SE	183 (17.5)	488 (46.8)	218 (20.9)	122 (11.7)	32 (3.1)	88	6		1137	1043
SI	210 (20.5)	553 (54.1)	129 (12.6)	102 (10.0)	28 (2.7)	39	4		1065	1022
SK	237 (20.8)	405 (35.6)	272 (23.9)	166 (14.6)	57 (5.0)	16	6		1159	1137
TR	234 (15.9)	525 (35.7)	267 (18.2)	313 (21.3)	132 (9.0)	14	84		1569	1471
TW	388 (19.3)	1342 (66.6)	60 (3.0)	206 (10.2)	18 (0.9)	12			2026	2014
UA	205 (10.6)	381 (19.7)	549 (28.3)	487 (25.1)	316 (16.3)	73	1		2012	1938
US	219 (14.3)	780 (50.9)	176 (11.5)	303 (19.8)	54 (3.5)	46	3		1581	1532
VE	289 (30.3)	330 (34.6)	171 (17.9)	130 (13.6)	34 (3.6)	15			969	954
ZA	720 (22.3)	1339 (41.5)	471 (14.6)	487 (15.1)	207 (6.4)	60	21		3305	3224
N Sum	9693	22468	9113	9661	3332	1394	360		56021	
N Valid Sum	9693	22468	9113	9661	3332				54267	

V21 - Q3 Just pay: Would you say you earn much less or much more than deserved?

Q3

Would you say that you earn. If you are not working now, please tell about your last job.

(Please tick one box.)

- 1 Much less than I deserve
- 2 Less than I deserve
- 3 What I deserve
- 4 More than I deserve
- 5 Much more than I deserve
- 6 Never worked
- 8 Can't choose
- 9 No answer

V21 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V21	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
							M	M			
AR	311 (28.2)	456 (41.4)	260 (23.6)	9 (0.8)	5 (0.5)	61 (5.5)	31		1133	1102	
AT	84 (8.9)	308 (32.5)	490 (51.7)	11 (1.2)	2 (0.2)	52 (5.5)	72		1019	947	
AU	179 (12.9)	520 (37.6)	627 (45.3)	34 (2.5)	6 (0.4)	18 (1.3)	67	74	1525	1384	
BE-FLA	67 (6.8)	299 (30.5)	518 (52.9)	26 (2.7)	3 (0.3)	67 (6.8)	97	38	1115	980	
BG	219 (23.6)	385 (41.5)	261 (28.2)	10 (1.1)		52 (5.6)	73		1000	927	
CH	70 (5.8)	352 (29.2)	678 (56.3)	42 (3.5)	2 (0.2)	61 (5.1)	24		1229	1205	
CL	427 (29.2)	537 (36.7)	361 (24.7)	30 (2.1)	14 (1.0)	94 (6.4)	24	18	1505	1463	
CN	314 (11.1)	1270 (44.8)	981 (34.6)	70 (2.5)	12 (0.4)	186 (6.6)	177		3010	2833	
CY	102 (10.4)	291 (29.8)	390 (39.9)	33 (3.4)	1 (0.1)	161 (16.5)	22		1000	978	
CZ	292 (24.9)	374 (31.9)	391 (33.3)	29 (2.5)	13 (1.1)	75 (6.4)	31		1205	1174	
DE	157 (12.4)	439 (34.6)	557 (43.9)	36 (2.8)	6 (0.5)	75 (5.9)	88	37	1395	1270	
DK	108 (7.6)	548 (38.5)	740 (51.9)	18 (1.3)	2 (0.1)	9 (0.6)	62	31	1518	1425	
EE	246 (25.0)	314 (31.9)	378 (38.4)	16 (1.6)	3 (0.3)	28 (2.8)	20		1005	985	
ES	115 (10.1)	543 (47.8)	369 (32.5)	50 (4.4)	7 (0.6)	52 (4.6)	40	39	1215	1136	
FI	98 (11.9)	393 (47.6)	289 (35.0)	22 (2.7)	5 (0.6)	18 (2.2)	39	16	880	825	
FR	381 (14.7)	1129 (43.5)	1000 (38.5)	42 (1.6)	19 (0.7)	24 (0.9)	137	85	2817	2595	
GB-GBN	114 (12.7)	365 (40.6)	401 (44.6)	12 (1.3)	1 (0.1)	6 (0.7)	48	11	958	899	
HR	210 (18.2)	475 (41.2)	300 (26.0)	21 (1.8)	5 (0.4)	142 (12.3)	40	8	1201	1153	
HU	248 (25.2)	458 (46.5)	217 (22.1)	7 (0.7)	1 (0.1)	53 (5.4)	15	11	1010	984	
IL	174 (15.3)	418 (36.8)	457 (40.2)	35 (3.1)	7 (0.6)	45 (4.0)	17	40	1193	1136	
IS	92 (9.9)	338 (36.2)	476 (51.0)	21 (2.2)	5 (0.5)	2 (0.2)	11	2	947	934	
IT	185 (18.2)	372 (36.5)	344 (33.8)	9 (0.9)	2 (0.2)	107 (10.5)	40	25	1084	1019	
JP	224 (18.1)	433 (35.0)	376 (30.4)	53 (4.3)	7 (0.6)	143 (11.6)	55	5	1296	1236	
KR	146 (9.4)	570 (36.7)	644 (41.5)	67 (4.3)	13 (0.8)	113 (7.3)	46		1599	1553	
LT	168 (17.5)	405 (42.1)	324 (33.7)	7 (0.7)	3 (0.3)	55 (5.7)	61		1023	962	
LV	199 (19.0)	494 (47.3)	258 (24.7)	4 (0.4)		90 (8.6)	24		1069	1045	
NO	84 (7.2)	520 (44.3)	520 (44.3)	37 (3.2)	2 (0.2)	11 (0.9)	16	56	1246	1174	
NZ	83 (9.5)	350 (40.1)	404 (46.3)	24 (2.8)	3 (0.3)	8 (0.9)	31	32	935	872	
PH	243 (20.3)	320 (26.7)	546 (45.5)	25 (2.1)	26 (2.2)	40 (3.3)			1200	1200	
PL	336 (27.7)	383 (31.6)	302 (24.9)	29 (2.4)	7 (0.6)	154 (12.7)	52		1263	1211	
PT	161 (16.4)	441 (44.9)	266 (27.1)	42 (4.3)	8 (0.8)	64 (6.5)	16	2	1000	982	
RU	541 (36.4)	464 (31.2)	373 (25.1)	13 (0.9)	13 (0.9)	82 (5.5)	117		1603	1486	
SE	150 (13.6)	558 (50.5)	333 (30.1)	23 (2.1)		42 (3.8)	22	9	1137	1106	
SI	139 (13.9)	432 (43.1)	292 (29.1)	23 (2.3)	3 (0.3)	113 (11.3)	25	38	1065	1002	
SK	260 (23.3)	470 (42.1)	274 (24.5)	14 (1.3)	4 (0.4)	95 (8.5)	29	13	1159	1117	
TR	293 (19.1)	374 (24.4)	243 (15.9)	10 (0.7)	2 (0.1)	610 (39.8)	4	33	1569	1532	
TW	254 (12.6)	503 (25.0)	1102 (54.7)	85 (4.2)	9 (0.4)	62 (3.1)	10	1	2026	2015	
UA	632 (34.7)	776 (42.6)	314 (17.2)	9 (0.5)	2 (0.1)	88 (4.8)	183	8	2012	1821	
US	206 (13.9)	553 (37.2)	666 (44.8)	46 (3.1)	12 (0.8)	3 (0.2)	51	44	1581	1486	
VE	167 (17.5)	375 (39.2)	222 (23.2)	18 (1.9)	4 (0.4)	170 (17.8)	13		969	956	
ZA	398 (12.4)	1030 (32.0)	835 (25.9)	68 (2.1)	30 (0.9)	861 (26.7)	61	22	3305	3222	
N Sum	8877	20035	18779	1180	269	4192	1991	698	56021		
N Valid Sum	8877	20035	18779	1180	269	4192				53332	

V22 - Q4a Actually earn: About how much do you think a doctor in general practice earns?

Q4

We would like to know what you think people in these jobs actually earn. Please write in how much you think they usually earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes. Many people are not exactly sure about this, but your best guess will be close enough. This may be difficult, but it is very important. So please try.

(Please write in how much they ACTUALLY earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q4a Actually earn: About how much do you think a doctor in general practice earns?

-99 No answer

-98 Don't know

-97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.

AT: Monthly income before taxes in EUR.

AU: Yearly income before taxes in AUD.

BE-FLA: Monthly income after taxes in EUR.

BG: Monthly income before taxes in BGN.

CH: Monthly income after taxes in CHF.

CL: Monthly income after taxes in CLP.

CN: Yearly income before taxes in CNY.

CY: Monthly income before taxes in EUR.

CZ: Monthly income before taxes in CZK.

DE: Monthly income before taxes in EUR.

DK: Yearly income before taxes in DKK.

EE: Monthly income after taxes in EEK.

ES: Monthly income after taxes in EUR.

FI: Monthly income before taxes in EUR.

FR: Monthly income after taxes in EUR.

GB-GBN: Yearly income before taxes in GBP.

HR: Monthly income after taxes in HRK.

HU: Monthly income before taxes in HUF.

IL: Monthly income after taxes in ILS.

IS: Monthly income before taxes in ISK.

IT: Monthly income after taxes in EUR.

JP: Yearly income after taxes in JPY.

KR: Monthly income before taxes in KRW.

LT: Monthly income after taxes in LTL.

LV: Monthly income after taxes LVL.

NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V22

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	900	250000	5413.13	9876.880	777	4000.00
AT	1019	2000	50000	7379.96	5851.391	978	5550.00
AU	1525	4000	6000000	266981.06	379346.187	1378	180000.00
BE-FLA	1115	1000	100000	4639.28	5994.303	992	3500.00
BG	1000	200	8001	1591.17	1008.605	507	1500.00
CH	1229	3000	200000	14833.21	14246.212	1075	12000.00
CL	1505	1800	280000000	2895808.68	10532095.039	1394	1500000.00
CN	3010	1000	1000000	63351.79	90065.535	2574	40000.00
CY	1000	3500	25000	9549.30	3842.892	971	8500.00
CZ	1205	3000	300000	43069.42	23368.139	1138	40000.00
DE	1395	1	400023	8071.63	16111.135	1209	5000.00
DK	1518	30000	80000000	1059349.10	3366650.699	1371	800000.00
EE	1005	2000	100000	19260.36	9519.617	948	19000.00
ES	1215	1000	60000	3009.49	2828.937	938	2500.00
FI	880	500	50000	5529.28	4089.083	810	5000.00
FR	2817	770	300000	7054.10	9858.361	2374	5000.00
GB-GBN	958	30	10000000	87943.83	342681.067	854	70000.00
HR	1201	3000	50000	8059.66	2773.374	1169	7500.00
HU	1010	70000	300000	305255.07	210097.208	839	250000.00
IL	1193	1000	100000	12091.62	6856.781	955	10000.00
IS	947	84000	7000000	813595.26	467240.996	887	750000.00
IT	1084	3	100000	4775.28	6956.634	988	4000.00
JP	1296	2000000	500000000	28899712.23	37369392.536	695	20000000.00
KR	1599	1000000	500000000	12323303.74	21055436.197	1577	10000000.00
LT	1023	250	21000	2582.58	1735.230	878	2000.00
LV	1069	100	4000	671.02	428.088	864	500.00
NO	1246	30000	90000000	1447118.33	5500019.863	1200	800000.00
NZ	935	8000	100000	139418.07	89957.385	880	120000.00
PH	1200	2000	5000000000	6944321.79	16168344.262	973	260000.00
PL	1263	1000	600000	7512.10	29157.920	909	5000.00
PT	1000	500	200000	3714.02	9386.944	637	2500.00
RU	1603	1000	60000	14803.53	7209.672	1446	15000.00
SE	1137	8000	450000	46969.47	21443.460	1053	45000.00
SI	1065	700	15000	3167.65	2036.422	844	2500.00
SK	1159	300	6639	1061.05	544.428	1087	929.00
TR	1569	200	30000	2542.44	1864.367	1355	2000.00
UA	2012	100	8000	1446.99	608.493	1329	1400.00
US	1581	5	50000000	369766.90	2044178.635	1453	150000.00
VE	969	1000	64000	4042.99	3953.830	949	3200.00
ZA	3305	15	2000000	35511.34	61041.254	3071	20000.00

V23 - Q4b Actually earn: How much do you think a chairman of a large national corporation earns?

Q4

We would like to know what you think people in these jobs actually earn. Please write in how much you think they usually earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes. Many people are not exactly sure about this, but your best guess will be close enough. This may be difficult, but it is very important. So please try.

(Please write in how much they ACTUALLY earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q4b Actually earn: How much do you think a chairman of a large national corporation earns?

-99 No answer

-98 Don't know

-97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.

AT: Monthly income before taxes in EUR.

AU: Yearly income before taxes in AUD.

BE-FLA: Monthly income after taxes in EUR.

BG: Monthly income before taxes in BGN.

CH: Monthly income after taxes in CHF.

CL: Monthly income after taxes in CLP.

CN: Yearly income before taxes in CNY.

CY: Monthly income before taxes in EUR.

CZ: Monthly income before taxes in CZK.

DE: Monthly income before taxes in EUR.

DK: Yearly income before taxes in DKK.

EE: Monthly income after taxes in EEK.

ES: Monthly income after taxes in EUR.

FI: Monthly income before taxes in EUR.

FR: Monthly income after taxes in EUR.

GB-GBN: Yearly income before taxes in GBP.

HR: Monthly income after taxes in HRK.

HU: Monthly income before taxes in HUF.

IL: Monthly income after taxes in ILS.

IS: Monthly income before taxes in ISK.

IT: Monthly income after taxes in EUR.

JP: Yearly income after taxes in JPY.

KR: Monthly income before taxes in KRW.

LT: Monthly income after taxes in LTL.

LV: Monthly income after taxes LVL.

NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V23

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	1000	500000	16961.57	27892.531	765	10000.00
AT	1019	3000	800000	38659.50	66255.702	967	15000.00
AU	1525	10000	1000000000	2846847.17	27052020.031	1370	1000000.00
BE-FLA	1115	1000	300000	10258.83	20701.206	989	6000.00
BG	1000	500	9000	2792.15	1961.048	471	2000.00
CH	1229	5000	20000000	193093.13	1047921.014	1063	40000.00
CL	1505	5000	400000000	11196273.27	22098413.139	1343	5000000.00
CN	3010	2000	600000000	862870.59	12174777.857	2448	200000.00
CY	1000	3500	20000	6269.58	2060.876	973	6000.00
CZ	1205	7000	1000000	130931.06	117837.419	1146	100000.00
DE	1395	10	8000000	157962.50	552683.378	1201	20000.00
DK	1518	1200	60000000	1666102.50	3629586.899	1358	1000000.00
EE	1005	4600	2000000	81567.44	145215.873	944	50000.00
ES	1215	1000	90000	9999.82	11610.200	842	6000.00
FI	880	800	1000000	28632.43	52120.440	808	15000.00
FR	2817	1000	500000000	303523.22	10344408.742	2338	30000.00
GB-GBN	958	15	12000000	405270.57	895588.064	843	200000.00
HR	1201	4000	200000	29410.85	26084.512	1161	20000.00
HU	1010	200000	25000000	2396051.66	1935181.992	813	2000000.00
IL	1193	1000	800000	42093.82	52036.258	954	30000.00
IS	947	120000	25000000	1720260.18	1923100.389	884	1400000.00
IT	1084	10	20000000	79324.13	736628.134	970	15000.00
JP	1296	3600000	900000000	61625375.38	94149004.452	666	30000000.00
LT	1023	500	1000000	18033.81	46662.529	874	10000.00
LV	1069	100	100000	3776.47	5588.459	850	2000.00
NO	1246	3000	90000000	2845586.81	7320118.674	1198	1200000.00
NZ	935	1000	8000000	476606.04	671931.941	870	250000.00
PH	1200	3000	2000000000	6377138.20	81552000.573	966	269000.00
PL	1263	1000	900000	40001.96	80497.945	919	20000.00
PT	1000	900	200000	12319.19	19052.146	615	6500.00
RU	1603	10000	50000000	445828.22	1727128.117	1368	150000.00
SE	1137	5000	30000000	198163.47	959924.504	1043	100000.00
SI	1065	700	30000	8756.07	5187.023	856	8000.00
SK	1159	500	500000	3932.47	15461.860	1081	2656.00
TR	1569	150	100000	6921.02	8855.544	1251	5000.00
UA	2012	310	3750000	31320.84	138603.745	977	10000.00
US	1581	1	90000000	4206992.82	9637137.381	1441	800000.00
VE	969	1000	500000	11584.89	21009.523	933	8000.00
ZA	3305	20	5000000	59059.22	160132.490	3024	30000.00

V24 - Q4c Actually earn: How much do you think a shop assistant earns?

Q4

We would like to know what you think people in these jobs actually earn. Please write in how much you think they usually earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes. Many people are not exactly sure about this, but your best guess will be close enough. This may be difficult, but it is very important. So please try.

(Please write in how much they ACTUALLY earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q4c Actually earn: How much do you think a shop assistant earns?

-99 No answer

-98 Don't know

-97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.

AT: Monthly income before taxes in EUR.

AU: Yearly income before taxes in AUD.

BE-FLA: Monthly income after taxes in EUR.

BG: Monthly income before taxes in BGN.

CH: Monthly income after taxes in CHF.

CL: Monthly income after taxes in CLP.

CN: Yearly income before taxes in CNY.

CY: Monthly income before taxes in EUR.

CZ: Monthly income before taxes in CZK.

DE: Monthly income before taxes in EUR.

DK: Yearly income before taxes in DKK.

EE: Monthly income after taxes in EEK.

ES: Monthly income after taxes in EUR.

FI: Monthly income before taxes in EUR.

FR: Monthly income after taxes in EUR.

GB-GBN: Yearly income before taxes in GBP.

HR: Monthly income after taxes in HRK.

HU: Monthly income before taxes in HUF.

IL: Monthly income after taxes in ILS.

IS: Monthly income before taxes in ISK.

IT: Monthly income after taxes in EUR.

JP: Yearly income after taxes in JPY.

KR: Monthly income before taxes in KRW.

LT: Monthly income after taxes in LTL.

LV: Monthly income after taxes LVL.

NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V24

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	200	20000	1959.06	1408.181	897	1800.00
AT	1019	700	3500	1451.60	396.032	1003	1400.00
AU	1525	1	6000000	44814.00	212652.922	1377	35000.00
BE-FLA	1115	300	4800	1318.32	323.908	1007	1250.00
BG	1000	130	5500	383.12	349.737	646	300.00
CH	1229	700	8000	3744.46	810.155	1182	3500.00
CL	1505	150	5000000	262832.38	241607.023	1434	200000.00
CN	3010	800	9000000	130643.34	338340.165	2432	70000.00
CY	1000	500	1500	856.55	156.526	975	800.00
CZ	1205	2000	30000	11880.69	3605.839	1165	11000.00
DE	1395	5	30000	1680.51	1488.545	1223	1500.00
DK	1518	10000	30000000	291209.26	1130490.197	1373	240000.00
EE	1005	2700	70000	6244.42	4317.492	976	5500.00
ES	1215	400	9000	966.08	456.146	1083	900.00
FI	880	100	18000	1667.67	764.791	816	1600.00
FR	2817	100	50000	1428.06	1592.686	2425	1200.00
GB-GBN	958	9	800000	15585.06	37697.024	857	12000.00
HR	1201	1000	5500	2640.32	581.314	1188	2500.00
HU	1010	50000	240000	96953.37	27477.771	890	90000.00
IL	1193	500	30000	5512.53	2915.536	990	5000.00
IS	947	20000	2000000	236108.50	125057.669	894	220000.00
IT	1084	200	500000	1625.52	15797.395	1003	1000.00
JP	1296	150000	50000000	4501059.85	2626125.298	802	4000000.00
KR	1599	500000	50000000	1509733.84	1792000.524	1578	1300000.00
LT	1023	70	100000	1015.23	3282.426	941	800.00
LV	1069	80	600	228.64	70.954	956	200.00
NO	1246	15000	55555000	493104.48	2685919.000	1206	280000.00
NZ	935	6500	280800	31272.06	12135.739	877	30000.00
PH	1200	2000	104000000	183038.10	3124053.284	1108	65000.00
PL	1263	500	200000	1780.40	8394.416	1081	1200.00
PT	1000	350	50000	750.12	3000.775	812	500.00
RU	1603	1000	100000	10072.84	6893.790	1491	9000.00
SE	1137	1500	150000	18678.35	5890.559	1060	18000.00
SI	1065	300	3000	597.46	178.036	902	600.00
SK	1159	166	3319	364.67	128.188	1112	332.00
TR	1569	150	8000	651.16	557.014	1453	600.00
TW	2026	1000	100000	22949.84	6597.616	1956	20000.00
UA	2012	200	15000	1264.34	1084.069	1473	1000.00
US	1581	2	500000	28671.78	22146.700	1473	25000.00
VE	969	200	80000	2175.90	3300.590	951	1600.00
ZA	3305	5	150000	3458.07	5979.200	3111	2500.00

V25 - Q4d Actually earn: How much do you think an unskilled worker in a factory earns?

Q4

We would like to know what you think people in these jobs actually earn. Please write in how much you think they usually earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes. Many people are not exactly sure about this, but your best guess will be close enough. This may be difficult, but it is very important. So please try.

(Please write in how much they ACTUALLY earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q4d Actually earn: How much do you think an unskilled worker in a factory earns?

-99 No answer

-98 Don't know

-97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.

AT: Monthly income before taxes in EUR.

AU: Yearly income before taxes in AUD.

BE-FLA: Monthly income after taxes in EUR.

BG: Monthly income before taxes in BGN.

CH: Monthly income after taxes in CHF.

CL: Monthly income after taxes in CLP.

CN: Yearly income before taxes in CNY.

CY: Monthly income before taxes in EUR.

CZ: Monthly income before taxes in CZK.

DE: Monthly income before taxes in EUR.

DK: Yearly income before taxes in DKK.

EE: Monthly income after taxes in EEK.

ES: Monthly income after taxes in EUR.

FI: Monthly income before taxes in EUR.

FR: Monthly income after taxes in EUR.

GB-GBN: Yearly income before taxes in GBP.

HR: Monthly income after taxes in HRK.

HU: Monthly income before taxes in HUF.

IL: Monthly income after taxes in ILS.

IS: Monthly income before taxes in ISK.

IT: Monthly income after taxes in EUR.

JP: Yearly income after taxes in JPY.

KR: Monthly income before taxes in KRW.

LT: Monthly income after taxes in LTL.

LV: Monthly income after taxes LVL.

NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V25

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	200	35000	2108.95	1805.860	865	2000.00
AT	1019	500	3500	1386.42	400.890	1002	1300.00
AU	1525	300	5000000	42098.81	189992.230	1377	35000.00
BE-FLA	1115	500	6000	1319.37	337.287	1008	1250.00
BG	1000	170	1000	384.41	156.523	631	350.00
CH	1229	1000	6000	3485.03	661.791	1166	3500.00
CL	1505	80	3000000	184551.68	124627.381	1442	160000.00
CN	3010	500	601000	27904.82	39030.544	2635	20000.00
CY	1000	500	2000	1035.40	225.969	975	1000.00
CZ	1205	2000	80000	11404.80	4152.762	1166	10000.00
DE	1395	80	20000	1434.75	1059.022	1220	1300.00
DK	1518	15000	35000000	306077.71	1267299.805	1377	250000.00
EE	1005	400	65000	6941.88	4531.233	961	6000.00
ES	1215	500	3000	997.19	233.164	1074	1000.00
FI	880	150	25000	2011.04	1115.959	812	2000.00
FR	2817	110	20000	1226.44	965.644	2449	1100.00
GB-GBN	958	4	900000	15651.32	37409.921	860	13000.00
HR	1201	1000	6000	2492.76	642.007	1182	2500.00
HU	1010	17000	300000	89757.00	26542.963	893	80000.00
IL	1193	2000	60000	4537.51	2325.088	1105	4000.00
IS	947	70000	1700000	221002.39	89822.022	896	200000.00
IT	1084	100	50000	1182.42	1874.217	1007	1000.00
JP	1296	100000	18000000	3550221.07	1635437.578	769	3000000.00
KR	1599	200000	10000000000	7634233.21	251706538.476	1578	1100000.00
LT	1023	80	25000	970.97	895.918	938	800.00
LV	1069	70	1000	266.89	112.097	925	250.00
NO	1246	15000	35000000	523656.15	2532045.471	1204	300000.00
NZ	935	3000	80000	29547.90	8285.146	876	30000.00
PH	1200	1500	1000000	81481.25	85656.140	1092	65000.00
PL	1263	500	250000	2015.08	10735.741	1047	1500.00
PT	1000	350	50000	773.60	3159.102	811	500.00
RU	1603	1000	70000	9102.33	5712.377	1462	8000.00
SE	1137	1500	90000	20782.78	4591.587	1060	20000.00
SI	1065	200	1000	504.61	114.163	896	500.00
SK	1159	30	830	363.52	102.135	1105	332.00
TR	1569	250	10000	656.45	612.571	1472	600.00
TW	2026	1500	250000	21925.68	9475.020	1959	20000.00
UA	2012	100	18000	1225.54	1027.212	1429	1000.00
US	1581	2	440000	26831.71	22004.264	1466	25000.00
VE	969	500	20000	1754.16	1727.431	955	1500.00
ZA	3305	25	160000	2863.67	5701.604	3096	2000.00

V26 - Q4e Actually earn: How much do you think a cabinet minister in the [national] government earns?

Q4

We would like to know what you think people in these jobs actually earn. Please write in how much you think they usually earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes. Many people are not exactly sure about this, but your best guess will be close enough. This may be difficult, but it is very important. So please try.

(Please write in how much they ACTUALLY earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q4e Actually earn: How much do you think a cabinet minister in the <national> government earns?

- 99 No answer
- 98 Don't know
- 97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.
AT: Monthly income before taxes in EUR.
AU: Yearly income before taxes in AUD.
BE-FLA: Monthly income after taxes in EUR.
BG: Monthly income before taxes in BGN.
CH: Monthly income after taxes in CHF.
CL: Monthly income after taxes in CLP.
CN: Yearly income before taxes in CNY.
CY: Monthly income before taxes in EUR.
CZ: Monthly income before taxes in CZK.
DE: Monthly income before taxes in EUR.
DK: Yearly income before taxes in DKK.
EE: Monthly income after taxes in EEK.
ES: Monthly income after taxes in EUR.
FI: Monthly income before taxes in EUR.
FR: Monthly income after taxes in EUR.
GB-GBN: Yearly income before taxes in GBP.
HR: Monthly income after taxes in HRK.
HU: Monthly income before taxes in HUF.
IL: Monthly income after taxes in ILS.
IS: Monthly income before taxes in ISK.
IT: Monthly income after taxes in EUR.
JP: Yearly income after taxes in JPY.
KR: Monthly income before taxes in KRW.
LT: Monthly income after taxes in LTL.
LV: Monthly income after taxes LVL.

NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V26

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	300	500000	22362.73	27381.032	762	15000.00
AT	1019	4000	50000	15022.89	9573.808	971	12000.00
AU	1525	10000	9000000	330829.67	600562.141	1365	200000.00
BE-FLA	1115	1100	1000000	12931.21	41601.026	985	6500.00
BG	1000	300	9550	2842.82	1734.242	500	2000.00
CH	1229	3000	1000000	35051.26	47767.834	1034	25000.00
CL	1505	800	300000000	4779661.78	8949792.247	1371	4000000.00
CN	3010	1500	10000000	528433.55	1140101.327	2194	200000.00
CY	1000	1000	30000	11329.56	3728.426	971	10000.00
CZ	1205	10000	650000	125475.15	76597.427	1147	100000.00
DE	1395	500	1000000	16811.87	36600.575	1200	12000.00
DK	1518	10000	90000000	1427138.73	4374977.536	1364	880000.00
EE	1005	3000	800000	55534.57	35176.160	969	50000.00
ES	1215	1000	90000	8686.07	9515.200	926	6000.00
FI	880	900	350000	13535.85	17986.753	804	10000.00
FR	2817	800	1000000	17385.53	42002.833	2330	10000.00
GB-GBN	958	20	12000000	133894.56	461299.490	844	85000.00
HR	1201	8000	150000	20625.93	8358.883	1180	20000.00
HU	1010	100000	25000000	1986978.47	1766480.705	836	1500000.00
IL	1193	2000	500000	33613.52	27845.018	1043	30000.00
IS	947	100000	25000000	1016292.60	1237316.923	892	900000.00
IT	1084	1500	10000000	47414.33	457354.813	963	18000.00
JP	1296	1500000	930000000	57902898.55	97984093.136	621	35000000.00
KR	1599	200000	5000000000	18967272.15	134412165.665	1569	7500000.00
LT	1023	700	200000	10297.38	9240.922	901	8000.00
LV	1069	500	50000	3174.21	3104.032	935	2500.00
NO	1246	40000	90000000	1258604.32	5452329.368	1203	750000.00
NZ	935	10000	1000000	195327.03	113570.853	873	180000.00
PH	1200	1000	1000000000000	1035807366.21	32141148626.777	968	390000.00
PL	1263	1000	920000	26731.20	55237.363	955	15000.00
PT	1000	500	200000	8352.56	14179.571	645	5000.00
RU	1603	10000	50000000	325894.00	1459650.253	1349	150000.00
SE	1137	45	680000000	738393.42	21012705.857	1047	76000.00
SI	1065	80	70000	5628.01	4020.444	856	5000.00
SK	1159	664	33194	3999.95	2922.767	1099	3319.00
TR	1569	500	200000	7927.52	8279.494	1350	7000.00
TW	2026	10000	10000000	231447.53	288483.569	1801	200000.00
UA	2012	700	10000000	41306.01	295443.188	1231	20000.00
US	1581	5	50000000	499110.39	2528792.698	1394	150000.00
VE	969	1000	500000	18196.57	34658.605	934	10000.00
ZA	3305	1	15000000	99074.29	375364.620	3017	50000.00

V27 - Q5a Should earn: About how much do you think a doctor in general practice should earn?

Q5

Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes, regardless of what they actually get.

(Please write in how much they SHOULD earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q5a Should earn: About how much do you think a doctor in general practice should earn?

- 99 No answer
- 98 Can't choose
- 97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.
AT: Monthly income before taxes in EUR.
AU: Yearly income before taxes in AUD.
BE-FLA: Monthly income after taxes in EUR.
BG: Monthly income before taxes in BGN.
CH: Monthly income after taxes in CHF.
CL: Monthly income after taxes in CLP.
CN: Yearly income before taxes in CNY.
CY: Monthly income before taxes in EUR.
CZ: Monthly income before taxes in CZK.
DE: Monthly income before taxes in EUR.
DK: Yearly income before taxes in DKK.
EE: Monthly income after taxes in EEK.
ES: Monthly income after taxes in EUR.
FI: Monthly income before taxes in EUR.
FR: Monthly income after taxes in EUR.
GB-GBN: Yearly income before taxes in GBP.
HR: Monthly income after taxes in HRK.
HU: Monthly income before taxes in HUF.
IL: Monthly income after taxes in ILS.
IS: Monthly income before taxes in ISK.
IT: Monthly income after taxes in EUR.
JP: Yearly income after taxes in JPY.
KR: Monthly income before taxes in KRW.
LT: Monthly income after taxes in LTL.
LV: Monthly income after taxes LVL.
NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V27

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	500	70000	8547.03	6526.069	874	7000.00
AT	1019	2000	50000	6973.44	5307.036	977	5000.00
AU	1525	10000	8000000	254480.86	370253.048	1306	180000.00
BE-FLA	1115	1000	80000	4246.32	4640.044	966	3500.00
BG	1000	300	8000	1515.56	941.027	585	1200.00
CH	1229	1200	200000	14468.74	10580.751	1110	12000.00
CL	1505	300	120000000	2358863.18	4671052.830	1377	1500000.00
CN	3010	1000	1500000	51996.64	66179.821	2605	40000.00
CY	1000	3000	25000	7971.15	3012.292	968	8000.00
CZ	1205	5000	200000	40373.69	18701.778	1148	40000.00
DE	1395	1	200000	8076.21	11953.054	1208	6000.00
DK	1518	30000	90000000	1025694.11	3726268.313	1324	700000.00
EE	1005	32	300000	26399.00	19234.021	965	20000.00
ES	1215	300	80000	2883.48	3186.165	1004	2500.00
FI	880	400	40000	5569.79	3762.419	789	5000.00
FR	2817	770	150000	6643.01	7658.261	2329	5000.00
GB-GBN	958	20	8000000	81870.22	281458.189	824	65000.00
HR	1201	2000	35000	10214.21	3854.202	1182	10000.00
HU	1010	30000	6000000	433124.58	452107.539	903	350000.00
IL	1193	1000	150000	14632.70	8421.528	1055	13000.00
IS	947	100000	8000000	756021.32	385557.994	891	700000.00
IT	1084	200	80000	3667.37	3884.142	976	3000.00
JP	1296	2000000	400000000	23330287.65	25203063.704	591	20000000.00
KR	1599	1000000	200000000	8993045.14	11652581.497	1573	7000000.00
LT	1023	400	70000	4013.74	3379.046	946	3000.00
LV	1069	140	9000	775.07	575.712	961	600.00
NO	1246	20000	99000000	1425919.40	6230258.989	1191	700000.00
NZ	935	10000	3500000	153235.78	146585.294	858	130000.00
PH	1200	6000	10000000000	37112556.95	572093964.155	993	300000.00
PL	1263	400	600000	7862.46	28748.083	1055	5000.00
PT	1000	450	250000	3641.69	10357.558	692	2500.00
RU	1603	1000	500000	27155.75	26163.030	1496	20000.00
SE	1137	10000	600000	49981.52	30123.818	1023	45000.00
SI	1065	700	40000	3068.88	2266.184	866	2500.00
SK	1159	265	3320	1091.35	476.697	1083	996.00
TR	1569	200	35000	2907.91	1911.911	1428	2500.00
TW	2026	20000	3000000	178652.75	154881.407	1856	150000.00
UA	2012	300	85000	4266.92	4078.956	1574	3000.00
US	1581	10	70000000	340421.04	2198934.486	1404	150000.00
VE	969	1000	100000	7030.07	6417.543	951	5500.00
ZA	3305	6	4500000	37175.95	93442.761	3080	25000.00

V28 - Q5b Should earn: How much do you think a chairman of a large national company should earn?

Q5

Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes, regardless of what they actually get.

(Please write in how much they SHOULD earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q5b Should earn: How much do you think a chairman of a large national company should earn?

- 99 No answer
- 98 Can't choose
- 97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.
AT: Monthly income before taxes in EUR.
AU: Yearly income before taxes in AUD.
BE-FLA: Monthly income after taxes in EUR.
BG: Monthly income before taxes in BGN.
CH: Monthly income after taxes in CHF.
CL: Monthly income after taxes in CLP.
CN: Yearly income before taxes in CNY.
CY: Monthly income before taxes in EUR.
CZ: Monthly income before taxes in CZK.
DE: Monthly income before taxes in EUR.
DK: Yearly income before taxes in DKK.
EE: Monthly income after taxes in EEK.
ES: Monthly income after taxes in EUR.
FI: Monthly income before taxes in EUR.
FR: Monthly income after taxes in EUR.
GB-GBN: Yearly income before taxes in GBP.
HR: Monthly income after taxes in HRK.
HU: Monthly income before taxes in HUF.
IL: Monthly income after taxes in ILS.
IS: Monthly income before taxes in ISK.
IT: Monthly income after taxes in EUR.
JP: Yearly income after taxes in JPY.
KR: Monthly income before taxes in KRW.
LT: Monthly income after taxes in LTL.
LV: Monthly income after taxes LVL.
NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V28

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	800	135000	13378.75	12383.998	819	10000.00
AT	1019	2000	100000	13299.69	15293.389	961	8000.00
AU	1525	1	9000000	534079.98	669005.583	1301	300000.00
BE-FLA	1115	1000	1000000	7763.74	37455.935	968	4850.00
BG	1000	400	9500	2281.67	1706.814	530	1900.00
CH	1229	1000	12000000	50737.71	375272.325	1074	20000.00
CL	1505	500	400000000	6298564.02	15027762.144	1320	3000000.00
CN	3010	1000	10000000	356149.55	834770.379	2448	120000.00
CY	1000	3000	15000	5573.13	1571.482	975	5000.00
CZ	1205	10000	580000	78920.07	61934.346	1151	60000.00
DE	1395	500	3000000	49902.04	187989.994	1207	10000.00
DK	1518	10000	80000000	1008772.27	3272337.435	1309	500000.00
EE	1005	3400	1000000	55938.32	80119.288	950	45000.00
ES	1215	300	80000	4982.90	5423.062	889	4000.00
FI	880	500	200000	13039.95	15290.657	785	10000.00
FR	2817	200	2000000	24090.74	71015.423	2311	10000.00
GB-GBN	958	15	15000000	194293.84	685971.413	812	100000.00
HR	1201	2000	200000	17186.25	13221.275	1164	15000.00
HU	1010	50000	7000000	1020326.26	843070.470	872	800000.00
IL	1193	1000	500000	27286.91	26275.154	1001	20000.00
IS	947	80000	35000000	960665.91	1354825.028	886	800000.00
IT	1084	800	2000000	15226.41	72960.317	958	6000.00
JP	1296	3300000	1000000000	40031363.64	60837959.866	572	25000000.00
KR	1599	1000000	4000000000000	538924600.13	10493445720.221	1563	20000000.00
LT	1023	300	100000	8587.87	9844.780	915	6000.00
LV	1069	140	25000	1851.28	2418.450	890	1000.00
NO	1246	10000	70000000	1413598.31	4443717.580	1185	800000.00
NZ	935	20000	5100000	261578.23	339964.918	852	160000.00
PH	1200	9000	20000000000	23494239.95	640092933.619	981	265000.00
PL	1263	500	700000	20637.00	49362.258	1008	10000.00
PT	1000	400	200000	6140.87	14675.644	646	4000.00
RU	1603	3500	2000000	127460.99	185480.418	1397	70000.00
SE	1137	1000	2000000	78661.28	125398.635	1006	50000.00
SI	1065	400	50000	4693.00	3650.991	864	4000.00
SK	1159	265	33194	2156.47	1878.990	1058	1660.00
TR	1569	100	60000	5164.27	6125.489	1324	3000.00
UA	2012	400	1000000	14213.35	38430.475	1169	8000.00
US	1581	10	60000000	1067056.66	4144473.690	1391	200000.00
VE	969	1000	300000	10029.74	13761.803	928	6900.00
ZA	3305	2	9500000	45180.03	183948.687	3042	25000.00

V29 - Q5c Should earn: How much do you think a shop assistant should earn?

Q5

Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes, regardless of what they actually get.

(Please write in how much they SHOULD earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q5c Should earn: How much do you think a shop assistant should earn?

- 99 No answer
- 98 Can't choose
- 97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.
AT: Monthly income before taxes in EUR.
AU: Yearly income before taxes in AUD.
BE-FLA: Monthly income after taxes in EUR.
BG: Monthly income before taxes in BGN.
CH: Monthly income after taxes in CHF.
CL: Monthly income after taxes in CLP.
CN: Yearly income before taxes in CNY.
CY: Monthly income before taxes in EUR.
CZ: Monthly income before taxes in CZK.
DE: Monthly income before taxes in EUR.
DK: Yearly income before taxes in DKK.
EE: Monthly income after taxes in EEK.
ES: Monthly income after taxes in EUR.
FI: Monthly income before taxes in EUR.
FR: Monthly income after taxes in EUR.
GB-GBN: Yearly income before taxes in GBP.
HR: Monthly income after taxes in HRK.
HU: Monthly income before taxes in HUF.
IL: Monthly income after taxes in ILS.
IS: Monthly income before taxes in ISK.
IT: Monthly income after taxes in EUR.
JP: Yearly income after taxes in JPY.
KR: Monthly income before taxes in KRW.
LT: Monthly income after taxes in LTL.
LV: Monthly income after taxes LVL.
NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V29

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	500	40000	3184.90	2052.311	934	3000.00
AT	1019	800	5000	1890.13	568.785	993	1800.00
AU	1525	500	8000000	59099.62	283586.223	1302	40000.00
BE-FLA	1115	750	8000	1616.58	464.528	979	1500.00
BG	1000	200	8000	572.45	351.194	665	500.00
CH	1229	2000	45000	4639.40	1476.902	1170	4500.00
CL	1505	250	42000000	488070.42	1642990.820	1439	350000.00
CN	3010	1000	4000000	90957.68	151709.926	2443	50000.00
CY	1000	500	2000	1090.75	202.256	978	1000.00
CZ	1205	4000	180000	17245.93	9175.085	1167	15000.00
DE	1395	600	40000	2237.75	2098.625	1220	2000.00
DK	1518	15000	30000000	351128.07	1128247.385	1336	300000.00
EE	1005	1000	120000	10136.39	7040.651	981	10000.00
ES	1215	100	30000	1394.20	1252.676	1095	1200.00
FI	880	150	30000	2172.17	1488.404	792	2000.00
FR	2817	150	35000	1917.93	1887.426	2420	1600.00
GB-GBN	958	13	2530000	22975.80	111924.021	825	16000.00
HR	1201	2000	12000	4509.79	1172.095	1185	4000.00
HU	1010	60000	1000000	167315.65	67391.381	914	150000.00
IL	1193	700	120000	7057.79	4946.637	1052	6000.00
IS	947	25000	2000000	309137.89	104832.602	892	300000.00
IT	1084	100	30000	1617.33	1469.257	987	1500.00
JP	1296	200000	35000000	5110195.20	2559957.787	666	5000000.00
KR	1599	500000	50000000	1915298.98	1617627.389	1572	2000000.00
LT	1023	150	17500	1745.09	1026.287	959	1500.00
LV	1069	140	3000	383.45	189.658	981	350.00
NO	1246	2000	40000000	615550.71	3052487.671	1193	300000.00
NZ	935	2000	100000	37858.36	11598.242	860	35000.00
PH	1200	4000	5000000	116475.84	194740.319	1104	91975.00
PL	1263	1000	500000	3495.58	20277.354	1130	2000.00
PT	1000	400	100000	1170.16	5320.052	795	800.00
RU	1603	1000	200000	16835.34	13829.345	1497	15000.00
SE	1137	2500	150000	22559.25	7330.070	1032	21000.00
SI	1065	400	8000	946.50	357.920	894	900.00
SK	1159	250	2000	527.70	154.697	1093	498.00
TR	1569	100	15000	1155.73	770.611	1486	1000.00
TW	2026	1000	250000	26581.03	11475.575	1946	25000.00
UA	2012	500	30000	2526.71	1935.681	1614	2000.00
US	1581	4	10000000	42093.41	265211.519	1434	30000.00
VE	969	1000	25000	2759.43	1895.974	946	2400.00
ZA	3305	25	500000	4874.11	10290.506	3123	4000.00

V30 - Q5d Should earn: How much do you think an unskilled worker in a factory should earn?

Q5

Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes, regardless of what they actually get.

(Please write in how much they SHOULD earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q5d Should earn: How much do you think an unskilled worker in a factory should earn?

- 99 No answer
- 98 Can't choose
- 97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.
AT: Monthly income before taxes in EUR.
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BE-FLA: Monthly income after taxes in EUR.
BG: Monthly income before taxes in BGN.
CH: Monthly income after taxes in CHF.
CL: Monthly income after taxes in CLP.
CN: Yearly income before taxes in CNY.
CY: Monthly income before taxes in EUR.
CZ: Monthly income before taxes in CZK.
DE: Monthly income before taxes in EUR.
DK: Yearly income before taxes in DKK.
EE: Monthly income after taxes in EEK.
ES: Monthly income after taxes in EUR.
FI: Monthly income before taxes in EUR.
FR: Monthly income after taxes in EUR.
GB-GBN: Yearly income before taxes in GBP.
HR: Monthly income after taxes in HRK.
HU: Monthly income before taxes in HUF.
IL: Monthly income after taxes in ILS.
IS: Monthly income before taxes in ISK.
IT: Monthly income after taxes in EUR.
JP: Yearly income after taxes in JPY.
KR: Monthly income before taxes in KRW.
LT: Monthly income after taxes in LTL.
LV: Monthly income after taxes LVL.
NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V30

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	200	30000	3323.06	2138.587	917	3000.00
AT	1019	500	7000	1777.93	588.571	996	1625.00
AU	1525	600	8000000	59011.71	292347.338	1306	40000.00
BE-FLA	1115	495	5000	1588.46	397.604	983	1500.00
BG	1000	180	8000	588.05	360.087	658	500.00
CH	1229	2000	10000	4327.28	890.962	1171	4000.00
CL	1505	190	25000000	385245.72	1089703.947	1450	300000.00
CN	3010	1000	9920000	39720.82	199759.779	2641	25000.00
CY	1000	700	3000	1222.86	247.202	977	1200.00
CZ	1205	1000	40000	15245.06	4112.778	1163	15000.00
DE	1395	110	7020000	7632.96	201099.969	1218	1600.00
DK	1518	18000	50000000	402129.21	2077924.373	1335	280000.00
EE	1005	1000	80000	9956.10	5267.751	975	10000.00
ES	1215	100	30000	1411.81	1143.769	1088	1300.00
FI	880	100	20000	2205.64	944.491	790	2000.00
FR	2817	150	25000	1743.81	1457.596	2375	1500.00
GB-GBN	958	9	2530000	23476.83	112652.197	825	16000.00
HR	1201	1500	15000	4128.18	1232.209	1178	4000.00
HU	1010	20000	100000	154169.95	69054.523	915	150000.00
IL	1193	400	50000	6132.49	2068.195	1105	6000.00
IS	947	25000	1500000	303408.07	92113.782	892	300000.00
IT	1084	400	50000	1700.10	2112.737	987	1500.00
JP	1296	180000	50000000	4630213.74	3033138.021	655	4000000.00
KR	1599	400000	50000000	1789612.21	1546402.676	1573	1500000.00
LT	1023	130	25000	1861.46	1575.958	953	1500.00
LV	1069	100	5000	405.67	279.228	966	350.00
NO	1246	2000	35000000	572747.48	2602275.858	1192	300000.00
NZ	935	7000	100000	35897.66	10958.802	858	35000.00
PH	1200	3000	5000000	110978.31	180893.970	1094	91000.00
PL	1263	800	300000	3476.28	18623.820	1113	2000.00
PT	1000	350	100000	1187.04	5721.189	795	750.00
RU	1603	500	350000	16300.00	14894.215	1494	15000.00
SE	1137	1000	250000	22968.84	8647.494	1030	22000.00
SI	1065	300	8000	849.47	411.378	891	800.00
SK	1159	166	2000	494.87	167.464	1093	498.00
TR	1569	100	33000	1198.09	982.736	1493	1000.00
TW	2026	1500	350000	25652.49	11227.184	1948	25000.00
UA	2012	500	56000	2888.46	3091.708	1613	2000.00
US	1581	4	550000	33332.33	29575.065	1427	30000.00
VE	969	1000	35000	2561.28	2359.530	954	2000.00
ZA	3305	2	158000	4155.38	6094.235	3110	3000.00

V31 - Q5e Should earn: How much do you think a cabinet minister in the [national] government should earn?

Q5

Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each <YEAR/ MONTH/ FORTNIGHT/ WEEK>, <BEFORE/ AFTER> taxes, regardless of what they actually get.

(Please write in how much they SHOULD earn each <year/ month/ fortnight/ week> <before/ after> taxes. Coding instructions: If answered with a range, take best estimate midpoint. If answered DK, take -98. If not answered, code -99. If multiple answers, take first)

Q5e Should earn: How much do you think a cabinet minister in the <national> government should earn?

-99 No answer

-98 Can't choose

-97 Refused

in Taiwan (TW):

99999995 99999995 or more

Note:

In Q4 and Q5 (V22-V31) income is asked according to the original questionnaires as follows:

AR: Monthly income after taxes in ARS.

AT: Monthly income before taxes in EUR.

AU: Yearly income before taxes in AUD.

BE-FLA: Monthly income after taxes in EUR.

BG: Monthly income before taxes in BGN.

CH: Monthly income after taxes in CHF.

CL: Monthly income after taxes in CLP.

CN: Yearly income before taxes in CNY.

CY: Monthly income before taxes in EUR.

CZ: Monthly income before taxes in CZK.

DE: Monthly income before taxes in EUR.

DK: Yearly income before taxes in DKK.

EE: Monthly income after taxes in EEK.

ES: Monthly income after taxes in EUR.

FI: Monthly income before taxes in EUR.

FR: Monthly income after taxes in EUR.

GB-GBN: Yearly income before taxes in GBP.

HR: Monthly income after taxes in HRK.

HU: Monthly income before taxes in HUF.

IL: Monthly income after taxes in ILS.

IS: Monthly income before taxes in ISK.

IT: Monthly income after taxes in EUR.

JP: Yearly income after taxes in JPY.

KR: Monthly income before taxes in KRW.

LT: Monthly income after taxes in LTL.

LV: Monthly income after taxes LVL.

NO: Yearly income before taxes in NOK.

NZ: Yearly income before taxes in NZD.

PH: Yearly income before taxes in PHP.

PL: Monthly income after taxes in PLN.

PT: Monthly income after taxes in EUR.

RU: Monthly income in RUB.

SE: Monthly income before taxes in SEK.

SI: Monthly income after taxes in EUR.

SK: Monthly income after taxes in EUR.

TR: Monthly income after taxes in TRY.

TW: Monthly income before taxes in TWD.

UA: Monthly income after taxes in UAH.

US: Yearly income before taxes in USD.

VE: Monthly income in VEF.

ZA: Monthly income before taxes in ZAR.

V31

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN	Median
AR	1133	1	100000	10032.87	10335.416	785	7000.00
AT	1019	1500	50000	8580.94	7337.127	966	6000.00
AU	1525	1	7000000	208331.64	327016.318	1295	150000.00
BE-FLA	1115	744	100000	5593.80	6635.521	965	4000.00
BG	1000	1	9500	1734.93	1272.751	555	1500.00
CH	1229	2000	1200000	27897.96	43614.651	1073	20000.00
CL	1505	300	150000000	2467744.40	4638832.921	1349	2000000.00
CN	3010	1200	9900000	282125.80	621957.911	2217	100000.00
CY	1000	3000	25000	9134.29	3338.063	974	8000.00
CZ	1205	1000	500000	66140.35	49165.142	1140	50000.00
DE	1395	212	500000	10765.96	22573.043	1204	8000.00
DK	1518	50	80000000	1048812.54	3069597.485	1320	750000.00
EE	1005	80	300000	41151.95	25101.330	966	40000.00
ES	1215	100	90000	4263.75	5355.300	970	3000.00
FI	880	150	60000	7853.35	5845.355	784	6000.00
FR	2817	1	200000	8939.43	11838.331	2276	6000.00
GB-GBN	958	20	12000000	88239.98	432794.925	804	60000.00
HR	1201	1000	100000	12649.23	6261.164	1162	10000.00
HU	1010	1	20000000	926697.59	974934.113	868	800000.00
IL	1193	1	100000	19199.33	10350.857	1041	20000.00
IS	947	70000	5000000	831824.32	442721.667	888	800000.00
IT	1084	100	200000	6566.00	9998.785	931	5000.00
JP	1296	1500000	500000000	40228801.43	54257389.472	559	25000000.00
KR	1599	10000	250000000	9138179.49	16335746.517	1560	5000000.00
LT	1023	100	200000	6341.68	8522.088	927	5000.00
LV	1069	140	20000	1262.33	1430.363	959	1000.00
NO	1246	10000	90000000	1096302.52	4440430.927	1190	650000.00
NZ	935	10000	2500000	158769.09	147841.679	854	147500.00
PH	1200	5000	1000000000000	2034259660.98	45060477396.891	984	300000.00
PL	1263	450	500000	14487.58	34403.321	1031	10000.00
PT	1000	350	200000	4534.37	9260.799	676	3000.00
RU	1603	1000	2000000	119806.82	183564.541	1378	70000.00
SE	1137	17000	500000	60590.85	38523.407	1016	50000.00
SI	1065	1	15000	3424.62	2076.895	868	3000.00
SK	1159	1	15000	2159.93	1363.000	1079	1991.00
TR	1569	200	54000	4767.02	3847.676	1377	4000.00
TW	2026	5000	1500000	171144.44	122000.402	1800	150000.00
UA	2012	100	200000	8891.94	10662.106	1484	7000.00
US	1581	1	25000000	186818.63	1010548.143	1345	100000.00
VE	969	1000	244333	8384.85	11012.111	935	6000.00
ZA	3305	10	45000000	82562.14	890943.794	3034	32000.50

V32 - Q6a Differences in income in [Rs country] are too large.

Q6

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

(Please tick one box on each line)

Q6a Differences in income in <R's country> are too large.

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

V32 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V32	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	417 (37.8)	596 (54.1)	45 (4.1)	37 (3.4)	7 (0.6)	31			1133	1102
AT	455 (46.3)	412 (42.0)	77 (7.8)	32 (3.3)	6 (0.6)	37			1019	982
AU	415 (28.8)	652 (45.2)	226 (15.7)	131 (9.1)	17 (1.2)	31	53		1525	1441
BE-FLA	270 (25.0)	536 (49.7)	157 (14.6)	89 (8.2)	27 (2.5)	23	13		1115	1079
BG	548 (57.6)	349 (36.7)	42 (4.4)	9 (0.9)	4 (0.4)	48			1000	952
CH	476 (38.9)	593 (48.5)	87 (7.1)	62 (5.1)	5 (0.4)	6			1229	1223
CL	564 (37.8)	742 (49.7)	105 (7.0)	65 (4.4)	16 (1.1)	12	1		1505	1492
CN	1152 (38.5)	1581 (52.9)	162 (5.4)	86 (2.9)	8 (0.3)	21			3010	2989
CY	250 (26.3)	387 (40.7)	166 (17.5)	101 (10.6)	46 (4.8)	50			1000	950
CZ	616 (51.4)	396 (33.0)	111 (9.3)	58 (4.8)	18 (1.5)	6			1205	1199
DE	713 (52.4)	506 (37.2)	75 (5.5)	57 (4.2)	9 (0.7)	23	12		1395	1360
DK	411 (28.1)	502 (34.3)	221 (15.1)	208 (14.2)	122 (8.3)	27	27		1518	1464
EE	676 (67.3)	260 (25.9)	32 (3.2)	25 (2.5)	11 (1.1)	1			1005	1004
ES	384 (32.1)	706 (59.1)	57 (4.8)	46 (3.8)	2 (0.2)	1	19		1215	1195
FI	266 (31.4)	340 (40.1)	129 (15.2)	99 (11.7)	14 (1.7)	20	12		880	848
FR	1910 (68.9)	612 (22.1)	164 (5.9)	63 (2.3)	23 (0.8)	27	18		2817	2772
GB-GBN	273 (29.3)	446 (47.9)	139 (14.9)	61 (6.5)	13 (1.4)	14	12		958	932
HR	706 (59.2)	396 (33.2)	42 (3.5)	42 (3.5)	7 (0.6)	5	3		1201	1193
HU	781 (77.5)	198 (19.6)	24 (2.4)	3 (0.3)	2 (0.2)		2		1010	1008
IL	631 (53.5)	358 (30.4)	141 (12.0)	42 (3.6)	7 (0.6)	8	6		1193	1179
IS	451 (47.8)	382 (40.5)	76 (8.1)	31 (3.3)	4 (0.4)	3			947	944
IT	701 (66.5)	288 (27.3)	50 (4.7)	12 (1.1)	3 (0.3)	10	20		1084	1054
JP	529 (43.1)	426 (34.7)	183 (14.9)	55 (4.5)	33 (2.7)	64	6		1296	1226
KR	739 (46.5)	695 (43.7)	100 (6.3)	39 (2.5)	16 (1.0)	10			1599	1589
LT	470 (47.0)	446 (44.6)	48 (4.8)	28 (2.8)	8 (0.8)	23			1023	1000
LV	616 (58.1)	390 (36.8)	45 (4.2)	9 (0.8)	1 (0.1)	8			1069	1061
NO	154 (12.9)	586 (49.2)	240 (20.2)	185 (15.5)	25 (2.1)	25	31		1246	1190
NZ	191 (21.1)	397 (43.8)	184 (20.3)	115 (12.7)	19 (2.1)	13	16		935	906
PH	250 (21.0)	361 (30.4)	182 (15.3)	256 (21.5)	139 (11.7)	12			1200	1188
PL	667 (53.3)	439 (35.1)	83 (6.6)	51 (4.1)	12 (1.0)	11			1263	1252
PT	600 (60.3)	349 (35.1)	33 (3.3)	12 (1.2)	1 (0.1)	5			1000	995
RU	980 (62.3)	493 (31.4)	77 (4.9)	16 (1.0)	6 (0.4)	31			1603	1572
SE	356 (32.2)	452 (40.9)	190 (17.2)	83 (7.5)	25 (2.3)	23	8		1137	1106
SI	612 (58.2)	390 (37.1)	28 (2.7)	18 (1.7)	3 (0.3)	9	5		1065	1051
SK	716 (62.1)	345 (29.9)	75 (6.5)	13 (1.1)	4 (0.3)	5	1		1159	1153
TR	761 (49.9)	683 (44.8)	59 (3.9)	19 (1.2)	3 (0.2)	5	39		1569	1525
TW	906 (44.9)	931 (46.2)	52 (2.6)	106 (5.3)	21 (1.0)	10			2026	2016
UA	1488 (75.2)	414 (20.9)	63 (3.2)	11 (0.6)	3 (0.2)	33			2012	1979
US	445 (29.4)	561 (37.1)	257 (17.0)	193 (12.8)	56 (3.7)	67	2		1581	1512
VE	247 (25.9)	405 (42.5)	164 (17.2)	107 (11.2)	30 (3.1)	14	2		969	953
ZA	1447 (45.3)	1529 (47.9)	124 (3.9)	71 (2.2)	22 (0.7)	91	21		3305	3193
N Sum	25240	21530	4515	2746	798	863	329		56021	
N Valid Sum	25240	21530	4515	2746	798				54829	

V33 - Q6b It is responsib of governm to reduce differences in income betwn people with high+low incomes.

Q6

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

(Please tick one box on each line)

Q6b It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.

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

V33 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V33	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	324 (29.7)	601 (55.1)	91 (8.3)	61 (5.6)	14 (1.3)	42			1133	1091
AT	294 (30.4)	427 (44.2)	116 (12.0)	101 (10.4)	29 (3.0)	52			1019	967
AU	265 (18.5)	471 (32.8)	261 (18.2)	318 (22.2)	120 (8.4)	37	53		1525	1435
BE-FLA	250 (23.2)	541 (50.2)	137 (12.7)	117 (10.9)	33 (3.1)	21	16		1115	1078
BG	419 (45.9)	330 (36.2)	103 (11.3)	41 (4.5)	19 (2.1)	88			1000	912
CH	193 (15.9)	569 (46.9)	163 (13.4)	228 (18.8)	59 (4.9)	17			1229	1212
CL	293 (19.8)	794 (53.8)	254 (17.2)	115 (7.8)	21 (1.4)	23	5		1505	1477
CN	805 (27.2)	1606 (54.2)	384 (13.0)	163 (5.5)	5 (0.2)	45	2		3010	2963
CY	194 (20.4)	455 (47.7)	168 (17.6)	102 (10.7)	34 (3.6)	47			1000	953
CZ	349 (29.5)	410 (34.7)	202 (17.1)	159 (13.4)	63 (5.3)	22			1205	1183
DE	383 (28.4)	500 (37.1)	191 (14.2)	201 (14.9)	74 (5.5)	34	12		1395	1349
DK	352 (24.5)	422 (29.3)	200 (13.9)	232 (16.1)	233 (16.2)	52	27		1518	1439
EE	442 (44.5)	337 (33.9)	109 (11.0)	79 (8.0)	26 (2.6)	12			1005	993
ES	315 (26.5)	631 (53.1)	140 (11.8)	88 (7.4)	15 (1.3)	5	21		1215	1189
FI	281 (33.4)	349 (41.4)	104 (12.4)	84 (10.0)	24 (2.9)	23	15		880	842
FR	1398 (50.6)	735 (26.6)	356 (12.9)	205 (7.4)	68 (2.5)	37	18		2817	2762
GB-GBN	169 (18.2)	395 (42.4)	197 (21.2)	132 (14.2)	38 (4.1)	14	13		958	931
HR	537 (45.8)	498 (42.5)	79 (6.7)	43 (3.7)	15 (1.3)	20	9		1201	1172
HU	553 (55.0)	288 (28.6)	138 (13.7)	18 (1.8)	9 (0.9)	3	1		1010	1006
IL	530 (44.9)	392 (33.2)	158 (13.4)	80 (6.8)	20 (1.7)	9	4		1193	1180
IS	253 (27.0)	424 (45.3)	142 (15.2)	102 (10.9)	16 (1.7)	9	1		947	937
IT	582 (55.1)	334 (31.6)	80 (7.6)	49 (4.6)	11 (1.0)	9	19		1084	1056
JP	305 (25.4)	349 (29.0)	348 (28.9)	99 (8.2)	102 (8.5)	88	5		1296	1203
KR	455 (28.6)	739 (46.5)	236 (14.8)	129 (8.1)	31 (1.9)	9			1599	1590
LT	406 (40.7)	482 (48.3)	81 (8.1)	26 (2.6)	3 (0.3)	25			1023	998
LV	472 (45.1)	427 (40.8)	104 (9.9)	40 (3.8)	4 (0.4)	22			1069	1047
NO	122 (10.2)	513 (42.9)	279 (23.3)	231 (19.3)	50 (4.2)	25	26		1246	1195
NZ	110 (12.2)	271 (30.1)	205 (22.8)	228 (25.4)	85 (9.5)	16	20		935	899
PH	224 (18.8)	393 (33.0)	257 (21.6)	218 (18.3)	99 (8.3)	9			1200	1191
PL	484 (39.3)	487 (39.5)	126 (10.2)	113 (9.2)	23 (1.9)	30			1263	1233
PT	497 (50.1)	417 (42.0)	51 (5.1)	21 (2.1)	7 (0.7)	7			1000	993
RU	849 (54.8)	523 (33.8)	129 (8.3)	41 (2.6)	7 (0.5)	54			1603	1549
SE	226 (21.0)	399 (37.0)	254 (23.6)	134 (12.4)	65 (6.0)	43	16		1137	1078
SI	499 (47.8)	449 (43.0)	64 (6.1)	28 (2.7)	5 (0.5)	15	5		1065	1045
SK	421 (37.3)	429 (38.0)	184 (16.3)	67 (5.9)	27 (2.4)	27	4		1159	1128
TR	692 (45.3)	717 (47.0)	86 (5.6)	25 (1.6)	7 (0.5)	7	35		1569	1527
TW	363 (18.2)	964 (48.2)	230 (11.5)	404 (20.2)	39 (2.0)	26			2026	2000
UA	1244 (64.2)	502 (25.9)	150 (7.7)	30 (1.5)	12 (0.6)	74			2012	1938
US	119 (7.9)	373 (24.7)	243 (16.1)	474 (31.4)	299 (19.8)	70	3		1581	1508
VE	170 (18.2)	344 (36.8)	214 (22.9)	155 (16.6)	53 (5.7)	28	5		969	936
ZA	889 (27.7)	1412 (43.9)	383 (11.9)	404 (12.6)	127 (4.0)	71	19		3305	3215
N Sum	17728	21699	7397	5585	1991	1267	354		56021	
N Valid Sum	17728	21699	7397	5585	1991				54400	

V34 - Q6c The government should provide a decent standard of living for the unemployed.

Q6

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

(Please tick one box on each line)

Q6c The government should provide a decent standard of living for the unemployed.

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

V34 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V34	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	244 (22.1)	587 (53.2)	160 (14.5)	87 (7.9)	25 (2.3)	30			1133	1103
AT	178 (18.6)	414 (43.2)	161 (16.8)	121 (12.6)	84 (8.8)	61			1019	958
AU	148 (10.3)	605 (42.0)	336 (23.3)	295 (20.5)	55 (3.8)	31	55		1525	1439
BE-FLA	85 (7.9)	370 (34.2)	359 (33.2)	206 (19.1)	61 (5.6)	21	13		1115	1081
BG	368 (39.2)	408 (43.5)	98 (10.4)	50 (5.3)	14 (1.5)	62			1000	938
CH	196 (16.0)	693 (56.6)	218 (17.8)	104 (8.5)	13 (1.1)	5			1229	1224
CL	289 (19.5)	880 (59.3)	231 (15.6)	65 (4.4)	20 (1.3)	15	5		1505	1485
CN	847 (28.5)	1753 (58.9)	292 (9.8)	81 (2.7)	4 (0.1)	32	1		3010	2977
CY	172 (17.8)	607 (62.8)	126 (13.0)	37 (3.8)	25 (2.6)	33			1000	967
CZ	297 (24.9)	391 (32.7)	310 (25.9)	148 (12.4)	49 (4.1)	10			1205	1195
DE	256 (19.0)	583 (43.3)	263 (19.6)	204 (15.2)	39 (2.9)	39	11		1395	1345
DK	798 (54.0)	448 (30.3)	121 (8.2)	70 (4.7)	40 (2.7)	20	21		1518	1477
EE	602 (60.1)	304 (30.4)	64 (6.4)	21 (2.1)	10 (1.0)	4			1005	1001
ES	306 (25.6)	664 (55.5)	164 (13.7)	56 (4.7)	7 (0.6)	4	14		1215	1197
FI	285 (33.3)	405 (47.3)	102 (11.9)	55 (6.4)	10 (1.2)	9	14		880	857
FR	939 (34.3)	769 (28.1)	707 (25.8)	262 (9.6)	62 (2.3)	56	22		2817	2739
GB-GBN	103 (11.1)	389 (41.9)	250 (26.9)	145 (15.6)	41 (4.4)	16	14		958	928
HR	465 (39.9)	443 (38.1)	166 (14.3)	81 (7.0)	9 (0.8)	24	13		1201	1164
HU	430 (42.7)	341 (33.9)	193 (19.2)	31 (3.1)	11 (1.1)	3	1		1010	1006
IL	350 (29.7)	416 (35.3)	301 (25.5)	91 (7.7)	22 (1.9)	10	3		1193	1180
IS	233 (24.8)	498 (53.0)	150 (16.0)	56 (6.0)	3 (0.3)	4	3		947	940
IT	324 (31.2)	408 (39.3)	220 (21.2)	76 (7.3)	10 (1.0)	26	20		1084	1038
JP	412 (33.6)	442 (36.1)	250 (20.4)	69 (5.6)	52 (4.2)	62	9		1296	1225
KR	554 (34.8)	735 (46.2)	198 (12.4)	81 (5.1)	24 (1.5)	7			1599	1592
LT	302 (30.1)	491 (49.0)	149 (14.9)	57 (5.7)	4 (0.4)	20			1023	1003
LV	415 (39.0)	477 (44.8)	143 (13.4)	28 (2.6)	1 (0.1)	5			1069	1064
NO	195 (16.2)	736 (61.0)	199 (16.5)	65 (5.4)	11 (0.9)	16	24		1246	1206
NZ	74 (8.2)	329 (36.6)	229 (25.5)	201 (22.4)	65 (7.2)	22	15		935	898
PH	525 (43.9)	446 (37.3)	107 (8.9)	82 (6.9)	36 (3.0)	4			1200	1196
PL	370 (30.0)	458 (37.1)	223 (18.1)	141 (11.4)	41 (3.3)	29	1		1263	1233
PT	363 (36.6)	465 (46.9)	131 (13.2)	28 (2.8)	5 (0.5)	7	1		1000	992
RU	680 (43.9)	614 (39.6)	174 (11.2)	56 (3.6)	26 (1.7)	53			1603	1550
SE	309 (28.2)	544 (49.6)	189 (17.2)	41 (3.7)	14 (1.3)	27	13		1137	1097
SI	372 (35.7)	473 (45.4)	143 (13.7)	47 (4.5)	7 (0.7)	14	9		1065	1042
SK	236 (20.9)	414 (36.6)	345 (30.5)	105 (9.3)	30 (2.7)	25	4		1159	1130
TR	778 (50.6)	654 (42.5)	67 (4.4)	25 (1.6)	15 (1.0)	4	26		1569	1539
TW	340 (16.9)	1182 (58.7)	205 (10.2)	268 (13.3)	18 (0.9)	13			2026	2013
UA	1134 (57.5)	596 (30.2)	178 (9.0)	45 (2.3)	20 (1.0)	39			2012	1973
US	147 (9.7)	591 (38.9)	278 (18.3)	355 (23.4)	147 (9.7)	59	4		1581	1518
VE	226 (24.1)	300 (32.0)	240 (25.6)	150 (16.0)	21 (2.2)	25	7		969	937
ZA	1069 (32.9)	1541 (47.4)	350 (10.8)	249 (7.7)	42 (1.3)	32	22		3305	3251
N Sum	16416	23864	8790	4435	1193	978	345		56021	
N Valid Sum	16416	23864	8790	4435	1193				54698	

V35 - Q6d The government should spend less on benefits for the poor.

Q6

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

(Please tick one box on each line)

Q6d The government should spend less on benefits for the poor.

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

V35 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V35	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	132 (12.1)	373 (34.1)	173 (15.8)	325 (29.7)	91 (8.3)	39		1133	1094	
AT	33 (3.4)	106 (10.9)	135 (13.9)	325 (33.4)	375 (38.5)	45		1019	974	
AU	24 (1.7)	118 (8.1)	275 (19.0)	734 (50.7)	297 (20.5)	19	58	1525	1448	
BE-FLA	20 (1.9)	72 (6.7)	301 (27.9)	507 (47.0)	178 (16.5)	25	12	1115	1078	
BG	66 (7.3)	114 (12.7)	181 (20.1)	312 (34.6)	228 (25.3)	99		1000	901	
CH	4 (0.3)	60 (4.9)	150 (12.3)	683 (56.1)	320 (26.3)	12		1229	1217	
CL	36 (2.4)	160 (10.8)	219 (14.8)	632 (42.6)	437 (29.4)	15	6	1505	1484	
CN	456 (15.4)	1092 (36.9)	389 (13.2)	729 (24.7)	290 (9.8)	54		3010	2956	
CY	16 (1.7)	41 (4.3)	88 (9.2)	343 (35.8)	471 (49.1)	41		1000	959	
CZ	71 (6.0)	152 (12.9)	342 (29.1)	329 (28.0)	283 (24.0)	28		1205	1177	
DE	30 (2.2)	73 (5.4)	231 (17.1)	648 (48.0)	368 (27.3)	30	15	1395	1350	
DK	42 (2.9)	85 (5.8)	196 (13.5)	359 (24.6)	775 (53.2)	38	23	1518	1457	
EE	19 (1.9)	42 (4.3)	121 (12.3)	311 (31.7)	488 (49.7)	24		1005	981	
ES	30 (2.5)	159 (13.3)	108 (9.1)	544 (45.6)	352 (29.5)	5	17	1215	1193	
FI	16 (1.9)	49 (5.8)	139 (16.6)	352 (42.0)	282 (33.7)	27	15	880	838	
FR	590 (21.7)	360 (13.2)	564 (20.7)	598 (22.0)	612 (22.5)	60	33	2817	2724	
GB-GBN	26 (2.8)	134 (14.6)	254 (27.6)	375 (40.8)	131 (14.2)	23	15	958	920	
HR	47 (4.1)	86 (7.5)	158 (13.8)	461 (40.4)	390 (34.2)	41	18	1201	1142	
HU	95 (9.5)	117 (11.7)	254 (25.4)	246 (24.6)	287 (28.7)	10	1	1010	999	
IL	23 (2.0)	100 (8.6)	195 (16.7)	357 (30.6)	492 (42.2)	13	13	1193	1167	
IS	7 (0.7)	22 (2.3)	100 (10.6)	571 (60.7)	240 (25.5)	6	1	947	940	
IT	28 (2.7)	33 (3.2)	95 (9.2)	469 (45.2)	413 (39.8)	24	22	1084	1038	
JP	35 (2.9)	53 (4.4)	332 (27.8)	264 (22.1)	511 (42.8)	92	9	1296	1195	
KR	43 (2.7)	114 (7.2)	183 (11.5)	571 (35.9)	678 (42.7)	10		1599	1589	
LT	109 (11.0)	188 (19.0)	149 (15.1)	338 (34.2)	205 (20.7)	33	1	1023	989	
LV	32 (3.0)	43 (4.1)	202 (19.2)	406 (38.6)	368 (35.0)	18		1069	1051	
NO	13 (1.1)	71 (5.9)	206 (17.1)	591 (49.1)	323 (26.8)	20	22	1246	1204	
NZ	38 (4.3)	152 (17.3)	234 (26.6)	345 (39.2)	110 (12.5)	32	24	935	879	
PH	379 (31.8)	352 (29.5)	114 (9.6)	190 (15.9)	157 (13.2)	8		1200	1192	
PL	76 (6.3)	143 (11.8)	175 (14.5)	521 (43.0)	296 (24.4)	52		1263	1211	
PT	69 (7.0)	179 (18.2)	109 (11.1)	262 (26.7)	364 (37.0)	15	2	1000	983	
RU	54 (3.5)	114 (7.5)	251 (16.4)	484 (31.7)	624 (40.9)	76		1603	1527	
SE	45 (4.2)	62 (5.8)	209 (19.6)	424 (39.7)	328 (30.7)	56	13	1137	1068	
SI	60 (5.8)	71 (6.9)	170 (16.5)	519 (50.2)	213 (20.6)	22	10	1065	1033	
SK	45 (4.0)	148 (13.1)	356 (31.6)	336 (29.8)	243 (21.5)	24	7	1159	1128	
TR	81 (5.3)	166 (10.8)	113 (7.4)	460 (30.0)	715 (46.6)	6	28	1569	1535	
TW	27 (1.3)	172 (8.6)	186 (9.3)	1181 (59.0)	436 (21.8)	24		2026	2002	
UA	106 (5.4)	111 (5.7)	160 (8.2)	526 (26.9)	1050 (53.8)	57	2	2012	1953	
US	59 (3.9)	216 (14.1)	256 (16.7)	777 (50.8)	223 (14.6)	48	2	1581	1531	
VE	42 (4.5)	90 (9.7)	133 (14.3)	269 (29.0)	395 (42.5)	34	6	969	929	
ZA	333 (10.3)	669 (20.7)	342 (10.6)	882 (27.3)	1001 (31.0)	51	27	3305	3227	
N Sum	3457	6662	8548	19556	16040	1356	402	56021		
N Valid Sum	3457	6662	8548	19556	16040			54263		

V36 - Q7a Tax: Do you think people with high incomes should pay larger share of their income in taxes

Q7a

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

(Please tick one box)

- 1 Much larger share
- 2 Larger
- 3 The same share
- 4 Smaller
- 5 Much smaller share
- 8 Can't choose
- 9 No answer

V36 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V36	1	2	3	4	5	8	9	N Sum	N Valid Sum
					M	M				
AR	276 (25.5)	541 (49.9)	257 (23.7)	7 (0.6)	3 (0.3)	49			1133	1084
AT	195 (20.4)	549 (57.5)	199 (20.9)	10 (1.0)	1 (0.1)	65			1019	954
AU	272 (18.7)	781 (53.7)	385 (26.5)	12 (0.8)	5 (0.3)	26	44		1525	1455
BE-FLA	174 (16.5)	552 (52.3)	307 (29.1)	12 (1.1)	11 (1.0)	49	10		1115	1056
BG	479 (54.3)	316 (35.8)	66 (7.5)	6 (0.7)	15 (1.7)	118			1000	882
CH	399 (32.8)	642 (52.8)	165 (13.6)	7 (0.6)	4 (0.3)	12			1229	1217
CL	370 (26.6)	591 (42.5)	376 (27.1)	42 (3.0)	10 (0.7)	94	22		1505	1389
CN	620 (21.9)	1460 (51.6)	661 (23.4)	72 (2.5)	17 (0.6)	180			3010	2830
CY	144 (15.4)	453 (48.4)	292 (31.2)	34 (3.6)	12 (1.3)	65			1000	935
CZ	266 (22.9)	475 (40.9)	400 (34.4)	14 (1.2)	7 (0.6)	43			1205	1162
DE	400 (29.7)	735 (54.5)	189 (14.0)	21 (1.6)	3 (0.2)	41	6		1395	1348
DK	162 (11.1)	821 (56.1)	443 (30.3)	33 (2.3)	4 (0.3)	33	22		1518	1463
EE	269 (27.3)	427 (43.4)	275 (27.9)	13 (1.3)	1 (0.1)	20			1005	985
ES	250 (21.1)	776 (65.4)	144 (12.1)	9 (0.8)	7 (0.6)	8	21		1215	1186
FI	237 (28.0)	470 (55.5)	136 (16.1)	2 (0.2)	2 (0.2)	21	12		880	847
FR	1088 (40.1)	1228 (45.3)	372 (13.7)	17 (0.6)	6 (0.2)	81	25		2817	2711
GB-GBN	196 (21.0)	522 (56.0)	204 (21.9)	9 (1.0)	1 (0.1)	19	7		958	932
HR	308 (27.1)	668 (58.9)	148 (13.0)	7 (0.6)	4 (0.4)	64	2		1201	1135
HU	245 (25.3)	518 (53.5)	166 (17.1)	29 (3.0)	11 (1.1)	40	1		1010	969
IL	170 (15.4)	481 (43.6)	410 (37.2)	35 (3.2)	6 (0.5)	34	57		1193	1102
IS	111 (11.8)	599 (63.6)	227 (24.1)	3 (0.3)	2 (0.2)	5			947	942
IT	433 (40.5)	557 (52.1)	72 (6.7)	7 (0.7)		9	6		1084	1069
JP	428 (34.9)	651 (53.1)	128 (10.4)	11 (0.9)	8 (0.7)	65	5		1296	1226
KR	797 (50.2)	691 (43.5)	74 (4.7)	21 (1.3)	6 (0.4)	10			1599	1589
LT	292 (30.3)	522 (54.2)	135 (14.0)	9 (0.9)	5 (0.5)	57	3		1023	963
LV	220 (22.1)	572 (57.4)	193 (19.4)	6 (0.6)	5 (0.5)	73			1069	996
NO	130 (10.9)	696 (58.1)	357 (29.8)	14 (1.2)		21	28		1246	1197
NZ	97 (10.7)	425 (47.0)	364 (40.3)	12 (1.3)	6 (0.7)	19	12		935	904
PH	400 (33.9)	313 (26.5)	333 (28.2)	104 (8.8)	29 (2.5)	21			1200	1179
PL	223 (18.8)	576 (48.6)	353 (29.8)	23 (1.9)	9 (0.8)	79			1263	1184
PT	312 (32.8)	493 (51.8)	124 (13.0)	16 (1.7)	7 (0.7)	45	3		1000	952
RU	784 (54.4)	379 (26.3)	261 (18.1)	9 (0.6)	8 (0.6)	162			1603	1441
SE	215 (19.5)	582 (52.8)	288 (26.1)	13 (1.2)	4 (0.4)	32	3		1137	1102
SI	311 (30.4)	571 (55.9)	124 (12.1)	16 (1.6)		34	9		1065	1022
SK	328 (29.8)	447 (40.6)	317 (28.8)	5 (0.5)	3 (0.3)	43	16		1159	1100
TR	503 (36.5)	550 (39.9)	236 (17.1)	49 (3.6)	39 (2.8)	35	157		1569	1377
TW	507 (25.8)	1176 (59.8)	255 (13.0)	21 (1.1)	7 (0.4)	60			2026	1966
UA	1081 (58.4)	552 (29.8)	191 (10.3)	22 (1.2)	6 (0.3)	160			2012	1852
US	288 (18.9)	676 (44.4)	524 (34.4)	32 (2.1)	2 (0.1)	57	2		1581	1522
VE	196 (20.3)	443 (45.9)	288 (29.8)	37 (3.8)	2 (0.2)	2	1		969	966
ZA	665 (21.7)	1435 (46.8)	887 (28.9)	66 (2.2)	14 (0.5)	191	47		3305	3067
N Sum	14841	25912	11326	887	292	2242	521		56021	
N Valid Sum	14841	25912	11326	887	292				53258	

V37 - Q7b Tax: Generally, how would you describe taxes in [Rs country] for those with high incomes?

Q7b

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

(Please tick one box)

- 1 Much too high
- 2 Too high
- 3 About right
- 4 Too low
- 5 Much too low
- 8 Can't choose
- 9 No answer

V37 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V37	1	2	3	4	5	8	9	N Sum	N Valid Sum
					M	M				
AR	60 (6.2)	154 (15.8)	311 (32.0)	354 (36.4)	93 (9.6)	161			1133	972
AT	53 (5.9)	173 (19.1)	243 (26.9)	346 (38.2)	90 (9.9)	114			1019	905
AU	53 (3.8)	266 (19.2)	438 (31.6)	482 (34.7)	149 (10.7)	95	42		1525	1388
BE-FLA	81 (8.3)	204 (20.9)	219 (22.4)	368 (37.7)	104 (10.7)	129	10		1115	976
BG	134 (17.4)	140 (18.1)	113 (14.6)	228 (29.5)	157 (20.3)	223	5		1000	772
CH	18 (1.5)	65 (5.5)	346 (29.4)	589 (50.1)	158 (13.4)	53			1229	1176
CL	113 (8.5)	240 (18.0)	475 (35.6)	430 (32.3)	75 (5.6)	155	17		1505	1333
CN	32 (1.3)	294 (11.5)	1074 (42.2)	904 (35.5)	242 (9.5)	464			3010	2546
CY	57 (6.5)	106 (12.2)	342 (39.2)	299 (34.3)	68 (7.8)	128			1000	872
CZ	26 (2.3)	103 (9.1)	382 (33.8)	461 (40.8)	158 (14.0)	75			1205	1130
DE	64 (4.9)	209 (16.1)	271 (20.9)	560 (43.1)	194 (14.9)	85	12		1395	1298
DK	114 (7.9)	321 (22.3)	533 (37.1)	389 (27.1)	81 (5.6)	56	24		1518	1438
EE	13 (1.4)	27 (2.8)	348 (36.7)	422 (44.5)	139 (14.6)	56			1005	949
ES	42 (3.8)	320 (28.9)	231 (20.9)	370 (33.4)	144 (13.0)	25	83		1215	1107
FI	23 (2.8)	83 (10.1)	227 (27.7)	346 (42.2)	140 (17.1)	58	3		880	819
FR	56 (2.1)	214 (8.2)	692 (26.4)	1156 (44.1)	504 (19.2)	176	19		2817	2622
GB-GBN	55 (6.0)	180 (19.6)	316 (34.4)	308 (33.6)	59 (6.4)	33	7		958	918
HR	17 (1.6)	78 (7.3)	210 (19.8)	629 (59.2)	128 (12.1)	135	4		1201	1062
HU	40 (4.3)	71 (7.6)	142 (15.2)	466 (50.0)	213 (22.9)	78			1010	932
IL	72 (6.6)	335 (30.8)	356 (32.8)	291 (26.8)	32 (2.9)	46	61		1193	1086
IS	36 (3.9)	140 (15.3)	316 (34.6)	337 (36.9)	85 (9.3)	29	4		947	914
IT	257 (25.2)	187 (18.4)	125 (12.3)	239 (23.5)	210 (20.6)	57	9		1084	1018
JP	37 (3.9)	121 (12.9)	226 (24.0)	398 (42.3)	159 (16.9)	350	5		1296	941
KR	15 (1.0)	153 (9.9)	227 (14.6)	761 (49.1)	395 (25.5)	48			1599	1551
LT	31 (3.3)	71 (7.6)	132 (14.1)	461 (49.4)	239 (25.6)	89			1023	934
LV	3 (0.3)	26 (2.6)	147 (15.0)	537 (54.7)	269 (27.4)	87			1069	982
NO	61 (5.3)	222 (19.2)	411 (35.6)	391 (33.9)	69 (6.0)	81	11		1246	1154
NZ	77 (8.9)	271 (31.1)	316 (36.3)	174 (20.0)	32 (3.7)	54	11		935	870
PH	253 (21.8)	294 (25.3)	522 (44.9)	77 (6.6)	17 (1.5)	36	1		1200	1163
PL	68 (6.2)	256 (23.4)	309 (28.3)	352 (32.2)	107 (9.8)	170	1		1263	1092
PT	94 (10.2)	198 (21.5)	206 (22.4)	309 (33.6)	114 (12.4)	78	1		1000	921
RU	31 (2.5)	127 (10.0)	305 (24.1)	495 (39.1)	307 (24.3)	338			1603	1265
SE	50 (4.9)	182 (17.7)	320 (31.2)	379 (36.9)	95 (9.3)	108	3		1137	1026
SI	27 (2.9)	92 (9.8)	187 (19.9)	477 (50.8)	156 (16.6)	119	7		1065	939
SK	33 (3.1)	141 (13.3)	329 (31.0)	369 (34.7)	191 (18.0)	89	7		1159	1063
TR	103 (8.0)	101 (7.9)	342 (26.6)	519 (40.4)	220 (17.1)	48	236		1569	1285
TW	17 (0.9)	143 (8.0)	476 (26.6)	770 (43.0)	384 (21.5)	236			2026	1790
UA	103 (6.8)	106 (7.0)	219 (14.6)	605 (40.2)	472 (31.4)	506	1		2012	1505
US	105 (7.2)	249 (17.0)	407 (27.8)	529 (36.1)	175 (11.9)	114	2		1581	1465
VE	64 (6.7)	186 (19.5)	538 (56.4)	147 (15.4)	19 (2.0)	7	8		969	954
ZA	604 (20.7)	1075 (36.9)	942 (32.3)	235 (8.1)	61 (2.1)	368	20		3305	2917
N Sum	3192	7924	14271	17959	6704	5357	614		56021	
N Valid Sum	3192	7924	14271	17959	6704				50050	

V38 - Q8a Just or unjust - that people with higher incomes can buy better health care?

Q8a

Is it just or unjust - right or wrong - that people with higher incomes can buy better health care than people with lower incomes?

(Please tick one box)

- 1 Very just, definitely right
- 2 Somewhat just, right
- 3 Neither just nor unjust, mixed feelings
- 4 Somewhat unjust, wrong
- 5 Very unjust, definitely wrong
- 8 Can't choose
- 9 No answer

V38 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V38	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	84 (7.7)	201 (18.4)	179 (16.4)	370 (33.9)	256 (23.5)	43			1133	1090
AT	20 (2.0)	106 (10.5)	178 (17.6)	330 (32.6)	377 (37.3)	8			1019	1011
AU	148 (10.1)	277 (18.8)	346 (23.5)	351 (23.8)	350 (23.8)	14	39		1525	1472
BE-FLA	6 (0.6)	53 (4.9)	160 (14.8)	342 (31.7)	519 (48.1)	31	4		1115	1080
BG	25 (2.7)	94 (10.3)	117 (12.8)	178 (19.5)	499 (54.7)	84	3		1000	913
CH	44 (3.6)	185 (15.1)	261 (21.3)	495 (40.3)	242 (19.7)	2			1229	1227
CL	98 (6.7)	232 (15.8)	222 (15.2)	362 (24.7)	550 (37.6)	30	11		1505	1464
CN	469 (16.6)	1344 (47.6)	551 (19.5)	359 (12.7)	101 (3.6)	186			3010	2824
CY	25 (2.6)	72 (7.5)	134 (14.0)	204 (21.3)	524 (54.6)	41			1000	959
CZ	104 (8.8)	237 (20.1)	189 (16.0)	335 (28.3)	317 (26.8)	23			1205	1182
DE	38 (2.8)	134 (9.8)	204 (14.9)	551 (40.3)	439 (32.1)	20	9		1395	1366
DK	76 (5.2)	209 (14.2)	338 (22.9)	277 (18.8)	573 (38.9)	27	18		1518	1473
EE	75 (7.6)	171 (17.3)	181 (18.3)	245 (24.7)	318 (32.1)	15			1005	990
ES	57 (4.8)	255 (21.4)	193 (16.2)	392 (33.0)	292 (24.6)	9	17		1215	1189
FI	78 (9.1)	105 (12.2)	194 (22.6)	217 (25.3)	265 (30.8)	17	4		880	859
FR	35 (1.3)	44 (1.6)	375 (13.5)	845 (30.4)	1478 (53.2)	27	13		2817	2777
GB-GBN	181 (19.5)	215 (23.1)	223 (24.0)	169 (18.2)	142 (15.3)	16	12		958	930
HR	31 (2.7)	74 (6.3)	92 (7.9)	157 (13.5)	813 (69.7)	33	1		1201	1167
HU	15 (1.5)	62 (6.2)	194 (19.5)	254 (25.5)	472 (47.3)	13			1010	997
IL	117 (10.0)	300 (25.7)	214 (18.3)	216 (18.5)	322 (27.5)	14	10		1193	1169
IS	17 (1.8)	53 (5.6)	105 (11.1)	239 (25.3)	529 (56.1)	3	1		947	943
IT	61 (5.7)	77 (7.2)	167 (15.7)	239 (22.5)	519 (48.8)	11	10		1084	1063
JP	123 (10.3)	249 (20.8)	278 (23.2)	226 (18.9)	322 (26.9)	90	8		1296	1198
KR	72 (4.6)	297 (18.9)	327 (20.8)	514 (32.8)	359 (22.9)	30			1599	1569
LT	104 (10.6)	174 (17.8)	155 (15.8)	255 (26.0)	292 (29.8)	43			1023	980
LV	25 (2.4)	113 (10.6)	173 (16.3)	307 (28.9)	445 (41.9)	6			1069	1063
NO	37 (3.1)	187 (15.6)	272 (22.7)	335 (27.9)	368 (30.7)	23	24		1246	1199
NZ	101 (11.2)	199 (22.0)	270 (29.8)	219 (24.2)	116 (12.8)	19	11		935	905
PH	406 (34.2)	365 (30.7)	196 (16.5)	139 (11.7)	82 (6.9)	12			1200	1188
PL	35 (2.8)	178 (14.5)	246 (20.0)	454 (36.9)	318 (25.8)	30	2		1263	1231
PT	20 (2.0)	111 (11.3)	183 (18.6)	326 (33.1)	344 (35.0)	16			1000	984
RU	99 (6.7)	182 (12.4)	350 (23.8)	386 (26.2)	455 (30.9)	131			1603	1472
SE	52 (4.6)	105 (9.3)	190 (16.9)	309 (27.5)	467 (41.6)	10	4		1137	1123
SI	11 (1.1)	79 (7.7)	167 (16.2)	148 (14.4)	626 (60.7)	27	7		1065	1031
SK	43 (3.8)	141 (12.5)	289 (25.6)	336 (29.7)	321 (28.4)	22	7		1159	1130
TR	14 (0.9)	123 (8.3)	147 (10.0)	727 (49.3)	464 (31.5)	21	73		1569	1475
TW	171 (8.5)	684 (34.0)	222 (11.0)	570 (28.3)	366 (18.2)	13			2026	2013
UA	66 (3.6)	192 (10.3)	374 (20.1)	462 (24.9)	765 (41.2)	151	2		2012	1859
US	189 (12.5)	286 (18.9)	335 (22.2)	372 (24.6)	329 (21.8)	66	4		1581	1511
VE	105 (10.9)	355 (37.0)	196 (20.4)	201 (20.9)	103 (10.7)	5	4		969	960
ZA	1028 (32.1)	955 (29.8)	427 (13.3)	314 (9.8)	477 (14.9)	82	22		3305	3201
N Sum	4505	9475	9614	13727	16916	1464	320		56021	
N Valid Sum	4505	9475	9614	13727	16916				54237	

V39 - Q8b Just or unjust - that people with higher incomes can buy better education for children?

Q8b

Is it just or unjust - right or wrong - that people with higher incomes can buy better education for their children than people with lower incomes?

(Please tick one box)

- 1 Very just, definitely right
- 2 Somewhat just, right
- 3 Neither just nor unjust, mixed feelings
- 4 Somewhat unjust, wrong
- 5 Very unjust, definitely wrong
- 8 Can't choose
- 9 No answer

V39 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V39	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	70 (6.4)	230 (21.1)	186 (17.1)	367 (33.7)	237 (21.7)	43			1133	1090
AT	20 (2.0)	89 (8.8)	208 (20.7)	362 (35.9)	328 (32.6)	12			1019	1007
AU	129 (8.7)	276 (18.7)	293 (19.9)	374 (25.3)	404 (27.4)	7	42		1525	1476
BE-FLA	8 (0.7)	48 (4.4)	190 (17.4)	389 (35.7)	455 (41.7)	20	5		1115	1090
BG	28 (3.1)	77 (8.4)	132 (14.4)	169 (18.4)	511 (55.7)	81	2		1000	917
CH	23 (1.9)	121 (9.9)	280 (22.9)	536 (43.9)	261 (21.4)	8			1229	1221
CL	88 (6.0)	233 (15.9)	235 (16.1)	334 (22.8)	574 (39.2)	27	14		1505	1464
CN	576 (20.1)	1412 (49.3)	439 (15.3)	332 (11.6)	104 (3.6)	147			3010	2863
CY	37 (3.9)	75 (7.9)	125 (13.2)	201 (21.3)	506 (53.6)	56			1000	944
CZ	97 (8.2)	189 (15.9)	207 (17.5)	354 (29.9)	338 (28.5)	20			1205	1185
DE	32 (2.3)	104 (7.6)	205 (15.1)	578 (42.4)	443 (32.5)	22	11		1395	1362
DK	48 (3.3)	149 (10.2)	272 (18.7)	343 (23.6)	643 (44.2)	45	18		1518	1455
EE	76 (7.7)	170 (17.2)	181 (18.3)	268 (27.1)	295 (29.8)	15			1005	990
ES	64 (5.4)	211 (17.8)	212 (17.9)	397 (33.6)	299 (25.3)	12	20		1215	1183
FI	47 (5.5)	69 (8.1)	209 (24.5)	254 (29.8)	274 (32.1)	24	3		880	853
FR	106 (3.8)	131 (4.7)	496 (17.9)	902 (32.6)	1132 (40.9)	30	20		2817	2767
GB-GBN	186 (20.0)	201 (21.6)	208 (22.4)	171 (18.4)	163 (17.5)	15	14		958	929
HR	29 (2.5)	87 (7.4)	110 (9.4)	161 (13.8)	782 (66.9)	31	1		1201	1169
HU	18 (1.8)	52 (5.2)	175 (17.6)	262 (26.3)	490 (49.1)	12	1		1010	997
IL	118 (10.1)	251 (21.5)	224 (19.2)	253 (21.7)	320 (27.4)	15	12		1193	1166
IS	13 (1.4)	74 (7.9)	114 (12.1)	287 (30.5)	454 (48.2)	4	1		947	942
IT	51 (4.8)	76 (7.1)	138 (13.0)	248 (23.3)	552 (51.8)	9	10		1084	1065
JP	153 (12.8)	278 (23.3)	271 (22.7)	186 (15.6)	304 (25.5)	95	9		1296	1192
KR	138 (8.7)	386 (24.4)	404 (25.5)	414 (26.2)	241 (15.2)	16			1599	1583
LT	98 (9.9)	158 (16.0)	157 (15.9)	277 (28.1)	295 (29.9)	38			1023	985
LV	24 (2.3)	96 (9.0)	176 (16.5)	309 (29.0)	459 (43.1)	5			1069	1064
NO	31 (2.7)	152 (13.1)	274 (23.6)	313 (27.0)	391 (33.7)	22	63		1246	1161
NZ	102 (11.3)	230 (25.4)	244 (27.0)	227 (25.1)	101 (11.2)	19	12		935	904
PH	430 (36.3)	346 (29.2)	188 (15.9)	130 (11.0)	92 (7.8)	14			1200	1186
PL	33 (2.7)	178 (14.5)	240 (19.6)	484 (39.5)	291 (23.7)	37			1263	1226
PT	35 (3.6)	179 (18.3)	203 (20.7)	292 (29.8)	271 (27.7)	18	2		1000	980
RU	108 (7.3)	183 (12.3)	321 (21.6)	377 (25.3)	500 (33.6)	114			1603	1489
SE	45 (4.1)	98 (8.9)	196 (17.8)	298 (27.0)	467 (42.3)	19	14		1137	1104
SI	16 (1.6)	82 (7.9)	143 (13.9)	167 (16.2)	624 (60.5)	23	10		1065	1032
SK	36 (3.2)	116 (10.2)	276 (24.3)	351 (30.9)	356 (31.4)	16	8		1159	1135
TR	23 (1.6)	164 (11.1)	147 (10.0)	682 (46.2)	460 (31.2)	21	72		1569	1476
TW	257 (12.8)	1024 (50.9)	241 (12.0)	356 (17.7)	133 (6.6)	15			2026	2011
UA	59 (3.2)	186 (10.0)	345 (18.5)	449 (24.0)	829 (44.4)	140	4		2012	1868
US	184 (12.1)	347 (22.8)	315 (20.7)	379 (24.9)	300 (19.7)	53	3		1581	1525
VE	103 (10.7)	343 (35.7)	188 (19.6)	214 (22.3)	113 (11.8)	2	6		969	961
ZA	1054 (32.9)	934 (29.2)	363 (11.3)	316 (9.9)	536 (16.7)	79	23		3305	3203
N Sum	4793	9805	9531	13763	16328	1401	400		56021	
N Valid Sum	4793	9805	9531	13763	16328				54220	

V40 - Q9a Conflicts: between poor people and rich people?

Q9

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

(Please tick one box)

Q9a Conflicts: between poor people and rich people?

- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts
- 8 Can't choose
- 9 No answer

V40 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V40	1	2	3	4	8	9	N Sum	N Valid Sum
				M	M				
AR	163 (15.1)	493 (45.8)	278 (25.8)	143 (13.3)	56			1133	1077
AT	56 (6.0)	266 (28.4)	486 (51.9)	128 (13.7)	83			1019	936
AU	66 (4.7)	313 (22.1)	859 (60.7)	177 (12.5)	57	53		1525	1415
BE-FLA	42 (4.1)	231 (22.8)	671 (66.2)	70 (6.9)	90	11		1115	1014
BG	100 (12.1)	225 (27.3)	266 (32.3)	233 (28.3)	176			1000	824
CH	34 (2.9)	279 (23.4)	750 (62.9)	129 (10.8)	37			1229	1192
CL	208 (14.5)	627 (43.6)	442 (30.7)	161 (11.2)	60	7		1505	1438
CN	675 (23.0)	1249 (42.5)	763 (26.0)	249 (8.5)	74			3010	2936
CY	9 (0.9)	126 (13.1)	191 (19.9)	635 (66.1)	39			1000	961
CZ	86 (7.4)	261 (22.4)	591 (50.8)	226 (19.4)	41			1205	1164
DE	165 (12.3)	649 (48.2)	484 (36.0)	48 (3.6)	38	11		1395	1346
DK	27 (1.9)	167 (11.9)	905 (64.5)	304 (21.7)	76	39		1518	1403
EE	84 (8.8)	251 (26.2)	462 (48.2)	161 (16.8)	47			1005	958
ES	193 (16.4)	417 (35.4)	277 (23.5)	290 (24.6)	9	29		1215	1177
FI	52 (6.3)	231 (27.8)	523 (62.9)	26 (3.1)	40	8		880	832
FR	250 (9.3)	932 (34.6)	1364 (50.6)	147 (5.5)	93	31		2817	2693
GB-GBN	63 (7.0)	306 (34.1)	469 (52.2)	60 (6.7)	44	16		958	898
HR	154 (14.4)	248 (23.2)	447 (41.8)	221 (20.7)	116	15		1201	1070
HU	482 (48.1)	427 (42.6)	81 (8.1)	12 (1.2)	8			1010	1002
IL	89 (7.8)	330 (29.0)	394 (34.6)	326 (28.6)	31	23		1193	1139
IS	30 (3.2)	127 (13.6)	654 (70.2)	120 (12.9)	14	2		947	931
IT	292 (28.8)	385 (38.0)	274 (27.0)	63 (6.2)	38	32		1084	1014
JP	53 (5.0)	325 (30.6)	538 (50.7)	146 (13.7)	227	7		1296	1062
KR	557 (35.1)	832 (52.4)	184 (11.6)	15 (0.9)	11			1599	1588
LT	133 (14.0)	319 (33.5)	333 (35.0)	166 (17.5)	72			1023	951
LV	192 (19.1)	223 (22.2)	363 (36.1)	227 (22.6)	64			1069	1005
NO	28 (2.4)	174 (14.6)	890 (74.9)	97 (8.2)	45	12		1246	1189
NZ	47 (5.3)	249 (28.0)	522 (58.8)	70 (7.9)	31	16		935	888
PH	285 (24.1)	319 (26.9)	407 (34.4)	173 (14.6)	16			1200	1184
PL	98 (8.4)	402 (34.6)	533 (45.9)	128 (11.0)	102			1263	1161
PT	223 (22.9)	443 (45.5)	215 (22.1)	92 (9.5)	27			1000	973
RU	565 (36.8)	649 (42.3)	271 (17.7)	49 (3.2)	69			1603	1534
SE	65 (6.3)	301 (29.2)	627 (60.8)	38 (3.7)	88	18		1137	1031
SI	82 (8.2)	333 (33.2)	475 (47.4)	113 (11.3)	52	10		1065	1003
SK	88 (7.9)	319 (28.5)	420 (37.6)	291 (26.0)	37	4		1159	1118
TR	600 (41.0)	533 (36.4)	218 (14.9)	113 (7.7)	9	96		1569	1464
TW	87 (4.4)	493 (24.8)	857 (43.1)	553 (27.8)	36			2026	1990
UA	381 (21.5)	497 (28.1)	438 (24.7)	455 (25.7)	226	15		2012	1771
US	220 (14.9)	652 (44.2)	541 (36.7)	61 (4.1)	105	2		1581	1474
VE	235 (24.4)	455 (47.2)	193 (20.0)	80 (8.3)	5	1		969	963
ZA	765 (24.4)	1043 (33.2)	760 (24.2)	572 (18.2)	144	21		3305	3140
N Sum	8024	17101	20416	7368	2633	479		56021	
N Valid Sum	8024	17101	20416	7368				52909	

V41 - Q9b Conflicts: between the working class and the middle class?

Q9

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

(Please tick one box)

Q9b Conflicts: between the working class and the middle class?

- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts
- 8 Can't choose
- 9 No answer

in Japan (JP):

- 0 Not available

V41 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V41	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR		47 (4.4)	234 (22.1)	405 (38.2)	373 (35.2)	74			1133	1059
AT		20 (2.1)	132 (14.0)	547 (57.9)	245 (26.0)	75			1019	944
AU		25 (1.8)	160 (11.2)	923 (64.7)	319 (22.4)	44	54		1525	1427
BE-FLA		12 (1.2)	102 (10.0)	750 (73.5)	157 (15.4)	73	21		1115	1021
BG		14 (1.8)	78 (10.1)	253 (32.7)	428 (55.4)	227			1000	773
CH		7 (0.6)	152 (12.7)	815 (68.2)	221 (18.5)	34			1229	1195
CL		134 (9.4)	437 (30.6)	563 (39.5)	292 (20.5)	70	9		1505	1426
CN		255 (9.0)	917 (32.5)	1299 (46.1)	349 (12.4)	190			3010	2820
CY		13 (1.3)	55 (5.7)	178 (18.5)	718 (74.5)	36			1000	964
CZ		25 (2.2)	161 (13.9)	557 (48.0)	417 (35.9)	45			1205	1160
DE		29 (2.2)	246 (18.4)	906 (67.7)	157 (11.7)	42	15		1395	1338
DK		7 (0.5)	58 (4.1)	771 (54.9)	568 (40.5)	63	51		1518	1404
EE		16 (1.7)	98 (10.4)	486 (51.4)	346 (36.6)	59			1005	946
ES		59 (5.0)	216 (18.4)	424 (36.1)	474 (40.4)	10	32		1215	1173
FI		11 (1.3)	90 (10.9)	611 (74.1)	113 (13.7)	44	11		880	825
FR		52 (1.9)	334 (12.5)	1554 (58.0)	741 (27.6)	100	36		2817	2681
GB-GBN		19 (2.1)	181 (20.1)	583 (64.8)	116 (12.9)	41	18		958	899
HR		44 (4.2)	140 (13.3)	411 (39.1)	455 (43.3)	126	25		1201	1050
HU		160 (16.0)	331 (33.2)	432 (43.3)	74 (7.4)	13			1010	997
IL		49 (4.4)	227 (20.3)	423 (37.9)	417 (37.4)	56	21		1193	1116
IS		3 (0.3)	52 (5.6)	612 (66.3)	256 (27.7)	22	2		947	923
IT		56 (5.7)	266 (27.0)	496 (50.4)	167 (17.0)	41	58		1084	985
JP	1296								1296	
KR		197 (12.4)	763 (48.2)	582 (36.8)	41 (2.6)	16			1599	1583
LT		24 (2.5)	141 (14.9)	391 (41.4)	389 (41.2)	78			1023	945
LV		21 (2.1)	87 (8.7)	455 (45.4)	439 (43.8)	67			1069	1002
NO		4 (0.3)	58 (4.9)	870 (73.5)	252 (21.3)	48	14		1246	1184
NZ		9 (1.0)	94 (10.6)	610 (68.8)	173 (19.5)	28	21		935	886
PH		116 (9.9)	312 (26.5)	536 (45.6)	212 (18.0)	22	2		1200	1176
PL		36 (3.2)	244 (21.4)	638 (56.0)	221 (19.4)	124			1263	1139
PT		117 (12.1)	444 (45.8)	291 (30.0)	117 (12.1)	31			1000	969
RU		162 (10.7)	304 (20.1)	700 (46.3)	347 (22.9)	90			1603	1513
SE		15 (1.4)	121 (11.6)	768 (73.8)	137 (13.2)	77	19		1137	1041
SI		35 (3.5)	189 (18.8)	565 (56.2)	216 (21.5)	50	10		1065	1005
SK		25 (2.2)	161 (14.3)	521 (46.3)	419 (37.2)	30	3		1159	1126
TR		213 (14.9)	437 (30.5)	532 (37.1)	251 (17.5)	10	126		1569	1433
TW		49 (2.5)	364 (18.5)	913 (46.4)	640 (32.6)	60			2026	1966
UA		69 (3.9)	183 (10.4)	537 (30.4)	979 (55.4)	226	18		2012	1768
US		78 (5.3)	286 (19.4)	924 (62.6)	188 (12.7)	102	3		1581	1476
VE		152 (15.8)	455 (47.3)	247 (25.7)	107 (11.1)	6	2		969	961
ZA		491 (15.7)	939 (30.1)	1095 (35.1)	597 (19.1)	159	24		3305	3122
N Sum	1296	2870	10249	25174	13128	2709	595		56021	
N Valid Sum		2870	10249	25174	13128				51421	

V42 - Q9c Conflicts: between management and workers?

Q9

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

(Please tick one box)

Q9c Conflicts: between management and workers?

- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts
- 8 Can't choose
- 9 No answer

V42 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V42	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AR	129 (12.5)	401 (38.9)	348 (33.7)	154 (14.9)	101			1133	1032
AT	34 (3.6)	282 (30.1)	525 (56.1)	95 (10.1)	83			1019	936
AU	80 (5.6)	507 (35.4)	768 (53.6)	77 (5.4)	40	53		1525	1432
BE-FLA	41 (4.0)	270 (26.4)	670 (65.6)	40 (3.9)	70	24		1115	1021
BG	25 (3.3)	201 (26.2)	323 (42.1)	219 (28.5)	232			1000	768
CH	27 (2.3)	296 (24.7)	751 (62.6)	126 (10.5)	29			1229	1200
CL	238 (16.7)	651 (45.6)	430 (30.1)	108 (7.6)	69	9		1505	1427
CN	352 (12.2)	1150 (39.9)	1164 (40.4)	213 (7.4)	131			3010	2879
CY	28 (2.9)	123 (12.8)	190 (19.8)	621 (64.6)	38			1000	962
CZ	86 (7.5)	368 (32.1)	553 (48.2)	141 (12.3)	57			1205	1148
DE	105 (8.0)	557 (42.3)	598 (45.4)	58 (4.4)	56	21		1395	1318
DK	16 (1.2)	145 (10.5)	980 (71.1)	237 (17.2)	81	59		1518	1378
EE	62 (6.5)	240 (25.2)	544 (57.2)	105 (11.0)	54			1005	951
ES	148 (12.6)	498 (42.6)	356 (30.4)	168 (14.4)	7	38		1215	1170
FI	51 (6.2)	271 (33.2)	476 (58.3)	19 (2.3)	52	11		880	817
FR	638 (23.4)	1444 (52.9)	626 (22.9)	22 (0.8)	49	38		2817	2730
GB-GBN	47 (5.3)	328 (36.7)	480 (53.7)	39 (4.4)	39	25		958	894
HR	170 (15.9)	368 (34.5)	398 (37.3)	130 (12.2)	109	26		1201	1066
HU	351 (35.3)	437 (43.9)	188 (18.9)	19 (1.9)	15			1010	995
IL	133 (11.8)	405 (35.8)	415 (36.7)	177 (15.7)	50	13		1193	1130
IS	11 (1.2)	116 (12.7)	660 (72.3)	126 (13.8)	31	3		947	913
IT	272 (27.4)	439 (44.3)	239 (24.1)	41 (4.1)	39	54		1084	991
JP	86 (7.7)	479 (42.7)	490 (43.7)	66 (5.9)	169	6		1296	1121
KR	660 (41.6)	806 (50.8)	112 (7.1)	9 (0.6)	12			1599	1587
LT	105 (11.1)	313 (33.1)	402 (42.5)	125 (13.2)	78			1023	945
LV	59 (5.9)	180 (17.9)	553 (55.0)	213 (21.2)	64			1069	1005
NO	30 (2.5)	212 (17.9)	866 (73.2)	75 (6.3)	45	18		1246	1183
NZ	43 (4.9)	258 (29.2)	540 (61.2)	42 (4.8)	33	19		935	883
PH	152 (12.9)	350 (29.8)	505 (42.9)	169 (14.4)	23	1		1200	1176
PL	65 (5.8)	380 (33.7)	559 (49.5)	125 (11.1)	134			1263	1129
PT	255 (25.9)	501 (51.0)	162 (16.5)	65 (6.6)	16	1		1000	983
RU	301 (19.9)	500 (33.0)	562 (37.1)	151 (10.0)	89			1603	1514
SE	37 (3.6)	239 (23.3)	701 (68.4)	48 (4.7)	86	26		1137	1025
SI	199 (19.6)	521 (51.4)	257 (25.3)	37 (3.6)	43	8		1065	1014
SK	91 (8.3)	364 (33.1)	456 (41.5)	188 (17.1)	49	11		1159	1099
TR	421 (29.2)	570 (39.6)	350 (24.3)	99 (6.9)	12	117		1569	1440
TW	97 (4.9)	606 (30.6)	972 (49.1)	306 (15.4)	45			2026	1981
UA	175 (10.2)	433 (25.2)	610 (35.4)	503 (29.2)	272	19		2012	1721
US	159 (10.7)	656 (44.0)	629 (42.2)	46 (3.1)	88	3		1581	1490
VE	227 (23.7)	441 (46.1)	221 (23.1)	67 (7.0)	9	4		969	956
ZA	1006 (32.0)	1168 (37.2)	684 (21.8)	283 (9.0)	136	28		3305	3141
N Sum	7212	18474	21313	5552	2835	635		56021	
N Valid Sum	7212	18474	21313	5552				52551	

V43 - Q9d Conflicts: between people at the top of society and people at the bottom?

Q9

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

(Please tick one box)

Q9d Conflicts: between people at the top of society and people at the bottom?

- 1 Very strong conflicts
- 2 Strong conflicts
- 3 Not very strong conflicts
- 4 There are no conflicts
- 8 Can't choose
- 9 No answer

V43 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V43	1	2	3	4	8	9	N Sum	N Valid Sum
					M	M			
AR	227 (21.4)	441 (41.5)	235 (22.1)	159 (15.0)	71			1133	1062
AT	78 (8.6)	293 (32.2)	446 (49.0)	93 (10.2)	109			1019	910
AU	205 (14.5)	474 (33.6)	602 (42.7)	128 (9.1)	64	52		1525	1409
BE-FLA	81 (8.2)	320 (32.5)	545 (55.3)	40 (4.1)	109	20		1115	986
BG	186 (24.0)	226 (29.2)	170 (22.0)	192 (24.8)	226			1000	774
CH	92 (7.7)	349 (29.2)	612 (51.2)	142 (11.9)	34			1229	1195
CL	263 (18.5)	577 (40.5)	425 (29.8)	160 (11.2)	72	8		1505	1425
CN	646 (22.5)	1128 (39.3)	790 (27.5)	305 (10.6)	141			3010	2869
CY	26 (2.8)	69 (7.3)	159 (16.8)	691 (73.1)	55			1000	945
CZ	177 (15.6)	361 (31.8)	455 (40.1)	142 (12.5)	70			1205	1135
DE	213 (16.2)	637 (48.3)	422 (32.0)	46 (3.5)	67	10		1395	1318
DK	97 (7.1)	322 (23.5)	749 (54.7)	201 (14.7)	108	41		1518	1369
EE	130 (14.0)	283 (30.5)	364 (39.2)	152 (16.4)	76			1005	929
ES	188 (16.2)	391 (33.6)	260 (22.4)	324 (27.9)	9	43		1215	1163
FI	86 (10.5)	291 (35.4)	423 (51.5)	21 (2.6)	49	10		880	821
FR	922 (34.8)	998 (37.7)	605 (22.9)	122 (4.6)	110	60		2817	2647
GB-GBN	112 (12.6)	401 (45.0)	335 (37.6)	44 (4.9)	45	21		958	892
HR	259 (24.6)	287 (27.3)	325 (30.9)	181 (17.2)	122	27		1201	1052
HU	721 (72.0)	232 (23.2)	39 (3.9)	9 (0.9)	9			1010	1001
IL	97 (8.6)	292 (25.8)	369 (32.6)	374 (33.0)	43	18		1193	1132
IS	72 (7.8)	231 (24.9)	518 (55.9)	105 (11.3)	19	2		947	926
IT	518 (53.1)	292 (29.9)	132 (13.5)	34 (3.5)	60	48		1084	976
JP	97 (9.1)	391 (36.5)	467 (43.6)	115 (10.7)	220	6		1296	1070
KR	770 (48.6)	572 (36.1)	187 (11.8)	55 (3.5)	15			1599	1584
LT	194 (20.8)	281 (30.1)	300 (32.1)	159 (17.0)	89			1023	934
LV	224 (22.3)	316 (31.5)	276 (27.5)	187 (18.6)	66			1069	1003
NO	103 (8.9)	288 (24.9)	695 (60.1)	70 (6.1)	74	16		1246	1156
NZ	121 (13.7)	329 (37.2)	381 (43.1)	53 (6.0)	33	18		935	884
PH	265 (22.6)	329 (28.1)	403 (34.4)	174 (14.9)	27	2		1200	1171
PL	162 (14.5)	377 (33.7)	440 (39.4)	139 (12.4)	145			1263	1118
PT	208 (21.7)	445 (46.5)	225 (23.5)	80 (8.4)	42			1000	958
RU	642 (43.9)	494 (33.8)	274 (18.7)	52 (3.6)	141			1603	1462
SE	184 (18.2)	439 (43.5)	364 (36.1)	22 (2.2)	112	16		1137	1009
SI	183 (18.4)	396 (39.9)	315 (31.8)	98 (9.9)	62	11		1065	992
SK	178 (16.2)	323 (29.5)	367 (33.5)	228 (20.8)	58	5		1159	1096
TR	579 (40.1)	503 (34.8)	226 (15.6)	137 (9.5)	11	113		1569	1445
TW	166 (8.5)	519 (26.5)	696 (35.5)	577 (29.5)	68			2026	1958
UA	510 (29.5)	470 (27.2)	374 (21.7)	373 (21.6)	263	22		2012	1727
US	427 (29.1)	619 (42.2)	363 (24.7)	59 (4.0)	110	3		1581	1468
VE	238 (24.9)	396 (41.4)	250 (26.2)	72 (7.5)	10	3		969	956
ZA	719 (22.9)	1099 (35.1)	785 (25.0)	532 (17.0)	149	21		3305	3135
N Sum	11366	17481	16368	6847	3363	596		56021	
N Valid Sum	11366	17481	16368	6847				52062	

V44 - Q10a [TOPBOT] Groups tending towards top+bottom. Where would you put yourself on this scale?

Q10a

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?

(Please tick one box.)

<For Q10ab, use either numbered or unnumbered boxes, or numbers, to label the answer categories;

Note that the answer categories of this question MUST be laid out vertically with 10 at the top and 1 at the bottom.>

<This variable is a standard background variable and should replace the standard background variable TOPBOT.>

1 Bottom, Lowest, 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 Top, Highest, 10

97 Refused

98 Don't know

99 No answer

Note:

See also variable TOPBOT

V44 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V44	1	2	3	4	5	6	7	8	9	10	97	98	99
										M	M	M		
AR	29 (2.6)	42 (3.7)	119 (10.6)	165 (14.6)	403 (35.8)	199 (17.7)	121 (10.7)	39 (3.5)	9 (0.8)	1 (0.1)			6	
AT	5 (0.5)	7 (0.7)	36 (3.5)	95 (9.3)	145 (14.2)	371 (36.4)	237 (23.3)	107 (10.5)	13 (1.3)	3 (0.3)				
AU	17 (1.1)	28 (1.9)	61 (4.1)	124 (8.3)	357 (24.0)	389 (26.2)	328 (22.1)	145 (9.8)	25 (1.7)	13 (0.9)			38	
BE-FLA	9 (0.8)	19 (1.7)	53 (4.8)	92 (8.4)	252 (22.9)	273 (24.8)	277 (25.2)	98 (8.9)	21 (1.9)	6 (0.5)			15	
BG	78 (8.1)	130 (13.5)	150 (15.6)	205 (21.3)	251 (26.0)	99 (10.3)	34 (3.5)	17 (1.8)					36	
CH	13 (1.1)	20 (1.6)	51 (4.2)	115 (9.5)	400 (32.9)	238 (19.6)	230 (18.9)	118 (9.7)	16 (1.3)	15 (1.2)			13	
CL	138 (9.3)	132 (8.9)	251 (16.8)	353 (23.7)	404 (27.1)	123 (8.3)	54 (3.6)	23 (1.5)	9 (0.6)	3 (0.2)			12	3
CN	324 (10.8)	176 (5.8)	396 (13.2)	364 (12.1)	487 (16.2)	924 (30.7)	216 (7.2)	80 (2.7)	28 (0.9)	15 (0.5)				
CY	10 (1.1)	12 (1.3)	55 (5.8)	112 (11.8)	350 (36.8)	204 (21.5)	99 (10.4)	77 (8.1)	22 (2.3)	10 (1.1)	22	27		
CZ	38 (3.2)	45 (3.7)	135 (11.2)	218 (18.1)	366 (30.4)	242 (20.1)	118 (9.8)	35 (2.9)	4 (0.3)	3 (0.2)			1	
DE	12 (0.9)	27 (2.0)	98 (7.2)	120 (8.8)	277 (20.3)	413 (30.3)	284 (20.9)	113 (8.3)	14 (1.0)	4 (0.3)			33	
DK	33 (2.2)	22 (1.5)	70 (4.7)	121 (8.1)	331 (22.1)	458 (30.6)	282 (18.8)	147 (9.8)	25 (1.7)	9 (0.6)			20	
EE	37 (3.8)	43 (4.4)	116 (11.8)	178 (18.1)	254 (25.8)	164 (16.7)	125 (12.7)	52 (5.3)	9 (0.9)	5 (0.5)			22	
ES	25 (2.1)	34 (2.9)	93 (7.9)	200 (17.0)	446 (37.9)	226 (19.2)	128 (10.9)	17 (1.4)	3 (0.3)	5 (0.4)			38	
FI	10 (1.1)	17 (1.9)	39 (4.5)	70 (8.0)	107 (12.2)	132 (15.1)	197 (22.5)	219 (25.0)	65 (7.4)	19 (2.2)			5	
FR	79 (2.9)	117 (4.2)	346 (12.5)	548 (19.8)	634 (22.9)	639 (23.1)	269 (9.7)	113 (4.1)	13 (0.5)	7 (0.3)			52	
GB-GBN	27 (2.9)	33 (3.5)	93 (9.9)	130 (13.9)	179 (19.1)	297 (31.7)	106 (11.3)	51 (5.4)	16 (1.7)	4 (0.4)			22	
HR	48 (4.1)	82 (7.1)	146 (12.6)	204 (17.6)	387 (33.4)	163 (14.1)	80 (6.9)	27 (2.3)	12 (1.0)	9 (0.8)	16	27		
HU	50 (5.0)	100 (9.9)	216 (21.4)	261 (25.9)	227 (22.5)	94 (9.3)	51 (5.1)	6 (0.6)	3 (0.3)		1	1		
IL	45 (3.8)	71 (6.0)	109 (9.3)	125 (10.6)	237 (20.2)	251 (21.4)	171 (14.6)	100 (8.5)	34 (2.9)	31 (2.6)	12	7		
IS	13 (1.4)	6 (0.6)	44 (4.8)	86 (9.3)	221 (23.9)	215 (23.2)	220 (23.8)	97 (10.5)	17 (1.8)	6 (0.6)			22	
IT	54 (5.1)	68 (6.4)	146 (13.8)	209 (19.7)	250 (23.6)	208 (19.6)	96 (9.0)	22 (2.1)	3 (0.3)	5 (0.5)			2	21
JP	48 (3.8)	63 (4.9)	190 (14.8)	231 (18.0)	398 (31.1)	201 (15.7)	114 (8.9)	28 (2.2)	3 (0.2)	4 (0.3)			16	
KR	66 (4.1)	82 (5.1)	264 (16.5)	352 (22.0)	432 (27.0)	253 (15.8)	111 (6.9)	28 (1.8)	9 (0.6)	2 (0.1)				
LT	47 (4.7)	123 (12.3)	183 (18.4)	200 (20.1)	221 (22.2)	126 (12.6)	60 (6.0)	24 (2.4)	9 (0.9)	4 (0.4)	15	11		
LV	38 (3.7)	89 (8.6)	188 (18.1)	215 (20.7)	237 (22.8)	141 (13.6)	84 (8.1)	38 (3.7)	7 (0.7)	1 (0.1)			31	
NO	10 (0.8)	8 (0.7)	63 (5.1)	85 (6.9)	129 (10.5)	452 (36.8)	291 (23.7)	147 (12.0)	37 (3.0)	6 (0.5)			18	
NZ	10 (1.1)	15 (1.6)	46 (5.0)	81 (8.9)	169 (18.5)	240 (26.3)	224 (24.5)	98 (10.7)	17 (1.9)	14 (1.5)			21	
PH	107 (8.9)	100 (8.3)	127 (10.6)	148 (12.3)	442 (36.8)	156 (13.0)	57 (4.8)	32 (2.7)	7 (0.6)	24 (2.0)				
PL	21 (1.7)	52 (4.1)	109 (8.7)	184 (14.6)	342 (27.2)	283 (22.5)	151 (12.0)	85 (6.8)	14 (1.1)	16 (1.3)	1	5		
PT	96 (10.1)	90 (9.5)	152 (16.0)	145 (15.3)	140 (14.7)	190 (20.0)	79 (8.3)	34 (3.6)	16 (1.7)	8 (0.8)	46	4		
RU	120 (7.5)	109 (6.8)	238 (14.9)	249 (15.5)	218 (13.6)	455 (28.4)	136 (8.5)	60 (3.7)	11 (0.7)	6 (0.4)			1	
SE	12 (1.1)	13 (1.2)	57 (5.1)	87 (7.7)	238 (21.2)	322 (28.6)	258 (22.9)	112 (10.0)	11 (1.0)	15 (1.3)			12	
SI	29 (2.9)	32 (3.2)	99 (9.9)	166 (16.7)	357 (35.9)	169 (17.0)	106 (10.7)	26 (2.6)	8 (0.8)	3 (0.3)	47	23		
SK	22 (2.0)	68 (6.0)	121 (10.8)	189 (16.8)	380 (33.8)	191 (17.0)	97 (8.6)	47 (4.2)	8 (0.7)	2 (0.2)	25	9		
TR	194 (12.5)	157 (10.1)	247 (15.9)	228 (14.7)	471 (30.3)	143 (9.2)	74 (4.8)	22 (1.4)	8 (0.5)	10 (0.6)			15	
TW	165 (8.2)	119 (5.9)	338 (16.8)	358 (17.8)	628 (31.2)	297 (14.7)	87 (4.3)	11 (0.5)	5 (0.2)	8 (0.4)			10	
UA	333 (16.6)	233 (11.6)	436 (21.8)	374 (18.7)	399 (19.9)	159 (7.9)	40 (2.0)	14 (0.7)	2 (0.1)	12 (0.6)			10	
US	19 (1.2)	34 (2.2)	80 (5.2)	143 (9.3)	225 (14.6)	660 (42.8)	205 (13.3)	113 (7.3)	28 (1.8)	36 (2.3)	30	8		
VE	10 (1.1)	28 (3.0)	97 (10.3)	162 (17.2)	252 (26.8)	139 (14.8)	114 (12.1)	73 (7.8)	33 (3.5)	33 (3.5)			28	
ZA	163 (5.0)	230 (7.0)	423 (12.9)	541 (16.5)	701 (21.4)	505 (15.4)	381 (11.6)	241 (7.3)	76 (2.3)	20 (0.6)			24	
N Sum	2604	2876	6281	8233	13344	11404	6392	2936	670	397	22	347	515	
N Valid Sum	2604	2876	6281	8233	13344	11404	6392	2936	670	397				

	V44	N Sum	N Valid Sum
C_ALPHAN			
AR	1133	1127	
AT	1019	1019	
AU	1525	1487	
BE-FLA	1115	1100	
BG	1000	964	
CH	1229	1216	
CL	1505	1490	
CN	3010	3010	
CY	1000	951	
CZ	1205	1204	
DE	1395	1362	
DK	1518	1498	
EE	1005	983	
ES	1215	1177	
FI	880	875	
FR	2817	2765	
GB-GBN	958	936	
HR	1201	1158	
HU	1010	1008	
IL	1193	1174	
IS	947	925	
IT	1084	1061	
JP	1296	1280	
KR	1599	1599	
LT	1023	997	
LV	1069	1038	
NO	1246	1228	
NZ	935	914	
PH	1200	1200	
PL	1263	1257	
PT	1000	950	
RU	1603	1602	
SE	1137	1125	
SI	1065	995	
SK	1159	1125	
TR	1569	1554	
TW	2026	2016	
UA	2012	2002	
US	1581	1543	
VE	969	941	
ZA	3305	3281	
N Sum	56021		
N Valid Sum		55137	

V45 - Q10b Where did the family that you grew up in, fit in then?

[Q10a

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

Q10b

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

(Please tick one box.)

<For Q10ab, use either numbered or unnumbered boxes, or numbers, to label the answer categories;

Note that the answer categories of this question MUST be laid out vertically with 10 at the top and 1 at the bottom>

1 Bottom, Lowest, 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 Top, Highest, 10

98 Don't know

99 No answer

V45 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V45	1	2	3	4	5	6	7	8	9	10	98	99
											M	M	
AR	41 (3.6)	94 (8.3)	151 (13.4)	204 (18.1)	281 (24.9)	150 (13.3)	117 (10.4)	62 (5.5)	15 (1.3)	13 (1.2)		5	
AT	12 (1.2)	28 (2.7)	82 (8.0)	160 (15.7)	163 (16.0)	303 (29.7)	158 (15.5)	84 (8.2)	22 (2.2)	7 (0.7)			
AU	22 (1.5)	64 (4.3)	142 (9.5)	249 (16.7)	338 (22.7)	315 (21.2)	196 (13.2)	112 (7.5)	26 (1.7)	23 (1.5)		38	
BE-FLA	15 (1.4)	36 (3.3)	83 (7.5)	121 (11.0)	239 (21.7)	237 (21.5)	215 (19.5)	115 (10.4)	21 (1.9)	21 (1.9)		12	
BG	36 (3.8)	61 (6.4)	111 (11.6)	172 (18.0)	309 (32.3)	152 (15.9)	59 (6.2)	39 (4.1)	10 (1.0)	7 (0.7)	44		
CH	26 (2.2)	62 (5.2)	165 (13.8)	174 (14.5)	291 (24.3)	171 (14.3)	160 (13.4)	94 (7.9)	32 (2.7)	21 (1.8)	33		
CL	182 (12.3)	186 (12.6)	310 (20.9)	254 (17.1)	298 (20.1)	108 (7.3)	74 (5.0)	40 (2.7)	20 (1.3)	10 (0.7)	16	7	
CN	719 (23.9)	451 (15.0)	500 (16.6)	325 (10.8)	289 (9.6)	474 (15.7)	113 (3.8)	74 (2.5)	42 (1.4)	23 (0.8)			
CY	11 (1.2)	57 (6.0)	135 (14.2)	197 (20.7)	326 (34.3)	98 (10.3)	64 (6.7)	46 (4.8)	9 (0.9)	7 (0.7)	29	21	
CZ	20 (1.7)	67 (5.6)	190 (15.9)	250 (21.0)	363 (30.4)	173 (14.5)	86 (7.2)	36 (3.0)	7 (0.6)	1 (0.1)		12	
DE	29 (2.2)	72 (5.4)	138 (10.3)	178 (13.3)	264 (19.7)	296 (22.1)	206 (15.4)	112 (8.3)	35 (2.6)	12 (0.9)	53		
DK	28 (1.9)	57 (3.8)	145 (9.7)	229 (15.3)	386 (25.7)	305 (20.3)	192 (12.8)	108 (7.2)	33 (2.2)	17 (1.1)		18	
EE	29 (2.9)	56 (5.7)	137 (13.8)	161 (16.2)	226 (22.8)	157 (15.8)	119 (12.0)	67 (6.8)	24 (2.4)	15 (1.5)	14		
ES	35 (3.0)	73 (6.2)	134 (11.4)	232 (19.7)	392 (33.3)	161 (13.7)	89 (7.6)	43 (3.7)	10 (0.9)	7 (0.6)	39		
FI	15 (1.7)	34 (3.9)	75 (8.6)	88 (10.0)	137 (15.6)	143 (16.3)	190 (21.7)	146 (16.7)	36 (4.1)	12 (1.4)		4	
FR	169 (6.1)	336 (12.1)	502 (18.1)	516 (18.6)	421 (15.2)	455 (16.4)	229 (8.3)	96 (3.5)	32 (1.2)	15 (0.5)	46		
GB-GBN	27 (2.9)	61 (6.5)	125 (13.4)	156 (16.7)	170 (18.2)	229 (24.5)	98 (10.5)	46 (4.9)	13 (1.4)	8 (0.9)		25	
HR	49 (4.2)	89 (7.7)	169 (14.6)	169 (14.6)	261 (22.5)	158 (13.6)	120 (10.4)	84 (7.2)	33 (2.8)	27 (2.3)	22	20	
HU	26 (2.6)	79 (7.9)	147 (14.7)	198 (19.8)	245 (24.5)	149 (14.9)	99 (9.9)	44 (4.4)	9 (0.9)	4 (0.4)	9	1	
IL	60 (5.1)	95 (8.1)	115 (9.8)	123 (10.5)	204 (17.4)	244 (20.8)	157 (13.4)	100 (8.5)	40 (3.4)	37 (3.1)	8	10	
IS	13 (1.4)	39 (4.2)	71 (7.7)	105 (11.4)	192 (20.8)	204 (22.1)	174 (18.9)	91 (9.9)	18 (2.0)	16 (1.7)		24	
IT	84 (7.9)	121 (11.4)	177 (16.6)	181 (17.0)	206 (19.3)	165 (15.5)	88 (8.3)	27 (2.5)	7 (0.7)	10 (0.9)		18	
JP	46 (3.6)	74 (5.8)	194 (15.2)	220 (17.2)	374 (29.2)	204 (15.9)	105 (8.2)	46 (3.6)	11 (0.9)	5 (0.4)	17		
KR	117 (7.3)	174 (10.9)	318 (19.9)	285 (17.8)	320 (20.0)	161 (10.1)	129 (8.1)	63 (3.9)	19 (1.2)	12 (0.8)	1		
LT	46 (4.6)	122 (12.3)	146 (14.7)	177 (17.8)	192 (19.4)	132 (13.3)	93 (9.4)	63 (6.4)	13 (1.3)	8 (0.8)	20	11	
LV	16 (1.6)	45 (4.5)	109 (10.8)	144 (14.3)	219 (21.7)	220 (21.8)	163 (16.1)	76 (7.5)	13 (1.3)	5 (0.5)	59		
NO	14 (1.1)	42 (3.4)	106 (8.6)	156 (12.7)	241 (19.6)	347 (28.3)	188 (15.3)	96 (7.8)	27 (2.2)	11 (0.9)		18	
NZ	12 (1.3)	41 (4.5)	105 (11.5)	121 (13.3)	205 (22.5)	164 (18.0)	139 (15.2)	94 (10.3)	17 (1.9)	14 (1.5)		23	
PH	97 (8.1)	81 (6.8)	124 (10.3)	152 (12.7)	393 (32.8)	152 (12.7)	72 (6.0)	61 (5.1)	24 (2.0)	44 (3.7)			
PL	31 (2.5)	56 (4.5)	173 (13.8)	233 (18.6)	287 (22.9)	215 (17.1)	118 (9.4)	95 (7.6)	27 (2.2)	20 (1.6)		8	
PT	143 (15.1)	131 (13.8)	153 (16.2)	151 (16.0)	100 (10.6)	135 (14.3)	67 (7.1)	46 (4.9)	16 (1.7)	4 (0.4)	52	2	
RU	87 (5.5)	98 (6.1)	164 (10.3)	224 (14.0)	237 (14.8)	469 (29.4)	172 (10.8)	113 (7.1)	18 (1.1)	14 (0.9)		7	
SE	13 (1.2)	29 (2.6)	90 (8.0)	187 (16.6)	266 (23.6)	238 (21.1)	183 (16.3)	85 (7.5)	19 (1.7)	16 (1.4)		11	
SI	47 (4.6)	74 (7.3)	180 (17.7)	158 (15.6)	289 (28.4)	125 (12.3)	78 (7.7)	36 (3.5)	16 (1.6)	13 (1.3)	32	17	
SK	18 (1.6)	66 (5.8)	171 (15.1)	219 (19.3)	378 (33.3)	139 (12.2)	87 (7.7)	36 (3.2)	13 (1.1)	8 (0.7)	14	10	
TR	164 (10.6)	161 (10.4)	226 (14.6)	195 (12.6)	399 (25.7)	152 (9.8)	120 (7.7)	73 (4.7)	21 (1.4)	39 (2.5)	2	17	
TW	301 (14.9)	332 (16.5)	396 (19.6)	241 (12.0)	407 (20.2)	194 (9.6)	76 (3.8)	42 (2.1)	10 (0.5)	17 (0.8)	10		
UA	126 (6.3)	190 (9.5)	301 (15.0)	298 (14.9)	476 (23.8)	300 (15.0)	142 (7.1)	116 (5.8)	29 (1.4)	23 (1.1)		11	
US	63 (4.1)	52 (3.4)	128 (8.3)	187 (12.1)	214 (13.9)	475 (30.8)	203 (13.1)	135 (8.7)	44 (2.8)	43 (2.8)	27	10	
VE	14 (1.5)	45 (4.8)	129 (13.7)	154 (16.4)	216 (23.0)	120 (12.8)	108 (11.5)	83 (8.8)	57 (6.1)	14 (1.5)		29	
ZA	168 (5.1)	298 (9.1)	494 (15.0)	563 (17.1)	677 (20.6)	486 (14.8)	304 (9.3)	182 (5.5)	81 (2.5)	30 (0.9)		22	
N Sum	3171	4329	7511	8507	11891	9275	5550	3207	969	653	399	559	
N Valid Sum	3171	4329	7511	8507	11891	9275	5550	3207	969	653			

	V45	N Sum	N Valid Sum
C_ALPHAN			
AR	1133	1128	
AT	1019	1019	
AU	1525	1487	
BE-FLA	1115	1103	
BG	1000	956	
CH	1229	1196	
CL	1505	1482	
CN	3010	3010	
CY	1000	950	
CZ	1205	1193	
DE	1395	1342	
DK	1518	1500	
EE	1005	991	
ES	1215	1176	
FI	880	876	
FR	2817	2771	
GB-GBN	958	933	
HR	1201	1159	
HU	1010	1000	
IL	1193	1175	
IS	947	923	
IT	1084	1066	
JP	1296	1279	
KR	1599	1598	
LT	1023	992	
LV	1069	1010	
NO	1246	1228	
NZ	935	912	
PH	1200	1200	
PL	1263	1255	
PT	1000	946	
RU	1603	1596	
SE	1137	1126	
SI	1065	1016	
SK	1159	1135	
TR	1569	1550	
TW	2026	2016	
UA	2012	2001	
US	1581	1544	
VE	969	940	
ZA	3305	3283	
N Sum	56021		
N Valid Sum		55063	

V46 - Q11 Level of status of Rs job compared to the job of father

Q11

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

(Please tick one box.)

- 1 Much higher than your fathers
- 2 Higher
- 3 About equal
- 4 Lower
- 5 Much lower than your fathers
- 6 I never had a job
- 7 I dont know what my father did, father never had a job, never knew father
- 8 Don't know
- 9 No answer

V46 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V46	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AR	61 (6.0)	313 (30.7)	367 (36.0)	225 (22.1)	53 (5.2)			53	61	1133	1019	
AT	130 (14.6)	246 (27.6)	299 (33.6)	125 (14.0)	47 (5.3)	44 (4.9)		60	68	1019	891	
AU	252 (16.9)	459 (30.8)	419 (28.1)	213 (14.3)	73 (4.9)	19 (1.3)	55 (3.7)		35	1525	1490	
BE-FLA	107 (9.8)	315 (28.8)	400 (36.6)	119 (10.9)	38 (3.5)	74 (6.8)	40 (3.7)		22	1115	1093	
BG	89 (9.0)	275 (27.8)	389 (39.3)	98 (9.9)	27 (2.7)	48 (4.8)	64 (6.5)		10	1000	990	
CH	183 (15.6)	335 (28.5)	390 (33.2)	152 (12.9)	51 (4.3)	45 (3.8)	20 (1.7)		53	1229	1176	
CL	115 (8.0)	363 (25.2)	431 (29.9)	290 (20.1)	86 (6.0)	93 (6.4)	65 (4.5)	42	20	1505	1443	
CN	609 (20.2)	1361 (45.2)	553 (18.4)	193 (6.4)	43 (1.4)	149 (5.0)	102 (3.4)			3010	3010	
CY	60 (6.0)	337 (33.7)	358 (35.8)	58 (5.8)	8 (0.8)	159 (15.9)	20 (2.0)			1000	1000	
CZ	80 (6.6)	291 (24.1)	463 (38.4)	180 (14.9)	67 (5.6)	73 (6.1)	51 (4.2)			1205	1205	
DE	135 (9.9)	358 (26.3)	458 (33.6)	239 (17.5)	46 (3.4)	73 (5.4)	54 (4.0)		32	1395	1363	
DK	201 (13.5)	472 (31.7)	506 (33.9)	185 (12.4)	74 (5.0)	15 (1.0)	38 (2.5)		27	1518	1491	
EE	101 (10.0)	212 (21.1)	266 (26.5)	133 (13.2)	66 (6.6)	32 (3.2)	195 (19.4)			1005	1005	
ES	68 (5.7)	464 (39.1)	407 (34.3)	160 (13.5)	29 (2.4)	48 (4.0)	12 (1.0)		27	1215	1188	
FI	95 (11.0)	296 (34.2)	276 (31.9)	101 (11.7)	43 (5.0)	20 (2.3)	35 (4.0)		14	880	866	
FR	359 (12.9)	1051 (37.8)	709 (25.5)	393 (14.1)	143 (5.1)	33 (1.2)	90 (3.2)		39	2817	2778	
GB-GBN	112 (12.8)	259 (29.5)	273 (31.1)	160 (18.2)	69 (7.9)	5 (0.6)		66	14	958	878	
HR	97 (8.2)	314 (26.5)	285 (24.1)	165 (13.9)	73 (6.2)	145 (12.2)	105 (8.9)		17	1201	1184	
HU	62 (6.3)	252 (25.7)	419 (42.8)	160 (16.3)	29 (3.0)	42 (4.3)	15 (1.5)	25	6	1010	979	
IL	118 (10.1)	365 (31.3)	376 (32.3)	174 (14.9)	84 (7.2)	21 (1.8)	27 (2.3)	17	11	1193	1165	
IS	49 (5.4)	183 (20.0)	395 (43.3)	182 (19.9)	74 (8.1)	2 (0.2)	28 (3.1)	29	5	947	913	
IT	102 (9.6)	337 (31.6)	301 (28.3)	141 (13.2)	51 (4.8)	113 (10.6)	20 (1.9)		19	1084	1065	
JP	30 (2.4)	203 (15.9)	261 (20.5)	351 (27.5)	205 (16.1)	143 (11.2)	83 (6.5)		20	1296	1276	
KR	136 (9.0)	393 (25.9)	464 (30.6)	240 (15.8)	171 (11.3)		113 (7.4)	82		1599	1517	
LT	109 (11.1)	318 (32.5)	256 (26.1)	108 (11.0)	30 (3.1)	53 (5.4)	105 (10.7)	44		1023	979	
LV	50 (4.7)	250 (23.4)	322 (30.1)	152 (14.2)	35 (3.3)	90 (8.4)	170 (15.9)			1069	1069	
NO	160 (14.0)	352 (30.8)	367 (32.1)	174 (15.2)	66 (5.8)	9 (0.8)	14 (1.2)		104	1246	1142	
NZ	122 (13.3)	256 (27.8)	296 (32.2)	139 (15.1)	63 (6.8)	8 (0.9)	36 (3.9)		15	935	920	
PH	149 (12.4)	248 (20.7)	288 (24.0)	244 (20.4)	116 (9.7)	76 (6.3)	77 (6.4)	1	1	1200	1198	
PL	176 (14.1)	335 (26.9)	276 (22.2)	196 (15.8)	38 (3.1)	154 (12.4)	69 (5.5)	2	17	1263	1244	
PT	77 (7.8)	438 (44.3)	243 (24.6)	118 (11.9)	29 (2.9)	51 (5.2)	32 (3.2)		12	1000	988	
RU	129 (9.7)	306 (23.0)	466 (35.1)	202 (15.2)	99 (7.5)	77 (5.8)	49 (3.7)	275		1603	1328	
SE	112 (10.0)	362 (32.2)	357 (31.7)	182 (16.2)	57 (5.1)	20 (1.8)	35 (3.1)		12	1137	1125	
SI	85 (8.8)	238 (24.6)	333 (34.5)	120 (12.4)	48 (5.0)	102 (10.6)	40 (4.1)	74	25	1065	966	
SK	108 (9.4)	361 (31.4)	346 (30.1)	130 (11.3)	28 (2.4)	99 (8.6)	76 (6.6)		11	1159	1148	
TR	65 (4.2)	255 (16.6)	300 (19.6)	233 (15.2)	53 (3.5)	610 (39.8)	17 (1.1)		36	1569	1533	
TW	142 (7.1)	499 (24.8)	729 (36.3)	283 (14.1)	211 (10.5)	61 (3.0)	86 (4.3)	5	10	2026	2011	
UA	151 (7.6)	496 (24.9)	582 (29.3)	323 (16.2)	126 (6.3)	73 (3.7)	237 (11.9)		24	2012	1988	
US	273 (17.9)	386 (25.3)	382 (25.1)	262 (17.2)	135 (8.9)	4 (0.3)	82 (5.4)	11	46	1581	1524	
VE	77 (8.0)	194 (20.3)	263 (27.5)	126 (13.2)	33 (3.4)	147 (15.4)	117 (12.2)	4	8	969	957	
ZA	262 (8.0)	656 (20.0)	606 (18.5)	368 (11.2)	131 (4.0)	638 (19.5)	616 (18.8)		28	3305	3277	
N Sum	5598	15404	15877	7797	2948	3668	3090	790	849	56021		
N Valid Sum	5598	15404	15877	7797	2948	3668	3090				54382	

V47 - Q12a Important for pay: How much responsibility goes with the job?

Q12

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

(Please tick one box on each line)

Q12a How much responsibility goes with the job - how important do you think that ought to be in deciding pay?

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

V47 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V47	1	2	3	4	5	8	9	N Sum	N Valid Sum
					M	M				
AR	176 (15.9)	708 (64.1)	204 (18.5)	13 (1.2)	4 (0.4)	28			1133	1105
AT	310 (30.8)	551 (54.8)	131 (13.0)	12 (1.2)	2 (0.2)	13			1019	1006
AU	439 (29.7)	775 (52.4)	252 (17.1)	8 (0.5)	4 (0.3)	17	30		1525	1478
BE-FLA	150 (14.0)	595 (55.5)	302 (28.1)	19 (1.8)	7 (0.7)	17	25		1115	1073
BG	439 (46.2)	451 (47.4)	57 (6.0)	3 (0.3)	1 (0.1)	49			1000	951
CH	227 (18.5)	744 (60.7)	236 (19.2)	18 (1.5)	1 (0.1)	3			1229	1226
CL	349 (23.7)	894 (60.7)	213 (14.5)	15 (1.0)	1 (0.1)	22	11		1505	1472
CN	536 (18.4)	1724 (59.1)	547 (18.8)	104 (3.6)	5 (0.2)	94			3010	2916
CY	292 (29.2)	612 (61.3)	89 (8.9)	5 (0.5)	1 (0.1)	1			1000	999
CZ	475 (39.6)	487 (40.6)	223 (18.6)	11 (0.9)	3 (0.3)	6			1205	1199
DE	339 (24.9)	824 (60.6)	180 (13.2)	16 (1.2)	1 (0.1)	24	11		1395	1360
DK	278 (19.0)	701 (47.9)	438 (30.0)	43 (2.9)	2 (0.1)	27	29		1518	1462
EE	244 (24.5)	499 (50.1)	236 (23.7)	13 (1.3)	4 (0.4)	9			1005	996
ES	290 (24.1)	685 (57.0)	208 (17.3)	17 (1.4)	1 (0.1)	4	10		1215	1201
FI	237 (27.6)	460 (53.6)	153 (17.8)	9 (1.0)		7	14		880	859
FR	1037 (38.0)	1088 (39.9)	547 (20.1)	48 (1.8)	8 (0.3)	11	78		2817	2728
GB-GBN	198 (21.2)	517 (55.4)	206 (22.1)	10 (1.1)	3 (0.3)	19	5		958	934
HR	267 (22.9)	662 (56.8)	217 (18.6)	13 (1.1)	6 (0.5)	30	6		1201	1165
HU	424 (42.2)	386 (38.4)	183 (18.2)	11 (1.1)	1 (0.1)	3	2		1010	1005
IL	354 (29.8)	514 (43.3)	307 (25.8)	11 (0.9)	2 (0.2)	2	3		1193	1188
IS	227 (24.3)	446 (47.7)	230 (24.6)	23 (2.5)	9 (1.0)	9	3		947	935
IT	395 (37.5)	500 (47.5)	150 (14.2)	6 (0.6)	2 (0.2)	6	25		1084	1053
JP	380 (30.6)	559 (45.1)	287 (23.1)	10 (0.8)	4 (0.3)	50	6		1296	1240
KR	334 (21.0)	784 (49.2)	419 (26.3)	46 (2.9)	10 (0.6)	6			1599	1593
LT	358 (35.3)	443 (43.7)	209 (20.6)	3 (0.3)	1 (0.1)	8	1		1023	1014
LV	260 (24.7)	542 (51.4)	228 (21.6)	19 (1.8)	5 (0.5)	15			1069	1054
NO	259 (21.2)	671 (54.8)	283 (23.1)	11 (0.9)		12	10		1246	1224
NZ	239 (25.9)	512 (55.5)	162 (17.6)	8 (0.9)	2 (0.2)	2	10		935	923
PH	242 (20.3)	600 (50.2)	289 (24.2)	45 (3.8)	19 (1.6)	5			1200	1195
PL	414 (33.4)	593 (47.8)	214 (17.2)	14 (1.1)	6 (0.5)	21	1		1263	1241
PT	301 (30.6)	488 (49.6)	173 (17.6)	17 (1.7)	4 (0.4)	17			1000	983
RU	539 (34.3)	743 (47.3)	267 (17.0)	19 (1.2)	3 (0.2)	32			1603	1571
SE	156 (13.9)	746 (66.7)	209 (18.7)	5 (0.4)	3 (0.3)	8	10		1137	1119
SI	210 (20.1)	478 (45.8)	339 (32.5)	15 (1.4)	2 (0.2)	15	6		1065	1044
SK	438 (38.1)	531 (46.2)	169 (14.7)	12 (1.0)		7	2		1159	1150
TR	246 (16.2)	1036 (68.2)	208 (13.7)	26 (1.7)	2 (0.1)	2	49		1569	1518
TW	524 (26.3)	1133 (56.8)	258 (12.9)	67 (3.4)	12 (0.6)	31	1		2026	1994
UA	750 (37.9)	779 (39.4)	434 (21.9)	12 (0.6)	3 (0.2)	34			2012	1978
US	381 (24.6)	963 (62.2)	193 (12.5)	7 (0.5)	4 (0.3)	28	5		1581	1548
VE	299 (31.3)	425 (44.5)	204 (21.4)	19 (2.0)	7 (0.7)	6	9		969	954
ZA	911 (28.2)	1795 (55.5)	387 (12.0)	100 (3.1)	41 (1.3)	50	21		3305	3234
N Sum	14924	28644	10241	883	196	750	383		56021	
N Valid Sum	14924	28644	10241	883	196				54888	

V48 - Q12b Important for pay: the number of years spent in education and training?

Q12

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

(Please tick one box on each line)

Q12b Important for pay: the number of years spent in education and training?

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

V48 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V48	1	2	3	4	5	8	9	N Sum	N Valid Sum
					M	M				
AR	208 (18.7)	681 (61.2)	191 (17.2)	25 (2.2)	7 (0.6)	21			1133	1112
AT	141 (14.1)	442 (44.2)	322 (32.2)	82 (8.2)	13 (1.3)	19			1019	1000
AU	155 (10.5)	615 (41.6)	551 (37.2)	136 (9.2)	23 (1.6)	11	34		1525	1480
BE-FLA	50 (4.7)	381 (35.5)	445 (41.4)	181 (16.9)	17 (1.6)	15	26		1115	1074
BG	259 (27.6)	443 (47.1)	178 (18.9)	49 (5.2)	11 (1.2)	60			1000	940
CH	87 (7.1)	611 (49.8)	429 (35.0)	94 (7.7)	6 (0.5)	2			1229	1227
CL	357 (24.3)	841 (57.2)	233 (15.9)	37 (2.5)	2 (0.1)	22	13		1505	1470
CN	514 (17.6)	1306 (44.6)	826 (28.2)	271 (9.3)	9 (0.3)	84			3010	2926
CY	347 (35.0)	380 (38.3)	157 (15.8)	97 (9.8)	11 (1.1)	8			1000	992
CZ	242 (20.2)	419 (35.0)	420 (35.1)	103 (8.6)	13 (1.1)	8			1205	1197
DE	133 (9.8)	635 (46.8)	462 (34.1)	111 (8.2)	15 (1.1)	22	17		1395	1356
DK	87 (6.0)	459 (31.7)	669 (46.2)	208 (14.4)	24 (1.7)	40	31		1518	1447
EE	75 (7.6)	326 (32.8)	358 (36.1)	178 (17.9)	56 (5.6)	12			1005	993
ES	213 (17.8)	623 (52.2)	292 (24.5)	59 (4.9)	7 (0.6)	5	16		1215	1194
FI	41 (4.8)	214 (24.9)	415 (48.4)	177 (20.6)	11 (1.3)	6	16		880	858
FR	270 (10.0)	763 (28.3)	1192 (44.2)	409 (15.2)	62 (2.3)	20	101		2817	2696
GB-GBN	97 (10.4)	329 (35.1)	394 (42.0)	96 (10.2)	21 (2.2)	16	5		958	937
HR	145 (12.4)	603 (51.5)	305 (26.0)	96 (8.2)	22 (1.9)	21	9		1201	1171
HU	180 (17.9)	355 (35.3)	384 (38.1)	73 (7.2)	15 (1.5)	3			1010	1007
IL	230 (19.4)	513 (43.2)	358 (30.1)	77 (6.5)	10 (0.8)	2	3		1193	1188
IS	126 (13.5)	422 (45.2)	329 (35.2)	49 (5.2)	8 (0.9)	10	3		947	934
IT	130 (12.5)	446 (42.8)	363 (34.9)	99 (9.5)	3 (0.3)	6	37		1084	1041
JP	52 (4.3)	277 (22.7)	612 (50.1)	225 (18.4)	55 (4.5)	64	11		1296	1221
KR	173 (10.9)	694 (43.7)	542 (34.1)	162 (10.2)	17 (1.1)	11			1599	1588
LT	192 (19.0)	394 (39.0)	325 (32.2)	90 (8.9)	9 (0.9)	12	1		1023	1010
LV	156 (14.9)	424 (40.5)	322 (30.8)	118 (11.3)	27 (2.6)	22			1069	1047
NO	84 (6.9)	477 (39.1)	536 (44.0)	112 (9.2)	10 (0.8)	14	13		1246	1219
NZ	81 (8.8)	349 (38.1)	398 (43.4)	84 (9.2)	4 (0.4)	3	16		935	916
PH	282 (23.5)	654 (54.6)	203 (16.9)	43 (3.6)	16 (1.3)	2			1200	1198
PL	209 (16.9)	582 (47.0)	365 (29.5)	70 (5.6)	13 (1.0)	23	1		1263	1239
PT	169 (17.1)	472 (47.7)	274 (27.7)	70 (7.1)	4 (0.4)	10	1		1000	989
RU	289 (18.5)	585 (37.5)	469 (30.1)	185 (11.9)	32 (2.1)	43			1603	1560
SE	54 (4.8)	396 (35.5)	507 (45.4)	138 (12.4)	22 (2.0)	10	10		1137	1117
SI	108 (10.3)	427 (40.9)	428 (41.0)	75 (7.2)	7 (0.7)	15	5		1065	1045
SK	196 (17.1)	459 (40.0)	371 (32.3)	105 (9.2)	16 (1.4)	8	4		1159	1147
TR	276 (18.1)	917 (60.1)	265 (17.4)	56 (3.7)	13 (0.9)	2	40		1569	1527
TW	176 (8.8)	899 (45.1)	583 (29.2)	274 (13.7)	63 (3.2)	30	1		2026	1995
UA	556 (28.1)	670 (33.9)	645 (32.6)	85 (4.3)	23 (1.2)	32	1		2012	1979
US	177 (11.4)	813 (52.5)	463 (29.9)	79 (5.1)	16 (1.0)	29	4		1581	1548
VE	281 (29.4)	420 (43.9)	223 (23.3)	29 (3.0)	3 (0.3)	3	10		969	956
ZA	1048 (32.2)	1618 (49.8)	419 (12.9)	130 (4.0)	35 (1.1)	31	24		3305	3250
N Sum	8646	23334	17223	4837	751	777	453		56021	
N Valid Sum	8646	23334	17223	4837	751				54791	

V49 - Q12c Important for pay: what is needed to support a family?

Q12

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

(Please tick one box on each line)

Q12c Important for pay: what is needed to support a family?

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

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			
AR	198 (17.7)	685 (61.3)	196 (17.5)	31 (2.8)	7 (0.6)	16			1133	1117
AT	164 (16.6)	424 (42.8)	315 (31.8)	61 (6.2)	26 (2.6)	29			1019	990
AU	155 (10.7)	433 (29.8)	528 (36.3)	245 (16.8)	94 (6.5)	29	41		1525	1455
BE-FLA	160 (14.9)	486 (45.4)	350 (32.7)	62 (5.8)	13 (1.2)	20	24		1115	1071
BG	180 (19.9)	385 (42.5)	223 (24.6)	59 (6.5)	59 (6.5)	94			1000	906
CH	112 (9.2)	617 (50.6)	361 (29.6)	114 (9.4)	15 (1.2)	10			1229	1219
CL	298 (20.3)	817 (55.7)	299 (20.4)	35 (2.4)	19 (1.3)	24	13		1505	1468
CN	612 (20.9)	1419 (48.5)	718 (24.5)	165 (5.6)	13 (0.4)	83			3010	2927
CY	72 (7.4)	243 (24.9)	343 (35.2)	256 (26.3)	60 (6.2)	26			1000	974
CZ	146 (12.2)	306 (25.7)	442 (37.1)	219 (18.4)	79 (6.6)	13			1205	1192
DE	202 (14.9)	640 (47.2)	384 (28.3)	106 (7.8)	24 (1.8)	26	13		1395	1356
DK	66 (4.7)	251 (17.8)	591 (41.9)	347 (24.6)	154 (10.9)	75	34		1518	1409
EE	50 (5.1)	203 (20.9)	294 (30.3)	263 (27.1)	161 (16.6)	34			1005	971
ES	191 (16.0)	498 (41.7)	387 (32.4)	107 (9.0)	11 (0.9)	7	14		1215	1194
FI	47 (5.7)	188 (23.0)	347 (42.4)	171 (20.9)	65 (7.9)	40	22		880	818
FR	562 (21.1)	838 (31.4)	948 (35.5)	190 (7.1)	130 (4.9)	66	83		2817	2668
GB-GBN	161 (17.6)	401 (43.8)	256 (27.9)	81 (8.8)	17 (1.9)	28	14		958	916
HR	215 (18.7)	456 (39.6)	322 (28.0)	111 (9.6)	47 (4.1)	41	9		1201	1151
HU	170 (16.9)	271 (27.0)	346 (34.5)	156 (15.5)	61 (6.1)	6			1010	1004
IL	188 (15.9)	503 (42.4)	348 (29.4)	116 (9.8)	30 (2.5)	5	3		1193	1185
IS	160 (17.1)	355 (38.0)	320 (34.3)	71 (7.6)	28 (3.0)	10	3		947	934
IT	171 (16.6)	408 (39.5)	332 (32.2)	101 (9.8)	20 (1.9)	15	37		1084	1032
JP	123 (10.1)	274 (22.5)	564 (46.4)	199 (16.4)	56 (4.6)	72	8		1296	1216
KR	168 (10.5)	544 (34.1)	616 (38.7)	239 (15.0)	26 (1.6)	6			1599	1593
LT	142 (14.5)	285 (29.2)	300 (30.7)	164 (16.8)	86 (8.8)	45	1		1023	977
LV	199 (19.0)	466 (44.6)	298 (28.5)	71 (6.8)	12 (1.1)	23			1069	1046
NO	69 (5.8)	291 (24.5)	458 (38.6)	265 (22.3)	105 (8.8)	30	28		1246	1188
NZ	71 (7.9)	260 (28.8)	347 (38.5)	167 (18.5)	57 (6.3)	14	19		935	902
PH	397 (33.2)	618 (51.8)	155 (13.0)	13 (1.1)	11 (0.9)	5	1		1200	1194
PL	81 (6.7)	295 (24.4)	430 (35.6)	261 (21.6)	140 (11.6)	54	2		1263	1207
PT	81 (8.2)	345 (35.1)	314 (31.9)	185 (18.8)	59 (6.0)	14	2		1000	984
RU	304 (19.9)	545 (35.8)	532 (34.9)	125 (8.2)	18 (1.2)	79			1603	1524
SE	44 (4.0)	220 (20.2)	396 (36.3)	254 (23.3)	177 (16.2)	31	15		1137	1091
SI	73 (7.0)	282 (27.2)	412 (39.7)	212 (20.4)	58 (5.6)	16	12		1065	1037
SK	161 (14.3)	429 (38.0)	369 (32.7)	131 (11.6)	38 (3.4)	22	9		1159	1128
TR	333 (21.8)	870 (56.8)	266 (17.4)	53 (3.5)	9 (0.6)	3	35		1569	1531
TW	160 (8.0)	1076 (53.9)	25 (1.3)	492 (24.7)	242 (12.1)	30	1		2026	1995
UA	488 (25.2)	564 (29.1)	675 (34.8)	154 (7.9)	58 (3.0)	69	4		2012	1939
US	196 (12.8)	657 (42.9)	387 (25.3)	201 (13.1)	91 (5.9)	45	4		1581	1532
VE	234 (24.5)	373 (39.0)	274 (28.7)	66 (6.9)	9 (0.9)	3	10		969	956
ZA	691 (21.4)	1417 (43.9)	678 (21.0)	305 (9.4)	138 (4.3)	27	49		3305	3229
N Sum	8295	20638	16146	6624	2523	1285	510		56021	
N Valid Sum	8295	20638	16146	6624	2523				54226	

V50 - Q12d Important for pay: whether the person has children to support?

Q12

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

(Please tick one box on each line)

Q12d Whether the person has children to support - how important should that be in deciding pay?

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

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			
AR	183 (16.4)	645 (58.0)	212 (19.0)	62 (5.6)	11 (1.0)	20			1133	1113
AT	192 (19.3)	420 (42.2)	289 (29.0)	68 (6.8)	27 (2.7)	23			1019	996
AU	63 (4.3)	224 (15.3)	358 (24.5)	530 (36.3)	287 (19.6)	28	35		1525	1462
BE-FLA	106 (10.0)	480 (45.3)	330 (31.1)	112 (10.6)	32 (3.0)	30	25		1115	1060
BG	224 (24.4)	346 (37.7)	215 (23.4)	71 (7.7)	62 (6.8)	82			1000	918
CH	128 (10.5)	650 (53.2)	319 (26.1)	112 (9.2)	12 (1.0)	8			1229	1221
CL	238 (16.3)	799 (54.8)	341 (23.4)	51 (3.5)	30 (2.1)	26	20		1505	1459
CN	606 (20.8)	1331 (45.7)	722 (24.8)	231 (7.9)	22 (0.8)	98			3010	2912
CY	95 (9.8)	191 (19.7)	307 (31.6)	278 (28.6)	101 (10.4)	28			1000	972
CZ	131 (11.1)	255 (21.5)	456 (38.5)	243 (20.5)	100 (8.4)	20			1205	1185
DE	197 (14.5)	695 (51.0)	334 (24.5)	102 (7.5)	34 (2.5)	21	12		1395	1362
DK	44 (3.1)	203 (14.3)	479 (33.6)	441 (31.0)	257 (18.0)	60	34		1518	1424
EE	66 (6.8)	218 (22.5)	280 (28.8)	243 (25.0)	164 (16.9)	34			1005	971
ES	172 (14.5)	490 (41.3)	349 (29.4)	155 (13.1)	21 (1.8)	9	19		1215	1187
FI	40 (4.9)	179 (22.0)	316 (38.9)	193 (23.7)	85 (10.5)	45	22		880	813
FR	287 (11.1)	653 (25.2)	913 (35.2)	404 (15.6)	337 (13.0)	92	131		2817	2594
GB-GBN	74 (8.0)	202 (21.7)	266 (28.6)	244 (26.2)	144 (15.5)	22	6		958	930
HR	176 (15.3)	467 (40.5)	325 (28.2)	112 (9.7)	73 (6.3)	35	13		1201	1153
HU	190 (18.9)	273 (27.2)	322 (32.0)	156 (15.5)	64 (6.4)	4	1		1010	1005
IL	185 (15.6)	489 (41.3)	301 (25.4)	162 (13.7)	47 (4.0)	3	6		1193	1184
IS	117 (12.6)	286 (30.8)	290 (31.2)	182 (19.6)	55 (5.9)	15	2		947	930
IT	197 (18.8)	453 (43.2)	312 (29.8)	71 (6.8)	15 (1.4)	7	29		1084	1048
JP	128 (10.6)	279 (23.0)	545 (45.0)	202 (16.7)	57 (4.7)	70	15		1296	1211
KR	177 (11.2)	602 (37.9)	552 (34.8)	222 (14.0)	34 (2.1)	12			1599	1587
LT	129 (13.2)	251 (25.7)	318 (32.5)	170 (17.4)	110 (11.2)	42	3		1023	978
LV	246 (23.4)	479 (45.6)	245 (23.3)	70 (6.7)	11 (1.0)	18			1069	1051
NO	44 (3.7)	250 (20.7)	394 (32.7)	373 (31.0)	144 (12.0)	27	14		1246	1205
NZ	45 (5.0)	192 (21.3)	286 (31.8)	258 (28.7)	119 (13.2)	16	19		935	900
PH	354 (29.6)	614 (51.4)	180 (15.1)	29 (2.4)	17 (1.4)	4	2		1200	1194
PL	77 (6.4)	242 (20.1)	357 (29.7)	315 (26.2)	210 (17.5)	61	1		1263	1201
PT	81 (8.2)	347 (35.3)	282 (28.7)	195 (19.8)	78 (7.9)	16	1		1000	983
RU	231 (15.3)	436 (28.9)	490 (32.5)	262 (17.4)	89 (5.9)	95			1603	1508
SE	37 (3.4)	192 (17.7)	342 (31.5)	269 (24.7)	247 (22.7)	34	16		1137	1087
SI	88 (8.5)	350 (33.6)	378 (36.3)	170 (16.3)	55 (5.3)	12	12		1065	1041
SK	176 (15.6)	382 (33.8)	373 (33.0)	162 (14.3)	38 (3.4)	21	7		1159	1131
TR	171 (11.3)	717 (47.2)	366 (24.1)	197 (13.0)	69 (4.5)	5	44		1569	1520
TW	147 (7.3)	569 (28.4)	487 (24.3)	519 (25.9)	280 (14.0)	23	1		2026	2002
UA	456 (23.7)	503 (26.1)	640 (33.2)	208 (10.8)	118 (6.1)	84	3		2012	1925
US	126 (8.3)	546 (35.8)	325 (21.3)	328 (21.5)	199 (13.1)	53	4		1581	1524
VE	185 (19.4)	375 (39.4)	273 (28.7)	97 (10.2)	22 (2.3)	9	8		969	952
ZA	582 (17.9)	1297 (39.9)	758 (23.3)	420 (12.9)	192 (5.9)	36	20		3305	3249
N Sum	7191	18572	15627	8689	4069	1348	525		56021	
N Valid Sum	7191	18572	15627	8689	4069				54148	

V51 - Q12e Important for pay: how well he or she does the job?

Q12

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

(Please tick one box on each line)

Q12e How well he or she does the job - how important should that be in deciding pay?

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

in Portugal (PT):

- 0 Not available

V51 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V51	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR	210 (18.8)	701 (62.9)	190 (17.0)	11 (1.0)	3 (0.3)	18				1133	1115
AT	440 (43.7)	482 (47.8)	76 (7.5)	9 (0.9)	1 (0.1)	11				1019	1008
AU	382 (25.9)	750 (50.8)	310 (21.0)	27 (1.8)	7 (0.5)	13	36			1525	1476
BE-FLA	282 (26.0)	599 (55.3)	194 (17.9)	4 (0.4)	5 (0.5)	12	19			1115	1084
BG	540 (56.9)	365 (38.5)	38 (4.0)	3 (0.3)	3 (0.3)	51				1000	949
CH	343 (28.0)	752 (61.3)	124 (10.1)	7 (0.6)		3				1229	1226
CL	356 (24.3)	852 (58.0)	250 (17.0)	9 (0.6)	1 (0.1)	23	14			1505	1468
CN	747 (25.5)	1518 (51.8)	501 (17.1)	157 (5.4)	10 (0.3)	77				3010	2933
CY	277 (27.7)	643 (64.3)	65 (6.5)	10 (1.0)	5 (0.5)					1000	1000
CZ	566 (47.2)	435 (36.3)	179 (14.9)	12 (1.0)	6 (0.5)	7				1205	1198
DE	354 (26.0)	859 (63.1)	137 (10.1)	10 (0.7)	2 (0.1)	19	14			1395	1362
DK	283 (19.5)	589 (40.6)	515 (35.5)	54 (3.7)	10 (0.7)	33	34			1518	1451
EE	391 (39.1)	433 (43.3)	161 (16.1)	12 (1.2)	2 (0.2)	6				1005	999
ES	259 (21.7)	641 (53.8)	269 (22.6)	22 (1.8)		7	17			1215	1191
FI	209 (24.5)	456 (53.5)	178 (20.9)	10 (1.2)		13	14			880	853
FR	825 (30.7)	1180 (43.9)	629 (23.4)	42 (1.6)	14 (0.5)	23	104			2817	2690
GB-GBN	195 (20.7)	528 (56.2)	194 (20.6)	15 (1.6)	8 (0.9)	14	4			958	940
HR	461 (39.1)	573 (48.6)	137 (11.6)	3 (0.3)	4 (0.3)	14	9			1201	1178
HU	505 (50.1)	358 (35.6)	135 (13.4)	8 (0.8)	1 (0.1)	3				1010	1007
IL	369 (31.1)	583 (49.2)	213 (18.0)	18 (1.5)	3 (0.3)	4	3			1193	1186
IS	262 (27.9)	539 (57.3)	128 (13.6)	9 (1.0)	2 (0.2)	6	1			947	940
IT	367 (35.0)	535 (51.0)	138 (13.2)	8 (0.8)		3	33			1084	1048
JP	402 (32.4)	588 (47.4)	238 (19.2)	10 (0.8)	2 (0.2)	48	8			1296	1240
KR	488 (30.7)	812 (51.0)	256 (16.1)	30 (1.9)	5 (0.3)	8				1599	1591
LT	447 (44.1)	440 (43.4)	120 (11.8)	7 (0.7)		8	1			1023	1014
LV	357 (33.8)	492 (46.6)	203 (19.2)	2 (0.2)	1 (0.1)	14				1069	1055
NO	291 (23.8)	627 (51.2)	281 (23.0)	22 (1.8)	3 (0.2)	14	8			1246	1224
NZ	297 (32.4)	495 (53.9)	119 (13.0)	6 (0.7)	1 (0.1)	4	13			935	918
PH	406 (33.9)	626 (52.3)	143 (12.0)	15 (1.3)	6 (0.5)	3	1			1200	1196
PL	426 (34.2)	622 (49.9)	179 (14.4)	15 (1.2)	4 (0.3)	15	2			1263	1246
PT	1000									1000	
RU	571 (36.5)	718 (45.9)	241 (15.4)	27 (1.7)	8 (0.5)	38				1603	1565
SE	305 (27.3)	649 (58.1)	154 (13.8)	9 (0.8)	1 (0.1)	6	13			1137	1118
SI	320 (30.6)	506 (48.3)	206 (19.7)	15 (1.4)		10	8			1065	1047
SK	491 (42.8)	476 (41.5)	163 (14.2)	17 (1.5)	1 (0.1)	6	5			1159	1148
TR	301 (19.6)	973 (63.5)	223 (14.6)	30 (2.0)	5 (0.3)	2	35			1569	1532
TW	528 (26.3)	1218 (60.7)	217 (10.8)	36 (1.8)	6 (0.3)	20	1			2026	2005
UA	891 (44.8)	762 (38.3)	312 (15.7)	15 (0.8)	9 (0.5)	22	1			2012	1989
US	559 (35.9)	889 (57.0)	101 (6.5)	5 (0.3)	5 (0.3)	18	4			1581	1559
VE	277 (29.2)	389 (40.9)	222 (23.4)	55 (5.8)	7 (0.7)	9	10			969	950
ZA	913 (28.1)	1784 (54.9)	388 (11.9)	119 (3.7)	47 (1.4)	32	22			3305	3251
N Sum	1000	16893	27437	8527	895	198	637	434	56021		
N Valid Sum		16893	27437	8527	895	198			53950		

V52 - Q12f Important for pay: How hard he or she works at the job?

Q12

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

(Please tick one box on each line)

Q12f Important for pay: How hard he or she works at the job?

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

V52 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V52	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	216 (19.4)	694 (62.4)	187 (16.8)	13 (1.2)	3 (0.3)	20			1133	1113
AT	336 (33.5)	511 (50.9)	140 (14.0)	14 (1.4)	2 (0.2)	16			1019	1003
AU	359 (24.3)	762 (51.7)	317 (21.5)	29 (2.0)	8 (0.5)	17	33		1525	1475
BE-FLA	244 (22.5)	566 (52.2)	252 (23.2)	15 (1.4)	8 (0.7)	12	18		1115	1085
BG	473 (49.9)	380 (40.1)	76 (8.0)	13 (1.4)	6 (0.6)	52			1000	948
CH	282 (23.0)	769 (62.6)	161 (13.1)	16 (1.3)		1			1229	1228
CL	307 (21.0)	857 (58.6)	284 (19.4)	13 (0.9)	2 (0.1)	24	18		1505	1463
CN	819 (27.8)	1478 (50.2)	527 (17.9)	109 (3.7)	11 (0.4)	66			3010	2944
CY	392 (39.2)	554 (55.5)	50 (5.0)	2 (0.2)	1 (0.1)	1			1000	999
CZ	498 (41.6)	480 (40.1)	196 (16.4)	20 (1.7)	3 (0.3)	8			1205	1197
DE	237 (17.5)	795 (58.8)	275 (20.4)	38 (2.8)	6 (0.4)	26	18		1395	1351
DK	172 (12.0)	483 (33.6)	633 (44.0)	133 (9.2)	18 (1.3)	45	34		1518	1439
EE	221 (22.4)	432 (43.9)	246 (25.0)	70 (7.1)	16 (1.6)	20			1005	985
ES	206 (17.3)	651 (54.7)	306 (25.7)	26 (2.2)	1 (0.1)	9	16		1215	1190
FI	175 (20.7)	427 (50.4)	223 (26.3)	20 (2.4)	2 (0.2)	15	18		880	847
FR	536 (20.1)	961 (36.1)	893 (33.6)	200 (7.5)	71 (2.7)	49	107		2817	2661
GB-GBN	183 (19.5)	537 (57.2)	198 (21.1)	13 (1.4)	7 (0.7)	12	8		958	938
HR	323 (27.7)	585 (50.3)	209 (18.0)	29 (2.5)	18 (1.5)	27	10		1201	1164
HU	463 (46.2)	371 (37.0)	161 (16.1)	5 (0.5)	3 (0.3)	5	2		1010	1003
IL	326 (27.5)	535 (45.1)	295 (24.9)	24 (2.0)	6 (0.5)	4	3		1193	1186
IS	245 (26.1)	531 (56.5)	152 (16.2)	9 (1.0)	2 (0.2)	7	1		947	939
IT	434 (41.2)	498 (47.2)	116 (11.0)	6 (0.6)		2	28		1084	1054
JP	383 (30.7)	532 (42.7)	309 (24.8)	16 (1.3)	6 (0.5)	45	5		1296	1246
KR	512 (32.2)	751 (47.2)	268 (16.8)	52 (3.3)	8 (0.5)	8			1599	1591
LT	427 (42.2)	400 (39.6)	161 (15.9)	22 (2.2)	1 (0.1)	10	2		1023	1011
LV	299 (28.3)	503 (47.6)	234 (22.2)	13 (1.2)	7 (0.7)	13			1069	1056
NO	282 (23.2)	630 (51.8)	278 (22.8)	23 (1.9)	4 (0.3)	16	13		1246	1217
NZ	246 (26.9)	496 (54.1)	155 (16.9)	15 (1.6)	4 (0.4)	6	13		935	916
PH	450 (37.6)	626 (52.3)	105 (8.8)	10 (0.8)	6 (0.5)	2	1		1200	1197
PL	386 (31.2)	617 (49.9)	203 (16.4)	28 (2.3)	3 (0.2)	24	2		1263	1237
PT	312 (31.5)	470 (47.4)	178 (18.0)	26 (2.6)	5 (0.5)	9			1000	991
RU	542 (34.7)	684 (43.7)	287 (18.4)	43 (2.7)	8 (0.5)	39			1603	1564
SE	174 (15.7)	585 (52.8)	312 (28.2)	34 (3.1)	3 (0.3)	16	13		1137	1108
SI	274 (26.2)	467 (44.6)	269 (25.7)	31 (3.0)	5 (0.5)	11	8		1065	1046
SK	421 (36.6)	517 (45.0)	181 (15.8)	28 (2.4)	2 (0.2)	6	4		1159	1149
TR	300 (19.6)	984 (64.3)	217 (14.2)	24 (1.6)	5 (0.3)	1	38		1569	1530
TW	633 (31.5)	1138 (56.6)	195 (9.7)	38 (1.9)	8 (0.4)	13	1		2026	2012
UA	796 (40.2)	723 (36.6)	428 (21.6)	24 (1.2)	7 (0.4)	32	2		2012	1978
US	449 (28.9)	922 (59.4)	158 (10.2)	19 (1.2)	5 (0.3)	24	4		1581	1553
VE	291 (30.4)	382 (39.9)	209 (21.8)	64 (6.7)	11 (1.1)	4	8		969	957
ZA	976 (30.0)	1776 (54.6)	392 (12.0)	83 (2.6)	27 (0.8)	30	21		3305	3254
N Sum	15600	27060	10436	1410	319	747	449		56021	
N Valid Sum	15600	27060	10436	1410	319				54825	

V53 - Q13 Is your pay just?

Q13

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

(Please tick one box.)

- 1 Much less than is just
- 2 A little less than is just
- 3 About just for me
- 4 A little more than is just
- 5 Much more than is just
- 6 Never had a job
- 8 Can't choose
- 9 No answer

V53 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V53	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
							M	M			
AR	313 (28.6)	421 (38.5)	283 (25.9)	14 (1.3)	4 (0.4)	58 (5.3)	40			1133	1093
AT	103 (10.5)	330 (33.5)	477 (48.5)	18 (1.8)	2 (0.2)	54 (5.5)	35			1019	984
AU	188 (13.4)	453 (32.2)	621 (44.1)	108 (7.7)	23 (1.6)	14 (1.0)	42	76		1525	1407
BE-FLA	96 (9.4)	275 (27.0)	490 (48.1)	75 (7.4)	12 (1.2)	71 (7.0)	71	25		1115	1019
BG	211 (23.4)	397 (44.1)	229 (25.4)	10 (1.1)		53 (5.9)	74	26		1000	900
CH	106 (8.8)	365 (30.3)	625 (51.9)	46 (3.8)	4 (0.3)	59 (4.9)	24			1229	1205
CL	433 (29.7)	531 (36.4)	332 (22.8)	47 (3.2)	16 (1.1)	100 (6.9)	25	21		1505	1459
CN	327 (11.5)	1239 (43.4)	1006 (35.3)	98 (3.4)	18 (0.6)	165 (5.8)		157		3010	2853
CY	87 (8.9)	182 (18.6)	542 (55.4)	8 (0.8)	1 (0.1)	159 (16.2)	21			1000	979
CZ	227 (19.3)	421 (35.8)	405 (34.5)	31 (2.6)	6 (0.5)	85 (7.2)	30			1205	1175
DE	170 (12.8)	483 (36.3)	564 (42.3)	36 (2.7)	3 (0.2)	76 (5.7)	51	12		1395	1332
DK	135 (9.3)	454 (31.1)	792 (54.3)	51 (3.5)	8 (0.5)	18 (1.2)	37	23		1518	1458
EE	210 (21.3)	362 (36.6)	358 (36.2)	23 (2.3)	3 (0.3)	32 (3.2)	17			1005	988
ES	133 (11.8)	497 (43.9)	404 (35.7)	38 (3.4)	2 (0.2)	57 (5.0)	35	49		1215	1131
FI	111 (13.1)	337 (39.8)	339 (40.0)	27 (3.2)	5 (0.6)	28 (3.3)	23	10		880	847
FR	506 (19.1)	1134 (42.8)	801 (30.2)	140 (5.3)	40 (1.5)	31 (1.2)	102	63		2817	2652
GB-GBN	92 (10.2)	329 (36.6)	429 (47.7)	39 (4.3)	6 (0.7)	5 (0.6)	41	17		958	900
HR	283 (24.7)	369 (32.1)	319 (27.8)	13 (1.1)	6 (0.5)	158 (13.8)	37	16		1201	1148
HU	295 (29.6)	423 (42.5)	212 (21.3)	12 (1.2)	1 (0.1)	53 (5.3)	10	4		1010	996
IL	203 (17.3)	405 (34.6)	492 (42.0)	27 (2.3)	4 (0.3)	40 (3.4)	11	11		1193	1171
IS	151 (16.1)	292 (31.1)	455 (48.5)	35 (3.7)	3 (0.3)	2 (0.2)	6	3		947	938
IT	231 (22.4)	363 (35.3)	288 (28.0)	28 (2.7)	10 (1.0)	109 (10.6)	30	25		1084	1029
JP	158 (12.9)	459 (37.4)	415 (33.8)	48 (3.9)	4 (0.3)	143 (11.7)	65	4		1296	1227
KR	147 (9.4)	595 (38.0)	638 (40.7)	60 (3.8)	13 (0.8)	113 (7.2)	33			1599	1566
LT	265 (26.4)	336 (33.5)	303 (30.2)	30 (3.0)	9 (0.9)	60 (6.0)	20			1023	1003
LV	268 (25.9)	419 (40.6)	252 (24.4)	2 (0.2)	2 (0.2)	90 (8.7)	36			1069	1033
NO	124 (10.3)	532 (44.1)	499 (41.4)	42 (3.5)	3 (0.2)	6 (0.5)	8	32		1246	1206
NZ	122 (13.9)	317 (36.1)	368 (41.9)	51 (5.8)	11 (1.3)	9 (1.0)	32	25		935	878
PH	429 (36.5)	342 (29.1)	295 (25.1)	30 (2.6)	8 (0.7)	71 (6.0)	24	1		1200	1175
PL	320 (27.0)	440 (37.2)	238 (20.1)	27 (2.3)	5 (0.4)	154 (13.0)	69	10		1263	1184
PT	200 (20.4)	427 (43.5)	263 (26.8)	19 (1.9)	3 (0.3)	70 (7.1)	15	3		1000	982
RU	559 (37.0)	479 (31.7)	340 (22.5)	25 (1.7)	9 (0.6)	99 (6.6)	92			1603	1511
SE	188 (17.0)	470 (42.5)	386 (34.9)	34 (3.1)	3 (0.3)	24 (2.2)	26	6		1137	1105
SI	167 (16.5)	380 (37.4)	312 (30.7)	27 (2.7)	8 (0.8)	121 (11.9)	18	32		1065	1015
SK	341 (30.3)	418 (37.1)	251 (22.3)	12 (1.1)	1 (0.1)	103 (9.1)	19	14		1159	1126
TR	318 (20.7)	362 (23.6)	218 (14.2)	26 (1.7)	1 (0.1)	610 (39.7)	8	26		1569	1535
TW	249 (12.5)	524 (26.2)	1095 (54.8)	61 (3.1)	10 (0.5)	61 (3.1)	24	2		2026	2000
UA	789 (42.7)	694 (37.6)	253 (13.7)	18 (1.0)	7 (0.4)	86 (4.7)	158	7		2012	1847
US	193 (12.8)	528 (35.1)	657 (43.7)	98 (6.5)	27 (1.8)		33	45		1581	1503
VE	194 (20.2)	312 (32.5)	244 (25.4)	33 (3.4)	12 (1.3)	165 (17.2)	2	7		969	960
ZA	371 (11.9)	815 (26.2)	895 (28.8)	208 (6.7)	80 (2.6)	738 (23.8)	151	47		3305	3107
N Sum	10013	18911	18385	1775	393	4150	1595	799		56021	
N Valid Sum	10013	18911	18385	1775	393	4150				53627	

V54 - Q14a Type of society: What type of society is [Rs country] today - which diagram comes closest?

Q14

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

- 1: Type A: A small elite at the top, very few people in the middle and the great mass of people at the bottom.
- 2: Type B: A society like a pyramid with a small elite at the top, more people in the middle and the most at the bottom.
- 3: Type C: A pyramid except that just a few people are at the bottom.
- 4: Type D: A society with most people in the middle.
- 5: Type E: Many people near the top, and only a few near the bottom.

(Please tick one box)

Q14a First, what type of society is <R's country> today - which diagram comes closest?

- 1 Type A
- 2 Type B
- 3 Type C
- 4 Type D
- 5 Type E
- 8 Can't choose
- 9 No answer

V54 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V54	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	506 (45.6)	400 (36.1)	104 (9.4)	78 (7.0)	21 (1.9)	24			1133	1109
AT	160 (17.4)	243 (26.5)	284 (31.0)	207 (22.6)	23 (2.5)	102			1019	917
AU	89 (6.1)	431 (29.5)	318 (21.7)	595 (40.7)	30 (2.1)	15	47		1525	1463
BE-FLA	71 (6.8)	360 (34.5)	245 (23.5)	335 (32.1)	31 (3.0)	49	24		1115	1042
BG	598 (63.5)	256 (27.2)	52 (5.5)	31 (3.3)	5 (0.5)	55	3		1000	942
CH	78 (6.7)	290 (24.8)	293 (25.0)	466 (39.8)	43 (3.7)	59			1229	1170
CL	354 (24.3)	698 (48.0)	191 (13.1)	170 (11.7)	42 (2.9)	45	5		1505	1455
CN	644 (21.9)	1509 (51.4)	359 (12.2)	357 (12.2)	66 (2.2)	75			3010	2935
CY	43 (4.5)	227 (24.0)	544 (57.4)	123 (13.0)	10 (1.1)	53			1000	947
CZ	360 (30.9)	408 (35.1)	215 (18.5)	157 (13.5)	24 (2.1)	41			1205	1164
DE	236 (18.8)	444 (35.4)	289 (23.0)	233 (18.6)	53 (4.2)	140			1395	1255
DK	23 (1.6)	154 (10.7)	367 (25.5)	847 (58.7)	51 (3.5)	48	28		1518	1442
EE	313 (32.6)	447 (46.6)	92 (9.6)	94 (9.8)	14 (1.5)	45			1005	960
ES	185 (16.8)	454 (41.2)	237 (21.5)	188 (17.0)	39 (3.5)	57	55		1215	1103
FI	58 (6.9)	198 (23.7)	273 (32.6)	298 (35.6)	10 (1.2)	23	20		880	837
FR	444 (16.4)	1454 (53.6)	443 (16.3)	329 (12.1)	44 (1.6)	36	67		2817	2714
GB-GBN	137 (14.9)	385 (41.9)	173 (18.8)	192 (20.9)	32 (3.5)	27	12		958	919
HR	617 (57.4)	310 (28.8)	69 (6.4)	59 (5.5)	20 (1.9)	119	7		1201	1075
HU	537 (56.6)	307 (32.3)	57 (6.0)	35 (3.7)	13 (1.4)	42	19		1010	949
IL	204 (18.6)	613 (55.8)	168 (15.3)	102 (9.3)	12 (1.1)	74	20		1193	1099
IS	90 (9.7)	173 (18.6)	181 (19.5)	442 (47.6)	42 (4.5)	13	6		947	928
IT	338 (32.4)	428 (41.0)	133 (12.8)	122 (11.7)	22 (2.1)	29	12		1084	1043
JP	130 (11.1)	452 (38.5)	310 (26.4)	235 (20.0)	47 (4.0)	115	7		1296	1174
KR	303 (19.1)	556 (35.0)	409 (25.8)	240 (15.1)	79 (5.0)	12			1599	1587
LT	469 (48.8)	348 (36.2)	71 (7.4)	57 (5.9)	16 (1.7)	62			1023	961
LV	723 (68.3)	214 (20.2)	57 (5.4)	25 (2.4)	39 (3.7)	11			1069	1058
NO	23 (1.9)	131 (10.9)	268 (22.3)	706 (58.7)	75 (6.2)	24	19		1246	1203
NZ	59 (6.5)	300 (33.0)	232 (25.5)	303 (33.3)	15 (1.7)	13	13		935	909
PH	371 (31.5)	476 (40.4)	132 (11.2)	118 (10.0)	80 (6.8)	23			1200	1177
PL	437 (37.1)	389 (33.0)	160 (13.6)	149 (12.6)	44 (3.7)	83	1		1263	1179
PT	339 (40.8)	301 (36.2)	104 (12.5)	54 (6.5)	33 (4.0)	160	9		1000	831
RU	565 (40.7)	486 (35.0)	174 (12.5)	116 (8.4)	47 (3.4)	215			1603	1388
SE	77 (7.1)	251 (23.3)	321 (29.8)	409 (37.9)	20 (1.9)	36	23		1137	1078
SI	245 (26.4)	292 (31.5)	252 (27.2)	114 (12.3)	25 (2.7)	101	36		1065	928
SK	468 (43.6)	420 (39.1)	91 (8.5)	79 (7.4)	15 (1.4)	72	14		1159	1073
TR	565 (40.0)	507 (35.9)	169 (12.0)	126 (8.9)	45 (3.2)	45	112		1569	1412
TW	364 (18.3)	733 (36.9)	522 (26.3)	318 (16.0)	47 (2.4)	42			2026	1984
UA	1264 (69.1)	404 (22.1)	88 (4.8)	43 (2.4)	30 (1.6)	178	5		2012	1829
US	200 (17.1)	454 (38.9)	175 (15.0)	304 (26.0)	34 (2.9)	372	42		1581	1167
VE	292 (31.4)	335 (36.0)	159 (17.1)	95 (10.2)	49 (5.3)	24	15		969	930
ZA	1626 (50.8)	1017 (31.8)	278 (8.7)	212 (6.6)	69 (2.2)	83	20		3305	3202
N Sum	14605	18255	9059	9163	1456	2842	641		56021	
N Valid Sum	14605	18255	9059	9163	1456				52538	

V55 - Q14b Type of society: What do you think [Rs country] ought to be like - which would you prefer?

Q14

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

- 1: Type A: A small elite at the top, very few people in the middle and the great mass of people at the bottom.
- 2: Type B: A society like a pyramid with a small elite at the top, more people in the middle and the most at the bottom.
- 3: Type C: A pyramid except that just a few people are at the bottom.
- 4: Type D: A society with most people in the middle.
- 5: Type E: Many people near the top, and only a few near the bottom.

(Please tick one box)

Q14b Type of society: What do you think <R's country> ought to be like - which would you prefer?

- 1 Type A
- 2 Type B
- 3 Type C
- 4 Type D
- 5 Type E
- 8 Can't choose
- 9 No answer

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			
AR	9 (0.8)	46 (4.2)	127 (11.6)	562 (51.4)	350 (32.0)	39			1133	1094
AT	17 (1.9)	53 (5.8)	111 (12.2)	523 (57.3)	209 (22.9)	106			1019	913
AU	14 (1.0)	55 (3.8)	206 (14.4)	822 (57.4)	334 (23.3)	39	55		1525	1431
BE-FLA	9 (0.9)	93 (8.9)	147 (14.1)	618 (59.4)	174 (16.7)	56	18		1115	1041
BG	2 (0.2)	32 (3.4)	131 (14.0)	559 (59.7)	213 (22.7)	61	2		1000	937
CH	16 (1.4)	105 (9.0)	209 (18.0)	713 (61.4)	119 (10.2)	67			1229	1162
CL	12 (0.8)	69 (4.8)	209 (14.6)	638 (44.6)	503 (35.2)	65	9		1505	1431
CN	54 (1.9)	249 (8.6)	357 (12.3)	1288 (44.4)	956 (32.9)	106			3010	2904
CY	1 (0.1)	8 (0.8)	130 (13.6)	542 (56.8)	274 (28.7)	45			1000	955
CZ	14 (1.2)	75 (6.5)	338 (29.1)	485 (41.8)	249 (21.4)	44			1205	1161
DE	19 (1.5)	132 (10.4)	232 (18.2)	727 (57.1)	164 (12.9)	121			1395	1274
DK	2 (0.1)	25 (1.8)	115 (8.2)	843 (59.8)	425 (30.1)	68	40		1518	1410
EE	6 (0.6)	51 (5.3)	195 (20.4)	529 (55.4)	174 (18.2)	50			1005	955
ES	11 (1.0)	78 (7.3)	152 (14.2)	611 (56.9)	221 (20.6)	72	70		1215	1073
FI	1 (0.1)	28 (3.4)	71 (8.7)	539 (66.3)	174 (21.4)	41	26		880	813
FR	21 (0.8)	152 (5.7)	609 (23.0)	1317 (49.7)	551 (20.8)	84	83		2817	2650
GB-GBN	13 (1.4)	61 (6.7)	141 (15.6)	550 (60.8)	139 (15.4)	40	14		958	904
HR	13 (1.2)	27 (2.5)	104 (9.6)	620 (57.2)	320 (29.5)	109	8		1201	1084
HU	16 (1.7)	42 (4.4)	186 (19.3)	530 (55.1)	188 (19.5)	46	2		1010	962
IL	13 (1.2)	126 (11.3)	229 (20.6)	568 (51.0)	178 (16.0)	59	20		1193	1114
IS	2 (0.2)	14 (1.5)	77 (8.3)	509 (54.7)	329 (35.3)	11	5		947	931
IT	8 (0.8)	58 (5.6)	133 (12.9)	546 (53.0)	286 (27.7)	38	15		1084	1031
JP	9 (0.8)	104 (9.2)	197 (17.5)	626 (55.5)	191 (16.9)	164	5		1296	1127
KR	9 (0.6)	80 (5.0)	143 (9.0)	1017 (64.0)	340 (21.4)	10			1599	1589
LT	10 (1.0)	38 (3.9)	113 (11.7)	572 (59.3)	232 (24.0)	58			1023	965
LV		27 (2.6)	72 (6.9)	573 (54.7)	376 (35.9)	21			1069	1048
NO	5 (0.4)	29 (2.6)	108 (9.6)	707 (62.7)	278 (24.7)	37	82		1246	1127
NZ	6 (0.7)	30 (3.4)	125 (14.0)	510 (57.2)	220 (24.7)	32	12		935	891
PH	69 (5.9)	176 (15.1)	144 (12.4)	435 (37.3)	341 (29.3)	35			1200	1165
PL	19 (1.7)	76 (6.6)	93 (8.1)	560 (48.7)	402 (35.0)	112	1		1263	1150
PT	15 (1.8)	87 (10.5)	136 (16.4)	422 (51.0)	167 (20.2)	166	7		1000	827
RU	24 (1.8)	104 (7.7)	200 (14.8)	623 (46.2)	398 (29.5)	254			1603	1349
SE	5 (0.5)	33 (3.1)	130 (12.3)	545 (51.8)	340 (32.3)	51	33		1137	1053
SI	13 (1.4)	36 (3.9)	156 (17.1)	504 (55.2)	204 (22.3)	110	42		1065	913
SK	31 (2.9)	67 (6.3)	297 (27.7)	428 (40.0)	248 (23.2)	72	16		1159	1071
TR	19 (1.4)	45 (3.2)	116 (8.3)	818 (58.7)	396 (28.4)	54	121		1569	1394
TW	5 (0.3)	94 (4.7)	169 (8.5)	1070 (53.9)	647 (32.6)	41			2026	1985
UA	19 (1.1)	71 (4.0)	148 (8.3)	994 (55.4)	561 (31.3)	211	8		2012	1793
US	35 (3.1)	100 (8.7)	146 (12.8)	560 (49.0)	302 (26.4)	393	45		1581	1143
VE	116 (12.6)	84 (9.1)	112 (12.1)	313 (33.9)	299 (32.4)	27	18		969	924
ZA	75 (2.4)	257 (8.1)	315 (9.9)	1476 (46.6)	1046 (33.0)	116	20		3305	3169
N Sum	757	3117	7129	27392	13518	3331	777		56021	
N Valid Sum	757	3117	7129	27392	13518				51913	

V56 - Q15a When you were [14-15-16] years old, for whom did your father work?

Q15a

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

(Please tick one box.)

<The background questions can be asked separately from the attitudinal questions. Like other demographic and background variables, the questions can be put wherever you like in the questionnaire they need not be with the other ISSP questions.>

- 0 NAP: Father deceased or never worked (KR); Did not know father, father never worked, father dead (EE); No father
- 1 Employee of a private company or business
- 2 Government (national, state or local government); State-owned enterprise (UA)
- 3 Self employed; Cooperative (UA) ; Collective farming (UA,EE)
- 4 Other (please specify)
- 8 Can't choose
- 9 No answer

in Great Britain (GB-GBN):

- 0 Not available

in Lithuania (LT) :

- 0 Not applicable (code 7 in V46)

V56 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V56	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR		435 (40.5)	240 (22.3)	346 (32.2)	54 (5.0)		58		1133	1075
AT		513 (54.0)	211 (22.2)	204 (21.5)	22 (2.3)	69			1019	950
AU		608 (42.7)	352 (24.7)	392 (27.5)	73 (5.1)	49	51		1525	1425
BE-FLA		587 (54.6)	233 (21.7)	254 (23.6)	1 (0.1)	30	10		1115	1075
BG		182 (22.3)	436 (53.4)	172 (21.1)	27 (3.3)	136	47		1000	817
CH		627 (52.9)	207 (17.5)	332 (28.0)	19 (1.6)	44			1229	1185
CL		800 (60.9)	154 (11.7)	305 (23.2)	54 (4.1)	146	46		1505	1313
CN		681 (25.4)	358 (13.4)	1610 (60.1)	31 (1.2)	330			3010	2680
CY		371 (37.7)	146 (14.8)	448 (45.5)	20 (2.0)	15			1000	985
CZ		121 (10.1)	365 (30.5)	250 (20.9)	460 (38.5)	9			1205	1196
DE		542 (48.6)	333 (29.9)	212 (19.0)	28 (2.5)	28	252		1395	1115
DK		636 (46.7)	290 (21.3)	411 (30.2)	24 (1.8)	49	108		1518	1361
EE		184	86 (10.7)	460 (57.4)	249 (31.0)	7 (0.9)	19		1005	802
ES			745 (65.0)	112 (9.8)	255 (22.2)	35 (3.1)	18	50	1215	1147
FI			304 (37.0)	186 (22.7)	202 (24.6)	129 (15.7)	38	21	880	821
FR			511 (19.4)	202 (7.7)	1154 (43.9)	764 (29.0)	99	87	2817	2631
GB-GBN		958							958	
HR			144 (13.6)	642 (60.5)	275 (25.9)			140	1201	1061
HU		31	175 (19.4)	654 (72.5)	72 (8.0)	1 (0.1)	45	32	1010	902
IL			464 (41.5)	255 (22.8)	308 (27.6)	90 (8.1)	23	53	1193	1117
IS		28	331 (36.5)	218 (24.0)	329 (36.3)	29 (3.2)	10	2	947	907
IT			477 (46.8)	227 (22.3)	313 (30.7)	2 (0.2)	21	44	1084	1019
JP		115	541 (48.9)	134 (12.1)	417 (37.7)	14 (1.3)	61	14	1296	1106
KR		61	312 (20.6)	169 (11.2)	1022 (67.5)	11 (0.7)	24		1599	1514
LT		105	96 (11.9)	560 (69.2)	67 (8.3)	86 (10.6)	64	45	1023	809
LV			126 (14.9)	668 (78.8)	49 (5.8)	5 (0.6)	33	188	1069	848
NO			504 (46.5)	304 (28.0)	245 (22.6)	32 (2.9)	27	134	1246	1085
NZ			397 (45.3)	176 (20.1)	297 (33.9)	7 (0.8)	29	29	935	877
PH			331 (29.5)	92 (8.2)	396 (35.3)	302 (26.9)	74	5	1200	1121
PL		97	136 (11.9)	650 (56.8)	356 (31.1)	3 (0.3)	14	7	1263	1145
PT			507 (53.2)	129 (13.5)	317 (33.3)		43	4	1000	953
RU		324	442 (36.8)	674 (56.2)	36 (3.0)	48 (4.0)	79		1603	1200
SE			417 (41.0)	328 (32.2)	273 (26.8)		72	47	1137	1018
SI			116 (11.6)	611 (61.3)	133 (13.3)	137 (13.7)	43	25	1065	997
SK			149 (13.8)	823 (76.1)	58 (5.4)	52 (4.8)	39	38	1159	1082
TR			253 (16.5)	264 (17.2)	924 (60.2)	94 (6.1)	3	31	1569	1535
TW			553 (28.3)	339 (17.4)	1045 (53.5)	16 (0.8)	73		2026	1953
UA			83 (5.1)	944 (57.7)	583 (35.6)	26 (1.6)	361	15	2012	1636
US		32	823 (57.9)	243 (17.1)	339 (23.9)	16 (1.1)	117	11	1581	1421
VE			289 (37.8)	103 (13.5)	341 (44.6)	32 (4.2)	197	7	969	765
ZA			1012 (46.7)	419 (19.3)	316 (14.6)	419 (19.3)	969	170	3305	2166
N Sum		1935	16427	13911	15307	3170	3500	1771	56021	
N Valid Sum			16427	13911	15307	3170			48815	

V57 - Q15b When you were [14-15-16] years old, what kind of work did your father do?

Q15b

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

<Answers to the open occupation questions Q15b, Q16c and Q18b must be coded to the International Labour Office's International Standard Classification of Occupations 1988 - the full 4 digit code.>

- 0 Not applicable, father never had a job, not in paid work
- 110 Soldiers
- 1000 Legislators, senior officials and managers
- 1100 Legislators and senior officials
- 1110 Legislators
- 1120 Senior government official
- 1130 Traditional chiefs and heads of villages
- 1140 Senior officials of special interest organisation
- 1141 Senior officials of political party organisations
- 1142 Senior officials of employers, workers and other economic interest organisations
- 1143 Senior officials of humanitarian and other special-interest organisations
- 1200 Corporate managers
- 1210 Directors and chief executives
- 1220 Production and operations department managers
 - 1221 Production and operations department managers in agriculture, hunting, forestry and fishing
 - 1222 Production and operations department managers in manufacturing
 - 1223 Production and operations department managers in construction
 - 1224 Production and operations department managers in retail trade
 - 1225 Production and operations department managers in restaurants and hotels
 - 1226 Production and operations department managers in transport storage and communications
 - 1227 Production and operations department managers in business services
 - 1228 Production and operations department managers in personal care, cleaning and related services
 - 1229 Production and operations department managers not elsewhere classified
- 1230 Other department managers
 - 1231 Finance and administration department managers
 - 1232 Personnel and industrial relations department managers
 - 1233 Sales and marketing department managers
 - 1234 Advertising and public relations department managers
 - 1235 Supply and distribution department managers
 - 1236 Computing services department managers
 - 1237 Research and development department managers
 - 1238 Other department managers nec
 - 1239 Other department managers
- 1300 General managers
 - 1310 General managers
 - 1311 General managers in agriculture
 - 1312 General managers in manufacture

- 1313 General managers in construction
- 1314 General managers in wholesale and retail trade
- 1315 General managers of restaurants and hotels
- 1316 General managers in transport, storage and communications
- 1317 General managers of business services
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers nec
- 2000 Professionals
- 2100 Physical, mathematical and engineering science professionals
- 2110 Physicists, chemists and related professionals
- 2111 Physicists, and astronomers
- 2112 Meteorologists
- 2113 Chemists
- 2114 Geologists and geophysicists
- 2120 Mathematicians, statisticians and related professionals
- 2121 Mathematicians and related professionals
- 2122 Statisticians
- 2130 Computing professionals
- 2131 Computing systems designers and analysts
- 2132 Computer programmers
- 2139 Computing professionals not elsewhere classified
- 2140 Architects, engineers and related professionals
- 2141 Architects, town and traffic planners
- 2142 Civil engineers
- 2143 Electrical engineers
- 2144 Electronics and telecommunications engineers
- 2145 Mechanical engineers
- 2146 Chemical engineers
- 2147 Mining engineers, metallurgists and related professionals
- 2148 Cartographers and surveyors
- 2149 Architects, engineers and related professionals not elsewhere classified
- 2199 Other natural scientist
- 2200 Life science and health professionals
- 2210 Life science professionals
- 2211 Biologist, botanist, zoologist and related professionals
- 2212 Pharmacologists, pathologists and related professionals
- 2213 Agronomists and related professionals
- 2220 Health professionals
- 2221 Medical doctors
- 2222 Dentists
- 2223 Veterinarians
- 2224 Pharmacists
- 2229 Health professionals (except nursing) not elsewhere classified
- 2230 Health professionals (except nursing) not elsewhere classified
- 2300 Teaching professionals
- 2310 College, university and higher education teacher
- 2320 Secondary education teacher
- 2330 Primary and pre-primary education teaching professionals
- 2331 Primary education teaching professionals

- 2332 Pre-primary education teaching professionals
- 2340 Special education teaching professionals
- 2350 Other teaching professionals
- 2351 Education methods specialists
- 2352 School inspectors
- 2359 Other teaching professionals not elsewhere classified, extra-systemic. teacher
- 2400 Other professionals
- 2410 Business professionals
- 2411 Accountants
- 2412 Personnel and careers professionals
- 2419 Business professionals not elsewhere classified
- 2420 Legal professionals
- 2421 Lawyers
- 2422 Judges
- 2429 Legal professionals nec
- 2430 Archivists, librarians and related information professionals
- 2431 Archivists and curators
- 2432 Librarians and related information professionals
- 2440 Social science and related professionals
- 2441 Economists
- 2442 Sociologists, anthropologists and related professionals
- 2443 Philosophers, historians and political scientists
- 2444 Philologists, translators and interpreters
- 2445 Psychologists
- 2446 Social work professionals
- 2450 Writers and creative artists
- 2451 Authors, journalists and other writers
- 2452 Sculptors, painters and related artists
- 2453 Composers, musicians and singers
- 2454 Choreographers and dancers
- 2455 Film, stage and related actors and directors
- 2460 Religious professionals
- 2500 Education professionals not elsewhere classified
- 3000 Technicians and associate professionals
- 3100 Physical and engineering science associate professionals
- 3110 Physical and engineering science technicians
- 3111 Chemical and physical science technicians
- 3112 Civil engineering technicians
- 3113 Electrical engineering technicians
- 3114 Electronics and telecommunication 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 Computer associate professionals
- 3121 Computer assistants
- 3122 Computer equipment operators
- 3123 Industrial robot controllers

- 3130 Optical and electronic equipment operators
- 3131 Photographers and image and sound recording equipment operators
- 3132 Broadcasting and telecommunications equipment operators
- 3133 Medical equipment operators
- 3139 Optical and electronic equipment operators not elsewhere classified
- 3140 Ship and aircraft controllers and technicians
- 3141 Ships engineers
- 3142 Ships deck officers and pilots
- 3143 Aircraft pilots and related associate professionals
- 3144 Air traffic pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners
- 3242 Faith healers
- 3300 Teaching associate professionals
- 3310 Primary education teaching associate professionals
- 3320 Pre-primary education teaching associate professionals
- 3330 Special education teaching associate professionals
- 3340 Other teaching associate professionals
- 3400 Other associate professionals
- 3410 Finance and sales associate professionals
- 3411 Securities and finance dealers and brokers
- 3412 Insurance representatives
- 3413 Estate agents
- 3414 Travel consultants and organisers
- 3415 Technical and commercial sales representatives
- 3416 Buyers
- 3417 Appraisers, valuers and auctioneers

- 3419 Finance and sales associate professionals not elsewhere classified
- 3420 Business services agents and trade broker
- 3421 Trade brokers
- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 Other business services agents and trade brokers not elsewhere classified
- 3430 Administrative associate professionals
- 3431 Administrative secretaries and related associate professionals
- 3432 Legal and related business associate professionals
- 3433 Bookkeepers
- 3434 Statistical, mathematical and related associate professionals
- 3439 Administrative associate professionals not elsewhere classified
- 3440 Customs, tax and related government associate professionals
- 3441 Customs and border inspectors
- 3442 Government tax and excise officials
- 3443 Government social benefits officials
- 3444 Government licensing officials
- 3449 Customs, tax and related government associate professionals not elsewhere classified
- 3450 Police inspectors and detectives
- 3460 Social work associate professionals
- 3470 Artistic, entertainment and sports associate professionals
- 3471 Decorators and commercial designers
- 3472 Radio, television and other announcers
- 3473 Clowns, magicians, acrobats and related associate professionals
- 3474 Clowns, magicians, acrobats and related associate professionals
- 3475 Athletes, sportspersons and related associate professional
- 3480 Religious associate professionals
- 4000 Office worker, clerks
- 4100 Office clerks
- 4110 Secretaries and keyboard-operating clerks
- 4111 Stenographers and typists
- 4112 Word-processor and related operators
- 4113 Data entry operators
- 4114 Calculating machine operators
- 4115 Secretaries
- 4120 Numerical clerks
- 4121 Accounting and bookkeeping clerks
- 4122 Statistical and finance clerks
- 4130 Material-recording and transport clerks
- 4131 Stock clerks
- 4132 Production clerks
- 4133 Transport clerks
- 4140 Library, mail and related clerks
- 4141 Library and filing clerks
- 4142 Mail carriers and sorting clerks
- 4143 Coding, proof-reading and related clerks
- 4144 Scribes and related workers
- 4190 Other office clerks, also assisting spouse
- 4200 Customer services clerks

- 4210 Cashiers, tellers and related clerks
- 4211 Cashiers and ticket clerks
- 4212 Tellers and other counter clerks
- 4213 Bookmakers and croupiers
- 4214 Pawnbrokers and money-lenders
- 4215 Debt-collectors and related workers
- 4220 Client information clerks
- 4221 Travel agency and related clerks
- 4222 Receptionists and information clerks
- 4223 Telephone switchboard operators
- 4500 Railway official, higher civil service
- 5000 Personal service, sale
- 5100 Personal and protective services workers
- 5110 Travel attendants and related workers
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Housekeeping and restaurant services workers
- 5121 Housekeepers and related workers
- 5122 Cooks
- 5123 Waiters, waitresses and bartenders
- 5130 Personal care and related workers
- 5131 Child care workers
- 5132 Institution-based personal care workers
- 5133 Home-based personal care workers
- 5139 Personal care and related workers not elsewhere classified
- 5140 Other personal services workers
- 5141 Hairdressers, barbers, beauticians and related workers
- 5142 Companions and valets
- 5143 Undertakers and embalmers
- 5149 Other personal services workers nec
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers and related workers
- 5160 Protective services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards
- 5169 Protective services workers nec
- 5200 Models, salespersons and demonstrators
- 5210 Fashion and other models
- 5220 Shop salespersons and demonstrators
- 5230 Stall and market salespersons
- 6000 Skilled agricultural and fishery worker
- 6100 Market-oriented skilled agricultural and fishery 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 Market-oriented animal producers and related workers
- 6121 Dairy and livestock producers
- 6122 Poultry producers
- 6123 Apiarists and sericulturists
- 6124 Mixed animal producers
- 6129 Market-oriented animal producers nec
- 6130 Market-oriented crop animal producer
- 6132 Farmers
- 6140 Forestry and related worker
- 6141 Forestry workers and logger
- 6142 Charcoal burners and related worker
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation worker
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery worker
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and trade workers
- 7100 Extraction and building trades worker
- 7110 Miners, shot firers, stone cutters and carvers
- 7111 Miners and quarry workers
- 7112 Shotfirers and blasters
- 7113 Stone splitters, cutters and carvers
- 7120 Building frame and related trades workers
- 7121 Builders, traditional materials
- 7122 Bricklayers and stonemasons
- 7123 Concrete placers, concrete finishers and related workers
- 7124 Carpenters and joiners
- 7129 Building frame and related trades workers not elsewhere classified
- 7130 Building finishers and related trades workers
- 7131 Roofers
- 7132 Floor layers and tile setters
- 7133 Plasterers
- 7134 Insulation workers
- 7135 Glaziers
- 7136 Plumbers and pipe fitters
- 7137 Building and related electricians
- 7140 Painters, building structure cleaners and related trades workers
- 7141 Painters and related workers
- 7142 Varnishers and related painters
- 7143 Building structure cleaners
- 7200 Metal, machinery and related trades workers
- 7210 Metal moulders, welders, sheet-metal workers, structural metal preparers and related trades workers
- 7211 Metal moulders and core makers
- 7212 Welders and flamecutters
- 7213 Sheet-metal workers
- 7214 Structural-metal preparers and erectors

- 7215 Riggers and cable splicers
- 7216 Underwater workers
- 7220 Blacksmiths, tool-makers and related trades workers
- 7221 Blacksmiths, hammer-smiths and forging-press workers
- 7222 Tool-makers and related workers
- 7223 Machine-tool setters and setter-operators
- 7224 Metal wheel-grinders, polishers and tool sharpeners
- 7230 Machinery mechanics and fitters
- 7231 Motor vehicle mechanics and fitters
- 7232 Aircraft engine mechanics and fitters
- 7233 Agricultural-industrial mechanics
- 7240 Electrical and electronic equipment mechanics and fitters
- 7241 Electrical mechanics and fitters
- 7242 Electronics fitters
- 7243 Electronics mechanics and servicers
- 7244 Telegraph and telephone installers and service
- 7245 Electrical line installers, repairers
- 7300 Precision, handicraft, printing and related trades workers
- 7310 Precision workers in metal and related materials
- 7311 Precision-instrument makers and repairers
- 7312 Musical instrument makers and tuners
- 7313 Jewellery and precious-metal workers
- 7320 Potters, glass-makers and related trades workers
- 7321 Abrasive wheel formers, potters and related workers
- 7322 Glass-makers, cutters, grinders and finishers
- 7323 Glass engravers and etchers
- 7324 Glass, ceramics and related decorative painters
- 7330 Handicraft workers in wood, textile, leather and related materials
- 7331 Handicraft workers in wood and related materials
- 7332 Handicraft workers in textile, leather and related materials
- 7340 Printing and related trades workers
- 7341 Compositors, typesetters and related workers
- 7342 Stereotypers, electrotypers
- 7343 Printing engravers and etchers
- 7344 Photographic and related workers
- 7345 Bookbinders and related workers
- 7346 Silk-screen, block and textile printers
- 7400 Other craft and related trades workers
- 7410 Food processing and related trades workers
- 7411 Butchers, fishmongers and related food preparers
- 7412 Bakers, pastry-cooks and confectionary makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco product makers
- 7420 Wood treaters, cabinet-makers and related trades workers
- 7421 Wood treaters
- 7422 Cabinet-makers and related workers
- 7423 Woodworking machine setters and setter operators

- 7424 Basketry weavers, brush makers and related workers
- 7430 Textile, garment and related trades workers
- 7431 Fibre preparers
- 7432 Weavers, knitters and related workers
- 7433 Tailors, dressmakers and hatters
- 7434 Furriers and related workers
- 7435 Textile, leather and related pattern-makers and cutters
- 7436 Sewers, embroiderers and related workers
- 7437 Upholsterers and related workers
- 7440 Pelt, leather and shoemaking trades workers
- 7441 Pelt dressers, tanners and fellmongers
- 7442 Shoe-makers and related workers
- 8000 Plant and machine operators and assemblers
- 8100 Stationary-plant and related operators
- 8110 Mining- and mineral-processing-plant operators
- 8111 Mining-plant operators
- 8112 Mineral-ore and stone-processing-plant operators
- 8113 Well drillers and borers and related workers
- 8120 Metal-processing-plant operators
- 8121 Ore and metal furnace operators
- 8122 Metal melters, casters
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass, ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Paper making-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- and chemical mixing-machinery operators
- 8152 Chemical-heat-treating-plant operators
- 8153 Chemical-filtering- and separating-equipment operators
- 8154 Chemical-still and reactor operators (except petroleum and natural gas)
- 8155 Petroleum and natural-gas-refining-plant operators
- 8159 Chemical-processing-plant operators not elsewhere classified
- 8160 Power-production and related plant operators
- 8161 Power-production plant operators
- 8162 Steam-engine and boiler operators
- 8163 Incinerator, water-treatment and related operators
- 8170 Automated-assembly-line and industrial-robot operators
- 8171 Automated-assembly-line operators
- 8172 Industrial-robot operators
- 8200 Machine operators and assemblers
- 8210 Metal- and mineral-products machine operators
- 8211 Machine-tool operators
- 8212 Cement and other mineral products machine operators
- 8220 Chemical-products machine operators

- 8221 Pharmaceutical- and toiletry-products machine operators
- 8222 Ammunition products machine operator
- 8223 Metal finishing-, plating and coating-machine operators
- 8224 Photographic-products machine operator
- 8229 Chemical-products machine operators not elsewhere classified
- 8230 Rubber- and plastic-products machine operators
- 8231 Rubber-products machine operators
- 8232 Plastic-products machine operators
- 8240 Wood-products machine operators
- 8250 Printing-, binding- and paper-products machine operators
- 8251 Printing-machine operators
- 8252 Bookbinding-machine operators
- 8253 Paper-products machine operators
- 8260 Textile, fur- and leather-products machine operators
- 8261 Fibre-preparing-, spinning- and winding-machine operators
- 8262 Weaving- and knitting-machine operators
- 8263 Sewing-machine operators
- 8264 Bleaching-, dyeing- and cleaning-machine operators
- 8265 Fur- and leather-preparing-machine operators
- 8266 Shoemaking- and related machine operators
- 8269 Textile-, fur- and leather-products machine operators not elsewhere classified
- 8270 Food and related products machine operators
- 8271 Meat- and fish-processing-machine operators
- 8272 Dairy-products machine operators
- 8273 Grain- and spice-milling-machine operators
- 8274 Baked-goods, cereal and chocolate-products machine operators
- 8275 Fruit-, vegetable- and nut-processing-machine operators
- 8276 Sugar production machine operators
- 8277 Fruit-, vegetable- and nut-processing-machine operators
- 8278 Beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers
- 8283 Electronic-equipment assemblers
- 8284 Metal-, rubber- and plastic-products assemblers
- 8285 Wood and related products assemblers
- 8286 Paperboard, textile and related products assemblers
- 8290 Other machine operators and assemblers
- 8300 Drivers and mobile-plant operators
- 8310 Locomotive-engine drivers and related workers
- 8311 Locomotive-engine drivers
- 8312 Railway brakers, signallers and shunters
- 8320 Motor-vehicle drivers
- 8321 Motor-cycle drivers
- 8322 Car, taxi and van drivers
- 8323 Bus and tram drivers
- 8324 Heavy truck and lorry drivers
- 8330 Agricultural and other mobile-plant operators

- 8331 Motorised farm and forestry plant operators
- 8332 Motorised farm and forestry plant operators
- 8333 Crane, hoist and related plant operators
- 8334 Lifting-truck operators
- 8340 Ships deck crews and related workers
- 9000 Elementary occupations
- 9100 Sales and services elementary occupations
- 9110 Street vendors and related workers
- 9111 Street food vendors
- 9112 Street vendors, non-food products
- 9113 Door-to-door, telephone salesperson
- 9120 Shoe cleaning and other street services elementary occupations
- 9130 Domestic and related helpers, cleaners and launderers
- 9131 Domestic helpers and cleaners
- 9132 Helpers and cleaners in offices, hotels and other establishments
- 9133 Hand-launderers and pressers
- 9140 Building caretakers, window and related cleaners
- 9141 Building caretakers
- 9142 Vehicle, window and related cleaners
- 9150 Messengers, porters, doorkeepers and related workers
- 9151 Messengers, package and luggage porters and deliverers
- 9152 Doorkeepers, watchpersons and related workers
- 9153 Vending-machine money collectors, meter readers and related workers
- 9160 Garbage collectors and related labourers
- 9161 Garbage collectors
- 9162 Sweepers and related labourers
- 9200 Agricultural, fishery and related labourers
- 9210 Agricultural, fishery and related labourers
- 9211 Farm-hands and labourers
- 9212 Forestry labourers
- 9213 Fishery, hunting and trapping labourers
- 9300 Labourers in mining, construction, manufacturing and transport
- 9310 Mining and construction labourers
- 9311 Mining and quarrying labourers
- 9312 Construction and maintenance labourers: roads, dams and similar constructions
- 9313 Building construction labourers
- 9320 Manufacturing labourers
- 9321 Assembling labourers
- 9322 Hand packers and other manufacturing labourers
- 9330 Transport labourers and freight handlers
- 9331 Hand or pedal vehicle drivers
- 9332 Drivers of animal-drawn vehicles and machinery
- 9333 Freight handlers
- 9996 Not classifiable;inadequately described
- 9997 Refused
- 9998 Don't know
- 9999 No answer

in Great Britain (GB-GBN):

0 Not available

in Lithuania (LT) :

0 Not applicable (code 0, 8 in V56)

in New Zealand (NZ):

0 Not available

V58 - Q16a When you were [14-15-16] years old, did your mother work outside the household?

Q16a

When you were <14-15-16> years old, did your mother work outside the household? If your mother did not work when you were <14-15-16> years old, did your mother work before? If she worked before, when did she stop working?

(Please tick one box.)

- 0 NAP: mother deceased (KR); did not know mother; mother dead (EE); No mother
- 1 Yes, my mother did have a job when I was <14-15-16> years
- 2 No, my mother never had a job outside the household
- 3 No, my mother stopped working before she got married
- 4 No, my mother stopped working after she got married, but before her first child was born
- 5 No, my mother stopped working after her first child was born
- 8 Can't choose
- 9 No answer

in China (CN):

- 0 Not available

in Great Britain (GB-GBN):

- 0 Not available

in Norway (NO):

- 0 Not available

V58 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V58	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		463 (41.9)	551 (49.9)	45 (4.1)	29 (2.6)	16 (1.4)	4	25		1133	1104
AT		544 (56.4)	237 (24.6)	23 (2.4)	50 (5.2)	110 (11.4)	55			1019	964
AU		667 (49.1)	422 (31.1)	78 (5.7)	114 (8.4)	77 (5.7)	69	98		1525	1358
BE-FLA		404 (38.8)	419 (40.2)	39 (3.7)	72 (6.9)	108 (10.4)	47	26		1115	1042
BG		812 (88.6)	69 (7.5)	2 (0.2)	9 (1.0)	24 (2.6)	49	35		1000	916
CH		561 (46.5)	319 (26.4)	47 (3.9)	68 (5.6)	212 (17.6)	22			1229	1207
CL		484 (34.7)	812 (58.2)	25 (1.8)	25 (1.8)	50 (3.6)	55	54		1505	1396
CN	3010									3010	
CY		493 (49.8)	469 (47.4)	16 (1.6)	3 (0.3)	8 (0.8)	11			1000	989
CZ		998 (89.0)	67 (6.0)	9 (0.8)	24 (2.1)	23 (2.1)	51	33		1205	1121
DE		782 (60.0)	240 (18.4)	44 (3.4)	102 (7.8)	135 (10.4)	84	8		1395	1303
DK		912 (64.9)	304 (21.6)	41 (2.9)	62 (4.4)	86 (6.1)	60	53		1518	1405
EE	22	823 (86.2)	84 (8.8)	5 (0.5)	13 (1.4)	30 (3.1)	28			1005	955
ES		388 (33.0)	676 (57.6)	36 (3.1)	31 (2.6)	43 (3.7)	17	24		1215	1174
FI		503 (61.3)	208 (25.4)	23 (2.8)	34 (4.1)	52 (6.3)	42	18		880	820
FR		1255 (48.3)	777 (29.9)	141 (5.4)	191 (7.4)	234 (9.0)	161	58		2817	2598
GB-GBN	958									958	
HR		498 (43.0)	615 (53.2)	7 (0.6)	9 (0.8)	28 (2.4)	43	1		1201	1157
HU		652 (68.1)	217 (22.7)	11 (1.1)	24 (2.5)	53 (5.5)	28	25		1010	957
IL		580 (50.4)	465 (40.4)	11 (1.0)	16 (1.4)	78 (6.8)	14	29		1193	1150
IS		644 (72.2)	164 (18.4)	13 (1.5)	21 (2.4)	50 (5.6)	52	3		947	892
IT		417 (43.6)	261 (27.3)	105 (11.0)	67 (7.0)	106 (11.1)	47	81		1084	956
JP	37	826 (71.1)	185 (15.9)	100 (8.6)	23 (2.0)	27 (2.3)	90	8		1296	1161
KR	16	775 (49.6)	703 (45.0)	48 (3.1)	14 (0.9)	21 (1.3)	22			1599	1561
LT		718 (78.2)	145 (15.8)	14 (1.5)	18 (2.0)	23 (2.5)	105			1023	918
LV		946 (91.4)	49 (4.7)	1 (0.1)	11 (1.1)	28 (2.7)	34			1069	1035
NO	1246									1246	
NZ		460 (52.0)	187 (21.1)	58 (6.6)	121 (13.7)	59 (6.7)	41	9		935	885
PH		483 (42.8)	591 (52.4)	21 (1.9)	15 (1.3)	18 (1.6)	71	1		1200	1128
PL	12	772 (62.9)	371 (30.2)	5 (0.4)	21 (1.7)	58 (4.7)	9	15		1263	1227
PT		417 (43.1)	524 (54.2)	4 (0.4)	10 (1.0)	12 (1.2)	5	28		1000	967
RU		1277 (85.4)	158 (10.6)	11 (0.7)	7 (0.5)	43 (2.9)	67	40		1603	1496
SE		741 (70.8)	159 (15.2)	27 (2.6)	45 (4.3)	75 (7.2)	66	24		1137	1047
SI		544 (53.2)	425 (41.6)	12 (1.2)	14 (1.4)	27 (2.6)	19	24		1065	1022
SK		820 (73.6)	195 (17.5)	9 (0.8)	20 (1.8)	70 (6.3)	31	14		1159	1114
TR		158 (10.1)	1391 (88.9)	5 (0.3)	7 (0.4)	3 (0.2)	4	1		1569	1564
TW		1233 (64.8)	552 (29.0)	15 (0.8)	58 (3.0)	45 (2.4)	122	1		2026	1903
UA		1708 (89.7)	120 (6.3)	9 (0.5)	10 (0.5)	58 (3.0)	83	24		2012	1905
US		994 (67.6)	332 (22.6)	32 (2.2)	62 (4.2)	50 (3.4)	102	9		1581	1470
VE		376 (41.2)	492 (53.9)	12 (1.3)	12 (1.3)	20 (2.2)	53	4		969	912
ZA		1446 (49.5)	1332 (45.6)	48 (1.6)	47 (1.6)	49 (1.7)	355	28		3305	2922
N Sum	5301	27574	15287	1152	1479	2209	2218	801		56021	
N Valid Sum		27574	15287	1152	1479	2209				47701	

V59 - Q16b In her last job - for whom did your mother work?

Q16b

In her last job - i.e. when or before you were <14-15-16> years old, for whom did your mother work? If your mother did not have a paid job at the time, please give information about her last job before that time.

(Please tick one box.)

- 0 NAP: mother deceased (KR); Did not know mother; mother dead (EE); No mother
- 1 Employee of a private company or business
- 2 Government (national, state or local government); State-owned enterprise (UA)
- 3 Self employed; Cooperative (UA); Collective farming (UA, EE)
- 4 Other (please specify)
- 5 My mother never worked outside the household
- 8 Can't choose
- 9 No answer

in Great Britain (GB-GBN):

- 0 Not available

in Lithuania (LT) :

- 0 Not applicable (code 2, 8 in V58)

V59 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V59	0	1	2	3	4	5	8	9	N Sum	N Valid Sum	
	M						M	M				
AR		112 (10.1)	95 (8.6)	243 (22.0)	14 (1.3)	641 (58.0)		28	1133	1105		
AT		404 (42.8)	149 (15.8)	131 (13.9)	24 (2.5)	237 (25.1)	74		1019	945		
AU		594 (43.1)	213 (15.4)	110 (8.0)	40 (2.9)	422 (30.6)	79	67	1525	1379		
BE-FLA		438 (43.0)	121 (11.9)	106 (10.4)	14 (1.4)	340 (33.4)	67	29	1115	1019		
BG		152 (17.7)	429 (49.8)	202 (23.5)		78 (9.1)	98	41	1000	861		
CH		404 (33.4)	135 (11.2)	151 (12.5)	29 (2.4)	489 (40.5)	21		1229	1208		
CL		366 (26.5)	73 (5.3)	121 (8.8)	10 (0.7)	812 (58.8)	44	79	1505	1382		
CN		367 (13.2)	142 (5.1)	1875 (67.4)	20 (0.7)	379 (13.6)	182	45	3010	2783		
CY		291 (55.4)	78 (14.9)	154 (29.3)	2 (0.4)		6	469	1000	525		
CZ		334 (29.6)	573 (50.8)	29 (2.6)	41 (3.6)	151 (13.4)	27	50	1205	1128		
DE		560 (45.3)	316 (25.6)	95 (7.7)	25 (2.0)	240 (19.4)	115	44	1395	1236		
DK		454 (30.4)	448 (30.0)	107 (7.2)	47 (3.1)	437 (29.3)	25		1518	1493		
EE		13	106 (11.2)	526 (55.7)	239 (25.3)	4 (0.4)	69 (7.3)	48		1005	944	
ES		338 (30.6)	23 (2.1)	97 (8.8)	8 (0.7)	638 (57.8)	26	85	1215	1104		
FI		238 (31.1)	248 (32.4)	125 (16.3)	154 (20.1)		67	48	880	765		
FR		832 (32.6)	413 (16.2)	279 (10.9)	122 (4.8)	908 (35.6)	116	147	2817	2554		
GB-GBN		958							958			
HR		101 (9.0)	387 (34.6)	81 (7.2)		551 (49.2)		81	1201	1120		
HU		131	132 (15.5)	486 (57.0)	14 (1.6)	3 (0.4)	217 (25.5)	19	8	1010	852	
IL		283 (29.4)	182 (18.9)	91 (9.4)	41 (4.3)	367 (38.1)	10	219	1193	964		
IS		297 (32.4)	345 (37.6)	110 (12.0)	26 (2.8)	139 (15.2)	26	4	947	917		
IT		445 (49.6)	132 (14.7)	94 (10.5)		226 (25.2)	42	145	1084	897		
JP		473 (38.5)	42 (3.4)	376 (30.6)	16 (1.3)	320 (26.1)	50	19	1296	1227		
KR		16	209 (13.5)	32 (2.1)	604 (38.9)	5 (0.3)	703 (45.3)	30		1599	1553	
LT		250	107 (14.4)	549 (73.8)	19 (2.6)	69 (9.3)		29		1023	744	
LV		160 (15.9)	745 (73.8)	48 (4.8)	7 (0.7)	49 (4.9)	60		1069	1009		
NO		303 (25.0)	349 (28.8)	52 (4.3)	22 (1.8)	487 (40.1)	33		1246	1213		
NZ		420 (48.2)	169 (19.4)	95 (10.9)	10 (1.1)	178 (20.4)	41	22	935	872		
PH		110 (9.5)	42 (3.6)	280 (24.3)	127 (11.0)	593 (51.5)	43	5	1200	1152		
PL		13	105 (8.6)	541 (44.5)	197 (16.2)	1 (0.1)	371 (30.5)	12	23	1263	1215	
PT		244 (24.8)	80 (8.1)	113 (11.5)		545 (55.5)	16	2	1000	982		
RU		526 (34.6)	760 (50.0)	15 (1.0)	22 (1.4)	198 (13.0)	82		1603	1521		
SE		296 (29.6)	460 (46.0)	84 (8.4)		159 (15.9)	89	49	1137	999		
SI		93 (9.1)	449 (44.0)	36 (3.5)	34 (3.3)	409 (40.1)	23	21	1065	1021		
SK		164 (15.1)	684 (62.9)	20 (1.8)	24 (2.2)	195 (17.9)	54	18	1159	1087		
TR		58 (3.7)	24 (1.5)	84 (5.4)	9 (0.6)	1391 (88.8)		3	1569	1566		
TW		544 (27.5)	94 (4.8)	757 (38.3)	9 (0.5)	573 (29.0)	48	1	2026	1977		
UA		70 (3.7)	998 (52.2)	692 (36.2)	15 (0.8)	137 (7.2)	100		2012	1912		
US		862 (56.8)	235 (15.5)	124 (8.2)	1 (0.1)	295 (19.4)	56	8	1581	1517		
VE		152 (17.2)	72 (8.1)	154 (17.4)	16 (1.8)	492 (55.5)	64	19	969	886		
ZA		540 (19.4)	251 (9.0)	108 (3.9)	597 (21.4)	1288 (46.3)	472	49	3305	2784		
N Sum		1381	12684	12090	8312	1608	15724	2394	1828	56021		
N Valid Sum			12684	12090	8312	1608	15724			50418		

V60 - Q16c When you were [14-15-16] years old, what kind of work did your mother do?

Q16c

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

<Answers to the open occupation questions Q15b, Q16c and Q18b must be coded to the International Labour Office's International Standard Classification of Occupations 1988 - the full 4 digit code.>

- 0 Not applicable, mother never had a job, not in paid work
- 110 Armed forces, soldiers
- 1000 Legislators, senior officials and managers
- 1100 Legislators and senior officials
- 1110 Legislators
- 1120 Senior government official
- 1130 Traditional chiefs and heads of villages
- 1140 Senior officials of special interest organisation
- 1141 Senior officials of political party organisations
- 1142 Senior officials of employers, workers and other economic interest organisations
- 1143 Senior officials of humanitarian and other special-interest organisations
- 1200 Corporate managers
- 1210 Directors and chief executives
- 1220 Production and operations department managers
- 1221 Production and operations department managers in agriculture, hunting, forestry and fishing
- 1222 Production and operations department managers in manufacturing
- 1223 Production and operations department managers in construction
- 1224 Production and operations department managers in retail trade
- 1225 Production and operations department managers in restaurants and hotels
- 1226 Production and operations department managers in transport storage and communications
- 1227 Production and operations department managers in business services
- 1228 Production and operations department managers in personal care, cleaning and related services
- 1229 Production and operations department managers not elsewhere classified
- 1230 Other department managers
- 1231 Finance and administration department managers
- 1232 Personnel and industrial relations department managers
- 1233 Sales and marketing department managers
- 1234 Advertising and public relations department managers
- 1235 Supply and distribution department managers
- 1236 Computing services department managers
- 1237 Research and development department managers
- 1238 Other department managers nec
- 1239 Other department managers
- 1300 General managers
- 1310 General managers
- 1311 General managers in agriculture
- 1312 General managers in manufacture
- 1313 General managers in construction

- 1314 General managers in wholesale and retail trade
- 1315 General managers of restaurants and hotels
- 1316 General managers in transport, storage and communications
- 1317 General managers of business services
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers nec
- 2000 Professionals
- 2100 Physical, mathematical and engineering science professionals
- 2110 Physicists, chemists and related professionals
 - 2111 Physicists, and astronomers
 - 2112 Meteorologists
 - 2113 Chemists
 - 2114 Geologists and geophysicists
 - 2120 Mathematicians, statisticians and related professionals
 - 2121 Mathematicians and related professionals
 - 2122 Statisticians
 - 2130 Computing professionals
 - 2131 Computing systems designers and analysts
 - 2132 Computer programmers
 - 2139 Computing professionals not elsewhere classified
- 2140 Architects, engineers and related professionals
 - 2141 Architects, town and traffic planners
 - 2142 Civil engineers
 - 2143 Electrical engineers
 - 2144 Electronics and telecommunications engineers
 - 2145 Mechanical engineers
 - 2146 Chemical engineers
 - 2147 Mining engineers, metallurgists and related professionals
 - 2148 Cartographers and surveyors
 - 2149 Architects, engineers and related professionals not elsewhere classified
 - 2199 Other natural scientist
- 2200 Life science and health professionals
 - 2210 Life science professionals
 - 2211 Biologist, botanist, zoologist and related professionals
 - 2212 Pharmacologists, pathologists and related professionals
 - 2213 Agronomists and related professionals
 - 2220 Health professionals
 - 2221 Medical doctors
 - 2222 Dentists
 - 2223 Veterinarians
 - 2224 Pharmacists
 - 2229 Health professionals (except nursing) not elsewhere classified
 - 2230 Health professionals (except nursing) not elsewhere classified
- 2300 Teaching professionals
 - 2310 College, university and higher education teacher
 - 2320 Secondary education teacher
 - 2330 Primary and pre-primary education teaching professionals
 - 2331 Primary education teaching professionals
 - 2332 Pre-primary education teaching professionals

- 2340 Special education teaching professionals
- 2350 Other teaching professionals
- 2351 Education methods specialists
- 2352 School inspectors
- 2359 Other teaching professionals not elsewhere classified, extra-systemic. teacher
- 2400 Other professionals
- 2410 Business professionals
- 2411 Accountants
- 2412 Personnel and careers professionals
- 2419 Business professionals not elsewhere classified
- 2420 Legal professionals
- 2421 Lawyers
- 2422 Judges
- 2429 Legal professionals nec
- 2430 Archivists, librarians and related information professionals
- 2431 Archivists and curators
- 2432 Librarians and related information professionals
- 2440 Social science and related professionals
- 2441 Economists
- 2442 Sociologists, anthropologists and related professionals
- 2443 Philosophers, historians and political scientists
- 2444 Philologists, translators and interpreters
- 2445 Psychologists
- 2446 Social work professionals
- 2450 Writers and creative artists
- 2451 Authors, journalists and other writers
- 2452 Sculptors, painters and related artists
- 2453 Composers, musicians and singers
- 2454 Choreographers and dancers
- 2455 Film, stage and related actors and directors
- 2460 Religious professionals
- 2500 Education professionals not elsewhere classified
- 3000 Technicians and associate professionals
- 3100 Physical and engineering science associate professionals
- 3110 Physical and engineering science technicians
- 3111 Chemical and physical science technicians
- 3112 Civil engineering technicians
- 3113 Electrical engineering technicians
- 3114 Electronics and telecommunication 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 Computer associate professionals
- 3121 Computer assistants
- 3122 Computer equipment operators
- 3123 Industrial robot controllers
- 3130 Optical and electronic equipment operators

- 3131 Photographers and image and sound recording equipment operators
- 3132 Broadcasting and telecommunications equipment operators
- 3133 Medical equipment operators
- 3139 Optical and electronic equipment operators not elsewhere classified
- 3140 Ship and aircraft controllers and technicians
- 3141 Ships engineers
- 3142 Ships deck officers and pilots
- 3143 Aircraft pilots and related associate professionals
- 3144 Air traffic pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners
- 3242 Faith healers
- 3300 Teaching associate professionals
- 3310 Primary education teaching associate professionals
- 3320 Pre-primary education teaching associate professionals
- 3330 Special education teaching associate professionals
- 3340 Other teaching associate professionals
- 3400 Other associate professionals
- 3410 Finance and sales associate professionals
- 3411 Securities and finance dealers and brokers
- 3412 Insurance representatives
- 3413 Estate agents
- 3414 Travel consultants and organisers
- 3415 Technical and commercial sales representatives
- 3416 Buyers
- 3417 Appraisers, valuers and auctioneers
- 3419 Finance and sales associate professionals not elsewhere classified

- 3420 Business services agents and trade broker
- 3421 Trade brokers
- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 Other business services agents and trade brokers not elsewhere classified
- 3430 Administrative associate professionals
 - 3431 Administrative secretaries and related associate professionals
 - 3432 Legal and related business associate professionals
 - 3433 Bookkeepers
 - 3434 Statistical, mathematical and related associate professionals
 - 3439 Administrative associate professionals not elsewhere classified
- 3440 Customs, tax and related government associate professionals
 - 3441 Customs and border inspectors
 - 3442 Government tax and excise officials
 - 3443 Government social benefits officials
 - 3444 Government licensing officials
 - 3449 Customs, tax and related government associate professionals not elsewhere classified
- 3450 Police inspectors and detectives
- 3460 Social work associate professionals
- 3470 Artistic, entertainment and sports associate professionals
- 3471 Decorators and commercial designers
- 3472 Radio, television and other announcers
- 3473 Clowns, magicians, acrobats and related associate professionals
- 3474 Clowns, magicians, acrobats and related associate professionals
- 3475 Athletes, sportspersons and related associate professional
- 3480 Religious associate professionals
- 4000 Office worker, clerks
 - 4100 Office clerks
 - 4110 Secretaries and keyboard-operating clerks
 - 4111 Stenographers and typists
 - 4112 Word-processor and related operators
 - 4113 Data entry operators
 - 4114 Calculating machine operators
 - 4115 Secretaries
 - 4120 Numerical clerks
 - 4121 Accounting and bookkeeping clerks
 - 4122 Statistical and finance clerks
 - 4130 Material-recording and transport clerks
 - 4131 Stock clerks
 - 4132 Production clerks
 - 4133 Transport clerks
 - 4140 Library, mail and related clerks
 - 4141 Library and filing clerks
 - 4142 Mail carriers and sorting clerks
 - 4143 Coding, proof-reading and related clerks
 - 4144 Scribes and related workers
 - 4190 Other office clerks, also assisting spouse
 - 4200 Customer services clerks
 - 4210 Cashiers, tellers and related clerks

- 4211 Cashiers and ticket clerks
- 4212 Tellers and other counter clerks
- 4213 Bookmakers and croupiers
- 4214 Pawnbrokers and money-lenders
- 4215 Debt-collectors and related workers
- 4220 Client information clerks
- 4221 Travel agency and related clerks
- 4222 Receptionists and information clerks
- 4223 Telephone switchboard operators
- 4500 Railway official, higher civil service
- 5000 Personal service, sale
- 5100 Personal and protective services workers
- 5110 Travel attendants and related workers
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Housekeeping and restaurant services workers
- 5121 Housekeepers and related workers
- 5122 Cooks
- 5123 Waiters, waitresses and bartenders
- 5130 Personal care and related workers
- 5131 Child care workers
- 5132 Institution-based personal care workers
- 5133 Home-based personal care workers
- 5139 Personal care and related workers not elsewhere classified
- 5140 Other personal services workers
- 5141 Hairdressers, barbers, beauticians and related workers
- 5142 Companions and valets
- 5143 Undertakers and embalmers
- 5149 Other personal services workers nec
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers and related workers
- 5160 Protective services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards
- 5169 Protective services workers nec
- 5200 Models, salespersons and demonstrators
- 5210 Fashion and other models
- 5220 Shop salespersons and demonstrators
- 5230 Stall and market salespersons
- 6000 Skilled agricultural and fishery worker
- 6100 Market-oriented skilled agricultural and fishery 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 Market-oriented animal producers and related workers
- 6121 Dairy and livestock producers
- 6122 Poultry producers
- 6123 Apiarists and sericulturists
- 6124 Mixed animal producers
- 6129 Market-oriented animal producers nec
- 6130 Market-oriented crop animal producer
- 6132 Farmers
- 6140 Forestry and related worker
- 6141 Forestry workers and logger
- 6142 Charcoal burners and related worker
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation worker
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery worker
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and trade workers
- 7100 Extraction and building trades worker
- 7110 Miners, shot firers, stone cutters and carvers
- 7111 Miners and quarry workers
- 7112 Shotfirers and blasters
- 7113 Stone splitters, cutters and carvers
- 7120 Building frame and related trades workers
- 7121 Builders, traditional materials
- 7122 Bricklayers and stonemasons
- 7123 Concrete placers, concrete finishers and related workers
- 7124 Carpenters and joiners
- 7129 Building frame and related trades workers not elsewhere classified
- 7130 Building finishers and related trades workers
- 7131 Roofers
- 7132 Floor layers and tile setters
- 7133 Plasterers
- 7134 Insulation workers
- 7135 Glaziers
- 7136 Plumbers and pipe fitters
- 7137 Building and related electricians
- 7140 Painters, building structure cleaners and related trades workers
- 7141 Painters and related workers
- 7142 Varnishers and related painters
- 7143 Building structure cleaners
- 7200 Metal, machinery and related trades workers
- 7210 Metal moulders, welders, sheet-metal workers, structural metal preparers and related trades workers
- 7211 Metal moulders and core makers
- 7212 Welders and flamecutters
- 7213 Sheet-metal workers
- 7214 Structural-metal preparers and erectors
- 7215 Riggers and cable splicers

- 7216 Underwater workers
- 7220 Blacksmiths, tool-makers and related trades workers
- 7221 Blacksmiths, hammer-smiths and forging-press workers
- 7222 Tool-makers and related workers
- 7223 Machine-tool setters and setter-operators
- 7224 Metal wheel-grinders, polishers and tool sharpeners
- 7230 Machinery mechanics and fitters
- 7231 Motor vehicle mechanics and fitters
- 7232 Aircraft engine mechanics and fitters
- 7233 Agricultural-industrial mechanics
- 7240 Electrical and electronic equipment mechanics and fitters
- 7241 Electrical mechanics and fitters
- 7242 Electronics fitters
- 7243 Electronics mechanics and servicers
- 7244 Telegraph and telephone installers and service
- 7245 Electrical line installers, repairers
- 7300 Precision, handicraft, printing and related trades workers
- 7310 Precision workers in metal and related materials
- 7311 Precision-instrument makers and repairers
- 7312 Musical instrument makers and tuners
- 7313 Jewellery and precious-metal workers
- 7320 Potters, glass-makers and related trades workers
- 7321 Abrasive wheel formers, potters and related workers
- 7322 Glass-makers, cutters, grinders and finishers
- 7323 Glass engravers and etchers
- 7324 Glass, ceramics and related decorative painters
- 7330 Handicraft workers in wood, textile, leather and related materials
- 7331 Handicraft workers in wood and related materials
- 7332 Handicraft workers in textile, leather and related materials
- 7340 Printing and related trades workers
- 7341 Compositors, typesetters and related workers
- 7342 Stereotypers, electrotypers
- 7343 Printing engravers and etchers
- 7344 Photographic and related workers
- 7345 Bookbinders and related workers
- 7346 Silk-screen, block and textile printers
- 7400 Other craft and related trades workers
- 7410 Food processing and related trades workers
- 7411 Butchers, fishmongers and related food preparers
- 7412 Bakers, pastry-cooks and confectionary makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco product makers
- 7420 Wood treaters, cabinet-makers and related trades workers
- 7421 Wood treaters
- 7422 Cabinet-makers and related workers
- 7423 Woodworking machine setters and setter operators
- 7424 Basketry weavers, brush makers and related workers

- 7430 Textile, garment and related trades workers
- 7431 Fibre preparers
- 7432 Weavers, knitters and related workers
- 7433 Tailors, dressmakers and hatters
- 7434 Furriers and related workers
- 7435 Textile, leather and related pattern-makers and cutters
- 7436 Sewers, embroiderers and related workers
- 7437 Upholsterers and related workers
- 7440 Pelt, leather and shoemaking trades workers
- 7441 Pelt dressers, tanners and fellmongers
- 7442 Shoe-makers and related workers
- 8000 Plant and machine operators and assemblers
- 8100 Stationary-plant and related operators
- 8110 Mining- and mineral-processing-plant operators
- 8111 Mining-plant operators
- 8112 Mineral-ore and stone-processing-plant operators
- 8113 Well drillers and borers and related workers
- 8120 Metal-processing-plant operators
- 8121 Ore and metal furnace operators
- 8122 Metal melters, casters
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass, ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Paper making-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- and chemical mixing-machinery operators
- 8152 Chemical-heat-treating-plant operators
- 8153 Chemical-filtering- and separating-equipment operators
- 8154 Chemical-still and reactor operators (except petroleum and natural gas)
- 8155 Petroleum and natural-gas-refining-plant operators
- 8159 Chemical-processing-plant operators not elsewhere classified
- 8160 Power-production and related plant operators
- 8161 Power-production plant operators
- 8162 Steam-engine and boiler operators
- 8163 Incinerator, water-treatment and related operators
- 8170 Automated-assembly-line and industrial-robot operators
- 8171 Automated-assembly-line operators
- 8172 Industrial-robot operators
- 8200 Machine operators and assemblers
- 8210 Metal- and mineral-products machine operators
- 8211 Machine-tool operators
- 8212 Cement and other mineral products machine operators
- 8220 Chemical-products machine operators
- 8221 Pharmaceutical- and toiletry-products machine operators

- 8222 Ammunition products machine operator
- 8223 Metal finishing-, plating and coating-machine operators
- 8224 Photographic-products machine operator
- 8229 Chemical-products machine operators not elsewhere classified
- 8230 Rubber- and plastic-products machine operators
- 8231 Rubber-products machine operators
- 8232 Plastic-products machine operators
- 8240 Wood-products machine operators
- 8250 Printing-, binding- and paper-products machine operators
- 8251 Printing-machine operators
- 8252 Bookbinding-machine operators
- 8253 Paper-products machine operators
- 8260 Textile, fur- and leather-products machine operators
- 8261 Fibre-preparing-, spinning- and winding-machine operators
- 8262 Weaving- and knitting-machine operators
- 8263 Sewing-machine operators
- 8264 Bleaching-, dyeing- and cleaning-machine operators
- 8265 Fur- and leather-preparing-machine operators
- 8266 Shoemaking- and related machine operators
- 8269 Textile-, fur- and leather-products machine operators not elsewhere classified
- 8270 Food and related products machine operators
- 8271 Meat- and fish-processing-machine operators
- 8272 Dairy-products machine operators
- 8273 Grain- and spice-milling-machine operators
- 8274 Baked-goods, cereal and chocolate-products machine operators
- 8275 Fruit-, vegetable- and nut-processing-machine operators
- 8276 Sugar production machine operators
- 8277 Fruit-, vegetable- and nut-processing-machine operators
- 8278 Beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers
- 8283 Electronic-equipment assemblers
- 8284 Metal-, rubber- and plastic-products assemblers
- 8285 Wood and related products assemblers
- 8286 Paperboard, textile and related products assemblers
- 8290 Other machine operators and assemblers
- 8300 Drivers and mobile-plant operators
- 8310 Locomotive-engine drivers and related workers
- 8311 Locomotive-engine drivers
- 8312 Railway brakers, signallers and shunters
- 8320 Motor-vehicle drivers
- 8321 Motor-cycle drivers
- 8322 Car, taxi and van drivers
- 8323 Bus and tram drivers
- 8324 Heavy truck and lorry drivers
- 8330 Agricultural and other mobile-plant operators
- 8331 Motorised farm and forestry plant operators

- 8332 Motorised farm and forestry plant operators
- 8333 Crane, hoist and related plant operators
- 8334 Lifting-truck operators
- 8340 Ships deck crews and related workers
- 9000 Elementary occupations
- 9100 Sales and services elementary occupations
- 9110 Street vendors and related workers
- 9111 Street food vendors
- 9112 Street vendors, non-food products
- 9113 Door-to-door, telephone salesperson
- 9120 Shoe cleaning and other street services elementary occupations
- 9130 Domestic and related helpers, cleaners and launderers
- 9131 Domestic helpers and cleaners
- 9132 Helpers and cleaners in offices, hotels and other establishments
- 9133 Hand-launderers and pressers
- 9140 Building caretakers, window and related cleaners
- 9141 Building caretakers
- 9142 Vehicle, window and related cleaners
- 9150 Messengers, porters, doorkeepers and related workers
- 9151 Messengers, package and luggage porters and deliverers
- 9152 Doorkeepers, watchpersons and related workers
- 9153 Vending-machine money collectors, meter readers and related workers
- 9160 Garbage collectors and related labourers
- 9161 Garbage collectors
- 9162 Sweepers and related labourers
- 9200 Agricultural, fishery and related labourers
- 9210 Agricultural, fishery and related labourers
- 9211 Farm-hands and labourers
- 9212 Forestry labourers
- 9213 Fishery, hunting and trapping labourers
- 9300 Labourers in mining, construction, manufacturing and transport
- 9310 Mining and construction labourers
- 9311 Mining and quarrying labourers
- 9312 Construction and maintenance labourers: roads, dams and similar constructions
- 9313 Building construction labourers
- 9320 Manufacturing labourers
- 9321 Assembling labourers
- 9322 Hand packers and other manufacturing labourers
- 9330 Transport labourers and freight handlers
- 9331 Hand or pedal vehicle drivers
- 9332 Drivers of animal-drawn vehicles and machinery
- 9333 Freight handlers
- 9996 Not classifiable;inadequately described
- 9997 Refused
- 9998 Don't know
- 9999 No answer

in Great Britain (GB-GBN):

- 0 Not available

in Lithuania (LT) :

0 Not applicable (code 0, 8 in V59)

in New Zealand (NZ):

0 Not available

V61 - Q17 About how many books around your family's house when you were [14-15-16]?

Q17

About how many books were there around your family's house when you were <14-15-16> years old?

(Please tick one box)

- 1 None
- 2 1 or 2
- 3 Around 10
- 4 Around 20
- 5 Around 50
- 6 Around 100
- 7 Around 200
- 8 Around 500
- 9 1000 or more
- 98 Don't know
- 99 No answer

V61 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V61	1	2	3	4	5	6	7	8	9	98	99	N Sum
										M	M		
AR	86 (8.0)	139 (13.0)	301 (28.1)	206 (19.3)	175 (16.4)	81 (7.6)	41 (3.8)	32 (3.0)	9 (0.8)	63			1133
AT	23 (2.3)	113 (11.3)	109 (10.9)	180 (18.0)	212 (21.2)	115 (11.5)	112 (11.2)	91 (9.1)	47 (4.7)	17			1019
AU	45 (3.1)	80 (5.4)	172 (11.7)	242 (16.5)	334 (22.8)	275 (18.7)	187 (12.7)	96 (6.5)	37 (2.5)	57			1525
BE-FLA	114 (10.4)	80 (7.3)	181 (16.5)	196 (17.9)	210 (19.2)	140 (12.8)	96 (8.8)	58 (5.3)	19 (1.7)	21			1115
BG	133 (13.4)	47 (4.7)	120 (12.0)	148 (14.9)	194 (19.5)	121 (12.1)	130 (13.1)	69 (6.9)	34 (3.4)	4			1000
CH	30 (2.4)	22 (1.8)	99 (8.1)	194 (15.8)	250 (20.3)	223 (18.1)	179 (14.6)	191 (15.5)	41 (3.3)				1229
CL	187 (13.5)	200 (14.5)	383 (27.7)	220 (15.9)	212 (15.4)	100 (7.2)	43 (3.1)	25 (1.8)	11 (0.8)	107	17		1505
CN	430 (14.3)	309 (10.3)	732 (24.3)	641 (21.3)	493 (16.4)	256 (8.5)	96 (3.2)	32 (1.1)	21 (0.7)				3010
CY	81 (8.7)	85 (9.1)	213 (22.9)	172 (18.5)	176 (18.9)	123 (13.2)	65 (7.0)	13 (1.4)	4 (0.4)	68			1000
CZ	15 (1.2)	20 (1.7)	79 (6.6)	166 (13.8)	272 (22.6)	293 (24.4)	210 (17.5)	117 (9.7)	30 (2.5)	3			1205
DE	32 (2.3)	58 (4.3)	167 (12.3)	226 (16.6)	320 (23.5)	212 (15.6)	205 (15.1)	99 (7.3)	43 (3.2)	19	14		1395
DK	37 (2.5)	37 (2.5)	133 (9.0)	196 (13.2)	297 (20.1)	298 (20.1)	245 (16.5)	173 (11.7)	65 (4.4)	1	36		1518
EE	28 (2.8)	20 (2.0)	72 (7.3)	118 (12.0)	155 (15.7)	172 (17.4)	203 (20.6)	141 (14.3)	78 (7.9)	18			1005
ES	112 (9.2)	114 (9.4)	202 (16.6)	206 (17.0)	226 (18.6)	160 (13.2)	109 (9.0)	34 (2.8)	52 (4.3)				1215
FI	10 (1.1)	31 (3.5)	112 (12.8)	149 (17.0)	188 (21.5)	147 (16.8)	130 (14.9)	76 (8.7)	31 (3.5)	6			880
FR	126 (4.6)	204 (7.4)	475 (17.3)	443 (16.1)	593 (21.6)	393 (14.3)	263 (9.6)	175 (6.4)	72 (2.6)	73			2817
GB-GBN	23 (2.6)	75 (8.6)	121 (13.8)	178 (20.3)	185 (21.1)	138 (15.8)	81 (9.2)	47 (5.4)	28 (3.2)	76	6		958
HR	85 (7.1)	107 (8.9)	264 (22.0)	248 (20.7)	232 (19.4)	124 (10.4)	83 (6.9)	39 (3.3)	16 (1.3)	3			1201
HU	39 (4.1)	45 (4.8)	116 (12.3)	214 (22.8)	201 (21.4)	144 (15.3)	99 (10.5)	52 (5.5)	30 (3.2)	66	4		1010
IL	59 (5.2)	24 (2.1)	120 (10.5)	172 (15.0)	212 (18.5)	238 (20.8)	169 (14.8)	101 (8.8)	49 (4.3)	21	28		1193
IS	1 (0.1)	1 (0.1)	19 (2.0)	52 (5.6)	131 (14.1)	182 (19.6)	232 (25.0)	189 (20.4)	121 (13.0)	19			947
IT	40 (3.8)	85 (8.0)	153 (14.4)	176 (16.5)	219 (20.6)	158 (14.8)	120 (11.3)	77 (7.2)	36 (3.4)	20			1084
JP	44 (3.4)	66 (5.2)	184 (14.4)	280 (21.9)	309 (24.2)	203 (15.9)	119 (9.3)	54 (4.2)	19 (1.5)	18			1296
KR	83 (5.3)	82 (5.2)	208 (13.2)	226 (14.4)	322 (20.5)	333 (21.2)	197 (12.5)	85 (5.4)	35 (2.2)	28			1599
LT	42 (4.3)	38 (3.9)	142 (14.7)	177 (18.3)	208 (21.5)	161 (16.6)	103 (10.6)	64 (6.6)	34 (3.5)	54			1023
LV	11 (1.2)	5 (0.5)	46 (4.8)	98 (10.3)	179 (18.9)	220 (23.2)	179 (18.9)	145 (15.3)	66 (7.0)	120			1069
NO	8 (0.7)	46 (3.9)	40 (3.4)	132 (11.2)	230 (19.4)	268 (22.7)	213 (18.0)	163 (13.8)	83 (7.0)	63			1246
NZ	13 (1.4)	55 (6.1)	85 (9.4)	142 (15.6)	191 (21.0)	181 (19.9)	116 (12.8)	89 (9.8)	37 (4.1)	26			935
PH	187 (15.7)	202 (17.0)	484 (40.7)	178 (15.0)	82 (6.9)	28 (2.4)	18 (1.5)	5 (0.4)	4 (0.3)	12			1200
PL	44 (3.7)	39 (3.3)	168 (14.2)	231 (19.5)	295 (24.9)	175 (14.7)	122 (10.3)	80 (6.7)	33 (2.8)	72	4		1263
PT	137 (14.9)	116 (12.6)	246 (26.7)	145 (15.8)	146 (15.9)	86 (9.3)	24 (2.6)	8 (0.9)	12 (1.3)	80			1000
RU	2 (0.1)	77 (4.8)	99 (6.2)	283 (17.7)	703 (44.0)	192 (12.0)	176 (11.0)	65 (4.1)	6				1603
SE	12 (1.1)	72 (6.4)	49 (4.3)	132 (11.7)	242 (21.5)	230 (20.4)	186 (16.5)	136 (12.1)	69 (6.1)	9			1137
SI	49 (5.0)	36 (3.7)	157 (16.0)	183 (18.6)	222 (22.6)	176 (17.9)	93 (9.5)	54 (5.5)	13 (1.3)	74	8		1065
SK	59 (5.3)	53 (4.7)	136 (12.1)	205 (18.3)	286 (25.5)	190 (16.9)	135 (12.0)	48 (4.3)	11 (1.0)	30	6		1159
TR	329 (23.1)	233 (16.4)	365 (25.6)	214 (15.0)	148 (10.4)	79 (5.5)	37 (2.6)	12 (0.8)	8 (0.6)	144			1569
TW	224 (11.3)	79 (4.0)	242 (12.2)	303 (15.2)	448 (22.5)	293 (14.7)	233 (11.7)	119 (6.0)	48 (2.4)	37			2026
UA	170 (8.6)	153 (7.7)	311 (15.6)	390 (19.6)	394 (19.8)	243 (12.2)	195 (9.8)	90 (4.5)	42 (2.1)	24			2012
US	41 (2.6)	82 (5.3)	242 (15.5)	282 (18.1)	328 (21.1)	275 (17.7)	168 (10.8)	98 (6.3)	42 (2.7)	19	4		1581
VE	79 (8.2)	131 (13.5)	287 (29.6)	211 (21.8)	142 (14.7)	86 (8.9)	28 (2.9)	5 (0.5)					969
ZA	604 (18.4)	633 (19.3)	865 (26.4)	552 (16.8)	356 (10.9)	159 (4.9)	58 (1.8)	28 (0.9)	21 (0.6)	29			3305
N Sum	3872	4019	8677	8923	10298	8182	5514	3386	1516	1007	627		56021
N Valid Sum	3872	4019	8677	8923	10298	8182	5514	3386	1516				

	V61	N	Valid Sum
C_ALPHAN			
AR		1070	
AT		1002	
AU		1468	
BE-FLA		1094	
BG		996	
CH		1229	
CL		1381	
CN		3010	
CY		932	
CZ		1202	
DE		1362	
DK		1481	
EE		987	
ES		1215	
FI		874	
FR		2744	
GB-GBN		876	
HR		1198	
HU		940	
IL		1144	
IS		928	
IT		1064	
JP		1278	
KR		1571	
LT		969	
LV		949	
NO		1183	
NZ		909	
PH		1188	
PL		1187	
PT		920	
RU		1597	
SE		1128	
SI		983	
SK		1123	
TR		1425	
TW		1989	
UA		1988	
US		1558	
VE		969	
ZA		3276	
N Sum			
N Valid Sum		54387	

V62 - Q18a In your first job, after leaving full-time education, for whom did you work?

Q18a

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

(Please tick one box.)

- 0 NAP, KR: I have never had a formal education
- 1 Employee of a private company or business
- 2 Government (national, state or local government); State-owned enterprise (UA)
- 3 Self employed; Cooperative (UA); Collective farming (UA,EE)
- 4 Other (please specify)
- 7 I have never had a paid job
- 8 Don't know
- 9 No answer

in Great Britain (GB-GBN):

- 0 Not available

in Philippines (PH):

- 0 Not available

V62 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V62	0	1	2	3	4	7	8	9	N Sum	N Valid Sum
	M					M	M				
AR		632 (56.5)	131 (11.7)	223 (19.9)	54 (4.8)	79 (7.1)		14		1133	1119
AT		613 (60.8)	250 (24.8)	66 (6.5)	8 (0.8)	72 (7.1)	10			1019	1009
AU		1024 (69.9)	363 (24.8)	32 (2.2)	22 (1.5)	24 (1.6)		60		1525	1465
BE-FLA		779 (71.3)	167 (15.3)	54 (4.9)	5 (0.5)	88 (8.1)	10	12		1115	1093
BG		324 (32.8)	480 (48.6)	85 (8.6)	39 (4.0)	59 (6.0)		13		1000	987
CH		857 (70.3)	244 (20.0)	38 (3.1)	13 (1.1)	67 (5.5)	3	7		1229	1219
CL		970 (76.0)	118 (9.2)	161 (12.6)	27 (2.1)			229		1505	1276
CN		742 (25.6)	312 (10.8)	1574 (54.4)	93 (3.2)	174 (6.0)		115		3010	2895
CY		630 (63.0)	99 (9.9)	110 (11.0)		161 (16.1)				1000	1000
CZ		413 (35.1)	616 (52.3)	20 (1.7)	29 (2.5)	100 (8.5)	4	23		1205	1178
DE		782 (56.9)	426 (31.0)	46 (3.3)	36 (2.6)	84 (6.1)		21		1395	1374
DK		912 (62.9)	406 (28.0)	40 (2.8)	41 (2.8)	52 (3.6)		67		1518	1451
EE		202 (20.2)	641 (64.1)	123 (12.3)		34 (3.4)	5			1005	1000
ES		846 (73.6)	56 (4.9)	66 (5.7)	36 (3.1)	146 (12.7)		65		1215	1150
FI		466 (53.9)	275 (31.8)	25 (2.9)	62 (7.2)	37 (4.3)		15		880	865
FR		1664 (61.8)	753 (28.0)	91 (3.4)	99 (3.7)	87 (3.2)		123		2817	2694
GB-GBN	958									958	
HR		309 (26.0)	649 (54.7)	52 (4.4)		177 (14.9)		14		1201	1187
HU		421 (42.3)	480 (48.2)	22 (2.2)	6 (0.6)	66 (6.6)	11	4		1010	995
IL		709 (61.0)	238 (20.5)	84 (7.2)	51 (4.4)	81 (7.0)	10	20		1193	1163
IS	10	528 (57.3)	291 (31.6)	56 (6.1)	46 (5.0)			15	1	947	921
IT		584 (55.3)	194 (18.4)	103 (9.8)	22 (2.1)	153 (14.5)		28		1084	1056
JP		895 (70.7)	121 (9.6)	90 (7.1)	17 (1.3)	143 (11.3)		30		1296	1266
KR	192	970 (69.4)	167 (11.9)	202 (14.4)	4 (0.3)	55 (3.9)	9			1599	1398
LT		159 (15.7)	718 (70.9)	14 (1.4)	61 (6.0)	60 (5.9)	8	3		1023	1012
LV		236 (22.2)	696 (65.5)	32 (3.0)	9 (0.8)	90 (8.5)	6			1069	1063
NO		659 (56.3)	376 (32.1)	33 (2.8)	39 (3.3)	64 (5.5)		75		1246	1171
NZ		598 (65.9)	253 (27.9)	18 (2.0)	11 (1.2)	28 (3.1)		27		935	908
PH	1200									1200	
PL		101 (8.3)	259 (21.2)	214 (17.5)	28 (2.3)	619 (50.7)	38	4		1263	1221
PT		701 (70.8)	135 (13.6)	69 (7.0)		85 (8.6)	7	3		1000	990
RU		427 (28.6)	867 (58.0)	22 (1.5)	49 (3.3)	129 (8.6)	109			1603	1494
SE		629 (56.1)	442 (39.4)	18 (1.6)		32 (2.9)		16		1137	1121
SI		202 (19.3)	643 (61.3)	19 (1.8)	30 (2.9)	155 (14.8)	7	9		1065	1049
SK		250 (22.0)	745 (65.7)	26 (2.3)	13 (1.1)	100 (8.8)	4	21		1159	1134
TR		512 (32.8)	128 (8.2)	313 (20.0)		610 (39.0)		6		1569	1563
TW		1411 (69.8)	220 (10.9)	231 (11.4)	15 (0.7)	145 (7.2)	2	2		2026	2022
UA		233 (12.4)	1273 (67.9)	326 (17.4)	44 (2.3)			30	106	2012	1876
US		1227 (78.9)	232 (14.9)	62 (4.0)		34 (2.2)	7	19		1581	1555
VE		375 (39.1)	87 (9.1)	247 (25.7)	24 (2.5)	227 (23.6)		9		969	960
ZA		1286 (40.0)	313 (9.7)	131 (4.1)	397 (12.4)	1085 (33.8)		93		3305	3212
N Sum	2360	25278	14864	5138	1430	5402	295	1254		56021	
N Valid Sum		25278	14864	5138	1430	5402				52112	

V63 - Q18b In this first job, what was your main occupation?

Q18b

In this first job, what was your main occupation? Describe fully, using two words or more (do not use initials or abbreviations).

<Answers to the open occupation questions Q15b, Q16c and Q18b must be coded to the International Labour Office's International Standard Classification of Occupations 1988 - the full 4 digit code.>

- 0 Not applicable, never had a job, not in paid work
- 110 Armed forces, soldiers
- 1000 Legislators, senior officials and managers
- 1100 Legislators and senior officials
- 1110 Legislators
- 1120 Senior government official
- 1130 Traditional chiefs and heads of villages
- 1140 Senior officials of special interest organisation
- 1141 Senior officials of political party organisations
- 1142 Senior officials of employers, workers and other economic interest organisations
- 1143 Senior officials of humanitarian and other special-interest organisations
- 1200 Corporate managers
- 1210 Directors and chief executives
- 1220 Production and operations department managers
 - 1221 Production and operations department managers in agriculture, hunting, forestry and fishing
 - 1222 Production and operations department managers in manufacturing
 - 1223 Production and operations department managers in construction
 - 1224 Production and operations department managers in retail trade
 - 1225 Production and operations department managers in restaurants and hotels
 - 1226 Production and operations department managers in transport storage and communications
 - 1227 Production and operations department managers in business services
 - 1228 Production and operations department managers in personal care, cleaning and related services
 - 1229 Production and operations department managers not elsewhere classified
- 1230 Other department managers
 - 1231 Finance and administration department managers
 - 1232 Personnel and industrial relations department managers
 - 1233 Sales and marketing department managers
 - 1234 Advertising and public relations department managers
 - 1235 Supply and distribution department managers
 - 1236 Computing services department managers
 - 1237 Research and development department managers
 - 1238 Other department managers nec
 - 1239 Other department managers
- 1300 General managers
 - 1310 General managers
 - 1311 General managers in agriculture
 - 1312 General managers in manufacture
 - 1313 General managers in construction
 - 1314 General managers in wholesale and retail trade
 - 1315 General managers of restaurants and hotels

- 1316 General managers in transport, storage and communications
- 1317 General managers of business services
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers nec
- 2000 Professionals
- 2100 Physical, mathematical and engineering science professionals
- 2110 Physicists, chemists and related professionals
- 2111 Physicists, and astronomers
- 2112 Meteorologists
- 2113 Chemists
- 2114 Geologists and geophysicists
- 2120 Mathematicians, statisticians and related professionals
- 2121 Mathematicians and related professionals
- 2122 Statisticians
- 2130 Computing professionals
- 2131 Computing systems designers and analysts
- 2132 Computer programmers
- 2139 Computing professionals not elsewhere classified
- 2140 Architects, engineers and related professionals
- 2141 Architects, town and traffic planners
- 2142 Civil engineers
- 2143 Electrical engineers
- 2144 Electronics and telecommunications engineers
- 2145 Mechanical engineers
- 2146 Chemical engineers
- 2147 Mining engineers, metallurgists and related professionals
- 2148 Cartographers and surveyors
- 2149 Architects, engineers and related professionals not elsewhere classified
- 2199 Other natural scientist
- 2200 Life science and health professionals
- 2210 Life science professionals
- 2211 Biologist, botanist, zoologist and related professionals
- 2212 Pharmacologists, pathologists and related professionals
- 2213 Agronomists and related professionals
- 2220 Health professionals
- 2221 Medical doctors
- 2222 Dentists
- 2223 Veterinarians
- 2224 Pharmacists
- 2229 Health professionals (except nursing) not elsewhere classified
- 2230 Health professionals (except nursing) not elsewhere classified
- 2300 Teaching professionals
- 2310 College, university and higher education teacher
- 2320 Secondary education teacher
- 2330 Primary and pre-primary education teaching professionals
- 2331 Primary education teaching professionals
- 2332 Pre-primary education teaching professionals
- 2340 Special education teaching professionals
- 2350 Other teaching professionals

- 2351 Education methods specialists
- 2352 School inspectors
- 2359 Other teaching professionals not elsewhere classified, extra-systemic. teacher
- 2400 Other professionals
- 2410 Business professionals
- 2411 Accountants
- 2412 Personnel and careers professionals
- 2419 Business professionals not elsewhere classified
- 2420 Legal professionals
- 2421 Lawyers
- 2422 Judges
- 2429 Legal professionals nec
- 2430 Archivists, librarians and related information professionals
- 2431 Archivists and curators
- 2432 Librarians and related information professionals
- 2440 Social science and related professionals
- 2441 Economists
- 2442 Sociologists, anthropologists and related professionals
- 2443 Philosophers, historians and political scientists
- 2444 Philologists, translators and interpreters
- 2445 Psychologists
- 2446 Social work professionals
- 2450 Writers and creative artists
- 2451 Authors, journalists and other writers
- 2452 Sculptors, painters and related artists
- 2453 Composers, musicians and singers
- 2454 Choreographers and dancers
- 2455 Film, stage and related actors and directors
- 2460 Religious professionals
- 2500 Education professionals not elsewhere classified
- 3000 Technicians and associate professionals
- 3100 Physical and engineering science associate professionals
- 3110 Physical and engineering science technicians
- 3111 Chemical and physical science technicians
- 3112 Civil engineering technicians
- 3113 Electrical engineering technicians
- 3114 Electronics and telecommunication 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 Computer associate professionals
- 3121 Computer assistants
- 3122 Computer equipment operators
- 3123 Industrial robot controllers
- 3130 Optical and electronic equipment operators
- 3131 Photographers and image and sound recording equipment operators
- 3132 Broadcasting and telecommunications equipment operators

- 3133 Medical equipment operators
- 3139 Optical and electronic equipment operators not elsewhere classified
- 3140 Ship and aircraft controllers and technicians
- 3141 Ships engineers
- 3142 Ships deck officers and pilots
- 3143 Aircraft pilots and related associate professionals
- 3144 Air traffic pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners
- 3242 Faith healers
- 3300 Teaching associate professionals
- 3310 Primary education teaching associate professionals
- 3320 Pre-primary education teaching associate professionals
- 3330 Special education teaching associate professionals
- 3340 Other teaching associate professionals
- 3400 Other associate professionals
- 3410 Finance and sales associate professionals
- 3411 Securities and finance dealers and brokers
- 3412 Insurance representatives
- 3413 Estate agents
- 3414 Travel consultants and organisers
- 3415 Technical and commercial sales representatives
- 3416 Buyers
- 3417 Appraisers, valuers and auctioneers
- 3419 Finance and sales associate professionals not elsewhere classified
- 3420 Business services agents and trade broker
- 3421 Trade brokers

- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 Other business services agents and trade brokers not elsewhere classified
- 3430 Administrative associate professionals
- 3431 Administrative secretaries and related associate professionals
- 3432 Legal and related business associate professionals
- 3433 Bookkeepers
- 3434 Statistical, mathematical and related associate professionals
- 3439 Administrative associate professionals not elsewhere classified
- 3440 Customs, tax and related government associate professionals
- 3441 Customs and border inspectors
- 3442 Government tax and excise officials
- 3443 Government social benefits officials
- 3444 Government licensing officials
- 3449 Customs, tax and related government associate professionals not elsewhere classified
- 3450 Police inspectors and detectives
- 3460 Social work associate professionals
- 3470 Artistic, entertainment and sports associate professionals
- 3471 Decorators and commercial designers
- 3472 Radio, television and other announcers
- 3473 Clowns, magicians, acrobats and related associate professionals
- 3474 Clowns, magicians, acrobats and related associate professionals
- 3475 Athletes, sportspersons and related associate professional
- 3480 Religious associate professionals
- 4000 Office worker, clerks
- 4100 Office clerks
- 4110 Secretaries and keyboard-operating clerks
- 4111 Stenographers and typists
- 4112 Word-processor and related operators
- 4113 Data entry operators
- 4114 Calculating machine operators
- 4115 Secretaries
- 4120 Numerical clerks
- 4121 Accounting and bookkeeping clerks
- 4122 Statistical and finance clerks
- 4130 Material-recording and transport clerks
- 4131 Stock clerks
- 4132 Production clerks
- 4133 Transport clerks
- 4140 Library, mail and related clerks
- 4141 Library and filing clerks
- 4142 Mail carriers and sorting clerks
- 4143 Coding, proof-reading and related clerks
- 4144 Scribes and related workers
- 4190 Other office clerks, also assisting spouse
- 4200 Customer services clerks
- 4210 Cashiers, tellers and related clerks
- 4211 Cashiers and ticket clerks
- 4212 Tellers and other counter clerks

- 4213 Bookmakers and croupiers
- 4214 Pawnbrokers and money-lenders
- 4215 Debt-collectors and related workers
- 4220 Client information clerks
- 4221 Travel agency and related clerks
- 4222 Receptionists and information clerks
- 4223 Telephone switchboard operators
- 4500 Railway official, higher civil service
- 5000 Personal service, sale
- 5100 Personal and protective services workers
- 5110 Travel attendants and related workers
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Housekeeping and restaurant services workers
- 5121 Housekeepers and related workers
- 5122 Cooks
- 5123 Waiters, waitresses and bartenders
- 5130 Personal care and related workers
- 5131 Child care workers
- 5132 Institution-based personal care workers
- 5133 Home-based personal care workers
- 5139 Personal care and related workers not elsewhere classified
- 5140 Other personal services workers
- 5141 Hairdressers, barbers, beauticians and related workers
- 5142 Companions and valets
- 5143 Undertakers and embalmers
- 5149 Other personal services workers nec
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers and related workers
- 5160 Protective services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards
- 5169 Protective services workers nec
- 5200 Models, salespersons and demonstrators
- 5210 Fashion and other models
- 5220 Shop salespersons and demonstrators
- 5230 Stall and market salespersons
- 6000 Skilled agricultural and fishery worker
- 6100 Market-oriented skilled agricultural and fishery 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 Market-oriented animal producers and related workers
- 6121 Dairy and livestock producers

- 6122 Poultry producers
- 6123 Apiarists and sericulturists
- 6124 Mixed animal producers
- 6129 Market-oriented animal producers nec
- 6130 Market-oriented crop animal producer
- 6132 Farmers
- 6140 Forestry and related worker
- 6141 Forestry workers and logger
- 6142 Charcoal burners and related worker
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation worker
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery worker
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and trade workers
- 7100 Extraction and building trades worker
- 7110 Miners, shot firers, stone cutters and carvers
- 7111 Miners and quarry workers
- 7112 Shotfirers and blasters
- 7113 Stone splitters, cutters and carvers
- 7120 Building frame and related trades workers
- 7121 Builders, traditional materials
- 7122 Bricklayers and stonemasons
- 7123 Concrete placers, concrete finishers and related workers
- 7124 Carpenters and joiners
- 7129 Building frame and related trades workers not elsewhere classified
- 7130 Building finishers and related trades workers
- 7131 Roofers
- 7132 Floor layers and tile setters
- 7133 Plasterers
- 7134 Insulation workers
- 7135 Glaziers
- 7136 Plumbers and pipe fitters
- 7137 Building and related electricians
- 7140 Painters, building structure cleaners and related trades workers
- 7141 Painters and related workers
- 7142 Varnishers and related painters
- 7143 Building structure cleaners
- 7200 Metal, machinery and related trades workers
- 7210 Metal moulders, welders, sheet-metal workers, structural metal preparers and related trades workers
- 7211 Metal moulders and core makers
- 7212 Welders and flamecutters
- 7213 Sheet-metal workers
- 7214 Structural-metal preparers and erectors
- 7215 Riggers and cable splicers
- 7216 Underwater workers
- 7220 Blacksmiths, tool-makers and related trades workers

- 7221 Blacksmiths, hammer-smiths and forging-press workers
- 7222 Tool-makers and related workers
- 7223 Machine-tool setters and setter-operators
- 7224 Metal wheel-grinders, polishers and tool sharpeners
- 7230 Machinery mechanics and fitters
- 7231 Motor vehicle mechanics and fitters
- 7232 Aircraft engine mechanics and fitters
- 7233 Agricultural-industrial mechanics
- 7240 Electrical and electronic equipment mechanics and fitters
- 7241 Electrical mechanics and fitters
- 7242 Electronics fitters
- 7243 Electronics mechanics and servicers
- 7244 Telegraph and telephone installers and service
- 7245 Electrical line installers, repairers
- 7300 Precision, handicraft, printing and related trades workers
- 7310 Precision workers in metal and related materials
- 7311 Precision-instrument makers and repairers
- 7312 Musical instrument makers and tuners
- 7313 Jewellery and precious-metal workers
- 7320 Potters, glass-makers and related trades workers
- 7321 Abrasive wheel formers, potters and related workers
- 7322 Glass-makers, cutters, grinders and finishers
- 7323 Glass engravers and etchers
- 7324 Glass, ceramics and related decorative painters
- 7330 Handicraft workers in wood, textile, leather and related materials
- 7331 Handicraft workers in wood and related materials
- 7332 Handicraft workers in textile, leather and related materials
- 7340 Printing and related trades workers
- 7341 Compositors, typesetters and related workers
- 7342 Stereotypers, electrotypers
- 7343 Printing engravers and etchers
- 7344 Photographic and related workers
- 7345 Bookbinders and related workers
- 7346 Silk-screen, block and textile printers
- 7400 Other craft and related trades workers
- 7410 Food processing and related trades workers
- 7411 Butchers, fishmongers and related food preparers
- 7412 Bakers, pastry-cooks and confectionary makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco product makers
- 7420 Wood treaters, cabinet-makers and related trades workers
- 7421 Wood treaters
- 7422 Cabinet-makers and related workers
- 7423 Woodworking machine setters and setter operators
- 7424 Basketry weavers, brush makers and related workers
- 7430 Textile, garment and related trades workers
- 7431 Fibre preparers

- 7432 Weavers, knitters and related workers
- 7433 Tailors, dressmakers and hatters
- 7434 Furriers and related workers
- 7435 Textile, leather and related pattern-makers and cutters
- 7436 Sewers, embroiderers and related workers
- 7437 Upholsterers and related workers
- 7440 Pelt, leather and shoemaking trades workers
- 7441 Pelt dressers, tanners and fellmongers
- 7442 Shoe-makers and related workers
- 8000 Plant and machine operators and assemblers
- 8100 Stationary-plant and related operators
- 8110 Mining- and mineral-processing-plant operators
- 8111 Mining-plant operators
- 8112 Mineral-ore and stone-processing-plant operators
- 8113 Well drillers and borers and related workers
- 8120 Metal-processing-plant operators
- 8121 Ore and metal furnace operators
- 8122 Metal melters, casters
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass, ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Paper making-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- and chemical mixing-machinery operators
- 8152 Chemical-heat-treating-plant operators
- 8153 Chemical-filtering- and separating-equipment operators
- 8154 Chemical-still and reactor operators (except petroleum and natural gas)
- 8155 Petroleum and natural-gas-refining-plant operators
- 8159 Chemical-processing-plant operators not elsewhere classified
- 8160 Power-production and related plant operators
- 8161 Power-production plant operators
- 8162 Steam-engine and boiler operators
- 8163 Incinerator, water-treatment and related operators
- 8170 Automated-assembly-line and industrial-robot operators
- 8171 Automated-assembly-line operators
- 8172 Industrial-robot operators
- 8200 Machine operators and assemblers
- 8210 Metal- and mineral-products machine operators
- 8211 Machine-tool operators
- 8212 Cement and other mineral products machine operators
- 8220 Chemical-products machine operators
- 8221 Pharmaceutical- and toiletry-products machine operators
- 8222 Ammunition products machine operator
- 8223 Metal finishing-, plating and coating-machine operators

- 8224 Photographic-products machine operator
- 8229 Chemical-products machine operators not elsewhere classified
- 8230 Rubber- and plastic-products machine operators
- 8231 Rubber-products machine operators
- 8232 Plastic-products machine operators
- 8240 Wood-products machine operators
- 8250 Printing-, binding- and paper-products machine operators
- 8251 Printing-machine operators
- 8252 Bookbinding-machine operators
- 8253 Paper-products machine operators
- 8260 Textile, fur- and leather-products machine operators
- 8261 Fibre-preparing-, spinning- and winding-machine operators
- 8262 Weaving- and knitting-machine operators
- 8263 Sewing-machine operators
- 8264 Bleaching-, dyeing- and cleaning-machine operators
- 8265 Fur- and leather-preparing-machine operators
- 8266 Shoemaking- and related machine operators
- 8269 Textile-, fur- and leather-products machine operators not elsewhere classified
- 8270 Food and related products machine operators
- 8271 Meat- and fish-processing-machine operators
- 8272 Dairy-products machine operators
- 8273 Grain- and spice-milling-machine operators
- 8274 Baked-goods, cereal and chocolate-products machine operators
- 8275 Fruit-, vegetable- and nut-processing-machine operators
- 8276 Sugar production machine operators
- 8277 Fruit-, vegetable- and nut-processing-machine operators
- 8278 Beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers
- 8283 Electronic-equipment assemblers
- 8284 Metal-, rubber- and plastic-products assemblers
- 8285 Wood and related products assemblers
- 8286 Paperboard, textile and related products assemblers
- 8290 Other machine operators and assemblers
- 8300 Drivers and mobile-plant operators
- 8310 Locomotive-engine drivers and related workers
- 8311 Locomotive-engine drivers
- 8312 Railway brakers, signallers and shunters
- 8320 Motor-vehicle drivers
- 8321 Motor-cycle drivers
- 8322 Car, taxi and van drivers
- 8323 Bus and tram drivers
- 8324 Heavy truck and lorry drivers
- 8330 Agricultural and other mobile-plant operators
- 8331 Motorised farm and forestry plant operators
- 8332 Motorised farm and forestry plant operators
- 8333 Crane, hoist and related plant operators

- 8334 Lifting-truck operators
- 8340 Ships deck crews and related workers
- 9000 Elementary occupations
- 9100 Sales and services elementary occupations
- 9110 Street vendors and related workers
- 9111 Street food vendors
- 9112 Street vendors, non-food products
- 9113 Door-to-door, telephone salesperson
- 9120 Shoe cleaning and other street services elementary occupations
- 9130 Domestic and related helpers, cleaners and launderers
- 9131 Domestic helpers and cleaners
- 9132 Helpers and cleaners in offices, hotels and other establishments
- 9133 Hand-launderers and pressers
- 9140 Building caretakers, window and related cleaners
- 9141 Building caretakers
- 9142 Vehicle, window and related cleaners
- 9150 Messengers, porters, doorkeepers and related workers
- 9151 Messengers, package and luggage porters and deliverers
- 9152 Doorkeepers, watchpersons and related workers
- 9153 Vending-machine money collectors, meter readers and related workers
- 9160 Garbage collectors and related labourers
- 9161 Garbage collectors
- 9162 Sweepers and related labourers
- 9200 Agricultural, fishery and related labourers
- 9210 Agricultural, fishery and related labourers
- 9211 Farm-hands and labourers
- 9212 Forestry labourers
- 9213 Fishery, hunting and trapping labourers
- 9300 Labourers in mining, construction, manufacturing and transport
- 9310 Mining and construction labourers
- 9311 Mining and quarrying labourers
- 9312 Construction and maintenance labourers: roads, dams and similar constructions
- 9313 Building construction labourers
- 9320 Manufacturing labourers
- 9321 Assembling labourers
- 9322 Hand packers and other manufacturing labourers
- 9330 Transport labourers and freight handlers
- 9331 Hand or pedal vehicle drivers
- 9332 Drivers of animal-drawn vehicles and machinery
- 9333 Freight handlers
- 9996 Not classifiable;inadequately described
- 9997 Refused
- 9998 Don't know
- 9999 No answer

in Spain (ES):

- 0 Not available

in Great Britain (GB-GBN):

0 Not available

in Lithuania (LT) :

0 Not applicable (code 7 in V62)

in New Zealand (NZ):

0 Not available

in Philippines (PH):

0 Not available

V64 - Q19a [WRKTYPE]: In your current job, for whom do you work?

Q19a

In your current job, for whom do you work? If you are not working now, please tell us about your most recent job.

(Please tick one box.)

<This variable is a standard background variable and completely replaces the standard background variable WRKTYPE.>

- 0 NAP, I have never had a paid job; not available
- 1 Works for government
- 2 Works for a publicly owned firm
- 3 Does not work for government or a publicly owned firm and not self employed
- 4 Self employed
- 5 Other (please specify)
- 6 Voluntary sector or non-profit sector; other, charity, voluntary sector
- 8 Don't know
- 9 No answer

in Croatia (HR):

- 9 No answer, don't know

in Lithuania (LT) :

- 0 Not applicable (code 7 in V62)

in Ukraine (UA):

- 4 Collective farming, farmer

V64 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V64	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M						M					
AR	75	163 (15.4)	50 (4.7)	503 (47.5)	316 (29.9)	26 (2.5)					1133	1058
AT	72	182 (19.2)	41 (4.3)	588 (62.1)	136 (14.4)						1019	947
AU	153	348 (25.4)		749 (54.6)	180 (13.1)		95 (6.9)				1525	1372
BE-FLA	125	257 (26.0)		624 (63.0)	109 (11.0)						1115	990
BG	58	279 (30.1)	63 (6.8)	378 (40.8)	120 (12.9)	87 (9.4)		1	14		1000	927
CH	79	256 (22.5)	44 (3.9)	694 (61.0)	140 (12.3)	3 (0.3)		5	8		1229	1137
CL	203	108 (8.3)	34 (2.6)	884 (67.9)	276 (21.2)						1505	1302
CN	192	71 (2.5)	302 (10.7)	1960 (69.8)	477 (17.0)					8	3010	2810
CY	162	167 (19.9)		482 (57.5)	183 (21.8)	6 (0.7)					1000	838
CZ	531		180 (27.8)	391 (60.4)	76 (11.7)			1	26		1205	647
DE	93	182 (14.3)		963 (75.5)	131 (10.3)			26			1395	1276
DK	167	461 (34.1)	109 (8.1)	646 (47.8)	135 (10.0)						1518	1351
EE	33	159 (17.0)	248 (26.6)	472 (50.6)	54 (5.8)			38	1		1005	933
ES	143	36 (3.5)	83 (8.1)	807 (78.4)	103 (10.0)					43	1215	1029
FI	29	294 (35.7)	93 (11.3)	289 (35.1)	96 (11.7)	51 (6.2)		28			880	823
FR	40	864 (32.9)	162 (6.2)	1267 (48.2)	335 (12.7)			149			2817	2628
GB-GBN	19	265 (28.3)	20 (2.1)	524 (55.9)	96 (10.2)		33 (3.5)			1	958	938
HR	172	245 (25.5)	252 (26.3)	383 (39.9)	79 (8.2)			70			1201	959
HU	66	89 (9.5)	238 (25.4)	545 (58.2)	65 (6.9)			1	6		1010	937
IL	368	98 (13.0)	151 (20.0)	377 (50.0)	109 (14.5)	19 (2.5)		11	60		1193	754
IS	1	283 (30.8)	93 (10.1)	403 (43.8)	141 (15.3)			26			947	920
IT	137	226 (26.6)	24 (2.8)	442 (52.0)	158 (18.6)			97			1084	850
JP	519	55 (7.1)		531 (68.8)	186 (24.1)			5			1296	772
KR	113	111 (7.5)	106 (7.2)	822 (55.7)	436 (29.6)			11			1599	1475
LT	60	51 (5.4)	436 (45.9)	329 (34.6)	51 (5.4)	83 (8.7)		7	6		1023	950
LV	90	119 (12.2)	332 (33.9)	460 (47.0)	68 (6.9)						1069	979
NO	22	381 (33.4)	50 (4.4)	568 (49.7)	143 (12.5)			82			1246	1142
NZ	22	197 (22.6)	243 (27.9)	244 (28.0)	164 (18.9)	22 (2.5)		43			935	870
PH	180	92 (9.1)	13 (1.3)	475 (46.8)	435 (42.9)			5			1200	1015
PL	154	187 (17.3)	289 (26.7)	418 (38.6)	190 (17.5)			25			1263	1084
PT	126	125 (14.4)	97 (11.2)	505 (58.2)	141 (16.2)			6			1000	868
RU	129	785 (54.5)	3 (0.2)	621 (43.1)	19 (1.3)	12 (0.8)		34			1603	1440
SE	57	385 (35.6)	105 (9.7)	470 (43.5)	120 (11.1)						1137	1080
SI	170	70 (8.1)	421 (48.8)	295 (34.2)	76 (8.8)			33			1065	862
SK	108	231 (23.0)	232 (23.1)	386 (38.4)	117 (11.7)	38 (3.8)		28	19		1159	1004
TR	611	150 (15.7)	46 (4.8)	405 (42.4)	338 (35.4)	16 (1.7)				3	1569	955
TW	541	188 (12.7)	31 (2.1)	900 (60.7)	351 (23.7)	12 (0.8)		3			2026	1482
UA	101	751 (41.7)	15 (0.8)	526 (29.2)	465 (25.8)	44 (2.4)		110			2012	1801
US	56	291 (19.1)		1076 (70.6)	158 (10.4)						1581	1525
VE	272	84 (12.7)	109 (16.5)	215 (32.5)	253 (38.3)			36			969	661
ZA	1087	284 (13.1)	133 (6.1)	1273 (58.6)	226 (10.4)	258 (11.9)		44			3305	2174
N Sum	7336	9570	4848	24890	7452	677	128	253	867		56021	
N Valid Sum		9570	4848	24890	7452	677	128				47565	

V65 - Q19b [ISCO88]: And in your current job, what is your main occupation?

Q19b

And in your current job, what is your main occupation? If you are not working now, please tell us about your last job. Describe fully, using two words or more (do not use initials or abbreviations).

<Answers to Q19b must be coded to the international Labour Office's International Standard Classification of Occupations 1988 - the full 4 digit code. Q19b is identical to the standard background variable ISCO88.>

- 0 Not applicable, I never had a job, not in paid work; not available
- 110 Armed forces, soldiers
- 1000 Legislators, senior officials and managers
- 1100 Legislators and senior officials
- 1110 Legislators
- 1120 Senior government official
- 1130 Traditional chiefs and heads of villages
- 1140 Senior officials of special interest organisation
- 1141 Senior officials of political party organisations
- 1142 Senior officials of employers, workers and other economic interest organisations
- 1143 Senior officials of humanitarian and other special-interest organisations
- 1200 Corporate managers
- 1210 Directors and chief executives
- 1220 Production and operations department managers
- 1221 Production and operations department managers in agriculture, hunting, forestry and fishing
- 1222 Productions and operations department managers in manufacturing
- 1223 Productions and operations department managers in construction
- 1224 Productions and operations department managers in retail trade
- 1225 Productions and operations department managers in restaurants and hotels
- 1226 Productions and operations department managers in transport storage and communications
- 1227 Productions and operations department managers in business services
- 1228 Productions and operations department managers in personal care, cleaning and related services
- 1229 Productions and operations department managers not elsewhere classified
- 1230 Other department managers
- 1231 Finance and administration department managers
- 1232 Personnel and industrial relations department managers
- 1233 Sales and marketing department managers
- 1234 Advertising and public relations department managers
- 1235 Supply and distribution department managers
- 1236 Computing services department managers
- 1237 Research and development department managers
- 1238 Other department managers nec
- 1239 Other department managers
- 1300 General managers
- 1310 General managers
- 1311 General managers in agriculture
- 1312 General managers in manufacture
- 1313 General managers in construction
- 1314 General managers in wholesale and retail trade

- 1315 General managers of restaurants and hotels
- 1316 General managers in transport, storage and communications
- 1317 General managers of business services
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers nec
- 2000 Professionals
- 2100 Physical, mathematical and engineering science professionals
- 2110 Physicists, chemists and related professionals
- 2111 Physicists, and astronomers
- 2112 Meteorologists
- 2113 Chemists
- 2114 Geologists and geophysicists
- 2120 Mathematicians, statisticians and related professionals
- 2121 Mathematicians and related professionals
- 2122 Statisticians
- 2130 Computing professionals
- 2131 Computing systems designers and analysts
- 2132 Computer programmers
- 2139 Computing professionals not elsewhere classified
- 2140 Architects, engineers and related professionals
- 2141 Architects, town and traffic planners
- 2142 Civil engineers
- 2143 Electrical engineers
- 2144 Electronics and telecommunications engineers
- 2145 Mechanical engineers
- 2146 Chemical engineers
- 2147 Mining engineers, metallurgists and related professionals
- 2148 Cartographers and surveyors
- 2149 Architects, engineers and related professionals not elsewhere classified
- 2199 Other natural scientist
- 2200 Life science and health professionals
- 2210 Life science professionals
- 2211 Biologist, botanist, zoologist and related professionals
- 2212 Pharmacologists, pathologists and related professionals
- 2213 Agronomists and related professionals
- 2220 Health professionals
- 2221 Medical doctors
- 2222 Dentists
- 2223 Veterinarians
- 2224 Pharmacists
- 2229 Health professionals (except nursing) not elsewhere classified
- 2230 Health professionals (except nursing) not elsewhere classified
- 2300 Teaching professionals
- 2310 College, university and higher education teacher
- 2320 Secondary education teacher
- 2330 Primary and pre-primary education teaching professionals
- 2331 Primary education teaching professionals
- 2332 Pre-primary education teaching professionals
- 2340 Special education teaching professionals

- 2350 Other teaching professionals
- 2351 Education methods specialists
- 2352 School inspectors
- 2359 Other teaching professionals not elsewhere classified, extra-systemic. teacher
- 2400 Other professionals
- 2410 Business professionals
 - 2411 Accountants
 - 2412 Personnel and careers professionals
 - 2419 Business professionals not elsewhere classified
- 2420 Legal professionals
 - 2421 Lawyers
 - 2422 Judges
 - 2429 Legal professionals nec
- 2430 Archivists, librarians and related information professionals
 - 2431 Archivists and curators
 - 2432 Librarians and related information professionals
- 2440 Social science and related professionals
 - 2441 Economists
 - 2442 Sociologists, anthropologists and related professionals
 - 2443 Philosophers, historians and political scientists
 - 2444 Philologists, translators and interpreters
 - 2445 Psychologists
 - 2446 Social work professionals
 - 2450 Writers and creative artists
 - 2451 Authors, journalists and other writers
 - 2452 Sculptors, painters and related artists
 - 2453 Composers, musicians and singers
 - 2454 Choreographers and dancers
 - 2455 Film, stage and related actors and directors
 - 2460 Religious professionals
- 2500 Education professionals not elsewhere classified
- 3000 Technicians and associate professionals
 - 3100 Physical and engineering science associate professionals
 - 3110 Physical and engineering science technicians
 - 3111 Chemical and physical science technicians
 - 3112 Civil engineering technicians
 - 3113 Electrical engineering technicians
 - 3114 Electronics and telecommunication 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 Computer associate professionals
 - 3121 Computer assistants
 - 3122 Computer equipment operators
 - 3123 Industrial robot controllers
 - 3130 Optical and electronic equipment operators
 - 3131 Photographers and image and sound recording equipment operators

- 3132 Broadcasting and telecommunications equipment operators
- 3133 Medical equipment operators
- 3139 Optical and electronic equipment operators not elsewhere classified
- 3140 Ship and aircraft controllers and technicians
- 3141 Ships engineers
- 3142 Ships deck officers and pilots
- 3143 Aircraft pilots and related associate professionals
- 3144 Air traffic pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners
- 3242 Faith healers
- 3300 Teaching associate professionals
- 3310 Primary education teaching associate professionals
- 3320 Pre-primary education teaching associate professionals
- 3330 Special education teaching associate professionals
- 3340 Other teaching associate professionals
- 3400 Other associate professionals
- 3410 Finance and sales associate professionals
- 3411 Securities and finance dealers and brokers
- 3412 Insurance representatives
- 3413 Estate agents
- 3414 Travel consultants and organisers
- 3415 Technical and commercial sales representatives
- 3416 Buyers
- 3417 Appraisers, valuers and auctioneers
- 3419 Finance and sales associate professionals not elsewhere classified
- 3420 Business services agents and trade broker

- 3421 Trade brokers
- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 Other business services agents and trade brokers not elsewhere classified
- 3430 Administrative associate professionals
- 3431 Administrative secretaries and related associate professionals
- 3432 Legal and related business associate professionals
- 3433 Bookkeepers
- 3434 Statistical, mathematical and related associate professionals
- 3439 Administrative associate professionals not elsewhere classified
- 3440 Customs, tax and related government associate professionals
- 3441 Customs and border inspectors
- 3442 Government tax and excise officials
- 3443 Government social benefits officials
- 3444 Government licensing officials
- 3449 Customs, tax and related government associate professionals not elsewhere classified
- 3450 Police inspectors and detectives
- 3460 Social work associate professionals
- 3470 Artistic, entertainment and sports associate professionals
- 3471 Decorators and commercial designers
- 3472 Radio, television and other announcers
- 3473 Clowns, magicians, acrobats and related associate professionals
- 3474 Clowns, magicians, acrobats and related associate professionals
- 3475 Athletes, sportspersons and related associate professional
- 3480 Religious associate professionals
- 4000 Office worker, clerks
- 4100 Office clerks
- 4110 Secretaries and keyboard-operating clerks
- 4111 Stenographers and typists
- 4112 Word-processor and related operators
- 4113 Data entry operators
- 4114 Calculating machine operators
- 4115 Secretaries
- 4120 Numerical clerks
- 4121 Accounting and bookkeeping clerks
- 4122 Statistical and finance clerks
- 4130 Material-recording and transport clerks
- 4131 Stock clerks
- 4132 Production clerks
- 4133 Transport clerks
- 4140 Library, mail and related clerks
- 4141 Library and filing clerks
- 4142 Mail carriers and sorting clerks
- 4143 Coding, proof-reading and related clerks
- 4144 Scribes and related workers
- 4190 Other office clerks, also assisting spouse
- 4200 Customer services clerks
- 4210 Cashiers, tellers and related clerks
- 4211 Cashiers and ticket clerks

- 4212 Tellers and other counter clerks
- 4213 Bookmakers and croupiers
- 4214 Pawnbrokers and money-lenders
- 4215 Debt-collectors and related workers
- 4220 Client information clerks
- 4221 Travel agency and related clerks
- 4222 Receptionists and information clerks
- 4223 Telephone switchboard operators
- 4500 Railway official, higher civil service
- 5000 Personal service, sale
- 5100 Personal and protective services workers
- 5110 Travel attendants and related workers
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Housekeeping and restaurant services workers
- 5121 Housekeepers and related workers
- 5122 Cooks
- 5123 Waiters, waitresses and bartenders
- 5130 Personal care and related workers
- 5131 Child care workers
- 5132 Institution-based personal care workers
- 5133 Home-based personal care workers
- 5139 Personal care and related workers not elsewhere classified
- 5140 Other personal services workers
- 5141 Hairdressers, barbers, beauticians and related workers
- 5142 Companions and valets
- 5143 Undertakers and embalmers
- 5149 Other personal services workers nec
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers and related workers
- 5160 Protective services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards
- 5169 Protective services workers nec
- 5200 Models, salespersons and demonstrators
- 5210 Fashion and other models
- 5220 Shop salespersons and demonstrators
- 5230 Stall and market salespersons
- 6000 Skilled agricultural and fishery worker
- 6100 Market-oriented skilled agricultural and fishery 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 Market-oriented animal producers and related workers

- 6121 Dairy and livestock producers
- 6122 Poultry producers
- 6123 Apiarists and sericulturists
- 6124 Mixed animal producers
- 6129 Market-oriented animal producers nec
- 6130 Market-oriented crop animal producer
- 6132 Farmers
- 6140 Forestry and related worker
- 6141 Forestry workers and logger
- 6142 Charcoal burners and related worker
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation worker
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery worker
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and trade workers
- 7100 Extraction and building trades worker
- 7110 Miners, shot firers, stone cutters and carvers
- 7111 Miners and quarry workers
- 7112 Shotfirers and blasters
- 7113 Stone splitters, cutters and carvers
- 7120 Building frame and related trades workers
- 7121 Builders, traditional materials
- 7122 Bricklayers and stonemasons
- 7123 Concrete placers, concrete finishers and related workers
- 7124 Carpenters and joiners
- 7129 Building frame and related trades workers not elsewhere classified
- 7130 Building finishers and related trades workers
- 7131 Roofers
- 7132 Floor layers and tile setters
- 7133 Plasterers
- 7134 Insulation workers
- 7135 Glaziers
- 7136 Plumbers and pipe fitters
- 7137 Building and related electricians
- 7140 Painters, building structure cleaners and related trades workers
- 7141 Painters and related workers
- 7142 Varnishers and related painters
- 7143 Building structure cleaners
- 7200 Metal, machinery and related trades workers
- 7210 Metal moulders, welders, sheet-metal workers, structural metal preparers and related trades workers
- 7211 Metal moulders and core makers
- 7212 Welders and flamecutters
- 7213 Sheet-metal workers
- 7214 Structural-metal preparers and erectors
- 7215 Riggers and cable splicers
- 7216 Underwater workers

- 7220 Blacksmiths, tool-makers and related trades workers
- 7221 Blacksmiths, hammer-smiths and forging-press workers
- 7222 Tool-makers and related workers
- 7223 Machine-tool setters and setter-operators
- 7224 Metal wheel-grinders, polishers and tool sharpeners
- 7230 Machinery mechanics and fitters
- 7231 Motor vehicle mechanics and fitters
- 7232 Aircraft engine mechanics and fitters
- 7233 Agricultural-industrial mechanics
- 7240 Electrical and electronic equipment mechanics and fitters
- 7241 Electrical mechanics and fitters
- 7242 Electronics fitters
- 7243 Electronics mechanics and servicers
- 7244 Telegraph and telephone installers and service
- 7245 Electrical line installers, repairers
- 7300 Precision, handicraft, printing and related trades workers
- 7310 Precision workers in metal and related materials
- 7311 Precision-instrument makers and repairers
- 7312 Musical instrument makers and tuners
- 7313 Jewellery and precious-metal workers
- 7320 Potters, glass-makers and related trades workers
- 7321 Abrasive wheel formers, potters and related workers
- 7322 Glass-makers, cutters, grinders and finishers
- 7323 Glass engravers and etchers
- 7324 Glass, ceramics and related decorative painters
- 7330 Handicraft workers in wood, textile, leather and related materials
- 7331 Handicraft workers in wood and related materials
- 7332 Handicraft workers in textile, leather and related materials
- 7340 Printing and related trades workers
- 7341 Compositors, typesetters and related workers
- 7342 Stereotypers, electrotypers
- 7343 Printing engravers and etchers
- 7344 Photographic and related workers
- 7345 Bookbinders and related workers
- 7346 Silk-screen, block and textile printers
- 7400 Other craft and related trades workers
- 7410 Food processing and related trades workers
- 7411 Butchers, fishmongers and related food preparers
- 7412 Bakers, pastry-cooks and confectionary makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco product makers
- 7420 Wood treaters, cabinet-makers and related trades workers
- 7421 Wood treaters
- 7422 Cabinet-makers and related workers
- 7423 Woodworking machine setters and setter operators
- 7424 Basketry weavers, brush makers and related workers
- 7430 Textile, garment and related trades workers

- 7431 Fibre preparers
- 7432 Weavers, knitters and related workers
- 7433 Tailors, dressmakers and hatters
- 7434 Furriers and related workers
- 7435 Textile, leather and related pattern-makers and cutters
- 7436 Sewers, embroiderers and related workers
- 7437 Upholsterers and related workers
- 7440 Pelt, leather and shoemaking trades workers
- 7441 Pelt dressers, tanners and fellmongers
- 7442 Shoe-makers and related workers
- 8000 Plant and machine operators and assemblers
- 8100 Stationary-plant and related operators
- 8110 Mining- and mineral-processing-plant operators
- 8111 Mining-plant operators
- 8112 Mineral-ore and stone-processing-plant operators
- 8113 Well drillers and borers and related workers
- 8120 Metal-processing-plant operators
- 8121 Ore and metal furnace operators
- 8122 Metal melters, casters
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass, ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Paper making-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- and chemical mixing-machinery operators
- 8152 Chemical-heat-treating-plant operators
- 8153 Chemical-filtering- and separating-equipment operators
- 8154 Chemical-still and reactor operators (except petroleum and natural gas)
- 8155 Petroleum and natural-gas-refining-plant operators
- 8159 Chemical-processing-plant operators not elsewhere classified
- 8160 Power-production and related plant operators
- 8161 Power-production plant operators
- 8162 Steam-engine and boiler operators
- 8163 Incinerator, water-treatment and related operators
- 8170 Automated-assembly-line and industrial-robot operators
- 8171 Automated-assembly-line operators
- 8172 Industrial-robot operators
- 8200 Machine operators and assemblers
- 8210 Metal- and mineral-products machine operators
- 8211 Machine-tool operators
- 8212 Cement and other mineral products machine operators
- 8220 Chemical-products machine operators
- 8221 Pharmaceutical- and toiletry-products machine operators
- 8222 Ammunition products machine operator

- 8223 Metal finishing-, plating and coating-machine operators
- 8224 Photographic-products machine operator
- 8229 Chemical-products machine operators not elsewhere classified
- 8230 Rubber- and plastic-products machine operators
- 8231 Rubber-products machine operators
- 8232 Plastic-products machine operators
- 8240 Wood-products machine operators
- 8250 Printing-, binding- and paper-products machine operators
- 8251 Printing-machine operators
- 8252 Bookbinding-machine operators
- 8253 Paper-products machine operators
- 8260 Textile, fur- and leather-products machine operators
- 8261 Fibre-preparing-, spinning- and winding-machine operators
- 8262 Weaving- and knitting-machine operators
- 8263 Sewing-machine operators
- 8264 Bleaching-, dyeing- and cleaning-machine operators
- 8265 Fur- and leather-preparing-machine operators
- 8266 Shoemaking- and related machine operators
- 8269 Textile-, fur- and leather-products machine operators not elsewhere classified
- 8270 Food and related products machine operators
- 8271 Meat- and fish-processing-machine operators
- 8272 Dairy-products machine operators
- 8273 Grain- and spice-milling-machine operators
- 8274 Baked-goods, cereal and chocolate-products machine operators
- 8275 Fruit-, vegetable- and nut-processing-machine operators
- 8276 Sugar production machine operators
- 8277 Fruit-, vegetable- and nut-processing-machine operators
- 8278 Beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers
- 8283 Electronic-equipment assemblers
- 8284 Metal-, rubber- and plastic-products assemblers
- 8285 Wood and related products assemblers
- 8286 Paperboard, textile and related products assemblers
- 8290 Other machine operators and assemblers
- 8300 Drivers and mobile-plant operators
- 8310 Locomotive-engine drivers and related workers
- 8311 Locomotive-engine drivers
- 8312 Railway brakers, signallers and shunters
- 8320 Motor-vehicle drivers
- 8321 Motor-cycle drivers
- 8322 Car, taxi and van drivers
- 8323 Bus and tram drivers
- 8324 Heavy truck and lorry drivers
- 8330 Agricultural and other mobile-plant operators
- 8331 Motorised farm and forestry plant operators
- 8332 Motorised farm and forestry plant operators

- 8333 Crane, hoist and related plant operators
- 8334 Lifting-truck operators
- 8340 Ships deck crews and related workers
- 9000 Elementary occupations
- 9100 Sales and services elementary occupations
- 9110 Street vendors and related workers
 - 9111 Street food vendors
 - 9112 Street vendors, non-food products
 - 9113 Door-to-door, telephone salesperson
- 9120 Shoe cleaning and other street services elementary occupations
- 9130 Domestic and related helpers, cleaners and launderers
 - 9131 Domestic helpers and cleaners
 - 9132 Helpers and cleaners in offices, hotels and other establishments
 - 9133 Hand-launderers and pressers
 - 9140 Building caretakers, window and related cleaners
 - 9141 Building caretakers
 - 9142 Vehicle, window and related cleaners
- 9150 Messengers, porters, doorkeepers and related workers
 - 9151 Messengers, package and luggage porters and deliverers
 - 9152 Doorkeepers, watchpersons and related workers
 - 9153 Vending-machine money collectors, meter readers and related workers
- 9160 Garbage collectors and related labourers
 - 9161 Garbage collectors
 - 9162 Sweepers and related labourers
- 9200 Agricultural, fishery and related labourers
 - 9210 Agricultural, fishery and related labourers
 - 9211 Farm-hands and labourers
 - 9212 Forestry labourers
 - 9213 Fishery, hunting and trapping labourers
- 9300 Labourers in mining, construction, manufacturing and transport
 - 9310 Mining and construction labourers
 - 9311 Mining and quarrying labourers
 - 9312 Construction and maintenance labourers: roads, dams and similar constructions
 - 9313 Building construction labourers
 - 9320 Manufacturing labourers
 - 9321 Assembling labourers
 - 9322 Hand packers and other manufacturing labourers
 - 9330 Transport labourers and freight handlers
 - 9331 Hand or pedal vehicle drivers
 - 9332 Drivers of animal-drawn vehicles and machinery
 - 9333 Freight handlers
- 9996 Not classifiable;inadequately described
- 9997 Refused
- 9998 Don't know
- 9999 No answer

in Lithuania (LT) :

- 0 Not applicable (code 7 in V62)

V66 - Q20 Which social class would you say you belong to?

Q20

Most people see themselves as belonging to a particular class. Please tell me which social class you would say you belong to?

(Please tick one box)

- 1 Lower class
- 2 Working class
- 3 Lower middle class
- 4 Middle class
- 5 Upper middle class
- 6 Upper class
- 8 Don't know
- 9 No answer

in Austria (AT):

- 0 Not available

in France (FR):

- 0 Not available

in Philippines (PH):

- 0 Not available

V66 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V66	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M						M	M				
AR		78 (7.0)	263 (23.6)	221 (19.8)	524 (47.0)	29 (2.6)	1 (0.1)	17			1133	1116
AT	1019										1019	
AU		44 (3.0)	320 (21.5)	276 (18.5)	660 (44.3)	187 (12.5)	4 (0.3)	34			1525	1491
BE-FLA		19 (1.7)	266 (24.1)	182 (16.5)	542 (49.0)	91 (8.2)	6 (0.5)	9			1115	1106
BG		137 (13.8)	408 (41.1)	189 (19.0)	227 (22.9)	31 (3.1)	1 (0.1)	7			1000	993
CH		20 (1.7)	179 (15.0)	178 (14.9)	658 (55.2)	148 (12.4)	9 (0.8)	37			1229	1192
CL		303 (20.3)	513 (34.5)	273 (18.3)	353 (23.7)	42 (2.8)	5 (0.3)	10	6		1505	1489
CN		745 (24.8)	664 (22.1)	630 (20.9)	905 (30.1)	61 (2.0)	5 (0.2)				3010	3010
CY		10 (1.0)	137 (14.1)	138 (14.2)	473 (48.7)	167 (17.2)	46 (4.7)	21	8		1000	971
CZ		69 (5.8)	254 (21.2)	323 (26.9)	478 (39.9)	68 (5.7)	7 (0.6)	6			1205	1199
DE		44 (3.2)	387 (28.3)		786 (57.5)	146 (10.7)	4 (0.3)	17	11		1395	1367
DK		31 (2.1)	262 (17.5)	209 (14.0)	772 (51.7)	212 (14.2)	8 (0.5)	24			1518	1494
EE		34 (3.4)	337 (34.0)	143 (14.4)	420 (42.4)	52 (5.3)	4 (0.4)	15			1005	990
ES		44 (3.6)	485 (40.0)	230 (19.0)	425 (35.1)	26 (2.1)	1 (0.1)	4			1215	1211
FI		16 (1.8)	243 (28.0)	140 (16.1)	354 (40.8)	102 (11.8)	12 (1.4)	13			880	867
FR	2817										2817	
GB-GBN		26 (2.8)	363 (39.6)	169 (18.4)	317 (34.6)	39 (4.3)	3 (0.3)	35	6		958	917
HR		131 (11.0)		238 (20.0)	735 (61.7)	82 (6.9)	5 (0.4)	10			1201	1191
HU		87 (8.8)	343 (34.5)	270 (27.2)	272 (27.4)	17 (1.7)	4 (0.4)	11	6		1010	993
IL		141 (12.2)	132 (11.4)	202 (17.5)	484 (41.8)	172 (14.9)	26 (2.2)	7	29		1193	1157
IS		19 (2.0)	113 (12.1)	108 (11.6)	582 (62.2)	110 (11.8)	3 (0.3)	7	5		947	935
IT		21 (2.0)	210 (19.8)	241 (22.7)	515 (48.4)	73 (6.9)	3 (0.3)	21			1084	1063
JP		88 (6.9)	247 (19.2)	398 (31.0)	446 (34.7)	101 (7.9)	4 (0.3)	12			1296	1284
KR		185 (11.6)	116 (7.3)	439 (27.5)	692 (43.3)	153 (9.6)	13 (0.8)	1			1599	1598
LT		71 (7.1)	314 (31.2)	184 (18.3)	359 (35.7)	70 (7.0)	9 (0.9)	10	6		1023	1007
LV		47 (4.5)	339 (32.6)	195 (18.8)	410 (39.4)	48 (4.6)	1 (0.1)	29			1069	1040
NO		21 (1.8)	229 (19.8)	88 (7.6)	608 (52.5)	206 (17.8)	6 (0.5)	60	28		1246	1158
NZ		31 (3.4)	147 (15.9)	140 (15.2)	476 (51.5)	123 (13.3)	7 (0.8)	11			935	924
PH	1200										1200	
PL		112 (9.3)	367 (30.3)	210 (17.4)	426 (35.2)	77 (6.4)	18 (1.5)	52	1		1263	1210
PT		151 (15.4)	362 (36.9)	184 (18.8)	243 (24.8)	41 (4.2)			19		1000	981
RU		111 (7.0)	476 (29.8)	259 (16.2)	692 (43.4)	55 (3.4)	2 (0.1)	8			1603	1595
SE		16 (1.4)	269 (24.0)	135 (12.1)	544 (48.6)	144 (12.9)	11 (1.0)	18			1137	1119
SI		35 (3.4)	287 (27.9)	153 (14.9)	475 (46.2)	76 (7.4)	3 (0.3)	25	11		1065	1029
SK		59 (5.2)	301 (26.5)	237 (20.9)	439 (38.7)	91 (8.0)	8 (0.7)	17	7		1159	1135
TR		357 (23.2)	249 (16.2)	296 (19.2)	598 (38.8)	32 (2.1)	9 (0.6)	28			1569	1541
TW		209 (10.4)	739 (36.6)	395 (19.6)	545 (27.0)	120 (5.9)	10 (0.5)	7	1		2026	2018
UA		196 (9.8)	763 (38.3)	386 (19.4)	609 (30.5)	36 (1.8)	4 (0.2)	18			2012	1994
US		65 (4.1)	563 (35.9)	207 (13.2)	612 (39.0)	107 (6.8)	14 (0.9)	5	8		1581	1568
VE		231 (24.1)	371 (38.7)	139 (14.5)	200 (20.9)	17 (1.8)	1 (0.1)	10			969	959
ZA		1264 (39.1)	785 (24.3)		962 (29.7)	197 (6.1)	28 (0.9)	46	23		3305	3236
N Sum	5036	5268	12803	8405	19818	3549	305	422	415		56021	
N Valid Sum		5268	12803	8405	19818	3549	305				50148	

V67 - Q21a How much money would be left if the home you and your family live in was sold without any debts?

Q21a

About how much money would be left if the home or apartment you and/or your immediate family live in was sold, and any debts on it, such as a mortgage or personal loan, would have been paid off?

(Please give your best estimate. Tick only one box.)

<Answer categories for Q21ab can vary between countries. Use the following guidelines for developing the categories: Categories 1-2 are reserved; choose the midpoint of category 7 to be equivalent of the expected mean wealth using external information; choose midpoints of categories 3 and 11 to be equivalent to approximately 1/6, respectively 6x the midpoint of category 7, interspace other categories evenly between 3, 7 and 11, add open ended category 12 consistent with 11, replace EUR with the appropriate equivalent in your country.>

0 Not available (AR, CL, PH, ZA)

1 Just debts

2 I/ we do not own a home

3601 AU: 1.000-80.000 AUD

3602 AU: 80.000-140.000 AUD

3603 AU: 140.000-200.000 AUD

3604 AU: 200.000-260.000 AUD

3605 AU: 260.000-320.000 AUD

3606 AU: 320.000-695.000 AUD

3607 AU: 695.000-1.070.000 AUD

3608 AU: 1.070.000-1.445.000 AUD

3609 AU: 1.445.000-1.820.000 AUD

3610 AU: More than 1.820.000 AUD

4001 AT: 1-60.000 EUR

4002 AT: 60.000-90.000 EUR

4003 AT: 90.000-120.000 EUR

4004 AT: 120.000-150.000 EUR

4005 AT: 150.000-200.000 EUR

4006 AT: 200.000-300.000 EUR

4007 AT: 300.000-500.000 EUR

4008 AT: 500.000-800.000 EUR

4009 AT: 800.000-1.200.000 EUR

4010 AT: More than 1.200.000 EUR

5601 BE-FLA: 1-40.000 EUR

5602 BE-FLA: 40.000-80.000 EUR

5603 BE-FLA: 80.000-120.000 EUR

5604 BE-FLA: 120.000-160.000 EUR

5605 BE-FLA: 160.000-200.000 EUR

5606 BE-FLA: 200.000-300.000 EUR

5607 BE-FLA: 300.000-500.000 EUR

5608 BE-FLA: 500.000-800.000 EUR

5609 BE-FLA: 800.000-1.200.000 EUR

5610 BE-FLA: More than 1.200.000 EUR

10001 BG: 2-20.000 BGN

10002 BG: 21.000-30.000 BGN

10003 BG: 31.000-50.000 BGN

10004 BG: 51.000-70.000 BGN
10005 BG: 71.000-100.000 BGN
10006 BG: 101.000-120.000 BGN
10007 BG: 121.000-150.000 BGN
10008 BG: 151.000-200.000 BGN
10009 BG: 201.000-250.000 BGN
10010 BG: More than 250.000 BGN
15601 CN: 3
15602 CN: 4
15603 CN: 5
15604 CN: 6
15605 CN: 7
15606 CN: 8
15607 CN: 9
15608 CN: 10
15609 CN: 11
15610 CN: 12
15801 TW: 1-999.999 TWD
15802 TW: 1.000.000-1.999.999 TWD
15803 TW: 2.000.000-2.999.999 TWD
15804 TW: 3.000.000-3.999.999 TWD
15805 TW: 4.000.000-4.999.999 TWD
15806 TW: 5.000.000-6.999.999 TWD
15807 TW: 7.000.000-9.999.999 TWD
15808 TW: 10.000.000-19.999.999 TWD
15809 TW: 20.000.000-29.999.999 TWD
15810 TW: 30.000.000 or more TWD
19101 HR: 1-25.000 EUR
19102 HR: 26.000-40.000 EUR
19103 HR: 41.000-55.000 EUR
19104 HR: 56.000-70.000 EUR
19105 HR: 71.000-90.000 EUR
19106 HR: 91.000-120.000 EUR
19107 HR: 121.000-180.000 EUR
19108 HR: 181.000-300.000 EUR
19109 HR: 301.000-500.000 EUR
19110 HR: More than 500.000 EUR
19601 CY: 1-30.000 EUR
19602 CY: 30.000-60.000 EUR
19603 CY: 60.000-90.000 EUR
19604 CY: 90.000-120.000 EUR
19605 CY: 120.000-160.000 EUR
19606 CY: 160.000-200.000 EUR
19607 CY: 200.000-400.000 EUR
19608 CY: 400.000-700.000 EUR
19609 CY: 700.000-1.000.000 EUR
19610 CY: More than 1.000.000 EUR
20301 CZ: Up to 100.000 CZK
20302 CZ: 100.000- 200.000 CZK

20303 CZ: 200.000- 400.000 CZK

20304 CZ: 400.000- 700.000 CZK

20305 CZ: 700.000- 1.000.000 CZK

20306 CZ: 1.000.000- 2.000.000 CZK

20307 CZ: 2.000.000- 3.000.000 CZK

20308 CZ: 3.000.000- 5.000.000 CZK

20309 CZ: 5.000.000- 7.000.000 CZK

20310 CZ: More than 7.000.000 CZK

20801 DK: 0-99.999 DKK

20802 DK: 100.000-199.999 DKK

20803 DK: 200.000-299.999 DKK

20804 DK: 300.000-349.999 DKK

20805 DK: 350.000-399.999 DKK

20806 DK: 400.000-499.999 DKK

20807 DK: 500.000-749.999 DKK

20808 DK: 750.000-999.999 DKK

20809 DK: 1.000.000-3.000.000 DKK

20810 DK: More than 3.000.000 DKK

23301 EE: 1-30.000 EEK

23302 EE: 30.001-60.000 EEK

23303 EE: 60.001-90.000 EEK

23304 EE: 90.001-120.000 EEK

23305 EE: 120.001-160.000 EEK

23306 EE: 160.001-200.000 EEK

23307 EE: 200.001-400.000 EEK

23308 EE: 400.001-700.000 EEK

23309 EE: 700.000-1.000.000 EEK

23310 EE: More than 1.000.000 EEK

24601 FI: 1-30.000 EUR

24602 FI: 30.000-45.000 EUR

24603 FI: 45.000-60.000 EUR

24604 FI: 60.000-70.000 EUR

24605 FI: 70.000-85.000 EUR

24606 FI: 85.000-100.000 EUR

24607 FI: 100.000-120.000 EUR

24608 FI: 120.000-150.000 EUR

24609 FI: 150.000-200.000 EUR

24610 FI: More than 200.000 EUR

25001 FR: 1-30.000 EUR

25002 FR: 30.000-60.000 EUR

25003 FR: 60.000-90.000 EUR

25004 FR: 90.000-120.000 EUR

25005 FR: 120.000-160.000 EUR

25006 FR: 160.000-200.000 EUR

25007 FR: 200.000-400.000 EUR

25008 FR: 400.000-700.000 EUR

25009 FR: 700.000-1.000.000 EUR

25010 FR: More than 1.000.000 EUR

27601 DE: 0-59.999 EUR

27602 DE: 60.000-89.999 EUR
27603 DE: 90.000-119.999 EUR
27604 DE: 120.000-149.999 EUR
27605 DE: 150.000-199.999 EUR
27606 DE: 200.000-299.999 EUR
27607 DE: 300.000-499.999 EUR
27608 DE: 500.000-799.999 EUR
27609 DE: 800.000-1.199.999 EUR
27610 DE: 1.200.000 EUR or more
34801 HU: 1-1.500.000 HUF
34802 HU: 1.500.000-3.500.000 HUF
34803 HU: 3.500.000-6.000.000 HUF
34804 HU: 6.000.000-8.000.000 HUF
34805 HU: 8.000.000-10.000.000 HUF
34806 HU: 10.000.000-12.000.000 HUF
34807 HU: 12.000.000-18.000.000 HUF
34808 HU: 18.000.000-24.000.000 HUF
34809 HU: 24.000.000-30.000.000 HUF
34810 HU: More than 30.000.000 HUF
35201 IS: 0-3 millions ISK
35202 IS: 3-5 millions ISK
35203 IS: 5-7 millions ISK
35204 IS: 7-9 millions ISK
35205 IS: 9-12 millions ISK
35206 IS: 12-20 millions ISK
35207 IS: 20-30 millions ISK
35208 IS: 30-50 millions ISK
35209 IS: 50-70 millions ISK
35210 IS: More than 70 millions ISK
37601 IL: 1-100.000 ILS
37602 IL: 100.001-200.000 ILS
37603 IL: 200.001-300.000 ILS
37604 IL: 300.001-450.000 ILS
37605 IL: 450.001-600.000 ILS
37606 IL: 600.001-1.200.000 ILS
37607 IL: 1.200.001-1.800.000 ILS
37608 IL: 1.800.001-2.500.000 ILS
37609 IL: 2.500.001-3.500.000 ILS
37610 IL: More than 3.500.000 ILS
38001 IT: 1-40.000 EUR
38002 IT: 40.000-80.000 EUR
38003 IT: 80.000-120.000 EUR
38004 IT: 120.000-160.000 EUR
38005 IT: 160.000-200.000 EUR
38006 IT: 200.000-400.000 EUR
38007 IT: 400.000-600.000 EUR
38008 IT: 600.000-800.000 EUR
38009 IT: 800.000-1.200.000 EUR
38010 IT: More than 1.200.000 EUR

39201 JP: 1-less than 2.000.000 JPY
39202 JP: 2.000.000-less than 4.000.000 JPY
39203 JP: 4.000.000-less than 6.000.000 JPY
39204 JP: 6.000.000-less than 8.000.000 JPY
39205 JP: 8.000.000-less than 10.000.000 JPY
39206 JP: 10.000.000-less than 20.000.000 JPY
39207 JP: 20.000.000-less than 40.000.000 JPY
39208 JP: 40.000.000-less than 60.000.000 JPY
39209 JP: 60.000.000-less than 80.000.000 JPY
39210 JP: 80.000.000 JPY or more
41001 KR: 1-50.000.000 KRW
41002 KR: 50.000.000-75.000.000 KRW
41003 KR: 75.000.000-100.000.000 KRW
41004 KR: 100.000.000-125.000.000 KRW
41005 KR: 125.000.000-150.000.000 KRW
41006 KR: 150.000.000-175.000.000 KRW
41007 KR: 175.000.000-200.000.000 KRW
41008 KR: 200.000.000-250.000.000 KRW
41009 KR: 250.000.000-350.000.000 KRW
41010 KR: More than 350.000.000 KRW
42801 LV: 1-5.000 LVL
42802 LV: 5.000-10.000 LVL
42803 LV: 10.000-20.000 LVL
42804 LV: 20.000-30.000 LVL
42805 LV: 30.000-40.000 LVL
42806 LV: 40.000-60.000 LVL
42807 LV: 60.000-90.000 LVL
42808 LV: 90.000-150.000 LVL
42809 LV: 150.000-250.000 LVL
42810 LV: More than 250.000 LVL
44001 LT: 1-10.000 LTL
44002 LT: 10.000-20.000 LTL
44003 LT: 20.000-30.000 LTL
44004 LT: 30.000-40.000 LTL
44005 LT: 40.000-50.000 LTL
44006 LT: 50.000-100.000 LTL
44007 LT: 100.000-160.000 LTL
44008 LT: 160.000-220.000 LTL
44009 LT: 220.000-300.000 LTL
44010 LT: More than 300.000 LTL
55401 NZ: 1-30.000 NZD
55402 NZ: 30.000-60.000 NZD
55403 NZ: 60.000-90.000 NZD
55404 NZ: 90.000-120.000 NZD
55405 NZ: 120.000-160.000 NZD
55406 NZ: 160.000-200.000 NZD
55407 NZ: 200.000-400.000 NZD
55408 NZ: 400.000-700.000 NZD
55409 NZ: 700.000-1.000.000 NZD

55410 NZ: More than 1.000.000 NZD
57801 NO: Less than 300.000 NOK
57802 NO: 300.000-400.000 NOK
57803 NO: 400.0000-600.000 NOK
57804 NO: 600.0000-1.000.000 NOK
57805 NO: 1.000.000-1.500.000 NOK
57806 NO: 1.500.000-2.500.000 NOK
57807 NO: 2.500.000-4.000.000 NOK
57808 NO: 4.000.000-6.000.000 NOK
57809 NO: 6.000.000-8.000.000 NOK
57810 NO: More than 8.000.000 NOK
61601 PL: 1-100.000 PLN
61602 PL: 100.000-199.000 PLN
61603 PL: 200.000-299.000 PLN
61604 PL: 300.000-399.000 PLN
61605 PL: 400.000-599.000 PLN
61606 PL: 600.000-899.000 PLN
61607 PL: 900.000-1.499.000 PLN
61608 PL: 1.500.000-2.499.000 PLN
61609 PL: 2.500.000-3.499.000 PLN
61610 PL: 3.500.000 or more PLN
62001 PT: 1-30.000 EUR
62002 PT: 30.000-60.000 EUR
62003 PT: 60.000-90.000 EUR
62004 PT: 90.000-120.000 EUR
62005 PT: 120.000-160.000 EUR
62006 PT: 160.000-200.000 EUR
62007 PT: 200.000-400.000 EUR
62008 PT: 400.000-700.000 EUR
62009 PT: 700.000-1.000.000 EUR
62010 PT: More than 1.000.000 EUR
64301 RU: Less than 300.000 RUB
64302 RU: 300.000-500.000 RUB
64303 RU: 500.000-1.000.000 RUB
64304 RU: 1.000.000-2.000.000 RUB
64305 RU: 2.000.000-3.000.000 RUB
64306 RU: 3.000.000-5.000.000 RUB
64307 RU: 5.000.000-7.000.000 RUB
64308 RU: 7.000.000-9.000.000 RUB
64309 RU: 9.000.000-12.000.000 RUB
64310 RU: More than 12.000.000 RUB
70301 SK: 0-13.500 EUR (0-400.000 SKK)
70302 SK: 13.501-24.000 EUR (400.000-700.000 SKK)
70303 SK: 24.001-35.000 EUR (700.000-1.050.000 SKK)
70304 SK: 35.001-45.000 EUR (1.050.000-1.350.000 SKK)
70305 SK: 45.001-80.000 EUR (1.350.000-2.500.000 SKK)
70306 SK: 80.001-145.000 EUR (2.500.000-4.300.000 SKK)
70307 SK: 145.001-210.000 EUR (4.300.000-6.200.000 SKK)
70308 SK: 210.001-270.000 EUR (6.200.000-8.000.000 SKK)

70309 SK: 270.001-400.000 EUR (8.000.000-12.000.000 SKK)

70310 SK: More than 400.000 EUR (More than 12.000.000 SKK)

70501 SI: 1-35.000 EUR

70502 SI: 35.000-60.000 EUR

70503 SI: 60.000-85.000 EUR

70504 SI: 85.000-110.000 EUR

70505 SI: 110.000-200.000 EUR

70506 SI: 200.000-350.000 EUR

70507 SI: 350.000-500.000 EUR

70508 SI: 500.000-650.000 EUR

70509 SI: 650.000-800.000 EUR

70510 SI: More than 800.000 EUR

72401 ES: 1-30.000 EUR

72402 ES: 30.000-60.000 EUR

72403 ES: 60.000-90.000 EUR

72404 ES: 90.000-120.000 EUR

72405 ES: 120.000-160.000 EUR

72406 ES: 160.000-200.000 EUR

72407 ES: 200.000-400.000 EUR

72408 ES: 400.000-700.000 EUR

72409 ES: 700.000-1.000.000 EUR

72410 ES: More than 1.000.000 EUR

75201 SE: 1-300.000 SEK

75202 SE: 300.000-600.000 SEK

75203 SE: 600.000-900.000 SEK

75204 SE: 900.000-1.200.000 SEK

75205 SE: 1.200.000-1.600.000 SEK

75206 SE: 1.600.000-2.000.000 SEK

75207 SE: 2.000.000-4.000.000 SEK

75208 SE: 4.000.000-7.000.000 SEK

75209 SE: 7.000.000-10.000.000 SEK

75210 SE: More than 10.000.000 SEK

75601 CH: 1-50.000 CHF

75602 CH: 50.000-90.000 CHF

75603 CH: 90.000-130.000 CHF

75604 CH: 130.000-180.000 CHF

75605 CH: 180.000-240.000 CHF

75606 CH: 240.000-300.000 CHF

75607 CH: 300.000-600.000 CHF

75608 CH: 600.000-1.000.0000 CHF

75609 CH: 1.000.0000-1.500.0000 CHF

75610 CH: More than 1.500.0000 CHF

79201 TR: 1-30.000 EUR

79202 TR: 30.000-60.000 EUR

79203 TR: 60.000-90.000 EUR

79204 TR: 90.000-120.000 EUR

79205 TR: 120.000-160.000 EUR

79206 TR: 160.000-200.000 EUR

79207 TR: 200.000-400.000 EUR

79208 TR: 400.000-700.000 EUR
79209 TR: 700.000-1.000.000 EUR
79210 TR: More than EUR 1.000.000 EUR
80401 UA: 1-75.000 UAH
80402 UA: 75.000-150.000 UAH
80403 UA: 150.000-225.000 UAH
80404 UA: 225.000-375.000 UAH
80405 UA: 375.000-525.000 UAH
80406 UA: 525.000-750.000 UAH
80407 UA: 750.000-1 125.000 UAH
80408 UA: 1.125.000-1.500.000 UAH
80409 UA: 1.500.000-2.250.000 UAH
80410 UA: More than 2.250.000 UAH
82601 GB-GBN: 1-30.000 GBP
82602 GB-GBN: 30.000-60.000 GBP
82603 GB-GBN: 60.000-90.000 GBP
82604 GB-GBN: 90.000-120.000 GBP
82605 GB-GBN: 120.000-160.000 GBP
82606 GB-GBN: 160.000-200.000 GBP
82607 GB-GBN: 200.000-400.000 GBP
82608 GB-GBN: 400.000-700.000 GBP
82609 GB-GBN: 700.000-1.000.000 GBP
82610 GB-GBN: More than 1.000.000 GBP
84001 US: 1-29.999 USD
84002 US: 30.000-59.999 USD
84003 US: 60.000-89.999 USD
84004 US: 90.000-119.999 USD
84005 US: 120.000-149.999 USD
84006 US: 150.000-299.999 USD
84007 US: 300.000-499.999 USD
84008 US: 500.000-699.999 USD
84009 US: 700.000-899.999 USD
84010 US: More than 900.000 USD
86201 VE: 1-300.000 VEF
86202 VE: 300.000-600.000 VEF
86203 VE: 600.000-900.000 VEF
86204 VE: 900.000-1.200.000 VEF
86205 VE: 1.200.000-1.600.000 VEF
86206 VE: 1.600.000-2.000.000 VEF
86207 VE: 2.000.000-4.000.000 VEF
86208 VE: 4.000.000-7.000.000 VEF
86209 VE: 7.000.000-10.000.000 VEF
86210 VE: More than 10.000.000 VEF
99998 Can't choose
99999 No answer

Note:

/HR: In 21a answers are expressed in EURO while 21b in KUNA. Real-estate prices are mostly expressed in euros and even credit loans for real-estate have so far been mostly in euro. For savings it is easier for people to calculate in kuna and since majority of Croatians do not

have savings or have very little, it is easier to express it in kuna.

/TR: For the Turkish questionnaire the suggested monetary categories of the basic questionnaire have been transferred into the corresponding Turkish currency amounts and have been converted back to EUR for the integrated dataset.

/VE: Bs.F.=VEF

V67

Value	Label	Missing	Count	Percent	Valid Percent
0	NAV (AR,CL,PH,ZA)	M	7143	12.8	
1	Just debts		2435	4.3	6.7
2	I/we do not own a home		8423	15.0	23.3
3601	AU: 1.000-80.000 AUD		126	0.2	0.3
3602	AU: 80.000-140.000 AUD		84	0.1	0.2
3603	AU: 140.000-200.000 AUD		81	0.1	0.2
3604	AU: 200.000-260.000 AUD		81	0.1	0.2
3605	AU: 260.000-320.000 AUD		143	0.3	0.4
3606	AU: 320.000-695.000 AUD		337	0.6	0.9
3607	AU: 695.000-1.070.000 AUD		116	0.2	0.3
3608	AU: 1.070.000-1.445.000 AUD		38	0.1	0.1
3609	AU: 1.445.000-1.820.000 AUD		16	0.0	0.0
3610	AU: More than 1.820.000 AUD		30	0.1	0.1
4001	AT: 1-60.000 EUR		113	0.2	0.3
4002	AT: 60.000-90.000 EUR		33	0.1	0.1
4003	AT: 90.000-120.000 EUR		33	0.1	0.1
4004	AT: 120.000-150.000 EUR		49	0.1	0.1
4005	AT: 150.000-200.000 EUR		36	0.1	0.1
4006	AT: 200.000-300.000 EUR		43	0.1	0.1
4007	AT: 300.000-500.000 EUR		33	0.1	0.1
4008	AT: 500.000-800.000 EUR		10	0.0	0.0
4009	AT: 800.000-1.200.000 EUR		5	0.0	0.0
4010	AT: More than 1.200.000 EUR		7	0.0	0.0
5601	BE-FLA: 1-40.000 EUR		50	0.1	0.1
5602	BE-FLA: 40.000-80.000 EUR		37	0.1	0.1
5603	BE-FLA: 80.000-120.000 EUR		45	0.1	0.1
5604	BE-FLA: 120.000-160.000 EUR		75	0.1	0.2
5605	BE-FLA: 160.000-200.000 EUR		103	0.2	0.3
5606	BE-FLA: 200.000-300.000 EUR		168	0.3	0.5
5607	BE-FLA: 300.000-500.000 EUR		133	0.2	0.4
5608	BE-FLA: 500.000-800.000 EUR		30	0.1	0.1
5609	BE-FLA: 800.000-1.200.000 EUR		13	0.0	0.0
5610	BE-FLA: More than 1.200.000 EUR		12	0.0	0.0
10001	BG: 2-20.000 BGN		60	0.1	0.2
10002	BG: 21.000-30.000 BGN		38	0.1	0.1
10003	BG: 31.000-50.000 BGN		34	0.1	0.1
10004	BG: 51.000-70.000 BGN		26	0.0	0.1
10005	BG: 71.000-100.000 BGN		35	0.1	0.1
10006	BG: 101.000-120.000 BGN		28	0.0	0.1
10007	BG: 121.000-150.000 BGN		15	0.0	0.0
10008	BG: 151.000-200.000 BGN		26	0.0	0.1
10009	BG: 201.000-250.000 BGN		4	0.0	0.0
10010	BG: More than 250.000 BGN		2	0.0	0.0
15601	CN: 3		154	0.3	0.4
15602	CN: 4		120	0.2	0.3
15603	CN: 5		161	0.3	0.4
15604	CN: 6		125	0.2	0.3
15605	CN: 7		141	0.3	0.4
15606	CN: 8		171	0.3	0.5
15607	CN: 9		240	0.4	0.7
15608	CN: 10		82	0.1	0.2
15609	CN: 11		106	0.2	0.3
15610	CN: 12		143	0.3	0.4
15801	TW: 1-999.999 TWD		377	0.7	1.0

Value	Label	Missing	Count	Percent	Valid Percent
15802	TW: 1.000.000-1.999.999 TWD		211	0.4	0.6
15803	TW: 2.000.000-2.999.999 TWD		181	0.3	0.5
15804	TW: 3.000.000-3.999.999 TWD		124	0.2	0.3
15805	TW: 4.000.000-4.999.999 TWD		112	0.2	0.3
15806	TW: 5.000.000-6.999.999 TWD		129	0.2	0.4
15807	TW: 7.000.000-9.999.999 TWD		120	0.2	0.3
15808	TW: 10.000.000-19.999.999 TWD		82	0.1	0.2
15809	TW: 20.000.000-29.999.999 TWD		17	0.0	0.0
15810	TW: 30.000.000 or more TWD		7	0.0	0.0
19107	HR: 121.000-180.000 EUR		36	0.1	0.1
19108	HR: 181.000-300.000 EUR		33	0.1	0.1
19109	HR: 301.000-500.000 EUR		16	0.0	0.0
19110	HR: More than 500.000 EUR		7	0.0	0.0
19601	CY: 1-30.000 EUR		54	0.1	0.1
19602	CY: 30.000-60.000 EUR		70	0.1	0.2
19603	CY: 60.000-90.000 EUR		82	0.1	0.2
19604	CY: 90.000-120.000 EUR		91	0.2	0.3
19605	CY: 120.000-160.000 EUR		102	0.2	0.3
19606	CY: 160.000-200.000 EUR		120	0.2	0.3
19607	CY: 200.000-400.000 EUR		74	0.1	0.2
19608	CY: 400.000-700.000 EUR		18	0.0	0.0
19609	CY: 700.000-1.000.000 EUR		4	0.0	0.0
19610	CY: More than 1.000.000 EUR		2	0.0	0.0
20301	CZ: Up to 100.000 CZK		62	0.1	0.2
20302	CZ: 100.000- 200.000 CZK		35	0.1	0.1
20303	CZ: 200.000- 400.000 CZK		47	0.1	0.1
20304	CZ: 400.000- 700.000 CZK		77	0.1	0.2
20305	CZ: 700.000- 1.000.000 CZK		126	0.2	0.3
20306	CZ: 1.000.000- 2.000.000 CZK		150	0.3	0.4
20307	CZ: 2.000.000- 3.000.000 CZK		106	0.2	0.3
20308	CZ: 3.000.000- 5.000.000 CZK		49	0.1	0.1
20309	CZ: 5.000.000- 7.000.000 CZK		7	0.0	0.0
20310	CZ: More than 7.000.000 CZK		6	0.0	0.0
20801	DK: 0-99.999 DKK		80	0.1	0.2
20802	DK: 100.000-199.999 DKK		62	0.1	0.2
20803	DK: 200.000-299.999 DKK		73	0.1	0.2
20804	DK: 300.000-349.999 DKK		37	0.1	0.1
20805	DK: 350.000-399.999 DKK		31	0.1	0.1
20806	DK: 400.000-499.999 DKK		65	0.1	0.2
20807	DK: 500.000-749.999 DKK		118	0.2	0.3
20808	DK: 750.000-999.999 DKK		115	0.2	0.3
20809	DK: 1.000.000-3.000.000 DKK		339	0.6	0.9
20810	DK: More than 3.000.000 DKK		94	0.2	0.3
23301	EE: 1-30.000 EEK		40	0.1	0.1
23302	EE: 30.001-60.000 EEK		51	0.1	0.1
23303	EE: 60.001-90.000 EEK		44	0.1	0.1
23304	EE: 90.001-120.000 EEK		43	0.1	0.1
23305	EE: 120.001-160.000 EEK		30	0.1	0.1
23306	EE: 160.001-200.000 EEK		26	0.0	0.1
23307	EE: 200.001-400.000 EEK		83	0.1	0.2
23308	EE: 400.001-700.000 EEK		140	0.2	0.4
23309	EE: 700.000-1.000.000 EEK		73	0.1	0.2
23310	EE: More than 1.000.000 EEK		105	0.2	0.3
24601	FI: 1-30.000 EUR		72	0.1	0.2

Value	Label	Missing	Count	Percent	Valid Percent
24602	FI: 30.000-45.000 EUR		43	0.1	0.1
24603	FI: 45.000-60.000 EUR		37	0.1	0.1
24604	FI: 60.000-70.000 EUR		33	0.1	0.1
24605	FI: 70.000-85.000 EUR		33	0.1	0.1
24606	FI: 85.000-100.000 EUR		43	0.1	0.1
24607	FI: 100.000-120.000 EUR		63	0.1	0.2
24608	FI: 120.000-150.000 EUR		60	0.1	0.2
24609	FI: 150.000-200.000 EUR		64	0.1	0.2
24610	FI: More than 200.000 EUR		111	0.2	0.3
25001	FR: 1-30.000 EUR		109	0.2	0.3
25002	FR: 30.000-60.000 EUR		130	0.2	0.4
25003	FR: 60.000-90.000 EUR		135	0.2	0.4
25004	FR: 90.000-120.000 EUR		226	0.4	0.6
25005	FR: 120.000-160.000 EUR		281	0.5	0.8
25006	FR: 160.000-200.000 EUR		356	0.6	1.0
25007	FR: 200.000-400.000 EUR		540	1.0	1.5
25008	FR: 400.000-700.000 EUR		123	0.2	0.3
25009	FR: 700.000-1.000.000 EUR		29	0.1	0.1
25010	FR: More than 1.000.000 EUR		17	0.0	0.0
27601	DE: 0-59.999 EUR		203	0.4	0.6
27602	DE: 60.000-89.999 EUR		82	0.1	0.2
27603	DE: 90.000-119.999 EUR		74	0.1	0.2
27604	DE: 120.000-149.999 EUR		51	0.1	0.1
27605	DE: 150.000-199.999 EUR		60	0.1	0.2
27606	DE: 200.000-299.999 EUR		78	0.1	0.2
27607	DE: 300.000-499.999 EUR		57	0.1	0.2
27608	DE: 500.000-799.999 EUR		19	0.0	0.1
27609	DE: 800.000-1.199.999 EUR		7	0.0	0.0
27610	DE: 1.200.000 EUR or more		5	0.0	0.0
34801	HU: 1-1.500.000 HUF		9	0.0	0.0
34802	HU: 1.500.000-3.500.000 HUF		44	0.1	0.1
34803	HU: 3.500.000-6.000.000 HUF		64	0.1	0.2
34804	HU: 6.000.000-8.000.000 HUF		96	0.2	0.3
34805	HU: 8.000.000-10.000.000 HUF		46	0.1	0.1
34806	HU: 10.000.000-12.000.000 HUF		54	0.1	0.1
34807	HU: 12.000.000-18.000.000 HUF		69	0.1	0.2
34808	HU: 18.000.000-24.000.000 HUF		39	0.1	0.1
34809	HU: 24.000.000-30.000.000 HUF		12	0.0	0.0
34810	HU: More than 30.000.000 HUF		18	0.0	0.0
35201	IS: 0-3 millions ISK		92	0.2	0.3
35202	IS: 3-5 millions ISK		65	0.1	0.2
35203	IS: 5-7 millions ISK		46	0.1	0.1
35204	IS: 7-9 millions ISK		44	0.1	0.1
35205	IS: 9-12 millions ISK		59	0.1	0.2
35206	IS: 12-20 millions ISK		108	0.2	0.3
35207	IS: 20-30 millions ISK		112	0.2	0.3
35208	IS: 30-50 millions ISK		82	0.1	0.2
35209	IS: 50-70 millions ISK		24	0.0	0.1
35210	IS: More than 70 millions ISK		16	0.0	0.0
37601	IL: 1-100.000 ILS		63	0.1	0.2
37602	IL: 100.001-200.000 ILS		83	0.1	0.2
37603	IL: 200.001-300.000 ILS		60	0.1	0.2
37604	IL: 300.001-450.000 ILS		60	0.1	0.2
37605	IL: 450.001-600.000 ILS		62	0.1	0.2

Value	Label	Missing	Count	Percent	Valid Percent
37606	IL: 600.001-1.200.000 ILS		78	0.1	0.2
37607	IL: 1.200.001-1.800.000 ILS		35	0.1	0.1
37608	IL: 1.800.001-2.500.000 ILS		17	0.0	0.0
37609	IL: 2.500.001-3.500.000 ILS		2	0.0	0.0
37610	IL: More than 3.500.000 ILS		9	0.0	0.0
38001	IT: 1-40.000 EUR		75	0.1	0.2
38002	IT: 40.000-80.000 EUR		64	0.1	0.2
38003	IT: 80.000-120.000 EUR		56	0.1	0.2
38004	IT: 120.000-160.000 EUR		66	0.1	0.2
38005	IT: 160.000-200.000 EUR		106	0.2	0.3
38006	IT: 200.000-400.000 EUR		125	0.2	0.3
38007	IT: 400.000-600.000 EUR		51	0.1	0.1
38008	IT: 600.000-800.000 EUR		17	0.0	0.0
38009	IT: 800.000-1.200.000 EUR		10	0.0	0.0
38010	IT: More than 1.200.000 EUR		6	0.0	0.0
39201	JP: 1-less than 2.000.000 JPY		98	0.2	0.3
39202	JP: 2.000.000-less than 4.000.000 JPY		66	0.1	0.2
39203	JP: 4.000.000-less than 6.000.000 JPY		41	0.1	0.1
39204	JP: 6.000.000-less than 8.000.000 JPY		36	0.1	0.1
39205	JP: 8.000.000-less than 10.000.000 JPY		64	0.1	0.2
39206	JP: 10.000.000-less than 20.000.000 JPY		103	0.2	0.3
39207	JP: 20.000.000-less than 40.000.000 JPY		83	0.1	0.2
39208	JP: 40.000.000-less than 60.000.000 JPY		29	0.1	0.1
39209	JP: 60.000.000-less than 80.000.000 JPY		9	0.0	0.0
39210	JP: 80.000.000 JPY or more		9	0.0	0.0
41001	KR: 1-50.000.000 KRW		254	0.5	0.7
41002	KR: 50.000.000-75.000.000 KRW		147	0.3	0.4
41003	KR: 75.000.000-100.000.000 KRW		143	0.3	0.4
41004	KR: 100.000.000-125.000.000 KRW		131	0.2	0.4
41005	KR: 125.000.000-150.000.000 KRW		69	0.1	0.2
41006	KR: 150.000.000-175.000.000 KRW		58	0.1	0.2
41007	KR: 175.000.000-200.000.000 KRW		49	0.1	0.1
41008	KR: 200.000.000-250.000.000 KRW		99	0.2	0.3
41009	KR: 250.000.000-350.000.000 KRW		67	0.1	0.2
41010	KR: More than 350.000.000 KRW		152	0.3	0.4
42801	LV: 1-5.000 LVL		120	0.2	0.3
42802	LV: 5.000-10.000 LVL		76	0.1	0.2
42803	LV: 10.000-20.000 LVL		79	0.1	0.2
42804	LV: 20.000-30.000 LVL		76	0.1	0.2
42805	LV: 30.000-40.000 LVL		50	0.1	0.1
42806	LV: 40.000-60.000 LVL		31	0.1	0.1
42807	LV: 60.000-90.000 LVL		19	0.0	0.1
42808	LV: 90.000-150.000 LVL		6	0.0	0.0
42809	LV: 150.000-250.000 LVL		1	0.0	0.0
42810	LV: More than 250.000 LVL		1	0.0	0.0
44001	LT: 1-10.000 LTL		69	0.1	0.2
44002	LT: 10.000-20.000 LTL		45	0.1	0.1
44003	LT: 20.000-30.000 LTL		36	0.1	0.1
44004	LT: 30.000-40.000 LTL		34	0.1	0.1
44005	LT: 40.000-50.000 LTL		58	0.1	0.2
44006	LT: 50.000-100.000 LTL		114	0.2	0.3
44007	LT: 100.000-160.000 LTL		100	0.2	0.3
44008	LT: 160.000-220.000 LTL		55	0.1	0.2
44009	LT: 220.000-300.000 LTL		24	0.0	0.1

Value	Label	Missing	Count	Percent	Valid Percent
44010	LT: More than 300.000 LTL		31	0.1	0.1
55401	NZ: 1-30.000 NZD		44	0.1	0.1
55402	NZ: 30.000-60.000 NZD		41	0.1	0.1
55403	NZ: 60.000-90.000 NZD		32	0.1	0.1
55404	NZ: 90.000-120.000 NZD		29	0.1	0.1
55405	NZ: 120.000-160.000 NZD		43	0.1	0.1
55406	NZ: 160.000-200.000 NZD		59	0.1	0.2
55407	NZ: 200.000-400.000 NZD		184	0.3	0.5
55408	NZ: 400.000-700.000 NZD		157	0.3	0.4
55409	NZ: 700.000-1.000.000 NZD		58	0.1	0.2
55410	NZ: More than 1.000.000 NZD		59	0.1	0.2
57801	NO: Less than 300.000 NOK		100	0.2	0.3
57802	NO: 300.000-400.000 NOK		40	0.1	0.1
57803	NO: 400.0000-600.000 NOK		89	0.2	0.2
57804	NO: 600.0000-1.000.000 NOK		122	0.2	0.3
57805	NO: 1.000.000-1.500.000 NOK		185	0.3	0.5
57806	NO: 1.500.000-2.500.000 NOK		193	0.3	0.5
57807	NO: 2.500.000-4.000.000 NOK		150	0.3	0.4
57808	NO: 4.000.000-6.000.000 NOK		42	0.1	0.1
57809	NO: 6.000.000-8.000.000 NOK		22	0.0	0.1
57810	NO: More than 8.000.000 NOK		8	0.0	0.0
61601	PL: 1-100.000 PLN		136	0.2	0.4
61602	PL: 100.000-199.000 PLN		143	0.3	0.4
61603	PL: 200.000-299.000 PLN		92	0.2	0.3
61604	PL: 300.000-399.000 PLN		64	0.1	0.2
61605	PL: 400.000-599.000 PLN		41	0.1	0.1
61606	PL: 600.000-899.000 PLN		18	0.0	0.0
61607	PL: 900.000-1.499.000 PLN		24	0.0	0.1
61608	PL: 1.500.000-2.499.000 PLN		16	0.0	0.0
61609	PL: 2.500.000-3.499.000 PLN		5	0.0	0.0
61610	PL: 3.500.000 or more PLN		5	0.0	0.0
62001	PT: 1-30.000 EUR		45	0.1	0.1
62002	PT: 30.000-60.000 EUR		39	0.1	0.1
62003	PT: 60.000-90.000 EUR		33	0.1	0.1
62004	PT: 90.000-120.000 EUR		22	0.0	0.1
62005	PT: 120.000-160.000 EUR		8	0.0	0.0
62006	PT: 160.000-200.000 EUR		9	0.0	0.0
62007	PT: 200.000-400.000 EUR		1	0.0	0.0
62008	PT: 400.000-700.000 EUR		1	0.0	0.0
62009	PT: 700.000-1.000.000 EUR		4	0.0	0.0
64301	RU: Less than 300.000 RUB		127	0.2	0.4
64302	RU: 300.000-500.000 RUB		123	0.2	0.3
64303	RU: 500.000-1.000.000 RUB		161	0.3	0.4
64304	RU: 1.000.000-2.000.000 RUB		212	0.4	0.6
64305	RU: 2.000.000-3.000.000 RUB		97	0.2	0.3
64306	RU: 3.000.000-5.000.000 RUB		39	0.1	0.1
64307	RU: 5.000.000-7.000.000 RUB		7	0.0	0.0
64308	RU: 7.000.000-9.000.000 RUB		2	0.0	0.0
64309	RU: 9.000.000-12.000.000 RUB		2	0.0	0.0
64310	RU: More than 12.000.000 RUB		1	0.0	0.0
70301	SK: 0-13.500 EUR (0-400.000 SKK)		80	0.1	0.2
70302	SK: 13.501-24.000 EUR (400.000-700.000 SKK)		89	0.2	0.2
70303	SK: 24.001-35.000 EUR (700.000-1.050.000 SKK)		132	0.2	0.4
70304	SK: 35.001-45.000 EUR (1.050.000-1.350.000 SKK)		111	0.2	0.3

Value	Label	Missing	Count	Percent	Valid Percent
70305	SK: 45.001-80.000 EUR (1.350.000-2.500.000 SKK)	212	0.4	0.6	
70306	SK: 80.001-145.000 EUR (2.500.000-4.300.000 SKK)	98	0.2	0.3	
70307	SK: 145.001-210.000 EUR (4.300.000-6.200.000 SKK)	25	0.0	0.1	
70308	SK: 210.001-270.000 EUR (6.200.000-8.000.000 SKK)	15	0.0	0.0	
70309	SK: 270.001-400.000 EUR (8.000.000-12.000.000 SKK)	4	0.0	0.0	
70310	SK: More than 400.000 EUR (More than 12.000.000 SKK)	1	0.0	0.0	
70501	SI: 1-35.000 EUR	48	0.1	0.1	
70502	SI: 35.000-60.000 EUR	42	0.1	0.1	
70503	SI: 60.000-85.000 EUR	37	0.1	0.1	
70504	SI: 85.000-110.000 EUR	57	0.1	0.2	
70505	SI: 110.000-200.000 EUR	85	0.2	0.2	
70506	SI: 200.000-350.000 EUR	61	0.1	0.2	
70507	SI: 350.000-500.000 EUR	23	0.0	0.1	
70508	SI: 500.000-650.000 EUR	10	0.0	0.0	
70509	SI: 650.000-800.000 EUR	2	0.0	0.0	
70510	SI: More than 800.000 EUR	8	0.0	0.0	
72401	ES: 1-30.000 EUR	203	0.4	0.6	
72402	ES: 30.000-60.000 EUR	89	0.2	0.2	
72403	ES: 60.000-90.000 EUR	55	0.1	0.2	
72404	ES: 90.000-120.000 EUR	78	0.1	0.2	
72405	ES: 120.000-160.000 EUR	60	0.1	0.2	
72406	ES: 160.000-200.000 EUR	49	0.1	0.1	
72407	ES: 200.000-400.000 EUR	55	0.1	0.2	
72408	ES: 400.000-700.000 EUR	11	0.0	0.0	
72409	ES: 700.000-1.000.000 EUR	3	0.0	0.0	
72410	ES: More than 1.000.000 EUR	4	0.0	0.0	
75201	SE: 1-300.000 SEK	167	0.3	0.5	
75202	SE: 300.000-600.000 SEK	145	0.3	0.4	
75203	SE: 600.000-900.000 SEK	91	0.2	0.3	
75204	SE: 900.000-1.200.000 SEK	79	0.1	0.2	
75205	SE: 1.200.000-1.600.000 SEK	61	0.1	0.2	
75206	SE: 1.600.000-2.000.000 SEK	55	0.1	0.2	
75207	SE: 2.000.000-4.000.000 SEK	69	0.1	0.2	
75208	SE: 4.000.000-7.000.000 SEK	22	0.0	0.1	
75209	SE: 7.000.000-10.000.000 SEK	4	0.0	0.0	
75210	SE: More than 10.000.000 SEK	6	0.0	0.0	
75601	CH: 1-50.000 CHF	25	0.0	0.1	
75602	CH: 50.000-90.000 CHF	26	0.0	0.1	
75603	CH: 90.000-130.000 CHF	23	0.0	0.1	
75604	CH: 130.000-180.000 CHF	25	0.0	0.1	
75605	CH: 180.000-240.000 CHF	28	0.0	0.1	
75606	CH: 240.000-300.000 CHF	24	0.0	0.1	
75607	CH: 300.000-600.000 CHF	59	0.1	0.2	
75608	CH: 600.000-1.000.0000 CHF	27	0.0	0.1	
75609	CH: 1.000.0000-1.500.0000 CHF	18	0.0	0.0	
75610	CH: More than 1.500.0000 CHF	12	0.0	0.0	
79201	TR: 1-30.000 EUR	408	0.7	1.1	
79202	TR: 30.000-60.000 EUR	133	0.2	0.4	
79203	TR: 60.000-90.000 EUR	36	0.1	0.1	
79204	TR: 90.000-120.000 EUR	12	0.0	0.0	
79205	TR: 120.000-160.000 EUR	6	0.0	0.0	
79206	TR: 160.000-200.000 EUR	2	0.0	0.0	
79207	TR: 200.000-400.000 EUR	5	0.0	0.0	
79208	TR: 400.000-700.000 EUR	1	0.0	0.0	

Value	Label	Missing	Count	Percent	Valid Percent
79209	TR: 700.000-1.000.000 EUR	1	0.0	0.0	
79210	TR: More than EUR 1.000.000 EUR	1	0.0	0.0	
80401	UA: 1-75.000 UAH	319	0.6	0.9	
80402	UA: 75.000-150.000 UAH	148	0.3	0.4	
80403	UA: 150.000-225.000 UAH	146	0.3	0.4	
80404	UA: 225.000-375.000 UAH	120	0.2	0.3	
80405	UA: 375.000-525.000 UAH	32	0.1	0.1	
80406	UA: 525.000-750.000 UAH	22	0.0	0.1	
80407	UA: 750.000-1.125.000 UAH	5	0.0	0.0	
80408	UA: 1.125.000-1.500.000 UAH	1	0.0	0.0	
82601	GB-GBN: 1-30.000 GBP	104	0.2	0.3	
82602	GB-GBN: 30.000-60.000 GBP	67	0.1	0.2	
82603	GB-GBN: 60.000-90.000 GBP	58	0.1	0.2	
82604	GB-GBN: 90.000-120.000 GBP	64	0.1	0.2	
82605	GB-GBN: 120.000-160.000 GBP	74	0.1	0.2	
82606	GB-GBN: 160.000-200.000 GBP	61	0.1	0.2	
82607	GB-GBN: 200.000-400.000 GBP	101	0.2	0.3	
82608	GB-GBN: 400.000-700.000 GBP	25	0.0	0.1	
82609	GB-GBN: 700.000-1.000.000 GBP	8	0.0	0.0	
82610	GB-GBN: More than 1.000.000 GBP	5	0.0	0.0	
84001	US: 1-29.999 USD	234	0.4	0.6	
84002	US: 30.000-59.999 USD	151	0.3	0.4	
84003	US: 60.000-89.999 USD	102	0.2	0.3	
84004	US: 90.000-119.999 USD	89	0.2	0.2	
84005	US: 120.000-149.999 USD	77	0.1	0.2	
84006	US: 150.000-299.999 USD	165	0.3	0.5	
84007	US: 300.000-499.999 USD	71	0.1	0.2	
84008	US: 500.000-699.999 USD	32	0.1	0.1	
84009	US: 700.000-899.999 USD	13	0.0	0.0	
84010	US: More than 900.000 USD	26	0.0	0.1	
86201	VE: 1-300.000 VEF	179	0.3	0.5	
86202	VE: 300.000-600.000 VEF	66	0.1	0.2	
86203	VE: 600.000-900.000 VEF	17	0.0	0.0	
86204	VE: 900.000-1.200.000 VEF	9	0.0	0.0	
86206	VE: 1.600.000-2.000.000 VEF	2	0.0	0.0	
86207	VE: 2.000.000-4.000.000 VEF	3	0.0	0.0	
86208	VE: 4.000.000-7.000.000 VEF	11	0.0	0.0	
86209	VE: 7.000.000-10.000.000 VEF	21	0.0	0.1	
86210	VE: More than 10.000.000 VEF	57	0.1	0.2	
99998	Can't choose	M	9785	17.5	
99999	NA	M	2907	5.2	
	Sum		56021	100.0	100.0
	Valid Cases		36186		

V68 - Q21b About how much money would be left if you and/or your immediate family converted to cash all savings?

Q21b

About how much money would be left if you and/ or your immediate family converted to cash all savings, stocks, or bonds you own, and then paid off any personal debts you have (not including any home loan)?

(Please give your best estimate. Tick only one box)

<Answer categories for Q21ab can vary between countries. Use the following guidelines for developing the categories: Categories 1-2 are reserved; choose the midpoint of category 7 to be equivalent of the expected mean wealth using external information; choose midpoints of categories 3 and 11 to be equivalent to approximately 1/6, respectively 6x the midpoint of category 7, interspace other categories evenly between 3, 7 and 11, add open ended category 12 consistent with 11, replace EUR with the appropriate equivalent in your country.>

0 Not available (AR, CL, PH, TR, ZA)

1 Just debts

2 Nothing

3601 AU: 1.000-50.000 AUD

3602 AU: 50.000-85.000 AUD

3603 AU: 85.000-120.000 AUD

3604 AU: 120.000-155.000 AUD

3605 AU: 155.000-190.000 AUD

3606 AU: 190.000-225.000 AUD

3607 AU: 225.000-850.000 AUD

3608 AU: 850.000-1.075.000 AUD

3609 AU: 1.075.000-1.300.000 AUD

3610 AU: More than 1.300.000 AUD

4001 AT: 1-10.000 EUR

4002 AT: 10.000-20.000 EUR

4003 AT: 20.000-30.000 EUR

4004 AT: 30.000-40.000 EUR

4005 AT: 40.000-50.000 EUR

4006 AT: 50.000-80.000 EUR

4007 AT: 80.000-120.000 EUR

4008 AT: 120.000-200.000 EUR

4009 AT: 200.000-300.000 EUR

4010 AT: More than 300.000 EUR

5601 BE-FLA: 1-30.000 EUR

5602 BE-FLA: 30.000-60.000 EUR

5603 BE-FLA: 60.000-90.000 EUR

5604 BE-FLA: 90.000-120.000 EUR

5605 BE-FLA: 120.000-160.000 EUR

5606 BE-FLA: 160.000-200.000 EUR

5607 BE-FLA: 200.000-400.000 EUR

5608 BE-FLA: 400.000-700.000 EUR

5609 BE-FLA: 700.000-1.000.000 EUR

5610 BE-FLA: More than 1.000.000 EUR

10001 BG: 2-10.000 BGN

10002 BG: 11.000-20.000 BGN

10003 BG: 21.000-30.000 BGN

10004 BG: 31.000-50.000 BGN
10005 BG: 51.000-70.000 BGN
10006 BG: 71.000-100.000 BGN
10007 BG: 101.000-150.000 BGN
10008 BG: 151.000-200.000 BGN
10009 BG: 201.000-300.000 BGN
10010 BG: More than 300.000 BGN
15601 CN: 3
15602 CN: 4
15603 CN: 5
15604 CN: 6
15605 CN: 7
15606 CN: 8
15607 CN: 9
15608 CN: 10
15609 CN: 11
15610 CN: 12
15801 TW: 1-999.999 TWD
15802 TW: 1.000.000-1.999.999 TWD
15803 TW: 2.000.000-2.999.999 TWD
15804 TW: 3.000.000-3.999.999 TWD
15805 TW: 4.000.000-4.999.999 TWD
15806 TW: 5.000.000-6.999.999 TWD
15807 TW: 7.000.000-9.999.999 TWD
15808 TW: 10.000.000-19.999.999 TWD
15809 TW: 20.000.000-29.999.999 TWD
15810 TW: 30.000.000 or more TWD
19101 HR: 1-3.000 HRK
19102 HR: 3.001-8.000 HRK
19103 HR: 8.001-15.000 HRK
19104 HR: 15.001-25.000 HRK
19105 HR: 25.001-45.000 HRK
19106 HR: 45.001-75.000 HRK
19107 HR: 75.001-150.000 HRK
19108 HR: 150.001-300.000 HRK
19109 HR: 300.001-500.000 HRK
19110 HR: More than 500.000 HRK
19601 CY: 1-15.000 EUR
19602 CY: 15.000-25.000 EUR
19603 CY: 25.000-50.000 EUR
19604 CY: 50.000-80.000 EUR
19605 CY: 80.000-120.000 EUR
19606 CY: 120.000-200.000 EUR
19607 CY: 200.000-300.000 EUR
19608 CY: 300.000-500.000 EUR
19609 CY: 500.000-700.000 EUR
19610 CY: More than 700.000 EUR
20301 CZ: Up to 50.000 CZK
20302 CZ: 50.000-100.000 CZK

20303 CZ: 100.000-250.000 CZK
20304 CZ: 250.000-500.000 CZK
20305 CZ: 500.000-750.000 CZK
20306 CZ: 750.000-1.000.000 CZK
20307 CZ: 1.000.000-2.000.000 CZK
20308 CZ: 2.000.000-3.000.000 CZK
20309 CZ: 3.000.000-5.000.000 CZK
20310 CZ: More than 5.000.000 CZK
20801 DK: 0-49.999 DKK
20802 DK: 50.000-99.999 DKK
20803 DK: 100.000-149.999 DKK
20804 DK: 150.000-199.999 DKK
20805 DK: 200.000-299.999 DKK
20806 DK: 300.000-499.999 DKK
20807 DK: 500.000-749.999 DKK
20808 DK: 750.000-999.999 DKK
20809 DK: 1.000.000-3.000.000 DKK
20810 DK: More than 3.000.000 DKK
23301 EE: 1-15.000 EEK
23302 EE: 15.000-25.000 EEK
23303 EE: 25.000-50.000 EEK
23304 EE: 50.000-80.000 EEK
23305 EE: 80.000-120.000 EEK
23306 EE: 120.000-200.000 EEK
23307 EE: 200.000-300.000 EEK
23308 EE: 300.000-500.000 EEK
23309 EE: 500.000-700.000 EEK
23310 EE: More than 700.000 EEK
24601 FI: 1-500 EUR
24602 FI: 500-1.500 EUR
24603 FI: 1.500-3.000 EUR
24604 FI: 3.000-5.000 EUR
24605 FI: 5.000-10.000 EUR
24606 FI: 10.000-15.000 EUR
24607 FI: 15.000-25.000 EUR
24608 FI: 25.000-40.000 EUR
24609 FI: 40.000-80.000 EUR
24610 FI: More than 80.000 EUR
25001 FR: 1-15.000 EUR
25002 FR: 15.000-25.000 EUR
25003 FR: 25.000-50.000 EUR
25004 FR: 50.000-80.000 EUR
25005 FR: 80.000-120.000 EUR
25006 FR: 120.000-200.000 EUR
25007 FR: 200.000-300.000 EUR
25008 FR: 300.000-500.000 EUR
25009 FR: 500.000-700.000 EUR
25010 FR: More than 700.000 EUR
27601 DE: 1-9.999 EUR

- 27602 DE: 10.000-19.999 EUR
27603 DE: 20.000-29.999 EUR
27604 DE: 30.000-39.999 EUR
27605 DE: 40.000-49.999 EUR
27606 DE: 50.000-79.999 EUR
27607 DE: 80.000-119.999 EUR
27608 DE: 120.000-199.999 EUR
27609 DE: 200.000-299.999 EUR
27610 DE: 300.000 EUR or more
34801 HU: 1-200.000 HUF
34802 HU: 200.000-500.000 HUF
34803 HU: 500.000-1.000.000 HUF
34804 HU: 1.000.000-1.500.000 HUF
34805 HU: 1.500.000-2.500.000 HUF
34806 HU: 2.500.000-5.000.000 HUF
34807 HU: 5.000.000-7.500.000 HUF
34808 HU: 7.500.000-10.000.000 HUF
34809 HU: 10.000.000-15.000.000 HUF
34810 HU: More than 15.000.000 HUF
35201 IS: 1-800.000 ISK
35202 IS: 800.000-1,2 million ISK
35203 IS: 1,2-1,6 million ISK
35204 IS: 1,6-2 millions ISK
35205 IS: 2-3 millions ISK
35206 IS: 3-5 millions ISK
35207 IS: 5-8 millions ISK
35208 IS: 8-11 millions ISK
35209 IS: 11-19 millions ISK
35210 IS: More than 19 millions ISK
37601 IL: 1-50.000 ILS
37602 IL: 50.001-100.000 ILS
37603 IL: 100.001-150.000 ILS
37604 IL: 150.001-225.000 ILS
37605 IL: 225.001-300.000 ILS
37606 IL: 300.001-600.000 ILS
37607 IL: 600.001-900.000 ILS
37608 IL: 900.001-1.250.000 ILS
37609 IL: 1.250.001-1.750.000 ILS
37610 IL: More than 1.750.000 ILS
38001 IT: 1-25.000 EUR
38002 IT: 25.000-55.000 EUR
38003 IT: 55.000-85.000 EUR
38004 IT: 85.000-115.000 EUR
38005 IT: 115.000-150.000 EUR
38006 IT: 150.000-300.000 EUR
38007 IT: 300.000-450.000 EUR
38008 IT: 450.000-600.000 EUR
38009 IT: 600.000-1.000.000 EUR
38010 IT: More than 1.000.000 EUR

39201 JP: JP: 1-less than 2.500.000 JPY
39202 JP: 2.500.000-less than 5.000.000 JPY
39203 JP: 5.000.000-less than 10.000.000 JPY
39204 JP: 10.000.000-less than 15.000.000 JPY
39205 JP: 15.000.000-less than 20.000.000 JPY
39206 JP: 20.000.000-less than 40.000.000 JPY
39207 JP: 40.000.000-less than 60.000.000 JPY
39208 JP: 60.000.000-less than 80.000.000 JPY
39209 JP: 80.000.000-less than 100.000.000 JPY
39210 JP: 100.000.000 JPY or more
41001 KR: 1-10.000.000 KRW
41002 KR: 10.000.000-20.000.000 KRW
41003 KR: 20.000.000-30.000.000 KRW
41004 KR: 30.000.000-40.000.000 KRW
41005 KR: 40.000.000-50.000.000 KRW
41006 KR: 50.000.000-60.000.000 KRW
41007 KR: 60.000.000-70.000.000 KRW
41008 KR: 70.000.000-80.000.000 KRW
41009 KR: 80.000.000-100.000.000 KRW
41010 KR: More than 100.000.000 KRW
42801 LV: 1-100 LVL
42802 LV: 100-200 LVL
42803 LV: 200-300 LVL
42804 LV: 300-400 LVL
42805 LV: 400-600 LVL
42806 LV: 600-1000 LVL
42807 LV: 1000-2000 LVL
42808 LV: 2000-5000 LVL
42809 LV: 5000-10.000 LVL
42810 LV: More than 10.000 LVL
44001 LT: 1-5.000 LTL
44002 LT: 5.000-10.000 LTL
44003 LT: 10.000-20.000 LTL
44004 LT: 20.000-30.000 LTL
44005 LT: 30.000-40.000 LTL
44006 LT: 40.000-75.000 LTL
44007 LT: 75.000-110.000 LTL
44008 LT: 110.000-160.000 LTL
44009 LT: 160.000-200.000 LTL
44010 LT: More than 200.000 LTL
55401 NZ: 1 -20.000 NZD
55402 NZ: 20.000-40.000 NZD
55403 NZ: 40.000-60.000 NZD
55404 NZ: 60.000-80.000 NZD
55405 NZ: 80.000-120.000 NZD
55406 NZ: 120.000-200.000 NZD
55407 NZ: 200.000-300.000 NZD
55408 NZ: 300.000-500.000 NZD
55409 NZ: 500.000-700.000 NZD

- 55410 NZ: More than 700.00 NZD
57801 NO: 1-100.000 NOK
57802 NO: 100.000-150.000 NOK
57803 NO: 150.000-200.000 NOK
57804 NO: 200.000-300.000 NOK
57805 NO: 300.000-500.000 NOK
57806 NO: 500.000-800.000 NOK
57807 NO: 800.000-1.300.000 NOK
57808 NO: 1.300.000 -2.000.000 NOK
57809 NO: 2.000.000 -3.000.000 NOK
57810 NO: More than 3.000.000 NOK
61601 PL: Less than 15.000 PLN
61602 PL: 15.000-24.999 PLN
61603 PL: 25.000-34.999 PLN
61604 PL: 35.000-59.999 PLN
61605 PL: 60.000-79.999 PLN
61606 PL: 80.000-119.000 PLN
61607 PL: 120.000-199.000 PLN
61608 PL: 200.000-399.000 PLN
61609 PL: 400.000-599.000 PLN
61610 PL: 600.000 or more PLN
62001 PT: 1-15.000 EUR
62002 PT: 15.000-25.000 EUR
62003 PT: 25.000-50.000 EUR
62004 PT: 50.000-80.000 EUR
62005 PT: 80.000-120.000 EUR
62006 PT: 120.000-200.000 EUR
62007 PT: 200.000-300.000 EUR
62008 PT: 300.000-500.000 EUR
62009 PT: 500.000-700.000 EUR
62010 PT: More than 700.000 EUR
64301 RU: Less than 10.000 RUB
64302 RU: 10.000-20.000 RUB
64303 RU: 20.000-30.000 RUB
64304 RU: 30.000-50.000 RUB
64305 RU: 50.000-70.000 RUB
64306 RU: 70.000-100.000 RUB
64307 RU: 100.000-150.000 RUB
64308 RU: 150.000-200.000 RUB
64309 RU: 200.000-300.000 RUB
64310 RU: More than 300.000 RUB
70301 SK: Up to 5.000 EUR (up to 150.000 SKK)
70302 SK: 5.001-8.500 EUR (150.000-250.000 SKK)
70303 SK: 8.501-12.000 EUR (250.000-350.000 SKK)
70304 SK: 12.001-15.500 EUR (350.000-450.000 SKK)
70305 SK: 15.501-28.500 EUR (450.000-850.000 SKK)
70306 SK: 28.501-50.000 EUR (850.000-1.500.000 SKK)
70307 SK: 50.001-72.000 EUR (1.500.000-2.200.000 SKK)
70308 SK: 72.001-95.000 EUR (2.200.000-2.900.000 SKK)

70309 SK: 95.001-120.000 EUR (2.900.000-3.600.000 SKK)
70310 SK: More than 120.000 EUR (More than 3.600.000 SKK)
70501 SI: 1-12.000 EUR
70502 SI: 12.000-20.000 EUR
70503 SI: 20.000-30.000 EUR
70504 SI: 30.000-40.000 EUR
70505 SI: 40.000-60.000 EUR
70506 SI: 60.000-120.000 EUR
70507 SI: 120.000-180.000 EUR
70508 SI: 180.000-240.000 EUR
70509 SI: 240.000-300.000 EUR
70510 SI: More than 300.000 EUR
72401 ES: 1-15.000 EUR
72402 ES: 15.000-25.000 EUR
72403 ES: 25.000-50.000 EUR
72404 ES: 50.000-80.000 EUR
72405 ES: 80.000-120.000 EUR
72406 ES: 120.000-200.000 EUR
72407 ES: 200.000-300.000 EUR
72408 ES: 300.000-500.000 EUR
72409 ES: 500.000-700.000 EUR
72410 ES: More than 700.000 EUR
75201 SE: 1-40.000 SEK
75202 SE: 40.000-100.000 SEK
75203 SE: 100.000-175.000 SEK
75204 SE: 175.000-250.000 SEK
75205 SE: 250.000-350.000 SEK
75206 SE: 350.000-500.000 SEK
75207 SE: 500.000-800.000 SEK
75208 SE: 800.000-1.800.000 SEK
75209 SE: 1.800.000-3.000.000 SEK
75210 SE: More than 3.000.000 SEK
75601 CH: 1-25.000 CHF
75602 CH: 25.000-40.000 CHF
75603 CH: 40.000-75.0000 CHF
75604 CH: 75.000-120.000 CHF
75605 CH: 120.000-180.000 CHF
75606 CH: 180.000-300.000 CHF
75607 CH: 300.000-500.000 CHF
75608 CH: 500.000-750.000 CHF
75609 CH: 750.000-1.000.0000 CHF
75610 CH: More than 1.000.0000 CHF
80401 UA: 1-37.500 UAH
80402 UA: 37.500-75.000 UAH
80403 UA: 75.000-112.500 UAH
80404 UA: 112.500-150.000 UAH
80405 UA: 150.000-300.000 UAH
80406 UA: 300.000-525.000 UAH
80407 UA: 525.000-750.000 UAH

80408 UA: 750.000-1.125.000 UAH
80409 UA: 1.125.000-1.500.000 UAH
80410 UA: More than 1.500.000 UAH
82601 GB-GBN: 1-15.000 GBP
82602 GB-GBN: 15.000-25.000 GBP
82603 GB-GBN: 25.000-50.000 GBP
82604 GB-GBN: 50.000-80.000 GBP
82605 GB-GBN: 80.000-120.000 GBP
82606 GB-GBN: 120.000-200.000 GBP
82607 GB-GBN: 200.000-300.000 GBP
82608 GB-GBN: 300.000-500.000 GBP
82609 GB-GBN: 500.000-700.000 GBP
82610 GB-GBN: More than 700.000 GBP
84001 US: 1-44.499 USD
84002 US: 45.000-89.999 USD
84003 US: 90.000-134.999 USD
84004 US: 135.000-179.999 USD
84005 US: 180.00-219.999 USD
84006 US: 220.000-299.999 USD
84007 US: 300.000-599.999 USD
84008 US: 600.000-899.999 USD
84009 US: 900.000-1.399.999 USD
84010 US: More than 1.400.000 USD
86201 VE: 1-1.500.000 VEF
86202 VE: 1.500.000-2.500.000 VEF
86203 VE: 2.500.000-5.000.000 VEF
86204 VE: 5.000.000-8.000.000 VEF
86205 VE: 8.000.000-12.000.000 VEF
86206 VE: 12.000.000-20.000.000 VEF
86207 VE: 20.000.000-30.000.000 VEF
86208 VE: 30.000.000-50.000.000 VEF
86209 VE: 50.000.000-70.000.000 VEF
86210 VE: More than 70.000.000 VEF
99998 Can't choose
99999 No answer

in Venezuela (VE):

1 Nothing, just debts

Note:

/HR: In 21a answers are expressed in EURO while 21b in KUNA. Real-estate prices are mostly expressed in euros and even credit loans for real-estate have so far been mostly in euro. For savings it is easier for people to calculate in kuna and since majority of Croatians do not have savings or have very little, it is easier to express it in kuna.

/VE: Bs.F.=VEF

V68

Value	Label	Missing	Count	Percent	Valid Percent
0	NAV (AR,CL,PH,TR,ZA)	M	8712	15.6	
1	Just debts, VE: Nothing, just debts		3051	5.4	9.1
2	Nothing		9958	17.8	29.8
3601	AU: 1.000-50.000 AUD		347	0.6	1.0
3602	AU: 50.000-85.000 AUD		75	0.1	0.2
3603	AU: 85.000-120.000 AUD		63	0.1	0.2
3604	AU: 120.000-155.000 AUD		36	0.1	0.1
3605	AU: 155.000-190.000 AUD		30	0.1	0.1
3606	AU: 190.000-225.000 AUD		56	0.1	0.2
3607	AU: 225.000-850.000 AUD		197	0.4	0.6
3608	AU: 850.000-1.075.000 AUD		48	0.1	0.1
3609	AU: 1.075.000-1.300.000 AUD		24	0.0	0.1
3610	AU: More than 1.300.000 AUD		56	0.1	0.2
4001	AT: 1-10.000 EUR		109	0.2	0.3
4002	AT: 10.000-20.000 EUR		68	0.1	0.2
4003	AT: 20.000-30.000 EUR		43	0.1	0.1
4004	AT: 30.000-40.000 EUR		26	0.0	0.1
4005	AT: 40.000-50.000 EUR		21	0.0	0.1
4006	AT: 50.000-80.000 EUR		20	0.0	0.1
4007	AT: 80.000-120.000 EUR		14	0.0	0.0
4008	AT: 120.000-200.000 EUR		19	0.0	0.1
4009	AT: 200.000-300.000 EUR		6	0.0	0.0
4010	AT: More than 300.000 EUR		9	0.0	0.0
5601	BE-FLA: 1-30.000 EUR		185	0.3	0.6
5602	BE-FLA: 30.000-60.000 EUR		108	0.2	0.3
5603	BE-FLA: 60.000-90.000 EUR		68	0.1	0.2
5604	BE-FLA: 90.000-120.000 EUR		50	0.1	0.1
5605	BE-FLA: 120.000-160.000 EUR		31	0.1	0.1
5606	BE-FLA: 160.000-200.000 EUR		40	0.1	0.1
5607	BE-FLA: 200.000-400.000 EUR		64	0.1	0.2
5608	BE-FLA: 400.000-700.000 EUR		26	0.0	0.1
5609	BE-FLA: 700.000-1.000.000 EUR		4	0.0	0.0
5610	BE-FLA: More than 1.000.000 EUR		11	0.0	0.0
10001	BG: 2-10.000 BGN		54	0.1	0.2
10002	BG: 11.000-20.000 BGN		24	0.0	0.1
10003	BG: 21.000-30.000 BGN		31	0.1	0.1
10004	BG: 31.000-50.000 BGN		17	0.0	0.1
10005	BG: 51.000-70.000 BGN		19	0.0	0.1
10006	BG: 71.000-100.000 BGN		31	0.1	0.1
10007	BG: 101.000-150.000 BGN		30	0.1	0.1
10008	BG: 151.000-200.000 BGN		21	0.0	0.1
10009	BG: 201.000-300.000 BGN		5	0.0	0.0
10010	BG: More than 300.000 BGN		5	0.0	0.0
15601	CN: 3		91	0.2	0.3
15602	CN: 4		138	0.2	0.4
15603	CN: 5		147	0.3	0.4
15604	CN: 6		139	0.2	0.4
15605	CN: 7		105	0.2	0.3
15606	CN: 8		110	0.2	0.3
15607	CN: 9		100	0.2	0.3
15608	CN: 10		82	0.1	0.2
15609	CN: 11		36	0.1	0.1
15610	CN: 12		83	0.1	0.2
15801	TW: 1-999.999 TWD		612	1.1	1.8

Value	Label	Missing	Count	Percent	Valid Percent
15802	TW: 1.000.000-1.999.999 TWD		241	0.4	0.7
15803	TW: 2.000.000-2.999.999 TWD		115	0.2	0.3
15804	TW: 3.000.000-3.999.999 TWD		75	0.1	0.2
15805	TW: 4.000.000-4.999.999 TWD		48	0.1	0.1
15806	TW: 5.000.000-6.999.999 TWD		52	0.1	0.2
15807	TW: 7.000.000-9.999.999 TWD		48	0.1	0.1
15808	TW: 10.000.000-19.999.999 TWD		46	0.1	0.1
15809	TW: 20.000.000-29.999.999 TWD		7	0.0	0.0
15810	TW: 30.000.000 or more TWD		8	0.0	0.0
19108	HR: 150.001-300.000 HRK		22	0.0	0.1
19109	HR: 300.001-500.000 HRK		14	0.0	0.0
19110	HR: More than 500.000 HRK		16	0.0	0.0
19601	CY: 1-15.000 EUR		216	0.4	0.6
19602	CY: 15.000-25.000 EUR		111	0.2	0.3
19603	CY: 25.000-50.000 EUR		60	0.1	0.2
19604	CY: 50.000-80.000 EUR		32	0.1	0.1
19605	CY: 80.000-120.000 EUR		23	0.0	0.1
19606	CY: 120.000-200.000 EUR		17	0.0	0.1
19607	CY: 200.000-300.000 EUR		8	0.0	0.0
19608	CY: 300.000-500.000 EUR		6	0.0	0.0
19609	CY: 500.000-700.000 EUR		1	0.0	0.0
19610	CY: More than 700.000 EUR		2	0.0	0.0
20301	CZ: Up to 50.000 CZK		216	0.4	0.6
20302	CZ: 50.000-100.000 CZK		148	0.3	0.4
20303	CZ: 100.000-250.000 CZK		135	0.2	0.4
20304	CZ: 250.000-500.000 CZK		81	0.1	0.2
20305	CZ: 500.000-750.000 CZK		33	0.1	0.1
20306	CZ: 750.000-1.000.000 CZK		36	0.1	0.1
20307	CZ: 1.000.000-2.000.000 CZK		31	0.1	0.1
20308	CZ: 2.000.000-3.000.000 CZK		8	0.0	0.0
20309	CZ: 3.000.000-5.000.000 CZK		9	0.0	0.0
20310	CZ: More than 5.000.000 CZK		4	0.0	0.0
20801	DK: 0-49.999 DKK		157	0.3	0.5
20802	DK: 50.000-99.999 DKK		122	0.2	0.4
20803	DK: 100.000-149.999 DKK		78	0.1	0.2
20804	DK: 150.000-199.999 DKK		72	0.1	0.2
20805	DK: 200.000-299.999 DKK		90	0.2	0.3
20806	DK: 300.000-499.999 DKK		95	0.2	0.3
20807	DK: 500.000-749.999 DKK		75	0.1	0.2
20808	DK: 750.000-999.999 DKK		57	0.1	0.2
20809	DK: 1.000.000-3.000.000 DKK		152	0.3	0.5
20810	DK: More than 3.000.000 DKK		72	0.1	0.2
23301	EE: 1-15.000 EEK		65	0.1	0.2
23302	EE: 15.000-25.000 EEK		35	0.1	0.1
23303	EE: 25.000-50.000 EEK		50	0.1	0.1
23304	EE: 50.000-80.000 EEK		59	0.1	0.2
23305	EE: 80.000-120.000 EEK		48	0.1	0.1
23306	EE: 120.000-200.000 EEK		44	0.1	0.1
23307	EE: 200.000-300.000 EEK		29	0.1	0.1
23308	EE: 300.000-500.000 EEK		46	0.1	0.1
23309	EE: 500.000-700.000 EEK		29	0.1	0.1
23310	EE: More than 700.000 EEK		74	0.1	0.2
24601	FI: 1-500 EUR		32	0.1	0.1
24602	FI: 500-1.500 EUR		39	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
24603	FI: 1.500-3.000 EUR		41	0.1	0.1
24604	FI: 3.000-5.000 EUR		50	0.1	0.1
24605	FI: 5.000-10.000 EUR		65	0.1	0.2
24606	FI: 10.000-15.000 EUR		58	0.1	0.2
24607	FI: 15.000-25.000 EUR		54	0.1	0.2
24608	FI: 25.000-40.000 EUR		76	0.1	0.2
24609	FI: 40.000-80.000 EUR		68	0.1	0.2
24610	FI: More than 80.000 EUR		122	0.2	0.4
25001	FR: 1-15.000 EUR		443	0.8	1.3
25002	FR: 15.000-25.000 EUR		246	0.4	0.7
25003	FR: 25.000-50.000 EUR		258	0.5	0.8
25004	FR: 50.000-80.000 EUR		173	0.3	0.5
25005	FR: 80.000-120.000 EUR		134	0.2	0.4
25006	FR: 120.000-200.000 EUR		141	0.3	0.4
25007	FR: 200.000-300.000 EUR		105	0.2	0.3
25008	FR: 300.000-500.000 EUR		94	0.2	0.3
25009	FR: 500.000-700.000 EUR		41	0.1	0.1
25010	FR: More than 700.000 EUR		50	0.1	0.1
27601	DE: 1-9.999 EUR		118	0.2	0.4
27602	DE: 10.000-19.999 EUR		82	0.1	0.2
27603	DE: 20.000-29.999 EUR		60	0.1	0.2
27604	DE: 30.000-39.999 EUR		35	0.1	0.1
27605	DE: 40.000-49.999 EUR		28	0.0	0.1
27606	DE: 50.000-79.999 EUR		33	0.1	0.1
27607	DE: 80.000-119.999 EUR		35	0.1	0.1
27608	DE: 120.000-199.999 EUR		23	0.0	0.1
27609	DE: 200.000-299.999 EUR		16	0.0	0.0
27610	DE: 300.000 EUR or more		16	0.0	0.0
34801	HU: 1-200.000 HUF		11	0.0	0.0
34802	HU: 200.000-500.000 HUF		20	0.0	0.1
34803	HU: 500.000-1.000.000 HUF		24	0.0	0.1
34804	HU: 1.000.000-1.500.000 HUF		17	0.0	0.1
34805	HU: 1.500.000-2.500.000 HUF		19	0.0	0.1
34806	HU: 2.500.000-5.000.000 HUF		15	0.0	0.0
34807	HU: 5.000.000-7.500.000 HUF		24	0.0	0.1
34808	HU: 7.500.000-10.000.000 HUF		7	0.0	0.0
34809	HU: 10.000.000-15.000.000 HUF		14	0.0	0.0
34810	HU: More than 15.000.000 HUF		23	0.0	0.1
35201	IS: 1-800.000 ISK		83	0.1	0.2
35202	IS: 800.000-1,2 million ISK		53	0.1	0.2
35203	IS: 1,2-1,6 million ISK		28	0.0	0.1
35204	IS: 1,6-2 millions ISK		35	0.1	0.1
35205	IS: 2-3 millions ISK		49	0.1	0.1
35206	IS: 3-5 millions ISK		49	0.1	0.1
35207	IS: 5-8 millions ISK		49	0.1	0.1
35208	IS: 8-11 millions ISK		31	0.1	0.1
35209	IS: 11-19 millions ISK		37	0.1	0.1
35210	IS: More than 19 millions ISK		52	0.1	0.2
37601	IL: 1-50.000 ILS		81	0.1	0.2
37602	IL: 50.001-100.000 ILS		70	0.1	0.2
37603	IL: 100.001-150.000 ILS		51	0.1	0.2
37604	IL: 150.001-225.000 ILS		35	0.1	0.1
37605	IL: 225.001-300.000 ILS		23	0.0	0.1
37606	IL: 300.001-600.000 ILS		61	0.1	0.2

Value	Label	Missing	Count	Percent	Valid Percent
37607	IL: 600.001-900.000 ILS		25	0.0	0.1
37608	IL: 900.001-1.250.000 ILS		12	0.0	0.0
37609	IL: 1.250.001-1.750.000 ILS		8	0.0	0.0
37610	IL: More than 1.750.000 ILS		18	0.0	0.1
38001	IT: 1-25.000 EUR		171	0.3	0.5
38002	IT: 25.000-55.000 EUR		99	0.2	0.3
38003	IT: 55.000-85.000 EUR		44	0.1	0.1
38004	IT: 85.000-115.000 EUR		38	0.1	0.1
38005	IT: 115.000-150.000 EUR		35	0.1	0.1
38006	IT: 150.000-300.000 EUR		43	0.1	0.1
38007	IT: 300.000-450.000 EUR		22	0.0	0.1
38008	IT: 450.000-600.000 EUR		14	0.0	0.0
38009	IT: 600.000-1.000.000 EUR		8	0.0	0.0
38010	IT: More than 1.000.000 EUR		10	0.0	0.0
39201	JP: JP: 1-less than 2.500.000 JPY		113	0.2	0.3
39202	JP: 2.500.000-less than 5.000.000 JPY		105	0.2	0.3
39203	JP: 5.000.000-less than 10.000.000 JPY		83	0.1	0.2
39204	JP: 10.000.000-less than 15.000.000 JPY		55	0.1	0.2
39205	JP: 15.000.000-less than 20.000.000 JPY		48	0.1	0.1
39206	JP: 20.000.000-less than 40.000.000 JPY		94	0.2	0.3
39207	JP: 40.000.000-less than 60.000.000 JPY		29	0.1	0.1
39208	JP: 60.000.000-less than 80.000.000 JPY		17	0.0	0.1
39209	JP: 80.000.000-less than 100.000.000 JPY		14	0.0	0.0
39210	JP: 100.000.000 JPY or more		4	0.0	0.0
41001	KR: 1-10.000.000 KRW		152	0.3	0.5
41002	KR: 10.000.000-20.000.000 KRW		100	0.2	0.3
41003	KR: 20.000.000-30.000.000 KRW		91	0.2	0.3
41004	KR: 30.000.000-40.000.000 KRW		78	0.1	0.2
41005	KR: 40.000.000-50.000.000 KRW		87	0.2	0.3
41006	KR: 50.000.000-60.000.000 KRW		97	0.2	0.3
41007	KR: 60.000.000-70.000.000 KRW		34	0.1	0.1
41008	KR: 70.000.000-80.000.000 KRW		52	0.1	0.2
41009	KR: 80.000.000-100.000.000 KRW		84	0.1	0.3
41010	KR: More than 100.000.000 KRW		300	0.5	0.9
42801	LV: 1-100 LVL		84	0.1	0.3
42802	LV: 100-200 LVL		38	0.1	0.1
42803	LV: 200-300 LVL		21	0.0	0.1
42804	LV: 300-400 LVL		31	0.1	0.1
42805	LV: 400-600 LVL		26	0.0	0.1
42806	LV: 600-1000 LVL		38	0.1	0.1
42807	LV: 1000-2000 LVL		37	0.1	0.1
42808	LV: 2000-5000 LVL		29	0.1	0.1
42809	LV: 5000-10.000 LVL		16	0.0	0.0
42810	LV: More than 10.000 LVL		26	0.0	0.1
44001	LT: 1-5.000 LTL		110	0.2	0.3
44002	LT: 5.000-10.000 LTL		66	0.1	0.2
44003	LT: 10.000-20.000 LTL		50	0.1	0.1
44004	LT: 20.000-30.000 LTL		30	0.1	0.1
44005	LT: 30.000-40.000 LTL		23	0.0	0.1
44006	LT: 40.000-75.000 LTL		53	0.1	0.2
44007	LT: 75.000-110.000 LTL		14	0.0	0.0
44008	LT: 110.000-160.000 LTL		16	0.0	0.0
44009	LT: 160.000-200.000 LTL		9	0.0	0.0
44010	LT: More than 200.000 LTL		13	0.0	0.0

Value	Label	Missing	Count	Percent	Valid Percent
55401	NZ: 1 -20.000 NZD		177	0.3	0.5
55402	NZ: 20.000-40.000 NZD		66	0.1	0.2
55403	NZ: 40.000-60.000 NZD		35	0.1	0.1
55404	NZ: 60.000-80.000 NZD		30	0.1	0.1
55405	NZ: 80.000-120.000 NZD		55	0.1	0.2
55406	NZ: 120.000-200.000 NZD		55	0.1	0.2
55407	NZ: 200.000-300.000 NZD		51	0.1	0.2
55408	NZ: 300.000-500.000 NZD		71	0.1	0.2
55409	NZ: 500.000-700.000 NZD		43	0.1	0.1
55410	NZ: More than 700.00 NZD		85	0.2	0.3
57801	NO: 1-100.000 NOK		169	0.3	0.5
57802	NO: 100.000-150.000 NOK		84	0.1	0.3
57803	NO: 150.000-200.000 NOK		52	0.1	0.2
57804	NO: 200.000-300.000 NOK		62	0.1	0.2
57805	NO: 300.000-500.000 NOK		87	0.2	0.3
57806	NO: 500.000-800.000 NOK		77	0.1	0.2
57807	NO: 800.000-1.300.000 NOK		59	0.1	0.2
57808	NO: 1.300.000 -2.000.000 NOK		56	0.1	0.2
57809	NO: 2.000.000 -3.000.000 NOK		55	0.1	0.2
57810	NO: More than 3.000.000 NOK		74	0.1	0.2
61601	PL: Less than 15.000 PLN		73	0.1	0.2
61602	PL: 15.000-24.999 PLN		42	0.1	0.1
61603	PL: 25.000-34.999 PLN		15	0.0	0.0
61604	PL: 35.000-59.999 PLN		18	0.0	0.1
61605	PL: 60.000-79.999 PLN		8	0.0	0.0
61606	PL: 80.000-119.000 PLN		11	0.0	0.0
61607	PL: 120.000-199.000 PLN		5	0.0	0.0
61608	PL: 200.000-399.000 PLN		5	0.0	0.0
61609	PL: 400.000-599.000 PLN		3	0.0	0.0
61610	PL: 600.000 or more PLN		3	0.0	0.0
62001	PT: 1-15.000 EUR		81	0.1	0.2
62002	PT: 15.000-25.000 EUR		47	0.1	0.1
62003	PT: 25.000-50.000 EUR		25	0.0	0.1
62004	PT: 50.000-80.000 EUR		20	0.0	0.1
62005	PT: 80.000-120.000 EUR		12	0.0	0.0
62006	PT: 120.000-200.000 EUR		6	0.0	0.0
62007	PT: 200.000-300.000 EUR		2	0.0	0.0
62008	PT: 300.000-500.000 EUR		1	0.0	0.0
62009	PT: 500.000-700.000 EUR		1	0.0	0.0
62010	PT: More than 700.000 EUR		2	0.0	0.0
64301	RU: Less than 10.000 RUB		71	0.1	0.2
64302	RU: 10.000-20.000 RUB		53	0.1	0.2
64303	RU: 20.000-30.000 RUB		29	0.1	0.1
64304	RU: 30.000-50.000 RUB		30	0.1	0.1
64305	RU: 50.000-70.000 RUB		13	0.0	0.0
64306	RU: 70.000-100.000 RUB		12	0.0	0.0
64307	RU: 100.000-150.000 RUB		15	0.0	0.0
64308	RU: 150.000-200.000 RUB		4	0.0	0.0
64309	RU: 200.000-300.000 RUB		10	0.0	0.0
64310	RU: More than 300.000 RUB		30	0.1	0.1
70301	SK: Up to 5.000 EUR (up to 150.000 SKK)		214	0.4	0.6
70302	SK: 5.001-8.500 EUR (150.000-250.000 SKK)		96	0.2	0.3
70303	SK: 8.501-12.000 EUR (250.000-350.000 SKK)		67	0.1	0.2
70304	SK: 12.001-15.500 EUR (350.000-450.000 SKK)		52	0.1	0.2

Value	Label	Missing	Count	Percent	Valid Percent
70305	SK: 15.501-28.500 EUR (450.000-850.000 SKK)	48	0.1	0.1	
70306	SK: 28.501-50.000 EUR (850.000-1.500.000 SKK)	38	0.1	0.1	
70307	SK: 50.001-72.000 EUR (1.500.000-2.200.000 SKK)	18	0.0	0.1	
70308	SK: 72.001-95.000 EUR (2.200.000-2.900.000 SKK)	9	0.0	0.0	
70309	SK: 95.001-120.000 EUR (2.900.000-3.600.000 SKK)	6	0.0	0.0	
70310	SK: More than 120.000 EUR (More than 3.600.000 SKK)	14	0.0	0.0	
70501	SI: 1-12.000 EUR	116	0.2	0.3	
70502	SI: 12.000-20.000 EUR	29	0.1	0.1	
70503	SI: 20.000-30.000 EUR	21	0.0	0.1	
70504	SI: 30.000-40.000 EUR	18	0.0	0.1	
70505	SI: 40.000-60.000 EUR	14	0.0	0.0	
70506	SI: 60.000-120.000 EUR	18	0.0	0.1	
70507	SI: 120.000-180.000 EUR	14	0.0	0.0	
70508	SI: 180.000-240.000 EUR	5	0.0	0.0	
70509	SI: 240.000-300.000 EUR	5	0.0	0.0	
70510	SI: More than 300.000 EUR	7	0.0	0.0	
72401	ES: 1-15.000 EUR	238	0.4	0.7	
72402	ES: 15.000-25.000 EUR	62	0.1	0.2	
72403	ES: 25.000-50.000 EUR	45	0.1	0.1	
72404	ES: 50.000-80.000 EUR	24	0.0	0.1	
72405	ES: 80.000-120.000 EUR	42	0.1	0.1	
72406	ES: 120.000-200.000 EUR	32	0.1	0.1	
72407	ES: 200.000-300.000 EUR	10	0.0	0.0	
72408	ES: 300.000-500.000 EUR	9	0.0	0.0	
72409	ES: 500.000-700.000 EUR	3	0.0	0.0	
72410	ES: More than 700.000 EUR	5	0.0	0.0	
75201	SE: 1-40.000 SEK	95	0.2	0.3	
75202	SE: 40.000-100.000 SEK	131	0.2	0.4	
75203	SE: 100.000-175.000 SEK	92	0.2	0.3	
75204	SE: 175.000-250.000 SEK	50	0.1	0.1	
75205	SE: 250.000-350.000 SEK	54	0.1	0.2	
75206	SE: 350.000-500.000 SEK	60	0.1	0.2	
75207	SE: 500.000-800.000 SEK	60	0.1	0.2	
75208	SE: 800.000-1.800.000 SEK	74	0.1	0.2	
75209	SE: 1.800.000-3.000.000 SEK	27	0.0	0.1	
75210	SE: More than 3.000.000 SEK	36	0.1	0.1	
75601	CH: 1-25.000 CHF	203	0.4	0.6	
75602	CH: 25.000-40.000 CHF	60	0.1	0.2	
75603	CH: 40.000-75.0000 CHF	46	0.1	0.1	
75604	CH: 75.000-120.000 CHF	22	0.0	0.1	
75605	CH: 120.000-180.000 CHF	26	0.0	0.1	
75606	CH: 180.000-300.000 CHF	41	0.1	0.1	
75607	CH: 300.000-500.000 CHF	31	0.1	0.1	
75608	CH: 500.000-750.000 CHF	27	0.0	0.1	
75609	CH: 750.000-1.000.0000 CHF	11	0.0	0.0	
75610	CH: More than 1.000.0000 CHF	24	0.0	0.1	
80401	UA: 1-37.500 UAH	289	0.5	0.9	
80402	UA: 37.500-75.000 UAH	67	0.1	0.2	
80403	UA: 75.000-112.500 UAH	18	0.0	0.1	
80404	UA: 112.500-150.000 UAH	22	0.0	0.1	
80405	UA: 150.000-300.000 UAH	15	0.0	0.0	
80406	UA: 300.000-525.000 UAH	14	0.0	0.0	
80407	UA: 525.000-750.000 UAH	7	0.0	0.0	
80408	UA: 750.000-1.125.000 UAH	3	0.0	0.0	

Value	Label	Missing	Count	Percent	Valid Percent
82601	GB-GBN: 1-15.000 GBP		170	0.3	0.5
82602	GB-GBN: 15.000-25.000 GBP		62	0.1	0.2
82603	GB-GBN: 25.000-50.000 GBP		53	0.1	0.2
82604	GB-GBN: 50.000-80.000 GBP		47	0.1	0.1
82605	GB-GBN: 80.000-120.000 GBP		41	0.1	0.1
82606	GB-GBN: 120.000-200.000 GBP		39	0.1	0.1
82607	GB-GBN: 200.000-300.000 GBP		23	0.0	0.1
82608	GB-GBN: 300.000-500.000 GBP		28	0.0	0.1
82609	GB-GBN: 500.000-700.000 GBP		11	0.0	0.0
82610	GB-GBN: More than 700.000 GBP		9	0.0	0.0
84001	US: 1-44.499 USD		329	0.6	1.0
84002	US: 45.000-89.999 USD		145	0.3	0.4
84003	US: 90.000-134.999 USD		82	0.1	0.2
84004	US: 135.000-179.999 USD		53	0.1	0.2
84005	US: 180.00-219.999 USD		38	0.1	0.1
84006	US: 220.000-299.999 USD		37	0.1	0.1
84007	US: 300.000-599.999 USD		88	0.2	0.3
84008	US: 600.000-899.999 USD		36	0.1	0.1
84009	US: 900.000-1.399.999 USD		31	0.1	0.1
84010	US: More than 1.400.000 USD		32	0.1	0.1
86201	VE: 1-1.500.000 VEF		463	0.8	1.4
99998	Can't choose	M	10208	18.2	
99999	NA	M	3638	6.5	
	Sum		56021	100.0	100.0
	Valid Cases		33463		

V69 - Q22a Which type of job did your father have when you were [14-15-16] years?

Q22a

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

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

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

0 NAV: AU, AR, BG, CL, CN, CY, DE, DK, EE, ES, FI, FR, HR, IL, IS, NO, PH, PL, PT, SE, SK, SI, TW, US, VE, ZA

1 Professional and technical

2 Higher administrative

3 Clerical

4 Sales

5 Service

6 Skilled worker

7 Semi-skilled worker

8 Unskilled worker

9 Farm worker

10 Farm proprietor, farm manager

96 Father never had a job

98 Father unknown

99 NA

in Great Britain (GB-GBN):

7 Semi-skilled or unskilled worker

in Korea (South) (KR):

11 Armed forces

in Lithuania (LT) :

0 Not applicable (code 0, 8 in V56)

in Turkey (TR):

90 Other

V69 by C_ALPHAN, Absolute Values (Row Percent)

	V69	0	1	2	3	4	5	6	7	8	9	10
C_ALPHAN		M										
AR	1133											
AT		143 (17.0)	80 (9.5)	51 (6.1)	45 (5.4)	236 (28.1)	88 (10.5)	85 (10.1)	111 (13.2)			
AU	1525											
BE-FLA		115 (11.4)	64 (6.3)	111 (11.0)	74 (7.3)	27 (2.7)	166 (16.5)	175 (17.4)	192 (19.0)	22 (2.2)	62 (6.2)	
BG	1000											
CH		161 (13.4)	92 (7.7)	94 (7.8)	65 (5.4)	82 (6.8)	300 (25.0)	133 (11.1)	105 (8.7)	87 (7.2)	83 (6.9)	
CL	1505											
CN	3010											
CY	1000											
CZ		119 (10.9)	43 (4.0)	73 (6.7)	28 (2.6)	50 (4.6)	352 (32.4)	183 (16.8)	97 (8.9)	116 (10.7)	26 (2.4)	
DE	1395											
DK	1518											
EE	1005											
ES	1215											
FI	880											
FR	2817											
GB-GBN		125 (14.7)	128 (15.0)	31 (3.6)	55 (6.4)	21 (2.5)	220 (25.8)	219 (25.7)		27 (3.2)	27 (3.2)	
HR	1201											
HU		62 (6.5)	41 (4.3)	28 (2.9)	10 (1.0)	29 (3.0)	430 (45.0)	106 (11.1)	64 (6.7)	159 (16.6)	27 (2.8)	
IL	1193											
IS	947											
IT		92 (8.9)	35 (3.4)	182 (17.6)	94 (9.1)	62 (6.0)	154 (14.9)	129 (12.4)	107 (10.3)	115 (11.1)	67 (6.5)	
JP	144 (16.2)	47 (5.3)	92 (10.4)	54 (6.1)	34 (3.8)	214 (24.1)	85 (9.6)	34 (3.8)	183 (20.6)			
KR		41 (2.7)	48 (3.2)	270 (18.1)	89 (6.0)	207 (13.9)	542 (36.3)	113 (7.6)	87 (5.8)	75 (5.0)		
LT	169	65 (8.5)	28 (3.7)	22 (2.9)	11 (1.4)	24 (3.1)	108 (14.1)	184 (24.0)	108 (14.1)	184 (24.0)	33 (4.3)	
LV		113 (12.8)	27 (3.1)	31 (3.5)	21 (2.4)	47 (5.3)	230 (26.1)	141 (16.0)	64 (7.3)	184 (20.9)	23 (2.6)	
NO	1246											
NZ		140 (15.6)	57 (6.4)	50 (5.6)	77 (8.6)	59 (6.6)	170 (19.0)	116 (12.9)	64 (7.1)	30 (3.3)	133 (14.8)	
PH	1200											
PL	1263											
PT	1000											
RU		106 (9.0)	57 (4.9)	167 (14.2)	17 (1.4)	34 (2.9)	275 (23.4)	252 (21.5)	78 (6.6)	183 (15.6)	4 (0.3)	
SE	1137											
SI	1065											
SK	1159											
TR		23 (1.5)	11 (0.7)	135 (8.8)	70 (4.6)	126 (8.2)	163 (10.7)	133 (8.7)	132 (8.6)	28 (1.8)	705 (46.1)	
TW	2026											
UA		203 (12.2)	39 (2.3)	49 (2.9)	25 (1.5)	43 (2.6)	394 (23.7)	310 (18.6)	111 (6.7)	448 (26.9)	43 (2.6)	
US	1581											
VE	969											
ZA	3305											
N Sum	37464	1652	797	1386	735	1081	3806	2364	1354	1841	1233	
N Valid Sum		1652	797	1386	735	1081	3806	2364	1354	1841	1233	

	V69	11	90	96	98	99	N Sum	N Valid Sum
C_ALPHAN			M	M	M			
AR							1133	
AT					180	1019	839	
AU							1525	
BE-FLA			10	11	86	1115	1008	
BG							1000	
CH			6		21	1229	1202	
CL							1505	
CN							3010	
CY							1000	
CZ			10		108	1205	1087	
DE							1395	
DK							1518	
EE							1005	
ES							1215	
FI							880	
FR							2817	
GB-GBN			8	39	58	958	853	
HR							1201	
HU			7	39	8	1010	956	
IL							1193	
IS							947	
IT			6	9	32	1084	1037	
JP			1	175	233	1296	887	
KR	20 (1.3)		46		61	1599	1492	
LT			7	8	72	1023	767	
LV			7	181		1069	881	
NO							1246	
NZ			5	34		935	896	
PH							1200	
PL							1263	
PT							1000	
RU			49	275	106	1603	1173	
SE							1137	
SI							1065	
SK							1159	
TR	3 (0.2)		6	21	13	1569	1529	
TW							2026	
UA			13	328	6	2012	1665	
US							1581	
VE							969	
ZA							3305	
N Sum		20	3	181	1120	984	56021	
N Valid Sum		20	3				16272	

V70 - Q22b Which type of job did your mother have when you were [14-15-16] years?

Q22b

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

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

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

- 0 Not available: AU, AR, BG, CL, CN, CY, DE, DK, EE, ES, FI, FR, HR, IL, IS, NO, PH, PL, PT, SE, SK, SI, TW, US, VE, ZA
- 1 Professional and technical
- 2 Higher administrative
- 3 Clerical
- 4 Sales
- 5 Service
- 6 Skilled worker
- 7 Semi-skilled worker
- 8 Unskilled worker
- 9 Farm worker
- 10 Farm proprietor, farm manager
- 96 Mother never had a job
- 98 Mother unknown
- 99 No answer

in Great Britain (GB-GBN):

- 7 Semi-skilled or unskilled worker

in Lithuania (LT) :

- 0 Not applicable (code 8 in V58)

in Turkey (TR):

- 90 Other

V70 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V70	0	1	2	3	4	5	6	7	8	9	10	90
	M												
AR	1133												
AT		105 (16.3)	15 (2.3)	102 (15.8)	138 (21.4)	49 (7.6)	8 (1.2)	137 (21.2)	91 (14.1)				
AU	1525												
BE-FLA		73 (11.5)	6 (0.9)	94 (14.8)	80 (12.6)	63 (9.9)	59 (9.3)	46 (7.2)	164 (25.7)	26 (4.1)	26 (4.1)		
BG	1000												
CH		78 (10.8)	11 (1.5)	119 (16.5)	66 (9.1)	109 (15.1)	59 (8.2)	72 (10.0)	124 (17.2)	56 (7.7)	29 (4.0)		
CL	1505												
CN	3010												
CY	1000												
CZ		58 (5.6)	15 (1.4)	167 (16.1)	98 (9.5)	141 (13.6)	176 (17.0)	62 (6.0)	173 (16.7)	134 (12.9)	11 (1.1)		
DE	1395												
DK	1518												
EE	1005												
ES	1215												
FI	880												
FR	2817												
GB-GBN		80 (12.8)	31 (5.0)	123 (19.7)	100 (16.0)	65 (10.4)	26 (4.2)	186 (29.8)		8 (1.3)	5 (0.8)		
HR	1201												
HU		62 (8.3)	12 (1.6)	112 (15.0)	20 (2.7)	24 (3.2)	173 (23.2)	178 (23.9)	72 (9.7)	87 (11.7)	6 (0.8)		
IL	1193												
IS	947												
IT		63 (9.0)	6 (0.9)	120 (17.2)	82 (11.8)	34 (4.9)	42 (6.0)	44 (6.3)	147 (21.1)	118 (16.9)	41 (5.9)		
JP		98 (12.8)	5 (0.7)	134 (17.4)	120 (15.6)	70 (9.1)	100 (13.0)	16 (2.1)	49 (6.4)	176 (22.9)			
KR		1 (0.1)	24 (2.9)	36 (4.3)	43 (5.2)	245 (29.4)	336 (40.3)	40 (4.8)	36 (4.3)	72 (8.6)			
LT	105	112 (14.9)	12 (1.6)	42 (5.6)	46 (6.1)	64 (8.5)	50 (6.7)	56 (7.5)	170 (22.7)	173 (23.1)	25 (3.3)		
LV		158 (16.2)	10 (1.0)	105 (10.7)	100 (10.2)	91 (9.3)	111 (11.4)	64 (6.6)	91 (9.3)	217 (22.2)	30 (3.1)		
NO	1246												
NZ		129 (18.5)	9 (1.3)	162 (23.3)	87 (12.5)	64 (9.2)	44 (6.3)	36 (5.2)	121 (17.4)	13 (1.9)	31 (4.5)		
PH	1200												
PL	1263												
PT	1000												
RU		200 (15.5)	15 (1.2)	163 (12.6)	76 (5.9)	97 (7.5)	109 (8.4)	231 (17.9)	164 (12.7)	237 (18.3)			
SE	1137												
SI	1065												
SK	1159												
TR		4 (2.3)	2 (1.1)	17 (9.7)	1 (0.6)	6 (3.4)	10 (5.7)	7 (4.0)	48 (27.4)	2 (1.1)	76 (43.4)	2 (1.1)	
TW	2026												
UA		280 (15.6)	7 (0.4)	100 (5.6)	101 (5.6)	88 (4.9)	232 (12.9)	134 (7.5)	232 (12.9)	584 (32.6)	34 (1.9)		
US	1581												
VE	969												
ZA	3305												
N Sum	37400	1501	180	1596	1158	1210	1535	1309	1682	1903	314	2	
N Valid Sum		1501	180	1596	1158	1210	1535	1309	1682	1903	314	2	

	V70	96	98	99	N Sum	N Valid Sum
C_ALPHAN	M	M	M			
AR					1133	
AT	237		137		1019	645
AU					1525	
BE-FLA	323	19	136		1115	637
BG					1000	
CH	501		5		1229	723
CL					1505	
CN					3010	
CY					1000	
CZ	110		60		1205	1035
DE					1395	
DK					1518	
EE					1005	
ES					1215	
FI					880	
FR					2817	
GB-GBN	235	23	76		958	624
HR					1201	
HU	217	9	38		1010	746
IL					1193	
IS					947	
IT	297	3	87		1084	697
JP	185	127	216		1296	768
KR	719		47		1599	833
LT	124	4	40		1023	750
LV	49	32	11		1069	977
NO					1246	
NZ	179	60			935	696
PH					1200	
PL					1263	
PT					1000	
RU	158	40	113		1603	1292
SE					1137	
SI					1065	
SK					1159	
TR	1383	6	5		1569	175
TW					2026	
UA	139	68	13		2012	1792
US					1581	
VE					969	
ZA					3305	
N Sum	4856	391	984		56021	
N Valid Sum					12390	

V71 - Q23a Which type of job did you have in your first job - after leaving full-time education?

Q23a

Here is a list of different types of jobs. Which type of job did you have in your first job - after leaving full-time education - and which type of job do you have now in your current job? If you are not working now, please tell us about your last job.

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

(Please tick one box for your first job and one box for your current/ last job.)

- 0 Not available: AU, AR, BG, CL, CN, CY, DK, EE, ES, FI, HR, IL, IS, NO, PH, PL, PT, SE, SI, SK, TW, US, VE, ZA
- 1 Professional and technical
- 2 Higher administrative
- 3 Clerical
- 4 Sales
- 5 Service
- 6 Skilled worker
- 7 Semi-skilled worker
- 8 Unskilled worker
- 9 Farm worker
- 10 Farm proprietor, farm manager
- 96 First job is same as current job
- 97 I have never had a job
- 98 Don't know
- 99 No answer

in Great Britain (GB-GBN):

- 7 Semi-skilled or unskilled worker

in Korea (South) (KR):

- 0 Not applicable
- 11 Armed forces

in Turkey (TR):

- 90 Other

V71 by C_ALPHAN, Absolute Values (Row Percent)

	V71	0	1	2	3	4	5	6	7	8	9	10
C_ALPHAN		M										
AR	1133											
AT		202 (23.3)	24 (2.8)	169 (19.5)	157 (18.1)	188 (21.7)	33 (3.8)	62 (7.2)	32 (3.7)			
AU	1525											
BE-FLA		148 (17.6)	8 (1.0)	183 (21.7)	92 (10.9)	56 (6.7)	123 (14.6)	85 (10.1)	127 (15.1)	18 (2.1)	2 (0.2)	
BG	1000											
CH		240 (20.8)	16 (1.4)	213 (18.4)	90 (7.8)	186 (16.1)	241 (20.9)	51 (4.4)	73 (6.3)	42 (3.6)	3 (0.3)	
CL	1505											
CN	3010											
CY	1000											
CZ		131 (12.0)	24 (2.2)	166 (15.2)	92 (8.4)	124 (11.4)	291 (26.6)	107 (9.8)	122 (11.2)	30 (2.7)	5 (0.5)	
DE		149 (11.5)	18 (1.4)	270 (20.8)	80 (6.2)	221 (17.1)	374 (28.9)	85 (6.6)	63 (4.9)	30 (2.3)	6 (0.5)	
DK	1518											
EE	1005											
ES	1215											
FI	880											
FR		426 (16.9)	35 (1.4)	786 (31.2)	190 (7.5)	168 (6.7)	265 (10.5)	231 (9.2)	124 (4.9)	85 (3.4)	78 (3.1)	
GB-GBN		186 (20.8)	23 (2.6)	187 (20.9)	121 (13.5)	78 (8.7)	99 (11.1)	179 (20.0)		22 (2.5)		
HR	1201											
HU		91 (9.7)	14 (1.5)	137 (14.5)	40 (4.2)	37 (3.9)	329 (34.9)	165 (17.5)	69 (7.3)	53 (5.6)	7 (0.7)	
IL	1193											
IS	947											
IT		91 (10.0)	3 (0.3)	166 (18.3)	56 (6.2)	41 (4.5)	63 (6.9)	46 (5.1)	98 (10.8)	21 (2.3)	6 (0.7)	
JP		191 (19.4)	3 (0.3)	204 (20.7)	96 (9.8)	49 (5.0)	122 (12.4)	36 (3.7)	24 (2.4)	14 (1.4)		
KR	192	1 (0.1)	97 (7.3)	221 (16.6)	389 (29.2)	181 (13.6)	83 (6.2)	134 (10.1)	117 (8.8)	96 (7.2)		
LT		179 (19.2)	13 (1.4)	78 (8.4)	48 (5.2)	79 (8.5)	110 (11.8)	137 (14.7)	165 (17.7)	96 (10.3)	6 (0.6)	
LV		136 (13.9)	14 (1.4)	92 (9.4)	101 (10.3)	77 (7.9)	109 (11.1)	102 (10.4)	119 (12.2)	95 (9.7)	4 (0.4)	
NO	1246											
NZ		210 (23.5)	15 (1.7)	174 (19.5)	97 (10.9)	88 (9.9)	100 (11.2)	61 (6.8)	94 (10.5)	38 (4.3)	7 (0.8)	
PH	1200											
PL	1263											
PT	1000											
RU		248 (18.0)	15 (1.1)	189 (13.7)	76 (5.5)	121 (8.8)	155 (11.3)	330 (24.0)	145 (10.5)	95 (6.9)	1 (0.1)	
SE	1137											
SI	1065											
SK	1159											
TR		41 (4.3)	8 (0.8)	109 (11.4)	73 (7.6)	72 (7.5)	147 (15.3)	98 (10.2)	168 (17.5)	23 (2.4)	212 (22.1)	
TW	2026											
UA		388 (20.5)	7 (0.4)	144 (7.6)	137 (7.3)	127 (6.7)	362 (19.2)	263 (13.9)	219 (11.6)	231 (12.2)	11 (0.6)	
US	1581											
VE	969											
ZA	3305											
N Sum	33275	3058	337	3488	1935	1893	3006	2172	1759	989	348	
N Valid Sum		3058	337	3488	1935	1893	3006	2172	1759	989	348	

	V71	11	90	96	97	98	99	N Sum	N Valid	Sum
C_ALPHAN				M	M	M				
AR							1133			
AT				72		80		1019		867
AU							1525			
BE-FLA				82		191		1115		842
BG							1000			
CH				73		1		1229		1155
CL							1505			
CN							3010			
CY							1000			
CZ				100		13		1205		1092
DE				80		19		1395		1296
DK							1518			
EE							1005			
ES							1215			
FI							880			
FR			133 (5.3)	33		263		2817		2521
GB-GBN				11	30	22		958		895
HR							1201			
HU				63		5		1010		942
IL							1193			
IS							947			
IT			317 (34.9)	132		44		1084		908
JP			245 (24.9)	143		169		1296		984
KR		14 (1.1)			55	19		1599		1333
LT			19 (2.0)	59	34			1023		930
LV			130 (13.3)	90				1069		979
NO							1246			
NZ			9 (1.0)	42				935		893
PH							1200			
PL							1263			
PT							1000			
RU				129	99			1603		1375
SE							1137			
SI							1065			
SK							1159			
TR		1 (0.1)	8 (0.8)	606		3		1569		960
TW							2026			
UA				107		16		2012		1889
US							1581			
VE							969			
ZA							3305			
N Sum		14	1	861	1877	182	826	56021		
N Valid Sum		14	1	861					19861	

V72 - Q23b And which type of job do you have now in your current or last job?

Q23b

Here is a list of different types of jobs. Which type of job did you have in your first job - after leaving full-time education - and which type of job do you have now in your current job? If you are not working now, please tell us about your last job.

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

(Please tick one box for your first job and one box for your current/last job.)

- 0 Not available: AU, BG, CL, CN, CY, DK, EE, ES, FI, HR, IL, IS, NO, PH, PL, PT, SE, SI, SK, TW, US, VE, ZA
- 1 Professional and technical
- 2 Higher administrative
- 3 Clerical
- 4 Sales
- 5 Service
- 6 Skilled worker
- 7 Semi-skilled worker; Semi-skilled or unskilled worker (GB-GBN)
- 8 Unskilled worker
- 9 Farm worker
- 10 Farm proprietor, farm manager
- 96 First job is same as current job
- 97 I have never had a job
- 98 Don't know
- 99 No answer

in Great Britain (GB-GBN):

- 7 Semi-skilled or unskilled worker

in Japan (JP):

- 0 Not applicable

in Korea (South) (KR):

- 11 Armed forces

in Turkey (TR):

- 90 Other

V72 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V72	0	1	2	3	4	5	6	7	8	9	10
	M											
AR		154 (14.8)	14 (1.3)	84 (8.1)	152 (14.6)	75 (7.2)	180 (17.3)	116 (11.1)	241 (23.1)	21 (2.0)	5 (0.5)	
AT		229 (26.9)	63 (7.4)	150 (17.6)	133 (15.6)	112 (13.2)	43 (5.1)	75 (8.8)	45 (5.3)			
AU		1525										
BE-FLA		131 (16.1)	43 (5.3)	160 (19.7)	78 (9.6)	58 (7.1)	74 (9.1)	54 (6.7)	58 (7.1)	5 (0.6)	9 (1.1)	
BG		1000										
CH		263 (22.9)	71 (6.2)	192 (16.8)	92 (8.0)	179 (15.6)	165 (14.4)	65 (5.7)	71 (6.2)	20 (1.7)	14 (1.2)	
CL		1505										
CN		3010										
CY		1000										
CZ		97 (9.1)	64 (6.0)	113 (10.6)	77 (7.2)	111 (10.4)	177 (16.5)	108 (10.1)	96 (9.0)	17 (1.6)	2 (0.2)	
DE		157 (12.5)	73 (5.8)	255 (20.3)	115 (9.1)	227 (18.1)	211 (16.8)	125 (9.9)	65 (5.2)	14 (1.1)	15 (1.2)	
DK		1518										
EE		1005										
ES		1215										
FI		880										
FR		525 (22.5)	274 (11.8)	644 (27.6)	139 (6.0)	113 (4.8)	212 (9.1)	77 (3.3)	60 (2.6)	22 (0.9)	100 (4.3)	
GB-GBN		232 (27.0)	137 (15.9)	112 (13.0)	83 (9.7)	40 (4.7)	91 (10.6)	157 (18.3)		4 (0.5)	3 (0.3)	
HR		1201										
HU		105 (11.2)	25 (2.7)	136 (14.5)	41 (4.4)	37 (3.9)	293 (31.1)	173 (18.4)	80 (8.5)	39 (4.1)	12 (1.3)	
IL		1193										
IS		947										
IT		83 (11.2)	21 (2.8)	144 (19.4)	47 (6.3)	21 (2.8)	42 (5.7)	19 (2.6)	31 (4.2)	4 (0.5)	13 (1.8)	
JP		350	89 (12.6)	26 (3.7)	79 (11.1)	42 (5.9)	68 (9.6)	63 (8.9)	21 (3.0)	57 (8.0)	19 (2.7)	
KR		34 (2.1)	96 (6.1)	376 (23.8)	210 (13.3)	327 (20.7)	80 (5.1)	106 (6.7)	96 (6.1)	140 (8.8)		
LT		153 (16.4)	32 (3.4)	96 (10.3)	78 (8.4)	86 (9.2)	102 (10.9)	133 (14.3)	146 (15.6)	75 (8.0)	12 (1.3)	
LV		187 (19.1)	23 (2.3)	130 (13.3)	121 (12.4)	92 (9.4)	120 (12.3)	93 (9.5)	126 (12.9)	57 (5.8)	30 (3.1)	
NO		1246										
NZ		255 (30.5)	63 (7.5)	121 (14.5)	89 (10.6)	65 (7.8)	77 (9.2)	42 (5.0)	57 (6.8)	19 (2.3)	38 (4.5)	
PH		1200										
PL		1263										
PT		1000										
RU		256 (18.2)	33 (2.4)	218 (15.5)	88 (6.3)	134 (9.6)	194 (13.8)	283 (20.2)	136 (9.7)	61 (4.3)		
SE		1137										
SI		1065										
SK		1159										
TR		15 (1.6)	6 (0.6)	52 (5.4)	42 (4.4)	59 (6.1)	84 (8.7)	61 (6.3)	67 (7.0)	4 (0.4)	61 (6.3)	
TW		2026										
UA		370 (20.1)	26 (1.4)	126 (6.8)	141 (7.7)	121 (6.6)	313 (17.0)	212 (11.5)	180 (9.8)	175 (9.5)	8 (0.4)	
US		1581										
VE		969										
ZA		3305										
N Sum		32300	3335	1090	3188	1768	1925	2521	1920	1612	696	322
N Valid Sum			3335	1090	3188	1768	1925	2521	1920	1612	696	322

	V72	11	90	96	97	98	99	N Sum	N Valid	Sum
C_ALPHAN				M	M	M				
AR				75	16			1133	1042	
AT				72	27	70		1019	850	
AU								1525		
BE-FLA			142 (17.5)	71		232		1115	812	
BG								1000		
CH			14 (1.2)	79		4		1229	1146	
CL								1505		
CN								3010		
CY								1000		
CZ			208 (19.4)	100		35		1205	1070	
DE				81		57		1395	1257	
DK								1518		
EE								1005		
ES								1215		
FI								880		
FR			165 (7.1)	25		461		2817	2331	
GB-GBN				12	56	31		958	859	
HR								1201		
HU				63		6		1010	941	
IL								1193		
IS								947		
IT			317 (42.7)	132		210		1084	742	
JP			245 (34.6)	143		94		1296	709	
KR	4 (0.3)		113 (7.1)		17			1599	1582	
LT			20 (2.1)	59	31			1023	933	
LV				90				1069	979	
NO								1246		
NZ			10 (1.2)	99				935	836	
PH								1200		
PL								1263		
PT								1000		
RU				129	71			1603	1403	
SE								1137		
SI								1065		
SK								1159		
TR	21 (2.2)	491 (51.0)	603		3			1569	963	
TW								2026		
UA			171 (9.3)	106		63		2012	1843	
US								1581		
VE								969		
ZA								3305		
N Sum	4	21	1896	1939	202	1282		56021		
N Valid Sum	4	21	1896					20298		

V73 - Q24a Describe yourself: I work hard to complete my daily tasks

Q24

Optional personality traits:

How would you describe yourself as a person?

(Please tick one box on each line)

Q24a I work hard to complete my daily tasks, even if I am slightly sick or when there is another legitimate reason for taking a break.

- 0 Not available: AR, AU, BE-FLA, BG, CH, CL, CY, DE, DK, ES, GB-GBN, HR, IL, LV, NO, NZ, PH, PT, SE, SI, SK, TR, US, VE, ZA
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
8 Can't choose
9 No answer

V73 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V73	0	1	2	3	4	8	9	N Sum	N Valid	Sum
	M				M	M					
AR	1133								1133		
AT		333 (34.2)	481 (49.4)	131 (13.4)	29 (3.0)	45			1019	974	
AU	1525								1525		
BE-FLA	1115								1115		
BG	1000								1000		
CH	1229								1229		
CL	1505								1505		
CN		500 (16.8)	1989 (66.7)	456 (15.3)	35 (1.2)	30			3010	2980	
CY	1000								1000		
CZ		401 (33.7)	616 (51.8)	152 (12.8)	20 (1.7)	16			1205	1189	
DE	1395								1395		
DK	1518								1518		
EE		332 (33.6)	486 (49.2)	135 (13.7)	35 (3.5)	17			1005	988	
ES	1215								1215		
FI		230 (27.7)	464 (55.8)	117 (14.1)	20 (2.4)	26	23		880	831	
FR		1287 (54.4)	909 (38.4)	123 (5.2)	46 (1.9)	74	378		2817	2365	
GB-GBN	958								958		
HR	1201								1201		
HU		522 (52.6)	377 (38.0)	85 (8.6)	9 (0.9)	10	7		1010	993	
IL	1193								1193		
IS		380 (40.5)	441 (47.0)	102 (10.9)	16 (1.7)	7	1		947	939	
IT		319 (33.5)	522 (54.9)	104 (10.9)	6 (0.6)	38	95		1084	951	
JP		448 (35.3)	558 (43.9)	187 (14.7)	77 (6.1)	22	4		1296	1270	
KR		676 (42.5)	686 (43.1)	177 (11.1)	51 (3.2)	9			1599	1590	
LT		352 (35.1)	533 (53.1)	111 (11.1)	7 (0.7)	15	5		1023	1003	
LV	1069								1069		
NO	1246								1246		
NZ	935								935		
PH	1200								1200		
PL		541 (44.2)	644 (52.7)	35 (2.9)	3 (0.2)	40			1263	1223	
PT	1000								1000		
RU		676 (43.3)	724 (46.4)	143 (9.2)	18 (1.2)	42			1603	1561	
SE	1137								1137		
SI	1065								1065		
SK	1159								1159		
TR	1569								1569		
TW		543 (26.9)	1278 (63.4)	184 (9.1)	10 (0.5)	11			2026	2015	
UA		891 (46.0)	808 (41.7)	204 (10.5)	35 (1.8)	68	6		2012	1938	
US	1581								1581		
VE	969								969		
ZA	3305								3305		
N Sum	32222	8431	11516	2446	417	470	519		56021		
N Valid Sum		8431	11516	2446	417				22810		

V74 - Q24b Describe yourself: I perform to the best of my ability

Q24

Optional personality traits:

How would you describe yourself as a person?

(Please tick one box on each line)

Q24b I perform to the best of my ability even on a task that I do not like.

0 Not available: AR, AU, BE-FLA, BG, CH, CL, CY, DE, DK, ES, GB-GBN, HR, IL, LV, NO, NZ, PH, PT, SE, SI, SK, TR, US, VE, ZA

1 Strongly agree

2 Agree

3 Disagree

4 Strongly disagree

8 Can't choose

9 No answer

V74 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V74	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	1133								1133	
AT		397 (40.2)	500 (50.6)	72 (7.3)	19 (1.9)	31			1019	988
AU	1525								1525	
BE-FLA	1115								1115	
BG	1000								1000	
CH	1229								1229	
CL	1505								1505	
CN		325 (11.0)	1792 (60.8)	755 (25.6)	74 (2.5)	64			3010	2946
CY	1000								1000	
CZ		456 (38.3)	588 (49.4)	121 (10.2)	26 (2.2)	14			1205	1191
DE	1395								1395	
DK	1518								1518	
EE		325 (32.6)	491 (49.2)	154 (15.4)	27 (2.7)	8			1005	997
ES	1215								1215	
FI		220 (26.4)	543 (65.3)	58 (7.0)	11 (1.3)	24	24		880	832
FR		1160 (48.6)	1088 (45.6)	100 (4.2)	40 (1.7)	54	375		2817	2388
GB-GBN	958								958	
HR	1201								1201	
HU		550 (55.1)	388 (38.9)	57 (5.7)	3 (0.3)	7	5		1010	998
IL	1193								1193	
IS		402 (42.7)	513 (54.5)	23 (2.4)	4 (0.4)	3	2		947	942
IT		276 (28.7)	577 (60.0)	103 (10.7)	5 (0.5)	29	94		1084	961
JP		297 (23.9)	661 (53.1)	221 (17.8)	66 (5.3)	46	5		1296	1245
KR		529 (33.2)	755 (47.4)	233 (14.6)	76 (4.8)	6			1599	1593
LT		306 (30.6)	575 (57.4)	117 (11.7)	3 (0.3)	17	5		1023	1001
LV	1069								1069	
NO	1246								1246	
NZ	935								935	
PH	1200								1200	
PL		468 (38.2)	727 (59.3)	30 (2.4)		36	2		1263	1225
PT	1000								1000	
RU		651 (41.9)	751 (48.3)	141 (9.1)	12 (0.8)	48			1603	1555
SE	1137								1137	
SI	1065								1065	
SK	1159								1159	
TR	1569								1569	
TW		310 (15.4)	1372 (68.1)	315 (15.6)	19 (0.9)	10			2026	2016
UA		898 (46.2)	876 (45.1)	155 (8.0)	14 (0.7)	63	6		2012	1943
US	1581								1581	
VE	969								969	
ZA	3305								3305	
N Sum	32222	7570	12197	2655	399	460	518		56021	
N Valid Sum		7570	12197	2655	399				22821	

V75 - Q24c Describe yourself: I work hard to maintain my performance on a task

Q24

Optional personality traits:

How would you describe yourself as a person?

(Please tick one box on each line)

Q24c I work hard to maintain my performance on a task, even if the task takes a long time to start producing any results.

- 0 Not available: AR, AU, BE-FLA, BG, CH, CL, CY, DE, DK, ES, GB-GBN, HR, IL, LV, NO, NZ, PH, PT, SE, SI, SK, TR, US, VE, ZA
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

V75 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V75	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	1133								1133	
AT		358 (37.2)	488 (50.7)	94 (9.8)	22 (2.3)	57			1019	962
AU	1525								1525	
BE-FLA	1115								1115	
BG	1000								1000	
CH	1229								1229	
CL	1505								1505	
CN		338 (11.6)	1955 (67.1)	575 (19.7)	46 (1.6)	96			3010	2914
CY	1000								1000	
CZ		393 (33.4)	632 (53.7)	131 (11.1)	22 (1.9)	27			1205	1178
DE	1395								1395	
DK	1518								1518	
EE		353 (36.0)	459 (46.8)	145 (14.8)	23 (2.3)	25			1005	980
ES	1215								1215	
FI		305 (37.1)	488 (59.4)	26 (3.2)	3 (0.4)	32	26		880	822
FR		895 (40.9)	1049 (47.9)	183 (8.4)	63 (2.9)	113	514		2817	2190
GB-GBN	958								958	
HR	1201								1201	
HU		550 (55.4)	375 (37.8)	61 (6.1)	6 (0.6)	10	8		1010	992
IL	1193								1193	
IS		368 (39.5)	535 (57.5)	28 (3.0)		14	2		947	931
IT		271 (29.7)	492 (53.9)	132 (14.5)	17 (1.9)	49	123		1084	912
JP		370 (29.7)	689 (55.4)	137 (11.0)	48 (3.9)	46	6		1296	1244
KR		563 (35.5)	772 (48.7)	213 (13.4)	38 (2.4)	13			1599	1586
LT		270 (27.5)	542 (55.2)	155 (15.8)	14 (1.4)	39	3		1023	981
LV	1069								1069	
NO	1246								1246	
NZ	935								935	
PH	1200								1200	
PL		477 (39.3)	713 (58.7)	23 (1.9)	2 (0.2)	47	1		1263	1215
PT	1000								1000	
RU		658 (43.1)	726 (47.5)	126 (8.3)	17 (1.1)	76			1603	1527
SE	1137								1137	
SI	1065								1065	
SK	1159								1159	
TR	1569								1569	
TW		310 (15.5)	1461 (73.1)	220 (11.0)	7 (0.4)	27	1		2026	1998
UA		947 (49.0)	817 (42.3)	148 (7.7)	19 (1.0)	72	9		2012	1931
US	1581								1581	
VE	969								969	
ZA	3305								3305	
N Sum	32222	7426	12193	2397	347	743	693		56021	
N Valid Sum		7426	12193	2397	347				22363	

V73_TR - Q24a Describe yourself: I work hard to complete my daily tasks

Q24

Optional personality traits

How would you describe yourself as a person?

(Please tick one box on each line)

Q24a I work hard to complete my daily tasks, even if I am slightly sick or when there is another legitimate reason for taking a break.

in Turkey (TR):

- 0 Not applicable: All other countries except Turkey
- 1 Strongly agree
- 2 Agree
- 3 Neither agree, nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

The question text in Q24a to Q24c is the same while the answer categories (5-point scale) differ for Turkey.

V73_TR

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: All except Turkey	M	54452	97.2	
1	Strongly agree		448	0.8	29.3
2	Agree		866	1.5	56.6
3	Neither agree, nor disagree		124	0.2	8.1
4	Disagree		67	0.1	4.4
5	Strongly disagree		26	0.0	1.7
8	Cant choose	M	10	0.0	
9	NA	M	28	0.0	
Sum			56021	100.0	100.0
Valid Cases			1531		

V74_TR - Q24b Describe yourself: I perform to the best of my ability

Q24

Optional personality traits

How would you describe yourself as a person?

(Please tick one box on each line)

Q24b I perform to the best of my ability even on a task that I do not like.

in Turkey (TR):

- 0 Not applicable: All other countries except Turkey
- 1 Strongly agree
- 2 Agree
- 3 Neither agree, nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

The question text in Q24a to Q24c is the same while the answer categories (5-point scale) differ for Turkey.

V74_TR

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: All except Turkey	M	54452	97.2	
1	Strongly agree		397	0.7	26.0
2	Agree		790	1.4	51.7
3	Neither agree, nor disagree		194	0.3	12.7
4	Disagree		106	0.2	6.9
5	Strongly disagree		42	0.1	2.7
8	Cant choose	M	9	0.0	
9	NA	M	31	0.1	
Sum			56021	100.0	100.0
Valid Cases			1529		

V75_TR - Q24c Describe yourself: I work hard to maintain my performance on a task

Q24

Optional personality traits

How would you describe yourself as a person?

(Please tick one box on each line)

Q24c I work hard to maintain my performance on a task, even if the task takes a long time to start producing any results.

in Turkey (TR):

- 0 Not applicable: All other countries except Turkey
- 1 Strongly agree
- 2 Agree
- 3 Neither agree, nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

The question text in Q24a to Q24c is the same while the answer categories (5-point scale) differ for Turkey.

V75_TR

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: All except Turkey	M	54452	97.2	
1	Strongly agree		485	0.9	31.8
2	Agree		857	1.5	56.1
3	Neither agree, nor disagree		138	0.2	9.0
4	Disagree		30	0.1	2.0
5	Strongly disagree		17	0.0	1.1
8	Cant choose	M	10	0.0	
9	NA	M	32	0.1	
Sum			56021	100.0	100.0
Valid Cases			1527		

V76 - Q25a Describe yourself as [14-15-16]: I tried hard to go to school everyday

Q25

Please think about the time when you were <14-15-16> years old (or before, if you left school at a younger age). How would you describe yourself at the time?

(Please tick one box on each line)

Q25a I tried hard to go to school everyday, even if I was slightly sick or when there was another legitimate reason for staying home.

0 Not available: AR, AU, BE-FLA, BG, CH, CL, CY, DK, EE, ES, FR, GB-GBN, HR, IL, LV, NO, NZ, PH, PT, SE, SI, SK, TR, US, VE, ZA

1 Strongly agree

2 Agree

3 Disagree

4 Strongly disagree

8 Can't choose

9 No answer

in Korea (South) (KR):

0 Not applicable

V76 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V76	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	1133								1133	
AT		389 (38.9)	403 (40.3)	170 (17.0)	39 (3.9)	18			1019	1001
AU	1525								1525	
BE-FLA	1115								1115	
BG	1000								1000	
CH	1229								1229	
CL	1505								1505	
CN		482 (17.2)	1803 (64.5)	462 (16.5)	50 (1.8)	213			3010	2797
CY	1000								1000	
CZ		434 (36.3)	477 (39.8)	230 (19.2)	56 (4.7)	8			1205	1197
DE		869 (64.2)	322 (23.8)	93 (6.9)	69 (5.1)	14	28		1395	1353
DK	1518								1518	
EE	1005								1005	
ES	1215								1215	
FI		288 (33.9)	373 (43.9)	155 (18.2)	34 (4.0)	14	16		880	850
FR	2817								2817	
GB-GBN	958								958	
HR	1201								1201	
HU		429 (42.5)	406 (40.2)	150 (14.9)	24 (2.4)		1		1010	1009
IL	1193								1193	
IS		294 (31.3)	361 (38.4)	198 (21.1)	87 (9.3)	6	1		947	940
IT		121 (12.9)	348 (37.0)	383 (40.7)	89 (9.5)	55	88		1084	941
JP		548 (43.8)	425 (34.0)	141 (11.3)	137 (11.0)	36	9		1296	1251
KR	38	885 (57.1)	495 (31.9)	129 (8.3)	42 (2.7)	10			1599	1551
LT		270 (27.1)	455 (45.6)	241 (24.2)	31 (3.1)	22	4		1023	997
LV	1069								1069	
NO	1246								1246	
NZ	935								935	
PH	1200								1200	
PL		386 (31.2)	642 (51.9)	191 (15.5)	17 (1.4)	27			1263	1236
PT	1000								1000	
RU		663 (42.0)	639 (40.4)	228 (14.4)	50 (3.2)	23			1603	1580
SE	1137								1137	
SI	1065								1065	
SK	1159								1159	
TR	1569								1569	
TW		393 (20.6)	1143 (59.8)	342 (17.9)	33 (1.7)	114	1		2026	1911
UA		719 (36.7)	668 (34.1)	475 (24.2)	98 (5.0)	46	6		2012	1960
US	1581								1581	
VE	969								969	
ZA	3305								3305	
N Sum	34687	7170	8960	3588	856	393	367		56021	
N Valid Sum		7170	8960	3588	856				20574	

V77 - Q25b Describe yourself as [14-15-16]: I performed to the best of my ability

Q25

Please think about the time when you were <14-15-16> years old (or before, if you left school at a younger age). How would you describe yourself at the time?

(Please tick one box on each line)

Q25b I performed to the best of my ability in school, even on an assignment that I did not like.

0 Not available: AR, AU, BE-FLA, BG, CH, CL, CN, CY, DK, EE, ES, FR, GB-GBN, HR, IL, LV, NO, NZ, PH, PT, SE, SI, SK, TR, US, VE,

ZA

1 Strongly agree

2 Agree

3 Disagree

4 Strongly disagree

8 Can't choose

9 No answer

in Korea (South) (KR):

0 Not applicable

V77 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V77	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	1133								1133	
AT		296 (29.6)	407 (40.7)	246 (24.6)	52 (5.2)	18			1019	1001
AU	1525								1525	
BE-FLA	1115								1115	
BG	1000								1000	
CH	1229								1229	
CL	1505								1505	
CN	3010								3010	
CY	1000								1000	
CZ		317 (26.5)	544 (45.5)	282 (23.6)	53 (4.4)	9			1205	1196
DE		562 (41.5)	510 (37.7)	222 (16.4)	59 (4.4)	17	25		1395	1353
DK	1518								1518	
EE	1005								1005	
ES	1215								1215	
FI		208 (24.4)	393 (46.2)	206 (24.2)	44 (5.2)	15	14		880	851
FR	2817								2817	
GB-GBN	958								958	
HR	1201								1201	
HU		341 (33.8)	442 (43.8)	195 (19.3)	30 (3.0)	1	1		1010	1008
IL	1193								1193	
IS		176 (18.8)	449 (47.9)	253 (27.0)	59 (6.3)	9	1		947	937
IT		172 (17.6)	461 (47.2)	287 (29.4)	57 (5.8)	34	73		1084	977
JP		161 (13.0)	469 (38.0)	408 (33.0)	197 (16.0)	52	9		1296	1235
KR	38	515 (33.3)	704 (45.5)	278 (18.0)	50 (3.2)	14			1599	1547
LT		254 (25.5)	476 (47.8)	237 (23.8)	28 (2.8)	25	3		1023	995
LV	1069								1069	
NO	1246								1246	
NZ	935								935	
PH	1200								1200	
PL		318 (25.9)	664 (54.1)	221 (18.0)	25 (2.0)	34	1		1263	1228
PT	1000								1000	
RU		552 (35.2)	631 (40.2)	340 (21.7)	47 (3.0)	33			1603	1570
SE	1137								1137	
SI	1065								1065	
SK	1159								1159	
TR	1569								1569	
TW		245 (12.8)	1279 (66.8)	357 (18.7)	33 (1.7)	111	1		2026	1914
UA		729 (37.4)	795 (40.8)	383 (19.7)	41 (2.1)	57	7		2012	1948
US	1581								1581	
VE	969								969	
ZA	3305								3305	
N Sum	37697	4846	8224	3915	775	429	135		56021	
N Valid Sum		4846	8224	3915	775				17760	

V78 - Q25c Describe yourself as [14-15-16]: I worked hard to maintain my perform on a school assignm

Q25

Please think about the time when you were <14-15-16> years old (or before, if you left school at a younger age). How would you describe yourself at the time?

(Please tick one box on each line)

Q25c I worked hard to maintain my performance on a school assignment, even if it would take a long time to start producing any results.

0 Not available: AR, AU, BE-FLA, BG, CH, CL, CY, DK, EE, ES, FR, GB-GBN, HR, IL, IS, LV, NO, NZ, PH, PT, SE, SI, SK, TR, US, VE, ZA

1 Strongly agree

2 Agree

3 Disagree

4 Strongly disagree

8 Can't choose

9 No answer

in Korea (South) (KR):

0 Not applicable

V78 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V78	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	1133								1133	
AT		287 (28.9)	410 (41.3)	242 (24.4)	53 (5.3)	27			1019	992
AU	1525								1525	
BE-FLA	1115								1115	
BG	1000								1000	
CH	1229								1229	
CL	1505								1505	
CN		315 (11.4)	1801 (65.4)	582 (21.1)	54 (2.0)	258			3010	2752
CY	1000								1000	
CZ		302 (25.5)	568 (47.9)	270 (22.8)	46 (3.9)	19			1205	1186
DE		413 (30.9)	492 (36.9)	346 (25.9)	84 (6.3)	17	43		1395	1335
DK	1518								1518	
EE	1005								1005	
ES	1215								1215	
FI		211 (25.5)	396 (47.9)	180 (21.8)	40 (4.8)	36	17		880	827
FR	2817								2817	
GB-GBN	958								958	
HR	1201								1201	
HU		345 (34.3)	446 (44.3)	193 (19.2)	23 (2.3)	2	1		1010	1007
IL	1193								1193	
IS	947								947	
IT		135 (14.3)	451 (47.8)	284 (30.1)	73 (7.7)	50	91		1084	943
JP		171 (14.0)	491 (40.2)	374 (30.6)	185 (15.2)	63	12		1296	1221
KR	38	383 (24.7)	744 (48.0)	368 (23.7)	55 (3.5)	11			1599	1550
LT		238 (24.4)	431 (44.1)	268 (27.4)	40 (4.1)	43	3		1023	977
LV	1069								1069	
NO	1246								1246	
NZ	935								935	
PH	1200								1200	
PL		317 (26.0)	667 (54.6)	214 (17.5)	23 (1.9)	39	3		1263	1221
PT	1000								1000	
RU		547 (35.2)	632 (40.7)	317 (20.4)	56 (3.6)	51			1603	1552
SE	1137								1137	
SI	1065								1065	
SK	1159								1159	
TR	1569								1569	
TW		192 (10.1)	1331 (69.9)	354 (18.6)	26 (1.4)	122	1		2026	1903
UA		749 (39.0)	823 (42.9)	313 (16.3)	34 (1.8)	85	8		2012	1919
US	1581								1581	
VE	969								969	
ZA	3305								3305	
N Sum	35634	4605	9683	4305	792	565	437		56021	
N Valid Sum		4605	9683	4305	792				19385	

SEX - R: Sex

Sex of Respondent

AT CY HR IL PH PT SI TW VE ZA: Sex of respondent

AU: Firstly, are you ...?

BE-FLA NZ: What is your sex?

CH CL CZ DE ES GB LV PL SK TR UA: Sex of respondent (without asking)

DK FI NO: Are you ...

FR: Are you a man or a woman?

IT: You are:

KR: Now I would like to ask about the members of your household. Please include all members who are living in your house and who are temporarily living somewhere else. Answer the following question beginning with yourself: Is [Person] male or female?

LT: Your sex ...

SE: Question not asked, derived.

US: Interviewer observation was used instead of asking questions to respondents.

1 Male

2 Female

9 No answer, refused

SEX by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SEX	1	2	9	N Sum	N Valid Sum
		M				
AR		562 (49.6)	571 (50.4)		1133	1133
AT		483 (47.4)	536 (52.6)		1019	1019
AU		647 (43.3)	847 (56.7)	31	1525	1494
BE-FLA		550 (49.3)	565 (50.7)		1115	1115
BG		422 (42.2)	578 (57.8)		1000	1000
CH		548 (44.6)	681 (55.4)		1229	1229
CL		629 (41.8)	876 (58.2)		1505	1505
CN		1438 (47.8)	1572 (52.2)		3010	3010
CY		494 (49.4)	506 (50.6)		1000	1000
CZ		539 (44.7)	666 (55.3)		1205	1205
DE		703 (50.4)	692 (49.6)		1395	1395
DK		714 (47.0)	804 (53.0)		1518	1518
EE		354 (35.2)	651 (64.8)		1005	1005
ES		592 (48.7)	623 (51.3)		1215	1215
FI		400 (45.5)	480 (54.5)		880	880
FR		1367 (48.5)	1450 (51.5)		2817	2817
GB-GBN		423 (44.2)	535 (55.8)		958	958
HR		517 (43.0)	684 (57.0)		1201	1201
HU		462 (45.7)	548 (54.3)		1010	1010
IL		563 (47.2)	630 (52.8)		1193	1193
IS		453 (47.8)	494 (52.2)		947	947
IT		489 (45.7)	581 (54.3)	14	1084	1070
JP		604 (46.6)	692 (53.4)		1296	1296
KR		769 (48.1)	830 (51.9)		1599	1599
LT		344 (33.6)	679 (66.4)		1023	1023
LV		418 (39.1)	651 (60.9)		1069	1069
NO		609 (48.9)	637 (51.1)		1246	1246
NZ		416 (44.5)	519 (55.5)		935	935
PH		600 (50.0)	600 (50.0)		1200	1200
PL		576 (45.6)	687 (54.4)		1263	1263
PT		404 (40.4)	596 (59.6)		1000	1000
RU		577 (36.0)	1026 (64.0)		1603	1603
SE		543 (47.8)	594 (52.2)		1137	1137
SI		483 (45.4)	582 (54.6)		1065	1065
SK		461 (39.8)	698 (60.2)		1159	1159
TR		742 (47.3)	827 (52.7)		1569	1569
TW		1051 (51.9)	975 (48.1)		2026	2026
UA		697 (34.6)	1315 (65.4)		2012	2012
US		716 (45.3)	865 (54.7)		1581	1581
VE		494 (51.0)	475 (49.0)		969	969
ZA		1331 (40.3)	1974 (59.7)		3305	3305
N Sum		25184	30792	45	56021	
N Valid Sum		25184	30792		55976	

AGE - R: Age

Age of Respondent

AT CY PH ZA: (Actual) age of respondent

AU: When were you born? Just the year will do.

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

CH: May I ask you how old you are? / How old are you?

CL FR IS PT RU SE UA: How old are you?

CZ DK LT: What year were/ are you born?

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

ES: How old were you at your last birthday?

FI: Year of birth?

GB: What was your age last birthday?

HR IL: What is your age?

IT: What is your birthdate? (day/month/year)

JP: Year of Birth/ Circle the appropriate figure and indicate your year of birth.

KR: How old is [Person]?

LV: Your age: (Full years)

NO PL: When were you born?

NZ: Please indicate the year in which you were born.

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

SK: In what year were you born, please?

TR: May I learn the year of your birth?

TW: When were you born? R.O.C. year, month

US: What is your date of birth, month, day, year?

VE: In what year were you born?

15 15 years

98 98 years or more

99 No answer, refused

Note:

/ VE: Although the questionnaire included the question about the year in which the person was born, it was the age what was actually asked.

AGE

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	1133	18	90	46.68	17.483	1133
AT	1019	16	88	45.06	17.081	1019
AU	1525	17	93	52.53	16.776	1484
BE-FLA	1115	18	92	48.88	17.635	1115
BG	1000	18	89	49.13	17.243	997
CH	1229	18	93	50.07	17.660	1229
CL	1505	18	91	46.56	17.635	1505
CN	3010	18	98	43.02	14.126	3010
CY	1000	18	75	42.62	15.415	1000
CZ	1205	18	87	46.79	16.782	1203
DE	1395	18	98	49.55	17.899	1388
DK	1518	18	98	50.21	16.955	1518
EE	1005	18	89	50.94	18.761	1005
ES	1215	18	98	47.09	17.892	1215
FI	880	15	75	47.62	16.462	879
FR	2817	18	98	55.06	15.663	2817
GB-GBN	958	18	94	50.13	17.198	957
HR	1201	18	87	45.71	17.562	1200
HU	1010	18	89	46.17	15.930	1010
IL	1193	18	90	43.45	17.532	1188
IS	947	18	92	46.06	17.343	947
IT	1084	16	98	48.33	17.056	1055
JP	1296	16	97	49.22	17.587	1296
KR	1599	18	94	43.51	15.249	1593
LT	1023	18	90	51.48	18.441	1018
LV	1069	18	74	44.36	16.957	1069
NO	1246	19	80	48.00	15.230	1246
NZ	935	18	90	50.58	17.007	929
PH	1200	18	95	42.48	16.097	1200
PL	1263	18	80	45.95	17.103	1263
PT	1000	18	91	49.38	18.113	1000
RU	1603	18	92	46.83	18.419	1603
SE	1137	17	79	48.46	16.343	1137
SI	1065	18	94	46.66	17.821	1065
SK	1159	18	85	46.27	16.330	1154
TR	1569	18	87	41.19	15.473	1563
TW	2026	19	93	44.81	16.592	2026
UA	2012	18	94	48.16	17.651	2012
US	1581	20	89	49.53	17.072	1561
VE	969	18	89	36.79	15.057	969
ZA	3305	16	97	39.33	15.680	3305

MARITAL - R: Marital status

Marital status

<The aim of this variable is to measure the legal status. Cohabitation outside a formal marriage should be coded separately in variable COHAB.>

AT FR: Are you ...?

AU CL JP SK TW ZA: What is your current marital status?

BE-FLA: Are you married, widowed, divorced, separated but still married or single (never married)?

CH: Now, let's talk about your family. Do you have a spouse/ partner? Do you currently live with your husband (wife)/ your partner? Here is a card with possible family situations. Can you please tell me which letter corresponds best to your actual situation?

CY IL PH VE: Marital status

CZ: Now we would like to ask about your family. What is your marital status?

DE: What is your marital status? Interviewer Instruction: Please read statements aloud.

DK: What is your current legal marital status? Are you ...?

ES LV PL PT SI: What/which is your marital status?

FI: At the moment, are you ...?

GB: Derived variable.

HR: Marital status of respondent (legal status)

IT: What is your marital status?

KR: Is [PERSON] now married, widowed, divorced, separated, cohabiting, or never married?

LT NO: What is your current legal marital status?

NZ: Which of these categories best describes your current marital status?

RU IS: What is your marital status?

SE: Are you married, living together, or single?

TR: May I learn your marital status?

UA: What is your marital (legal) status?

US: Are you currently married, widowed, divorced, separated, or have you never been married?

1 Married, living with legal spouse

2 Widowed

3 Divorced

4 Separated (married but separated/ not living with legal spouse)

5 Single, never married

9 No answer, refused

in Australia (AU):

5 Single, never married or in de facto relationship

in Switzerland (CH):

1 Married/ Remarried/ In a civil partnership

2 Widowed/ Previously in a civil partnership (partner deceased)

3 Divorced/ Previously in a civil partnership not valid anymore

4 Separated (but still married)/ Separated (but still in a civil partnership)

5 Single, never married AND never in a civil partnership

in Chile (CL):

3 Divorced and annulled

in Finland (FI):

- 1 Married or in registered partnership
- 5 Never/ Not married (Single and living as married)

in Great Britain (GB-GBN):

- 1 Married or in Civil Partnership
- 5 Including living as married

in Korea (South) (KR):

- 5 Never married/ Cohabiting

in Norway (NO):

- 1 Married or in civil partnership (same sex)

in Poland (PL):

- 5 Never married, living as married

in Sweden (SE):

- 5 Single or living together with partner without being married

in Taiwan (TW):

- 5 Single and never married/ Cohabited

in Venezuela (VE):

- 5 Single, never married, unmarried partner

MARITAL by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	MARITAL	1	2	3	4	5	9	N Sum	N Valid Sum
		M							
AR	547 (48.8)	105 (9.4)	39 (3.5)	59 (5.3)	370 (33.0)	13	1133	1120	
AT	474 (46.5)	75 (7.4)	126 (12.4)	12 (1.2)	332 (32.6)		1019	1019	
AU	926 (62.1)	81 (5.4)	129 (8.7)	30 (2.0)	325 (21.8)	34	1525	1491	
BE-FLA	665 (59.7)	58 (5.2)	75 (6.7)	20 (1.8)	296 (26.6)	1	1115	1114	
BG	599 (60.1)	148 (14.9)	71 (7.1)	14 (1.4)	164 (16.5)	4	1000	996	
CH	577 (48.0)	121 (10.1)	130 (10.8)	54 (4.5)	319 (26.6)	28	1229	1201	
CL	731 (48.8)	126 (8.4)	28 (1.9)	137 (9.2)	475 (31.7)	8	1505	1497	
CN	2492 (82.8)	94 (3.1)	45 (1.5)		377 (12.5)	2	3010	3008	
CY	635 (63.5)	37 (3.7)	40 (4.0)	24 (2.4)	264 (26.4)		1000	1000	
CZ	522 (43.4)	127 (10.6)	208 (17.3)	33 (2.7)	312 (26.0)	3	1205	1202	
DE	766 (54.9)	113 (8.1)	121 (8.7)	33 (2.4)	361 (25.9)	1	1395	1394	
DK	852 (57.0)	111 (7.4)	158 (10.6)	16 (1.1)	357 (23.9)	24	1518	1494	
EE	352 (35.1)	185 (18.5)	127 (12.7)	36 (3.6)	302 (30.1)	3	1005	1002	
ES	683 (56.3)	107 (8.8)	27 (2.2)	38 (3.1)	359 (29.6)	1	1215	1214	
FI	462 (52.5)	34 (3.9)	59 (6.7)	6 (0.7)	319 (36.3)		880	880	
FR	1748 (63.2)	237 (8.6)	290 (10.5)	67 (2.4)	422 (15.3)	53	2817	2764	
GB-GBN	436 (45.5)	108 (11.3)	129 (13.5)	31 (3.2)	254 (26.5)		958	958	
HR	694 (58.6)	129 (10.9)	45 (3.8)	5 (0.4)	312 (26.3)	16	1201	1185	
HU	490 (48.9)	117 (11.7)	144 (14.4)	21 (2.1)	230 (23.0)	8	1010	1002	
IL	706 (60.0)	80 (6.8)	80 (6.8)	8 (0.7)	303 (25.7)	16	1193	1177	
IS	489 (51.9)	45 (4.8)	75 (8.0)	9 (1.0)	324 (34.4)	5	947	942	
IT	665 (61.8)	51 (4.7)	27 (2.5)	25 (2.3)	308 (28.6)	8	1084	1076	
JP	858 (66.5)	73 (5.7)	55 (4.3)	9 (0.7)	296 (22.9)	5	1296	1291	
KR	1067 (66.7)	105 (6.6)	48 (3.0)	6 (0.4)	373 (23.3)		1599	1599	
LT	492 (50.2)	205 (20.9)	94 (9.6)	17 (1.7)	172 (17.6)	43	1023	980	
LV	528 (49.4)	146 (13.7)	116 (10.9)	20 (1.9)	259 (24.2)		1069	1069	
NO	684 (55.9)	57 (4.7)	138 (11.3)	17 (1.4)	328 (26.8)	22	1246	1224	
NZ	584 (63.1)	52 (5.6)	72 (7.8)	41 (4.4)	176 (19.0)	10	935	925	
PH	819 (68.3)	92 (7.7)	2 (0.2)	40 (3.3)	247 (20.6)		1200	1200	
PL	624 (51.8)	128 (10.6)	87 (7.2)	14 (1.2)	351 (29.2)	59	1263	1204	
PT	609 (60.9)	117 (11.7)	76 (7.6)	10 (1.0)	188 (18.8)		1000	1000	
RU	751 (46.8)	289 (18.0)	198 (12.4)	28 (1.7)	337 (21.0)		1603	1603	
SE	570 (50.7)	40 (3.6)	56 (5.0)		458 (40.7)	13	1137	1124	
SI	662 (62.8)	77 (7.3)	36 (3.4)	10 (0.9)	269 (25.5)	11	1065	1054	
SK	693 (60.1)	121 (10.5)	101 (8.8)	5 (0.4)	233 (20.2)	6	1159	1153	
TR	1138 (72.6)	128 (8.2)	19 (1.2)	7 (0.4)	276 (17.6)	1	1569	1568	
TW	1215 (60.0)	109 (5.4)	77 (3.8)	12 (0.6)	611 (30.2)	2	2026	2024	
UA	1175 (58.8)	382 (19.1)	185 (9.3)	17 (0.9)	239 (12.0)	14	2012	1998	
US	775 (49.1)	125 (7.9)	237 (15.0)	45 (2.8)	397 (25.1)	2	1581	1579	
VE	242 (25.0)	39 (4.0)	19 (2.0)	29 (3.0)	639 (66.0)	1	969	968	
ZA	1324 (40.5)	299 (9.1)	99 (3.0)	47 (1.4)	1501 (45.9)	35	3305	3270	
N Sum	31321	4873	3888	1052	14435	452	56021		
N Valid Sum	31321	4873	3888	1052	14435		55569		

COHAB - R: Steady life-partner

Steady life-partner

AT: Do you live together with a constant male or female partner?

AU CL NZ ZA: Do you live together with a partner?

BE-FLA: Are you living together with a partner?

CH: Now, let's talk about your family. Do you have a spouse/ partner? Do you currently live with your husband (wife)/ your partner?

CY: (If Single) Does he/she live with a partner without being married?

CZ: Do you live together with a steady partner?

DE: Do you have a steady life partner? A steady partner also means a partner one does not live with.

DK: Are you living with a steady life-partner?

ES: Do you live together with a partner at present time?

FI: Are you at the moment cohabiting with a spouse or steady partner?

FR: If you are not married, do you live maritally today?

GB: Derived variable.

HR: Do you live together (in the same household) with partner?

IS: Do you live together with a partner?

IL: Do you live with a permanent partner without marriage?

IT: What is your marital status? Do you live with your husband/ wife, or with you partner?

JP: Are you currently living with any person of the opposite gender?

KR: Derived from 'Is [PERSON] now married, widowed, divorced, separated, cohabiting, or never married?'

LT: Do you have a spouse or a steady partner and, if yes, do you share the same household?

LV: Do you have a steady life-partner you live together?

NO: Are you currently living with a partner?

PH: Do you have a live-in partner at present or not?

PL: Derived from 'What is your marital status?'

PT: You already told me that you were widowed/ divorced/ separated/ single. So, do you live together with a partner?

RU: Do you live with somebody as a husband or a wife but without legal registration?

SE: Derived from 'Are you married, living together, or single?'

SK: Have you got a steady partner?

SI: Do you now live with a partner? It doesn't matter if you are married or not married to him/ her.

TR: Despite being legally not married, like having only a religious wedding, do you live together with a partner?

TW: Derived from 'What is your current marital status?'

UA: Do you have a steady partner whom you live with?

US: Are you currently married, widowed, divorced, separated, or have you never been married? What is member of the households relationship to the spouse of the head of the household?

VE: Do you have a steady partner?

0 NAP (married and living with legal spouse, Code 1 in MARITAL)

1 Yes

2 No

9 No answer, refused

in Lithuania (LT) :

1 Yes, have partner (Yes, we share a household/ Yes, but we do not share a household)

2 No, I have no partner

in Slovakia (SK):

- 1 Yes (Yes, we share a household / Yes, but we do not share a household)

in Venezuela (VE):

- 1 Yes, I have a steady partner and partner lives in this home/ Yes, I have a steady partner but partner does not live in this home

COHAB by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	COHAB	0	1	2	9	N Sum	N Valid Sum
	M	M					
AR	547	226 (38.6)	360 (61.4)			1133	586
AT	474	37 (6.8)	508 (93.2)			1019	545
AU	926	154 (27.3)	410 (72.7)	35		1525	564
BE-FLA	665	123 (27.3)	327 (72.7)			1115	450
BG	599	59 (14.7)	342 (85.3)			1000	401
CH	577	67 (10.3)	583 (89.7)	2		1229	650
CL	731	167 (21.8)	598 (78.2)	9		1505	765
CN	2492	24 (4.7)	492 (95.3)	2		3010	516
CY	736	21 (8.0)	243 (92.0)			1000	264
CZ	522	131 (19.6)	538 (80.4)	14		1205	669
DE	766	264 (42.2)	361 (57.8)	4		1395	625
DK	852	223 (34.7)	420 (65.3)	23		1518	643
EE	352	162 (24.9)	488 (75.1)	3		1005	650
ES	683	91 (17.1)	440 (82.9)	1		1215	531
FI	462	159 (38.0)	259 (62.0)			880	418
FR	1748	265 (29.2)	643 (70.8)	161		2817	908
GB-GBN	436	85 (16.3)	437 (83.7)			958	522
HR	694	38 (10.7)	316 (89.3)	153		1201	354
HU	490	84 (16.2)	434 (83.8)	2		1010	518
IL	706	34 (11.3)	268 (88.7)	185		1193	302
IS	494	178 (39.5)	273 (60.5)	2		947	451
IT	661	58 (15.7)	311 (84.3)	54		1084	369
JP	863	23 (5.5)	396 (94.5)	14		1296	419
KR	1067	3 (0.6)	529 (99.4)			1599	532
LT	492	55 (10.4)	472 (89.6)	4		1023	527
LV	528	79 (14.6)	462 (85.4)			1069	541
NO	684	206 (38.0)	336 (62.0)	20		1246	542
NZ	584	96 (27.4)	255 (72.6)			935	351
PH	819	86 (22.6)	295 (77.4)			1200	381
PL	624	56 (8.8)	580 (91.2)	3		1263	636
PT	609	26 (6.6)	365 (93.4)			1000	391
RU	751	72 (8.5)	780 (91.5)			1603	852
SE	570	256 (46.2)	298 (53.8)	13		1137	554
SI	662	9 (16.7)	45 (83.3)	349		1065	54
SK	693	44 (9.5)	420 (90.5)	2		1159	464
TR	1137	7 (1.9)	367 (98.1)	58		1569	374
TW	1215	38 (4.7)	773 (95.3)			2026	811
UA	1175	61 (7.7)	733 (92.3)	43		2012	794
US	775	120 (15.0)	681 (85.0)	5		1581	801
VE	242	334 (47.3)	372 (52.7)	21		969	706
ZA	1223	248 (12.1)	1799 (87.9)	35		3305	2047
N Sum	31326	4469	19009	1217		56021	
N Valid Sum		4469	19009			23478	

EDUCYRS - R: Education I: years of schooling

Education I - Years of schooling

AT: Derived from AT_DEGR.

AU: All up, how many years of education have you completed? (Please include all primary and secondary schooling, and studies you've undertaken after high school (i.e. TAFE and university). If your study was part-time, give the number of years of equivalent full-time study). What is the highest level of high school education you have completed?

BE-FLA: Derived from 'At this moment you are not in paid work. What is your situation right now?' and 'At this moment you are still in school. What kind of education do you follow?' and 'How many years of primary education did you complete?' and 'How many years of secondary education did you complete?' and 'How many years higher education of short or long type or university did you complete?'

CH: (Which is the higher education level you finished?) How many years of full-time studies did you achieve since the first primary year and without counting the possible years of apprenticeship? At what age did you stop full time schooling or full time vocational training?

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

CY: Education: How many years in total?

CZ: Can you please count how many years in total you attended school? Include also years of your primary school. Do not include evening schools or extramural study.

DE: recoded from: What general school leaving certificate do you have? What vocational or professional training do you have?

DK: How many years of full time schooling do you have? Are you still attending a school education? Are you still attending a vocational training or a higher education?

ES: Have you gone to school or taken any kind of courses? How many years were you at school or taking (official) courses with full-time dedication?

FI: How many years have you gone to school or studied altogether (including possible university studies but excluding work placement)? Please respond even if you are still studying at primary, secondary school or at polytechnic or university.

FR: Derived from 'How old were you when you stopped your studies?'

GB: Derived from 'How old were you when you completed your continuous fulltime education?'

HR: How many years did you regular schooling last?

IL: Years of schooling

IS: How many years have you completed in school, beside vocational training?

IT: At what age did you quit the education system? Are you currently enrolled in any school grade? If so, which one?

JP: Please indicate the last school you attended or the school you are currently attending. 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, basic, vocational or gymnasium school, college, university ore institute have you completed. If you repeated year or course several times, count only the first year.

LV: In total, how many years have you studied (at school, vocational school, University, but not including improvement of professional skills or vocational courses)?

NO: How many years of education have you completed, all in all? Count all education, including compulsory schooling.

NZ: Derived from 'Which one of these categories best describes the amount of formal education you have had?'

PH: How many years have you attend formal schooling? This does not include vocational training.

PL: Derived from 'What is the level of education that you have obtained until now?' and 'Are you currently in school or studying at the university?'

PT: I would like to ask you now about your education level. For how many years did you go to school, including the years that you had to repeat and university studies (but not professional training courses or lectures, or training internships)?

RU: How many years have you completed in all educational institutions including primary , secondary and tertiary school but excluding training courses.

SE: In total, how many years have you been in fulltime education? Count from the low stadium of the comprehensive school!

SI: Duration of your regular schooling?

SK: How long did your educational background last? Please count all years of full time schooling if you did not finish the school. Don't forget to count basic school. Don't count evening or distance study. Don't include time spent on professional training or re-qualification.

TR: What is your education? How many years have you spent in primary, secondary and university education other than professional training?

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

UA: How many years have you been studying (including studying in secondary school, specialized school, technical secondary school, college, university, but not including training courses, probation etc. - round incomplete years up)?

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: Derived from 'What was the last grade, year or semester approved by you and what level of education?'

ZA: How many years of full time education have you completed?

1 1 year or less

81 81 years

95 Still at school

96 Still at college,university

97 No formal schooling, no years

98 Don't know

99 No answer, refused

in Italy (IT):

97 Not used

EDUCYRS by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	EDUCYRS	1	2	3	4	5	6	7	8	9	10
AR		1 (0.1)	16 (1.4)	27 (2.4)	28 (2.5)	22 (2.0)	17 (1.5)	261 (23.4)	52 (4.7)	79 (7.1)	63 (5.7)
AT										170 (16.9)	370 (36.8)
AU		1 (0.1)	2 (0.1)	4 (0.3)	2 (0.1)	4 (0.3)	11 (0.8)	17 (1.2)	52 (3.6)	68 (4.7)	187 (12.8)
BE-FLA					1 (0.1)	1 (0.1)	18 (1.6)	18 (1.6)	111 (10.0)	60 (5.4)	52 (4.7)
BG		1 (0.1)	4 (0.4)	8 (0.8)	17 (1.7)	18 (1.8)	8 (0.8)	52 (5.3)	100 (10.1)	9 (0.9)	30 (3.0)
CH				1 (0.1)	2 (0.2)	11 (0.9)	15 (1.2)	14 (1.1)	93 (7.6)	411 (33.6)	120 (9.8)
CL		11 (0.8)	27 (1.9)	49 (3.4)	58 (4.0)	58 (4.0)	83 (5.7)	38 (2.6)	172 (11.9)	47 (3.2)	79 (5.4)
CN				5 (0.2)		733 (26.7)			868 (31.6)		268 (9.7)
CY				2 (0.2)	23 (2.3)	2 (0.2)	13 (1.3)	149 (15.0)	4 (0.4)	9 (0.9)	39 (3.9)
CZ				1 (0.1)	3 (0.3)		1 (0.1)	1 (0.1)	41 (3.5)	58 (5.0)	25 (2.1)
DE								20 (1.4)	456 (32.9)		429 (31.0)
DK		6 (0.4)	10 (0.7)	30 (2.1)	31 (2.2)	16 (1.1)	16 (1.1)	74 (5.3)	25 (1.8)	43 (3.1)	86 (6.1)
EE				2 (0.2)	5 (0.5)	2 (0.2)	15 (1.5)	34 (3.4)	42 (4.2)	32 (3.2)	78 (7.8)
ES		6 (0.5)	10 (0.9)	14 (1.3)	23 (2.1)	18 (1.6)	40 (3.6)	35 (3.1)	137 (12.2)	48 (4.3)	152 (13.6)
FI		2 (0.2)	4 (0.5)	11 (1.4)	13 (1.6)	8 (1.0)	7 (0.9)	18 (2.2)	52 (6.4)	29 (3.6)	53 (6.5)
FR				1 (0.0)	1 (0.0)	1 (0.0)	4 (0.1)	13 (0.5)	34 (1.3)	250 (9.2)	94 (3.5)
GB-GBN						1 (0.1)	2 (0.2)	1 (0.1)	2 (0.2)	60 (6.3)	190 (19.9)
HR				2 (0.2)	5 (0.4)	46 (3.9)	8 (0.7)	13 (1.1)	11 (0.9)	111 (9.4)	8 (0.7)
HU				1 (0.1)	2 (0.2)	2 (0.2)	1 (0.1)	17 (1.7)	11 (1.1)	171 (17.4)	5 (0.5)
IL					6 (0.5)	8 (0.7)	6 (0.5)	6 (0.5)	7 (0.6)	74 (6.3)	14 (1.2)
IS				1 (0.1)		9 (1.0)	7 (0.7)	14 (1.5)	24 (2.6)	24 (2.6)	26 (2.8)
IT				1 (0.1)		24 (2.4)	32 (3.2)	13 (1.3)	14 (1.4)	70 (7.0)	50 (5.0)
JP							4 (0.3)		16 (1.4)	165 (14.2)	13 (1.1)
KR		7 (0.5)	9 (0.6)	2 (0.1)	6 (0.4)			107 (6.9)	13 (0.8)	4 (0.3)	107 (6.9)
LT		2 (0.2)	2 (0.2)	7 (0.7)	46 (4.5)	10 (1.0)	5 (0.5)	20 (2.0)	39 (3.9)	25 (2.5)	64 (6.3)
LV				1 (0.1)	1 (0.1)	2 (0.2)		12 (1.1)	34 (3.2)	48 (4.5)	50 (4.7)
NO									30 (2.6)	72 (6.2)	
NZ				12 (1.3)					31 (3.3)		
PH		15 (1.3)	23 (2.0)	36 (3.1)	47 (4.0)	46 (3.9)	163 (13.9)	59 (5.0)	65 (5.5)	63 (5.4)	262 (22.3)
PL					12 (1.0)				195 (15.5)		288 (22.8)
PT		7 (0.7)	13 (1.4)	44 (4.6)	202 (21.1)	40 (4.2)	89 (9.3)	40 (4.2)	27 (2.8)	92 (9.6)	33 (3.4)
RU		2 (0.1)	3 (0.2)	5 (0.3)	27 (1.7)	11 (0.7)	9 (0.6)	78 (4.9)	55 (3.4)	57 (3.6)	218 (13.6)
SE		2 (0.2)	2 (0.2)	5 (0.5)	10 (0.9)	4 (0.4)	12 (1.1)	49 (4.6)	44 (4.1)	78 (7.3)	61 (5.7)
SI		2 (0.2)	2 (0.2)	14 (1.3)	12 (1.1)	9 (0.9)	21 (2.0)	23 (2.2)	133 (12.7)	11 (1.0)	38 (3.6)
SK						3 (0.3)	1 (0.1)	41 (3.6)	46 (4.0)		25 (2.2)
TR		5 (0.4)	16 (1.2)	7 (0.5)	7 (0.5)	670 (48.7)	12 (0.9)	22 (1.6)	151 (11.0)	10 (0.7)	11 (0.8)
TW		2 (0.1)	10 (0.5)	20 (1.0)	9 (0.5)	10 (0.5)	280 (14.5)	16 (0.8)	25 (1.3)	195 (10.1)	28 (1.5)
UA		3 (0.2)	2 (0.1)	10 (0.5)	15 (0.8)	12 (0.6)	9 (0.5)	69 (3.5)	58 (2.9)	42 (2.1)	318 (16.0)
US				3 (0.2)	4 (0.3)	3 (0.2)	3 (0.2)	15 (1.0)	9 (0.6)	24 (1.5)	35 (2.2)
VE				8 (0.9)	10 (1.2)	7 (0.8)	3 (0.4)	124 (14.6)	14 (1.7)	21 (2.5)	77 (9.1)
ZA		13 (0.4)	25 (0.9)	31 (1.1)	72 (2.4)	74 (2.5)	86 (2.9)	122 (4.1)	180 (6.1)	162 (5.5)	253 (8.6)
N Sum		90	199	402	749	1856	1409	1257	4069	2595	4516
N Valid Sum		90	199	402	749	1856	1409	1257	4069	2595	4516

ISSP 2009 - Social Inequality IV

GESIS Study No. 5400 (v4.0.0), <http://dx.doi.org/10.4232/1.12777>

C_ALPHAN	EDUCYRS	11	12	13	14	15	16	17	18	19	20
AR		36 (3.2)	234 (21.0)	10 (0.9)	46 (4.1)	95 (8.5)	16 (1.4)	18 (1.6)	69 (6.2)	17 (1.5)	
AT		120 (11.9)	89 (8.8)	113 (11.2)				144 (14.3)			
AU		120 (8.2)	161 (11.0)	89 (6.1)	129 (8.8)	132 (9.0)	131 (9.0)	130 (8.9)	96 (6.6)	37 (2.5)	49 (3.4)
BE-FLA		46 (4.2)	207 (18.7)	109 (9.8)	84 (7.6)	108 (9.8)	83 (7.5)	51 (4.6)	41 (3.7)	25 (2.3)	6 (0.5)
BG		223 (22.5)	169 (17.1)	44 (4.4)	47 (4.8)	38 (3.8)	90 (9.1)	45 (4.6)	24 (2.4)	10 (1.0)	11 (1.1)
CH		68 (5.6)	90 (7.3)	58 (4.7)	38 (3.1)	53 (4.3)	67 (5.5)	32 (2.6)	47 (3.8)	27 (2.2)	13 (1.1)
CL		54 (3.7)	360 (24.8)	54 (3.7)	64 (4.4)	78 (5.4)	62 (4.3)	73 (5.0)	35 (2.4)	18 (1.2)	18 (1.2)
CN		418 (15.2)			241 (8.8)	150 (5.5)				6 (0.2)	
CY		1 (0.1)	363 (36.6)	9 (0.9)	31 (3.1)	19 (1.9)	156 (15.7)	30 (3.0)	36 (3.6)	7 (0.7)	3 (0.3)
CZ		145 (12.4)	406 (34.7)	224 (19.1)	53 (4.5)	34 (2.9)	37 (3.2)	34 (2.9)	39 (3.3)	13 (1.1)	8 (0.7)
DE		62 (4.5)	88 (6.4)			76 (5.5)		184 (13.3)			
DK		84 (6.0)	112 (8.0)	121 (8.6)	126 (8.9)	131 (9.3)	93 (6.6)	94 (6.7)	59 (4.2)	35 (2.5)	33 (2.3)
EE		150 (15.0)	125 (12.5)	73 (7.3)	88 (8.8)	67 (6.7)	66 (6.6)	46 (4.6)	32 (3.2)	20 (2.0)	9 (0.9)
ES		52 (4.6)	107 (9.6)	45 (4.0)	96 (8.6)	69 (6.2)	51 (4.6)	40 (3.6)	57 (5.1)	15 (1.3)	49 (4.4)
FI		48 (5.9)	83 (10.2)	46 (5.7)	50 (6.2)	50 (6.2)	49 (6.0)	57 (7.0)	37 (4.6)	16 (2.0)	26 (3.2)
FR		275 (10.2)	411 (15.2)	214 (7.9)	245 (9.0)	165 (6.1)	186 (6.9)	138 (5.1)	134 (4.9)	112 (4.1)	44 (1.6)
GB-GBN		242 (25.3)	86 (9.0)	138 (14.4)	35 (3.7)	16 (1.7)	71 (7.4)	42 (4.4)	22 (2.3)	15 (1.6)	8 (0.8)
HR		161 (13.6)	403 (34.1)	29 (2.5)	72 (6.1)	33 (2.8)	72 (6.1)	33 (2.8)	23 (1.9)	6 (0.5)	4 (0.3)
HU		211 (21.5)	186 (18.9)	51 (5.2)	56 (5.7)	52 (5.3)	53 (5.4)	39 (4.0)	21 (2.1)	5 (0.5)	4 (0.4)
IL		42 (3.6)	486 (41.3)	37 (3.1)	89 (7.6)	90 (7.6)	98 (8.3)	39 (3.3)	42 (3.6)	9 (0.8)	20 (1.7)
IS		40 (4.3)	74 (7.9)	81 (8.6)	97 (10.4)	77 (8.2)	73 (7.8)	87 (9.3)	57 (6.1)	56 (6.0)	47 (5.0)
IT		36 (3.6)	83 (8.3)	146 (14.5)	60 (6.0)	22 (2.2)	23 (2.3)	39 (3.9)	33 (3.3)	43 (4.3)	34 (3.4)
JP		5 (0.4)	436 (37.4)	19 (1.6)	144 (12.4)	35 (3.0)	197 (16.9)	14 (1.2)	18 (1.5)	4 (0.3)	5 (0.4)
KR		2 (0.1)	473 (30.5)	27 (1.7)	182 (11.7)	3 (0.2)	347 (22.4)	2 (0.1)	51 (3.3)		
LT		106 (10.5)	121 (12.0)	86 (8.5)	98 (9.7)	94 (9.3)	121 (12.0)	54 (5.3)	45 (4.5)	17 (1.7)	10 (1.0)
LV		155 (14.6)	136 (12.8)	94 (8.9)	69 (6.5)	83 (7.8)	68 (6.4)	36 (3.4)	30 (2.8)	8 (0.8)	8 (0.8)
NO		102 (8.8)	170 (14.7)	115 (9.9)	109 (9.4)	132 (11.4)	111 (9.6)	94 (8.1)	77 (6.6)	56 (4.8)	31 (2.7)
NZ		235 (25.4)		231 (24.9)			221 (23.9)		196 (21.2)		
PH		71 (6.0)	92 (7.8)	46 (3.9)	116 (9.9)	22 (1.9)	23 (2.0)	5 (0.4)	5 (0.4)	3 (0.3)	3 (0.3)
PL		343 (27.2)		123 (9.8)			214 (17.0)				
PT		26 (2.7)	110 (11.5)	26 (2.7)	26 (2.7)	15 (1.6)	32 (3.3)	38 (4.0)	27 (2.8)	15 (1.6)	11 (1.1)
RU		149 (9.3)	181 (11.3)	185 (11.5)	102 (6.4)	271 (16.9)	72 (4.5)	33 (2.1)	27 (1.7)	10 (0.6)	6 (0.4)
SE		132 (12.3)	171 (16.0)	102 (9.5)	80 (7.5)	85 (7.9)	84 (7.8)	59 (5.5)	40 (3.7)	13 (1.2)	23 (2.1)
SI		135 (12.8)	214 (20.4)	43 (4.1)	41 (3.9)	54 (5.1)	72 (6.9)	37 (3.5)	27 (2.6)	7 (0.7)	12 (1.1)
SK		122 (10.6)	371 (32.2)	219 (19.0)	54 (4.7)	37 (3.2)	35 (3.0)	54 (4.7)	52 (4.5)	11 (1.0)	4 (0.3)
TR		263 (19.1)	18 (1.3)	13 (0.9)	11 (0.8)	90 (6.5)	8 (0.6)	4 (0.3)	2 (0.1)		1 (0.1)
TW		40 (2.1)	446 (23.1)	38 (2.0)	193 (10.0)	66 (3.4)	263 (13.6)	50 (2.6)	52 (2.7)	16 (0.8)	12 (0.6)
UA		259 (13.1)	286 (14.4)	232 (11.7)	136 (6.9)	246 (12.4)	109 (5.5)	56 (2.8)	33 (1.7)	12 (0.6)	13 (0.7)
US		79 (5.0)	476 (30.3)	108 (6.9)	200 (12.7)	79 (5.0)	273 (17.4)	53 (3.4)	86 (5.5)	33 (2.1)	40 (2.5)
VE		307 (36.2)	31 (3.7)	26 (3.1)	84 (9.9)	5 (0.6)	71 (8.4)	1 (0.1)	2 (0.2)	1 (0.1)	
ZA		184 (6.3)	562 (19.1)	185 (6.3)	147 (5.0)	154 (5.2)	127 (4.3)	71 (2.4)	76 (2.6)	35 (1.2)	21 (0.7)
N Sum		4944	8934	3574	3662	2950	3787	2086	1934	727	592
N Valid Sum		4944	8934	3574	3662	2950	3787	2086	1934	727	592

ISSP 2009 - Social Inequality IV

GESIS Study No. 5400 (v4.0.0), <http://dx.doi.org/10.4232/1.12777>

	EDUCYRS	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
C_ALPHAN																
AR																
AT																
AU		9 (0.6)	8 (0.5)	4 (0.3)	6 (0.4)	6 (0.4)	2 (0.1)	1 (0.1)								
BE-FLA		2 (0.2)	3 (0.3)				1 (0.1)	1 (0.1)								
BG		4 (0.4)	1 (0.1)	6 (0.6)			2 (0.2)									
CH		10 (0.8)	2 (0.2)	2 (0.2)	3 (0.2)	2 (0.2)										
CL		7 (0.5)	4 (0.3)	1 (0.1)			1 (0.1)									
CN																
CY		1 (0.1)	6 (0.6)	2 (0.2)												
CZ		1 (0.1)					1 (0.1)									
DE																
DK		11 (0.8)	6 (0.4)	6 (0.4)	3 (0.2)	4 (0.3)		1 (0.1)			3 (0.2)					
EE		6 (0.6)	1 (0.1)			4 (0.4)	1 (0.1)									
ES		16 (1.4)	17 (1.5)	2 (0.2)	2 (0.2)	2 (0.2)	1 (0.1)		1 (0.1)	1 (0.1)	1 (0.1)		1 (0.1)			
FI		5 (0.6)	2 (0.2)			2 (0.2)	1 (0.1)				1 (0.1)					
FR		26 (1.0)	18 (0.7)	10 (0.4)	26 (1.0)	8 (0.3)	6 (0.2)	6 (0.2)	1 (0.0)	10 (0.4)		4 (0.1)	1 (0.0)	6 (0.2)	1 (0.0)	
GB-GBN		2 (0.2)	3 (0.3)		2 (0.2)	1 (0.1)		1 (0.1)								
HR		1 (0.1)	2 (0.2)	1 (0.1)	2 (0.2)											
HU			1 (0.1)	1 (0.1)		1 (0.1)										
IL		6 (0.5)	4 (0.3)	1 (0.1)	3 (0.3)			1 (0.1)		2 (0.2)						
IS		14 (1.5)	13 (1.4)	3 (0.3)	6 (0.6)	7 (0.7)	1 (0.1)	1 (0.1)								
IT		23 (2.3)	15 (1.5)	12 (1.2)	9 (0.9)	4 (0.4)	4 (0.4)	1 (0.1)	1 (0.1)	3 (0.3)	2 (0.2)	2 (0.2)	2 (0.2)		5 (0.5)	
JP		1 (0.1)	1 (0.1)	1 (0.1)												
KR			13 (0.8)													
LT		8 (0.8)														
LV		4 (0.4)		3 (0.3)	3 (0.3)	4 (0.4)										
NO		28 (2.4)	14 (1.2)	6 (0.5)	6 (0.5)	3 (0.3)					2 (0.2)					
NZ																
PH		4 (0.3)	2 (0.2)		1 (0.1)											
PL																
PT		2 (0.2)	4 (0.4)	2 (0.2)	1 (0.1)		1 (0.1)									
RU																
SE		5 (0.5)	6 (0.6)	1 (0.1)		4 (0.4)										
SI			2 (0.2)			1 (0.1)	1 (0.1)									
SK																
TR		2 (0.1)														
TW			3 (0.2)	2 (0.1)	1 (0.1)	1 (0.1)		1 (0.1)								
UA		3 (0.2)	2 (0.1)	2 (0.1)												
US																
VE																
ZA		7 (0.2)	5 (0.2)	5 (0.2)		2 (0.1)		1 (0.0)			1 (0.0)					
N Sum		208	158	73	74	60	20	13	4	14	10	2	7	1	13	1
N Valid Sum		208	158	73	74	60	20	13	4	14	10	2	7	1	13	1

	EDUCYRS	36	37	39	40	41	42	44	45	46	49	51	52	54	55	61	63
C_ALPHAN																	
AR																	
AT																	
AU																	
BE-FLA																	
BG																	
CH																	
CL																	
CN																	
CY																	
CZ																	
DE																	
DK																	
EE																	
ES			1 (0.1)		2 (0.2)						1 (0.1)			1 (0.1)	4 (0.4)	1 (0.1)	
FI		1 (0.1)		1 (0.1)													
FR		4 (0.1)	2 (0.1)	1 (0.0)	1 (0.0)	1 (0.0)	1 (0.0)	2 (0.1)	1 (0.0)		1 (0.0)			1 (0.0)		1 (0.0)	
GB-GBN				1 (0.1)													
HR																	
HU																	
IL																	
IS																	
IT		1 (0.1)		1 (0.1)	1 (0.1)				2 (0.2)		1 (0.1)			1 (0.1)	1 (0.1)		
JP																	
KR																	
LT																	
LV																	
NO																	
NZ																	
PH																	
PL																	
PT			1 (0.1)														
RU																	
SE																	
SI																	
SK																	
TR																	
TW																	
UA																	
US																	
VE																	
ZA																	
N Sum		6	2	4	4	3	1	4	1	1	1	2	1	1	1	4	2
N Valid Sum		6	2	4	4	3	1	4	1	1	1	2	1	1	1	4	2

ISSP 2009 - Social Inequality IV

GESIS Study No. 5400 (v4.0.0), <http://dx.doi.org/10.4232/1.12777>

	EDUCYRS	81	95	96	97	98	99	N Sum	N Valid Sum
C_ALPHAN				M	M	M			
AR		2 (0.2)	6 (0.5)	13	5		1133	1115	
AT				13			1019	1006	
AU		3 (0.2)		17	47		1525	1461	
BE-FLA		32 (2.9)	47 (4.2)	2	3	3	1115	1107	
BG		9 (0.9)	19 (1.9)	5		6	1000	989	
CH			46 (3.8)		4		1229	1225	
CL				42		12	1505	1451	
CN			61 (2.2)	255		5	3010	2750	
CY		3 (0.3)	77 (7.8)	7			1000	993	
CZ		16 (1.4)	29 (2.5)		1	33	1205	1171	
DE		9 (0.6)	61 (4.4)	8		2	1395	1385	
DK		14 (1.0)	135 (9.6)	21		89	1518	1408	
EE		99 (9.9)			8		1005	997	
ES		1 (0.1)		33	23	40	1215	1119	
FI		69 (8.5)	72 (8.9)			67	880	813	
FR			55 (2.0)		108		2817	2709	
GB-GBN		4 (0.4)	12 (1.3)		1		958	957	
HR		4 (0.3)	99 (8.4)	5	2	13	1201	1181	
HU		54 (5.5)	32 (3.3)	1	1	25	1010	983	
IL		4 (0.3)	13 (1.1)	10	1	5	1193	1177	
IS				2	2	6	947	937	
IT		38 (3.8)	107 (10.6)			79	1084	1005	
JP		47 (4.0)	40 (3.4)			131	1296	1165	
KR		25 (1.6)	153 (9.9)	47	3		1599	1549	
LT		8 (0.8)	23 (2.3)		6	6	1023	1011	
LV		41 (3.9)	75 (7.1)	1	9		1069	1059	
NO					88		1246	1158	
NZ				5		4	935	926	
PH			2 (0.2)	22	3	1	1200	1174	
PL		34 (2.7)	52 (4.1)	2			1263	1261	
PT		11 (1.1)	22 (2.3)	39	4		1000	957	
RU		4 (0.2)	98 (6.1)				1603	1603	
SE				3		62	1137	1072	
SI		36 (3.4)	104 (9.9)	5	9		1065	1051	
SK		28 (2.4)	50 (4.3)			6	1159	1153	
TR		9 (0.7)	43 (3.1)	179		15	1569	1375	
TW		14 (0.7)	137 (7.1)	93	3		2026	1930	
UA		5 (0.3)	50 (2.5)		20	10	2012	1982	
US				7	1		1581	1573	
VE		4 (0.5)	11 (1.3)	2		120	969	847	
ZA		339 (11.5)		140	180	45	3305	2940	
N Sum		1	965	1731	979	284	1033	56021	
N Valid Sum		1	965	1731				53725	

DEGREE - R: Education II-highest education level

Education II - Highest education level: Harmonized categories of country specific degree and/ or years of education variable

AT: Which is the highest educational level you have finished?

AU: What is the highest level of high school education you have completed? What is the highest level of education you have completed since leaving high school?

BE-FLA: What is the highest degree you completed? At this moment you are still in school. What kind of education do you follow?

CH: Which is the higher education level you finished?

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

CY: What is the highest level of education you completed?

CZ: What is your highest achieved level of education?

DE: What general school leaving certificate do you have? What vocational or professional training do you have?

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 ever taken any kind of courses? Which are the highest level studies that you have done (whether you have finished them or not)? Please specify as much as possible, telling me the level (year) you were in, when you finished (or interrupted them), and also the name those studies had then (if different).

FI: What is your education?

FR: What is your education level?

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

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

IL: Highest education level.

IS: What is your highest degree?

IT: What is the highest degree you attained?

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

KR: Derived from EDUCYRS.

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

LV: Your education (highest education level):

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

NZ: Which of these categories best describes your highest formal qualification?

PH: What is your highest educational attainment?

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

PT: Which level of education did you completed? If none of the options presented in the card corresponds to your case, please, provide a detailed description of the level of education you achieved?

RU: What is your highest education level?

SE: What is your highest level of education at present?

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

SK: What is your highest achieved education level?

TR: Levels of education/ Highest degree being holded by the respondent

TW: What is your highest education level?

UA: What is the highest level of education you have obtained so far?

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 by you and what level of education?

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

- 0 No formal qualification
- 1 Lowest formal qualification
- 2 Above lowest qualification (qualifications which are above the lowest qualification, but below the usual entry requirement for universities (intermediary secondary completed))
- 3 Higher secondary completed ((usual) entry requirement for universities (the German Abitur, the French Bac, English A-level, etc.))
- 4 Above higher secondary level, others (qualifications which are above the higher secondary level, but below a full university degree)
- 5 University degree completed, graduate studies
- 8 Don't know
- 9 No answer

in Australia (AU):

- 0 Did not complete High school to year 10
- 1 Completed High School to year 10
- 2 Not used

in Czech Republic (CZ):

- 1 Incomplete primary/ Primary completed

in Finland (FI):

- 0 Still at school (primary, secondary, vocational)

in Great Britain (GB-GBN):

- 0 No secondary qualification
- 1 Including foreign or other qualification

in Italy (IT):

- 0 No degree

in Japan (JP):

- 1 Including still at school (High school)
- 3 Including still at college (Junior college)

in Korea (South) (KR):

- 0 No formal schooling, old-style education, 1-5 years in school/ Primary incomplete

in Latvia (LV):

- 0 Primary school not completed (less than 8 forms)

in Poland (PL):

- 0 No formal schooling, incomplete elementary

in Portugal (PT):

- 0 None/ Basic level 1 less than 4 years

in Taiwan (TW):

- 0 None, self-study

in Venezuela (VE):

- 0 Neither reads nor writes/ Without level, but reads and writes/ Primary school incomplete

in CH PH:

- 0 No formal education/ Incomplete primary less than 6 years

in HR SI:

- 0 Primary school not completed

DEGREE by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	DEGREE	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
		M	M								
AR	125 (11.0)	261 (23.0)	234 (20.7)	237 (20.9)	190 (16.8)	86 (7.6)				1133	1133
AT	13 (1.3)	170 (16.7)	490 (48.1)	202 (19.8)		144 (14.1)				1019	1019
AU	142 (9.7)	170 (11.6)		129 (8.8)	610 (41.5)	420 (28.6)	54			1525	1471
BE-FLA	13 (1.2)	139 (12.5)	220 (19.7)	401 (36.0)	247 (22.2)	95 (8.5)				1115	1115
BG	14 (1.4)	58 (5.8)	198 (19.8)	163 (16.3)	370 (37.0)	196 (19.6)	1			1000	999
CH	2 (0.2)	169 (13.8)	650 (52.9)	51 (4.1)	190 (15.5)	167 (13.6)				1229	1229
CL	44 (2.9)	476 (31.8)	196 (13.1)	368 (24.6)	253 (16.9)	160 (10.7)	8			1505	1497
CN	260 (8.7)	733 (24.4)	868 (28.9)	686 (22.8)	270 (9.0)	188 (6.3)	5			3010	3005
CY	7 (0.7)	202 (20.2)	50 (5.0)	439 (43.9)	61 (6.1)	241 (24.1)				1000	1000
CZ		164 (13.7)	465 (38.8)	416 (34.7)	35 (2.9)	120 (10.0)	5			1205	1200
DE	29 (2.1)	456 (32.9)	498 (36.0)	138 (10.0)	77 (5.6)	187 (13.5)	10			1395	1385
DK	46 (3.0)	85 (5.6)	93 (6.1)	525 (34.6)	567 (37.4)	202 (13.3)				1518	1518
EE	3 (0.3)	28 (2.8)	234 (23.4)	413 (41.3)	111 (11.1)	212 (21.2)	4			1005	1001
ES	7 (0.6)	308 (25.6)	345 (28.7)	272 (22.6)	81 (6.7)	191 (15.9)	11			1215	1204
FI	43 (5.0)	119 (13.9)	208 (24.3)	63 (7.4)	256 (29.9)	167 (19.5)	24			880	856
FR	53 (1.9)	644 (23.1)	699 (25.0)	342 (12.2)	438 (15.7)	616 (22.1)	25			2817	2792
GB-GBN	222 (24.9)	74 (8.3)	170 (19.1)	140 (15.7)	96 (10.8)	189 (21.2)	67			958	891
HR	62 (5.2)	151 (12.7)	225 (18.9)	512 (43.1)	104 (8.7)	135 (11.4)	12			1201	1189
HU	41 (4.1)	199 (19.7)	282 (27.9)	258 (25.5)	182 (18.0)	48 (4.8)				1010	1010
IL	23 (1.9)	85 (7.2)	358 (30.1)	273 (23.0)	195 (16.4)	254 (21.4)	5			1193	1188
IS	17 (1.8)	242 (25.7)	224 (23.8)	104 (11.1)	93 (9.9)	260 (27.7)	3	4		947	940
IT	14 (1.3)	65 (6.1)	340 (31.7)	394 (36.7)	23 (2.1)	238 (22.2)	10			1084	1074
JP		250 (19.5)		531 (41.4)	248 (19.3)	255 (19.9)	12			1296	1284
KR	47 (2.9)	131 (8.2)	167 (10.5)	473 (29.6)	365 (22.9)	413 (25.9)	3			1599	1596
LT	18 (1.8)	92 (9.1)	210 (20.7)	226 (22.2)	246 (24.2)	224 (22.0)	4	3		1023	1016
LV	17 (1.6)	126 (11.8)	97 (9.1)	553 (51.7)	74 (6.9)	202 (18.9)				1069	1069
NO		109 (8.9)	120 (9.8)	386 (31.5)	168 (13.7)	442 (36.1)	21			1246	1225
NZ	133 (14.4)	9 (1.0)	90 (9.7)	176 (19.0)	280 (30.2)	238 (25.7)	9			935	926
PH	22 (1.8)	353 (29.4)	198 (16.5)	272 (22.7)	212 (17.7)	143 (11.9)				1200	1200
PL	2 (0.2)	207 (16.4)	298 (23.6)	392 (31.0)	150 (11.9)	214 (16.9)				1263	1263
PT	60 (6.0)	448 (44.8)	164 (16.4)	173 (17.3)	28 (2.8)	127 (12.7)				1000	1000
RU		96 (6.0)	260 (16.2)	418 (26.1)	457 (28.5)	372 (23.2)				1603	1603
SE		199 (17.8)	314 (28.1)	189 (16.9)	108 (9.7)	308 (27.5)	19			1137	1118
SI	46 (4.4)	195 (18.4)	215 (20.3)	388 (36.7)	44 (4.2)	169 (16.0)	8			1065	1057
SK	5 (0.4)	140 (12.1)	370 (32.0)	453 (39.1)	26 (2.2)	164 (14.2)	1			1159	1158
TR	200 (12.9)	702 (45.2)	173 (11.1)	333 (21.5)	16 (1.0)	128 (8.2)	17			1569	1552
TW	93 (4.6)	377 (18.6)	277 (13.7)	479 (23.6)	394 (19.4)	406 (20.0)				2026	2026
UA	3 (0.1)	53 (2.6)	206 (10.2)	755 (37.5)	539 (26.8)	455 (22.6)	1			2012	2011
US	20 (1.3)	48 (3.0)	135 (8.5)	508 (32.2)	417 (26.4)	452 (28.6)	1			1581	1580
VE	67 (6.9)	120 (12.4)	188 (19.5)	314 (32.5)	200 (20.7)	76 (7.9)	4			969	965
ZA	911 (27.9)	194 (5.9)	451 (13.8)	1241 (38.0)	211 (6.5)	261 (8.0)	36			3305	3269
N Sum	2824	8847	10980	14786	8632	9565	15	372		56021	
N Valid Sum	2824	8847	10980	14786	8632	9565				55634	

AR_DEGR - Country specific education: Argentina

AR_DEGR - Argentina: Country specific education

What was the highest schooling level you had the possibility to reach?

- 0 NAP, other countries
- 1 No formal schooling
- 2 Primary incomplete
- 3 Primary completed
- 4 Secondary incomplete
- 5 Secondary completed
- 6 Non-university higher incomplete
- 7 Non-university higher completed
- 8 University incomplete
- 9 University completed
- 10 Postgraduate completed

AR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling		13	1.1	1.1
2	Primary incompletes		112	9.9	9.9
3	Primary completed		261	23.0	23.0
4	Secundary incomplete		234	20.7	20.7
5	Secundary completed		237	20.9	20.9
6	Non-university higher incomplete		28	2.5	2.5
7	Non-university higher completed		69	6.1	6.1
8	Universitary incomplete		93	8.2	8.2
9	Universitary completed		69	6.1	6.1
10	Postgraduate completed		17	1.5	1.5
Sum			1133	100.0	100.0
Valid Cases			1133		

AT_DEGR - Country specific education: Austria

AT_DEGR - Austria: Country specific education

Which is the highest educational level you have finished?

- 0 NAP, other countries
- 1 No formal schooling
- 2 Compulsory school
- 3 Compulsory school plus vocational training
- 4 Vocational middle school
- 5 General higher school
- 6 Vocational higher school
- 7 University

AT_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling		13	1.3	1.3
2	Compulsory school		170	16.7	16.7
3	Compulsory school + vocational training		370	36.3	36.3
4	Vocational middle school		120	11.8	11.8
5	General higher school		89	8.7	8.7
6	Vocational higher school		113	11.1	11.1
7	University		144	14.1	14.1
Sum			1019	100.0	100.0
Valid Cases			1019		

AU_DEGR - Country specific education: Australia

AU_DEGR - Australia: Country specific education

What is the highest level of high school education you have completed?

What is the highest level of education you have completed since leaving high 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
- 4 Trade qualification or apprenticeship
- 5 Certificate or Diploma (TAFE or business college)
- 6 Bachelor Degree (including Honors)
- 7 Postgraduate Degree or Postgraduate Diploma
- 99 No answer

AU_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Did not complete High School to Year 10		142	9.3	9.7
2	Completed High School to Year 10		170	11.1	11.6
3	Completed High School to Year 12		129	8.5	8.8
4	Trade qualification or apprenticeship		212	13.9	14.4
5	Certificate or Diploma (TAFE or business college)		398	26.1	27.1
6	Bachelor Degree (including Honors)		235	15.4	16.0
7	Postgraduate Degree or Postgraduate Diploma		185	12.1	12.6
99	NA	M	54	3.5	
Sum			1525	100.0	100.0
Valid Cases			1471		

BE_DEGR - Country specific education: Belgium (BE-FLA)

BE-FLA_DEGR - Belgium/ Flanders: Country specific education

Card 9 shows a number of diplomas and attestations. You can read through the card. What is the highest degree you completed?

(For those who are still full time student) At this moment you are still in school. What kind of education do you follow? You can use card 7 to answer.

- 0 NAP, other countries
- 1 None
- 2 Primary education
- 3 Lower general secondary
- 4 Lower technical secondary
- 5 Lower secondary vocational
- 7 Higher general secondary
- 8 Higher technical secondary
- 9 Higher vocational secondary
- 10 Higher special secondary
- 11 Non-university, higher, short
- 13 University

BE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		13	1.2	1.2
2	Primary education		139	12.5	12.5
3	Lower general secondary		79	7.1	7.1
4	Lower technical secondary		76	6.8	6.8
5	Lower secondary vocational		61	5.5	5.5
7	Higher general secondary		151	13.5	13.5
8	Higher technical secondary		135	12.1	12.1
9	Higher vocational secondary		88	7.9	7.9
10	Higher special secondary		31	2.8	2.8
11	Non-university,higher,short		187	16.8	16.8
13	University		155	13.9	13.9
Sum			1115	100.0	100.0
Valid Cases			1115		

BG_DEGR - Country specific education: Bulgaria

BG_DEGR - Bulgaria: Country specific education

Highest education level

- 0 NAP, other countries
- 1 None
- 2 Primary and basic education
- 3 Lower secondary
- 4 Upper secondary
- 5 Secondary technical
- 6 College, 2 to 4 years
- 7 Higher education, university
- 8 University degree
- 99 No answer

BG_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		14	1.4	1.4
2	Primary + basic education		58	5.8	5.8
3	Lower secondary		198	19.8	19.8
4	Upper secondary		163	16.3	16.3
5	Secondary technical		321	32.1	32.1
6	College, 2-4 years		49	4.9	4.9
7	Higher education		183	18.3	18.3
8	University and higher		13	1.3	1.3
99	NA	M	1	0.1	
Sum			1000	100.0	100.0
Valid Cases			999		

CH_DEGR - Country specific education: Switzerland

CH_DEGR - Switzerland: Country specific education

Which is the higher education level you finished?

- 0 NAP, other countries
- 1 Incomplete compulsory education
- 2 Primary school
- 3 Secondary education (first stage)
- 4 Elementary vocational training (enterprise and school, 1-2 years)
- 5 Apprenticeship (vocational training dual system)
- 6 General training school (2-3 years)
- 7 Vocational baccalaureate
- 8 School preparing for university
- 9 Vocational training (second education)
- 10 Vocational baccalaureate after vocational training
- 11 School for adults preparing for university
- 12 Higher vocational training
- 13 University of applied science and pedagogical university (Bachelor)
- 14 University of applied science and pedagogical university (Master)
- 15 University diploma and post-graduate (including technical, Bachelor)
- 16 University diploma and post-graduate (including technical, Master)
- 17 University doctorate

CH_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete compulsory school		2	0.2	0.2
2	Primary school		64	5.2	5.2
3	Secondary education (first stage)		105	8.5	8.5
4	Elementary vocational training (enterprise and school, -year)		56	4.6	4.6
5	Apprenticeship (vocational training, dual system)		465	37.8	37.8
6	General training school (-years)		42	3.4	3.4
7	Vocational baccalaureate		53	4.3	4.3
8	School preparing for university		38	3.1	3.1
9	Vocational training (second education)		34	2.8	2.8
10	Vocational baccalaureate after vocational training		3	0.2	0.2
11	School for adult preparing for university		10	0.8	0.8
12	Higher vocational training		112	9.1	9.1
13	University of applied science and pedagogical university (Ba)		41	3.3	3.3
14	University of applied science and pedagogical university (Ma)		42	3.4	3.4
15	University diploma and post-graduate (including technical) (37	3.0	3.0
16	University diploma and post-graduate (including technical) (88	7.2	7.2
17	University doctorate		37	3.0	3.0
Sum			1229	100.0	100.0
Valid Cases			1229		

CL_DEGR - Country specific education: Chile

CL_DEGR - Republic of Chile: Country specific education

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

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

CL_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education	44	2.9	2.9	2.9
2	Incomplete primary	286	19.0	19.1	
3	Primary completed	190	12.6	12.7	
4	Incomplete secondary	196	13.0	13.1	
5	Secondary completed	368	24.5	24.6	
6	Incomplete University	82	5.4	5.5	
7	University completed	160	10.6	10.7	
8	Incompl non-university higher education	54	3.6	3.6	
9	Compl non-university higher education	117	7.8	7.8	
99	NA	M	8	0.5	
Sum			1505	100.0	100.0
Valid Cases			1497		

CN_DEGR - Country specific education: China

CN_DEGR - China: Country specific education

Your highest education level is (including the current studying)

- 0 NAP, other countries
- 1 No formal schooling
- 2 Private school
- 3 Primary school
- 4 Junior high school
- 5 Professional school
- 6 High school
- 7 College
- 8 University
- 9 Graduate
- 99 No answer

CN_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling		255	8.5	8.5
2	Private school		5	0.2	0.2
3	Primary school		733	24.4	24.4
4	Junior high school		868	28.8	28.9
5	Professional school		268	8.9	8.9
6	High school		418	13.9	13.9
7	College		270	9.0	9.0
8	University		179	5.9	6.0
9	Graduate		9	0.3	0.3
99	NA	M	5	0.2	
Sum			3010	100.0	100.0
Valid Cases			3005		

CY_DEGR - Country specific education: Cyprus

CY_DEGR - Cyprus: Country specific education

What is the highest level of education you completed?

- 0 NAP, other countries
- 1 None
- 2 Incomplete primary
- 3 Primary completed
- 4 Incomplete secondary
- 5 Secondary completed
- 6 Higher vocational studies
- 7 University completed

CY_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		7	0.7	0.7
2	Incomplete primary		37	3.7	3.7
3	Primary completed		165	16.5	16.5
4	Incomplete secondary		50	5.0	5.0
5	Secondary completed		439	43.9	43.9
6	Higher vocational studies		61	6.1	6.1
7	University completed		241	24.1	24.1
Sum			1000	100.0	100.0
Valid Cases			1000		

CZ_DEGR - Country specific education: Czech Republic

CZ_DEGR - Czech Republic: Country specific education

What is your highest achieved level of education?

- 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		3	0.2	0.3
2	Primary completed		161	13.4	13.4
3	Lower vocational		351	29.1	29.3
4	General sec.,no diploma		114	9.5	9.5
5	Vocational, diploma		74	6.1	6.2
6	Technical secondary		258	21.4	21.5
7	Academic secondary		84	7.0	7.0
8	Post secondary		35	2.9	2.9
9	Tertiary,bachelor degree		18	1.5	1.5
10	Tertiary,master degree		98	8.1	8.2
11	Post-graduate education		4	0.3	0.3
99	NA	M	5	0.4	
Sum			1205	100.0	100.0
Valid Cases			1200		

DE_DEGR - Country specific education: Germany

DE_DEGR - Germany: Country specific education

What general school leaving certificate do you have? What vocational or professional training do you have?

- 0 NAP, other countries
- 1 Still at school
- 2 School left without certificate
- 3 Lower secondary, Hauptschule
- 4 Middle school, mittlere Reife
- 5 Secondary, technical
- 6 Higher secondary, Abitur
- 7 Special university, Fachhochschule
- 8 University
- 9 Other qualification
- 99 No answer

DE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Still at school	9	0.6	0.6	0.6
2	School left without certificate	20	1.4	1.4	1.4
3	Lower secondary, Hauptschule	456	32.7	32.7	32.7
4	Middle school, mittlere Reife	434	31.1	31.1	31.2
5	Secondary, technical	64	4.6	4.6	4.6
6	Higher secondary, Abitur	138	9.9	9.9	9.9
7	Special university, Fachhochschule	77	5.5	5.5	5.5
8	University	187	13.4	13.4	13.4
9	Other qualification	8	0.6	0.6	0.6
99	NA	M	2	0.1	
Sum			1395	100.0	100.0
Valid Cases			1393		

DK_DEGR - Country specific education: Denmark

DK_DEGR - Denmark: Country specific education

What school education do you have?

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

- 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 (semi-skilled worker education, EFG basis year and apprentice - student or EFG-education)
- 9 Other completed vocational education
- 10 Short advanced education, less than 3 years
- 11 Middlerange advanced, 3-4 years
- 12 Further advanced, more than 4 years
- 13 Other vocational education
- 99 No answer

DK_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	7 yrs primary school or shorter		85	5.6	5.8
2	8 yrs primary school		11	0.7	0.7
3	9 yrs primary school		31	2.0	2.1
4	Secondary, 10 yrs or similar		45	3.0	3.0
5	Gymnasium, general		58	3.8	3.9
6	Gymnasium, technical		17	1.1	1.2
7	Other school education		6	0.4	0.4
8	Basic vocational+apprenticeship		285	18.8	19.3
9	Other compl.vocational educ		80	5.3	5.4
10	Short advanced education <3 yrs		179	11.8	12.1
11	Middlerange advanced, 3-4 yrs		388	25.6	26.3
12	Further advanced >4 yrs		202	13.3	13.7
13	Other vocational education		89	5.9	6.0
99	NA	M	42	2.8	
	Sum		1518	100.0	100.0
	Valid Cases		1476		

EE_DEGR - Country specific education: Estonia

EE_DEGR - Estonia: Country specific education

What is your highest level of completed education?

- 0 NAP, other countries
- 1 No primary education
- 2 Primary education
- 3 Basic education
- 4 Vocational (secondary) education after basic education
- 5 Vocational education after secondary education
- 6 General secondary education
- 7 Specialised secondary education after basic education
- 8 Specialised secondary education after secondary education
- 9 University education (all institutions of higher education)
- 97 Refused

EE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No primary education	3	0.3	0.3	0.3
2	Primary education	28	2.8	2.8	
3	Basic education	154	15.3	15.4	
4	Vocational (secondary) education after basic education	80	8.0	8.0	
5	Vocational education after secondary education	56	5.6	5.6	
6	General secondary education	204	20.3	20.4	
7	Specialised secondary education after basic education	153	15.2	15.3	
8	Specialised secondary education after secondary education	111	11.0	11.1	
9	University education (all institutions of higher education)	212	21.1	21.2	
97	Refused	M	4	0.4	
	Sum		1005	100.0	100.0
	Valid Cases		1001		

ES_DEGR - Country specific education: Spain

ES_DEGR - Spain: Country specific education

What is the level of educational attainment for your?

- 0 NAP, other countries
- 1 Illiterate
- 2 Less than primary education
- 3 Primary education completed
- 4 Elementary Education (Compulsory) /Junior High School
- 5 Professional/ Vocational
- 6 Secondary Education/ High School (Compulsory)
- 7 Pre-University (Only one year)
- 8 BA, BS (University undergraduate)
- 9 University (MA, MS, PhD)
- 99 No answer

ES_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Illiterate		7	0.6	0.6
2	Less than primary education		98	8.1	8.1
3	Primary education completed		210	17.3	17.4
4	Elementary Education (Compulsory) /Junior High School		345	28.4	28.7
5	Professional / Vocational		130	10.7	10.8
6	Secondary Education / High School (Compulsory)		142	11.7	11.8
7	Pre-University (Only one year)		81	6.7	6.7
8	BA, BS (University undergraduate)		97	8.0	8.1
9	University (MA, MS, Ph D)		94	7.7	7.8
99	NA	M	11	0.9	
Sum			1215	100.0	100.0
Valid Cases			1204		

FI_DEGR - Country specific education: Finland

FI_DEGR - Finland: Country specific education

What is your education?

- 0 NAP, other countries
- 1 Still at school (primary or secondary, vocational school/course/institute)
- 2 Primary education
- 3 Primary and lower secondary education
- 4 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 at school, primary or secondary, vocational	43	4.9	5.0	
2	Primary school	79	9.0	9.2	
3	Comprehensive, primary and lower secondary	40	4.5	4.7	
4	Post-comprehensive, vocational school or course	208	23.6	24.3	
5	Post-comprehensive, general upper sec	63	7.2	7.4	
6	Vocational post-secondary non-tertiary educ	188	21.4	22.0	
7	Polytechnics	68	7.7	7.9	
8	University, lower academic, BA	44	5.0	5.1	
9	University, higher academic, MA	123	14.0	14.4	
99	NA	M	24	2.7	
Sum			880	100.0	100.0
Valid Cases			856		

FR_DEGR - Country specific education: France

FR_DEGR - France: Country specific education

What is your education level?

- 0 NAP, other countries
- 1 None
- 2 Primary incomplete
- 3 Primary completed
- 4 General secondary level 1
- 5 Vocational secondary level 1
- 6 Vocational secondary level 2
- 7 Incomplete general secondary level 2
- 8 General secondary level 2
- 9 College
- 10 University
- 99 No answer

FR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		53	1.9	1.9
2	Primary incomplete		86	3.1	3.1
3	Primary completed		347	12.3	12.4
4	General secondary level 1		211	7.5	7.6
5	Vocational secondary level 1		513	18.2	18.4
6	Vocational secondary level 2		153	5.4	5.5
7	Incomplete general secondary level 2		186	6.6	6.7
8	General secondary level 2		245	8.7	8.8
9	College		382	13.6	13.7
10	University		616	21.9	22.1
99	NA	M	25	0.9	
	Sum		2817	100.0	100.0
	Valid Cases		2792		

GB_DEGR - Country specific education: Great Britain (GB-GBN)

GB-GBN_DEGR - Great Britain: Country specific education

Respondents highest educational qualification 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		222	23.2	24.9
2	CSE, GCSE or equivalent		65	6.8	7.3
3	O-level or equivalent		170	17.7	19.1
4	A-level or equivalent		140	14.6	15.7
5	Higher below degree level		96	10.0	10.8
6	Degree, University or CNAA or Diploma		189	19.7	21.2
7	Foreign or other		9	0.9	1.0
99	NA	M	67	7.0	
	Sum		958	100.0	100.0
	Valid Cases		891		

HR_DEGR - Country specific education: Croatia

HR_DEGR - Croatia: Country specific education

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

- 0 NAP, other countries
- 1 Primary school not completed
- 2 Primary school completed
- 3 Completed three years vocational school (school for industrial and craft qualifications)
- 4 Completed 4-year vocational school (vocational qualifications in economy, medicine and technical professions; school of Art)
- 5 General secondary school (gymnasium) completed
- 6 Post secondary degree, completed higher school, professional studies, college
- 7 Completed University Degree and University studies
- 99 No answer

HR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary school not completed	62	5.2	5.2	
2	Primary school completed	151	12.6	12.7	
3	Completed three years vocational school (school for industrial and craft qualifications)	225	18.7	18.9	
4	Completed 4-year vocational school (vocational qualifications in economy)	431	35.9	36.2	
5	General secondary school (gymnasium) completed	81	6.7	6.8	
6	Post secondary degree, completed higher school, professional studies, college	104	8.7	8.7	
7	Completed University Degree and University studies	135	11.2	11.4	
99	No answer	M	12	1.0	
Sum			1201	100.0	100.0
Valid Cases			1189		

HU_DEGR - Country specific education: Hungary

HU_DEGR - Hungary: Country specific education

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		41	4.1	4.1
2	8 years elementary		199	19.7	19.7
3	Vocational		282	27.9	27.9
4	Vocational + maturity		145	14.4	14.4
5	Gymnasium + maturity		113	11.2	11.2
6	Sec. techn after maturity		54	5.3	5.3
7	High tech after maturity		17	1.7	1.7
8	College		111	11.0	11.0
9	University		48	4.8	4.8
Sum			1010	100.0	100.0
Valid Cases			1010		

IL_DEGR - Country specific education: Israel

IL_DEGR - Israel: Country specific education

Highest education level

- 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
- 98 Don't know
- 99 No answer

IL_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling		23	1.9	1.9
2	Lowest formal qualification		85	7.1	7.2
3	Incompl vocational		67	5.6	5.6
4	Vocational completed without matriculation		90	7.5	7.6
5	Vocational completed with matriculation		60	5.0	5.1
6	Incomplete academic secondary		80	6.7	6.7
7	Full general without matriculation		102	8.5	8.6
8	Academic secondary completed		199	16.7	16.8
9	Yeshiva without matriculation		19	1.6	1.6
10	Yeshiva with matriculation		14	1.2	1.2
11	Semi higher, post secondary		150	12.6	12.6
12	Incpl university		45	3.8	3.8
13	University compl, BA or more		254	21.3	21.4
98	DK	M	1	0.1	
99	NA	M	4	0.3	
Sum			1193	100.0	100.0
Valid Cases			1188		

IS_DEGR - Country specific education: Iceland

IS_DEGR - Iceland: Country specific education

What is your highest degree?

- 0 NAP, other countries
- 1 No formal qualification
- 2 Lowest formal qualification attainable, compulsory education, e.g. primary education
- 3 Internship, e.g. education for assistant nurse, secretary, police officer or homemaking education
- 4 Intermediary secondary completed, vocational upper secondary, e.g. journeyman examination, master, engineer and steersman examination
- 5 Higher secondary completed, academic upper secondary
- 6 Higher secondary completed, academic upper secondary and a part of university level
- 7 Undergraduate studies, e.g. BA or BS degree
- 8 Graduate studies from university, e.g. Master or MS degree
- 9 Doctoral degree from university
- 97 Refused
- 98 Don't know, can't choose

IS_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal qualification	17	1.8	1.8	1.8
2	Lowest formal qualification, compulsory education, primary education	242	25.6	25.7	
3	Internship, e.g. education for assistant nurse, secretary	70	7.4	7.4	
4	Intermediary secondary completed, vocational upper secondary	154	16.3	16.4	
5	Higher secondary completed, academic upper secondary	104	11.0	11.1	
6	Higher secondary completed, academic upper secondary level	93	9.8	9.9	
7	Undergraduate studies, e.g. BA or BS degree	168	17.7	17.9	
8	Graduate studies from university, e.g. Master or MS degree	87	9.2	9.3	
9	Doctoral degree from university	5	0.5	0.5	
97	Refused	M	4	0.4	
98	DK, cant choose	M	3	0.3	
Sum		947	100.0	100.0	
Valid Cases		940			

IT_DEGR - Country specific education: Italy

IT_DEGR - Italy: Country specific education

What is the highest degree you attained?

- 0 NAP, other countries
- 1 No formal qualification/ No degree
- 2 Primary school (2-5 yrs)
- 3 Lower secondary school (including avviamento professionale)
- 4 Vocational secondary school (2-3 yrs)
- 5 Higher secondary school
- 6 Post-secondary degree/ Undergraduate university degree (diploma universitario 2-3 yrs)
- 7 BA (3 yrs, post 2001)
- 8 MA (2 yrs, post 2001)
- 9 University degree (before 2001, 4 to 6 years) or laurea a ciclo unico (medical or veterinary school, after 2001)
- 10 Post-tertiary degree (PhD, doctorate, medical specialization)
- 99 NA

IT_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal qualification		14	1.3	1.3
2	Primary school (2-5 yrs)		65	6.0	6.1
3	Lower secondary school (incl. avviamento professionale)		224	20.7	20.9
4	Vocational school (2-3 yrs)		116	10.7	10.8
5	Higher secondary school (4-5 yrs)		394	36.3	36.7
6	Post-secondary degree (diploma universitario 2-3 yrs)		23	2.1	2.1
7	BA (3 yrs, post 2001)		47	4.3	4.4
8	MA (2 yrs, post 2001)		19	1.8	1.8
9	University degree (before 2001, ciclo unico)		141	13.0	13.1
10	Post-tertiary degree		31	2.9	2.9
99	NA	M	10	0.9	
Sum			1084	100.0	100.0
Valid Cases			1074		

JP_DEGR - Country specific education: Japan

JP_DEGR - Japan: Country specific education

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

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

JP_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Junior High school completed		203	15.7	15.7
2	High school completed		492	38.0	38.1
3	Junior college completed		248	19.1	19.2
4	Finished university		255	19.7	19.8
5	Still at High school		47	3.6	3.6
6	Still at Junior college		39	3.0	3.0
7	Others		7	0.5	0.5
99	NA	M	5	0.4	
Sum			1296	100.0	100.0
Valid Cases			1291		

KR_DEGR - Country specific education: South Korea

KR_DEGR - South Korea: Country specific education

What is the highest level of school you have attended?

Did you graduate from this school, or are you currently attending?

- 0 NAP, other countries
- 1 No formal schooling, old-style non-formal schooling
- 2 Elementary incomplete
- 3 Elementary completed
- 4 Middle school, junior high school incomplete
- 5 Middle school, junior high school completed
- 6 High school incomplete
- 7 High school completed
- 8 Junior college incomplete, 2-3 years
- 9 Junior college completed, 2-3 years
- 10 University incomplete, 4 years course
- 11 University completed, 4 years course
- 12 Graduate school, masters incomplete
- 13 Masters degree completed
- 14 Graduate school, doctoral degree incomplete
- 15 Doctoral degree, PhD completed
- 98 Don't know

KR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling, old-style non-formal schooling	41	2.6	2.6	2.6
2	Elementary incomplete	32	2.0	2.0	2.0
3	Elementary completed	102	6.4	6.4	6.4
4	Middle school, junior high school incomplete	22	1.4	1.4	1.4
5	Middle school, junior high school completed	102	6.4	6.4	6.4
6	High school incomplete	48	3.0	3.0	3.0
7	High school completed	453	28.3	28.3	28.3
8	Junior college incomplete, 2-3 years	44	2.8	2.8	2.8
9	Junior college completed, 2-3 years	172	10.8	10.8	10.8
10	University incomplete, 4 years course	150	9.4	9.4	9.4
11	University completed, 4 years course	342	21.4	21.4	21.4
12	Graduate school, masters incomplete	19	1.2	1.2	1.2
13	Masters degree completed	51	3.2	3.2	3.2
14	Graduate school, doctoral degree incomplete	7	0.4	0.4	0.4
15	Doctoral degree, PhD completed	13	0.8	0.8	0.8
98	DK	M	1	0.1	
	Sum		1599	100.0	100.0
	Valid Cases		1598		

LT_DEGR - Country specific education: Lithuania

LT_DEGR - Lithuania: Country specific education

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

- 0 NAP, other countries
- 1 Not completed primary
- 2 Primary
- 3 Vocational (without completing basic)
- 4 Basic (including youth schools)
- 5 Vocational (completing basic)
- 6 Vocational (after completing basic)
- 7 Secondary (including gymnasium schools)
- 8 Special secondary (including high technical schools)
- 9 Vocational (after completing secondary)
- 10 Higher vocational (non-university degree)
- 11 Higher (university degree)
- 12 Doctoral or candidate of sciences degree
- 98 Don't know
- 99 No answer

LT_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Not completed primary		18	1.8	1.8
2	Primary		71	6.9	7.0
3	Vocational (without completing basic)		21	2.1	2.1
4	Basic (including youth schools)		77	7.5	7.6
5	Vocational (completing basic)		53	5.2	5.2
6	Vocational (after completing basic)		80	7.8	7.9
7	Secondary (including gymnasium schools)		150	14.7	14.8
8	Special secondary (including high technical schools)		121	11.8	11.9
9	Vocational (after completing secondary)		76	7.4	7.5
10	Higher vocational (non-university degree)		125	12.2	12.3
11	Higher (university degree)		218	21.3	21.5
12	Doctoral or candidate of sciences degree		6	0.6	0.6
98	DK	M	4	0.4	
99	NA	M	3	0.3	
Sum			1023	100.0	100.0
Valid Cases			1016		

LV_DEGR - Country specific education: Latvia

LV_DEGR - Latvia: Country specific education

Your education (highest education level):

- 0 NAP, other countries
- 1 Incomplete basic education, less than 8 forms
- 2 Basic education
- 3 Incomplete secondary, professional education not including secondary
- 4 Secondary completed
- 5 Secondary professional education
- 6 Incomplete university, incomplete higher education (at least 2 completed years)
- 7 University completed, higher education, bachelor, master or doctor degree

LV_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete basic education, less than 8 forms	17	1.6	1.6	1.6
2	Basic education	126	11.8	11.8	11.8
3	Incomplete secondary, professional education not including secondary	97	9.1	9.1	9.1
4	Secondary completed	220	20.6	20.6	20.6
5	Secondary professional education	333	31.2	31.2	31.2
6	Incomplete university, incomplete higher education (at least 2 completed years)	74	6.9	6.9	6.9
7	University completed, higher education, bachelor, master or doctor degree	202	18.9	18.9	18.9
Sum		1069	100.0	100.0	100.0
Valid Cases		1069			

NO_DEGR - Country specific education: Norway

NO_DEGR - Norway: Country specific education

Which general education have you achieved?

Which vocational education/ training have you achieved?

Which tertiary education have you achieved?

- 0 NAP, other countries
- 1 Primary completed
- 2 Secondary, vocational, incomplete
- 3 Secondary, academic, incomplete
- 4 Secondary, vocational, complete
- 5 Secondary, academic, complete
- 6 University, college, less than 1 year
- 7 University, college 1-2 years
- 8 University, college 3-4 years
- 9 University, college 5 years and more
- 99 No answer

NO_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary completed		109	8.7	8.9
2	Secondary,vocational,incomplete		57	4.6	4.7
3	Secondary,academic, incomplete		63	5.1	5.1
4	Secondary,vocational, complete		128	10.3	10.4
5	Secondary,academic, complete		258	20.7	21.1
6	University, college, less than 1 year		46	3.7	3.8
7	University, college, 1-2 years		122	9.8	10.0
8	University, college, 3-4 years		267	21.4	21.8
9	University, college, 5 years or more		175	14.0	14.3
99	NA	M	21	1.7	
Sum			1246	100.0	100.0
Valid Cases			1225		

NZ_DEGR - Country specific education: New Zealand

NZ_DEGR - New Zealand: Country specific education

Which of these categories best describes your highest formal qualification?

- 0 NAP, other countries
- 1 No formal qualification
- 2 School qualification only
- 3 Trade or professional certificate
- 4 Diploma below bachelor
- 5 Bachelor degree (university degree)
- 6 Post-graduate or higher qualification
- 99 No answer

NZ_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal qualification		133	14.2	14.4
2	School qualification only		275	29.4	29.7
3	Trade or professional certificate		171	18.3	18.5
4	Diploma below Bachelor		109	11.7	11.8
5	Bachelor degree		152	16.3	16.4
6	Post-graduate qualification or higher		86	9.2	9.3
99	NA	M	9	1.0	
Sum			935	100.0	100.0
Valid Cases			926		

PH_DEGR - Country specific education: Philippines

PH_DEGR - Philippines: Country specific education

What is your highest educational attainment?

- 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	22	1.8	1.8	1.8
2	Some elementary, incomplete primary	191	15.9	15.9	15.9
3	Completed elementary, primary completed	162	13.5	13.5	13.5
4	Some high school, incomplete secondary	198	16.5	16.5	16.5
5	Completed high school, secondary compl	272	22.7	22.7	22.7
6	Some Vocational	24	2.0	2.0	2.0
7	Completed Vocational	41	3.4	3.4	3.4
8	Some College	147	12.3	12.3	12.3
9	Completed College	138	11.5	11.5	11.5
10	Post college	5	0.4	0.4	0.4
Sum		1200	100.0	100.0	100.0
Valid Cases		1200			

PL_DEGR - Country specific education: Poland

PL_DEGR - Poland: Country specific education

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

- 0 NAP, other countries
- 1 No formal education
- 2 Incomplete elementary
- 3 Completed elementary, primary completed
- 4 Basic vocational
- 5 Incomplete secondary
- 6 Secondary general
- 7 Secondary vocational
- 8 Post secondary
- 9 Incomplete higher
- 10 Completed higher

PL_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	2	0.2	0.2	0.2
2	Incomplete elementary	12	1.0	1.0	1.0
3	Elementary	195	15.4	15.4	15.4
4	Basic vocational	281	22.2	22.2	22.2
5	Incomplete secondary	17	1.3	1.3	1.3
6	Secondary general	139	11.0	11.0	11.0
7	Secondary vocational	253	20.0	20.0	20.0
8	Post secondary	63	5.0	5.0	5.0
9	Incomplete higher	87	6.9	6.9	6.9
10	Completed higher	214	16.9	16.9	16.9
Sum		1263	100.0	100.0	100.0
Valid Cases		1263			

PT_DEGR - Country specific education: Portugal

PT_DEGR - Portugal: Country specific education

Which level of education did you completed? If none of the options presented in the card corresponds to your case, please, provide a detailed description of the level of education you achieved?

- 0 NAP, other countries
- 1 None
- 2 First stage of basic education (1 to 4 years schooling)
- 3 Second stage of basic education (5-6 years schooling)
- 4 Third stage of basic education (9 years schooling - end of compulsory school)
- 6 Upper secondary education (12 years schooling)
- 7 Post-secondary, non-tertiary education
- 8 Post-secondary, bachelor
- 9 University degree
- 10 Master degree (before -Bologna-)
- 11 Master degree (after -Bologna-)
- 12 PhD

PT_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None	60	6.0	6.0	6.0
2	First stage of basic education (1-4 years schooling)	299	29.9	29.9	29.9
3	Second stage of basic education (5-6 years schooling)	149	14.9	14.9	14.9
4	Third stage of basic education (until 9 years schooling - en)	164	16.4	16.4	16.4
6	Upper secondary education (12 years schooling)	173	17.3	17.3	17.3
7	Post-secondary, non-tertiary education (Technical Specialisa	10	1.0	1.0	1.0
8	Post-secondary - Bachelor	18	1.8	1.8	1.8
9	University Degree	112	11.2	11.2	11.2
10	Master Degree (pre-bologna reform)	7	0.7	0.7	0.7
11	Master Degree (post-bologna reform)	3	0.3	0.3	0.3
12	PhD	5	0.5	0.5	0.5
Sum		1000	100.0	100.0	100.0
Valid Cases		1000			

RU_DEGR - Country specific education: Russia

RU_DEGR - Russia: Country specific education

What is your highest education level?

- 0 NAP, other countries
- 1 Primary education complete or incomplete
- 2 Incomplete secondary education, middle school
- 3 Secondary, middle school completed
- 4 Vocational school, incomplete secondary
- 5 Vocational school, completed secondary
- 6 College
- 7 Higher education incomplete without academic degree
- 8 Higher education, university completed

RU_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary education complete or incomplete	96	6.0	6.0	6.0
2	Incomplete secondary education, middle school	145	9.0	9.0	9.0
3	Secondary, middle school completed	312	19.5	19.5	19.5
4	Vocational school, incomplete secondary	115	7.2	7.2	7.2
5	Vocational school, completed secondary	106	6.6	6.6	6.6
6	College	366	22.8	22.8	22.8
7	Higher education incomplete without acad degree	91	5.7	5.7	5.7
8	Higher education, university completed	372	23.2	23.2	23.2
Sum		1603	100.0	100.0	100.0
Valid Cases		1603			

SE_DEGR - Country specific education: Sweden

SE_DEGR - Sweden: Country specific education

What is your highest level of education at present? Please indicate one alternative only.

- 0 NAP, other countries
- 1 Primary or comprehensive school
- 2 Vocational school (1972-92)
- 3 Vocational school (post 1992)
- 4 Vocational school (pre 1972)
- 5 Alternative secondary school
- 6 Lower secondary school
- 7 3 or 4 year gymnasium (academic track pre 1995)
- 8 Social- or natural- science program in gymnasium (academic track post 1992)
- 9 Higher secondary school
- 10 University studies without degree
- 11 University degree
- 99 No answer

SE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary or comprehensive school		199	17.5	17.8
2	Vocational school (1972-92)		128	11.3	11.4
3	Vocational school (post 1992)		52	4.6	4.7
4	Vocational school (pre 1972)		59	5.2	5.3
5	Alternative secondary school		28	2.5	2.5
6	Lower secondary school		47	4.1	4.2
7	3 or 4 years gymnasium, academic track		128	11.3	11.4
8	Gymnasium, academic track post 1992		23	2.0	2.1
9	Higher secondary school		38	3.3	3.4
10	University studies without degree		108	9.5	9.7
11	University degree		308	27.1	27.5
99	NA	M	19	1.7	
Sum			1137	100.0	100.0
Valid Cases			1118		

SI_DEGR - Country specific education: Slovenia

SI_DEGR - Slovenia: Country specific education

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

- 0 NAP, other countries
- 1 Incomplete primary school
- 2 Primary school
- 3 Incomplete vocational or secondary school
- 4 Finished 2-3 years vocational school
- 5 Finished 4 years secondary school
- 6 Incomplete college or university
- 7 Higher degree completed, finished 2 years college
- 8 University completed or academy
- 99 No answer

SI_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete primary		46	4.3	4.4
2	Primary completed		181	17.0	17.1
3	Incomplete vocational		14	1.3	1.3
4	2-3 years vocational		215	20.2	20.3
5	4 years secondary school		345	32.4	32.6
6	Incomplete college or university		43	4.0	4.1
7	Higher degree completed, 2 years college		44	4.1	4.2
8	University completed		169	15.9	16.0
99	NA	M	8	0.8	
	Sum		1065	100.0	100.0
	Valid Cases		1057		

SK_DEGR - Country specific education: Slovakia

SK_DEGR - Slovakia: Country specific education

What is your highest achieved education level? (Achieved means to have a certificate/ degree.)

- 0 NAP, other countries
- 1 Incomplete elementary school
- 2 Completed elementary school
- 3 Completed elementary school and vocational training or courses (without the certificate of apprenticeship)
- 4 Vocational training with the certificate of apprenticeship (without maturity level certificate)
- 5 Vocational school or trade school (without maturity level certificate)
- 6 Completed apprenticeship training institution with the maturity certificate
- 7 Completed vocational upper secondary education (i.e. technical schools, medical/nursery school)
- 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 study programme (or its equivalent)
- 12 Postgraduate (third) level of higher education study (titles as CSc, PhD, Doc, etc)
- 99 No answer

SK_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete elementary school	5	0.4	0.4	0.4
2	Completed elementary school	106	9.1	9.2	9.2
3	Completed elementary school and vocational training or courses without certificate	34	2.9	2.9	2.9
4	Vocational training with the certificate of apprenticeship	308	26.6	26.6	26.6
5	Vocational school or trade school without maturity level certificate	62	5.3	5.4	5.4
6	Completed apprenticeship training institution with the maturity certificate	118	10.2	10.2	10.2
7	Completed vocational upper secondary education	257	22.2	22.2	22.2
8	Completed general upper secondary education (grammar school)	78	6.7	6.7	6.7
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 study programme	123	10.6	10.6	10.6
12	Postgraduate (third) level of higher education study (CSc, PhD, Doc)	9	0.8	0.8	0.8
99	No answer	M	1	0.1	
Sum			1159	100.0	100.0
Valid Cases			1158		

TR_DEGR - Country specific education: Turkey

TR_DEGR - Turkey: Country specific education

Levels of education/ Highest degree being holded by the respondent

- 0 NAP, other countries
- 1 No formal qualification
- 2 Lowest formal qualification
- 3 Above lowest formal qualification
- 4 Higher secondary completed
- 5 Above higher secondary level
- 6 University degree completed
- 99 No answer

TR_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal qualification		200	12.7	12.9
2	Lowest formal qualification		702	44.7	45.2
3	Above lowest formal qualification		173	11.0	11.1
4	Higher secondary completed		333	21.2	21.5
5	Above higher secondary level		16	1.0	1.0
6	University degree completed		128	8.2	8.2
99	NA	M	17	1.1	
Sum			1569	100.0	100.0
Valid Cases			1552		

TW_DEGR - Country specific education: Taiwan

TW_DEGR - Taiwan: Country specific education

What is your highest education 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 subjects)
- 8 Vocational senior high school
- 9 Cadet school, senior high level
- 10 5 years junior college, after junior high school
- 11 2 years junior college after vocational high school
- 12 3 years junior college, after high school 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, 2 or 4 years (after vocational high school)
- 19 University, graduate school, college graduate
- 20 Graduate school, master degree
- 21 Graduate school, doctorate degree, PhD degree

TW_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		84	4.1	4.1
2	Self-study		9	0.4	0.4
3	Elementary school		334	16.5	16.5
4	Junior high school		230	11.4	11.4
5	Vocational junior high school		6	0.3	0.3
6	Senior high school general		72	3.6	3.6
7	Senior high school vocational subject		96	4.7	4.7
8	Vocational senior high school		356	17.6	17.6
9	Cadet school, senior high level		11	0.5	0.5
10	5 years junior college, after junior high		82	4.0	4.0
11	2 years junior college after vocational high		159	7.8	7.8
12	3 years junior college, after high general		18	0.9	0.9
13	Military, police junior college, 1 year		5	0.2	0.2
14	Military, police college, 2 years		9	0.4	0.4
15	Open junior college		9	0.4	0.4
16	Open college		6	0.3	0.3
17	Military, police college		16	0.8	0.8
18	2 or 4 years institute of technology		154	7.6	7.6
19	Graduate school, college graduate		272	13.4	13.4
20	Graduate school, master degree		90	4.4	4.4
21	Graduate school, doctorate degree, PhD		8	0.4	0.4
Sum			2026	100.0	100.0
Valid Cases			2026		

UA_DEGR - Country specific education: Ukraine

UA_DEGR - Ukraine: Country specific education

Now look at this card (D8). What is the highest level of education you've obtained so far?

- 0 NAP, other countries
- 1 No formal education (never went to school)
- 2 Elementary or some secondary school (1-6 years of secondary)
- 3 Incomplete secondary (7-9 years of secondary)
- 4 Vocational education without secondary
- 5 Secondary education (10-11 years of secondary school)
- 6 Vocational technical training after 10-11 years of school
- 7 Junior specialist grade, incomplete higher education, specialized secondary education
- 8 Basic higher education (Bachelor degree)
- 9 Higher education (specialist degree, Master degree)
- 99 No answer

UA_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education (never went to school)	3	0.1	0.1	0.1
2	Elementary or some secondary (1-6 years of secondary school)	53	2.6	2.6	
3	Incomplete secondary (7-9 years of secondary school)	156	7.8	7.8	
4	Vocational education without secondary	50	2.5	2.5	
5	Secondary education (10-11 years of secondary school)	418	20.8	20.8	
6	Vocational technical training after 10-11 years of school	337	16.7	16.8	
7	Junior specialist grade, incomplete higher education, specia	538	26.7	26.8	
8	Basic higher education (bachelor s degree)	78	3.9	3.9	
9	Higher education (specialist degree, master s degree)	378	18.8	18.8	
99	NA	M	1	0.0	
Sum			2012	100.0	100.0
Valid Cases			2011		

US_DEGR - Country specific education: United States

US_DEGR - United States: Country specific 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
- 5 Graduate

US_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Less th High school	204	12.9	12.9	12.9
2	High school	794	50.2	50.2	50.2
3	Junior college	131	8.3	8.3	8.3
4	Bachelor	292	18.5	18.5	18.5
5	Graduate	160	10.1	10.1	10.1
Sum		1581	100.0	100.0	100.0
Valid Cases		1581			

VE_DEGR - Country specific education: Venezuela

VE_DEGR - Venezuela: Country specific education

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

- 0 NAP, other countries
- 1 Neither reads nor writes
- 2 No formal qualification, but reads and writes
- 3 Primary education incomplete
- 4 Primary education complete
- 5 High school incomplete
- 6 High school complete
- 7 University technician incomplete
- 8 University technician complete
- 9 University education incomplete
- 10 University education complete
- 11 Post graduate studies
- 99 No answer, refused

VE_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Neither reads, nor writes	7	0.7	0.7	0.7
2	No formal qualification, but reads and writes	10	1.0	1.0	1.0
3	Primary education incomplete	48	5.0	5.0	5.0
4	Primary education complete	124	12.8	12.8	12.8
5	High school incomplete	189	19.5	19.6	19.6
6	High school complete	314	32.4	32.5	32.5
7	University technician incomplete	56	5.8	5.8	5.8
8	University technician complete	72	7.4	7.5	7.5
9	University education incomplete	69	7.1	7.2	7.2
10	University education complete	71	7.3	7.4	7.4
11	Post graduate studies	5	0.5	0.5	0.5
99	NA, refused	M	4	0.4	
Sum			969	100.0	100.0
Valid Cases			965		

ZA_DEGR - Country specific education: South Africa

ZA_DEGR - South Africa: Country specific 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
- 15 NTC I
- 16 NTC II
- 17 NTC III
- 18 Diploma/certificate less than Grade 12
- 19 Diploma/certificate with Grade 12
- 20 Degree
- 21 Postgraduate degree or diploma
- 22 Other, specify
- 98 Don't know
- 99 No answer

ZA_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No schooling		159	4.8	4.9
2	Grade 0/Grade R		5	0.2	0.2
3	Sub A/Grade 1		24	0.7	0.7
4	Sub B/Grade 2		24	0.7	0.7
5	Grade 3/Standard 1		45	1.4	1.4
6	Grade 4/Standard 2		74	2.2	2.3
7	Grade 5/Standard 3		93	2.8	2.8
8	Grade 6/Standard 4		103	3.1	3.1
9	Grade 7/Standard 5		157	4.8	4.8
10	Grade 8/Standard 6/Form 1		227	6.9	6.9
11	Grade 9/Standard 7/Form 2		194	5.9	5.9
12	Grade 10/Standard 8/Form 3		364	11.0	11.1
13	Grade 11/Standard 9/Form 4		321	9.7	9.8
14	Grade 12/Standard 10/Form 5		894	27.0	27.3
15	NTC I		16	0.5	0.5
16	NTC II		17	0.5	0.5
17	NTC III		26	0.8	0.8
18	Diploma/certificate less than Grade 12		54	1.6	1.6
19	Diploma/certificate with Grade 12		211	6.4	6.4
20	Degree		150	4.5	4.6
21	Postgraduate degree or diploma		111	3.4	3.4
22	Other, specify		7	0.2	0.2
98	DK	M	7	0.2	
99	NA	M	22	0.7	
	Sum		3305	100.0	100.0
	Valid Cases		3276		

WRKST - R: Current employment status

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

AT: Are you presently ...

AU: Which of the following best describes what you were doing last week? How many hours do you usually work each week in all jobs?

Please include regular overtime.

BE-FLA: At this moment you are not in paid work. What is your situation right now? (If in paid work) Are you working full time or part time in your main profession?

CH: In your first job, after leaving full-time education, for whom did you work? (If not 'never had paid job') Are you currently working full time or part time or are you not working for pay? (If 'not working for pay') For what reason aren't you working actually?

CL: Please choose one of the following alternatives, depending whether you are working or not working.

CY: Current employment status.

CZ: What is your current economic status, your main source of living?

DE: Please classify your current employment and your occupational status

DK: Are you currently employed?

ES: Which of the following situations applies to you at present? (Current or most recent job)

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

FR: What is your current occupation or your current economic position?

GB: Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? In your present job, are you working full-time or part-time? In the seven days ending last Sunday, did you have any paid work of less than 10 hours a week?

HR: What is your current employment status?

IL: Work status in present.

IS: Are you currently in a full time job, part time job, in school, working at home or something else?

IT: What is your current employment status?

JP: Are you in continuous, gainful employment? If you are involved in more than one job, indicate your main activity.

KR: Do you have a job that provides income? (If currently working) Do you work for someone else? (If working for someone else) Are you working part time or full time? (If not working for someone else/ if self-employed) Are you working for the family, self-employed with no employees, or self-employed with employees? (If not working) What is the primary reason for unemployment?

LT: Which of the following best describes your current situation? If you are temporarily away from paid work because of parental or other leave, unpaid leave or some other similar reason, please answer according to your normal work situation.

LV: Now a question about your main source of living: are you at the present ...? (one main source of living)

NO: Are you - or have you ever been in paid work? In your main job you are/were ...? How many hours do/ did you usually work per week in your main job? Presently, do you regard yourself mainly as:

NZ: Which of these categories best describes your current employment status?

PH: Current employment status.

PL: What is your current job situation? Are you currently ...

PT: What is your current professional situation?

RU: What is your current employment status?

SE: Which of the following groups do you belong to? If you are on parental- or sickness-leave, please indicate whether you worked full-time or part-time before the parental- or sickness-leave.

SI: What is your current employment status, are you employed or something else?

SK: Have you currently got an income from any working activity?

TR: Which one of the following best corresponds to your employment status?

TW: Are you currently employed?

UA: What is your current employment status?

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

VE: Derived from 'R currently is in paid work, was in paid work or did never work' and '(If R is/ was in paid work) Which of these conditions best describes your actual situation?' and '(If R is/ was in paid work) How many hours do you work or did you work usually in a normal

week?'

ZA: What is your current employment status?

- 1 Employed, full-time
- 2 Employed, part-time
- 3 Employed, less than part-time
- 4 Helping family member
- 5 Unemployed
- 6 Student, school, vocational training
- 7 Retired
- 8 Housewife,-man, home duties
- 9 Permanently disabled
- 10 Other, not in labour force
- 97 Refused
- 98 Don't know
- 99 No answer

in Flanders (BE-FLA):

- 1 Employed full-time (as employee, self-employed, GESKO, VA-apprenticeship, interim, DAC, service cheques, helping family member)
- 2 Employed part-time (as employee, self-employed, GESKO, VA-apprenticeship, interim, DAC, service cheques, helping family member)
- 3 Employed temporary out of work including sick, maternity and unpaid leave, fulltime career break (also parental or palliative break, medical support of a sick relative)

in Switzerland (CH):

- 1 Employed, full-time (even if limited in time, for example for seasonal work)
- 3 Occasional
- 10 Including military service/ civil service, momentary illness/ disability, maternity leave, not interested to work

in Chile (CL):

- 5 Unemployed, looking for a job/ Looking for a job for the first time

in Czech Republic (CZ):

- 1 Employed, full-time (including self-employed and freelance)
- 2 Employed, part-time (including self-employed and freelance)
- 3 Employed, less than part-time (including self-employed and freelance)
- 7 Retired/ Working pensioner
- 8 Housewife,-man/ On maternity leave

in Denmark (DK):

- 3 Including employed but temporarily out of work (illness, maternity leave, parents leave or education leave)
- 7 Job release scheme etc (pension benefits payable between early retirement and normal retirement pension)/ Old age retirement
- 9 Early retirement

in Spain (ES):

- 1 Employed full-time, 35 hours per week or more
- 2 Employed part-time, 15-34 hours per week
- 3 Employed less than 15 hours per week/ temporarily out of work
- 5 Unemployed and looking for first job/ Unemployed (previously working)

7 Retired or pensioner (previously working)

10 Including pensioner (previously not working)

in Finland (FI):

7 Retired (based on old age or years of service)/ Retired for other reasons

10 Including military or alternative civilian respectively non-military service/ On parental leave

in Great Britain (GB-GBN):

3 Looking after home doing paid work of less than 10 hours a week

in Croatia (HR):

1 Including employed in a 'free' vocation (artist, individual farmer)

in Italy (IT):

5 Including seeking first job

in Korea (South) (KR):

3 Temporarily out of work

10 Including military service, not intending to work, preparing to get married and not working for religious reasons

in Lithuania (LT) :

1 Currently working (employed, self-employed or in family's business)

in Latvia (LV):

3 Including temporarily out of work

in Norway (NO):

1 Employed full-time, 30 hours per week or more

2 Employed part-time, 15-29 hours per week

3 Employed less than 15 hours per week

in Philippines (PH):

1 Employed full-time, 40 hours weekly or more

2 Employed part-time, 10-39 hours weekly

3 Employed less than 10 hours weekly

in Portugal (PT):

7 Retired or pre-retired (except in case of retirement by disability)

in Sweden (SE):

6 In temporary public employment or vocational employment training courses/ Student

9 Disability pensioner

10 In compulsory military service

in Slovakia (SK):

2 I work part-time (half or else reduced)

3 I have no regular work (temporary or summer job)

6 Student (without an income from a working activity)

8 Including maternity/ parental leave

10 Other (savings or other rents)

in Taiwan (TW):

- 3 Doing odd job; temporarily unemployed

in United States of America (US):

- 3 With a job, but not at work because of temporary illness, vacation, strike
4 Unemployed, laid off, looking for work

in Venezuela (VE):

- 0 Not applicable, not/ never in labour force
1 Employed, full-time (21 hours and more)
2 Employed, part-time (11 - < 21 hours)
3 Employed, less than part-time (< 11 hours)

in South Africa (ZA):

- 3 Including casual work/ piecework

- 5 Including housewife looking for work

- 10 Including temporarily sick

Note:

/LT: The 2009 ISSP module was administered together with the 2010 module. Therefore the new 2010 specification for background variables was used, from which the 2009 BG variables, required for the 2009 module, were derived. In the case of the BG variable WRKST this is not fully possible (due to missing distinction between full and part time employment).

WRKST by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	WRKST	0	1	2	3	4	5	6	7	8	9	10	97
	M	M											
AR		465 (41.0)	134 (11.8)	43 (3.8)	19 (1.7)	58 (5.1)	20 (1.8)	223 (19.7)	158 (13.9)	7 (0.6)	6 (0.5)		
AT		498 (48.9)	77 (7.6)	13 (1.3)	5 (0.5)	53 (5.2)	90 (8.8)	247 (24.2)	27 (2.6)	2 (0.2)	7 (0.7)		
AU		579 (38.9)	206 (13.8)		25 (1.7)	23 (1.5)	44 (3.0)	336 (22.6)	171 (11.5)	71 (4.8)	33 (2.2)		
BE-FLA		444 (40.0)	146 (13.1)	17 (1.5)		36 (3.2)	79 (7.1)	294 (26.5)	71 (6.4)	19 (1.7)	5 (0.5)		
BG		447 (44.7)	38 (3.8)	14 (1.4)	2 (0.2)	118 (11.8)	36 (3.6)	300 (30.0)	27 (2.7)	10 (1.0)	8 (0.8)		
CH		509 (41.8)	259 (21.3)	9 (0.7)	3 (0.2)	26 (2.1)	40 (3.3)	236 (19.4)	55 (4.5)	21 (1.7)	60 (4.9)		
CL		599 (40.2)	106 (7.1)	74 (5.0)	7 (0.5)	110 (7.4)	79 (5.3)	211 (14.2)	297 (19.9)	5 (0.3)	3 (0.2)		
CN		1751 (58.2)	75 (2.5)	130 (4.3)	23 (0.8)	119 (4.0)	87 (2.9)	398 (13.2)	342 (11.4)	61 (2.0)	24 (0.8)		
CY		657 (65.7)	32 (3.2)	3 (0.3)	2 (0.2)	23 (2.3)	82 (8.2)	97 (9.7)	89 (8.9)	7 (0.7)	8 (0.8)		
CZ		562 (46.7)	33 (2.7)	10 (0.8)	2 (0.2)	76 (6.3)	88 (7.3)	315 (26.2)	64 (5.3)	48 (4.0)	6 (0.5)		
DE		615 (44.1)	125 (9.0)			79 (5.7)	70 (5.0)	390 (28.0)	77 (5.5)		38 (2.7)		
DK		789 (53.2)	69 (4.7)	27 (1.8)	4 (0.3)	39 (2.6)	107 (7.2)	352 (23.8)	18 (1.2)	61 (4.1)	16 (1.1)		
EE		399 (39.8)	68 (6.8)	19 (1.9)	7 (0.7)	66 (6.6)	55 (5.5)	293 (29.2)	11 (1.1)	41 (4.1)	44 (4.4)		
ES		459 (38.1)	39 (3.2)	5 (0.4)	2 (0.2)	217 (18.0)	52 (4.3)	260 (21.6)	165 (13.7)	3 (0.2)	2 (0.2)		
FI		423 (49.9)	39 (4.6)	13 (1.5)	6 (0.7)	48 (5.7)	82 (9.7)	206 (24.3)	10 (1.2)		21 (2.5)		
FR		1127 (40.1)	231 (8.2)	25 (0.9)	8 (0.3)	96 (3.4)	55 (2.0)	1148 (40.9)	52 (1.9)	17 (0.6)	49 (1.7)		
GB-GBN		395 (41.2)	120 (12.5)	4 (0.4)		57 (5.9)	18 (1.9)	246 (25.7)	70 (7.3)	43 (4.5)	5 (0.5)		
HR		542 (45.5)	21 (1.8)	6 (0.5)	2 (0.2)	132 (11.1)	108 (9.1)	316 (26.5)	56 (4.7)	5 (0.4)	4 (0.3)		
HU		480 (47.6)	19 (1.9)	14 (1.4)	3 (0.3)	82 (8.1)	47 (4.7)	291 (28.8)	10 (1.0)	57 (5.6)	6 (0.6)		
IL		471 (39.9)	163 (13.8)	32 (2.7)	3 (0.3)	87 (7.4)	59 (5.0)	171 (14.5)	117 (9.9)	40 (3.4)	36 (3.1)	2	
IS		494 (52.2)	138 (14.6)	9 (1.0)	2 (0.2)	31 (3.3)	85 (9.0)	110 (11.6)	25 (2.6)	44 (4.6)	9 (1.0)		
IT		418 (39.1)	120 (11.2)	25 (2.3)	12 (1.1)	46 (4.3)	100 (9.4)	223 (20.9)	67 (6.3)	4 (0.4)	54 (5.1)		
JP		517 (41.7)	117 (9.4)	33 (2.7)	64 (5.2)	28 (2.3)	93 (7.5)	129 (10.4)	222 (17.9)	29 (2.3)	8 (0.6)		
KR		775 (48.7)	171 (10.7)		17 (1.1)	46 (2.9)	149 (9.4)	130 (8.2)	249 (15.6)	6 (0.4)	50 (3.1)		
LT		405 (40.2)				119 (11.8)	63 (6.3)	336 (33.3)	33 (3.3)	37 (3.7)	15 (1.5)		
LV		519 (48.6)	61 (5.7)	26 (2.4)	9 (0.8)	75 (7.0)	84 (7.9)	215 (20.1)	56 (5.2)	18 (1.7)	6 (0.6)		
NO		783 (63.9)	50 (4.1)	7 (0.6)	2 (0.2)	13 (1.1)	87 (7.1)	176 (14.4)	14 (1.1)	81 (6.6)	13 (1.1)		
NZ		408 (44.1)	156 (16.8)	37 (4.0)	26 (2.8)	73 (7.9)	32 (3.5)	138 (14.9)	52 (5.6)	4 (0.4)			
PH		471 (39.3)	168 (14.0)	33 (2.8)	14 (1.2)	250 (20.8)	22 (1.8)	39 (3.3)	170 (14.2)	12 (1.0)	21 (1.8)		
PL		575 (45.5)	40 (3.2)	50 (4.0)		99 (7.8)	94 (7.4)	342 (27.1)	63 (5.0)				
PT		548 (54.8)	44 (4.4)	1 (0.1)	6 (0.6)	73 (7.3)	45 (4.5)	196 (19.6)	67 (6.7)	9 (0.9)	11 (1.1)		
RU		707 (44.1)	96 (6.0)	14 (0.9)	1 (0.1)	81 (5.1)	91 (5.7)	433 (27.0)	44 (2.7)	67 (4.2)	69 (4.3)		
SE		620 (55.4)	135 (12.1)	14 (1.3)	2 (0.2)	43 (3.8)	81 (7.2)	193 (17.2)	3 (0.3)	29 (2.6)			
SI		541 (51.0)	23 (2.2)	4 (0.4)	1 (0.1)	64 (6.0)	118 (11.1)	275 (25.9)	22 (2.1)	6 (0.6)	7 (0.7)		
SK		544 (48.4)	45 (4.0)	6 (0.5)	5 (0.4)	86 (7.6)	82 (7.3)	282 (25.1)	50 (4.4)	19 (1.7)	6 (0.5)		
TR		482 (31.0)	29 (1.9)	45 (2.9)	17 (1.1)	109 (7.0)	73 (4.7)	181 (11.6)	607 (39.0)	8 (0.5)	4 (0.3)		
TW		1071 (52.9)	89 (4.4)	55 (2.7)	55 (2.7)	157 (7.8)	88 (4.3)	200 (9.9)	172 (8.5)	123 (6.1)	15 (0.7)	1	
UA		742 (37.1)	142 (7.1)	35 (1.8)	3 (0.2)	149 (7.5)	66 (3.3)	689 (34.5)	135 (6.8)	23 (1.2)	16 (0.8)		
US		740 (46.8)	180 (11.4)			85 (5.4)	50 (3.2)	278 (17.6)	187 (11.8)		60 (3.8)		
VE	249	451 (62.9)	40 (5.6)	61 (8.5)		60 (8.4)	20 (2.8)	45 (6.3)	29 (4.0)	11 (1.5)			
ZA		1024 (31.3)	211 (6.4)	55 (1.7)		985 (30.1)	339 (10.3)	340 (10.4)	188 (5.7)	61 (1.9)	73 (2.2)		
N Sum		249	25046	4055	968	359	4217	3160	11280	4342	1109	818	3
N Valid Sum			25046	4055	968	359	4217	3160	11280	4342	1109	818	

C_ALPHAN	WRKST	98	99	N Sum	N Valid	Sum
	M	M				
AR				1133	1133	
AT				1019	1019	
AU		37		1525	1488	
BE-FLA		4		1115	1111	
BG				1000	1000	
CH		4	7	1229	1218	
CL			14	1505	1491	
CN				3010	3010	
CY				1000	1000	
CZ			1	1205	1204	
DE			1	1395	1394	
DK		36		1518	1482	
EE		2		1005	1003	
ES			11	1215	1204	
FI			32	880	848	
FR			9	2817	2808	
GB-GBN				958	958	
HR		4	5	1201	1192	
HU			1	1010	1009	
IL			12	1193	1179	
IS				947	947	
IT			15	1084	1069	
JP			56	1296	1240	
KR		6		1599	1593	
LT			15	1023	1008	
LV				1069	1069	
NO		20		1246	1226	
NZ			9	935	926	
PH				1200	1200	
PL				1263	1263	
PT				1000	1000	
RU				1603	1603	
SE		17		1137	1120	
SI			4	1065	1061	
SK		34		1159	1125	
TR			14	1569	1555	
TW				2026	2025	
UA			12	2012	2000	
US			1	1581	1580	
VE		1	2	969	717	
ZA			29	3305	3276	
N Sum		17	398	56021		
N Valid Sum					55354	

WRKHRS - R: Hours worked weekly

Hours worked weekly

AT: How many hours per week including overtime do you/ did you generally work in your main profession?

AU: How many hours do you usually work each week in all jobs? Please include regular overtime.

BE-FLA: In general, how many hours do you usually work during a week, from Monday until Sunday, with overtime? Work only for your profession.

CH: How many hours do/ did you work usually per week?

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

CY: How many hours do you usually work per week?

CZ: How many hours a week including over time do you work in average in your job and in your other additional money providing activities?

DE: How many hours per week do/ did you normally work in your main job/ last job including overtime?

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

ES: How many hours, about, do you (or did you) normally work per week?

FI: How many hours do you usually work in an average week?

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

GB: How many hours do you normally work a week in your main job - including any paid or unpaid overtime?

HR: How many working hours do you usually work in one working week? Please take into account every paid work for which you receive salary or honorarium.

IL: How many hours do you usually work per week?

IT: (If paid job) On average, how many hours a week do you work?

JP: How many hours do you usually work per week, including overtime?

KR: (If currently employed or self-employed) How many hours a week do you usually work?

LT: 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.

LV: How many hours do you usually work weekly? (according to the main source of living)

NO: How many hours do/ did you usually work per week in your main job (including paid overtime as well as work hours at home)? We are interested in all kinds of work, even of just a few hours a week.

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

PH: About how many hours do you work in a week?

PL: On average, how many hours a week do you work (did you work - last job if not currently working) at that job?

PT: How many hours, in average, do you work/ worked (last employment situation if unemployed, retired or permanent disabled) in a week?

RU: How many hours per week do you work at your main job?

SE TR: How many hours do you usually work per week?

SI: How many hours per week do you usually work? Count every work that you get paid for or you get any compensation! If the number of hours varies significantly: how many hours did you work last week?

SK: How many hours a week including over time do you work on average in any paid job?

UA: How many hours do you usually work weekly (including regular overtime work)?

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 do you work or did you work usually in a normal week?

ZA: How many hours do/ did you normally work a week (in your main job)?

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

1 1 hour

96 96 hours and more

97 Refused

98 Don't know, can't say, varies too much, occasional

99 No answer

in Venezuela (VE):

0 Not applicable, not/ never in labour force (code 0 in WRKST)

WRKHRS

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	1133	3	96	43.77	17.720	1027
AT	1019	8	96	38.97	11.666	612
AU	1525	1	96	40.08	14.068	798
BE-FLA	1115	4	96	38.52	12.794	590
BG	1000	8	96	43.76	16.641	622
CH	1229	1	90	37.74	14.184	751
CL	1505	1	96	44.74	15.700	1267
CN	3010	2	96	51.91	16.336	1956
CY	1000	10	70	38.77	6.360	694
CZ	1205	4	80	43.60	10.967	458
DE	1395	1	90	38.38	13.887	808
DK	1518	3	96	38.16	10.254	1356
EE	1005	2	96	38.15	10.733	477
ES	1215	2	96	40.54	11.681	676
FI	880	1	80	37.65	8.988	502
FR	2817	2	90	38.00	10.670	1348
GB-GBN	958	10	90	37.69	12.535	509
HR	1201	2	96	43.00	9.253	508
HU	1010	10	96	43.84	9.669	477
IL	1193	3	96	38.37	14.636	672
IS	947	3	96	43.30	16.183	641
IT	1084	1	96	38.47	11.809	642
JP	1296	3	96	43.11	16.681	724
KR	1599	2	96	47.55	18.137	952
LT	1023	5	96	41.64	11.543	394
LV	1069	5	72	39.69	8.683	548
NO	1246	1	96	39.30	12.255	1184
NZ	935	2	90	38.52	13.416	590
PH	1200	1	96	46.61	21.801	669
PL	1263	4	96	44.71	12.500	1090
PT	1000	1	90	42.27	11.208	746
RU	1603	8	96	40.58	10.904	669
SE	1137	1	80	38.63	9.367	805
SI	1065	5	96	41.90	10.562	598
SK	1159	8	96	44.58	9.804	613
TR	1569	5	96	47.76	16.965	435
TW	2026	2	96	48.22	16.894	1468
UA	2012	6	91	40.90	11.010	861
US	1581	1	89	40.99	13.950	915
VE	969	2	84	36.16	14.793	687
ZA	3305	4	96	40.95	14.683	1693

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

Respondent's Occupation: ILO/ISCO - International Occupation Code 1988

AT: Which professional activity are you carrying out in your main job or did you carry out last?

AU: What kind of work do you (or did you) do in your main job? (If unemployed, retired or had a job in the past) Please tell us about your last main paid job. (If never worked for pay) Please go to question J15. What are (or were) the main tasks that you usually perform? And what industry do you (or did you) work in? By industry, we mean the type of business or service performed where you work or worked (e.g. Commonwealth government, hairdressing, construction, hospitality).

BE-FLA: At this moment you are not in paid work. What is your situation right now? Did you used to be in paid work? (If respondent is in paid work or used to be in paid work) Can you give me the name of your current (former) profession? Can you give me a detailed description what your (former) profession implies (implied)?

CH: What is your actual occupation (principal employment)? Did you have a paid professional activity in the past? What was the last one?

CL: What is your main activity? What are some of your main duties?

CY: Occupation/ (If retired, unemployed or housewife) Last occupation.

CZ: (Those who are economically active speak about their current occupation, those who are not economically active and ever had any job speak about their last occupation, working pensioners speak about the last occupation before retirement) What is/ was your occupation or working status in your main job? What work do (did) you do?

DE: What work do/ did you have in your main/ last job?

DK: What are/were your accurate occupation?

ES: Which of the following situations applies to you at present? (If respondent is working or retired respectively unemployed but previously working) And which was your last occupation or trade? That is, in what does/ did your work consist of, specifically? We are referring to your main occupation: the one for which you (or the house head) obtains/ obtained your/ his/ her highest earnings.

FI: What is your current or latest occupation or the occupation you are currently studying for?

FR: If you are working, what is your current occupation? If you do not work but if you have already worked, what was your last occupation? (Current and last occupation ISCO88)

GB: Now I want to ask you about your (present/ last/ future) job. What (is/ was/ will) your job (be)? What (is/ was) the name or title of the job? What kind of work (do/ did/ will) you do most of the time? What training or qualifications (are/ were) needed for that job?

HR: Please state the exact name of your job title and occupation. (Most recent job if respondent currently not employed, retired or unemployed) Describe what you do, what your main tasks are. What are the educational and professional requirements for your job?

IS: What is your current occupation? If you are not working now, please inform us about your last job. Describe it thorough, with two words or more.

IT: Can you describe in full details what is your current/ last job?

JP: Please give details about the main type of work you are engaged in.

KR: Do you have a job that provides income? (If currently not working) Have you ever worked for pay? 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. (If currently working or have ever worked for pay for one year or more) Occupation.

LT LV: (If in paid work now or ever) What is your occupation? (Occupation, sector, position according to main source of living and if respondent has no current job - retired, unemployed etc. - most recent occupation.)

NO: (If in paid work now or ever) What is/ was your work title (main job)?

NZ: What is your main occupation (or most recently occupation?) If you have more than one job, business or professional practice, please give the occupation for the job you spend the most time at. Please describe fully, using two words or more.

PH: What is your main job? (If currently unemployed the most recent job)

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? (If farmer profile of farm and its size)

PT: What is/ was your professional activity?

RU: What is/ was your current/ recent occupation? description

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 kind of work or occupation do you do? If not working at the moment: what was your last (main) occupation before losing your job or becoming retired. Tell detailed name of your position at work and exact profession.

SK: Please, write the name of your main occupation. Include detailed description of your working activity: what is your principal activity, responsibility etc. If you are not in labour force (retired or unemployed) at the moment, think of your most recent job. If you are self-employed or entrepreneur, please specify the area of your business.

TR: What is your occupation? Open ended question answers are then coded according to ISCO occupation descriptions

TW: What is your main occupation (at present, or prior to retirement)?

UA: (If in paid work now or ever - current job if presently in paid work, most recent job if no current job but job in the past) What is your occupation and position at your principal place of employment?

US: What kind of work do/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?

VE: What is the occupation, job or type of work that you do (or did) in the business, agency or company where you work or worked?

ZA: What is your current occupation? (Most recent job if currently not employed)

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

110 Armed forces, soldiers

1000 Legislators, senior officials and managers

1100 Legislators and senior officials

1110 Legislators

1120 Senior government official

1130 Traditional chiefs and heads of villages

1140 Senior officials of special interest organisation

1141 Senior officials of political party organisations

1142 Senior officials of employers, workers and other economic interest organisations

1143 Senior officials of humanitarian and other special-interest organisations

1200 Corporate managers

1210 Directors and chief executives

1220 Production and operations department managers

1221 Production and operations department managers in agriculture, hunting, forestry and fishing

1222 Productions and operations department managers in manufacturing

1223 Productions and operations department managers in construction

1224 Productions and operations department managers in retail trade

1225 Productions and operations department managers in restaurants and hotels

1226 Productions and operations department managers in transport storage and communications

1227 Productions and operations department managers in business services

1228 Productions and operations department managers in personal care, cleaning and related services

1229 Productions and operations department managers not elsewhere classified

1230 Other department managers

1231 Finance and administration department managers

1232 Personnel and industrial relations department managers

1233 Sales and marketing department managers

1234 Advertising and public relations department managers

1235 Supply and distribution department managers

1236 Computing services department managers

1237 Research and development department managers

1238 Other department managers nec

1239 Other department managers

- 1300 General managers
- 1310 General managers
- 1311 General managers in agriculture
- 1312 General managers in manufacture
- 1313 General managers in construction
- 1314 General managers in wholesale and retail trade
- 1315 General managers of restaurants and hotels
- 1316 General managers in transport, storage and communications
- 1317 General managers of business services
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers nec
- 2000 Professionals
- 2100 Physical, mathematical and engineering science professionals
- 2110 Physicists, chemists and related professionals
- 2111 Physicists, and astronomers
- 2112 Meteorologists
- 2113 Chemists
- 2114 Geologists and geophysicists
- 2120 Mathematicians, statisticians and related professionals
- 2121 Mathematicians and related professionals
- 2122 Statisticians
- 2130 Computing professionals
- 2131 Computing systems designers and analysts
- 2132 Computer programmers
- 2139 Computing professionals not elsewhere classified
- 2140 Architects, engineers and related professionals
- 2141 Architects, town and traffic planners
- 2142 Civil engineers
- 2143 Electrical engineers
- 2144 Electronics and telecommunications engineers
- 2145 Mechanical engineers
- 2146 Chemical engineers
- 2147 Mining engineers, metallurgists and related professionals
- 2148 Cartographers and surveyors
- 2149 Architects, engineers and related professionals not elsewhere classified
- 2199 Other natural scientist
- 2200 Life science and health professionals
- 2210 Life science professionals
- 2211 Biologist, botanist, zoologist and related professionals
- 2212 Pharmacologists, pathologists and related professionals
- 2213 Agronomists and related professionals
- 2220 Health professionals
- 2221 Medical doctors
- 2222 Dentists
- 2223 Veterinarians
- 2224 Pharmacists
- 2229 Health professionals (except nursing) not elsewhere classified
- 2230 Health professionals (except nursing) not elsewhere classified
- 2300 Teaching professionals

- 2310 College, university and higher education teacher
- 2320 Secondary education teacher
- 2330 Primary and pre-primary education teaching professionals
- 2331 Primary education teaching professionals
- 2332 Pre-primary education teaching professionals
- 2340 Special education teaching professionals
- 2350 Other teaching professionals
- 2351 Education methods specialists
- 2352 School inspectors
- 2359 Other teaching professionals not elsewhere classified, extra-systemic. teacher
- 2400 Other professionals
- 2410 Business professionals
- 2411 Accountants
- 2412 Personnel and careers professionals
- 2419 Business professionals not elsewhere classified
- 2420 Legal professionals
- 2421 Lawyers
- 2422 Judges
- 2429 Legal professionals nec
- 2430 Archivists, librarians and related information professionals
- 2431 Archivists and curators
- 2432 Librarians and related information professionals
- 2440 Social science and related professionals
- 2441 Economists
- 2442 Sociologists, anthropologists and related professionals
- 2443 Philosophers, historians and political scientists
- 2444 Philologists, translators and interpreters
- 2445 Psychologists
- 2446 Social work professionals
- 2450 Writers and creative artists
- 2451 Authors, journalists and other writers
- 2452 Sculptors, painters and related artists
- 2453 Composers, musicians and singers
- 2454 Choreographers and dancers
- 2455 Film, stage and related actors and directors
- 2460 Religious professionals
- 2500 Education professionals not elsewhere classified
- 3000 Technicians and associate professionals
- 3100 Physical and engineering science associate professionals
- 3110 Physical and engineering science technicians
- 3111 Chemical and physical science technicians
- 3112 Civil engineering technicians
- 3113 Electrical engineering technicians
- 3114 Electronics and telecommunication 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 Computer associate professionals
- 3121 Computer assistants
- 3122 Computer equipment operators
- 3123 Industrial robot controllers
- 3130 Optical and electronic equipment operators
- 3131 Photographers and image and sound recording equipment operators
- 3132 Broadcasting and telecommunications equipment operators
- 3133 Medical equipment operators
- 3139 Optical and electronic equipment operators not elsewhere classified
- 3140 Ship and aircraft controllers and technicians
- 3141 Ships engineers
- 3142 Ships deck officers and pilots
- 3143 Aircraft pilots and related associate professionals
- 3144 Air traffic pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners
- 3242 Faith healers
- 3300 Teaching associate professionals
- 3310 Primary education teaching associate professionals
- 3320 Pre-primary education teaching associate professionals
- 3330 Special education teaching associate professionals
- 3340 Other teaching associate professionals
- 3400 Other associate professionals
- 3410 Finance and sales associate professionals
- 3411 Securities and finance dealers and brokers
- 3412 Insurance representatives
- 3413 Estate agents

- 3414 Travel consultants and organisers
- 3415 Technical and commercial sales representatives
- 3416 Buyers
- 3417 Appraisers, valuers and auctioneers
- 3419 Finance and sales associate professionals not elsewhere classified
- 3420 Business services agents and trade broker
- 3421 Trade brokers
- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 Other business services agents and trade brokers not elsewhere classified
- 3430 Administrative associate professionals
- 3431 Administrative secretaries and related associate professionals
- 3432 Legal and related business associate professionals
- 3433 Bookkeepers
- 3434 Statistical, mathematical and related associate professionals
- 3439 Administrative associate professionals not elsewhere classified
- 3440 Customs, tax and related government associate professionals
- 3441 Customs and border inspectors
- 3442 Government tax and excise officials
- 3443 Government social benefits officials
- 3444 Government licensing officials
- 3449 Customs, tax and related government associate professionals not elsewhere classified
- 3450 Police inspectors and detectives
- 3460 Social work associate professionals
- 3470 Artistic, entertainment and sports associate professionals
- 3471 Decorators and commercial designers
- 3472 Radio, television and other announcers
- 3473 Clowns, magicians, acrobats and related associate professionals
- 3474 Clowns, magicians, acrobats and related associate professionals
- 3475 Athletes, sportspersons and related associate professional
- 3480 Religious associate professionals
- 4000 Office worker, clerks
- 4100 Office clerks
- 4110 Secretaries and keyboard-operating clerks
- 4111 Stenographers and typists
- 4112 Word-processor and related operators
- 4113 Data entry operators
- 4114 Calculating machine operators
- 4115 Secretaries
- 4120 Numerical clerks
- 4121 Accounting and bookkeeping clerks
- 4122 Statistical and finance clerks
- 4130 Material-recording and transport clerks
- 4131 Stock clerks
- 4132 Production clerks
- 4133 Transport clerks
- 4140 Library, mail and related clerks
- 4141 Library and filing clerks
- 4142 Mail carriers and sorting clerks

- 4143 Coding, proof-reading and related clerks
- 4144 Scribes and related workers
- 4190 Other office clerks, also assisting spouse
- 4200 Customer services clerks
- 4210 Cashiers, tellers and related clerks
- 4211 Cashiers and ticket clerks
- 4212 Tellers and other counter clerks
- 4213 Bookmakers and croupiers
- 4214 Pawnbrokers and money-lenders
- 4215 Debt-collectors and related workers
- 4220 Client information clerks
- 4221 Travel agency and related clerks
- 4222 Receptionists and information clerks
- 4223 Telephone switchboard operators
- 4500 Railway official, higher civil service
- 5000 Personal service, sale
- 5100 Personal and protective services workers
- 5110 Travel attendants and related workers
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Housekeeping and restaurant services workers
- 5121 Housekeepers and related workers
- 5122 Cooks
- 5123 Waiters, waitresses and bartenders
- 5130 Personal care and related workers
- 5131 Child care workers
- 5132 Institution-based personal care workers
- 5133 Home-based personal care workers
- 5139 Personal care and related workers not elsewhere classified
- 5140 Other personal services workers
- 5141 Hairdressers, barbers, beauticians and related workers
- 5142 Companions and valets
- 5143 Undertakers and embalmers
- 5149 Other personal services workers nec
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers and related workers
- 5160 Protective services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards
- 5169 Protective services workers nec
- 5200 Models, salespersons and demonstrators
- 5210 Fashion and other models
- 5220 Shop salespersons and demonstrators
- 5230 Stall and market salespersons
- 6000 Skilled agricultural and fishery worker
- 6100 Market-oriented skilled agricultural and fishery 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 Market-oriented animal producers and related workers
- 6121 Dairy and livestock producers
- 6122 Poultry producers
- 6123 Apiarists and sericulturists
- 6124 Mixed animal producers
- 6129 Market-oriented animal producers nec
- 6130 Market-oriented crop animal producer
- 6132 Farmers
- 6140 Forestry and related worker
- 6141 Forestry workers and logger
- 6142 Charcoal burners and related worker
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation worker
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery worker
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and trade workers
- 7100 Extraction and building trades worker
- 7110 Miners, shot firers, stone cutters and carvers
- 7111 Miners and quarry workers
- 7112 Shotfirers and blasters
- 7113 Stone splitters, cutters and carvers
- 7120 Building frame and related trades workers
- 7121 Builders, traditional materials
- 7122 Bricklayers and stonemasons
- 7123 Concrete placers, concrete finishers and related workers
- 7124 Carpenters and joiners
- 7129 Building frame and related trades workers not elsewhere classified
- 7130 Building finishers and related trades workers
- 7131 Roofers
- 7132 Floor layers and tile setters
- 7133 Plasterers
- 7134 Insulation workers
- 7135 Glaziers
- 7136 Plumbers and pipe fitters
- 7137 Building and related electricians
- 7140 Painters, building structure cleaners and related trades workers
- 7141 Painters and related workers
- 7142 Varnishers and related painters
- 7143 Building structure cleaners
- 7200 Metal, machinery and related trades workers
- 7210 Metal moulders, welders, sheet-metal workers, structural metal preparers and related trades workers

- 7211 Metal moulders and core makers
- 7212 Welders and flamecutters
- 7213 Sheet-metal workers
- 7214 Structural-metal preparers and erectors
- 7215 Riggers and cable splicers
- 7216 Underwater workers
- 7220 Blacksmiths, tool-makers and related trades workers
- 7221 Blacksmiths, hammer-smiths and forging-press workers
- 7222 Tool-makers and related workers
- 7223 Machine-tool setters and setter-operators
- 7224 Metal wheel-grinders, polishers and tool sharpeners
- 7230 Machinery mechanics and fitters
- 7231 Motor vehicle mechanics and fitters
- 7232 Aircraft engine mechanics and fitters
- 7233 Agricultural-industrial mechanics
- 7240 Electrical and electronic equipment mechanics and fitters
- 7241 Electrical mechanics and fitters
- 7242 Electronics fitters
- 7243 Electronics mechanics and servicers
- 7244 Telegraph and telephone installers and service
- 7245 Electrical line installers, repairers
- 7300 Precision, handicraft, printing and related trades workers
- 7310 Precision workers in metal and related materials
- 7311 Precision-instrument makers and repairers
- 7312 Musical instrument makers and tuners
- 7313 Jewellery and precious-metal workers
- 7320 Potters, glass-makers and related trades workers
- 7321 Abrasive wheel formers, potters and related workers
- 7322 Glass-makers, cutters, grinders and finishers
- 7323 Glass engravers and etchers
- 7324 Glass, ceramics and related decorative painters
- 7330 Handicraft workers in wood, textile, leather and related materials
- 7331 Handicraft workers in wood and related materials
- 7332 Handicraft workers in textile, leather and related materials
- 7340 Printing and related trades workers
- 7341 Compositors, typesetters and related workers
- 7342 Stereotypers, electrotypers
- 7343 Printing engravers and etchers
- 7344 Photographic and related workers
- 7345 Bookbinders and related workers
- 7346 Silk-screen, block and textile printers
- 7400 Other craft and related trades workers
- 7410 Food processing and related trades workers
- 7411 Butchers, fishmongers and related food preparers
- 7412 Bakers, pastry-cooks and confectionary makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco product makers

- 7420 Wood treaters, cabinet-makers and related trades workers
- 7421 Wood treaters
- 7422 Cabinet-makers and related workers
- 7423 Woodworking machine setters and setter operators
- 7424 Basketry weavers, brush makers and related workers
- 7430 Textile, garment and related trades workers
- 7431 Fibre preparers
- 7432 Weavers, knitters and related workers
- 7433 Tailors, dressmakers and hatters
- 7434 Furriers and related workers
- 7435 Textile, leather and related pattern-makers and cutters
- 7436 Sewers, embroiderers and related workers
- 7437 Upholsterers and related workers
- 7440 Pelt, leather and shoemaking trades workers
- 7441 Pelt dressers, tanners and fellmongers
- 7442 Shoe-makers and related workers
- 8000 Plant and machine operators and assemblers
- 8100 Stationary-plant and related operators
- 8110 Mining- and mineral-processing-plant operators
- 8111 Mining-plant operators
- 8112 Mineral-ore and stone-processing-plant operators
- 8113 Well drillers and borers and related workers
- 8120 Metal-processing-plant operators
- 8121 Ore and metal furnace operators
- 8122 Metal melters, casters
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass, ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Paper making-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- and chemical mixing-machinery operators
- 8152 Chemical-heat-treating-plant operators
- 8153 Chemical-filtering- and separating-equipment operators
- 8154 Chemical-still and reactor operators (except petroleum and natural gas)
- 8155 Petroleum and natural-gas-refining-plant operators
- 8159 Chemical-processing-plant operators not elsewhere classified
- 8160 Power-production and related plant operators
- 8161 Power-production plant operators
- 8162 Steam-engine and boiler operators
- 8163 Incinerator, water-treatment and related operators
- 8170 Automated-assembly-line and industrial-robot operators
- 8171 Automated-assembly-line operators
- 8172 Industrial-robot operators
- 8200 Machine operators and assemblers

- 8210 Metal- and mineral-products machine operators
- 8211 Machine-tool operators
- 8212 Cement and other mineral products machine operators
- 8220 Chemical-products machine operators
- 8221 Pharmaceutical- and toiletry-products machine operators
- 8222 Ammunition products machine operator
- 8223 Metal finishing-, plating and coating-machine operators
- 8224 Photographic-products machine operator
- 8229 Chemical-products machine operators not elsewhere classified
- 8230 Rubber- and plastic-products machine operators
- 8231 Rubber-products machine operators
- 8232 Plastic-products machine operators
- 8240 Wood-products machine operators
- 8250 Printing-, binding- and paper-products machine operators
- 8251 Printing-machine operators
- 8252 Bookbinding-machine operators
- 8253 Paper-products machine operators
- 8260 Textile, fur- and leather-products machine operators
- 8261 Fibre-preparing-, spinning- and winding-machine operators
- 8262 Weaving- and knitting-machine operators
- 8263 Sewing-machine operators
- 8264 Bleaching-, dyeing- and cleaning-machine operators
- 8265 Fur- and leather-preparing-machine operators
- 8266 Shoemaking- and related machine operators
- 8269 Textile-, fur- and leather-products machine operators not elsewhere classified
- 8270 Food and related products machine operators
- 8271 Meat- and fish-processing-machine operators
- 8272 Dairy-products machine operators
- 8273 Grain- and spice-milling-machine operators
- 8274 Baked-goods, cereal and chocolate-products machine operators
- 8275 Fruit-, vegetable- and nut-processing-machine operators
- 8276 Sugar production machine operators
- 8277 Fruit-, vegetable- and nut-processing-machine operators
- 8278 Beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers
- 8283 Electronic-equipment assemblers
- 8284 Metal-, rubber- and plastic-products assemblers
- 8285 Wood and related products assemblers
- 8286 Paperboard, textile and related products assemblers
- 8290 Other machine operators and assemblers
- 8300 Drivers and mobile-plant operators
- 8310 Locomotive-engine drivers and related workers
- 8311 Locomotive-engine drivers
- 8312 Railway brakers, signallers and shunters
- 8320 Motor-vehicle drivers
- 8321 Motor-cycle drivers

- 8322 Car, taxi and van drivers
- 8323 Bus and tram drivers
- 8324 Heavy truck and lorry drivers
- 8330 Agricultural and other mobile-plant operators
- 8331 Motorised farm and forestry plant operators
- 8332 Motorised farm and forestry plant operators
- 8333 Crane, hoist and related plant operators
- 8334 Lifting-truck operators
- 8340 Ships deck crews and related workers
- 9000 Elementary occupations
- 9100 Sales and services elementary occupations
- 9110 Street vendors and related workers
 - 9111 Street food vendors
 - 9112 Street vendors, non-food products
 - 9113 Door-to-door, telephone salesperson
- 9120 Shoe cleaning and other street services elementary occupations
- 9130 Domestic and related helpers, cleaners and launderers
 - 9131 Domestic helpers and cleaners
 - 9132 Helpers and cleaners in offices, hotels and other establishments
 - 9133 Hand-launderers and pressers
 - 9140 Building caretakers, window and related cleaners
 - 9141 Building caretakers
 - 9142 Vehicle, window and related cleaners
- 9150 Messengers, porters, doorkeepers and related workers
 - 9151 Messengers, package and luggage porters and deliverers
 - 9152 Doorkeepers, watchpersons and related workers
 - 9153 Vending-machine money collectors, meter readers and related workers
- 9160 Garbage collectors and related labourers
 - 9161 Garbage collectors
 - 9162 Sweepers and related labourers
- 9200 Agricultural, fishery and related labourers
 - 9210 Agricultural, fishery and related labourers
 - 9211 Farm-hands and labourers
 - 9212 Forestry labourers
 - 9213 Fishery, hunting and trapping labourers
- 9300 Labourers in mining, construction, manufacturing and transport
 - 9310 Mining and construction labourers
 - 9311 Mining and quarrying labourers
 - 9312 Construction and maintenance labourers: roads, dams and similar constructions
 - 9313 Building construction labourers
 - 9320 Manufacturing labourers
 - 9321 Assembling labourers
 - 9322 Hand packers and other manufacturing labourers
 - 9330 Transport labourers and freight handlers
 - 9331 Hand or pedal vehicle drivers
 - 9332 Drivers of animal-drawn vehicles and machinery
 - 9333 Freight handlers
- 9996 Not classifiable; inadequately described
- 9997 Refused

9998 Don't know

9999 No answer

in Venezuela (VE):

0 Not applicable, not/ never in labour force (code 0 in WRKST)

WRKTYPE - R: Working for private or public sector or self employed

Private versus public sector or self-employed:

(If R is employee in current/ previous job) Do you work at present or did you work in your last job in the private or public sector?

AT: Where do you work now/ where have you worked last?

AU: Who do (or did) you work for in your main job?

BE-FLA: Derived from 'On card 2, you can see a list with a number of professional categories. Take a close look at this list. Can you tell me which category corresponds with your main (former) job?' and 'Do you work for the government or in the private sector?'

CH: In your current job, for whom do you work? If you are not working now, please tell us about your most recent job.

CL: Please choose one of the following alternatives, regarding whether you work in the public or private sector. (Principal activity. If not working now, most recent job)

CY: Public or Private Sector- Respondent. (If not employed now, last occupation)

CZ: Do you work (in your last job did you work) in:

DE: Please classify your current employment and your occupational status.

DK: Are/ were you in public or private employment or self-employed? (Main occupation)

ES: Do you (or the head of household) work (or used to work) in the Public Administration, in a public company, in a private company, in a non-profit organization or in house-keeping?

FI: Is your employer the state, a municipality, a state-owned enterprise or a private enterprise? If you are currently not working please answer according to the last job.

FR: If you are working, are you?

GB: Which of the types of organisation on this card (do you work/ did you work/ will you be working) for?

HR: Where do you currently work? If you are not currently working answer about your most recent job?

IL: (If currently in labour force) Work for private, public sector; self employed?

IS: In your current job, for whom do you work? If you are not working currently, please tell us about your most recent job.

IT: In your current job for whom do you work? If you are not working now, please tell us about your most recent job.

JP: Derived from 'Are you in continuous, gainful employment?'

KR: Do you have a job that provides income? (If currently working) Do you work for someone else? (If working for someone else) Are you employed by the government, a publicly owned firm, a private firm, or a non-profit organization? (If currently not working) Have you ever worked for pay? (If currently not working but ever worked for pay) What type of job did you have lately?

LT: Are/ were you an employee, self-employed, or working for your own family's business? Do/ did you work in a public agency or in a private company? Do/ did you work for a for-profit organisation or for a non-profit organisation?

LV: Do you work in public or private sector? (About recent occupation if respondent not working)

NZ: Which of these categories best describes who you work for (or who you worked for most recently)?

PH: Where do you work? (If currently unemployed ask about most recent job).

PL: What is/ was the form of ownership of this place of work? From the enclosed card please choose one answer. Are/ were you self-employed (owner/ co-owner) of the firm/ farm, or do/ did you work for someone else?

PT: (If professional situation is not student, housewife or other) What sector do/ did you work in?

RU: What type of business or enterprise do you work for?

SE: Are you self-employed [without or with employee - how many employees?] or an employee? If you are retired or not working at the moment, please indicate whether you were self-employed or an employee in your last job. Do you mainly work in the private or in the public services? If you are retired or not working at the moment, please indicate whether your last job was in the private or in the public services.

SI: Do (did) you work in private or public sector? I work(ed) for ...

SK: Do you currently work in: (if you are not employed at the moment, where did you work in your last job?)

TR: What type of a workplace do you work at?

UA: (If in paid work now or ever) Where do/ did you work?

US: Are/were you self-employed or do/did you work for someone else? Are/were you employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

VE: (If R is/ was in paid work) Do you work for?

ZA: Who is your employer for this work?

- 0 Not applicable, never had a job, not in labour force
- 1 Work for government
- 2 Work for publicly owned firm, nationalized industry
- 3 Do not work for government or for publicly owned firm, work for private firm
- 4 Self-employed
- 5 Other (please specify)
- 8 Don't know
- 9 No answer

in Australia (AU):

- 1 Federal/ State/ Local government and government owned business or enterprise
- 3 Including family business or farm
- 6 Voluntary sector, non-profit organizations, charity, other

in Flanders (BE-FLA):

- 3 Private sector, other
- 4 Self-employed/ Farmer/ Free profession/ Entrepreneur or wholesaler

in Chile (CL):

- 1 You work in the government or in the public administration

in Czech Republic (CZ):

- 1 Civil service (ministry, police, army etc.) and self-government (local council)
- 2 State company and public institution (school, hospital)
- 3 Private firm, foundation or non-profit organisation, others

in Denmark (DK):

- 1 Employed in the public sector (state, county or municipality)
- 3 Employed in private undertaking, including assisting spouse

in Finland (FI):

- 1 The state/ Municipality or a federation of municipalities
- 3 Private enterprise (or an enterprise owned by respondent)/ Other employer

in France (FR):

- 1 Work for government or local communities

in Great Britain (GB-GBN):

- 1 Public sector employer (Central government, Civil Service/ Local authority/ Universities/ Health Authority/ Police/ Armed Forces)
- 2 Nationalised industry or public corporation (Post Office, BBC)
- 3 Private sector firm or company (limited companies, PLCs)
- 6 Voluntary sector, charity (charitable companies, churches, trade unions), other

in Croatia (HR):

- 1 Work for state/ local government (army, police, judicial/ legal system) or in public sector (public health, education, social services)
- 2 Work for public services company (energetics, transport, municipal services) or for company with predominantly public ownership

- 3 Work for company/ crafts company with predominantly private ownership/ Farmer
- 4 Self employed or freelance
- 4 Self-employed (own company, craft company/ private professionals)
- 9 No answer, don't know

in Italy (IT):

- 3 Including family helper

in Korea (South) (KR):

- 2 Publicly owned firm/ Non-profit organization
- 4 Self-employed with or without employees/ Work for the family

in Latvia (LV):

- 1 Work in a budget institution (educational, medical, self-government, public administration, government funded civic organisation, state agency)
- 2 Work in a state or self-government institution, enterprise (also partly private or partly state, state shared, cooperative or joint venture; unprofitable organisation not financed by the state)
- 3 Work in the private sector as an employee

in New Zealand (NZ):

- 3 Including non-profit, charity and welfare organizations

in Poland (PL):

- 1 Budgetary unit/ Communal enterprise
- 2 State enterprises (including one-person state treasury companies, joint-stock company)
- 3 Cooperative, foreign enterprise, enterprise with private domestic capital, limited liability company (Ltd.), civil partnership, individual private farm, individual economic activity (includes also freelancing and independent artistic, literary occupations and journalism etc.), ownership social organization (foundation, religious, political organization etc.)

in Portugal (PT):

- 1 Work for the State (Central or Local Public Administration/ autonomous public entities)
- 3 Employed in the private sector

in Sweden (SE):

- 1 Work in the public service
- 3 Work in the private sector (incl. trade unions or cooperatives)

in Slovenia (SI):

- 1 State and city administration, army, police
- 2 Public establishment (health, education)/ Public enterprise (electricity, traffic, etc.)/ Publicly owned firm/ Agricultural cooperative, combine
- 4 Including farmer

in Slovakia (SK):

- 1 Civil service
- 2 Public sector (public schools, health system, local government etc.)
- 4 Self-employed/ Entrepreneur/ Farmer/ Freelancer

in Venezuela (VE):

- 0 Not applicable, not/ never in labour force (code 0 in WRKST)
- 3 Do not work for government or for publicly owned firm, work for private firm/ Other

in South Africa (ZA):

- 1 The Government, public sector or army
- 2 A government owned enterprise
- 3 A private company, enterprise or cooperative

Note:

/IT: Original category 7 "Other" have been recoded into the appropriate category of Variable WRKTYPE when possible.

WRKTYPE by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	WRKTYPE	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
		M						M	M			
AR		75	163 (15.4)	50 (4.7)	529 (50.0)	316 (29.9)				1133	1058	
AT		72	182 (19.2)	41 (4.3)	588 (62.1)	136 (14.4)				1019	947	
AU		114	348 (25.4)		749 (54.6)	180 (13.1)		95 (6.9)	39	1525	1372	
BE-FLA		125	257 (26.0)		624 (63.0)	109 (11.0)				1115	990	
BG		345	184 (28.3)	35 (5.4)	378 (58.2)	53 (8.2)			5	1000	650	
CH		79	256 (22.6)	44 (3.9)	694 (61.2)	140 (12.3)		5	11	1229	1134	
CL		183	108 (8.3)	34 (2.6)	884 (67.9)	276 (21.2)			20	1505	1302	
CN		192	71 (2.5)	302 (10.7)	1960 (69.8)	477 (17.0)			8	3010	2810	
CY		162	167 (19.9)		482 (57.5)	183 (21.8)	6 (0.7)			1000	838	
CZ		531		180 (27.8)	391 (60.4)	76 (11.7)		1	26	1205	647	
DE		93	182 (14.3)		963 (75.5)	131 (10.3)			26	1395	1276	
DK		74	461 (34.1)	109 (8.1)	646 (47.8)	135 (10.0)			93	1518	1351	
EE		33	159 (17.0)	248 (26.6)	472 (50.6)	54 (5.8)		38	1	1005	933	
ES		143	36 (3.5)	83 (8.1)	807 (78.4)	103 (10.0)			43	1215	1029	
FI		29	294 (35.7)	93 (11.3)	289 (35.1)	96 (11.7)	51 (6.2)		28	880	823	
FR		40	864 (32.9)	162 (6.2)	1267 (48.2)	335 (12.7)			149	2817	2628	
GB-GBN		19	265 (28.3)	20 (2.1)	524 (55.9)	96 (10.2)		33 (3.5)	1	958	938	
HR		172	245 (25.5)	252 (26.3)	383 (39.9)	79 (8.2)			70	1201	959	
HU		66	89 (9.5)	238 (25.4)	545 (58.2)	65 (6.9)			7	1010	937	
IL		439	82 (12.0)	143 (20.8)	354 (51.6)	107 (15.6)		20	48	1193	686	
IS		1	283 (30.8)	93 (10.1)	403 (43.8)	141 (15.3)			26	947	920	
IT		137	226 (26.6)	24 (2.8)	442 (52.0)	158 (18.6)			97	1084	850	
JP		519	55 (7.1)		531 (68.8)	186 (24.1)			5	1296	772	
KR		113	111 (7.5)	106 (7.2)	822 (55.7)	436 (29.6)			11	1599	1475	
LT		60	51 (5.4)	436 (45.9)	329 (34.6)	51 (5.4)	83 (8.7)	6	7	1023	950	
LV		90	119 (12.2)	332 (33.9)	460 (47.0)	68 (6.9)				1069	979	
NO		22	381 (33.4)	50 (4.4)	568 (49.7)	143 (12.5)			82	1246	1142	
NZ		135	158 (20.4)	325 (42.0)	161 (20.8)	130 (16.8)			26	935	774	
PH		180	92 (9.1)	13 (1.3)	475 (46.8)	435 (42.9)			5	1200	1015	
PL		154	187 (17.3)	289 (26.7)	418 (38.6)	190 (17.5)			25	1263	1084	
PT		124	125 (14.4)	97 (11.2)	505 (58.2)	141 (16.2)		6	2	1000	868	
RU		129	785 (54.5)	3 (0.2)	621 (43.1)	19 (1.3)	12 (0.8)		34	1603	1440	
SE		39	385 (35.6)	105 (9.7)	470 (43.5)	120 (11.1)			18	1137	1080	
SI		170	70 (8.1)	421 (48.8)	295 (34.2)	76 (8.8)			33	1065	862	
SK		108	231 (23.0)	232 (23.1)	386 (38.4)	117 (11.7)		38 (3.8)	28	1159	1004	
TR		606	148 (16.1)	30 (3.3)	403 (43.9)	338 (36.8)			44	1569	919	
TW		541	188 (12.7)	31 (2.1)	912 (61.5)	351 (23.7)			3	2026	1482	
UA		95	751 (41.7)	15 (0.8)	526 (29.2)	465 (25.8)	44 (2.4)		13	103	2012	
US		55	291 (19.1)		1076 (70.6)	158 (10.4)			1	1581	1525	
VE		249	84 (12.7)	109 (16.5)	215 (32.5)	253 (38.3)			59	969	661	
ZA		1087	284 (13.1)	133 (6.1)	1273 (58.6)	484 (22.3)			44	3305	2174	
N Sum		7600	9418	4878	24820	7607	196	166	162	1174	56021	
N Valid Sum			9418	4878	24820	7607	196	166			47085	

NEMPLOY - R: Self-employed - number of employees**Self-employed - number of employees**

AT: Question not asked - but: Number of employees supervised by respondent.

AU: If you are (or were) self-employed, please tell us how many staff you employ (or did employ).

BE-FLA: You are (were) self employed, how many employees work (worked) in your company, besides yourself?

CH: Derived from 'In your current job, for whom do you work? If you are not working now, please tell us about your most recent job.' and 'How many employees does/ did your organisation employ include yourself?'

CL: Derived from 'How many employees are in your firm?'

CY: (If self-employed) How many employees do/ did you have?

CZ: You mentioned, that you are/ were self employed, how many employees do/ did you have?

DE: Derived from current and former occupational status

DK: Do/ did you have any employees? How many employees do/ did you have?

ES: How many employees do (or did) you have (or the person brings highest earnings to the household)?

FI: How many employees on permanent contracts does your company/ enterprise have?

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?

HR: (If self-employed) Do you have any employees? How many?

IL: (If self-employed) Number of employees.

IS: If self employed, do you have employees working for you? If so, how many?

IT: Derived from 'In your current job for whom do you work?' and 'Do you supervise other workers? If so, how many?'

JP: How many employees are there in your company or business, including yourself? If you are uncertain of the exact figure, give an approximate figure.

KR: (If currently working but not for someone else) Are you working for the family, self-employed with no employees, or self-employed with employees? (If self-employed with employees) How many employees do you employ? (If currently not working but ever worked for pay) What type of job did you have lately? (If self-employed with employees) How many employees did you employ?

LT : How many employees do you have, not counting yourself?

LV: (If self-employed or employer in private enterprise) Do you have any employees in your enterprise, how many? (About recent occupation if respondent not working)

NO: If you are/ were self-employed with employees, how many employees do/ did you have? (main job)

NZ: If you are self-employed, how many employees do you currently have?

PH: (If self-employed) How many are your employees?

PL: Are/ were you self-employed (owner/ co-owner of the firm/ farm), or did you work for someone else? How many people work in this (firm/ farm) except you? If this is a multidivisional enterprise, please give the number of workers in the division you (work/ worked) in.

PT: You told me that you are/ were self-employed. How many employees do/ did you have?

RU: Have you had any employees? If yes, how many?

SE: Derived variable.

SI: How many people do you employ?

SK: (If self-employed) Do you have any employees? If yes, how many? (If you do not run your own business at the moment, think of your last business)

TR: Do you employ other people in your business? Note the exact number.

UA US: (If self-employed) How many employees do you have, if you have any?

VE: How many employees do or did you have?

ZA: How many employees do you have working for you?

0 Not applicable, never had a job, not in labour force, not/ never self-employed (code 1-3,0 in WRKTYPE)

1 1 employee

4000 4.000 employees
9995 No employees
9997 Refused
9998 Don't know
9999 No answer

Note:

/DE: Current and former occupational status; exact numbers of employees are NOT available

Meaning of codes

1=n of employees for academics and self employed 1
9=n of employees for academics and self employed 2-9
10=farmer up to 10 ha
11=farmer 10 ha <20 ha
12=farmer 20 ha <50 ha
13=farmer >=50 ha
49=n of employees for academics and self employed: 10-49
50=n of employees for self employed: 50+

WRKSUP - R: Supervises others at work

Supervises others at work

AT: Is/ was it part of your work, to instruct members of staff or to supervise their work?

AU: Which of the following best describes the main position that you hold (or held)?

BE-FLA: (If in paid work or used to be in paid work) Do/ did you supervise others in your profession?

CH: Do/ did you supervise the work of other people?

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

CY: Do you supervise the works of others?

CZ: Do/ did you have any subordinates in your main job? If yes, how many?

DE: Do your professional duties include supervising the work of other employees or telling them what they have to do?

DK: Do/ did you supervise or are/ were you responsible for others work?

ES: Do/ did you (or the head of household) supervise or is/ were responsible of the work of some other person?

FI: In your current work, do you supervise any other employees, i.e., are there people who are directly responsible to you? If not currently working, please answer according to your last job.

FR: Do 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)?

HR: Are you held responsible for the work of others at your work or do you supervise the work of any other person at work?

IL: (If in labour force) Do you supervise others at work?

IS: Do you supervise the work of any other people?

IT: Do you supervise other workers? If so, how many?

JP: Derived from 'Do you hold any managerial position?'

KR: (If currently working or ever worked for pay) Do/ did you have a subordinate at your workplace for whom you are directly responsible?

LT: Do/ did you supervise others at work?

LV: Do you supervise others at work or are you responsible for others work? (About recent occupation if respondent not working)

NO: (If in paid work now or ever) Does/ did your work imply supervising other employees, or deciding their work tasks? (main job)

NZ: Do you supervise, or are you responsible for, the work of any other people?

PH: Do you supervise or are you responsible for the work of any other people? (If currently unemployed ask about most recent job).

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?

PT: Do you supervise or are you responsible (did you supervise or were you responsible) for other people's work?

RU: Do/ did you supervise the work of any other people?

SE: Do you have any supervising function at work? If you are retired or not working at the moment, please indicate whether you were a supervisor in your last job.

SI: Do you supervises others at work or not?

SK: (If not self-employed) In your main job, do you have any subordinates? Are you responsible for the work of others? (If you are not employed at the moment, think of your last job.)

TR: Do you supervise the work of any other person? Are you held responsible for the work of any other person?

UA: (If in paid work now or ever) Do you supervise or held responsibility for the work of any other people at your principal place of employment?

US: In your job, do you supervise anyone who is directly responsible to you?

VE: Do or did you supervise employees in your work?

ZA: Do you supervise the work of any other people? (Most recent job if currently not employed)

0 Not applicable, never had a job, not in labour force

1 Yes

2 No

7 Refused

8 Don't know

9 No answer

in Australia (AU):

1 Supervisory and managerial

in Spain (ES):

0 Not available

in Venezuela (VE):

0 Not applicable, not/ never in labour force (code 0 in WRKST)

WRKSUP by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	WRKSUP	0	1	2	7	8	9	N Sum	N Valid Sum
	M			M	M	M			
AR	391	119 (16.1)	620 (83.9)	3				1133	739
AT	72	241 (25.4)	706 (74.6)					1019	947
AU	137	715 (51.5)	673 (48.5)					1525	1388
BE-FLA	125	268 (27.1)	722 (72.9)					1115	990
BG	303	146 (21.0)	549 (79.0)			2		1000	695
CH	79	480 (42.3)	656 (57.7)		5	9		1229	1136
CL	191	324 (24.7)	990 (75.3)					1505	1314
CN	192	539 (19.1)	2279 (80.9)					3010	2818
CY	304	235 (33.8)	461 (66.2)					1000	696
CZ	531	165 (25.1)	492 (74.9)		2	15		1205	657
DE	655	335 (45.3)	405 (54.7)					1395	740
DK	74	513 (37.2)	867 (62.8)		24	40		1518	1380
EE	32	289 (30.3)	666 (69.7)		18			1005	955
ES	1215							1215	
FI	19	172 (22.5)	591 (77.5)		10	88		880	763
FR	1417	467 (34.6)	883 (65.4)			50		2817	1350
GB-GBN	19	344 (36.7)	593 (63.3)		1	1		958	937
HR	630	178 (32.7)	366 (67.3)		2	1	24	1201	544
HU	132	54 (6.2)	824 (93.8)					1010	878
IL	437	208 (29.5)	497 (70.5)		2	49		1193	705
IS	305	270 (42.3)	369 (57.7)		2	1		947	639
IT	197	203 (23.6)	658 (76.4)		1	25		1084	861
JP	519	212 (27.7)	553 (72.3)			12		1296	765
KR	113	450 (30.7)	1016 (69.3)		20			1599	1466
LT	63	215 (22.7)	734 (77.3)			11		1023	949
LV	90	225 (23.0)	754 (77.0)					1069	979
NO	22	430 (36.1)	762 (63.9)			32		1246	1192
NZ	299	278 (44.3)	349 (55.7)			9		935	627
PH	180	101 (10.8)	832 (89.2)			87		1200	933
PL	154	285 (25.7)	822 (74.3)			2		1263	1107
PT	129	204 (23.4)	666 (76.6)		1			1000	870
RU	129	300 (21.6)	1090 (78.4)		35	49		1603	1390
SE	47	386 (35.4)	704 (64.6)					1137	1090
SI	206	299 (37.4)	500 (62.6)		5	55		1065	799
SK	108	154 (15.0)	872 (85.0)			25		1159	1026
TR	606	105 (19.5)	433 (80.5)			425		1569	538
TW	773	377 (30.2)	873 (69.8)	3				2026	1250
UA	104	477 (25.4)	1404 (74.6)	11	3	13		2012	1881
US	660	337 (36.8)	579 (63.2)			5		1581	916
VE	250	79 (11.3)	619 (88.7)		4	17		969	698
ZA	1083	461 (21.3)	1699 (78.7)	29	5	28		3305	2160
N Sum	12992	11640	30128	49	139	1073		56021	
N Valid Sum		11640	30128					41768	

UNION - R: Trade union membership

Trade (labour) union membership

AT: Are you member of a trade union or have you been a member before?

AU: Do you belong to a union?

BE-FLA: Are you currently a member of a union, did you be a member once or have you never been a member of a union?

CH: Are you member of a trade union or of an employers association?

CL: Are you or were you part of a trade union?

CY: Do you belong to any union?

CZ: Are you or were you in the past a member any of trade unions?

DE: May I ask you whether you are currently a member of a trade union? Were you once a member of a trade union?

DK: Are you or have you been member of a trade union?

ES: Are you currently a member of a trade union or have you been one in the past?

FI LV: Are you a member of a trade union?

FR: Are you or were you unionized?

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?

HR: Are you a member of trade union (or were you in the past)?

IL: Trade union membership.

IS: Are or have you been a participant in a (trade) union?

IT: Are you a union member?

JP: Do you belong to any trade union?

KR: (If currently working for pay and for someone else) Are you a union member? (If currently no union member) Were you a member of trade union before?

LT NO: Are you or have you ever been member of a trade union or a similar organization?

NZ: Have you ever been a member of a trade union?

PH: Are you a labour union member or not?

PL: Do you belong to a trade union?

PT SK: Are you a member of a union?

RU SE: Have you ever been a member of a union? (If yes) Are you currently a member of a union?

SI: Are you or are you not a member of a union?

TR: Are you currently member of a trade union? If not, had you ever been a member of a trade union?

UA: Are you a member of a trade union (or were you in the past)?

US: Do you (or your spouses) belong to a labour union?

VE: Do you belong or did you belong to a union or trade association?

ZA: Are you a paid up member of a Trade Union?

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

1 Currently member

2 Once member, not now

3 Never member

8 Don't know, can't say

9 No answer, refused

in Venezuela (VE):

0 Not applicable, not/ never in labour force (code 0 in WRKST)

UNION by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	UNION	0	1	2	3	8	9	N Sum	N Valid Sum	
		M			M	M				
AR		123 (10.9)	93 (8.2)	912 (80.9)	5	1133	1128			
AT		176 (18.1)	160 (16.4)	639 (65.5)	44	1019	975			
AU		219 (15.5)	524 (37.2)	667 (47.3)	115	1525	1410			
BE-FLA		412 (37.0)	231 (20.7)	472 (42.3)		1115	1115			
BG		57 (6.1)	265 (28.5)	609 (65.4)	69	1000	931			
CH		188 (15.5)	158 (13.1)	864 (71.4)	19	1229	1210			
CL		85 (6.6)	95 (7.3)	1117 (86.1)	208	1505	1297			
CN		500 (16.6)	257 (8.5)	2253 (74.9)		3010	3010			
CY		311 (31.2)	116 (11.6)	570 (57.2)	3	1000	997			
CZ		83 (7.2)	429 (37.3)	639 (55.5)	54	1205	1151			
DE		168 (12.1)	375 (26.9)	850 (61.0)	2	1395	1393			
DK		1020 (67.9)	324 (21.6)	159 (10.6)	15	1518	1503			
EE		43 (4.3)	577 (57.6)	381 (38.1)	4	1005	1001			
ES		113 (9.7)		1053 (90.3)	49	1215	1166			
FI		489 (57.9)	201 (23.8)	155 (18.3)	35	880	845			
FR		881 (32.3)		1848 (67.7)	88	2817	2729			
GB-GBN		184 (19.2)	290 (30.3)	483 (50.5)	1	958	957			
HR		219 (19.4)	276 (24.5)	631 (56.0)	75	1201	1126			
HU		66	67 (7.1)	347 (36.9)	527 (56.0)	1	2	1010	941	
IL		437	174 (25.2)	51 (7.4)	465 (67.4)	18	48	1193	690	
IS		670 (71.1)	238 (25.3)	34 (3.6)	5	947	942			
IT		272 (25.8)	192 (18.2)	590 (56.0)		30	1084	1054		
JP		710	129 (22.1)	164 (28.1)	290 (49.7)		3	1296	583	
KR		941	101 (15.8)	68 (10.6)	471 (73.6)	18		1599	640	
LT		60 (5.9)	413 (40.6)	543 (53.4)		7	1023	1016		
LV		90	95 (9.8)	454 (46.9)	418 (43.2)	9	3	1069	967	
NO		663 (54.1)	245 (20.0)	318 (25.9)		20	1246	1226		
NZ		140 (15.3)	338 (37.0)	436 (47.7)		21	935	914		
PH		48 (4.3)	53 (4.7)	1020 (91.0)		79	1200	1121		
PL		85 (6.7)		1177 (93.3)		1	1263	1262		
PT		124	79 (9.1)	52 (6.0)	740 (85.0)		5	1000	871	
RU		129	224 (15.2)	798 (54.1)	452 (30.7)			1603	1474	
SE			639 (56.7)	273 (24.2)	214 (19.0)		11	1137	1126	
SI			215 (20.5)	227 (21.6)	609 (57.9)		14	1065	1051	
SK			101 (8.8)	483 (41.9)	568 (49.3)		7	1159	1152	
TR			48 (3.1)	94 (6.1)	1411 (90.9)		16	1569	1553	
TW		541	384 (25.9)	197 (13.3)	902 (60.8)		2	2026	1483	
UA			369 (18.7)	1080 (54.8)	521 (26.4)		42	2012	1970	
US		521	124 (11.7)		932 (88.3)	4		1581	1056	
VE		250	31 (4.5)	46 (6.7)	605 (88.7)	28	9	969	682	
ZA			343 (10.5)	225 (6.9)	2700 (82.6)		37	3305	3268	
N Sum		3809	10332	10409	30245	88	1138	56021		
N Valid Sum			10332	10409	30245			50986		

SPWRKST - Spouse, partner: Current employment status

Spouse/ partner: Current employment status

What is the current economic status, main source of living of your spouse/ partner?

AT: Is your husband/ partner or spouse/partner ...

AU: (If respondent has spouse or partner) Which of the following best describes what your partner was doing last week?

BE-FLA: (If married or living together with partner) What is your partner's situation right now, what does (s)he do for a living at the moment?

(If partner has paid work) Is your partner working full time or part time in his/ her main profession?

CH: (If married, remarried or in civil partnership) Is your partner currently working full or part time or is he/ she not working for pay? (If partner 'not working for pay') For what reason is he/ she not working actually?

CL: Thinking about your spouse or partner, please choose one of the following alternatives, depending whether he/ she is working or not working.

CY: (If married or not married but partner) Current employment status of partner or spouse.

CZ: What is the current economic status, main source of living of your spouse/ partner?

DE: Please classify your husband's/ wife's current employment and occupational status.

DK: Are your spouse/ partner currently employed? (Main occupation)

ES: (If married or living with partner) Which of the following situations applies to your spouse/ partner at present? (Current or most recent job)

FI: If you are currently married or cohabiting or in a registered partnership which of the following best describes the situation of your spouse?

FR: If you are married or if you live with a partner, what is his/ her current occupation or economic position?

GB: Which of these descriptions applied to what your (husband/ wife/ partner) was doing last week, that is the seven days ending last Sunday? Is the job full-time or part-time?

HR: (If living with legal spouse or partner) Current employment status of the (legal) partner.

IL: Spouse work status in present.

IS: What is your spouse/ partner current employment status?

IT: What is your spouse's/ partner's current employment status?

JP: Is your spouse in continuous, gainful employment? How many hours does your spouse usually work per week, including overtime?

KR: Does your spouse have a job that provides income? (If spouse is currently working) Does your spouse work for someone else? (If spouse is working for someone else) Is your spouse working part time or full time? (If spouse is not working for someone else/ if spouse is self-employed) Is your spouse working for the family, self-employed with no employees, or self-employed with employees? (If spouse is not working) What is the primary reason for your spouse' unemployment?

LT: 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.

LV: Now about the main source of living of spouse/ permanent partner: Is he/ she now ...?

NO: What is your spouse/ partner's main activity, or source of income?

NZ: (If married or respondent has a partner) Which one of these following categories best describes your partner's or spouse's current employment status?

PH: (If married or respondent has live-in partner) Current employment status of spouse/ partner.

PL: (If married or in common law marriage) What is your wife/ husband's current job situation? Is he/ she currently ...

PT: (If married or living with partner) What is your spouse/ partner's professional situation?

RU: What is your spouse / partner current employment status?

SE: Which of the following groups does your husband/ wife/ live-in partner belong to? If he/ she is on parental- or sickness-leave, please indicate whether he/ she worked full-time or part-time before the parental- or sickness-leave.

SI: (If married or living with partner) What is his/ her current employment status, is he/ she employed or something else?

SK: (If married or respondent has got steady partner) Does your spouse/ partner currently have an income from any working activity?

TR: Which one of the following best corresponds to the employment status of your spouse?

TW: Is your spouse (or partner) currently employed?

UA: (If married or living with partner) What is your spouse/ partner's current employment status?

US: Last week was your spouse working full time, part time, going to school, keeping house, or what?

VE: If you are married/ have a partner, your wife (husband) or partner works?

ZA: If you are married or have a partner, what is his/ her employment status?

0 Not applicable, neither married nor living with a partner (code 2 in COHAB)

1 Full-time employed,main job

2 Part-time employed,main job

3 Less than part-time

4 Helping family member

5 Unemployed

6 Student, school, education

7 Retired

8 Housewife, -man, home duties

9 Permanently disabled

10 Other, not in labour force

97 Refused

98 Don't know

99 No answer

in Flanders (BE-FLA):

1 Employed full-time (as employee, self-employed, GESKO, VA-apprenticeship, interim, DAC, service cheques, helping family member)

2 Employed part-time (as employee, self-employed, GESKO, VA-apprenticeship, interim, DAC, service cheques, helping family member)

3 Employed temporary out of work including sick, maternity and unpaid leave, fulltime career break (also parental or palliative break, medical support of a sick relative)

in Switzerland (CH):

1 Employed, full-time (even if limited in time, for example for seasonal work)

3 Occasional

10 Including military service/ civil service, momentary illness/ disability, maternity leave, not interested to work

in Chile (CL):

5 Unemployed, looking for a job/ Looking for a job for the first time

in Cyprus (CY):

1 Employed full-time, 35 hours per week or more

2 Employed part-time, 15-34 hours

3 Employed less than 15 hours per week/ temporarily out of work

in Czech Republic (CZ):

1 Employed, full-time (including self-employed and freelance)

7 Retired/ Working pensioner

8 Housewife,-man/ On maternity leave

in Denmark (DK):

3 Including employed but temporarily out of work (illness, maternity leave, parents leave or education leave)

7 Job release scheme etc (pension benefits payable between early retirement and normal retirement pension)/ Old age retirement

9 Early retirement

in Spain (ES):

- 1 Employed full-time, 35 hours per week or more
- 2 Employed part-time, 15-34 hours per week
- 3 Employed less than 15 hours per week/ temporarily out of work
- 5 Unemployed and looking for first job/ Unemployed (previously working)
- 7 Retired or pensioner (previously working)
- 10 Including pensioner (previously not working)

in Finland (FI):

- 7 Retired (based on old age or years of service)/ Retired for other reasons
- 10 Including military or alternative civilian respectively non-military service/ On parental leave

in Croatia (HR):

- 1 Including employed in a 'free' vocation (artist, individual farmer)

in Italy (IT):

- 5 Including seeking first job

in Japan (JP):

- 1 Employed full-time, 35 hours per week or more
- 2 Employed part-time, 15-34 hours per week
- 3 Employed less than 15 hours per week

in Korea (South) (KR):

- 3 Temporarily out of work
- 10 Including military service, not intending to work, preparing to get married and not working for religious reasons

in Lithuania (LT) :

- 1 Currently working (employed, self-employed or in family's business)

in Latvia (LV):

- 3 Including temporarily out of work

in Philippines (PH):

- 1 Employed full-time, 40 hours weekly or more
- 2 Employed part-time, 10-39 hours weekly
- 3 Employed less than 10 hours weekly

in Portugal (PT):

- 7 Retired or pre-retired (except in case of retirement by disability)

in Sweden (SE):

- 6 In temporary public employment or vocational employment training courses/ Student
- 9 Disability pensioner

in Slovakia (SK):

- 2 She/ he works part-time (half or else reduced)
- 3 She/he has no regular work (temporary or summer job)

- 6 Student (without an income from a working activity)
- 8 Including maternity/ parental leave
- 10 Other (savings or other rents)

in Taiwan (TW):

- 3 Doing odd job; temporarily unemployed

in United States of America (US):

- 3 With a job, but not at work because of temporary illness, vacation, strike
- 4 Unemployed, laid off, looking for work

in South Africa (ZA):

- 3 Including casual work/ piecework
- 5 Including housewife looking for work
- 10 Including temporarily sick

Note:

/LT: The 2009 ISSP module was administered together with the 2010 module. Therefore the new 2010 specification for background variables was used, from which the 2009 BG variables, required for the 2009 module, were derived. In the case of the BG variable SPWRKST this is not fully possible (due to missing distinction between full and part time employment).

SPWRKST by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPWRKST	0	1	2	3	4	5	6	7	8	9	10
	M											
AR	360	384 (49.7)	64 (8.3)	24 (3.1)	11 (1.4)	26 (3.4)	8 (1.0)	98 (12.7)	146 (18.9)	7 (0.9)	4 (0.5)	
AT	472	283 (54.0)	40 (7.6)		4 (0.8)	9 (1.7)	13 (2.5)	124 (23.7)	45 (8.6)	1 (0.2)	5 (1.0)	
AU	413	418 (40.1)	140 (13.4)	35 (3.4)	13 (1.2)	213 (20.4)	9 (0.9)	132 (12.7)	11 (1.1)	42 (4.0)	30 (2.9)	
BE-FLA	327	356 (45.4)	107 (13.6)	13 (1.7)		14 (1.8)	3 (0.4)	194 (24.7)	83 (10.6)	15 (1.9)		
BG	305	366 (53.8)	29 (4.3)	21 (3.1)	1 (0.1)	52 (7.6)	4 (0.6)	158 (23.2)	31 (4.6)	10 (1.5)	8 (1.2)	
CH	585	299 (47.1)	145 (22.8)	5 (0.8)	6 (0.9)	9 (1.4)	2 (0.3)	105 (16.5)	49 (7.7)	4 (0.6)	11 (1.7)	
CL	598	444 (50.8)	36 (4.1)	35 (4.0)	5 (0.6)	40 (4.6)	5 (0.6)	87 (10.0)	218 (24.9)	4 (0.5)		
CN	518	1351 (54.3)	110 (4.4)	249 (10.0)	112 (4.5)	135 (5.4)	1 (0.0)	271 (10.9)	142 (5.7)	34 (1.4)	82 (3.3)	
CY	344	445 (67.8)	22 (3.4)	3 (0.5)		4 (0.6)	5 (0.8)	61 (9.3)	115 (17.5)	1 (0.2)		
CZ	552	395 (61.1)	13 (2.0)	2 (0.3)	2 (0.3)	24 (3.7)	4 (0.6)	152 (23.5)	35 (5.4)	20 (3.1)		
DE	411	458 (46.8)	72 (7.4)		2 (0.2)	43 (4.4)	28 (2.9)	255 (26.0)	97 (9.9)		24 (2.5)	
DK	426	625 (59.5)	57 (5.4)	26 (2.5)	2 (0.2)	29 (2.8)	37 (3.5)	210 (20.0)	8 (0.8)	46 (4.4)	11 (1.0)	
EE	491	269 (53.4)	28 (5.6)	10 (2.0)	4 (0.8)	30 (6.0)	14 (2.8)	106 (21.0)	8 (1.6)	20 (4.0)	15 (3.0)	
ES	453	366 (48.0)	25 (3.3)	4 (0.5)		66 (8.7)	2 (0.3)	121 (15.9)	166 (21.8)	1 (0.1)	11 (1.4)	
FI	259	311 (52.0)	28 (4.7)	7 (1.2)	2 (0.3)	28 (4.7)	23 (3.8)	173 (28.9)	10 (1.7)		16 (2.7)	
FR	641	869 (43.8)	146 (7.4)	19 (1.0)	11 (0.6)	31 (1.6)	14 (0.7)	731 (36.8)	113 (5.7)	15 (0.8)	35 (1.8)	
GB-GBN	439	247 (47.7)	73 (14.1)			19 (3.7)	7 (1.4)	111 (21.4)	43 (8.3)	13 (2.5)	5 (1.0)	
HR	469	394 (54.7)	8 (1.1)	2 (0.3)	2 (0.3)	73 (10.1)	3 (0.4)	178 (24.7)	56 (7.8)	3 (0.4)	1 (0.1)	
HU	434	350 (60.9)	12 (2.1)	7 (1.2)		57 (9.9)	2 (0.3)	107 (18.6)	3 (0.5)	34 (5.9)	3 (0.5)	
IL	263	353 (48.0)	76 (10.3)	14 (1.9)		29 (3.9)	33 (4.5)	98 (13.3)	99 (13.5)	22 (3.0)	11 (1.5)	
IS	280	392 (59.0)	84 (12.7)	4 (0.6)	3 (0.5)	22 (3.3)	36 (5.4)	63 (9.5)	25 (3.8)	25 (3.8)	10 (1.5)	
IT	287	326 (44.4)	67 (9.1)	14 (1.9)	8 (1.1)	19 (2.6)	6 (0.8)	166 (22.6)	83 (11.3)	3 (0.4)	43 (5.9)	
JP	438	358 (42.0)	86 (10.1)	23 (2.7)	56 (6.6)	10 (1.2)		121 (14.2)	178 (20.9)	20 (2.3)	1 (0.1)	
KR	529	610 (57.7)	69 (6.5)		45 (4.3)	23 (2.2)	7 (0.7)	61 (5.8)	229 (21.6)	5 (0.5)	9 (0.9)	
LT	472	285 (53.6)				50 (9.4)	4 (0.8)	145 (27.3)	20 (3.8)	18 (3.4)	10 (1.9)	
LV	462	323 (53.4)	33 (5.5)	12 (2.0)	2 (0.3)	70 (11.6)	9 (1.5)	93 (15.4)	45 (7.4)	12 (2.0)	6 (1.0)	
NO	336	548 (62.3)	108 (12.3)			9 (1.0)	23 (2.6)	100 (11.4)	20 (2.3)	64 (7.3)	8 (0.9)	
NZ	255	350 (52.5)	76 (11.4)	31 (4.6)	22 (3.3)	12 (1.8)	11 (1.6)	107 (16.0)	53 (7.9)	5 (0.7)		
PH	295	437 (48.3)	125 (13.8)	25 (2.8)	9 (1.0)	135 (14.9)	5 (0.6)	19 (2.1)	132 (14.6)	3 (0.3)	14 (1.5)	
PL	583	352 (52.9)	16 (2.4)	15 (2.3)		42 (6.3)	3 (0.5)	205 (30.8)	33 (5.0)			
PT	370	375 (59.9)	5 (0.8)		4 (0.6)	30 (4.8)	4 (0.6)	124 (19.8)	73 (11.7)	5 (0.8)	6 (1.0)	
RU	780	457 (55.5)	33 (4.0)	9 (1.1)	1 (0.1)	30 (3.6)	1 (0.1)	201 (24.4)	45 (5.5)	24 (2.9)	22 (2.7)	
SE	307	486 (58.6)	99 (11.9)	7 (0.8)	2 (0.2)	20 (2.4)	29 (3.5)	148 (17.8)	5 (0.6)	34 (4.1)		
SI	383	401 (59.1)	13 (1.9)	3 (0.4)		53 (7.8)	9 (1.3)	173 (25.5)	21 (3.1)	1 (0.1)	5 (0.7)	
SK	420	404 (59.1)	13 (1.9)	4 (0.6)		35 (5.1)	8 (1.2)	168 (24.6)	30 (4.4)	16 (2.3)	6 (0.9)	
TR	429	285 (25.4)	32 (2.9)	32 (2.9)	169 (15.1)	41 (3.7)	1 (0.1)	92 (8.2)	458 (40.8)	8 (0.7)	4 (0.4)	
TW	771	616 (49.2)	39 (3.1)	34 (2.7)	53 (4.2)	94 (7.5)		116 (9.3)	218 (17.4)	82 (6.5)		
UA	776	591 (48.4)	70 (5.7)	21 (1.7)	11 (0.9)	98 (8.0)	7 (0.6)	313 (25.7)	91 (7.5)	12 (1.0)	6 (0.5)	
US	804	415 (53.8)	93 (12.0)			20 (2.6)	9 (1.2)	127 (16.5)	83 (10.8)		25 (3.2)	
VE	274	285 (49.2)	111 (19.2)	8 (1.4)	6 (1.0)	32 (5.5)	3 (0.5)	6 (1.0)	83 (14.3)	7 (1.2)	38 (6.6)	
ZA	1554	806 (46.8)	117 (6.8)	38 (2.2)		305 (17.7)	95 (5.5)	136 (7.9)	162 (9.4)	20 (1.2)	43 (2.5)	
N Sum	19565	18085	2520	756	568	2081	487	6156	3565	656	528	
N Valid Sum		18085	2520	756	568	2081	487	6156	3565	656	528	

C_ALPHAN	SPWRKST	97	98	99	N Sum	N Valid	Sum
	M	M	M				
AR		1			1133	772	
AT			23		1019	524	
AU			69		1525	1043	
BE-FLA		1	2		1115	785	
BG			15		1000	680	
CH		4	5		1229	635	
CL			33		1505	874	
CN			5		3010	2487	
CY				1000		656	
CZ			6		1205	647	
DE			5		1395	979	
DK			41		1518	1051	
EE		10			1005	504	
ES				1215		762	
FI			23		880	598	
FR			192		2817	1984	
GB-GBN		1			958	518	
HR			12		1201	720	
HU			1		1010	575	
IL		2	193		1193	735	
IS		3			947	664	
IT			62		1084	735	
JP			5		1296	853	
KR		12			1599	1058	
LT			19		1023	532	
LV		2			1069	605	
NO			30		1246	880	
NZ			13		935	667	
PH			1		1200	904	
PL			14		1263	666	
PT			4		1000	626	
RU				1603		823	
SE				1137		830	
SI			3		1065	679	
SK			55		1159	684	
TR			18		1569	1122	
TW		2	1		2026	1252	
UA			16		2012	1220	
US			5		1581	772	
VE		11	2	103	969	579	
ZA				29	3305	1722	
N Sum		30	22	1002	56021		
N Valid Sum					35402		

SPISCO88 - Spouse, partner: Occupation ILO,ISCO 1988 4-digit

Spouse/ partner Occupation: ILO/ISCO - International Occupation Code 1988

AU: What kind of work does (or did) your partner do in their main job? (If partner unemployed, retired or had a job in the past) Please tell us about their last main paid job. What are (or were) the main tasks that your partner usually performs? And what industry do they (or did they) work in? By industry, we mean the type of business or service performed where they work or worked (e.g. Commonwealth government, hairdressing, construction, hospitality). (If partner never worked for pay questions omitted)

BE-FLA: (If married or living together with partner) What's your partner's situation right now, what does he do for a living at the moment? (If partner is not in paid work now) Did your partner used to be in paid work? (If partner is in paid work or used to have paid work) Can you give me the name of the present (former) profession of your partner? Can you give me a detailed description what the profession of your partner implies?

CH: (If respondent has a partner - married or not - and lives with him) Which profession does your partner practice? (If partner 'not working for pay') Did your partner have a paid professional activity in the past? Which one was the last one?

CL: (If respondent has spouse or partner) What is your spouse or partner main activity? What are some of your main duties?

CY: (If respondent has spouse/ partner) Occupation of spouse. (If spouse/ partner retired, unemployed or housewife) Previous occupation.

CZ: What is (was) the occupation of your spouse/ partner in his/ her main job? What job does (did) he/ she do? (Last occupation if partner is not currently economically active and last occupation before retirement if partner is a working pensioner)

DE: What work does/ did your husband/ wife have in his/ her main/ last job?

DK: What are/ were your spouse/ partner's accurate occupation?

ES: (If married or living with partner) And which is/ was the occupation or trade of your spouse/ partner? That is, in what does/ did his/ her work consist of, specifically? (Please be as precise as possible, describing the tasks he/ she does/ did). (Main occupation)

FI: If you are currently married or cohabiting or in a registered partnership, what is your spouse's current or latest occupation or the occupation s(he) is currently studying for?

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 training or qualifications (are/ were) needed for that job?

HR: Please state the exact title of your spouse/ partner's 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? (Most recent job if spouse/ partner currently not employed)

IS: What is your spouse/ partner current occupation?

IT: Can you describe in full details what is the current/ last job of your spouse/ partner?

JP: Please give details about the main type of work your spouse is engaged in.

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? (Name or title of a 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/ organisation your spouse/ partner works/ worked for mainly make or do? I.e., what kind of production/ function is/ was performed at your spouse's/ partner's workplace?

LV: What is your spouse's/ permanent partner's occupation? (Occupation, sector, position according to main source of living and most recent job if spouse/ partner has no current job)

NO: (If married, in civil partnership or living with partner) Is your spouse/ partner currently in paid work or has she/ he ever been in paid work? What is/ was your spouse/ partner's work title (main job)?

NZ: (If married or respondent has a partner) What is your partner's or spouse's main occupation (or their most recent occupation?) If your partner or spouse has more than one job, business or professional practice, please give the occupation for the job he or she spends the most time at. Please describe fully, using two words or more.

PH: (If married or respondent has live-in partner) What is the main job of your spouse or partner? (Most recent job if currently

unemployed).

PL: (If married or in common law marriage) 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? What do/ did they produce, what services are/ were provided, what is (was) the main profile of the work-place?

PT: (If spouse/ partner's professional situation is not student, housewife or other) What is your spouse/ partner's professional activity? If the spouse/ partner is unemployed/ retired or has already passed away, refer to the last professional activity.

RU: What is/ was your spouse/partner current/ recent occupation? description

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: (If married or living with partner) What kind of work or occupation does your partner do? If not working at the moment: what was his/ her last (main) occupation? Tell detailed name of his/ her position at work and exact profession. Describe what do you do, what are his/ her main duties; what qualification requires his/ her work (degree, type of specialisation). Name the tools or the instruments that he/ she needs at work, what are the materials that he/ she works with: what kind of goods or services does he/ she provide?

SK: (If married or respondent has got steady partner) Please, write the name of the main occupation of your spouse/ partner. Include detailed description of his/ her working activity: what is his/ her principal activity, responsibility etc. Use two or more words and exclude abbreviations. If your spouse/ partner is not in labour force at the moment (is retired or unemployed etc), think of his/ her most recent job.

TR: What is your spouses occupation?

TW: (If married and living with spouse) What is the occupation of your spouse at present?

UA: (If respondent has partner - married or living together - in paid work now or ever) Occupation of spouse/ partner.

US: What kind of work does/did your spouse normally do? That is, what is the job called? What does/did your spouse actually do in that job? Tell me what are some of his/her main duties?

VE: Not asked.

ZA: What is your spouse/ partner's current occupation? (Most recent job if spouse/ partner currently not employed)

0 Not applicable, neither married nor living with partner (code 2 in COHAB) or spouse/ partner never had a job, not in paid work; not available: VE

110 Armed forces, soldiers

1000 Legislators, senior officials and managers

1100 Legislators and senior officials

1110 Legislators

1120 Senior government official

1130 Traditional chiefs and heads of villages

1140 Senior officials of special interest organisation

1141 Senior officials of political party organisations

1142 Senior officials of employers, workers and other economic interest organisations

1143 Senior officials of humanitarian and other special-interest organisations

1200 Corporate managers

1210 Directors and chief executives

1220 Production and operations department managers

1221 Production and operations department managers in agriculture, hunting, forestry and fishing

1222 Productions and operations department managers in manufacturing

1223 Productions and operations department managers in construction

1224 Productions and operations department managers in retail trade

1225 Productions and operations department managers in restaurants and hotels

1226 Productions and operations department managers in transport storage and communications

1227 Productions and operations department managers in business services

1228 Productions and operations department managers in personal care, cleaning and related services

- 1229 Productions and operations department managers not elsewhere classified
- 1230 Other department managers
- 1231 Finance and administration department managers
- 1232 Personnel and industrial relations department managers
- 1233 Sales and marketing department managers
- 1234 Advertising and public relations department managers
- 1235 Supply and distribution department managers
- 1236 Computing services department managers
- 1237 Research and development department managers
- 1238 Other department managers nec
- 1239 Other department managers
- 1300 General managers
- 1310 General managers
- 1311 General managers in agriculture
- 1312 General managers in manufacture
- 1313 General managers in construction
- 1314 General managers in wholesale and retail trade
- 1315 General managers of restaurants and hotels
- 1316 General managers in transport, storage and communications
- 1317 General managers of business services
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers nec
- 2000 Professionals
- 2100 Physical, mathematical and engineering science professionals
- 2110 Physicists, chemists and related professionals
- 2111 Physicists, and astronomers
- 2112 Meteorologists
- 2113 Chemists
- 2114 Geologists and geophysicists
- 2120 Mathematicians, statisticians and related professionals
- 2121 Mathematicians and related professionals
- 2122 Statisticians
- 2130 Computing professionals
- 2131 Computing systems designers and analysts
- 2132 Computer programmers
- 2139 Computing professionals not elsewhere classified
- 2140 Architects, engineers and related professionals
- 2141 Architects, town and traffic planners
- 2142 Civil engineers
- 2143 Electrical engineers
- 2144 Electronics and telecommunications engineers
- 2145 Mechanical engineers
- 2146 Chemical engineers
- 2147 Mining engineers, metallurgists and related professionals
- 2148 Cartographers and surveyors
- 2149 Architects, engineers and related professionals not elsewhere classified
- 2199 Other natural scientist
- 2200 Life science and health professionals
- 2210 Life science professionals

- 2211 Biologist, botanist, zoologist and related professionals
- 2212 Pharmacologists, pathologists and related professionals
- 2213 Agronomists and related professionals
- 2220 Health professionals
 - 2221 Medical doctors
 - 2222 Dentists
 - 2223 Veterinarians
 - 2224 Pharmacists
 - 2229 Health professionals (except nursing) not elsewhere classified
- 2230 Health professionals (except nursing) not elsewhere classified
- 2300 Teaching professionals
 - 2310 College, university and higher education teacher
 - 2320 Secondary education teacher
 - 2330 Primary and pre-primary education teaching professionals
 - 2331 Primary education teaching professionals
 - 2332 Pre-primary education teaching professionals
 - 2340 Special education teaching professionals
 - 2350 Other teaching professionals
 - 2351 Education methods specialists
 - 2352 School inspectors
 - 2359 Other teaching professionals not elsewhere classified, extra-systemic. teacher
- 2400 Other professionals
 - 2410 Business professionals
 - 2411 Accountants
 - 2412 Personnel and careers professionals
 - 2419 Business professionals not elsewhere classified
 - 2420 Legal professionals
 - 2421 Lawyers
 - 2422 Judges
 - 2429 Legal professionals nec
 - 2430 Archivists, librarians and related information professionals
 - 2431 Archivists and curators
 - 2432 Librarians and related information professionals
 - 2440 Social science and related professionals
 - 2441 Economists
 - 2442 Sociologists, anthropologists and related professionals
 - 2443 Philosophers, historians and political scientists
 - 2444 Philologists, translators and interpreters
 - 2445 Psychologists
 - 2446 Social work professionals
 - 2450 Writers and creative artists
 - 2451 Authors, journalists and other writers
 - 2452 Sculptors, painters and related artists
 - 2453 Composers, musicians and singers
 - 2454 Choreographers and dancers
 - 2455 Film, stage and related actors and directors
 - 2460 Religious professionals
 - 2500 Education professionals not elsewhere classified
- 3000 Technicians and associate professionals

- 3100 Physical and engineering science associate professionals
- 3110 Physical and engineering science technicians
- 3111 Chemical and physical science technicians
- 3112 Civil engineering technicians
- 3113 Electrical engineering technicians
- 3114 Electronics and telecommunication 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 Computer associate professionals
- 3121 Computer assistants
- 3122 Computer equipment operators
- 3123 Industrial robot controllers
- 3130 Optical and electronic equipment operators
- 3131 Photographers and image and sound recording equipment operators
- 3132 Broadcasting and telecommunications equipment operators
- 3133 Medical equipment operators
- 3139 Optical and electronic equipment operators not elsewhere classified
- 3140 Ship and aircraft controllers and technicians
- 3141 Ships engineers
- 3142 Ships deck officers and pilots
- 3143 Aircraft pilots and related associate professionals
- 3144 Air traffic pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners

- 3242 Faith healers
- 3300 Teaching associate professionals
 - 3310 Primary education teaching associate professionals
 - 3320 Pre-primary education teaching associate professionals
 - 3330 Special education teaching associate professionals
 - 3340 Other teaching associate professionals
- 3400 Other associate professionals
 - 3410 Finance and sales associate professionals
 - 3411 Securities and finance dealers and brokers
 - 3412 Insurance representatives
 - 3413 Estate agents
 - 3414 Travel consultants and organisers
 - 3415 Technical and commercial sales representatives
 - 3416 Buyers
 - 3417 Appraisers, valuers and auctioneers
 - 3419 Finance and sales associate professionals not elsewhere classified
 - 3420 Business services agents and trade broker
 - 3421 Trade brokers
 - 3422 Clearing and forwarding agents
 - 3423 Employment agents and labour contractors
 - 3429 Other business services agents and trade brokers not elsewhere classified
 - 3430 Administrative associate professionals
 - 3431 Administrative secretaries and related associate professionals
 - 3432 Legal and related business associate professionals
 - 3433 Bookkeepers
 - 3434 Statistical, mathematical and related associate professionals
 - 3439 Administrative associate professionals not elsewhere classified
 - 3440 Customs, tax and related government associate professionals
 - 3441 Customs and border inspectors
 - 3442 Government tax and excise officials
 - 3443 Government social benefits officials
 - 3444 Government licensing officials
 - 3449 Customs, tax and related government associate professionals not elsewhere classified
 - 3450 Police inspectors and detectives
 - 3460 Social work associate professionals
 - 3470 Artistic, entertainment and sports associate professionals
 - 3471 Decorators and commercial designers
 - 3472 Radio, television and other announcers
 - 3473 Clowns, magicians, acrobats and related associate professionals
 - 3474 Clowns, magicians, acrobats and related associate professionals
 - 3475 Athletes, sportspersons and related associate professional
 - 3480 Religious associate professionals
 - 4000 Office worker, clerks
 - 4100 Office clerks
 - 4110 Secretaries and keyboard-operating clerks
 - 4111 Stenographers and typists
 - 4112 Word-processor and related operators
 - 4113 Data entry operators
 - 4114 Calculating machine operators

- 4115 Secretaries
- 4120 Numerical clerks
- 4121 Accounting and bookkeeping clerks
- 4122 Statistical and finance clerks
- 4130 Material-recording and transport clerks
- 4131 Stock clerks
- 4132 Production clerks
- 4133 Transport clerks
- 4140 Library, mail and related clerks
- 4141 Library and filing clerks
- 4142 Mail carriers and sorting clerks
- 4143 Coding, proof-reading and related clerks
- 4144 Scribes and related workers
- 4190 Other office clerks, also assisting spouse
- 4200 Customer services clerks
- 4210 Cashiers, tellers and related clerks
- 4211 Cashiers and ticket clerks
- 4212 Tellers and other counter clerks
- 4213 Bookmakers and croupiers
- 4214 Pawnbrokers and money-lenders
- 4215 Debt-collectors and related workers
- 4220 Client information clerks
- 4221 Travel agency and related clerks
- 4222 Receptionists and information clerks
- 4223 Telephone switchboard operators
- 4500 Railway official, higher civil service
- 5000 Personal service, sale
- 5100 Personal and protective services workers
- 5110 Travel attendants and related workers
- 5111 Travel attendants and travel stewards
- 5112 Transport conductors
- 5113 Travel guides
- 5120 Housekeeping and restaurant services workers
- 5121 Housekeepers and related workers
- 5122 Cooks
- 5123 Waiters, waitresses and bartenders
- 5130 Personal care and related workers
- 5131 Child care workers
- 5132 Institution-based personal care workers
- 5133 Home-based personal care workers
- 5139 Personal care and related workers not elsewhere classified
- 5140 Other personal services workers
- 5141 Hairdressers, barbers, beauticians and related workers
- 5142 Companions and valets
- 5143 Undertakers and embalmers
- 5149 Other personal services workers nec
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers and related workers

- 5160 Protective services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards
- 5169 Protective services workers nec
- 5200 Models, salespersons and demonstrators
- 5210 Fashion and other models
- 5220 Shop salespersons and demonstrators
- 5230 Stall and market salespersons
- 6000 Skilled agricultural and fishery worker
- 6100 Market-oriented skilled agricultural and fishery 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 Market-oriented animal producers and related workers
- 6121 Dairy and livestock producers
- 6122 Poultry producers
- 6123 Apiarists and sericulturists
- 6124 Mixed animal producers
- 6129 Market-oriented animal producers nec
- 6130 Market-oriented crop animal producer
- 6132 Farmers
- 6140 Forestry and related worker
- 6141 Forestry workers and logger
- 6142 Charcoal burners and related worker
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation worker
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery worker
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and trade workers
- 7100 Extraction and building trades worker
- 7110 Miners, shot firers, stone cutters and carvers
- 7111 Miners and quarry workers
- 7112 Shotfirers and blasters
- 7113 Stone splitters, cutters and carvers
- 7120 Building frame and related trades workers
- 7121 Builders, traditional materials
- 7122 Bricklayers and stonemasons
- 7123 Concrete placers, concrete finishers and related workers
- 7124 Carpenters and joiners
- 7129 Building frame and related trades workers not elsewhere classified
- 7130 Building finishers and related trades workers
- 7131 Roofers
- 7132 Floor layers and tile setters

- 7133 Plasterers
- 7134 Insulation workers
- 7135 Glaziers
- 7136 Plumbers and pipe fitters
- 7137 Building and related electricians
- 7140 Painters, building structure cleaners and related trades workers
 - 7141 Painters and related workers
 - 7142 Varnishers and related painters
 - 7143 Building structure cleaners
- 7200 Metal, machinery and related trades workers
 - 7210 Metal moulders, welders, sheet-metal workers, structural metal preparers and related trades workers
 - 7211 Metal moulders and core makers
 - 7212 Welders and flamecutters
 - 7213 Sheet-metal workers
 - 7214 Structural-metal preparers and erectors
 - 7215 Riggers and cable splicers
 - 7216 Underwater workers
 - 7220 Blacksmiths, tool-makers and related trades workers
 - 7221 Blacksmiths, hammer-smiths and forging-press workers
 - 7222 Tool-makers and related workers
 - 7223 Machine-tool setters and setter-operators
 - 7224 Metal wheel-grinders, polishers and tool sharpeners
 - 7230 Machinery mechanics and fitters
 - 7231 Motor vehicle mechanics and fitters
 - 7232 Aircraft engine mechanics and fitters
 - 7233 Agricultural-industrial mechanics
 - 7240 Electrical and electronic equipment mechanics and fitters
 - 7241 Electrical mechanics and fitters
 - 7242 Electronics fitters
 - 7243 Electronics mechanics and servicers
 - 7244 Telegraph and telephone installers and service
 - 7245 Electrical line installers, repairers
- 7300 Precision, handicraft, printing and related trades workers
 - 7310 Precision workers in metal and related materials
 - 7311 Precision-instrument makers and repairers
 - 7312 Musical instrument makers and tuners
 - 7313 Jewellery and precious-metal workers
 - 7320 Potters, glass-makers and related trades workers
 - 7321 Abrasive wheel formers, potters and related workers
 - 7322 Glass-makers, cutters, grinders and finishers
 - 7323 Glass engravers and etchers
 - 7324 Glass, ceramics and related decorative painters
 - 7330 Handicraft workers in wood, textile, leather and related materials
 - 7331 Handicraft workers in wood and related materials
 - 7332 Handicraft workers in textile, leather and related materials
 - 7340 Printing and related trades workers
 - 7341 Compositors, typesetters and related workers
 - 7342 Stereotypers, electrotypers
 - 7343 Printing engravers and etchers

- 7344 Photographic and related workers
- 7345 Bookbinders and related workers
- 7346 Silk-screen, block and textile printers
- 7400 Other craft and related trades workers
- 7410 Food processing and related trades workers
- 7411 Butchers, fishmongers and related food preparers
- 7412 Bakers, pastry-cooks and confectionary makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco product makers
- 7420 Wood treaters, cabinet-makers and related trades workers
- 7421 Wood treaters
- 7422 Cabinet-makers and related workers
- 7423 Woodworking machine setters and setter operators
- 7424 Basketry weavers, brush makers and related workers
- 7430 Textile, garment and related trades workers
- 7431 Fibre preparers
- 7432 Weavers, knitters and related workers
- 7433 Tailors, dressmakers and hatters
- 7434 Furriers and related workers
- 7435 Textile, leather and related pattern-makers and cutters
- 7436 Sewers, embroiderers and related workers
- 7437 Upholsterers and related workers
- 7440 Pelt, leather and shoemaking trades workers
- 7441 Pelt dressers, tanners and fellmongers
- 7442 Shoe-makers and related workers
- 8000 Plant and machine operators and assemblers
- 8100 Stationary-plant and related operators
- 8110 Mining- and mineral-processing-plant operators
- 8111 Mining-plant operators
- 8112 Mineral-ore and stone-processing-plant operators
- 8113 Well drillers and borers and related workers
- 8120 Metal-processing-plant operators
- 8121 Ore and metal furnace operators
- 8122 Metal melters, casters
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass, ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Paper making-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- and chemical mixing-machinery operators
- 8152 Chemical-heat-treating-plant operators
- 8153 Chemical-filtering- and separating-equipment operators

- 8154 Chemical-still and reactor operators (except petroleum and natural gas)
- 8155 Petroleum and natural-gas-refining-plant operators
- 8159 Chemical-processing-plant operators not elsewhere classified
- 8160 Power-production and related plant operators
- 8161 Power-production plant operators
- 8162 Steam-engine and boiler operators
- 8163 Incinerator, water-treatment and related operators
- 8170 Automated-assembly-line and industrial-robot operators
- 8171 Automated-assembly-line operators
- 8172 Industrial-robot operators
- 8200 Machine operators and assemblers
- 8210 Metal- and mineral-products machine operators
- 8211 Machine-tool operators
- 8212 Cement and other mineral products machine operators
- 8220 Chemical-products machine operators
- 8221 Pharmaceutical- and toiletry-products machine operators
- 8222 Ammunition products machine operator
- 8223 Metal finishing-, plating and coating-machine operators
- 8224 Photographic-products machine operator
- 8229 Chemical-products machine operators not elsewhere classified
- 8230 Rubber- and plastic-products machine operators
- 8231 Rubber-products machine operators
- 8232 Plastic-products machine operators
- 8240 Wood-products machine operators
- 8250 Printing-, binding- and paper-products machine operators
- 8251 Printing-machine operators
- 8252 Bookbinding-machine operators
- 8253 Paper-products machine operators
- 8260 Textile, fur- and leather-products machine operators
- 8261 Fibre-preparing-, spinning- and winding-machine operators
- 8262 Weaving- and knitting-machine operators
- 8263 Sewing-machine operators
- 8264 Bleaching-, dyeing- and cleaning-machine operators
- 8265 Fur- and leather-preparing-machine operators
- 8266 Shoemaking- and related machine operators
- 8269 Textile-, fur- and leather-products machine operators not elsewhere classified
- 8270 Food and related products machine operators
- 8271 Meat- and fish-processing-machine operators
- 8272 Dairy-products machine operators
- 8273 Grain- and spice-milling-machine operators
- 8274 Baked-goods, cereal and chocolate-products machine operators
- 8275 Fruit-, vegetable- and nut-processing-machine operators
- 8276 Sugar production machine operators
- 8277 Fruit-, vegetable- and nut-processing-machine operators
- 8278 Beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers

- 8283 Electronic-equipment assemblers
- 8284 Metal-, rubber- and plastic-products assemblers
- 8285 Wood and related products assemblers
- 8286 Paperboard, textile and related products assemblers
- 8290 Other machine operators and assemblers
- 8300 Drivers and mobile-plant operators
- 8310 Locomotive-engine drivers and related workers
- 8311 Locomotive-engine drivers
- 8312 Railway brakers, signallers and shunters
- 8320 Motor-vehicle drivers
- 8321 Motor-cycle drivers
- 8322 Car, taxi and van drivers
- 8323 Bus and tram drivers
- 8324 Heavy truck and lorry drivers
- 8330 Agricultural and other mobile-plant operators
- 8331 Motorised farm and forestry plant operators
- 8332 Motorised farm and forestry plant operators
- 8333 Crane, hoist and related plant operators
- 8334 Lifting-truck operators
- 8340 Ships deck crews and related workers
- 9000 Elementary occupations
- 9100 Sales and services elementary occupations
- 9110 Street vendors and related workers
- 9111 Street food vendors
- 9112 Street vendors, non-food products
- 9113 Door-to-door, telephone salesperson
- 9120 Shoe cleaning and other street services elementary occupations
- 9130 Domestic and related helpers, cleaners and launderers
- 9131 Domestic helpers and cleaners
- 9132 Helpers and cleaners in offices, hotels and other establishments
- 9133 Hand-launderers and pressers
- 9140 Building caretakers, window and related cleaners
- 9141 Building caretakers
- 9142 Vehicle, window and related cleaners
- 9150 Messengers, porters, doorkeepers and related workers
- 9151 Messengers, package and luggage porters and deliverers
- 9152 Doorkeepers, watchpersons and related workers
- 9153 Vending-machine money collectors, meter readers and related workers
- 9160 Garbage collectors and related labourers
- 9161 Garbage collectors
- 9162 Sweepers and related labourers
- 9200 Agricultural, fishery and related labourers
- 9210 Agricultural, fishery and related labourers
- 9211 Farm-hands and labourers
- 9212 Forestry labourers
- 9213 Fishery, hunting and trapping labourers
- 9300 Labourers in mining, construction, manufacturing and transport
- 9310 Mining and construction labourers
- 9311 Mining and quarrying labourers

9312 Construction and maintenance labourers: roads, dams and similar constructions

9313 Building construction labourers

9320 Manufacturing labourers

9321 Assembling labourers

9322 Hand packers and other manufacturing labourers

9330 Transport labourers and freight handlers

9331 Hand or pedal vehicle drivers

9332 Drivers of animal-drawn vehicles and machinery

9333 Freight handlers

9996 Not classifiable;inadequately described

9997 Refused

9998 Don't know

9999 NA

SPWRKTyp - Spouse, partner: Working for private or public sector, self employed

Spouse/ partner: Private versus public sector or self-employed

Does she/ he work in the public sector at present or has she/ he ever worked in the public sector before? In her/ his main job, is (was) she/ he an employee or self-employed?

AU: Who does (or did) your partner work for in their main job?

BE-FLA: (If respondent has partner - married or living together - in paid work or who used to be in paid work) On card 14, you find a list with a number of professional categories. Can you tell me which category corresponds with the main (former) job of your partner? Does/ did your partner work for the government or in the private sector?

CH: (If respondent has a partner - married or not - and lives with him and partner actually has a paid job or had one in the past) Does/ Did your partner work ...

CL: Please choose one of the following alternatives, regarding whether your spouse or partner work in the public or private sector.

CY: (If respondent has spouse/ partner) Private or public sector of spouse/ partner. (If spouse/ partner not employed now, last occupation)

CZ: Does/ did your spouse/ partner work in:

DE: Please classify your husband's/ wife's current employment and occupational status.

DK: Are/ were your spouse/ partner in public or private employment or self-employed?

ES: Not asked.

FI: If you are currently married or cohabiting or in a registered partnership, is your spouse's employer the state, a municipality, a state-owned enterprise or a private enterprise? If your spouse is currently not working, please answer according to his/ her most recent job.

FR: Is he or were he ...?

GB: Which of the types of organisation on this card (does he, she work/ will he, she be working) for?

HR: Where does your (legal) partner work?

IL: Spouse/ partner: Work for private, public sector or self-employed?

IS: In your spouse/ partner current job, for whom does he work? If he is not working now, please inform us about his most recent job.

IT: If currently working, for whom does your spouse/ partner work? If he/ she is not working now, please tell us about his/ her most recent job.

JP: Is your spouse in continuous, gainful employment?

KR: Does your spouse have a job that provides income? (If in paid work) Does your spouse work for someone else? (If currently employed by someone else) Is your spouse employed by the government, a publicly owned firm, a private firm, or a non-profit organization? (If currently not working) Has your spouse ever worked for pay? (If worked for pay) What type of job did your spouse have lately?

LT: Was your spouse/ partner an employee, self-employed, or working for his/ her own family's business?

LV: Does your spouse/ partner work in public or private sector? (Recent occupation for not working spouses/ partners)

NO: (If married, in civil partnership or living with partner and partner in paid work now or ever) In which firm/ organization does your spouse/ partner work (main job)?

NZ: (If married or respondent has a partner) Which of these categories best describes who your partner or spouse works for (or who they worked for most recently)?

PH: (If married or respondent has live-in partner) Work sector - Where does your spouse or partner work? (Most recent job if currently unemployed).

PL: (If married or in common law marriage) What is/ was the form of ownership of this place of work? From the enclosed card please choose one answer. Are/ were your wife/ husband self-employed (owner/ co-owner) of a firm/ farm, or does/ did she/ he work for someone else?

PT: (If spouse/ partner's professional situation is not student, housewife or other) What sector does/ did your spouse/ partner work in?

RU: What type of business or enterprise does your spouse/ partner work for?

SE: Is your husband/ wife/ live-in partner self-employed or an employee? If he/ she is retired or not working at the moment, please indicate whether he/ she was self-employed or an employee in his/ her last job. Does your husband/ wife/ live-in partner mainly work in the private or in the public services? If he/ she is retired or not working at the moment, please indicate whether his/ her last job was in the private or in the public services.

SI: (If married or living with partner) Does he/ she work (did work) in private or public sector? He/ she work(ed) for ...

SK: (If married or respondent has got steady partner) Does your spouse/ partner currently work in: (if your spouse/ partner is not employed at the moment, where did she/ he work in her/ his last job?)

TR: What type of a work place does your spouse work at?

UA: (If respondent has partner - married or living together - in paid work now or ever) Where do/ did your spouse work?

VE: Not asked.

ZA: Who is your spouse or partner's employer? (Most recent job if spouse/ partner currently not employed)

0 Not applicable, neither married nor living with partner (code 2 in COHAB) or spouse/ partner never had a job, not in paid work; not available: BG, ES, US, VE

1 Work for government

2 Work for publicly owned firm, nationalized industry

3 Work for private firm

4 Self employed

5 Other

6 Voluntary sector, non-profit organisations

8 Don't know

9 No answer

in Australia (AU):

1 Federal/ State/ Local government and government owned business

2 Not used

3 Including family business or farm

6 Voluntary sector, non-profit organizations, charity, other

in Flanders (BE-FLA):

3 Private sector, other

4 Self-employed/ Farmer/ Free profession/ Entrepreneur or wholesaler

in Chile (CL):

1 He/ She works in the government or in the public administration

in Czech Republic (CZ):

1 Civil service (ministry, police, army etc.) and self-government (local council)

2 State company and public institution (school, hospital)

3 Private firm, foundation or non-profit organisation, others

4 Self employed or freelance

in Denmark (DK):

1 Employed in the public sector (state, county or municipality)

3 Employed in private undertaking, including assisting spouse

in Finland (FI):

1 The state/ Municipality or a federation of municipalities

3 Private enterprise (or an enterprise owned by respondent)/ Other employer

in Great Britain (GB-GBN):

1 Public sector employer (Central government, Civil Service/ Local authority/ Universities/ Health Authority/ Police/ Armed Forces)

2 Nationalised industry or public corporation (Post Office, BBC)

3 Private sector firm or company (limited companies, PLCs)

6 Voluntary sector, charity (charitable companies, churches, trade unions), other

in Croatia (HR):

1 Work for state/ local government (army, police, juridical/ legal system) or in public sector (public health, education, social services)

2 Work for public services company (energetics, transport, municipal services) or for company with predominantly public ownership

3 Work for company/ crafts company with predominantly private ownership/ Farmer

4 Self-employed (own company, craft company/ private professionals)

in Italy (IT):

3 Including family helper

in Korea (South) (KR):

2 Publicly owned firm/ Non-profit organization

4 Self-employed with or without employees/ Works for the family

in Latvia (LV):

1 Works in a budget institution (educational, medical, self-government, public administration, government funded civic organisation, state agency)

2 Works in a state or self-government institution, enterprise (also partly private or partly state, state shared, cooperative or joint venture; unprofitable organisation not financed by the state)

3 Works in the private sector as an employee

in New Zealand (NZ):

3 Including non-profit, charity and welfare organizations

in Poland (PL):

1 Budgetary unit/ Communal enterprise

2 State enterprises (including one-person state treasury companies, joint-stock company)

3 Cooperative, foreign enterprise, enterprise with private domestic capital, limited liability company (Ltd.), civil partnership, individual private farm, individual economic activity (includes also freelancing and independent artistic, literary occupations and journalism etc.), ownership social organization (foundation, religious, political organization etc.)

in Portugal (PT):

1 Works for the State (Central or Local Public Administration/ autonomous public entities)

3 Employed in the private sector

in Sweden (SE):

1 Works in the public service

3 Works in the private sector (incl. trade unions or cooperatives)

in Slovenia (SI):

1 State and city administration, army, police

2 Public establishment (health, education)/ Public enterprise (electricity, traffic, etc.)/ Publicly owned firm/ Agricultural cooperative, combine

4 Including farmer

in Slovakia (SK):

1 Civil service

2 Public sector (public schools, health system, local government etc.)

4 Self-employed/ Entrepreneur/ Farmer/ Freelancer

in South Africa (ZA):

1 The Government, public sector or army

2 A government owned enterprise

3 A private company, enterprise or cooperative

Note:

/AT: The 2009 ISSP module was administered together with the 2010 module. Therefore the new 2010 specification for background variables was used, from which the 2009 BG variables, required for the 2009 module, were derived. In the case of the BG variable SPWRKTYP this is not fully possible and only one substantial category, the category of self-employed respondents, could be generated.

/LT: The 2009 ISSP module was administered together with the 2010 module. Therefore the new 2010 specification for background variables was used, from which the 2009 BG variables, required for the 2009 module, were derived. In the case of the BG variable SPWRKTYP this is not fully possible and only one substantial category, the category of self-employed respondents, could be generated.

/SK: The 2009 ISSP module was administered together with the 2010 module. Therefore the new 2010 specification for background variables was used, from which the 2009 BG variables, required for the 2009 module, were derived. In the case of the BG variable SPWRKTYP this is not fully possible (due to missing state/ private employer distinction).

SPWRKTyp by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPWRKTyp	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M							M	M			
AR	471	105 (15.9)	27 (4.1)	328 (49.5)	202 (30.5)					1133	662	
AT	504			55 (100.0)				460	1019	55		
AU	413	707 (71.7)		118 (12.0)	130 (13.2)		31 (3.1)	126	1525	986		
BE-FLA	374	172 (23.2)		458 (61.8)	111 (15.0)				1115	741		
BG	1000								1000			
CH	609	117 (18.9)	31 (5.0)	382 (61.8)	88 (14.2)			2	1229	618		
CL	598	52 (7.1)	26 (3.6)	484 (66.3)	168 (23.0)			177	1505	730		
CN	661	55 (2.6)	227 (10.7)	1608 (76.0)	227 (10.7)			232	3010	2117		
CY	454	114 (20.9)	20 (3.7)	316 (57.9)	96 (17.6)				1000	546		
CZ	566		146 (23.4)	393 (63.1)	84 (13.5)		3	13	1205	623		
DE	829	133 (25.9)		322 (62.8)	58 (11.3)			53	1395	513		
DK	462	341 (34.6)	67 (6.8)	470 (47.7)	107 (10.9)			71	1518	985		
EE	509	51 (10.6)	104 (21.6)	289 (60.1)	37 (7.7)		15		1005	481		
ES	1215								1215			
FI	263	171 (30.1)	68 (12.0)	248 (43.6)	82 (14.4)		2	46	880	569		
FR	581	552 (28.2)	116 (5.9)	995 (50.9)	293 (15.0)			280	2817	1956		
GB-GBN	633	73 (22.7)	3 (0.9)	183 (56.8)	58 (18.0)		5 (1.6)	3	958	322		
HR	543	143 (24.4)	147 (25.0)	228 (38.8)	69 (11.8)			71	1201	587		
HU	447	67 (12.1)	124 (22.3)	329 (59.2)	36 (6.5)			7	1010	556		
IL	709	65 (14.4)	105 (23.3)	218 (48.4)	62 (13.8)			34	1193	450		
IS	406	134 (25.3)	36 (6.8)	252 (47.6)	107 (20.2)			12	947	529		
IT	445	141 (23.9)	25 (4.2)	297 (50.3)	128 (21.7)		1	47	1084	591		
JP	768	43 (8.2)		328 (62.5)	154 (29.3)			3	1296	525		
KR	630	65 (6.8)	88 (9.2)	500 (52.2)	305 (31.8)			11	1599	958		
LT	503			34 (100.0)				486	1023	34		
LV	481	65 (11.1)	156 (26.6)	338 (57.6)	28 (4.8)			1	1069	587		
NO	336	273 (33.1)	68 (8.3)	378 (45.9)	105 (12.7)			86	1246	824		
NZ	205	81 (17.4)	199 (42.7)	91 (19.5)	95 (20.4)			264	935	466		
PH	493	76 (10.7)	10 (1.4)	342 (48.4)	279 (39.5)				1200	707		
PL	624	106 (18.2)	135 (23.2)	211 (36.3)	129 (22.2)			58	1263	581		
PT	457	69 (12.8)	60 (11.2)	313 (58.2)	96 (17.8)		3	2	1000	538		
RU	810	346 (45.5)	11 (1.4)	374 (49.2)	29 (3.8)			33	1603	760		
SE	290	261 (32.3)	76 (9.4)	365 (45.1)	107 (13.2)			38	1137	809		
SI	414	45 (7.1)	299 (47.2)	230 (36.3)	59 (9.3)			18	1065	633		
SK	451			90 (100.0)				618	1159	90		
TR	879	104 (15.7)	13 (2.0)	314 (47.3)	233 (35.1)			26	1569	664		
TW	1165	109 (12.7)	21 (2.5)	517 (60.5)	208 (24.3)		1	5	2026	855		
UA	815	16 (1.4)	641 (55.4)	444 (38.3)	57 (4.9)			39	2012	1158		
US	1581								1581			
VE	969								969			
ZA	2010	167 (13.8)	75 (6.2)	745 (61.5)	115 (9.5)	110 (9.1)		40	43	3305	1212	
N Sum	26573	5019	3124	13408	4321	110	36	109	3321	56021		
N Valid Sum		5019	3124	13408	4321	110	36			26018		

AR_RINC - R: Earnings: Argentina

AR_RINC - Argentina: Earnings of Respondent

Could you tell me now your monthly net or pocket income, including food stamps, commissions, tips, retirement or pension funds (social security funds), alimony, rents, interests or dividends, and any other income. Try to indicate a global sum of your pocket income.

0 No income, not in paid work

50 50 ARS per month

14000 14.000 ARS per month

999990 NAP, other countries

999997 Refused

Note:

/ AR: If 'no answer' was obtained, then R was required to choose from the following list of categories: 'Could you tell me in which of these income segments could be found your net income? a) less than \$300; b) \$300- less than \$500; c) \$500- less than \$700; d) \$700- less than \$1000; e) \$1000- less than \$1300; f) \$ 1300- less than \$1600; g) \$1600- less than \$2000; h) \$2000- less than \$2500; i) \$2500- less than \$3000; j) \$3000- less than \$4000; k) \$4000- less than \$5000; l) \$5000- less than \$7000; m) \$7000- less than \$10000; n) \$10000- less than \$15000; o) \$15000 or more.'

After that, the midpoint of the income class was chosen, and a unique income variable was considered.

AR_RINC

Statistics	Value
Count	1133
Minimum	0
Maximum	14000
ArithmeticMean	1696.40
StandardDeviation	1775.953
ValidN	960
Median	1200.00

AT_RINC - R: Earnings: Austria

AT_RINC - Austria: Earnings of Respondent

How much approximately is your personal monthly net-income (after taxation and deduction of social security fees)?

- 0 No own income, not in paid work
- 150 Up to 300 EUR per month
- 450 301-600 EUR
- 750 601-900 EUR
- 1050 901-1.200 EUR
- 1350 1.201-1.500 EUR
- 1650 1.501-1.800 EUR
- 1950 1.801-2.100 EUR
- 2250 2.101-2.500 EUR
- 2750 2.501-3.000 EUR
- 3500 3.001-4.000 EUR
- 4000 More than 4.000 EUR per month
- 999990 NAP, all other countries
- 999999 No answer

AT_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		68	6.7	8.2
150	Up to 300 EUR per month		22	2.2	2.7
450	301-600 EUR		78	7.7	9.4
750	601-900 EUR		115	11.3	13.9
1050	901-1.200 EUR		146	14.3	17.6
1350	1.201-1.500 EUR		132	13.0	15.9
1650	1.501-1.800 EUR		106	10.4	12.8
1950	1.801-2.100 EUR		58	5.7	7.0
2250	2.101-2.500 EUR		52	5.1	6.3
2750	2.501-3.000 EUR		29	2.8	3.5
3500	3.001-4.000 EUR		15	1.5	1.8
4000	More than 4.000 EUR per month		8	0.8	1.0
999999	NA	M	190	18.6	
Sum			1019	100.0	100.0
Valid Cases			829		

AU_RINC - R: Earnings: Australia

AU_RINC - Australia: Earnings of Respondent

What is your gross annual income, before tax or other deductions, from all sources? Please include any pensions and allowances, and income from interest or dividends.

0 No own income

3120 Up to 6.239 AUD per year

7280 6.240-8.319 AUD

9360 8.320-10.399 AUD

13000 10.400-15.599 AUD

18200 15.600-20.799 AUD

23400 20.800-25.999 AUD

28600 26.000-31.199 AUD

33800 31.200-36.399 AUD

39000 36.400-41.599 AUD

46800 41.600-51.999 AUD

65000 52.000-77.999 AUD

91000 78.000-103.999 AUD

104000 104.000 AUD and more per year

999990 NAP, all other countries

999999 No answer

AU_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work	71	4.7	5.1	
3120	1-6.239 AUD per year	41	2.7	2.9	
7280	6.240-8.319 AUD	27	1.8	1.9	
9360	8.320-10.399 AUD	37	2.4	2.7	
13000	10.400-15.599 AUD	191	12.5	13.7	
18200	15.600-20.799 AUD	138	9.0	9.9	
23400	20.800-25.999 AUD	89	5.8	6.4	
28600	26.000-31.199 AUD	95	6.2	6.8	
33800	31.200-36.399 AUD	90	5.9	6.5	
39000	36.400-41.599 AUD	76	5.0	5.5	
46800	41.600-51.999 AUD	117	7.7	8.4	
65000	52.000-77.999 AUD	219	14.4	15.8	
91000	78.000-103.999 AUD	104	6.8	7.5	
104000	104.000 AUD and more	95	6.2	6.8	
999999	NA	M	135	8.9	
	Sum		1525	100.0	100.0
	Valid Cases		1390		

BE_RINC - R: Earnings: Belgium (BE-FLA)

BE-FLA_RINC - Belgium/ Flanders: Earnings of Respondent

It is important that we can get an accurate picture of your income. We make a difference between your personal income and the income of your household. Do you have a personal income through a job, a pension, unemployment benefit, sickness benefit, job as a student, income from capital, from real estates or other incomes?

(If personal income)

By personal net monthly income we mean the total sum of your personal earnings, after tax deduction, everything included such as salary, meal tickets, retirement pay or other incomes from capital or real estates. Is your personal net monthly income higher than 2.000 euro or 80.000 Belgian francs?

(If personal income lower than 2.000 euro)

When you take a look at the categories on card 18, in which category do you place your net monthly income?

(If personal income 2.000 euro or higher)

When you take a look at the income categories on card 19, in which category do you place your net monthly income?

0 No own income, not in paid work

250 Less than 500 EUR per month

550 500-599 EUR

650 600-699 EUR

750 700-799 EUR

850 800-899 EUR

950 900-999 EUR

1050 1.000-1.099 EUR

1150 1.100-1.199 EUR

1250 1.200-1.299 EUR

1350 1.300-1.399 EUR

1450 1.400-1.499 EUR

1550 1.500-1.599 EUR

1650 1.600-1.699 EUR

1750 1.700-1.799 EUR

1850 1.800-1.899 EUR

1950 1.900-1.999 EUR

2050 2.000-2.099 EUR

2150 2.100-2.199 EUR

2250 2.200-2.299 EUR

2350 2.300-2.399 EUR

2450 2.400-2.499 EUR

2550 2.500-2.599 EUR

2650 2.600-2.699 EUR

2750 2.700-2.799 EUR

2850 2.800-2.899 EUR

2950 2.900-2.999 EUR

3050 3.000-3.099 EUR

3150 3.100-3.199 EUR

3250 3.200-3.299 EUR
3350 3.300-3.399 EUR
3450 3.400-3.499 EUR
3550 3.500-3.599 EUR
3650 3.600-3.699 EUR
3825 3.700-3.949 EUR
4075 3.950-4.199 EUR
4325 4.200-4.449 EUR
4575 4.450-4.699 EUR
4825 4.700-4.949 EUR
5075 4.950-5.199 EUR
5325 5.200-5.449 EUR
6700 5.450-7.949 EUR
9200 7.950-10.449 EUR
10450 10.450 EUR and more per month
999990 NAP, all other countries
999997 Refused
999998 Don't know

BE_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		143	12.8	13.3
250	Less than 500 EUR per month		38	3.4	3.5
550	500-599 EUR		10	0.9	0.9
650	600-699 EUR		15	1.3	1.4
750	700-799 EUR		15	1.3	1.4
850	800-899 EUR		22	2.0	2.0
950	900-999 EUR		54	4.8	5.0
1050	1.000-1.099 EUR		48	4.3	4.5
1150	1.100-1.199 EUR		61	5.5	5.7
1250	1.200-1.299 EUR		68	6.1	6.3
1350	1.300-1.399 EUR		56	5.0	5.2
1450	1.400-1.499 EUR		53	4.8	4.9
1550	1.500-1.599 EUR		70	6.3	6.5
1650	1.600-1.699 EUR		57	5.1	5.3
1750	1.700-1.799 EUR		39	3.5	3.6
1850	1.800-1.899 EUR		36	3.2	3.3
1950	1.900-1.999 EUR		40	3.6	3.7
2050	2.000-2.099 EUR		36	3.2	3.3
2150	2.100-2.199 EUR		21	1.9	1.9
2250	2.200-2.299 EUR		14	1.3	1.3
2350	2.300-2.399 EUR		20	1.8	1.9
2450	2.400-2.499 EUR		12	1.1	1.1
2550	2.500-2.599 EUR		26	2.3	2.4
2650	2.600-2.699 EUR		9	0.8	0.8
2750	2.700-2.799 EUR		13	1.2	1.2
2850	2.800-2.899 EUR		5	0.4	0.5
2950	2.900-2.999 EUR		15	1.3	1.4
3050	3.000-3.099 EUR		13	1.2	1.2
3150	3.100-3.199 EUR		7	0.6	0.6
3250	3.200-3.299 EUR		6	0.5	0.6
3350	3.300-3.399 EUR		5	0.4	0.5
3450	3.400-3.499 EUR		9	0.8	0.8
3550	3.500-3.599 EUR		4	0.4	0.4
3650	3.600-3.699 EUR		2	0.2	0.2
3825	3.700-3.949 EUR		5	0.4	0.5
4075	3.950-4.199 EUR		2	0.2	0.2
4325	4.200-4.449 EUR		5	0.4	0.5
4575	4.450-4.699 EUR		6	0.5	0.6
4825	4.700-4.949 EUR		5	0.4	0.5
5075	4.950-5.199 EUR		3	0.3	0.3
5325	5.200-5.449 EUR		1	0.1	0.1
6700	5.450-7.949 EUR		4	0.4	0.4
9200	7.950-10.449 EUR		1	0.1	0.1
10450	10.450 EUR and more per month		3	0.3	0.3
999997	Refused	M	16	1.4	
999998	DK	M	22	2.0	
	Sum		1115	100.0	100.0
	Valid Cases		1077		

BG_RINC - R: Earnings: Bulgaria

BG - Bulgaria: Earnings of Respondent

Monthly Personal income

0 No own income, not in paid work

8 8 BGN per month

8000 8.000 BGN per month

999990 NAP, other countries

999999 No answer

BG_RINC

Statistics	Value
Count	1000
Minimum	0
Maximum	8000
ArithmeticMean	487.47
StandardDeviation	714.401
ValidN	707
Median	300.00

CH_RINC - R: Earnings: Switzerland

CH_RINC - Switzerland: Earnings of Respondent

Please consider all of your personal income. What is the main source? Please use this card. Using this card, if you accumulate all sources of your income, which letter best describes your personally total net income? If you do not know the exact figure, please give an approximation. Use the part of the card that you know best, weekly income, monthly income or yearly income.

0 No own income, not in paid work

500 Less than 1.000 CHF per month

1350 1.000-1.699 CHF

2100 1.700-2.499 CHF

3000 2.500-3.499 CHF

3950 3.500-4.399 CHF

4750 4.400-5.099 CHF

5550 5.100-5.999 CHF

6650 6.000-7.299 CHF

8400 7.300-9.499 CHF

9500 9.500 CHF and more

999990 NAP, other countries

999997 Refused

999998 Don't know

CH_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		65	5.3	7.0
500	Less than 1000 CHF per month		53	4.3	5.7
1350	1.000-1.699 CHF		73	5.9	7.8
2100	1.700-2.499 CHF		114	9.3	12.2
3000	2.500-3.499 CHF		100	8.1	10.7
3950	3.500-4.399 CHF		100	8.1	10.7
4750	4.400-5.099 CHF		97	7.9	10.4
5550	5.100-5.999 CHF		95	7.7	10.2
6650	6.000-7.299 CHF		89	7.2	9.5
8400	7.300-9.499 CHF		77	6.3	8.2
9500	9.500 CHF per month or more		72	5.9	7.7
999997	Refused	M	259	21.1	
999998	DK	M	35	2.8	
Sum			1229	100.0	100.0
Valid Cases			935		

CL_RINC - R: Earnings: Chile

CL_RINC - Republic of Chile: Earnings of Respondent

From the following list of monthly income, could you tell me in which one do you fit, considering all net income coming from salaries, pensions, family help, etc.?

20000 Less than 35.000 CLP per month

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

9999990 NAP, other countries

9999998 Don't know

9999999 No answer

CL_RINC

Value	Label	Missing	Count	Percent	Valid Percent
20000	Less than 35.000 CLP per month		132	8.8	11.5
45000	35.001-56.000 CLP		47	3.1	4.1
66000	56.001-78.000 CLP		114	7.6	9.9
90000	78.001-101.000 CLP		102	6.8	8.9
122000	101.001-134.000 CLP		116	7.7	10.1
155000	134.001-179.000 CLP		157	10.4	13.7
200000	179.001-224.000 CLP		118	7.8	10.3
250000	224.001-291.000 CLP		87	5.8	7.6
310000	291.001-358.000 CLP		77	5.1	6.7
400000	358.001-448.000 CLP		75	5.0	6.5
750000	448.001-1.000.000 CLP		80	5.3	7.0
1500000	1.000.001-2.000.000 CLP		23	1.5	2.0
2500000	2.000.001-3.000.000 CLP		13	0.9	1.1
3100000	More than 3.000.000 CLP per month		5	0.3	0.4
9999998	DK	M	39	2.6	
9999999	NA	M	320	21.3	
	Sum		1505	100.0	100.0
	Valid Cases		1146		

CN_RINC - R: Earnings: China

CN_RINC - China: Earnings of Respondent

What is your annual income from your occupation?

0 No own income, not in paid work

100 100 CNY per year

1000000 1.000.000 CNY per year or more

9999990 NAP, other countries

9999997 Refused

9999998 Don't know

CN_RINC

Statistics	Value
Count	3010
Minimum	0
Maximum	1000000
ArithmeticMean	13951.70
StandardDeviation	42574.658
ValidN	2942
Median	8000.00

CY_RINC - R: Earnings: Cyprus

CY_RINC - Cyprus: Earnings of Respondent

What is approximately your personal gross income?

0 No income
 256 1-512 EUR per month
 684 513-855 EUR
 1111 856-1.366 EUR
 1709 1.367-2.050 EUR
 2476 2.051-2.900 EUR
 3586 2.901-4.270 EUR
 5126 4.271-5.980 EUR
 5980 More than 5.980 EUR per month
 999990 NAP, other countries
 999998 Don't know

CY_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		3	0.3	0.4
256	1-512 EUR per month		3	0.3	0.4
684	513-855 EUR		34	3.4	4.1
1111	856-1.366 EUR		61	6.1	7.4
1709	1.367-2.050 EUR		134	13.4	16.2
2476	2.051-2.900 EUR		218	21.8	26.3
3586	2.901-4.270 EUR		216	21.6	26.1
5126	4.271- 5.980 EUR		97	9.7	11.7
5980	More than 5980 EUR per month		63	6.3	7.6
999998	DK	M	171	17.1	
	Sum		1000	100.0	100.0
	Valid Cases		829		

CZ_RINC - R: Earnings: Czech Republic

CZ_RINC - Czech Republic: Earnings of Respondent

What is your personal average net income per month in total? If you have, please include your average net income in your job or business, your average net income from additional money providing activities or property (additional employment or business, rents from property, incomes from shares, etc.) and average social income per month (unemployment benefits, maternal benefits, allowances, rents, etc.). Do not count child allowances.

0 No own income, not in paid work

3000 1 - 5.999 CZK per month

7000 6.000 - 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

21000 20.000-21.999 CZK

23000 22.000-23.999 CZK

25500 24.000-26.999 CZK

28500 27.000-29.999 CZK

32500 30.000-34.999 CZK

37500 35.000-39.999 CZK

45000 40.000-49.999 CZK

60000 50.000-69.999 CZK

77500 70.000 CZK and more

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

CZ_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		78	6.5	8.1
3000	1 - 5.999 CZK per month		57	4.7	5.9
7000	6.000 - 7.999 CZK		71	5.9	7.4
9000	8.000-9.999 CZK		149	12.4	15.5
11000	10.000-11.999 CZK		157	13.0	16.4
13000	12.000-13.999 CZK		98	8.1	10.2
15000	14.000-15.999 CZK		70	5.8	7.3
17000	16.000-17.999 CZK		65	5.4	6.8
19000	18.000-19.999 CZK		54	4.5	5.6
21000	20.000-21.999 CZK		43	3.6	4.5
23000	22.000-23.999 CZK		28	2.3	2.9
25500	24.000-26.999 CZK		31	2.6	3.2
28500	27.000-29.999 CZK		20	1.7	2.1
32500	30.000-34.999 CZK		12	1.0	1.3
37500	35.000-39.999 CZK		11	0.9	1.1
45000	40.000-49.999 CZK		8	0.7	0.8
60000	50.000-69.999 CZK		6	0.5	0.6
77500	70.000 CZK and more		2	0.2	0.2
999997	Refused	M	188	15.6	
999998	DK	M	16	1.3	
999999	NA	M	41	3.4	
Sum			1205	100.0	100.0
Valid Cases			960		

DE_RINC - R: Earnings: Germany

DE_RINC - Germany: Earnings of Respondent

How high is your own net monthly income? By this I mean the amount remaining after deductions for tax and social security contributions.

0 Not in income, not in paid work

22 22 EUR per month

10000 10.000 EUR per month

999990 NAP, other countries

999999 No answer

Note:

/ DE: If respondent refused to answer open ended question then income categories prompted; F109 Alphabet letter and answer categories randomly assigned:

20. A 4.000 - 4.999 € (mean: 4500 €)

01. B less than 200 € (mean: 100 €)

14. C 1.750 – 1.999 € (mean: 1875 €)

21. D 5.000 – 7.499 € (mean: 6250 €)

05. E 500 – 624 € (mean: 562 €)

04. F 400 – 499 € (mean: 450 €)

15. G 2.000 – 2.249 € (mean: 2125 €)

06. H 625 – 749 € (mean: 687 €)

17. J 2.500 – 2.749 € (mean: 2625 €)

12. K 1.375 – 1.499 € (mean: 1437 €)

07. L 750-874 € (mean: 812 €)

10. M 1.125 – 1.249 € (mean: 1187 €)

08. N 875 – 999 € (mean: 937 €)

03. P 300 - 399 € (mean: 350 €)

19. Q 3.000 – 3.999 € (mean: 3500 €)

09. R 1.000 – 1.124 € (mean: 1062 €)

11. S 1.250 – 1.374 € (mean: 1312 €)

02. T 200 – 299 € (mean: 250 €)

18. V 2.750 – 2.999 € (mean: 2875 €)

22. W 7.500 € and above (mean: 7500 €)

16. Y 2.250 – 2.499€ (mean: 2375 €)

13. Z 1.500 – 1.749 € (mean: 1625 €)

If categorical question answered then mean coded.

Continuous and categorical variable coded into one.coded.

DE_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		113	8.1	9.1
22	22 EUR per month		1	0.1	0.1
80	80 EUR		1	0.1	0.1
100	100 EUR		3	0.2	0.2
150	150 EUR		1	0.1	0.1
165	165 EUR		2	0.1	0.2
180	180 EUR		1	0.1	0.1
192	192 EUR		1	0.1	0.1
200	200 EUR		6	0.4	0.5
210	210 EUR		1	0.1	0.1
218	218 EUR		1	0.1	0.1
220	220 EUR		1	0.1	0.1
243	243 EUR		1	0.1	0.1
250	250 EUR		3	0.2	0.2
260	260 EUR		1	0.1	0.1
280	280 EUR		2	0.1	0.2
290	290 EUR		1	0.1	0.1
300	300 EUR		10	0.7	0.8
312	312 EUR		1	0.1	0.1
317	317 EUR		1	0.1	0.1
318	318 EUR		1	0.1	0.1
320	320 EUR		3	0.2	0.2
322	322 EUR		1	0.1	0.1
329	329 EUR		1	0.1	0.1
330	330 EUR		1	0.1	0.1
345	345 EUR		2	0.1	0.2
346	346 EUR		1	0.1	0.1
350	350 EUR		8	0.6	0.6
355	355 EUR		1	0.1	0.1
359	359 EUR		4	0.3	0.3
360	360 EUR		5	0.4	0.4
365	365 EUR		2	0.1	0.2
368	368 EUR		1	0.1	0.1
370	370 EUR		2	0.1	0.2
375	375 EUR		1	0.1	0.1
380	380 EUR		3	0.2	0.2
382	382 EUR		1	0.1	0.1
386	386 EUR		1	0.1	0.1
398	398 EUR		1	0.1	0.1
400	400 EUR		28	2.0	2.3
410	410 EUR		1	0.1	0.1
420	420 EUR		1	0.1	0.1
424	424 EUR		1	0.1	0.1
430	430 EUR		2	0.1	0.2
440	440 EUR		1	0.1	0.1
445	445 EUR		1	0.1	0.1
450	450 EUR		4	0.3	0.3
453	453 EUR		1	0.1	0.1
459	459 EUR		1	0.1	0.1
466	466 EUR		1	0.1	0.1
480	480 EUR		1	0.1	0.1
490	490 EUR		2	0.1	0.2
500	500 EUR		24	1.7	1.9
510	510 EUR		1	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
525	525 EUR		1	0.1	0.1
534	534 EUR		1	0.1	0.1
540	540 EUR		2	0.1	0.2
543	543 EUR		1	0.1	0.1
550	550 EUR		7	0.5	0.6
560	560 EUR		4	0.3	0.3
562	562 EUR		3	0.2	0.2
565	565 EUR		1	0.1	0.1
570	570 EUR		2	0.1	0.2
580	580 EUR		2	0.1	0.2
584	584 EUR		1	0.1	0.1
585	585 EUR		2	0.1	0.2
588	588 EUR		1	0.1	0.1
593	593 EUR		1	0.1	0.1
600	600 EUR		22	1.6	1.8
601	601 EUR		1	0.1	0.1
609	609 EUR		1	0.1	0.1
610	610 EUR		1	0.1	0.1
623	623 EUR		1	0.1	0.1
629	629 EUR		1	0.1	0.1
638	638 EUR		1	0.1	0.1
640	640 EUR		1	0.1	0.1
650	650 EUR		11	0.8	0.9
651	651 EUR		1	0.1	0.1
670	670 EUR		2	0.1	0.2
675	675 EUR		2	0.1	0.2
680	680 EUR		4	0.3	0.3
683	683 EUR		1	0.1	0.1
685	685 EUR		1	0.1	0.1
687	687 EUR		7	0.5	0.6
692	692 EUR		1	0.1	0.1
700	700 EUR		20	1.4	1.6
706	706 EUR		1	0.1	0.1
720	720 EUR		2	0.1	0.2
740	740 EUR		2	0.1	0.2
745	745 EUR		1	0.1	0.1
750	750 EUR		16	1.1	1.3
759	759 EUR		1	0.1	0.1
760	760 EUR		1	0.1	0.1
780	780 EUR		1	0.1	0.1
782	782 EUR		1	0.1	0.1
800	800 EUR		34	2.4	2.7
810	810 EUR		1	0.1	0.1
812	812 EUR		7	0.5	0.6
820	820 EUR		1	0.1	0.1
823	823 EUR		1	0.1	0.1
830	830 EUR		1	0.1	0.1
840	840 EUR		1	0.1	0.1
850	850 EUR		4	0.3	0.3
860	860 EUR		1	0.1	0.1
870	870 EUR		4	0.3	0.3
880	880 EUR		3	0.2	0.2
890	890 EUR		2	0.1	0.2
899	899 EUR		1	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
900	900 EUR		28	2.0	2.3
910	910 EUR		1	0.1	0.1
930	930 EUR		2	0.1	0.2
937	937 EUR		14	1.0	1.1
940	940 EUR		1	0.1	0.1
944	944 EUR		1	0.1	0.1
946	946 EUR		1	0.1	0.1
950	950 EUR		6	0.4	0.5
951	951 EUR		1	0.1	0.1
960	960 EUR		2	0.1	0.2
970	970 EUR		1	0.1	0.1
980	980 EUR		5	0.4	0.4
990	990 EUR		1	0.1	0.1
998	998 EUR		1	0.1	0.1
1000	1.000 EUR		59	4.2	4.7
1003	1.003 EUR		1	0.1	0.1
1015	1.015 EUR		1	0.1	0.1
1020	1.020 EUR		1	0.1	0.1
1049	1.049 EUR		1	0.1	0.1
1050	1.050 EUR		2	0.1	0.2
1060	1.060 EUR		1	0.1	0.1
1062	1.062 EUR		9	0.6	0.7
1066	1.066 EUR		1	0.1	0.1
1074	1.074 EUR		1	0.1	0.1
1090	1.090 EUR		1	0.1	0.1
1100	1.100 EUR		40	2.9	3.2
1120	1.120 EUR		1	0.1	0.1
1121	1.121 EUR		1	0.1	0.1
1125	1.125 EUR		1	0.1	0.1
1130	1.130 EUR		1	0.1	0.1
1131	1.131 EUR		1	0.1	0.1
1140	1.140 EUR		1	0.1	0.1
1150	1.150 EUR		4	0.3	0.3
1187	1.187 EUR		10	0.7	0.8
1200	1.200 EUR		49	3.5	3.9
1227	1.227 EUR		1	0.1	0.1
1244	1.244 EUR		1	0.1	0.1
1250	1.250 EUR		10	0.7	0.8
1260	1.260 EUR		1	0.1	0.1
1300	1.300 EUR		35	2.5	2.8
1312	1.312 EUR		12	0.9	1.0
1350	1.350 EUR		4	0.3	0.3
1370	1.370 EUR		1	0.1	0.1
1400	1.400 EUR		28	2.0	2.3
1412	1.412 EUR		1	0.1	0.1
1437	1.437 EUR		8	0.6	0.6
1450	1.450 EUR		7	0.5	0.6
1500	1.500 EUR		51	3.7	4.1
1550	1.550 EUR		2	0.1	0.2
1560	1.560 EUR		1	0.1	0.1
1595	1.595 EUR		1	0.1	0.1
1600	1.600 EUR		35	2.5	2.8
1625	1.625 EUR		3	0.2	0.2
1630	1.630 EUR		1	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
1650	1.650 EUR		2	0.1	0.2
1660	1.660 EUR		1	0.1	0.1
1674	1.674 EUR		1	0.1	0.1
1681	1.681 EUR		1	0.1	0.1
1700	1.700 EUR		24	1.7	1.9
1750	1.750 EUR		4	0.3	0.3
1800	1.800 EUR		23	1.6	1.8
1830	1.830 EUR		1	0.1	0.1
1850	1.850 EUR		1	0.1	0.1
1875	1.875 EUR		10	0.7	0.8
1888	1.888 EUR		1	0.1	0.1
1900	1.900 EUR		10	0.7	0.8
1930	1.930 EUR		1	0.1	0.1
1970	1.970 EUR		1	0.1	0.1
2000	2.000 EUR		48	3.4	3.9
2034	2.034 EUR		1	0.1	0.1
2100	2.100 EUR		7	0.5	0.6
2125	2.125 EUR		17	1.2	1.4
2200	2.200 EUR		19	1.4	1.5
2217	2.217 EUR		1	0.1	0.1
2300	2.300 EUR		6	0.4	0.5
2375	2.375 EUR		3	0.2	0.2
2400	2.400 EUR		2	0.1	0.2
2500	2.500 EUR		18	1.3	1.4
2580	2.580 EUR		1	0.1	0.1
2600	2.600 EUR		4	0.3	0.3
2680	2.680 EUR		1	0.1	0.1
2700	2.700 EUR		5	0.4	0.4
2750	2.750 EUR		2	0.1	0.2
2800	2.800 EUR		8	0.6	0.6
2875	2.875 EUR		6	0.4	0.5
3000	3.000 EUR		22	1.6	1.8
3100	3.100 EUR		2	0.1	0.2
3200	3.200 EUR		8	0.6	0.6
3300	3.300 EUR		1	0.1	0.1
3400	3.400 EUR		3	0.2	0.2
3500	3.500 EUR		19	1.4	1.5
3700	3.700 EUR		1	0.1	0.1
3950	3.950 EUR		1	0.1	0.1
4000	4.000 EUR		10	0.7	0.8
4250	4.250 EUR		1	0.1	0.1
4300	4.300 EUR		1	0.1	0.1
4500	4.500 EUR		9	0.6	0.7
4800	4.800 EUR		1	0.1	0.1
5000	5.000 EUR		9	0.6	0.7
6000	6.000 EUR		5	0.4	0.4
6250	6.250 EUR		3	0.2	0.2
6500	6.500 EUR		1	0.1	0.1
7500	7.500 EUR		3	0.2	0.2
9000	9.000 EUR		1	0.1	0.1
10000	10.000 EUR per month		1	0.1	0.1
999999	NA	M	151	10.8	
	Sum		1395	100.0	100.0
	Valid Cases		1244		

DK_RINC - R: Earnings: Denmark

DK_RINC - Denmark: Earnings of Respondent

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.)

70000 Below 100.000 DKK per year

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 DKK or more per year

999990 NAP, other countries

999998 Don't know

999999 No answer

DK_RINC

Value	Label	Missing	Count	Percent	Valid Percent
70000	Below 100.000 DKK per year		161	10.6	11.0
125000	100.000-149.999 DKK		187	12.3	12.8
175000	150.000-199.999 DKK		151	9.9	10.3
225000	200.000-249.999 DKK		163	10.7	11.2
275000	250.000-299.999 DKK		184	12.1	12.6
350000	300.000-399.999 DKK		302	19.9	20.7
450000	400.000-499.999 DKK		152	10.0	10.4
550000	500.000-599.999 DKK		64	4.2	4.4
650000	600.000 DKK or more per year		96	6.3	6.6
999998	DK	M	1	0.1	
999999	NA	M	57	3.8	
Sum			1518	100.0	100.0
Valid Cases			1460		

EE_RINC - R: Earnings: Estonia

EE_RINC - Estonia: Earnings of Respondent

About how much is your personal monthly wage (after taxes)? You do not need to say the exact number, it is enough to name a category.

0 No own income, not in paid work (code 4-10 in WRKST)

500 500 EEK per month

841 841 EEK

1000 1.000 EEK

1300 1.300 EEK

1500 1.500 EEK

1600 1.600 EEK

1800 1.800 EEK

2000 2.000 EEK

2175 2.175 EEK

2250 2.250 EEK

2500 2.500 EEK

3000 3.000 EEK

3500 3.500 EEK

3700 3.700 EEK

3740 3.740 EEK

3800 3.800 EEK

3813 3.813 EEK

3900 3.900 EEK

4000 4.000 EEK

4100 4.100 EEK

4200 4.200 EEK

4290 4.290 EEK

4300 4.300 EEK

4350 4.350 EEK

4450 4.450 EEK

4500 4.500 EEK

4600 4.600 EEK

4800 4.800 EEK

4900 4.900 EEK

4950 4.950 EEK

5000 5.000 EEK

5200 5.200 EEK

5500 5.500 EEK

5600 5.600 EEK

5800 5.800 EEK

5900 5.900 EEK

6000 6.000 EEK

6200 6.200 EEK

6500 6.500 EEK

7000 7.000 EEK

7200 7.200 EEK
7500 7.500 EEK
7700 7.700 EEK
8000 8.000 EEK
8200 8.200 EEK
8500 8.500 EEK
9000 9.000 EEK
9200 9.200 EEK
9500 9.500 EEK
10000 10.000 EEK
11000 11.000 EEK
11500 11.500 EEK
12000 12.000 EEK
12500 12.500 EEK
13000 13.000 EEK
13500 13.500 EEK
14000 14.000 EEK
15000 15.000 EEK
16000 16.000 EEK
16500 16.500 EEK
17000 17.000 EEK
18000 18.000 EEK
18500 18.500 EEK
20000 20.000 EEK
22000 22.000 EEK
25000 25.000 EEK
30000 30.000 EEK
35000 35.000 EEK
40000 40.000 EEK
45000 45.000 EEK
50000 50.000 EEK
140000 140.000 EEK per month
999990 NAP, other countries
999997 Refused
999998 Don't know
999999 No answer

EE_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work (code 4-10 in WRKST)	518	51.5	55.0	
500	500 EEK per month	1	0.1	0.1	
841	841 EEK	1	0.1	0.1	
1000	1.000 EEK	1	0.1	0.1	
1300	1.300 EEK	2	0.2	0.2	
1500	1.500 EEK	1	0.1	0.1	
1600	1.600 EEK	1	0.1	0.1	
1800	1.800 EEK	1	0.1	0.1	
2000	2.000 EEK	5	0.5	0.5	
2175	2.175 EEK	1	0.1	0.1	
2250	2.250 EEK	1	0.1	0.1	
2500	2.500 EEK	1	0.1	0.1	
3000	3.000 EEK	12	1.2	1.3	
3500	3.500 EEK	7	0.7	0.7	
3700	3.700 EEK	1	0.1	0.1	
3740	3.740 EEK	1	0.1	0.1	
3800	3.800 EEK	8	0.8	0.8	
3813	3.813 EEK	1	0.1	0.1	
3900	3.900 EEK	4	0.4	0.4	
4000	4.000 EEK	20	2.0	2.1	
4100	4.100 EEK	1	0.1	0.1	
4200	4.200 EEK	5	0.5	0.5	
4290	4.290 EEK	1	0.1	0.1	
4300	4.300 EEK	4	0.4	0.4	
4350	4.350 EEK	2	0.2	0.2	
4450	4.450 EEK	1	0.1	0.1	
4500	4.500 EEK	6	0.6	0.6	
4600	4.600 EEK	1	0.1	0.1	
4800	4.800 EEK	2	0.2	0.2	
4900	4.900 EEK	1	0.1	0.1	
4950	4.950 EEK	1	0.1	0.1	
5000	5.000 EEK	41	4.1	4.4	
5200	5.200 EEK	1	0.1	0.1	
5500	5.500 EEK	7	0.7	0.7	
5600	5.600 EEK	1	0.1	0.1	
5800	5.800 EEK	1	0.1	0.1	
5900	5.900 EEK	1	0.1	0.1	
6000	6.000 EEK	30	3.0	3.2	
6200	6.200 EEK	1	0.1	0.1	
6500	6.500 EEK	8	0.8	0.8	
7000	7.000 EEK	18	1.8	1.9	
7200	7.200 EEK	1	0.1	0.1	
7500	7.500 EEK	6	0.6	0.6	
7700	7.700 EEK	1	0.1	0.1	
8000	8.000 EEK	40	4.0	4.2	
8200	8.200 EEK	1	0.1	0.1	
8500	8.500 EEK	2	0.2	0.2	
9000	9.000 EEK	16	1.6	1.7	
9200	9.200 EEK	1	0.1	0.1	
9500	9.500 EEK	3	0.3	0.3	
10000	10.000 EEK	45	4.5	4.8	
11000	11.000 EEK	6	0.6	0.6	
11500	11.500 EEK	1	0.1	0.1	
12000	12.000 EEK	23	2.3	2.4	

Value	Label	Missing	Count	Percent	Valid Percent
12500	12.500 EEK		1	0.1	0.1
13000	13.000 EEK		5	0.5	0.5
13500	13.500 EEK		3	0.3	0.3
14000	14.000 EEK		7	0.7	0.7
15000	15.000 EEK		16	1.6	1.7
16000	16.000 EEK		5	0.5	0.5
16500	16.500 EEK		1	0.1	0.1
17000	17.000 EEK		5	0.5	0.5
18000	18.000 EEK		3	0.3	0.3
18500	18.500 EEK		1	0.1	0.1
20000	20.000 EEK		10	1.0	1.1
22000	22.000 EEK		1	0.1	0.1
25000	25.000 EEK		7	0.7	0.7
30000	30.000 EEK		2	0.2	0.2
35000	35.000 EEK		2	0.2	0.2
40000	40.000 EEK		2	0.2	0.2
45000	45.000 EEK		1	0.1	0.1
50000	50.000 EEK		1	0.1	0.1
140000	140.000 EEK per month		1	0.1	0.1
999997	Refused	M	49	4.9	
999998	DK	M	11	1.1	
999999	NA	M	3	0.3	
	Sum		1005	100.0	100.0
	Valid Cases		942		

ES_RINC - R: Earnings: Spain

ES_RINC - Spain: Earnings of Respondent

And in which interval of that same scale is included your individual, personal income?

250 300 EUR per month or less
 375 301-450 EUR
 525 450-600 EUR
 750 601-900 EUR
 1050 901-1.200 EUR
 1425 1.201-1.650 EUR
 1875 1.651-2.100 EUR
 2550 2.101-3.000 EUR
 3000 More than 3.000 EUR per month
 999990 NAP, other countries
 999999 No answer

ES_RINC

Value	Label	Missing	Count	Percent	Valid Percent
250	300 EUR per month or less		64	5.3	9.2
375	301-450 EUR		46	3.8	6.6
525	450-600 EUR		99	8.1	14.2
750	601-900 EUR		151	12.4	21.7
1050	901-1.200 EUR		160	13.2	23.0
1425	1.201-1.650 EUR		92	7.6	13.2
1875	1.651-2.100 EUR		45	3.7	6.5
2550	2.101-3.000 EUR		26	2.1	3.7
3000	More than 3.000 EUR per month		13	1.1	1.9
999999	NA	M	519	42.7	
		Sum	1215	100.0	100.0
		Valid Cases	696		

FI_RINC - R: Earnings: Finland

FI_RINC - Finland: Earnings of Respondent

What is your own average monthly income before taxes (= gross income)?

0 No own income, not in paid work

25 25 EUR

20000 20.000 EUR

999990 NAP, other countries

999999 No answer

FI_RINC

Statistics	Value
Count	880
Minimum	0
Maximum	20000
ArithmeticMean	2406.88
StandardDeviation	2005.978
ValidN	799
Median	2000.00

FR_RINC - R: Earnings: France

FR_RINC - France: Earnings of Respondent

By means of the list below, can you say to me what is the amount of your professional monthly income, that is what you get effectively every month because of your professional activity?

0 No own income, not in paid work

250 Less than 500 EUR per month

650 500-800 EUR

1000 800-1.200 EUR

1450 1.200-1.700 EUR

2050 1.700-2.400 EUR

2750 2.400-3.100 EUR

3450 3.100-3.800 EUR

4150 3.800-4.500 EUR

5250 4.500-6.000 EUR

6750 6.000-7.500 EUR

8250 More than 7.500 EUR per month

999990 NAP, other countries

999999 No answer

FR_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		288	10.2	11.5
250	Less than 500 EUR per month		63	2.2	2.5
650	500-800 EUR		179	6.4	7.2
1000	800-1.200 EUR		377	13.4	15.1
1450	1.200-1.700 EUR		575	20.4	23.0
2050	1.700-2.400 EUR		526	18.7	21.0
2750	2.400-3.100 EUR		237	8.4	9.5
3450	3.100-3.800 EUR		107	3.8	4.3
4150	3.800-4.500 EUR		57	2.0	2.3
5250	4.500-6.000 EUR		54	1.9	2.2
6750	6.000-7.500 EUR		20	0.7	0.8
8250	More than 7.500 EUR per month		20	0.7	0.8
999999	NA	M	314	11.1	
Sum			2817	100.0	100.0
Valid Cases			2503		

GB_RINC - R: Earnings: Great Britain (GB-GBN)

GB-GBN_RINC - Great Britain: Earnings of Respondent

Which of the letters on this card represents your own gross or total earnings, before deduction of income tax and national insurance?

0 No own income, not in paid work (code 5-10 in WRKST)

2000 Up to 3.999 GBP per year

5000 4.000-5.999 GBP

7000 6.000-7.999 GBP

9000 8.000-9.999 GBP

11000 10.000-11.999 GBP

13500 12.000-14.999 GBP

16500 15.000-17.999 GBP

19000 18.000-19.999 GBP

21500 20.000-22.999 GBP

24500 23.000-25.999 GBP

27500 26.000-28.999 GBP

30500 29.000-31.999 GBP

35000 32.000-37.999 GBP

41000 38.000-43.999 GBP

47000 44.000-49.999 GBP

53000 50.000-55.999 GBP

59000 56.000 GBP or more per year

999990 NAP, other countries

999997 Refused

999998 Don't know

GB_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work (code 5-10 in WRKST)		443	46.2	48.4
2000	Up to 3.999 GBP per year		11	1.1	1.2
5000	4.000-5.999 GBP		14	1.5	1.5
7000	6.000-7.999 GBP		16	1.7	1.7
9000	8.000-9.999 GBP		13	1.4	1.4
11000	10.000-11.999 GBP		39	4.1	4.3
13500	12.000-14.999 GBP		49	5.1	5.3
16500	15.000-17.999 GBP		45	4.7	4.9
19000	18.000-19.999 GBP		28	2.9	3.1
21500	20.000-22.999 GBP		36	3.8	3.9
24500	23.000-25.999 GBP		44	4.6	4.8
27500	26.000-28.999 GBP		38	4.0	4.1
30500	29.000-31.999 GBP		27	2.8	2.9
35000	32.000-37.999 GBP		36	3.8	3.9
41000	38.000-43.999 GBP		22	2.3	2.4
47000	44.000-49.999 GBP		19	2.0	2.1
53000	50.000-55.999 GBP		8	0.8	0.9
59000	56.000 GBP or more per year		28	2.9	3.1
999997	Refused	M	36	3.8	
999998	DK	M	6	0.6	
	Sum		958	100.0	100.0
	Valid Cases		916		

HR_RINC - R: Earnings: Croatia

HR_RINC - Croatia: Earnings of Respondent

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 own income, not in paid work

100 100 HRK per month

25000 25.000 HRK per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

HR_RINC

Statistics	Value
Count	1201
Minimum	0
Maximum	25000
ArithmeticMean	3271.70
StandardDeviation	2446.902
ValidN	896
Median	3000.00

HU_RINC - R: Earnings: Hungary

HU_RINC - Hungary: Earnings of Respondent

0 No own income

1000 1.000 HUF per month

480000 480.000 HUF per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

HU_RINC

Statistics	Value
Count	1010
Minimum	0
Maximum	480000
ArithmeticMean	88877.43
StandardDeviation	61947.112
ValidN	883
Median	84000.00

IL_RINC - R: Earnings: Israel

IL_RINC - Israel: Earnings of Respondent

- 0 No income, not in paid work
 1000 2.000 ILS and less per month
 3000 2.001-4.000 ILS
 5000 4.001-6.000 ILS
 7000 6.001-8.000 ILS
 9000 8.001-10.000 ILS
 13000 10.001-15.000 ILS
 15500 More than 15.000 ILS per month
 999990 NAP, other countries
 999997 Refused
 999998 Don't know
 999999 No answer

IL_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		348	29.2	33.3
1000	2.000 ILS and less per month		74	6.2	7.1
3000	2.001-4.000 ILS		204	17.1	19.5
5000	4.001-6.000 ILS		177	14.8	16.9
7000	6.001-8.000 ILS		141	11.8	13.5
9000	8.001-10.000 ILS		52	4.4	5.0
13000	10.001-15.000 ILS		35	2.9	3.3
15500	More than 15.000 ILS per month		14	1.2	1.3
999997	Refused	M	103	8.6	
999998	DK	M	2	0.2	
999999	NA	M	43	3.6	
Sum			1193	100.0	100.0
Valid Cases			1045		

IS_RINC - R: Earnings: Iceland

IS_RINC - Iceland: Earnings of Respondent

But what letter best describes your total earnings before tax? The currency is in Icelandic kronas - ISK

25000 49.999 ISK or less per month

75000 50.000-99.999 ISK

112500 100.000-124.999 ISK

137500 125.000-149.999 ISK

175000 150.000-199.999 ISK

225000 200.000-249.999 ISK

275000 250.000-299.999 ISK

325000 300.000-349.999 ISK

375000 350.000-399.999 ISK

425000 400.000-449.999 ISK

475000 450.000-499.999 ISK

525000 500.000-549.999 ISK

575000 550.000-599.999 ISK

625000 600.000-649.999 ISK

675000 650.000-699.999 ISK

750000 700.000-799.999 ISK

900000 800.000-999.999 ISK

1100000 1 million ISK per month or more

9999990 NAP, other countries

9999997 Refused, don't know

IS_RINC

Value	Label	Missing	Count	Percent	Valid Percent
25000	49.999 ISK or less per month		41	4.3	4.6
75000	50.000-99.999 ISK		41	4.3	4.6
112500	100.000-124.999 ISK		58	6.1	6.6
137500	125.000-149.999 ISK		54	5.7	6.1
175000	150.000-199.999 ISK		110	11.6	12.4
225000	200.000-249.999 ISK		80	8.4	9.0
275000	250.000-299.999 ISK		100	10.6	11.3
325000	300.000-349.999 ISK		81	8.6	9.2
375000	350.000-399.999 ISK		70	7.4	7.9
425000	400.000-449.999 ISK		60	6.3	6.8
475000	450.000-499.999 ISK		42	4.4	4.8
525000	500.000-549.999 ISK		32	3.4	3.6
575000	550.000-599.999 ISK		16	1.7	1.8
625000	600.000-649.999 ISK		24	2.5	2.7
675000	650.000-699.999 ISK		19	2.0	2.1
750000	700.000-799.999 ISK		15	1.6	1.7
900000	800.000-999.999 ISK		15	1.6	1.7
1100000	1 million ISK per month or more		26	2.7	2.9
9999997	Refused	M	63	6.7	
Sum			947	100.0	100.0
Valid Cases			884		

IT_RINC - R: Earnings: Italy

IT_RINC - Italy: Earnings of Respondent

Let's now consider your personal income. Each letter in the following table corresponds to your personal income after taxes. If you do not know the exact amount, you can give an estimate. You can choose the table column you prefer, either indicating your personal net weekly income, or the net monthly income, or the net yearly income. Please circle the letter that corresponds roughly to your personal net income.

- 0 No own income, not in paid work
- 250 Less than 500 EUR per month
- 700 500-850 EUR per month
- 950 850-1.050 EUR per month
- 1100 1.050-1.200 EUR per month
- 1300 1.200-1.450 EUR per month
- 1600 1.450-1.750 EUR per month
- 1850 1.750-1.950 EUR per month
- 2300 1.950-2.600 EUR per month
- 3000 2.600-3.300 EUR per month
- 3700 3.300-4.000 EUR per month
- 5000 More than 4.000 EUR per month
- 999990 NAP, other countries
- 999997 Refused
- 999998 Don't know

Note:

/ IT: Codes are central values for each income category (eg. 700 refers to the category from 500 to 850 Eur).

IT_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		181	16.7	19.1
250	Less than 500 EUR per month		65	6.0	6.8
700	500-850 EUR		112	10.3	11.8
950	850-1.050 EUR		75	6.9	7.9
1100	1.050-1.200 EUR		91	8.4	9.6
1300	1.200-1.450 EUR		138	12.7	14.5
1600	1.450-1.750 EUR		95	8.8	10.0
1850	1.750-1.950 EUR		72	6.6	7.6
2300	1.950-2.600 EUR		55	5.1	5.8
3000	2.600-3.300 EUR		30	2.8	3.2
3700	3.300-4.000 EUR		19	1.8	2.0
5000	More than 4.000 EUR per month		17	1.6	1.8
999997	Refused	M	113	10.4	
999998	DK	M	21	1.9	
Sum			1084	100.0	100.0
Valid Cases			950		

JP_RINC - R: Earnings: Japan

JP_RINC - Japan: Earnings of Respondent

What amount of income did you earn last year, inclusive tax, casual and part-time income?

0 No own income, not in paid work

500000 Less than 1.000.000 JPY per year

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

99999990 NAP, other countries

99999999 No answer

JP_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		201	15.5	16.4
500000	Less than 1.000.000 JPY per year		253	19.5	20.6
1500000	1.000.000-1.999.999 JPY		187	14.4	15.2
2500000	2.000.000-2.999.999 JPY		194	15.0	15.8
3500000	3.000.000-3.999.999 JPY		126	9.7	10.3
4500000	4.000.000-4.999.999 JPY		86	6.6	7.0
5500000	5.000.000-5.999.999 JPY		45	3.5	3.7
6500000	6.000.000-6.999.999 JPY		34	2.6	2.8
7500000	7.000.000-7.999.999 JPY		31	2.4	2.5
8500000	8.000.000-8.999.999 JPY		21	1.6	1.7
9500000	9.000.000-9.999.999 JPY		9	0.7	0.7
11000000	10.000.000-11.999.999 JPY		23	1.8	1.9
13500000	12.000.000-14.999.999 JPY		5	0.4	0.4
20000000	15.000.000 JPY and more per year		12	0.9	1.0
99999999	NA	M	69	5.3	
Sum			1296	100.0	100.0
Valid Cases			1227		

KR_RINC - R: Earnings: South Korea

KR_RINC - South Korea: Earnings of Respondent

Before taxes and other deductions, what is your total monthly average income from this job? This includes your base pay, bonuses, and other allowances.

0 No own income, not in paid work

10000 10.000 KRW per month

30000000 30.000.000 KRW per month

99999990 NAP, other countries

99999998 Don't know

KR_RINC

Statistics	Value
Count	1599
Minimum	0
Maximum	30000000
ArithmeticMean	2433098.74
StandardDeviation	2089525.869
ValidN	952
Median	2000000.00

LT_RINC - R: Earnings: Lithuania

LT_RINC - Lithuania: Earnings of Respondent

Before taxes and other deductions, what on average is your own total monthly income?

Income sources are work income, property income, rent, money personally provided by somebody, social allowances such as unemployment benefits, sickness benefits, maternity benefits, pensions.

0 No own income, not in paid work

50 50 LTL per month

15000 15.000 LTL per month

999990 NAP, other countries

999997 Refused

999998 Don't know

LT_RINC

Statistics	Value
Count	1023
Minimum	0
Maximum	15000
ArithmeticMean	1040.38
StandardDeviation	1147.176
ValidN	799
Median	800.00

LV_RINC - R: Earnings: Latvia

LV_RINC - Latvia: Earnings of Respondent

What were your personal earnings after deductions last month including all incomes - salaries, stipends, benefits, pensions, rent for your ownership etc.?

0 No own income, not in paid work

8 8 LVL per month

3000 3.000 LVL per month

999990 NAP, other countries

999997 Refused

999998 Don't know

LV_RINC

Statistics	Value
Count	1069
Minimum	0
Maximum	3000
ArithmeticMean	248.19
StandardDeviation	239.828
ValidN	816
Median	198.00

NO_RINC - R: Earnings: Norway

NO_RINC - Norway: Earnings of Respondent

About how large is your own yearly gross income? Include pensions, social security benefits, incidental earnings or similar. Round to nearest 1000 Norwegian Kroner. (Just your own income.)

0 No own income, not in paid work

1000 1.000 NOK per year

48000000 48.000.000 NOK per year

99999990 NAP, other countries

99999999 No answer

NO_RINC

Statistics	Value
Count	1246
Minimum	0
Maximum	48000000
ArithmeticMean	625250.21
StandardDeviation	2612972.749
ValidN	1207
Median	360000.00

NZ_RINC - R: Earnings: New Zealand

NZ_RINC - New Zealand: Earnings of Respondent

Which of the following categories best describes your own yearly income from all sources before tax?

- 5000 10.000 NZD or less per year
- 12500 10.001-15.000 NZD
- 17500 15.001-20.000 NZD
- 22500 20.001-25.000 NZD
- 27500 25.001-30.000 NZD
- 35000 30.001-40.000 NZD
- 45000 40.001-50.000 NZD
- 60000 50.001-70.000 NZD
- 85000 70.001-100.000 NZD
- 120000 More than 100.000 NZD per year
- 999990 NAP, other countries
- 999999 No answer

NZ_RINC

Value	Label	Missing	Count	Percent	Valid Percent
5000	10.000 NZD or less per year		94	10.1	10.5
12500	10.001-15.000 NZD		63	6.7	7.0
17500	15.001-20.000 NZD		74	7.9	8.3
22500	20.001-25.000 NZD		71	7.6	7.9
27500	25.001-30.000 NZD		78	8.3	8.7
35000	30.001-40.000 NZD		114	12.2	12.7
45000	40.001-50.000 NZD		115	12.3	12.8
60000	50.001-70.000 NZD		129	13.8	14.4
85000	70.001-100.000 NZD		96	10.3	10.7
120000	More than 100.000 NZD per year		61	6.5	6.8
999999	NA	M	40	4.3	
	Sum		935	100.0	100.0
	Valid Cases		895		

PH_RINC - R: Earnings: Philippines

PH_RINC - Philippines: Earnings of Respondent

And about how much is your own monthly income?

0 No own income, not in paid work

80 80 PHP per month

80000 80.000 PHP per month

999990 NAP, other countries

999997 Refused

999998 Don't know

PH_RINC

Statistics	Value
Count	1200
Minimum	0
Maximum	80000
ArithmeticMean	3519.24
StandardDeviation	6047.889
ValidN	1190
Median	1900.00

PL_RINC - R: Earnings: Poland

PL_RINC - Poland: Earnings of Respondent

Taking into consideration last 12 months, please tell me what your average monthly income was from job or business after taxes?

0 No own income, not in paid work (code 5-10 in WRKST)

50 50 PLN per month

30000 30.000 PLN per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

PL_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work (code 5-10 in WRKST)	598	47.3	50.4	
50	50 PLN per month	1	0.1	0.1	
100	100 PLN	1	0.1	0.1	
160	160 PLN	1	0.1	0.1	
200	200 PLN	1	0.1	0.1	
250	250 PLN	1	0.1	0.1	
270	270 PLN	1	0.1	0.1	
300	300 PLN	5	0.4	0.4	
350	350 PLN	1	0.1	0.1	
400	400 PLN	6	0.5	0.5	
490	490 PLN	1	0.1	0.1	
500	500 PLN	10	0.8	0.8	
560	560 PLN	1	0.1	0.1	
600	600 PLN	7	0.6	0.6	
630	630 PLN	1	0.1	0.1	
650	650 PLN	1	0.1	0.1	
700	700 PLN	4	0.3	0.3	
750	750 PLN	1	0.1	0.1	
800	800 PLN	6	0.5	0.5	
850	850 PLN	1	0.1	0.1	
900	900 PLN	5	0.4	0.4	
930	930 PLN	1	0.1	0.1	
936	936 PLN	1	0.1	0.1	
950	950 PLN	3	0.2	0.3	
960	960 PLN	1	0.1	0.1	
970	970 PLN	1	0.1	0.1	
974	974 PLN	1	0.1	0.1	
980	980 PLN	2	0.2	0.2	
989	989 PLN	1	0.1	0.1	
1000	1.000 PLN	46	3.6	3.9	
1100	1.100 PLN	10	0.8	0.8	
1120	1.120 PLN	1	0.1	0.1	
1152	1.152 PLN	1	0.1	0.1	
1160	1.160 PLN	1	0.1	0.1	
1200	1.200 PLN	40	3.2	3.4	
1300	1.300 PLN	16	1.3	1.3	
1317	1.317 PLN	1	0.1	0.1	
1350	1.350 PLN	2	0.2	0.2	
1363	1.363 PLN	1	0.1	0.1	
1370	1.370 PLN	1	0.1	0.1	
1400	1.400 PLN	14	1.1	1.2	
1500	1.500 PLN	52	4.1	4.4	
1590	1.590 PLN	1	0.1	0.1	
1600	1.600 PLN	16	1.3	1.3	
1680	1.680 PLN	1	0.1	0.1	
1700	1.700 PLN	13	1.0	1.1	
1800	1.800 PLN	25	2.0	2.1	
1850	1.850 PLN	1	0.1	0.1	
1900	1.900 PLN	7	0.6	0.6	
2000	2.000 PLN	70	5.5	5.9	
2100	2.100 PLN	4	0.3	0.3	
2200	2.200 PLN	10	0.8	0.8	
2250	2.250 PLN	1	0.1	0.1	
2300	2.300 PLN	10	0.8	0.8	

Value	Label	Missing	Count	Percent	Valid Percent
2400	2.400 PLN		6	0.5	0.5
2500	2.500 PLN		35	2.8	2.9
2550	2.550 PLN		1	0.1	0.1
2600	2.600 PLN		3	0.2	0.3
2700	2.700 PLN		2	0.2	0.2
2800	2.800 PLN		6	0.5	0.5
2900	2.900 PLN		1	0.1	0.1
3000	3.000 PLN		39	3.1	3.3
3200	3.200 PLN		6	0.5	0.5
3400	3.400 PLN		2	0.2	0.2
3500	3.500 PLN		18	1.4	1.5
3800	3.800 PLN		1	0.1	0.1
4000	4.000 PLN		19	1.5	1.6
4200	4.200 PLN		1	0.1	0.1
4500	4.500 PLN		2	0.2	0.2
5000	5.000 PLN		16	1.3	1.3
5500	5.500 PLN		1	0.1	0.1
6000	6.000 PLN		6	0.5	0.5
6500	6.500 PLN		1	0.1	0.1
7000	7.000 PLN		4	0.3	0.3
8000	8.000 PLN		1	0.1	0.1
10000	10.000 PLN		3	0.2	0.3
12000	12.000 PLN		1	0.1	0.1
14000	14.000 PLN		1	0.1	0.1
30000	30.000 PLN per month		1	0.1	0.1
999997	Refused	M	10	0.8	
999998	DK	M	14	1.1	
999999	NA	M	52	4.1	
	Sum		1263	100.0	100.0
	Valid Cases		1187		

PT_RINC - R: Earnings: Portugal

PT_RINC - Portugal: Earnings of Respondent

Which of the following options corresponds to your individual income? (in average, per month, net income, in euros).

175 Less than 350 EUR per month

425 351-500 EUR

650 501-800 EUR

1150 801-1.500 EUR

2000 1.501-2.500 EUR

2500 More than 2.500 EUR per month

999990 NAP, other countries

999997 Refused

999998 Don't know

PT_RINC

Value	Label	Missing	Count	Percent	Valid Percent
175	Less than 350 EUR per month		120	12.0	20.2
425	351-500 EUR		132	13.2	22.3
650	501-800 EUR		195	19.5	32.9
1150	801-1.500 EUR		106	10.6	17.9
2000	1.501-2.500 EUR		28	2.8	4.7
2500	More than 2.500 EUR per month		12	1.2	2.0
999997	Refused	M	252	25.2	
999998	DK	M	155	15.5	
Sum			1000	100.0	100.0
Valid Cases			593		

RU_RINC - R: Earnings: Russia

RU_RINC - Russia: Earnings of Respondent

What is your monthly salary (wage) at your main job (after taxes)? Amount in Russian Roubles

0 No own income, not in paid work (code 5-10 in WRKST)

1300 1.300 RUB per month

1800 1.800 RUB

2000 2.000 RUB

2300 2.300 RUB

2800 2.800 RUB

3000 3.000 RUB

3290 3.290 RUB

3500 3.500 RUB

3600 3.600 RUB

3700 3.700 RUB

3800 3.800 RUB

4000 4.000 RUB

4200 4.200 RUB

4300 4.300 RUB

4330 4.330 RUB

4400 4.400 RUB

4500 4.500 RUB

5000 5.000 RUB

5100 5.100 RUB

5200 5.200 RUB

5300 5.300 RUB

5500 5.500 RUB

5600 5.600 RUB

5800 5.800 RUB

6000 6.000 RUB

6500 6.500 RUB

6900 6.900 RUB

7000 7.000 RUB

7300 7.300 RUB

7400 7.400 RUB

7500 7.500 RUB

7580 7.580 RUB

8000 8.000 RUB

8400 8.400 RUB

8500 8.500 RUB

8900 8.900 RUB

9000 9.000 RUB

9500 9.500 RUB

10000 10.000 RUB

10200 10.200 RUB

10500 10.500 RUB

11000 11.000 RUB
12000 12.000 RUB
12300 12.300 RUB
12500 12.500 RUB
13000 13.000 RUB
14000 14.000 RUB
15000 15.000 RUB
16000 16.000 RUB
17000 17.000 RUB
17400 17.400 RUB
17500 17.500 RUB
18000 18.000 RUB
19000 19.000 RUB
20000 20.000 RUB
21000 21.000 RUB
22000 22.000 RUB
23000 23.000 RUB
24000 24.000 RUB
25000 25.000 RUB
27000 27.000 RUB
28000 28.000 RUB
30000 30.000 RUB
35000 35.000 RUB
38000 38.000 RUB
40000 40.000 RUB
45000 45.000 RUB
50000 50.000 RUB
60000 60.000 RUB
70000 70.000 RUB per month
999990 NAP, other countries
999997 Refused
999998 Don't know
999999 No answer

RU_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work (code 5-10 in WRKST)	785	49.0	55.0	
1300	1.300 RUB per month	1	0.1	0.1	
1800	1.800 RUB	1	0.1	0.1	
2000	2.000 RUB	2	0.1	0.1	
2300	2.300 RUB	1	0.1	0.1	
2800	2.800 RUB	1	0.1	0.1	
3000	3.000 RUB	10	0.6	0.7	
3290	3.290 RUB	1	0.1	0.1	
3500	3.500 RUB	3	0.2	0.2	
3600	3.600 RUB	1	0.1	0.1	
3700	3.700 RUB	1	0.1	0.1	
3800	3.800 RUB	1	0.1	0.1	
4000	4.000 RUB	8	0.5	0.6	
4200	4.200 RUB	1	0.1	0.1	
4300	4.300 RUB	8	0.5	0.6	
4330	4.330 RUB	1	0.1	0.1	
4400	4.400 RUB	2	0.1	0.1	
4500	4.500 RUB	6	0.4	0.4	
5000	5.000 RUB	37	2.3	2.6	
5100	5.100 RUB	1	0.1	0.1	
5200	5.200 RUB	2	0.1	0.1	
5300	5.300 RUB	2	0.1	0.1	
5500	5.500 RUB	2	0.1	0.1	
5600	5.600 RUB	4	0.2	0.3	
5800	5.800 RUB	1	0.1	0.1	
6000	6.000 RUB	40	2.5	2.8	
6500	6.500 RUB	7	0.4	0.5	
6900	6.900 RUB	1	0.1	0.1	
7000	7.000 RUB	35	2.2	2.5	
7300	7.300 RUB	1	0.1	0.1	
7400	7.400 RUB	1	0.1	0.1	
7500	7.500 RUB	4	0.2	0.3	
7580	7.580 RUB	1	0.1	0.1	
8000	8.000 RUB	46	2.9	3.2	
8400	8.400 RUB	1	0.1	0.1	
8500	8.500 RUB	2	0.1	0.1	
8900	8.900 RUB	1	0.1	0.1	
9000	9.000 RUB	20	1.2	1.4	
9500	9.500 RUB	3	0.2	0.2	
10000	10.000 RUB	61	3.8	4.3	
10200	10.200 RUB	1	0.1	0.1	
10500	10.500 RUB	1	0.1	0.1	
11000	11.000 RUB	13	0.8	0.9	
12000	12.000 RUB	52	3.2	3.6	
12300	12.300 RUB	1	0.1	0.1	
12500	12.500 RUB	1	0.1	0.1	
13000	13.000 RUB	14	0.9	1.0	
14000	14.000 RUB	5	0.3	0.4	
15000	15.000 RUB	52	3.2	3.6	
16000	16.000 RUB	2	0.1	0.1	
17000	17.000 RUB	11	0.7	0.8	
17400	17.400 RUB	1	0.1	0.1	
17500	17.500 RUB	1	0.1	0.1	
18000	18.000 RUB	19	1.2	1.3	

Value	Label	Missing	Count	Percent	Valid Percent
19000	19.000 RUB		7	0.4	0.5
20000	20.000 RUB		43	2.7	3.0
21000	21.000 RUB		8	0.5	0.6
22000	22.000 RUB		6	0.4	0.4
23000	23.000 RUB		5	0.3	0.4
24000	24.000 RUB		3	0.2	0.2
25000	25.000 RUB		29	1.8	2.0
27000	27.000 RUB		3	0.2	0.2
28000	28.000 RUB		1	0.1	0.1
30000	30.000 RUB		13	0.8	0.9
35000	35.000 RUB		8	0.5	0.6
38000	38.000 RUB		1	0.1	0.1
40000	40.000 RUB		10	0.6	0.7
45000	45.000 RUB		3	0.2	0.2
50000	50.000 RUB		4	0.2	0.3
60000	60.000 RUB		1	0.1	0.1
70000	70.000 RUB per month		1	0.1	0.1
999997	Refused	M	104	6.5	
999998	DK	M	20	1.2	
999999	NA	M	52	3.2	
	Sum		1603	100.0	100.0
	Valid Cases		1427		

SE_RINC - R: Earnings: Sweden

SE_RINC - Sweden: Earnings of Respondent

What is your approximate monthly income before taxes?

0 No own income, not in paid work

700 700 SEK per month

200000 200.000 SEK per month

999990 NAP, other countries

999999 No answer

SE_RINC

Statistics	Value
Count	1137
Minimum	0
Maximum	200000
ArithmeticMean	23441.96
StandardDeviation	14359.064
ValidN	1013
Median	22000.00

SI_RINC - R: Earnings: Slovenia**SI_RINC - Slovenia: Earnings of Respondent**

Do you have any monthly income? (If yes) What was your last regular monthly income (after tax deduction, obligatory social security payment and other deductions)? Calculate all kinds of incomes: personal income, pension, scholarship, income from trade, farming.

0 No own income

26 26 EUR per month

4000 4.000 EUR per month

999990 NAP, other countries

999998 Don't know

999999 No answer

SI_RINC

Statistics	Value
Count	1065
Minimum	0
Maximum	4000
ArithmeticMean	683.65
StandardDeviation	537.160
ValidN	808
Median	600.00

SK_RINC - R: Earnings: Slovakia

SK_RINC - Slovakia: Earnings of Respondent

Now we would like to ask you about your income. What is your current personal net income per month including wage, pension, value of the luncheon vouchers and all other benefits and allowances? From the following list, please, choose the option that mostly represents the size of your net personal incomes.

- 0 No own income, not in paid work
- 75 Up to 150 EUR per month (approx. 4.500 SKK)
- 225 151 - 300 (approx. 4.500-9.000 SKK)
- 375 301 - 450 (approx. 9.000-13.500 SKK)
- 525 451 - 600 (approx. 13.500-18.000 SKK)
- 675 601 - 750 (approx. 18.000-22.500 SKK)
- 825 751 - 900 (approx. 22.500-27.000 SKK)
- 1050 901 - 1.200 (approx. 27.000-36.000 SKK)
- 1350 1.201 - 1.500 (approx. 36.000-45.000 SKK)
- 1750 1.501 - 2.000 (approx. 45.000-60.000 SKK)
- 2500 2.001- 3.000 (approx. 60.000- 90.000 SKK)
- 3000 More than 3.000 EUR (more than 90.000 SKK)
- 99999990 NAP, other countries
- 99999998 Don't know
- 99999999 No answer

SK_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		29	2.5	2.9
75	Up to 150 EUR per month (approx. 4.500 SKK)		71	6.1	7.1
225	151-300 EUR (approx. 4.500-9.000 SKK)		182	15.7	18.2
375	301-450 EUR (approx. 9.000-13.500 SKK)		312	26.9	31.2
525	451-600 EUR (approx. 13.500-18.000 SKK)		197	17.0	19.7
675	601-750 EUR (approx. 18.000-22.500 SKK)		93	8.0	9.3
825	751-900 EUR (approx. 22.500-27.000 SKK)		51	4.4	5.1
1050	901-1.200 EUR (approx. 27.000-36.000 SKK)		36	3.1	3.6
1350	1.201-1.500 EUR (approx. 36.000-45.000 SKK)		17	1.5	1.7
1750	1.501-2.000 EUR (approx. 45.000-60.000 SKK)		6	0.5	0.6
2500	2.001-3.000 EUR (approx. 60.000-90.000 SKK)		5	0.4	0.5
3000	More than 3.000 EUR per month (more than 90.000 SKK)		1	0.1	0.1
999998	DK	M	35	3.0	
999999	NA	M	124	10.7	
Sum			1159	100.0	100.0
Valid Cases			1000		

TR_RINC - R: Earnings: Turkey

TR_RINC - Turkey: Earnings of Respondent

Having taken last six months into consideration and earning, retirement payments, rents, etc. of you into account, what is your monthly average personal income?

0 No own income, not in paid work

50 50 TRY per month

67 67 TRY

80 80 TRY

99 99 TRY

100 100 TRY

110 110 TRY

120 120 TRY

140 140 TRY

150 150 TRY

165 165 TRY

200 200 TRY

230 230 TRY

250 250 TRY

260 260 TRY

300 300 TRY

330 330 TRY

345 345 TRY

350 350 TRY

380 380 TRY

400 400 TRY

430 430 TRY

450 450 TRY

470 470 TRY

480 480 TRY

490 490 TRY

500 500 TRY

520 520 TRY

530 530 TRY

540 540 TRY

550 550 TRY

560 560 TRY

570 570 TRY

580 580 TRY

600 600 TRY

620 620 TRY

630 630 TRY

638 638 TRY

640 640 TRY

642 642 TRY

650 650 TRY

660 660 TRY
670 670 TRY
680 680 TRY
700 700 TRY
750 750 TRY
760 760 TRY
780 780 TRY
800 800 TRY
830 830 TRY
850 850 TRY
870 870 TRY
900 900 TRY
950 950 TRY
960 960 TRY
1000 1000 TRY
1050 1050 TRY
1100 1100 TRY
1150 1150 TRY
1200 1200 TRY
1250 1250 TRY
1300 1300 TRY
1400 1400 TRY
1450 1450 TRY
1480 1480 TRY
1500 1500 TRY
1600 1600 TRY
1700 1700 TRY
1750 1750 TRY
1770 1770 TRY
1800 1800 TRY
1840 1840 TRY
1900 1900 TRY
2000 2000 TRY
2300 2300 TRY
2400 2400 TRY
2500 2500 TRY
3000 3000 TRY
3200 3200 TRY
3500 3500 TRY
3600 3600 TRY
3800 3800 TRY
4000 4000 TRY
4200 4200 TRY
4800 4800 TRY
5000 5000 TRY
6000 6000 TRY
7000 7000 TRY
7500 7500 TRY
7800 7800 TRY

8000 8000 TRY
9000 9000 TRY
10000 10000 TRY per month
999990 NAP, other countries
999998 Don't know
999999 No answer

TR_RINC

Statistics	Value
Count	1569
Minimum	0
Maximum	10000
ArithmeticMean	718.66
StandardDeviation	1020.634
ValidN	1089
Median	600.00

TW_RINC - R: Earnings: Taiwan

TW_RINC - Taiwan: Earnings of Respondent

What is your average monthly income, including incomes from work and other resources (such as rent, bonus, pension and interest)?

0 No own income, not in paid work

5000 Up to 10.000 TWD per month

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 300.000 TWD per month

999990 NAP, other countries

999997 Refused

999998 Don't know

TW_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		328	16.2	16.4
5000	Less than 10.000 TWD per month		313	15.4	15.6
15000	10.001-20.000 TWD		268	13.2	13.4
25000	20.001-30.000 TWD		356	17.6	17.8
35000	30.001-40.000 TWD		263	13.0	13.1
45000	40.001-50.000 TWD		160	7.9	8.0
55000	50.001-60.000 TWD		112	5.5	5.6
65000	60.001-70.000 TWD		57	2.8	2.8
75000	70.001-80.000 TWD		41	2.0	2.0
85000	80.001-90.000 TWD		11	0.5	0.5
95000	90.001-100.000 TWD		27	1.3	1.3
105000	100.001-110.000 TWD		24	1.2	1.2
115000	110.001-120.000 TWD		9	0.4	0.4
125000	120.001-130.000 TWD		3	0.1	0.1
135000	130.001-140.000 TWD		6	0.3	0.3
145000	140.001-150.000 TWD		7	0.3	0.3
155000	150.001-160.000 TWD		3	0.1	0.1
175000	170.001-180.000 TWD		2	0.1	0.1
195000	190.001-200.000 TWD		3	0.1	0.1
250000	200.001-300.000 TWD		3	0.1	0.1
350000	More than 300.000 TWD per month		7	0.3	0.3
999997	Refused	M	20	1.0	
999998	DK	M	3	0.1	
	Sum		2026	100.0	100.0
	Valid Cases		2003		

UA_RINC - R: Earnings: Ukraine

UA_RINC - Ukraine: Earnings of Respondent

And what was your personal income last month (after taxes, including all types of income - salary, scholarship, pension, benefits, grants, allowance etc)?

- 0 No income
- 80 80 UAH per month
- 20000 20.000 UAH per month
- 999990 NAP, other countries
- 999997 Refused
- 999998 Don't know
- 999999 No answer

UA_RINC

Statistics	Value
Count	2012
Minimum	0
Maximum	20000
ArithmeticMean	1005.49
StandardDeviation	1048.341
ValidN	1570
Median	800.00

US_RINC - R: Earnings: United States

US_RINC - United States: Earnings of Respondent

Did you earn any income from the job you worked in 2009? If yes, in which of these groups did your earnings from the job you worked, from all sources for 2009 fall? That is, before taxes or other deductions. Just tell me the letter.

0 No own income, not in paid work

500 Under 1.000 USD per year

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 10.000-12.499 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 or over USD per year

999990 NAP, other countries

999997 Refused

999998 Don't know

US_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		557	35.2	37.0
500	Under 1.000 USD per year		22	1.4	1.5
2000	1.000-2.999 USD		26	1.6	1.7
3500	3.000-3.999 USD		9	0.6	0.6
4500	4.000-4.999 USD		9	0.6	0.6
5500	5.000-5.999 USD		19	1.2	1.3
6500	6.000-6.999 USD		10	0.6	0.7
7500	7.000-7.999 USD		9	0.6	0.6
9000	8.000-9.999 USD		18	1.1	1.2
11250	10.000-12.499 USD		38	2.4	2.5
13750	12500-14.999 USD		37	2.3	2.5
16750	15.000-17.499 USD		39	2.5	2.6
18750	17.500-19.999 USD		27	1.7	1.8
21750	20.000-22.499 USD		48	3.0	3.2
23750	22.500-24.999 USD		36	2.3	2.4
27500	25.000-29.999 USD		74	4.7	4.9
32500	30.000-34.999 USD		73	4.6	4.8
37500	35.000-39.999 USD		64	4.0	4.2
45000	40.000-49.999 USD		101	6.4	6.7
55000	50.000-59.999 USD		85	5.4	5.6
67500	60.000-74.999 USD		75	4.7	5.0
82500	75.000-89.999 USD		51	3.2	3.4
100000	90.000-109.999 USD		35	2.2	2.3
120000	110.000-129.999 USD		15	0.9	1.0
140000	130.000-149.999 USD		8	0.5	0.5
160000	150.000 or over USD per year		21	1.3	1.4
999997	Refused	M	62	3.9	
999998	DK	M	13	0.8	
Sum			1581	100.0	100.0
Valid Cases			1506		

VE_RINC - R: Earnings: Venezuela

VE_RINC - Venezuela: Earnings of Respondent

Taking all your income, how much on average do you receive per month?

Total personal income per month approximately Bs.F:

50 50 VEF per month

100 100 VEF

300 300 VEF

400 400 VEF

480 480 VEF

500 500 VEF

600 600 VEF

700 700 VEF

800 800 VEF

900 900 VEF

1000 1.000 VEF

1100 1.100 VEF

1200 1.200 VEF

1223 1.223 VEF

1300 1.300 VEF

1400 1.400 VEF

1500 1.500 VEF

1550 1.550 VEF

1600 1.600 VEF

1650 1.650 VEF

1700 1.700 VEF

1800 1.800 VEF

1850 1.850 VEF

1900 1.900 VEF

1950 1.950 VEF

2000 2.000 VEF

2100 2.100 VEF

2200 2.200 VEF

2300 2.300 VEF

2400 2.400 VEF

2500 2.500 VEF

2600 2.600 VEF

2700 2.700 VEF

2800 2.800 VEF

3000 3.000 VEF

3200 3.200 VEF

3300 3.300 VEF

3400 3.400 VEF

3500 3.500 VEF

3600 3.600 VEF

3700 3.700 VEF
3800 3.800 VEF
4000 4.000 VEF
4500 4.500 VEF
4600 4.600 VEF
5000 5.000 VEF
5200 5.200 VEF
6000 6.000 VEF
6500 6.500 VEF
6700 6.700 VEF
8000 8.000 VEF
9200 9.200 VEF
20000 20.000 VEF per month
999990 NAP, other countries
999999 No answer

Note:

/ VE: Bs.F.=VEF

VE_RINC

Statistics	Value
Count	969
Minimum	50
Maximum	20000
ArithmeticMean	2413.07
StandardDeviation	1624.745
ValidN	633
Median	2000.00

ZA_RINC - R: Earnings: South Africa

ZA_RINC - South Africa: Earnings of Respondent

Please give me the letter that best describes your PERSONAL TOTAL MONTHLY INCOME 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

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

35000 More than 30.000 ZAR per month

999990 NAP, other countries

999997 Refused

999998 Don't know, uncertain

999999 No answer

ZA_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		899	27.2	31.9
250	500 ZAR per month or less		288	8.7	10.2
625	501-750 ZAR		136	4.1	4.8
875	751-1.000 ZAR		216	6.5	7.7
1250	1.001-1.500 ZAR		393	11.9	14.0
1750	1.501-2.000 ZAR		158	4.8	5.6
2500	2.001-3.000 ZAR		178	5.4	6.3
4000	3.001-5.000 ZAR		149	4.5	5.3
6250	5.001-7.500 ZAR		107	3.2	3.8
8750	7.501-10.000 ZAR		106	3.2	3.8
12500	10.001-15.000 ZAR		84	2.5	3.0
17500	15.001-20.000 ZAR		51	1.5	1.8
25000	20.001-30.000 ZAR		28	0.8	1.0
35000	More than 30.000 ZAR per month		22	0.7	0.8
999997	Refused	M	397	12.0	
999998	DK	M	62	1.9	
999999	NA	M	31	0.9	
Sum			3305	100.0	100.0
Valid Cases			2815		

AR_INC - Family income: Argentina

AR_INC - Argentina: Family income

I would like that you tell me now your family monthly net income, including all concepts.

0 No income

200 200 ARS per month

30000 30.000 ARS per month

999990 NAP, other countries

999997 Refused

Note:

/ AR: If 'no answer' was obtained, then R was required to choose from the following list of categories: 'Could you tell me in which of these income segments can be found your family net income? a) less than \$500; b) \$500- less than \$700; c) \$700- less than \$1000; d) \$1000- less than \$1500; e) \$1500- less than \$2000; f) \$ 2000- less than \$2500; g) \$2500- less than \$3000; h) \$3000- less than \$4000; i) \$4000- less than \$5000; j) \$5000- less than \$7000; k) \$7000- less than \$9000; l) \$9000- less than \$12000; m) \$12000- less than \$16000; n) \$16000- less than \$20000; o) \$20000 or more.'

After that, the midpoint of the income class was chosen, and a unique family income variable was considered.

AR_INC

Statistics	Value
Count	1133
Minimum	0
Maximum	30000
ArithmeticMean	3316.64
StandardDeviation	2700.247
ValidN	885
Median	2500.00

AT_INC - Family income: Austria

AT_INC - Austria: Family income

How much approximately is the total monthly net-income of your household (after taxation)?

- 0 No income
- 150 Up to 300 EUR per month
- 450 301-600 EUR
- 750 601-900 EUR
- 1050 901-1.200 EUR
- 1350 1.201-1.500 EUR
- 1650 1.501-1.800 EUR
- 1950 1.801-2.100 EUR
- 2250 2.101-2.500 EUR
- 2750 2.501-3.000 EUR
- 3500 3.001-4.000 EUR
- 4000 More than 4.000 EUR per month
- 999990 NAP, other countries
- 999999 No answer

AT_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		6	0.6	0.8
150	Up to 300 EUR per month		5	0.5	0.7
450	301-600 EUR		16	1.6	2.2
750	601-900 EUR		42	4.1	5.7
1050	901-1.200 EUR		77	7.6	10.5
1350	1.201-1.500 EUR		70	6.9	9.5
1650	1.501-1.800 EUR		72	7.1	9.8
1950	1.801-2.100 EUR		81	7.9	11.0
2250	2.101-2.500 EUR		97	9.5	13.2
2750	2.501-3.000 EUR		113	11.1	15.4
3500	3.001-4.000 EUR		82	8.0	11.1
4000	More than 4.000 EUR per month		75	7.4	10.2
999999	NA	M	283	27.8	
Sum			1019	100.0	100.0
Valid Cases			736		

AU_INC - Family income: Australia

AU_INC - Australia: Family income

What is your gross household income, before tax or other deductions, from all sources? Please include any pensions and allowances and income from interest or dividends.

0 No income

5200 Up to 10.399 AUD per year

13000 10.400-15.599 AUD

18200 15.600-20.799 AUD

23400 20.800-25.999 AUD

28600 26.000-31.199 AUD

33800 31.200-36.399 AUD

39000 36.400-41.599 AUD

46800 41.600-51.999 AUD

65000 52.000-77.999 AUD

91000 78.000-103.999 AUD

104000 104.000 AUD and more per year

999990 NAP, all other countries

999999 No answer

AU_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		17	1.1	1.3
5200	1-10.399 AUD per year		34	2.2	2.5
13000	10.400-15.599 AUD		97	6.4	7.3
18200	15.600-20.799 AUD		103	6.8	7.7
23400	20.800-25.999 AUD		65	4.3	4.9
28600	26.000-31.199 AUD		75	4.9	5.6
33800	31.200-36.399 AUD		75	4.9	5.6
39000	36.400-41.599 AUD		62	4.1	4.6
46800	41.600-51.999 AUD		91	6.0	6.8
65000	52.000-77.999 AUD		200	13.1	15.0
91000	78.000-103.999 AUD		167	11.0	12.5
104000	104.000 AUD or more per year		351	23.0	26.3
999999	NA	M	188	12.3	
	Sum		1525	100.0	100.0
	Valid Cases		1337		

BE_INC - Family income: Belgium (BE-FLA)

BE-FLA_INC - Belgium/ Flanders: Family income

Now I want to ask you something about the income of your household. By household we understand the household of married persons or persons living together, a person living alone or someone who still lives with his/ her parents.

By net monthly income of the household we mean the total sum of the earnings, after tax deduction, everything included such as salaries, meal tickets, child benefits, retirement pay or other incomes from capital or real estates. Is the net monthly income of your household larger than 2.000 euro or 80.000 Belgian francs?

(If income lower than 2.000 euro)

When you take a look at the categories on card 20, in which category do you place your net monthly income of the household?

(If income 2.000 euro or larger)

When you take a look at the income categories on card 21, in which category do you place your net monthly income of your household?

250 Less than 500 EUR per month

550 500-599 EUR

650 600- 699 EUR

750 700-799 EUR

850 800-899 EUR

950 900-999 EUR

1050 1.000-1.099 EUR

1150 1.100-1.199 EUR

1250 1.200-1.299 EUR

1350 1.300-1.399 EUR

1450 1.400-1.499 EUR

1550 1.500-1.599 EUR

1650 1.600-1.699 EUR

1750 1.700-1.799 EUR

1850 1.800-1.899 EUR

1950 1.900-1.999 EUR

2050 2.000-2.099 EUR

2150 2.100-2.199 EUR

2250 2.200-2.299 EUR

2350 2.300-2.399 EUR

2450 2.400-2.499 EUR

2550 2.500-2.599 EUR

2650 2.600-2.699 EUR

2750 2.700-2.799 EUR

2850 2.800-2.899 EUR

2950 2.900-2.999 EUR

3050 3.000-3.099 EUR

3150 3.100-3.199 EUR

3250 3.200-3.299 EUR

3350 3.300-3.399 EUR

3450 3.400-3.499 EUR

3550 3.500-3.599 EUR

3650 3.600-3.699 EUR
3825 3.700-3.949 EUR
4075 3.950-4.199 EUR
4325 4.200-4.449 EUR
4575 4.450-4.699 EUR
4825 4.700-4.949 EUR
5075 4.950-5.199 EUR
5325 5.200-5.449 EUR
6700 5.450-7.949 EUR
9200 7.950-10.449 EUR
10450 10.450 EUR and more per month
999990 NAP, other countries
999997 Refused
999998 Don't know

BE_INC

Value	Label	Missing	Count	Percent	Valid Percent
250	Less than 500 EUR per month		5	0.4	0.5
550	500-599 EUR		3	0.3	0.3
650	600-699 EUR		1	0.1	0.1
750	700-799 EUR		1	0.1	0.1
850	800-899 EUR		12	1.1	1.2
950	900-999 EUR		24	2.2	2.4
1050	1.000-1.099 EUR		28	2.5	2.8
1150	1.100-1.199 EUR		28	2.5	2.8
1250	1.200-1.299 EUR		33	3.0	3.3
1350	1.300-1.399 EUR		29	2.6	2.9
1450	1.400-1.499 EUR		34	3.0	3.4
1550	1.500-1.599 EUR		28	2.5	2.8
1650	1.600-1.699 EUR		36	3.2	3.6
1750	1.700-1.799 EUR		18	1.6	1.8
1850	1.800-1.899 EUR		23	2.1	2.3
1950	1.900-1.999 EUR		34	3.0	3.4
2050	2.000-2.099 EUR		34	3.0	3.4
2150	2.100-2.199 EUR		19	1.7	1.9
2250	2.200-2.299 EUR		28	2.5	2.8
2350	2.300-2.399 EUR		34	3.0	3.4
2450	2.400-2.499 EUR		27	2.4	2.7
2550	2.500-2.599 EUR		33	3.0	3.3
2650	2.600-2.699 EUR		32	2.9	3.2
2750	2.700-2.799 EUR		30	2.7	3.0
2850	2.800-2.899 EUR		19	1.7	1.9
2950	2.900-2.999 EUR		25	2.2	2.5
3050	3.000-3.099 EUR		31	2.8	3.1
3150	3.100-3.199 EUR		39	3.5	3.9
3250	3.200-3.299 EUR		24	2.2	2.4
3350	3.300-3.399 EUR		19	1.7	1.9
3450	3.400-3.499 EUR		24	2.2	2.4
3550	3.500-3.599 EUR		29	2.6	2.9
3650	3.600-3.699 EUR		19	1.7	1.9
3825	3.700-3.949 EUR		32	2.9	3.2
4075	3.950-4.199 EUR		28	2.5	2.8
4325	4.200-4.449 EUR		36	3.2	3.6
4575	4.450-4.699 EUR		24	2.2	2.4
4825	4.700-4.949 EUR		18	1.6	1.8
5075	4.950-5.199 EUR		23	2.1	2.3
5325	5.200-5.449 EUR		15	1.3	1.5
6700	5.450-7.949 EUR		17	1.5	1.7
9200	7.950-10.449 EUR		8	0.7	0.8
10450	10.450 EUR and more per month		5	0.4	0.5
999997	Refused	M	26	2.3	
999998	DK	M	80	7.2	
	Sum		1115	100.0	100.0
	Valid Cases		1009		

BG_INC - Family income: Bulgaria

BG_INC - Bulgaria: Family income

Monthly Family income

0 No income

35 35 BGN per month

8400 8.400 BGN per month

999990 NAP, other countries

999999 No answer

BG_INC

Statistics	Value
Count	1000
Minimum	0
Maximum	8400
ArithmeticMean	836.28
StandardDeviation	891.934
ValidN	651
Median	600.00

CH_INC - Family income: Switzerland

CH_INC - Switzerland: Family income

Please consider the income of all household members and any income which may be received by the household as a whole. What is the main source of income in your household? Please use this card.

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? If you do not know the exact figure, please give an estimate/ approximation. Use the part of the card that you know best, weekly, monthly or annual/ yearly income.

0 No income

1300 Less than 2.600 CHF per month

3150 2.600-3.699 CHF

4150 3.700-4.599 CHF

5000 4.600-5.399 CHF

5850 5.400-6.299 CHF

6800 6.300-7.299 CHF

7900 7.300-8.499 CHF

9350 8.500-10.199 CHF

11600 10.200-12.999 CHF

13000 13.000 CHF and more per month

999990 NAP, other countries

999997 Refused

999998 Don't know

CH_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		7	0.6	0.8
1300	Less than 2.600 CHF per month		103	8.4	11.8
3150	2.600-3.699 CHF		61	5.0	7.0
4150	3.700-4.599 CHF		64	5.2	7.3
5000	4.600-5.399 CHF		84	6.8	9.6
6050	5.400-6.299 CHF		91	7.4	10.4
6800	6.300-7.299 CHF		75	6.1	8.6
7900	7.300-8.499 CHF		103	8.4	11.8
9350	8.500-10.199 CHF		100	8.1	11.5
11600	10.200-12.999 CHF		86	7.0	9.9
13000	13.000 CHF per month or more		99	8.1	11.3
999997	Refused	M	259	21.1	
999998	DK	M	97	7.9	
	Sum		1229	100.0	100.0
	Valid Cases		873		

CL_INC - Family income: Chile

CL_INC - Republic of Chile: Family income

From the following list of monthly income, could you tell me in which one does your household fit, considering all net income coming from salaries, pensions, family help, etc?

20000 Less than 35.000 CLP per month

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

9999990 NAP, other countries

9999998 Don't know

9999999 No answer

CL_INC

Value	Label	Missing	Count	Percent	Valid Percent
20000	Less than 35.000 CLP per month		16	1.1	1.3
45000	35.001-56.000 CLP		12	0.8	1.0
66000	56.001-78.000 CLP		44	2.9	3.7
90000	78.001-101.000 CLP		56	3.7	4.7
122000	101.001-134.000 CLP		95	6.3	8.0
155000	134.001-179.000 CLP		160	10.6	13.5
200000	179.001-224.000 CLP		141	9.4	11.9
250000	224.001-291.000 CLP		147	9.8	12.4
310000	291.001-358.000 CLP		126	8.4	10.6
400000	358.001-448.000 CLP		147	9.8	12.4
750000	448.001-1.000.000 CLP		152	10.1	12.8
1500000	1.000.001-2.000.000 CLP		53	3.5	4.5
2500000	2.000.001-3.000.000 CLP		20	1.3	1.7
3100000	More than 3.000.000 CLP per month		17	1.1	1.4
9999998	DK	M	58	3.9	
9999999	NA	M	261	17.3	
Sum			1505	100.0	100.0
Valid Cases			1186		

CN_INC - Family income: China

CN_INC - China: Family income

What is your total family income last year?

0 No income

200 200 CNY per year

2000000 2.000.000 CNY per year

9999990 NAP, other countries

9999997 Refused

9999998 Don't know

CN_INC

Statistics	Value
Count	3010
Minimum	0
Maximum	2000000
ArithmeticMean	30708.03
StandardDeviation	65197.780
ValidN	2850
Median	20000.00

CY_INC - Family income: Cyprus

CY_INC - Cyprus: Family income

What is approximately the gross income of your family in total?

- 0 No income
- 256 1-512 EUR per month
- 684 513-855 EUR
- 1111 856-1.366 EUR
- 1709 1.367-2.050 EUR
- 2476 2.051-2.900 EUR
- 3586 2.901-4.270 EUR
- 5126 4.271-5.980 EUR
- 5980 More than 5.980 EUR per month
- 999990 NAP, other countries
- 999998 Don't know

CY_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		172	17.2	18.4
256	1-512 EUR per month		32	3.2	3.4
684	513-855 EUR		78	7.8	8.4
1111	856-1.366 EUR		170	17.0	18.2
1709	1.367-2.050 EUR		262	26.2	28.1
2476	2.051-2.900 EUR		145	14.5	15.5
3586	2.901-4.270 EUR		49	4.9	5.2
5126	4.271- 5.980 EUR		17	1.7	1.8
5980	More than 5980 EUR per month		9	0.9	1.0
999998	DK	M	66	6.6	
	Sum		1000	100.0	100.0
	Valid Cases		934		

CZ_INC - Family income: Czech Republic

CZ_INC - Czech Republic: Family income

What is an average total net income of your household per month? We mean incomes and rents of all members of your household after taxation and all social benefits, allowances and complementary incomes.

2500 Less than 5.000 CZK per month

7500 5.000-9.999 CZK

12500 10.000-14.999 CZK

17500 15.000-19.999 CZK

22500 20.000-24.999 CZK

27500 25.000-29.999 CZK

32500 30.000-34.999 CZK

37500 35.000-39.999 CZK

42500 40.000-44.999 CZK

47500 45.000-49.999 CZK

52500 50.000-54.999 CZK

57500 55.000-59.999 CZK

65000 60.000-69.999 CZK

75000 70.000-79.999 CZK

85000 80.000-89.999 CZK

97500 90.000 CZK and more

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

CZ_INC

Value	Label	Missing	Count	Percent	Valid Percent
2500	Less than 5.000 CZK per month	7	0.6	0.8	
7500	5.000 - 9.999 CZK	79	6.6	9.1	
12500	10.000-14.999 CZK	102	8.5	11.7	
17500	15.000-19.999 CZK	147	12.2	16.9	
22500	20.000-24.999 CZK	129	10.7	14.8	
27500	25.000-29.999 CZK	96	8.0	11.0	
32500	30.000-34.999 CZK	84	7.0	9.7	
37500	35.000-39.999 CZK	63	5.2	7.2	
42500	40.000-44.999 CZK	53	4.4	6.1	
47500	45.000-49.999 CZK	34	2.8	3.9	
52500	50.000-54.999 CZK	26	2.2	3.0	
57500	55.000-59.999 CZK	13	1.1	1.5	
65000	60.000-69.999 CZK	10	0.8	1.2	
75000	70.000-79.999 CZK	10	0.8	1.2	
85000	80.000-89.999 CZK	7	0.6	0.8	
97500	90.000 CZK and more	9	0.7	1.0	
999997	Refused	M	204	16.9	
999998	DK	M	81	6.7	
999999	NA	M	51	4.2	
	Sum		1205	100.0	100.0
	Valid Cases		869		

DE_INC - Family income: Germany

DE_INC - Germany: Family 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 EUR per month

14000 14.000 EUR per month

999990 NAP, other countries

999999 No answer

Note:

/ DE: If respondent refused to answer open ended question then income categories prompted; Alphabet letter and answer categories randomly assigned:

20. A 4.000 - 4.999 € (mean: 4500 €)

01. B less than 200 € (mean: 100 €)

14. C 1.750 – 1.999 € (mean: 1875 €)

21. D 5.000 – 7.499 € (mean: 6250 €)

05. E 500 – 624 € (mean: 562 €)

04. F 400 – 499 € (mean: 450 €)

15. G 2.000 – 2.249 € (mean: 2125 €)

06. H 625 – 749 € (mean: 687 €)

17. J 2.500 – 2.749 € (mean: 2625 €)

12. K 1.375 – 1.499 € (mean: 1437 €)

07. L 750-874 € (mean: 812 €)

10. M 1.125 – 1.249 € (mean: 1187 €)

08. N 875 – 999 € (mean: 937 €)

03. P 300 - 399 € (mean: 350 €)

19. Q 3.000 – 3.999 € (mean: 3500 €)

09. R 1.000 – 1.124 € (mean: 1062 €)

11. S 1.250 – 1.374 € (mean: 1312 €)

02. T 200 – 299 € (mean: 250 €)

18. V 2.750 – 2.999 € (mean: 2875 €)

22. W 7.500 € and above (mean: 7500 €)

16. Y 2.250 – 2.499€ (mean: 2375 €)

13. Z 1.500 – 1.749 € (mean: 1625 €)

If categorical question answered then mean coded.

Continuous and categorical variable coded into one.

If single household then respondents income coded.

DE_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		13	0.9	1.1
100	100 EUR per month		1	0.1	0.1
200	200 EUR		1	0.1	0.1
250	250 EUR		1	0.1	0.1
300	300 EUR		3	0.2	0.3
320	320 EUR		1	0.1	0.1
346	346 EUR		1	0.1	0.1
350	350 EUR		4	0.3	0.3
355	355 EUR		1	0.1	0.1
359	359 EUR		4	0.3	0.3
360	360 EUR		1	0.1	0.1
365	365 EUR		1	0.1	0.1
400	400 EUR		4	0.3	0.3
440	440 EUR		1	0.1	0.1
450	450 EUR		1	0.1	0.1
459	459 EUR		1	0.1	0.1
480	480 EUR		1	0.1	0.1
500	500 EUR		7	0.5	0.6
510	510 EUR		1	0.1	0.1
525	525 EUR		1	0.1	0.1
540	540 EUR		2	0.1	0.2
550	550 EUR		1	0.1	0.1
562	562 EUR		1	0.1	0.1
580	580 EUR		1	0.1	0.1
588	588 EUR		1	0.1	0.1
598	598 EUR		1	0.1	0.1
600	600 EUR		9	0.6	0.8
610	610 EUR		1	0.1	0.1
623	623 EUR		1	0.1	0.1
629	629 EUR		1	0.1	0.1
640	640 EUR		1	0.1	0.1
650	650 EUR		5	0.4	0.4
651	651 EUR		1	0.1	0.1
670	670 EUR		1	0.1	0.1
683	683 EUR		1	0.1	0.1
685	685 EUR		1	0.1	0.1
687	687 EUR		2	0.1	0.2
690	690 EUR		1	0.1	0.1
700	700 EUR		8	0.6	0.7
706	706 EUR		1	0.1	0.1
720	720 EUR		1	0.1	0.1
740	740 EUR		2	0.1	0.2
745	745 EUR		1	0.1	0.1
750	750 EUR		6	0.4	0.5
759	759 EUR		1	0.1	0.1
760	760 EUR		1	0.1	0.1
782	782 EUR		1	0.1	0.1
800	800 EUR		12	0.9	1.0
812	812 EUR		5	0.4	0.4
850	850 EUR		2	0.1	0.2
880	880 EUR		1	0.1	0.1
899	899 EUR		1	0.1	0.1
900	900 EUR		8	0.6	0.7
930	930 EUR		1	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
937	937 EUR		8	0.6	0.7
944	944 EUR		1	0.1	0.1
946	946 EUR		1	0.1	0.1
950	950 EUR		1	0.1	0.1
960	960 EUR		2	0.1	0.2
970	970 EUR		1	0.1	0.1
980	980 EUR		2	0.1	0.2
1000	1.000 EUR		28	2.0	2.4
1003	1.003 EUR		1	0.1	0.1
1020	1.020 EUR		1	0.1	0.1
1050	1.050 EUR		1	0.1	0.1
1062	1.062 EUR		9	0.6	0.8
1100	1.100 EUR		21	1.5	1.8
1120	1.120 EUR		2	0.1	0.2
1130	1.130 EUR		1	0.1	0.1
1140	1.140 EUR		1	0.1	0.1
1150	1.150 EUR		4	0.3	0.3
1187	1.187 EUR		3	0.2	0.3
1200	1.200 EUR		32	2.3	2.7
1227	1.227 EUR		1	0.1	0.1
1230	1.230 EUR		1	0.1	0.1
1233	1.233 EUR		1	0.1	0.1
1250	1.250 EUR		7	0.5	0.6
1270	1.270 EUR		1	0.1	0.1
1276	1.276 EUR		1	0.1	0.1
1300	1.300 EUR		13	0.9	1.1
1308	1.308 EUR		1	0.1	0.1
1312	1.312 EUR		13	0.9	1.1
1350	1.350 EUR		4	0.3	0.3
1360	1.360 EUR		1	0.1	0.1
1370	1.370 EUR		1	0.1	0.1
1390	1.390 EUR		1	0.1	0.1
1400	1.400 EUR		22	1.6	1.9
1437	1.437 EUR		13	0.9	1.1
1450	1.450 EUR		1	0.1	0.1
1500	1.500 EUR		32	2.3	2.7
1545	1.545 EUR		1	0.1	0.1
1550	1.550 EUR		2	0.1	0.2
1560	1.560 EUR		1	0.1	0.1
1590	1.590 EUR		1	0.1	0.1
1600	1.600 EUR		20	1.4	1.7
1625	1.625 EUR		12	0.9	1.0
1630	1.630 EUR		1	0.1	0.1
1650	1.650 EUR		3	0.2	0.3
1660	1.660 EUR		1	0.1	0.1
1674	1.674 EUR		1	0.1	0.1
1700	1.700 EUR		27	1.9	2.3
1730	1.730 EUR		1	0.1	0.1
1750	1.750 EUR		1	0.1	0.1
1800	1.800 EUR		26	1.9	2.2
1830	1.830 EUR		1	0.1	0.1
1850	1.850 EUR		3	0.2	0.3
1875	1.875 EUR		23	1.6	2.0
1900	1.900 EUR		11	0.8	0.9

Value	Label	Missing	Count	Percent	Valid Percent
1930	1.930 EUR		1	0.1	0.1
1950	1.950 EUR		3	0.2	0.3
1985	1.985 EUR		1	0.1	0.1
2000	2.000 EUR		59	4.2	5.1
2034	2.034 EUR		1	0.1	0.1
2095	2.095 EUR		1	0.1	0.1
2100	2.100 EUR		19	1.4	1.6
2125	2.125 EUR		16	1.1	1.4
2130	2.130 EUR		1	0.1	0.1
2150	2.150 EUR		1	0.1	0.1
2170	2.170 EUR		1	0.1	0.1
2200	2.200 EUR		31	2.2	2.7
2217	2.217 EUR		1	0.1	0.1
2250	2.250 EUR		1	0.1	0.1
2280	2.280 EUR		1	0.1	0.1
2300	2.300 EUR		24	1.7	2.1
2350	2.350 EUR		2	0.1	0.2
2375	2.375 EUR		11	0.8	0.9
2400	2.400 EUR		20	1.4	1.7
2430	2.430 EUR		1	0.1	0.1
2450	2.450 EUR		2	0.1	0.2
2500	2.500 EUR		55	3.9	4.7
2550	2.550 EUR		1	0.1	0.1
2600	2.600 EUR		12	0.9	1.0
2625	2.625 EUR		11	0.8	0.9
2700	2.700 EUR		12	0.9	1.0
2780	2.780 EUR		1	0.1	0.1
2800	2.800 EUR		19	1.4	1.6
2875	2.875 EUR		15	1.1	1.3
2900	2.900 EUR		9	0.6	0.8
3000	3.000 EUR		55	3.9	4.7
3100	3.100 EUR		4	0.3	0.3
3200	3.200 EUR		15	1.1	1.3
3216	3.216 EUR		1	0.1	0.1
3250	3.250 EUR		1	0.1	0.1
3300	3.300 EUR		4	0.3	0.3
3400	3.400 EUR		9	0.6	0.8
3450	3.450 EUR		2	0.1	0.2
3500	3.500 EUR		40	2.9	3.4
3550	3.550 EUR		1	0.1	0.1
3600	3.600 EUR		6	0.4	0.5
3700	3.700 EUR		2	0.1	0.2
3800	3.800 EUR		9	0.6	0.8
3900	3.900 EUR		4	0.3	0.3
4000	4.000 EUR		40	2.9	3.4
4020	4.020 EUR		1	0.1	0.1
4100	4.100 EUR		2	0.1	0.2
4200	4.200 EUR		3	0.2	0.3
4250	4.250 EUR		1	0.1	0.1
4300	4.300 EUR		4	0.3	0.3
4350	4.350 EUR		1	0.1	0.1
4500	4.500 EUR		38	2.7	3.3
4600	4.600 EUR		1	0.1	0.1
4800	4.800 EUR		6	0.4	0.5

Value	Label	Missing	Count	Percent	Valid Percent
4900	4.900 EUR		2	0.1	0.2
5000	5.000 EUR		24	1.7	2.1
5200	5.200 EUR		1	0.1	0.1
5300	5.300 EUR		2	0.1	0.2
5400	5.400 EUR		1	0.1	0.1
5500	5.500 EUR		6	0.4	0.5
5550	5.550 EUR		1	0.1	0.1
6000	6.000 EUR		4	0.3	0.3
6250	6.250 EUR		11	0.8	0.9
6400	6.400 EUR		1	0.1	0.1
6500	6.500 EUR		3	0.2	0.3
7000	7.000 EUR		9	0.6	0.8
7300	7.300 EUR		1	0.1	0.1
7500	7.500 EUR		7	0.5	0.6
8000	8.000 EUR		3	0.2	0.3
8500	8.500 EUR		1	0.1	0.1
9000	9.000 EUR		1	0.1	0.1
10000	10.000 EUR		2	0.1	0.2
14000	14.000 EUR per month		1	0.1	0.1
999999	NA	M	228	16.3	
	Sum		1395	100.0	100.0
	Valid Cases		1167		

DK_INC - Family income: Denmark

DK_INC - Denmark: Family 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
 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 DKK or more per year
 9999990 NAP, other countries
 9999998 Don't know
 9999999 No answer

DK_INC

Value	Label	Missing	Count	Percent	Valid Percent
70000	Below 100.000 DKK per year		50	3.3	3.5
125000	100.000-149.999 DKK		100	6.6	7.0
175000	150.000-199.999 DKK		90	5.9	6.3
225000	200.000-249.999 DKK		89	5.9	6.3
275000	250.000-299.999 DKK		89	5.9	6.3
350000	300.000-399.999 DKK		168	11.1	11.8
450000	400.000-499.999 DKK		134	8.8	9.4
550000	500.000-599.999 DKK		166	10.9	11.7
650000	600.000-699.999 DKK		159	10.5	11.2
750000	700.000-799.999 DKK		118	7.8	8.3
850000	800.000-899.999 DKK		104	6.9	7.3
950000	900.000-999.999 DKK		53	3.5	3.7
1050000	1 million or more per year		103	6.8	7.2
9999998	DK	M	1	0.1	
9999999	NA	M	94	6.2	
Sum			1518	100.0	100.0
Valid Cases			1423		

EE_INC - Family income: Estonia

EE_INC - Estonia: Family Income

About how much is the net income of your household (after taxes)? When calculating household income add together the income of all the members of the household including salaries, pensions, welfare etc. You do not need to say the exact number, it is enough to choose a category.

0 No income

2 2 EEK per month

95000 95.000 EEK per month

999990 NAP, other countries

999997 Refused

999998 Don't know

EE_INC

Statistics	Value
Count	1005
Minimum	0
Maximum	95000
ArithmeticMean	12331.48
StandardDeviation	11078.440
ValidN	863
Median	9000.00

ES_INC - Family income: Spain

ES_INC - Spain: Family Income

At the present time, what is the net monthly income, as an average, adding together the net incomes of every household member, and considering all possible revenues of each of them? 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.

250 300 EUR per month or less

375 301-450 EUR

525 450-600 EUR

750 601-900 EUR

1050 901-1.200 EUR

1425 1.201-1.650 EUR

1875 1.651-2.100 EUR

2550 2.101-3.000 EUR

3000 More than 3.000 EUR per month

999990 NAP, other countries

999999 No answer

ES_INC

Value	Label	Missing	Count	Percent	Valid Percent
250	300 EUR per month or less		11	0.9	1.5
375	301-450 EUR		15	1.2	2.1
525	450-600 EUR		60	4.9	8.4
750	601-900 EUR		93	7.7	13.0
1050	901-1.200 EUR		140	11.5	19.6
1425	1.201-1.650 EUR		148	12.2	20.8
1875	1.651-2.100 EUR		127	10.5	17.8
2550	2.101-3.000 EUR		79	6.5	11.1
3000	More than 3.000 EUR per month		40	3.3	5.6
999999	NA	M	502	41.3	
Sum			1215	100.0	100.0
Valid Cases			713		

FI_INC - Family income: Finland

FI_INC - Finland: Family income

What is the average total monthly income of your household before tax (gross income), including taxable social security benefits?

0 No income

200 200 EUR per month

80000 80.000 EUR per month

999990 NAP, other countries

999999 No answer

FI_INC

Statistics	Value
Count	880
Minimum	0
Maximum	80000
ArithmeticMean	4878.13
StandardDeviation	5501.439
ValidN	768
Median	4000.00

FR_INC - Family income: France

FR_INC - France: Family income

By means of the list below, can you say to me 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?

250 Less than 500 EUR per month
 650 500-800 EUR
 1000 800-1.200 EUR
 1450 1.200-1.700 EUR
 2050 1.700-2.400 EUR
 2750 2.400-3.100 EUR
 3450 3.100-3.800 EUR
 4150 3.800-4.500 EUR
 5250 4.500-6.000 EUR
 6750 6.000-7.500 EUR
 8250 More than 7.500 EUR per month
 999990 NAP, other countries
 999999 No answer

FR_INC

Value	Label	Missing	Count	Percent	Valid Percent
250	Less than 500 EUR per month		64	2.3	2.5
650	500-800 EUR		30	1.1	1.2
1000	800-1.200 EUR		143	5.1	5.5
1450	1.200-1.700 EUR		284	10.1	10.9
2050	1.700-2.400 EUR		520	18.5	20.0
2750	2.400-3.100 EUR		575	20.4	22.1
3450	3.100-3.800 EUR		379	13.5	14.5
4150	3.800-4.500 EUR		242	8.6	9.3
5250	4.500-6.000 EUR		199	7.1	7.6
6750	6.000-7.500 EUR		88	3.1	3.4
8250	More than 7.500 EUR per month		81	2.9	3.1
999999	NA	M	212	7.5	
		Sum	2817	100.0	100.0
		Valid Cases	2605		

GB_INC - Family income: Great Britain (GB-GBN)

GB-GBN_INC - Great Britain: Family 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.

2000 Up to 3.999 GBP per year

5000 4.000-5.999 GBP

7000 6.000-7.999 GBP

9000 8.000-9.999 GBP

11000 10.000-11.999 GBP

13500 12.000-14.999 GBP

16500 15.000-17.999 GBP

19000 18.000-19.999 GBP

21500 20.000-22.999 GBP

24500 23.000-25.999 GBP

27500 26.000-28.999 GBP

30500 29.000-31.999 GBP

35000 32.000-37.999 GBP

41000 38.000-43.999 GBP

47000 44.000-49.999 GBP

53000 50.000-55.999 GBP

59000 56.000 GBP or more per year

999990 NAP, other countries

999997 Refused

999998 Don't know

GB_INC

Value	Label	Missing	Count	Percent	Valid Percent
2000	Up to 3.999 GBP per year		19	2.0	2.3
5000	4.000-5.999 GBP		43	4.5	5.1
7000	6.000-7.999 GBP		49	5.1	5.8
9000	8.000-9.999 GBP		46	4.8	5.5
11000	10.000-11.999 GBP		57	5.9	6.8
13500	12.000-14.999 GBP		74	7.7	8.8
16500	15.000-17.999 GBP		55	5.7	6.5
19000	18.000-19.999 GBP		34	3.5	4.0
21500	20.000-22.999 GBP		58	6.1	6.9
24500	23.000-25.999 GBP		42	4.4	5.0
27500	26.000-28.999 GBP		41	4.3	4.9
30500	29.000-31.999 GBP		29	3.0	3.4
35000	32.000-37.999 GBP		59	6.2	7.0
41000	38.000-43.999 GBP		41	4.3	4.9
47000	44.000-49.999 GBP		37	3.9	4.4
53000	50.000-55.999 GBP		37	3.9	4.4
59000	56.000 GBP or more per year		121	12.6	14.4
999997	Refused	M	69	7.2	
999998	DK	M	47	4.9	
	Sum		958	100.0	100.0
	Valid Cases		842		

HR_INC - Family income: Croatia

HR_INC - Croatia: Family 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).

280 280 HRK per month

50000 50.000 HRK per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

HR_INC

Statistics	Value
Count	1201
Minimum	280
Maximum	50000
ArithmeticMean	7123.34
StandardDeviation	5234.822
ValidN	795
Median	6000.00

HU_INC - Family income: Hungary

HU_INC - Hungary: Family income

0 No income

20000 20.000 HUF per month

1000000 1.000.000 HUF per month

9999990 NAP, other countries

9999997 Refused

9999998 Don't know

9999999 No answer

HU_INC

Statistics	Value
Count	1010
Minimum	0
Maximum	1000000
ArithmeticMean	181386.06
StandardDeviation	121882.366
ValidN	839
Median	154000.00

IL_INC - Family income: Israel

IL_INC - Israel: Family income

0 No income

2250 4.500 ILS and less per month

5000 4.500-5.500 ILS

6000 5.500-6.500 ILS

7000 6.500-7.500 ILS

8000 7.500-8.500 ILS

9500 8.500-10.500 ILS

12000 10.500-13.500 ILS

14500 13.500-15.500 ILS

17750 15.500-20.000 ILS

22000 More than 20.000 ILS per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

IL_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		27	2.3	3.0
2250	4.500 ILS and less per month		145	12.2	16.2
5000	4.500-5.500 ILS		88	7.4	9.8
6000	5.500-6.500 ILS		97	8.1	10.9
7000	6.500-7.500 ILS		93	7.8	10.4
8000	7.500-8.500 ILS		90	7.5	10.1
9500	8.500-10.500 ILS		116	9.7	13.0
12000	10.500-13.500 ILS		90	7.5	10.1
14500	13.500-15.500 ILS		50	4.2	5.6
17750	15.500-20.000 ILS		55	4.6	6.2
22000	More than 20.000 ILS per month		43	3.6	4.8
999997	Refused	M	177	14.8	
999998	DK	M	64	5.4	
999999	NA	M	58	4.9	
Sum			1193	100.0	100.0
Valid Cases			894		

IS_INC - Family income: Iceland

IS_INC - Iceland: Family income

When you put together all household income, can you tell me which letter best describes the total household income before tax? By total household income we mean all combined, all salaries, extra work, overpayments and also student loans, insurance benefits, pension, housing benefit, etc. Please provide an estimate even if you are not sure about the precise total amount and use that part of the card that suits you best, i.e. monthly or yearly income.

50000 99.999 ISK or less per month

125000 100.000-149.999 ISK

175000 150.000-199.999 ISK

225000 200.000-249.999 ISK

275000 250.000-299.999 ISK

325000 300.000-349.999 ISK

375000 350.000-399.999 ISK

425000 400.000-449.999 ISK

475000 450.000-499.999 ISK

525000 500.000-549.999 ISK

575000 550.000-599.999 ISK

625000 600.000-649.999 ISK

675000 650.000-699.999 ISK

750000 700.000-799.999 ISK

900000 800.000-999.999 ISK

1100000 1.000.000-1.199.999 ISK

1300000 1.200.000 ISK or more per month

9999990 NAP, other countries

9999997 Refused, don't know

IS_INC

Value	Label	Missing	Count	Percent	Valid Percent
50000	99.999 ISK or less per month		10	1.1	1.2
125000	100.000-149.999 ISK		26	2.7	3.0
175000	150.000-199.999 ISK		42	4.4	4.9
225000	200.000-249.999 ISK		48	5.1	5.6
275000	250.000-299.999 ISK		50	5.3	5.8
325000	300.000-349.999 ISK		54	5.7	6.3
375000	350.000-399.999 ISK		51	5.4	6.0
425000	400.000-449.999 ISK		58	6.1	6.8
475000	450.000-499.999 ISK		49	5.2	5.7
525000	500.000-549.999 ISK		40	4.2	4.7
575000	550.000-599.999 ISK		54	5.7	6.3
625000	600.000-649.999 ISK		45	4.8	5.3
675000	650.000-699.999 ISK		52	5.5	6.1
750000	700.000-799.999 ISK		92	9.7	10.8
900000	800.000-999.999 ISK		83	8.8	9.7
1100000	1.000.000-1.199.999 ISK		46	4.9	5.4
1300000	1.200.000 ISK or more per month		55	5.8	6.4
9999997	Refused	M	92	9.7	
	Sum		947	100.0	100.0
	Valid Cases		855		

IT_INC - Family income: Italy

IT_INC - Italy: Family income

Each letter in the following table corresponds to your family income, after taxes. If you do not know the exact amount, you can give an estimate. You can choose the table column you prefer, either indicating the net weekly income, or the net monthly income, or the net yearly income of your family. Please circle the letter that corresponds roughly to the net income of your family.

- 400 Less than 750 EUR per month
- 1000 750-1.250 EUR per month
- 1400 1.250-1.550 EUR per month
- 1650 1.550-1.750 EUR per month
- 1950 1.750-2.150 EUR per month
- 2400 2.150-2.600 EUR per month
- 2750 2.600-2.950 EUR per month
- 3500 2.950-3.900 EUR per month
- 4500 3.900-4.950 EUR per month
- 5500 More than 4.950 EUR per month
- 999990 NAP, other countries
- 999997 Refused
- 999998 Don't know

Note:

/ IT: Codes are central values for each income category (eg. 2400 refers to the category from 2150 to 2600 Eur)

IT_INC

Value	Label	Missing	Count	Percent	Valid Percent
400	Less than 750 EUR per month		54	5.0	5.6
1000	750-1.250 EUR		121	11.2	12.6
1400	1.250-1.550 EUR		128	11.8	13.3
1650	1.550-1.750 EUR		89	8.2	9.3
1950	1.750-2.150 EUR		134	12.4	14.0
2400	2.150-2.600 EUR		121	11.2	12.6
2750	2.600-2.950 EUR		98	9.0	10.2
3500	2.950-3.900 EUR		113	10.4	11.8
4500	3.900-4.950 EUR		49	4.5	5.1
5500	More than 4.950 EUR per month		53	4.9	5.5
999997	Refused	M	97	8.9	
999998	DK	M	27	2.5	
Sum			1084	100.0	100.0
Valid Cases			960		

JP_INC - Family income: Japan

JP_INC - Japan: Family 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

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

99999990 NAP, other countries

99999999 No answer

JP_INC

Value	Label	Missing	Count	Percent	Valid Percent
1000000	Less than 2.000.000 JPY per year		124	9.6	10.6
2500000	2.000.000-2.999.999 JPY		159	12.3	13.6
3500000	3.000.000-3.999.999 JPY		172	13.3	14.7
4500000	4.000.000-4.999.999 JPY		142	11.0	12.1
5500000	5.000.000-5.999.999 JPY		107	8.3	9.1
6500000	6.000.000-6.999.999 JPY		88	6.8	7.5
7500000	7.000.000-7.999.999 JPY		92	7.1	7.9
8500000	8.000.000-8.999.999 JPY		75	5.8	6.4
9500000	9.000.000-9.999.999 JPY		53	4.1	4.5
11000000	10.000.000-11.999.999 JPY		76	5.9	6.5
13500000	12.000.000-14.999.999 JPY		39	3.0	3.3
20000000	15.000.000 JPY and more per year		43	3.3	3.7
99999999	NA	M	126	9.7	
	Sum		1296	100.0	100.0
	Valid Cases		1170		

KR_INC - Family income: South Korea

KR_INC - South Korea: Family 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

40000 40.000 KRW per month

40000000 40.000.000 KRW per month

99999990 NAP, other countries

99999998 Don't know

KR_INC

Statistics	Value
Count	1599
Minimum	0
Maximum	40000000
ArithmeticMean	3924448.74
StandardDeviation	3506908.381
ValidN	1551
Median	3200000.00

LT_INC - Family income: Lithuania

LT_INC - Lithuania: Family Income

Before taxes and other deductions, what on average is the total monthly income of your household?

Income sources are: work income, property income, rent, money personally provided by somebody, social allowances such as unemployment benefits, sickness benefits, maternity benefits, pensions.

0 No income

130 130 LTL per month

21000 21.000 LTL per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

LT_INC

Statistics	Value
Count	1023
Minimum	0
Maximum	21000
ArithmeticMean	1619.35
StandardDeviation	1723.725
ValidN	741
Median	1200.00

LV_INC - Family income: Latvia

LV_INC - Latvia: Family income

What was your family income after deductions last month including all incomes - salaries, stipends, benefits, pensions, rent for you ownership etc.?

0 No income

18 18 LVL per month

4200 4.200 LVL per month

999990 NAP, other countries

999997 Refused

999998 Don't know

LV_INC

Statistics	Value
Count	1069
Minimum	0
Maximum	4200
ArithmeticMean	504.28
StandardDeviation	397.696
ValidN	739
Median	400.00

NO_INC - Family income: Norway

NO_INC - Norway: Family income

About how large is your household's yearly gross income? Include pensions, social security benefits, incidental earnings or similar. Round to nearest 1000 Norwegian Kroner. (Your own income included.)

0 No income

1000 1.000 NOK per year

90000000 90.000.000 NOK per year

99999990 NAP, other countries

99999999 No answer

NO_INC

Statistics	Value
Count	1246
Minimum	0
Maximum	90000000
ArithmeticMean	1190831.78
StandardDeviation	5050032.162
ValidN	1183
Median	700000.00

NZ_INC - Family income: New Zealand

NZ_INC - New Zealand: Family income

Which of the following categories best describes the total yearly income of everyone in your household from all sources before tax?

- 7500 15.000 NZD or less
- 12500 10.001-15.000 NZD (Inc=Rinc)
- 17500 15.001-20.000 NZD
- 25000 20.001-30.000 NZD
- 27500 25.001-30.000 NZD (Inc=Rinc)
- 35000 30.001-40.000 NZD
- 45000 40.001-50.000 NZD
- 55000 50.001-60.000 NZD
- 60000 50.001-70.000 NZD (Inc=Rinc)
- 65000 60.001-70.000 NZD
- 75000 70.001-80.000 NZD
- 85000 70.001-100.000 NZD (Inc=Rinc)
- 90000 80.001-100.000 NZD
- 120000 100.001 NZD or more per year
- 999990 NAP, other countries
- 999999 No answer

Note:

/ NZ: When income categories were converted to average values, if the average value for household income (Inc) was less than the average value for individual income in a single person household (Rinc) as a result of the recoding process, the two values were made the same (equal to individual income).

NZ_INC

Value	Label	Missing	Count	Percent	Valid Percent
7500	15.000 NZD or less		16	1.7	1.8
12500	10.001-15.000 NZD (Inc=Rinc)		14	1.5	1.6
17500	15.001-20.000 NZD		36	3.9	4.1
25000	20.001-30.000 NZD		73	7.8	8.3
27500	25.001-30.000 NZD (Inc=Rinc)		25	2.7	2.8
35000	30.001-40.000 NZD		81	8.7	9.2
45000	40.001-50.000 NZD		60	6.4	6.8
55000	50.001-60.000 NZD		60	6.4	6.8
60000	50.001-70.000 NZD (Inc=Rinc)		15	1.6	1.7
65000	60.001-70.000 NZD		59	6.3	6.7
75000	70.001-80.000 NZD		75	8.0	8.5
85000	70.001-100.000 NZD (Inc=Rinc)		5	0.5	0.6
90000	80.001-100.000 NZD		141	15.1	16.0
120000	100.001 NZD or more per year		220	23.5	25.0
999999	NA	M	55	5.9	
	Sum		935	100.0	100.0
	Valid Cases		880		

PH_INC - Family income: Philippines

PH_INC - Philippines: Family income

About how much is the total monthly income of your family?

500 500 PHP per month

300000 300.000 PHP per month

999990 NAP, other countries

999997 Refused

999998 Don't know

PH_INC

Statistics	Value
Count	1200
Minimum	500
Maximum	300000
ArithmeticMean	10796.44
StandardDeviation	17374.871
ValidN	1166
Median	6660.00

PL_INC - Family income: Poland

PL_INC - Poland: Family income

Taking into consideration last 12 months, please tell me your household total monthly income from all sources. Please calculate and tell me the monthly average after taxes. (Family income includes not only income from work, but also all other incomes, such as retirement funds, stipends, allotments, alimony, unemployment benefits, rent, dole, social security, and so on.)

0 No income

50 50 PLN per month

120000 120.000 PLN per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

PL_INC

Statistics	Value
Count	1263
Minimum	0
Maximum	120000
ArithmeticMean	3202.08
StandardDeviation	4246.030
ValidN	1133
Median	2500.00

PT_INC - Family income: Portugal

PT_INC - Portugal: Family income

And which of the following options corresponds to your household income? (in average, per month, net income, in euros)

- 175 Less than 350 EUR per month
- 425 351-500 EUR
- 650 501-800 EUR
- 1150 801-1.500 EUR
- 2000 1.501-2.500 EUR
- 2500 More than 2.500 EUR per month
- 999990 NAP, other countries
- 999997 Refused
- 999998 Don't know

PT_INC

Value	Label	Missing	Count	Percent	Valid Percent
175	Less than 350 EUR per month		35	3.5	6.1
425	351-500 EUR		85	8.5	14.9
650	501-800 EUR		130	13.0	22.8
1150	801-1.500 EUR		164	16.4	28.7
2000	1.501-2.500 EUR		113	11.3	19.8
2500	More than 2.500 EUR per month		44	4.4	7.7
999997	Refused	M	247	24.7	
999998	DK	M	182	18.2	
Sum			1000	100.0	100.0
Valid Cases			571		

RU_INC - Family income: Russia

RU_INC - Russia: Family income

What is your monthly family income? Amount in Russian Roubles.

1500 1.500 RUB per month

120000 120.000 RUB per month

999990 NAP, other countries

999998 Don't know

999999 No answer

RU_INC

Statistics	Value
Count	1603
Minimum	1500
Maximum	120000
ArithmeticMean	18979.35
StandardDeviation	15845.935
ValidN	1258
Median	15000.00

SE_INC - Family income: Sweden

SE_INC - Sweden: Family income

Counted altogether, what is your household's approximate monthly income before taxes?

0 No income

1000 1.000 SEK per month

240000 240.000 SEK per month

999990 NAP, other countries

999999 No answer

SE_INC

Statistics	Value
Count	1137
Minimum	0
Maximum	240000
ArithmeticMean	40879.14
StandardDeviation	23414.094
ValidN	1019
Median	40000.00

SI_INC - Family income: Slovenia**SI_INC - Slovenia: Family income**

What was last regular monthly income of all family members (after tax deduction, obligatory social security payment and other deductions)?

Calculate all kinds of incomes: personal income, pension, scholarship, income from trade, farming.

0 No income

50 50 EUR per month

9996 10.000 EUR per month or more

999990 NAP, other countries

999998 Don't know

999999 No answer

SI_INC

Statistics	Value
Count	1065
Minimum	0
Maximum	9996
ArithmeticMean	1845.58
StandardDeviation	1387.432
ValidN	636
Median	1500.00

SK_INC - Family income: Slovakia

SK_INC - Slovakia: Family income

Now we would like to ask about the income of your household. (Under household we mean a shared household of spouses or partners, who lives alone, with children, with parents as well as households of singles living alone). Please, what is the average total net income of all household members per month including wages, pensions, scholarships and all other working or non-working incomes? From the following list, choose the option that mostly represents the size of the net income of your household.

75 Up to 150 EUR per month (approx. 4.500 SKK)

225 151-300 EUR (approx. 4.500-9.000 SKK)

375 301-450 EUR (approx. 9.000-13.500 SKK)

525 451-600 EUR (approx. 13.500-18.000 SKK)

675 601-750 EUR (approx. 18.000-22.500 SKK)

825 751-900 EUR (approx. 22.500-27.000 SKK)

1050 901-1.200 EUR (approx. 27.000-36.000 SKK)

1350 1.201-1.500 EUR (approx. 36.000-45.000 SKK)

1750 1.501-2.000 EUR (approx. 45.000-60.000 SKK)

2500 2.001-3.000 EUR (approx. 60.000-90.000 SKK)

3000 More than 3.000 EUR (more than 90.000 SKK)

999990 NAP, other countries

999998 Don't know

999999 No answer

SK_INC

Value	Label	Missing	Count	Percent	Valid Percent
75	Up to 150 EUR per month (approx. 4.500 SKK)		5	0.4	0.5
225	151-300 EUR (approx. 4.500-9.000 SKK)		35	3.0	3.6
375	301-450 EUR (approx. 9.000-13.500 SKK)		109	9.4	11.3
525	451-600 EUR (approx. 13.500-18.000 SKK)		112	9.7	11.6
675	601-750 EUR (approx. 18.000-22.500 SKK)		144	12.4	15.0
825	751-900 EUR (approx. 22.500-27.000 SKK)		167	14.4	17.4
1050	901-1.200 EUR (approx. 27.000-36.000 SKK)		177	15.3	18.4
1350	1.201-1.500 EUR (approx. 36.000-45.000 SKK)		121	10.4	12.6
1750	1.501-2.000 EUR (approx. 45.000-60.000 SKK)		68	5.9	7.1
2500	2.001-3.000 EUR (approx. 60.000-90.000 SKK)		20	1.7	2.1
3000	More than 3.000 EUR (more than 90.000 SKK)		4	0.3	0.4
999998	DK	M	50	4.3	
999999	NA	M	147	12.7	
Sum			1159	100.0	100.0
Valid Cases			962		

TR_INC - Family income: Turkey

TR_INC - Turkey: Family income

Having taken last six months into consideration and earnings, retirement payments, incomes of diverse works, etc. of all family members into account, what is your monthly average family income?

0 No income

50 50 TRY per month

15600 15.600 TRY per month

999990 NAP, other countries

999998 Don't know

999999 No answer

TR_INC

Statistics	Value
Count	1569
Minimum	0
Maximum	15600
ArithmeticMean	1255.97
StandardDeviation	1392.283
ValidN	1272
Median	850.00

TW_INC - Family income: Taiwan

TW_INC - Taiwan: Family income

What is your average monthly household income, including incomes from work and other resources (such as rent, bonus, pension and interest)?

0 No income

5000 Up to 10.000 TWD per month

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

9999990 NAP, other countries

9999997 Refused

9999998 Don't know

TW_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		42	2.1	2.2
5000	Less than 10.000 TWD per month		63	3.1	3.3
15000	10.001-20.000 TWD		111	5.5	5.8
25000	20.001-30.000 TWD		165	8.1	8.7
35000	30.001-40.000 TWD		217	10.7	11.4
45000	40.001-50.000 TWD		209	10.3	11.0
55000	50.001-60.000 TWD		182	9.0	9.6
65000	60.001-70.000 TWD		168	8.3	8.8
75000	70.001-80.000 TWD		131	6.5	6.9
85000	80.001-90.000 TWD		97	4.8	5.1
95000	90.001-100.000 TWD		129	6.4	6.8
105000	100.001-110.000 TWD		87	4.3	4.6
115000	110.001-120.000 TWD		54	2.7	2.8
125000	120.001-130.000 TWD		33	1.6	1.7
135000	130.001-140.000 TWD		31	1.5	1.6
145000	140.001-150.000 TWD		36	1.8	1.9
155000	150.001-160.000 TWD		21	1.0	1.1
165000	160.001-170.000 TWD		18	0.9	0.9
175000	170.001-180.000 TWD		19	0.9	1.0
185000	180.001-190.000 TWD		11	0.5	0.6
195000	190.001-200.000 TWD		21	1.0	1.1
250000	200.001-300.000 TWD		39	1.9	2.0
350000	300.001-400.000 TWD		9	0.4	0.5
450000	400.001-500.000 TWD		3	0.1	0.2
750000	500.001-1.000.000 TWD		7	0.3	0.4
1250000	More than 1.000.000 TWD per month		2	0.1	0.1
999997	Refused	M	26	1.3	
999998	DK	M	95	4.7	
	Sum		2026	100.0	100.0
	Valid Cases		1905		

UA_INC - Family income: Ukraine

UA_INC - Ukraine: Family Income

Taking into account the income of all members of your household last month (after taxes, including all types of income - salary, scholarship, pension, benefits, grants, allowance etc), what was the total income of your family?

0 No income

1 1 UAH per month

17000 17.000 UAH per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

UA_INC

Statistics	Value
Count	2012
Minimum	0
Maximum	17000
ArithmeticMean	2234.33
StandardDeviation	1722.359
ValidN	1346
Median	1950.00

US_INC - Family income: United States

US_INC - United States: Family Income

In which of these groups did your total family income, from all sources, fall last year -2009- 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

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 6500-7.500 USD

7500 7.000-7.999 USD

9000 8.000-9.999 USD

11250 10.000-12.499 USD

13750 12.500-14.999 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 per year or over

999990 NAP, other countries

999997 Refused

999998 Don't know

US_INC

Value	Label	Missing	Count	Percent	Valid Percent
500	Under 1.000 USD per year		19	1.2	1.3
2000	1.000-2.999 USD		12	0.8	0.8
3500	3.000-3.999 USD		12	0.8	0.8
4500	4.000-4.999 USD		8	0.5	0.6
5500	5.000-5.999 USD		11	0.7	0.8
6500	6500-7.500 USD		7	0.4	0.5
7500	7.000-7.999 USD		17	1.1	1.2
9000	8.000-9.999 USD		26	1.6	1.8
11250	10.000-12.499 USD		47	3.0	3.3
13750	12.500-14.999 USD		50	3.2	3.5
16750	15.000-17.499 USD		41	2.6	2.8
18750	17.500-19.999 USD		38	2.4	2.6
21750	20.000-22.499 USD		54	3.4	3.7
23750	22.500-24.999 USD		45	2.8	3.1
27500	25.000-29.999 USD		80	5.1	5.5
32500	30.000-34.999 USD		89	5.6	6.2
37500	35.000-39.999 USD		68	4.3	4.7
45000	40.000-49.999 USD		136	8.6	9.4
55000	50.000-59.999 USD		131	8.3	9.1
67500	60.000-74.999 USD		132	8.3	9.1
82500	75.000-89.999 USD		123	7.8	8.5
100000	90.000-109.999 USD		103	6.5	7.1
120000	110.000-129.999 USD		54	3.4	3.7
140000	130.000-149.999 USD		47	3.0	3.3
160000	150.000 USD per year or over		94	5.9	6.5
999997	Refused	M	66	4.2	
999998	DK	M	71	4.5	
	Sum		1581	100.0	100.0
	Valid Cases		1444		

VE_INC - Family income: Venezuela

VE_INC - Venezuela: Family Income

And now, combined income of all people living in this home, how much on average it is monthly?

Total family income per month approximately Bs.F:

300 300 VEF per month

34000 34.000 VEF per month

999990 NAP, other countries

999999 No answer

Note:

/ Bs.F.=VEF

VE_INC

Statistics	Value
Count	969
Minimum	300
Maximum	34000
ArithmeticMean	4263.89
StandardDeviation	3120.142
ValidN	849
Median	3500.00

ZA_INC - Family income: South Africa

ZA_INC - South Africa: Family 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

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

35000 More than 30.000 ZAR per month

999990 NAP, other countries

999997 Refused

999998 Don't know, uncertain

999999 No answer

ZA_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		42	1.3	1.6
250	500 ZAR and less per month		120	3.6	4.7
625	501-750 ZAR		113	3.4	4.4
875	751-1.000 ZAR		171	5.2	6.7
1250	1.001-1.500 ZAR		362	11.0	14.2
1750	1.501-2.000 ZAR		262	7.9	10.3
2500	2.001-3.000 ZAR		320	9.7	12.6
4000	3.001-5.000 ZAR		279	8.4	10.9
6250	5.001-7.500 ZAR		210	6.4	8.2
8750	7.501-10.000 ZAR		180	5.4	7.1
12500	10.001-15.000 ZAR		180	5.4	7.1
17500	15.001-20.000 ZAR		119	3.6	4.7
25000	20.001-30.000 ZAR		94	2.8	3.7
35000	More than 30.000 ZAR per month		97	2.9	3.8
999997	Refused	M	413	12.5	
999998	DK	M	315	9.5	
999999	NA	M	28	0.8	
Sum			3305	100.0	100.0
Valid Cases			2549		

HOMPOP - How many persons in household

Size of household: Number of people currently living in local household of Respondent, including Respondent.

AT: How many persons - including yourself - live in your household?

AU: How many people live in your house (including yourself)?

BE-FLA: Including yourself, your partner, your children and others, how many people live here as members of this household? (Including partly living in household or temporarily absent.)

CH: Of how many people is your household/ family compounded, including yourself?

CL: How many people live in your home? (Including babies, children and adults)

CY: How many persons live in your household? (Include yourself)

CZ: How many members including yourself are there in your household? As household we understand individuals residing in one apartment or family house, who together financially manage the household.

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.

DK: How many persons live in your household (including yourself)?

ES: How many people do live in your household, including yourself, and any servants you may have, if they sleep at home?

FI: How many people live in your household: Total number.

FR: Derived from 'Independently of you, for every person of your household, could you say to me what is their age and their sex, by beginning with the youngest?'.

GB: Thinking now of everyone living in this household, including children: Including yourself, how many people live here regularly as members of this household?

HR IS: How many persons (including you) live in your household?

IT: How many people live in your household, excluding you and your spouse/ partner, and also excluding domestic helpers, roomers, and relatives who have been away for six months or more? Do you live with your husband/ wife, or with your partner?

JP: How many people are there in your household, including yourself?

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.

LT: Including yourself, how many persons - including children - usually live in your household: persons in household in total?

LV: How many adults live in your family (18 years old and older)? How many children less than 18 years live in your family?

NO: How many people live in your household, yourself included?

NZ: Including yourself, how many people are there in your household?

PH: Number of persons in household; including servants, transients, or boarders - derived variable.

PL: Number of persons - derived from Household Member Card compiled at interview.

PT: How many people live in your house? (Including you and people who are not part of your family, for example, guests, employees, etc.)

RU: How many persons are in your household including yourself, all adults and children?

SE: How many persons are there in your household? (Count yourself also!)

SI: Name number of persons living together in household - including yourself.

SK: Derived from 'How many adults (18 years and older) live in your household? Include yourself.' and 'How many children less than 18 years live in hour household?'

UA: How many persons (including you) live with you as a same household?

TR: How many people, including yourself, live in this household?

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.

VE: Including yourself and children and young people, how many people usually live in your home?

ZA: Derived from household roster.

- 1 1 person
- 2 2 persons
- 3 3 persons
- 4 4 persons
- 5 5 persons
- 6 6 persons
- 7 7 persons
- 8 8 persons
- 9 9 persons
- 10 10 persons
- 11 11 persons
- 12 12 persons
- 13 13 persons
- 14 14 persons
- 15 15 persons
- 16 16 persons
- 17 17 persons
- 19 19 persons
- 20 20 persons
- 21 21 persons
- 22 22 persons
- 25 25 persons
- 44 44 persons
- 99 No answer, refused

in Denmark (DK):

- 13 13 persons or more

in Lithuania (LT) :

- 0 Not a private household

in Sweden (SE):

- 8 8 persons or more

Note:

/IT: For variable HOMPOP 1 person has been added to account for respondent and 2 persons in case respondent lives with spouse/partner.

HOMPOP by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HOMPOP	0	1	2	3	4	5	6	7	8	9	10
	M											
AR		102 (9.0)	265 (23.4)	211 (18.6)	237 (20.9)	156 (13.8)	92 (8.1)	32 (2.8)	20 (1.8)	8 (0.7)	3 (0.3)	
AT		292 (28.7)	363 (35.6)	180 (17.7)	121 (11.9)	51 (5.0)	8 (0.8)	4 (0.4)				
AU		197 (13.3)	666 (45.0)	225 (15.2)	244 (16.5)	103 (7.0)	32 (2.2)	4 (0.3)	7 (0.5)	2 (0.1)		
BE-FLA		148 (13.3)	421 (37.9)	183 (16.5)	233 (21.0)	93 (8.4)	24 (2.2)	5 (0.5)	4 (0.4)			
BG		158 (15.9)	330 (33.2)	250 (25.2)	183 (18.4)	36 (3.6)	22 (2.2)	4 (0.4)	6 (0.6)	2 (0.2)	1 (0.1)	
CH		444 (36.4)	402 (32.9)	122 (10.0)	186 (15.2)	51 (4.2)	10 (0.8)	5 (0.4)	1 (0.1)			
CL		114 (7.6)	270 (18.0)	337 (22.4)	348 (23.2)	222 (14.8)	113 (7.5)	45 (3.0)	17 (1.1)	17 (1.1)	6 (0.4)	
CN		218 (7.2)	758 (25.2)	1026 (34.1)	495 (16.4)	316 (10.5)	127 (4.2)	49 (1.6)	11 (0.4)	9 (0.3)		
CY		102 (10.2)	252 (25.2)	207 (20.7)	268 (26.8)	128 (12.8)	38 (3.8)	5 (0.5)				
CZ		268 (22.3)	407 (33.9)	250 (20.8)	214 (17.8)	46 (3.8)	12 (1.0)	4 (0.3)	1 (0.1)			
DE		310 (22.5)	531 (38.5)	254 (18.4)	193 (14.0)	57 (4.1)	23 (1.7)	8 (0.6)	2 (0.1)	1 (0.1)		
DK		300 (19.9)	619 (41.1)	226 (15.0)	252 (16.7)	79 (5.2)	18 (1.2)	6 (0.4)	4 (0.3)	1 (0.1)		
EE		350 (34.8)	329 (32.7)	152 (15.1)	111 (11.0)	45 (4.5)	12 (1.2)	5 (0.5)				
ES		141 (11.6)	365 (30.1)	297 (24.5)	289 (23.8)	87 (7.2)	34 (2.8)					
FI		164 (18.8)	395 (45.4)	140 (16.1)	108 (12.4)	49 (5.6)	11 (1.3)	1 (0.1)	2 (0.2)			
FR		574 (21.1)	1110 (40.9)	441 (16.2)	386 (14.2)	143 (5.3)	43 (1.6)	15 (0.6)	4 (0.1)			
GB-GBN		271 (28.3)	344 (35.9)	147 (15.3)	125 (13.0)	50 (5.2)	13 (1.4)	7 (0.7)	1 (0.1)			
HR		168 (14.0)	300 (25.0)	243 (20.3)	298 (24.9)	115 (9.6)	54 (4.5)	13 (1.1)	6 (0.5)		1 (0.1)	
HU		216 (21.4)	292 (28.9)	225 (22.3)	165 (16.3)	73 (7.2)	30 (3.0)	4 (0.4)	3 (0.3)	2 (0.2)		
IL		110 (9.3)	280 (23.6)	208 (17.5)	204 (17.2)	153 (12.9)	113 (9.5)	49 (4.1)	30 (2.5)	17 (1.4)	13 (1.1)	
IS		127 (14.3)	254 (28.6)	175 (19.7)	191 (21.5)	91 (10.2)	36 (4.1)	6 (0.7)	2 (0.2)		2 (0.2)	
IT		90 (8.9)	236 (23.4)	263 (26.1)	316 (31.4)	74 (7.3)	20 (2.0)	5 (0.5)	1 (0.1)	2 (0.2)		
JP		88 (6.8)	303 (23.4)	235 (18.2)	332 (25.7)	183 (14.1)	97 (7.5)	39 (3.0)	10 (0.8)	6 (0.5)	1 (0.1)	
KR		215 (13.4)	330 (20.6)	411 (25.7)	511 (32.0)	96 (6.0)	28 (1.8)	7 (0.4)	1 (0.1)			
LT	74	253 (26.7)	333 (35.1)	159 (16.8)	136 (14.3)	40 (4.2)	17 (1.8)	6 (0.6)	2 (0.2)	2 (0.2)		
LV		192 (18.0)	296 (27.7)	238 (22.3)	193 (18.1)	85 (8.0)	34 (3.2)	12 (1.1)	11 (1.0)	3 (0.3)	4 (0.4)	
NO		195 (15.9)	495 (40.4)	195 (15.9)	217 (17.7)	87 (7.1)	26 (2.1)	2 (0.2)	2 (0.2)	3 (0.2)		
NZ		114 (12.2)	386 (41.3)	152 (16.3)	166 (17.8)	74 (7.9)	24 (2.6)	10 (1.1)	4 (0.4)	1 (0.1)	1 (0.1)	
PH		33 (2.8)	112 (9.3)	186 (15.5)	243 (20.3)	231 (19.3)	168 (14.0)	81 (6.8)	68 (5.7)	32 (2.7)	20 (1.7)	
PL		257 (20.3)	355 (28.1)	268 (21.2)	230 (18.2)	97 (7.7)	38 (3.0)	13 (1.0)	3 (0.2)	1 (0.1)		
PT		186 (18.6)	339 (33.9)	223 (22.3)	177 (17.7)	56 (5.6)	13 (1.3)	5 (0.5)	1 (0.1)			
RU		372 (23.2)	546 (34.1)	388 (24.2)	205 (12.8)	72 (4.5)	17 (1.1)	3 (0.2)				
SE		201 (18.4)	481 (44.0)	145 (13.3)	185 (16.9)	58 (5.3)	17 (1.6)	6 (0.5)	1 (0.1)			
SI		95 (9.0)	237 (22.4)	251 (23.7)	289 (27.3)	115 (10.8)	48 (4.5)	18 (1.7)	4 (0.4)	3 (0.3)		
SK		141 (12.2)	318 (27.5)	266 (23.0)	278 (24.0)	88 (7.6)	40 (3.5)	11 (1.0)	7 (0.6)	4 (0.3)	4 (0.3)	
TR		94 (6.0)	291 (18.6)	326 (20.8)	378 (24.1)	211 (13.5)	123 (7.8)	66 (4.2)	36 (2.3)	14 (0.9)	7 (0.4)	
TW		79 (3.9)	234 (11.6)	360 (17.8)	535 (26.4)	370 (18.3)	216 (10.7)	99 (4.9)	47 (2.3)	26 (1.3)	28 (1.4)	
UA		280 (14.0)	526 (26.4)	526 (26.4)	399 (20.0)	145 (7.3)	82 (4.1)	22 (1.1)	5 (0.3)	3 (0.2)	3 (0.2)	
US		378 (23.9)	523 (33.1)	241 (15.2)	226 (14.3)	127 (8.0)	49 (3.1)	22 (1.4)	10 (0.6)	3 (0.2)	2 (0.1)	
VE		19 (2.0)	67 (6.9)	163 (16.9)	250 (25.9)	193 (20.0)	124 (12.8)	65 (6.7)	33 (3.4)	24 (2.5)	15 (1.6)	
ZA		297 (9.0)	514 (15.6)	629 (19.0)	698 (21.1)	432 (13.1)	300 (9.1)	182 (5.5)	101 (3.1)	68 (2.1)	29 (0.9)	
N Sum		74	8353	15875	11124	10815	4978	2346	945	468	254	140
N Valid Sum			8353	15875	11124	10815	4978	2346	945	468	254	140

	HOMPOP	11	12	13	14	15	16	17	18	19	20	21	22	25	44	99
C_ALPHAN															M	
AR		5 (0.4)	1 (0.1)									1 (0.1)				
AT																
AU															45	
BE-FLA															4	
BG			1 (0.1)												7	
CH															8	
CL		7 (0.5)	4 (0.3)	1 (0.1)			2 (0.1)								2	
CN		1 (0.0)														
CY																
CZ															3	
DE															16	
DK			1 (0.1)												12	
EE		1 (0.1)														
ES															2	
FI		1 (0.1)													9	
FR															101	
GB-GBN																
HR															3	
HU																
IL		5 (0.4)	3 (0.3)	1 (0.1)	1 (0.1)	1 (0.1)									5	
IS							1 (0.1)							2 (0.2)	1 (0.1)	59
IT															77	
JP															2	
KR																
LT		1 (0.1)														
LV			1 (0.1)													
NO		1 (0.1)					1 (0.1)							1 (0.1)		21
NZ		3 (0.3)														
PH		14 (1.2)	4 (0.3)	6 (0.5)	1 (0.1)									1 (0.1)		
PL			1 (0.1)													
PT																
RU																
SE															43	
SI															5	
SK															2	
TR		7 (0.4)	5 (0.3)	4 (0.3)	1 (0.1)	3 (0.2)								2 (0.1)		1
TW		12 (0.6)	7 (0.3)	3 (0.1)	1 (0.0)	1 (0.0)	2 (0.1)							1 (0.0)		3
UA		1 (0.1)	3 (0.2)			1 (0.1)										16
US																
VE		4 (0.4)	4 (0.4)	4 (0.4)	1 (0.1)				1 (0.1)							2
ZA		17 (0.5)	14 (0.4)	8 (0.2)	2 (0.1)	2 (0.1)	3 (0.1)	2 (0.1)						3 (0.1)	2 (0.1)	2
N Sum		80	47	29	7	11	6	2	3	4	4	1	2	2	1	450
N Valid Sum		80	47	29	7	11	6	2	3	4	4	1	2	2	1	

	HOMPOP	N Sum	N Valid Sum
C_ALPHAN			
AR	1133	1133	
AT	1019	1019	
AU	1525	1480	
BE-FLA	1115	1111	
BG	1000	993	
CH	1229	1221	
CL	1505	1503	
CN	3010	3010	
CY	1000	1000	
CZ	1205	1202	
DE	1395	1379	
DK	1518	1506	
EE	1005	1005	
ES	1215	1213	
FI	880	871	
FR	2817	2716	
GB-GBN	958	958	
HR	1201	1198	
HU	1010	1010	
IL	1193	1188	
IS	947	888	
IT	1084	1007	
JP	1296	1294	
KR	1599	1599	
LT	1023	949	
LV	1069	1069	
NO	1246	1225	
NZ	935	935	
PH	1200	1200	
PL	1263	1263	
PT	1000	1000	
RU	1603	1603	
SE	1137	1094	
SI	1065	1060	
SK	1159	1157	
TR	1569	1568	
TW	2026	2023	
UA	2012	1996	
US	1581	1581	
VE	969	967	
ZA	3305	3303	
N Sum	56021		
N Valid Sum		55497	

HHCYCLE - Household composition: children and adults**Household cycle - Household composition**

AT: How many persons - including yourself - live in your household? How many persons in your household are children under 18 years of age?

AU: How many people live in your house (including yourself)? (If more than one person) Thinking about the people OTHER THAN YOURSELF who live in your house, please tell us how old each person is and cross the option that describes your relationship with each of them.

BE-FLA: Including yourself, your partner, your children and others, how many people live here as members of this household? What year was ... (all members beside respondent) born in?

CH: How many children do you have, including adopted children? What is their name? How old are they? And for each of them: do they actually live with you in your household? (If respondent has children) And, may I ask you, does your husband/ spouse/ partner have any other children? (If the respondent doesn't have any children) And, may I ask you, does your partner have any children? How many children did he/ her have in total? (Adopted child included) What is their name? How old are the children of your partner that you have not yet mentioned? And for each of them: do they actually live with you in your household?

CL: How many adults 18 years old or older live permanently in this house? How many babies and children live permanently in this house?

CY: How many adults (18+) and how many minor (up to 17 years)?

CZ: How many members including yourself are there in your household? As household we understand individuals residing in one apartment or family house, who together financially manage the household. How many dependent children up to 18 years of age do you live with in common household?

DE: Composition of household is constructed from household list. DK: How many persons live in your household (including yourself)? How many persons in your household are under 18 years, i.e. between 0 and 17 years?

ES: (If not only one person in household) Could you tell me the sex, age and kinship relation that you have with each of those people, beginning by the eldest person?

FI: How many people live in your household? a) Total number, b) Aged 18 or older, c) Aged 7-17, d) Aged 6 or younger? Year of birth for children/ young people aged under 18 living in the household:

FR: Independently of you, for every person of your household, could you say to me what is their age and their sex, by beginning with the youngest?

GB: Derived from the Household Grid, which contains the ages of all people in the household.

HR: Derived from household structure: number of household members in each age group - number of adults (persons older than 18 years) and children (younger than 18 years, classified into children aged 6-18 and into children younger than 6).

IL: Derived from different questions (HOMPOP, among others).

IT: We now wish to ask some information (like sex, age, occupation) concerning those who live with you. Please start with the older person and end with the younger person living in your household, still excluding you and your spouse/ partner. Do you live with your husband/ wife, or with your partner?

JP: How many people are there in your household, including yourself? How many people in the household are aged 17 or under?

KR: Now I would like to ask you about your family members. Please include all family members who are living in your home, or who are temporarily living somewhere else, or those who are not your family members but are living in your home. Answer the following questions beginning with yourself. How old is [PERSON]? Is [PERSON] living in your home, or is [PERSON] temporarily living elsewhere?

LT: Including yourself, how many people – including children – usually live in your home (household)? Adults of 18 years and older; Children between 7 and 17 years of age; Children up to the age of 6.

LV: How many adults live in your family (18 years old and older)? How many children less than 18 years live in your family?

NO: How are the household members distributed on age groups? (Age groups: 0-2, 3-5, 6-12, 13-17, 18 years or more) Write in number of household members at all lines with any household members.

NZ: Including yourself, how many people are there in your household? How many children under the age of 18 are in your household?

PH: Household composition: adults and children (less than 18 years); excluding servants, transients, boarders - derived variable.

PL: Household composition - derived from Household Member Card compiled at interview regarding the age of household members.

PT: How many adults and underage (less than 18 years old) family members, including you, live in your house?

RU: Now tell me about all members of your family - who are they related to you, their sex, age and month of their birth

SE: How many persons are there in your household? (Count yourself also!) How many persons in your household are between 7 and 17 years? How many persons in your household are below 7 years?

SI: All persons in household, persons aged 18 and over in household, children from 6 to 17 years of age and children under 6 years of age.

SK: How many adults (18 years and older) live in your household? Include yourself. How many children less than 18 years live in your household?

TR: How many grown ups, including yourself, and how many children, live in this household?

UA: How many adults (including you) and children (less than 18 years) are in your household? (Children aged over 18 considered as adults).

US ZA: Derived from household roster.

VE: How many children under 7 years live in this household? How many young people between 7 and 17 years live in this household? And how many adults over 18 years live in this home?

- 0 Not available: Iceland
- 1 Single household
- 2 1 adult, 1 child
- 3 1 adult, 2 children
- 4 1 adult, 3 or more children
- 5 2 adults
- 6 2 adults, 1 child
- 7 2 adults, 2 children
- 8 2 adults, 3 or more children
- 9 3 adults
- 10 3 adults plus children
- 11 4 adults
- 12 4 adults plus children
- 13 5 adults
- 14 5 adults plus children
- 15 6 adults
- 16 6 adults plus children
- 17 7 adults
- 18 7 adults plus children
- 19 8 adults
- 20 8 adults plus children
- 21 9 adults
- 22 9 adults plus children
- 23 10 adults
- 24 10 adults plus children
- 25 11 adults
- 26 11 adults plus children
- 27 12 adults
- 28 12 adults plus children
- 95 Other
- 99 No answer, refused

Note:

/IT: For variable HHCYCLE 1 person has been added to account for respondent (adult/ child) and 2 persons in case respondent lives with spouse/ partner.

/VE: Obviously, the second information on children between 7 and 17 years is omitted during the data processing by the principal investigator.

HHCYCLE by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HHCYCLE	0	1	2	3	4	5	6	7	8	9	10
	M											
AR		102 (9.0)	10 (0.9)	5 (0.4)	6 (0.5)	255 (22.5)	112 (9.9)	58 (5.1)	143 (12.6)	94 (8.3)	119 (10.5)	
AT		292 (28.7)	30 (2.9)	10 (1.0)	1 (0.1)	333 (32.7)	85 (8.3)	59 (5.8)	20 (2.0)	85 (8.3)	41 (4.0)	
AU		197 (13.8)	19 (1.3)	6 (0.4)	2 (0.1)	615 (43.1)	82 (5.7)	116 (8.1)	56 (3.9)	128 (9.0)	89 (6.2)	
BE-FLA		148 (13.4)	9 (0.8)	2 (0.2)		413 (37.4)	74 (6.7)	111 (10.1)	37 (3.4)	106 (9.6)	59 (5.3)	
BG		160 (16.0)	25 (2.5)	8 (0.8)	2 (0.2)	309 (31.0)	136 (13.6)	100 (10.0)	13 (1.3)	104 (10.4)	54 (5.4)	
CH		444 (36.4)	59 (4.8)	23 (1.9)	8 (0.7)	343 (28.1)	67 (5.5)	161 (13.2)	52 (4.3)	32 (2.6)	5 (0.4)	
CL		112 (7.5)	33 (2.2)	19 (1.3)	10 (0.7)	233 (15.5)	151 (10.1)	154 (10.3)	72 (4.8)	168 (11.2)	215 (14.3)	
CN		218 (7.2)	71 (2.4)	27 (0.9)	5 (0.2)	687 (22.8)	569 (18.9)	160 (5.3)	29 (1.0)	430 (14.3)	259 (8.6)	
CY		103 (10.3)	8 (0.8)	9 (0.9)	1 (0.1)	243 (24.3)	78 (7.8)	127 (12.7)	51 (5.1)	120 (12.0)	83 (8.3)	
CZ		268 (22.6)	27 (2.3)	14 (1.2)	8 (0.7)	375 (31.6)	89 (7.5)	89 (7.5)	17 (1.4)	143 (12.0)	54 (4.5)	
DE		310 (22.9)	13 (1.0)	9 (0.7)	3 (0.2)	508 (37.6)	120 (8.9)	107 (7.9)	38 (2.8)	122 (9.0)	59 (4.4)	
DK		285 (19.4)	14 (1.0)	16 (1.1)	3 (0.2)	586 (39.8)	125 (8.5)	168 (11.4)	63 (4.3)	85 (5.8)	88 (6.0)	
EE		350 (34.8)	28 (2.8)	6 (0.6)	4 (0.4)	301 (30.0)	73 (7.3)	68 (6.8)	20 (2.0)	73 (7.3)	38 (3.8)	
ES		108 (9.0)	33 (2.7)	19 (1.6)	8 (0.7)	332 (27.6)	204 (17.0)	211 (17.6)	62 (5.2)	73 (6.1)	33 (2.7)	
FI		163 (18.7)	30 (3.4)	15 (1.7)	4 (0.5)	365 (41.9)	84 (9.6)	83 (9.5)	39 (4.5)	41 (4.7)	30 (3.4)	
FR		574 (21.1)	34 (1.3)	18 (0.7)	3 (0.1)	1076 (39.6)	181 (6.7)	226 (8.3)	104 (3.8)	242 (8.9)	118 (4.3)	
GB-GBN		271 (28.4)	28 (2.9)	24 (2.5)	14 (1.5)	314 (32.9)	63 (6.6)	84 (8.8)	36 (3.8)	58 (6.1)	27 (2.8)	
HR		164 (13.9)	8 (0.7)	3 (0.3)	2 (0.2)	286 (24.2)	76 (6.4)	111 (9.4)	25 (2.1)	162 (13.7)	114 (9.7)	
HU		216 (21.5)	27 (2.7)	18 (1.8)	4 (0.4)	264 (26.2)	94 (9.3)	81 (8.1)	37 (3.7)	111 (11.0)	68 (6.8)	
IL		111 (9.4)	16 (1.3)	18 (1.5)	5 (0.4)	262 (22.1)	61 (5.1)	100 (8.4)	138 (11.6)	129 (10.9)	96 (8.1)	
IS		947										
IT		100 (9.4)	9 (0.8)	4 (0.4)	2 (0.2)	276 (25.8)	86 (8.1)	128 (12.0)	32 (3.0)	175 (16.4)	86 (8.1)	
JP		87 (6.7)	7 (0.5)	4 (0.3)	2 (0.2)	295 (22.9)	61 (4.7)	111 (8.6)	36 (2.8)	166 (12.9)	92 (7.1)	
KR		215 (13.7)	13 (0.8)	16 (1.0)		479 (30.5)	1 (0.1)	287 (18.3)	42 (2.7)	320 (20.4)	19 (1.2)	
LT		253 (26.7)	27 (2.8)	9 (0.9)	2 (0.2)	305 (32.2)	72 (7.6)	57 (6.0)	16 (1.7)	78 (8.2)	53 (5.6)	
LV		192 (18.0)	19 (1.8)	6 (0.6)		277 (25.9)	110 (10.3)	80 (7.5)	28 (2.6)	122 (11.4)	108 (10.1)	
NO		192 (15.8)	17 (1.4)	13 (1.1)	5 (0.4)	475 (39.2)	112 (9.2)	152 (12.5)	68 (5.6)	70 (5.8)	64 (5.3)	
NZ		114 (12.2)	13 (1.4)	13 (1.4)	6 (0.6)	373 (39.9)	70 (7.5)	103 (11.0)	46 (4.9)	69 (7.4)	43 (4.6)	
PH		33 (2.8)	10 (0.8)	11 (0.9)	11 (0.9)	103 (8.6)	114 (9.5)	126 (10.5)	210 (17.5)	63 (5.3)	194 (16.2)	
PL		257 (20.4)	21 (1.7)	10 (0.8)	6 (0.5)	334 (26.5)	117 (9.3)	98 (7.8)	31 (2.5)	141 (11.2)	91 (7.2)	
PT		166 (16.6)	39 (3.9)	11 (1.1)	6 (0.6)	282 (28.2)	92 (9.2)	125 (12.5)	15 (1.5)	97 (9.7)	65 (6.5)	
RU		372 (23.2)	37 (2.3)			509 (31.8)				187 (11.7)	201 (12.5)	
SE		201 (18.4)	17 (1.6)	8 (0.7)	3 (0.3)	464 (42.4)	82 (7.5)	134 (12.2)	48 (4.4)	55 (5.0)	55 (5.0)	
SI		94 (9.0)	3 (0.3)	1 (0.1)		233 (22.3)	67 (6.4)	85 (8.1)	20 (1.9)	179 (17.1)	99 (9.5)	
SK		139 (12.1)	18 (1.6)	10 (0.9)	7 (0.6)	297 (25.9)	90 (7.9)	98 (8.6)	20 (1.7)	165 (14.4)	95 (8.3)	
TR		95 (6.1)	28 (1.8)	17 (1.1)	12 (0.8)	282 (18.0)	204 (13.1)	240 (15.4)	164 (10.5)	105 (6.7)	156 (10.0)	
TW		79 (3.9)	9 (0.4)	4 (0.2)		225 (11.1)	91 (4.5)	161 (8.0)	44 (2.2)	264 (13.1)	185 (9.2)	
UA		280 (14.0)	31 (1.5)	21 (1.0)	12 (0.6)	493 (24.6)	207 (10.3)	109 (5.4)	17 (0.8)	297 (14.8)	195 (9.7)	
US		378 (23.9)	27 (1.7)	32 (2.0)	15 (0.9)	491 (31.1)	106 (6.7)	125 (7.9)	91 (5.8)	96 (6.1)	93 (5.9)	
VE		24 (2.5)	116 (12.0)	10 (1.0)	1 (0.1)	121 (12.5)			40 (4.1)	18 (1.9)	161 (16.6)	149 (15.4)
ZA		296 (9.0)	58 (1.8)	45 (1.4)	44 (1.3)	456 (13.8)	283 (8.6)	262 (7.9)	185 (5.6)	301 (9.1)	522 (15.8)	
N Sum		947	8163	1041	514	227	14870	4489	4895	2183	5617	4214
N Valid Sum			8163	1041	514	227	14870	4489	4895	2183	5617	4214

	HHCYCLE	11	12	13	14	15	16	17	18	19	20	21	22	23
C_ALPHAN														
AR		69 (6.1)	77 (6.8)	32 (2.8)	30 (2.6)	8 (0.7)	7 (0.6)	1 (0.1)	3 (0.3)		1 (0.1)			
AT		33 (3.2)	17 (1.7)	7 (0.7)	2 (0.2)	2 (0.2)	2 (0.2)							
AU		58 (4.1)	31 (2.2)	15 (1.1)	8 (0.6)	3 (0.2)	1 (0.1)	1 (0.1)						
BE-FLA		81 (7.3)	36 (3.3)	15 (1.4)	6 (0.5)	4 (0.4)	3 (0.3)							
BG		39 (3.9)	23 (2.3)	8 (0.8)	17 (1.7)									
CH		14 (1.1)	2 (0.2)	6 (0.5)		3 (0.2)		2 (0.2)						
CL		69 (4.6)	124 (8.3)	31 (2.1)	58 (3.9)	10 (0.7)	27 (1.8)		7 (0.5)		6 (0.4)			
CN		135 (4.5)	255 (8.5)	61 (2.0)	59 (2.0)	14 (0.5)	21 (0.7)	3 (0.1)	6 (0.2)		1 (0.0)			
CY		96 (9.6)	29 (2.9)	36 (3.6)	6 (0.6)	9 (0.9)		1 (0.1)						
CZ		72 (6.1)	15 (1.3)	10 (0.8)	3 (0.3)	3 (0.3)	1 (0.1)							
DE		41 (3.0)	10 (0.7)	5 (0.4)	4 (0.3)	1 (0.1)		1 (0.1)						
DK		19 (1.3)	9 (0.6)		2 (0.1)	1 (0.1)	2 (0.1)	2 (0.1)	2 (0.1)					
EE		23 (2.3)	12 (1.2)	8 (0.8)	1 (0.1)									
ES		56 (4.7)	15 (1.2)											
FI		8 (0.9)	5 (0.6)	2 (0.2)	1 (0.1)									
FR		84 (3.1)	32 (1.2)	12 (0.4)	2 (0.1)	6 (0.2)	2 (0.1)	1 (0.0)	1 (0.0)					
GB-GBN		14 (1.5)	6 (0.6)	9 (0.9)	3 (0.3)	2 (0.2)								
HR		107 (9.1)	63 (5.3)	24 (2.0)	23 (1.9)	7 (0.6)	4 (0.3)	1 (0.1)		1 (0.1)				
HU		37 (3.7)	35 (3.5)	9 (0.9)	3 (0.3)	1 (0.1)				1 (0.1)				
IL		67 (5.6)	84 (7.1)	27 (2.3)	39 (3.3)	7 (0.6)	12 (1.0)	4 (0.3)	6 (0.5)	1 (0.1)	3 (0.3)	1 (0.1)		
IS														
IT		120 (11.2)	20 (1.9)	16 (1.5)	3 (0.3)	6 (0.6)	1 (0.1)	2 (0.2)		1 (0.1)		1 (0.1)		
JP		171 (13.3)	73 (5.7)	83 (6.4)	37 (2.9)	32 (2.5)	12 (0.9)	6 (0.5)	4 (0.3)	1 (0.1)	1 (0.1)	1 (0.1)		
KR		139 (8.9)	13 (0.8)	17 (1.1)	4 (0.3)	5 (0.3)								
LT		35 (3.7)	21 (2.2)	10 (1.1)	3 (0.3)	1 (0.1)	3 (0.3)		2 (0.2)		1 (0.1)			
LV		43 (4.0)	47 (4.4)	10 (0.9)	13 (1.2)	2 (0.2)	8 (0.7)		1 (0.1)		3 (0.3)			
NO		19 (1.6)	16 (1.3)	3 (0.2)	4 (0.3)			3 (0.2)						
NZ		35 (3.7)	23 (2.5)	9 (1.0)	7 (0.7)	3 (0.3)	4 (0.4)	1 (0.1)	1 (0.1)	1 (0.1)	1 (0.1)			
PH		48 (4.0)	116 (9.7)	29 (2.4)	64 (5.3)	8 (0.7)	28 (2.3)	4 (0.3)	15 (1.3)	1 (0.1)	8 (0.7)	1 (0.1)	2 (0.2)	
PL		63 (5.0)	38 (3.0)	21 (1.7)	15 (1.2)	11 (0.9)	5 (0.4)							
PT		43 (4.3)	33 (3.3)	13 (1.3)	5 (0.5)	3 (0.3)	1 (0.1)	1 (0.1)		1 (0.1)	1 (0.1)			
RU		55 (3.4)	150 (9.4)	14 (0.9)	58 (3.6)	2 (0.1)	15 (0.9)		3 (0.2)					
SE		13 (1.2)	8 (0.7)	2 (0.2)	2 (0.2)	1 (0.1)		1 (0.1)						
SI		127 (12.1)	68 (6.5)	30 (2.9)	20 (1.9)	10 (1.0)	8 (0.8)	2 (0.2)	1 (0.1)					
SK		107 (9.3)	41 (3.6)	32 (2.8)	14 (1.2)	2 (0.2)	4 (0.3)	2 (0.2)	2 (0.2)	1 (0.1)		1 (0.1)	1 (0.1)	
TR		68 (4.4)	91 (5.8)	20 (1.3)	48 (3.1)	8 (0.5)	18 (1.2)		4 (0.3)		2 (0.1)			
TW		292 (14.4)	198 (9.8)	166 (8.2)	117 (5.8)	47 (2.3)	60 (3.0)	16 (0.8)	35 (1.7)	2 (0.1)	12 (0.6)	1 (0.0)	5 (0.2)	
UA		142 (7.1)	104 (5.2)	25 (1.2)	42 (2.1)	9 (0.4)	11 (0.5)	2 (0.1)	1 (0.0)		3 (0.1)			
US		38 (2.4)	35 (2.2)	11 (0.7)	11 (0.7)	2 (0.1)	3 (0.2)							
VE		115 (11.9)	85 (8.8)	25 (2.6)	40 (4.1)	10 (1.0)	21 (2.2)	8 (0.8)	11 (1.1)	2 (0.2)	7 (0.7)	1 (0.1)	1 (0.1)	
ZA		172 (5.2)	286 (8.7)	69 (2.1)	164 (5.0)	26 (0.8)	67 (2.0)	15 (0.5)	27 (0.8)	3 (0.1)	7 (0.2)	1 (0.0)	3 (0.1)	1 (0.0)
N Sum		2967	2346	922	938	269	351	80	130	16	58	9	11	2
N Valid Sum		2967	2346	922	938	269	351	80	130	16	58	9	11	2

	HHCYCLE	24	25	26	27	28	95	99	N Sum	N Valid Sum
C_ALPHAN										
M										
AR		1 (0.1)							1133	1133
AT									1019	1019
AU							98	1525	1427	
BE-FLA							11	1115	1104	
BG							2	1000	998	
CH							8	1229	1221	
CL		3 (0.2)					3	1505	1502	
CN								3010	3010	
CY								1000	1000	
CZ							17	1205	1188	
DE							44	1395	1351	
DK					2 (0.1)	46	1518		1472	
EE								1005	1005	
ES					47 (3.9)	14	1215		1201	
FI						1 (0.1)	9	880	871	
FR							101	2817	2716	
GB-GBN							5	958	953	
HR							20	1201	1181	
HU							4	1010	1006	
IL							6	1193	1187	
IS								947		
IT							16	1084	1068	
JP					7 (0.5)	7	1296		1289	
KR							29	1599	1570	
LT							75	1023	948	
LV								1069	1069	
NO							33	1246	1213	
NZ								935	935	
PH		1 (0.1)						1200	1200	
PL			1 (0.1)				3	1263	1260	
PT				1 (0.1)				1000	1000	
RU								1603	1603	
SE							43	1137	1094	
SI								1065	1047	
SK								13	1159	1146
TR					1 (0.1)	6	1569		1563	
TW		1 (0.0)	1 (0.0)	3 (0.1)			3 (0.1)	5	2026	2021
UA			2 (0.1)					9	2012	2003
US						27 (1.7)		1581	1581	
VE		1 (0.1)						2	969	967
ZA		3 (0.1)	4 (0.1)		1 (0.0)	2 (0.1)	2	3305	3303	
N Sum		10	1	9	1	1	91	649	56021	
N Valid Sum		10	1	9	1	1	91		54425	

PARTY_LR - R: Party affiliation: left-right (derived from nat_party affiliation)

Political party affiliation: left/ right placement - derived from NAT_PRTY

<Question text see NAT_PRTY>

Not derived from NAT_PRTY:

FR: About politics, people speak about left and about right. Where do you think you stand on a scale which goes from 1 to 10, in which 1 represent the position most to the left and 10 most to the right?

IT: In politics there is usually a right and a left. Where would you place yourself?

KR: To what degree do you think yourself politically liberal or conservative?

PH: In politics, there are instances when 'left' and 'right' are mentioned by people. Where will you put yourself among the following?

SI: In politics people often talk about left or right. Where would you put yourself on scale 0 to 10, if 0 means left and 10 means right.

VE: One usually says that a person is right or left to determine the political status of each, could you tell me where you place yourself under the card 6?

0 Not applicable, not eligible, did not vote; not available: CL, CN, CY, HU, IL, TW

1 Far left etc

2 Left, center left

3 Center, liberal

4 Right, conservative

5 Far right etc

6 Other, no specification

7 No party, no preference

8 Don't know

9 No answer, refused

in Korea (South) (KR):

1 Very liberal

2 Somewhat liberal

3 Neither liberal nor conservative

4 Somewhat conservative

5 Very conservative

9 Can't choose

in South Africa (ZA):

8 Uncertain, don't know

PARTY_LR by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	PARTY_LR	0	1	2	3	4	5	6	7	8	9	N Sum
	M								M	M		
AR		4 (0.4)	119 (10.7)	56 (5.0)	8 (0.7)			929 (83.2)		17		1133
AT	131	17 (2.8)	289 (47.1)		178 (29.0)	120 (19.6)	9 (1.5)		117	158		1019
AU		623 (42.3)	18 (1.2)	535 (36.3)	11 (0.7)			287 (19.5)	12	39		1525
BE-FLA		4 (0.4)	261 (25.5)	165 (16.1)	472 (46.2)	98 (9.6)	10 (1.0)	12 (1.2)	45	48		1115
BG		76 (9.3)	97 (11.8)	76 (9.3)	107 (13.1)	27 (3.3)	7 (0.9)	429 (52.4)	181			1000
CH		9 (0.7)	288 (23.8)	47 (3.9)	351 (29.1)	14 (1.2)	13 (1.1)	486 (40.2)	21			1229
CL	1505											1505
CN	3010											3010
CY	1000											1000
CZ		107 (10.9)	257 (26.1)	85 (8.6)	207 (21.1)	7 (0.7)	48 (4.9)	272 (27.7)	145	77		1205
DE	73	108 (10.0)	482 (44.8)	59 (5.5)	259 (24.0)	10 (0.9)	27 (2.5)	132 (12.3)	184	61		1395
DK	137	251 (19.5)	317 (24.7)	110 (8.6)	463 (36.1)	132 (10.3)			11 (0.9)	65	32	1518
EE		22 (2.2)	16 (1.6)	16 (1.6)				938 (94.6)	12	1		1005
ES		9 (1.0)	493 (52.1)	277 (29.3)	76 (8.0)	92 (9.7)					268	1215
FI		154 (23.8)	139 (21.5)	211 (32.6)			88 (13.6)	56 (8.6)	155	77		880
FR		237 (11.1)	649 (30.5)	742 (34.9)	399 (18.8)	100 (4.7)			537	153		2817
GB-GBN		20 (2.2)	265 (29.4)	116 (12.9)	295 (32.8)	22 (2.4)	25 (2.8)	157 (17.4)	40	18		958
HR		161 (34.0)	74 (15.6)	215 (45.4)			24 (5.1)		112	615		1201
HU	1010											1010
IL	1193											1193
IS		131 (20.8)	164 (26.0)	82 (13.0)	190 (30.1)		64 (10.1)		252	64		947
IT		34 (4.3)	390 (49.2)	118 (14.9)	230 (29.0)	20 (2.5)			247	45		1084
JP		26 (2.0)	13 (1.0)	349 (27.1)	304 (23.6)		4 (0.3)	594 (46.0)		6		1296
KR		70 (4.6)	463 (30.2)	483 (31.5)	444 (28.9)	74 (4.8)			65			1599
LT		2 (0.2)	82 (8.4)	89 (9.1)	69 (7.1)		55 (5.6)	681 (69.6)		45		1023
LV		19 (2.1)	129 (14.3)	120 (13.3)	43 (4.8)	7 (0.8)	7 (0.8)	580 (64.1)	95	69		1069
NO		21 (2.0)	415 (38.9)	157 (14.7)	448 (42.0)		10 (0.9)	15 (1.4)	151	29		1246
NZ	48	72 (9.9)	231 (31.9)	4 (0.6)	387 (53.5)	21 (2.9)	9 (1.2)		34	129		935
PH		34 (3.3)	44 (4.3)	303 (29.3)	84 (8.1)	57 (5.5)	10 (1.0)	502 (48.5)	134	32		1200
PL	466	73 (11.7)	38 (6.1)	324 (52.1)	7 (1.1)	173 (27.8)	7 (1.1)		66	109		1263
PT		93 (10.3)	213 (23.6)	162 (18.0)	28 (3.1)		3 (0.3)	403 (44.7)		98		1000
RU		127 (9.5)	17 (1.3)	94 (7.0)	127 (9.5)	18 (1.3)	3 (0.2)	951 (71.1)	266			1603
SE		65 (6.1)	434 (40.9)	164 (15.4)	282 (26.6)	37 (3.5)	80 (7.5)			75		1137
SI		64 (8.9)	132 (18.3)	395 (54.7)	92 (12.7)	39 (5.4)			231	112		1065
SK	430	17 (2.8)	259 (42.6)	151 (24.8)	63 (10.4)		118 (19.4)		92	29		1159
TR		141 (9.4)	337 (22.3)		119 (7.9)	51 (3.4)	860 (57.0)		61			1569
TW	2026											2026
UA		97 (5.0)	689 (35.8)	92 (4.8)	31 (1.6)		89 (4.6)	925 (48.1)	55	34		2012
US		559 (35.5)	614 (39.0)	368 (23.4)			34 (2.2)			6		1581
VE		338 (35.0)	41 (4.2)	39 (4.0)			1 (0.1)	546 (56.6)	2	2		969
ZA		9 (0.3)	7 (0.3)	2206 (82.1)	79 (2.9)	37 (1.4)	1 (0.0)	347 (12.9)	217	402		3305
N Sum	11029	1796	9235	8265	7107	1235	797	10113	3533	2911		56021
N Valid Sum		1796	9235	8265	7107	1235	797	10113				

PARTY_LR	N	Valid Sum
C_ALPHAN		
AR	1116	
AT	613	
AU	1474	
BE-FLA	1022	
BG	819	
CH	1208	
CL		
CN		
CY		
CZ	983	
DE	1077	
DK	1284	
EE	992	
ES	947	
FI	648	
FR	2127	
GB-GBN	900	
HR	474	
HU		
IL		
IS	631	
IT	792	
JP	1290	
KR	1534	
LT	978	
LV	905	
NO	1066	
NZ	724	
PH	1034	
PL	622	
PT	902	
RU	1337	
SE	1062	
SI	722	
SK	608	
TR	1508	
TW		
UA	1923	
US	1575	
VE	965	
ZA	2686	
N Sum		
N Valid Sum	38548	

AR_PRTY - R: Party affiliation: Argentina

AR_PRTY - Argentina: Party affiliation

Do you consider yourself usually close to any political party? If yes, which party would that be?

- 0 NAP, other countries
- 1 Kirchnerist Peronism/Peronism
- 2 Non-Kirchnerist Peronism/ Other Peronism
- 3 Radical Civic Union - UCR
- 4 Civic Coalition - CC
- 5 Socialist Party - PS
- 7 Communist Party
- 8 Worker's Party
- 9 South Project
- 10 Republican Proposal
- 11 Automist Party
- 12 Citizen Commitment
- 13 Civic Front
- 14 Front for the Renewal
- 15 Open Politics for Social Integrity
- 16 Popular Union
- 17 Republican Force
- 18 New Encounter
- 19 Movement Towards Socialism
- 96 No party preference
- 97 Refused
- 99 No answer

AR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Kirchnerist Peronism	63	5.6	5.6	
2	Non-Kirchnerist Peronism/ Other Peronism	50	4.4	4.5	
3	Radical Civic Union - UCR	43	3.8	3.9	
4	Civic Coalition - CC	4	0.4	0.4	
5	Socialist Party - PS	7	0.6	0.6	
7	Communist Party	3	0.3	0.3	
8	Worker's Party	3	0.3	0.3	
9	South Project	2	0.2	0.2	
10	Republican Proposal	2	0.2	0.2	
11	Automist Party	1	0.1	0.1	
12	Citizen Comitment	1	0.1	0.1	
13	Civic Front	1	0.1	0.1	
14	Front for the Renewal	1	0.1	0.1	
15	Open Politics for Social Integrity	1	0.1	0.1	
16	Popular Union	1	0.1	0.1	
17	Republican Force	2	0.2	0.2	
18	New Encounter	1	0.1	0.1	
19	Movement Towards Socialism	1	0.1	0.1	
96	No party preference	929	82.0	83.2	
97	Refused	M	13	1.1	
99	NA	M	4	0.4	
Sum			1133	100.0	100.0
Valid Cases			1116		

AT_PRTY - R: Party affiliation: Austria

AT_PRTY - Austria: Party affiliation

In the case of national elections next Sunday, which party would you vote for?

- 0 NAP, other countries
- 1 Austrian People's Party - OEVP
- 2 Austrian Social Democratic Party - SPOE
- 3 Austrian Freedom Party - FPOE
- 4 Green Party - GRUENE
- 5 Confederation for the Future of Austria - BZOE
- 6 Austrian Communist Party - KPOE
- 95 Other Party
- 96 Would not vote
- 98 Don't know
- 99 No answer

AT_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries	M	40	3.9	
1	OEVP (Conservative)		178	17.5	25.3
2	SPOE (Social democrats, Centre left)		217	21.3	30.8
3	FPOE (Far-right)		95	9.3	13.5
4	GRUENE (Green)		72	7.1	10.2
5	BZOE (Far right))		25	2.5	3.6
6	KPOE (Communist)		17	1.7	2.4
95	Other party		9	0.9	1.3
96	Would not vote; No party preference		91	8.9	12.9
98	DK	M	117	11.5	
99	NA	M	158	15.5	
Sum			1019	100.0	100.0
Valid Cases			704		

AU_PRTY - R: Party affiliation: Australia

AU_PRTY - Australia: Party affiliation

Generally speaking, do you usually think of yourself as Labor, Liberal, National or what?

0 NAP, other countries

1 Liberal Party

2 Labour Party - ALP

3 National Party

4 Australian Democrats

5 Greens

6 One nation

7 Family First

95 Other Party

96 No party preference

99 No answer

AU_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Liberal Party	474	31.1	31.8	
2	Labour Party-ALP	519	34.0	34.9	
3	National Party	49	3.2	3.3	
4	Australian Democrats	18	1.2	1.2	
5	Greens	104	6.8	7.0	
6	One nation	11	0.7	0.7	
7	Family First	11	0.7	0.7	
95	Other party	16	1.0	1.1	
96	Would not vote; No party preference	287	18.8	19.3	
99	NA	M	36	2.4	
	Sum		1525	100.0	100.0
	Valid Cases		1489		

BE_PRTY - R: Party affiliation: Belgium (BE-FLA)

BE-FLA_PRTY - Belgium/ Flanders: Party affiliation

Suppose that there would be elections on next Sunday, for which political party would you vote?

- 0 NAP, other countries
- 1 Christian Democrats - National Flemish Alliance - CD and V
- 2 Green Party - Groen!
- 3 List Dedecker - LDD, Lijst Dedecker
- 4 N-VA
- 5 Flemish Liberals and Democrats - Open VLD
- 6 SLP
- 7 Socialist Party - SPa/ Spirit
- 8 Flemish Interest - Vlaams Belang
- 10 Vote blanc
- 11 Cdh
- 12 Vote for a certain person not for a specific party
- 13 PS
- 14 Reformist Movement - MR
- 15 Party on the left/ Workers Party of Belgium - PVDA / Committee for Another Policy - CAP
- 95 Other party
- 96 Would not vote, no party at all
- 98 Don't know
- 99 No answer

BE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Christian Democrats-CD&V		294	26.4	28.8
2	Green Party-Groen		90	8.1	8.8
3	List Dedecker-Lijst Dedecker		79	7.1	7.7
4	N-VA		98	8.8	9.6
5	Flemish Liberals and Democrats-Open VLD		164	14.7	16.0
6	SLP		12	1.1	1.2
7	Socialist Party-SP.a		158	14.2	15.5
8	Flemish Interest-Vlaams Belang		98	8.8	9.6
10	Vote blanc		1	0.1	0.1
11	Cdh		1	0.1	0.1
12	Vote for a person not for a party		4	0.4	0.4
13	PS		1	0.1	0.1
14	Reformist Movement-MR		1	0.1	0.1
15	Party on the left-PVDA/CAP		4	0.4	0.4
95	Other party		6	0.5	0.6
96	Would not vote; No party preference		11	1.0	1.1
98	DK	M	45	4.0	
99	NA	M	48	4.3	
Sum			1115	100.0	100.0
Valid Cases			1022		

BG_PRTY - R: Party affiliation: Bulgaria

BG - Bulgaria: Party affiliation

- 0 NAP, other countries
- 1 Sajuz Balgarija
- 2 Napred Balgarija
- 3 Coalicia za Bulgaria
- 6 NDSV Simeon II
- 7 Dostonia Bulgaria
- 8 DSB
- 9 Da jivei Bulgaria!
- 10 Evroroma
- 11 Coalicia na rozata
- 12 BNS-SSD, VMRO, NS
- 13 Novoto vreme
- 14 Ataka
- 17 DPS
- 18 Bulgarska Hirsianska
- 19 ODS, SDS, BZNS NS, DROM
- 20 Nikola Petka
- 96 Would not vote; No party preference
- 99 No answer

BG_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Sajuz Balgarija		2	0.2	0.4
2	Napred Balgarija		4	0.4	0.7
3	Coalicia za Bulgaria		223	22.3	41.4
6	NDSV Simeon II		51	5.1	9.5
7	Dostonia Bulgaria		2	0.2	0.4
8	DSB		27	2.7	5.0
9	Da jivei Bulgaria!		1	0.1	0.2
10	Evrorama		1	0.1	0.2
11	Coalicia na rozata		1	0.1	0.2
12	BNS-SSD, VMRO, NS		22	2.2	4.1
13	Novoto vreme		8	0.8	1.5
14	Ataka		45	4.5	8.3
17	DPS		90	9.0	16.7
18	Bulgarska Hirsianska		1	0.1	0.2
19	ODS,SDS,BZNS NS,DROM		54	5.4	10.0
20	Nikola Petka		1	0.1	0.2
96	Would not vote; No party preference		6	0.6	1.1
99	NA	M	461	46.1	
	Sum		1000	100.0	100.0
	Valid Cases		539		

CH_PRTY - R: Party affiliation: Switzerland

CH_PRTY - Switzerland: Party affiliation

Is there a party to which you feel closer than to the other parties?

(If yes)

Do you feel very close/ very attached to this party, somewhat close/ somewhat attached to that party or only sympathizer? Which party is it?

(If no)

Nevertheless, is there a party to which you feel a little closer than to the other parties? Which party is it?

0 NAP, other countries

1 Radical Democratic Party

2 Christian Democratic Party

3 Social Democratic Party

4 Swiss Peoples Party

5 Liberal Party - LPS

6 Popular Evangelical Party

7 Christian Social Party

8 Labour Party - PdA

9 Green Party - GPS

10 Green Liberal Party

11 Swiss Democrats

12 Federal Democratic Union

13 Lega dei Ticinesi

90 Not interested so much in politics

95 Other Party

96 No party preference

97 Refused

CH_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Radical-Democratic Party		94	7.6	7.7
2	Christian-Democratic Party		74	6.0	6.1
3	Social Democratic Party		178	14.5	14.6
4	Swiss people party		160	13.0	13.1
5	Liberal party		23	1.9	1.9
6	Popular Evangelical Party		11	0.9	0.9
7	Christian Social Party		2	0.2	0.2
8	Labour Party		9	0.7	0.7
9	Green party		110	9.0	9.0
10	Green liberal party		33	2.7	2.7
11	Swiss democrats		3	0.2	0.2
12	Federal Democratic Union		5	0.4	0.4
13	Lega dei Ticinese		5	0.4	0.4
90	Not interested so much in politics		13	1.1	1.1
95	Other party		15	1.2	1.2
96	No party preference		486	39.5	39.8
97	Refused	M	8	0.7	
Sum			1229	100.0	100.0
Valid Cases			1221		

CL_PRTY - R: Party affiliation: Chile

CL_PRTY - Republic of Chile: Party affiliation

From the following political parties included in this card, with which one do you identify or sympathized more?

- 0 NAP, other countries
- 1 Christian Democrat Party - PDC
- 2 Independent Democrat Union - UDI
- 3 Communist Party of Chile - PCCH
- 4 National Renewal Party - RN
- 5 Chilean Socialist Party - PS
- 6 Radical Social Democratic - PRSD
- 7 Democracy Party - PPD
- 8 Humanist Party - PH
- 9 Regionalist Independent Party - PRI
- 10 Chile First - CH1
- 95 Other Party
- 96 Would not vote; No party preference
- 98 Don't know
- 99 No answer

CL_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Christian Democratic Party		140	9.3	9.6
2	Independent Democratic Party		71	4.7	4.9
3	Communist Party of Chile		28	1.9	1.9
4	National Renewal Party		134	8.9	9.2
5	Chilean Socialist Party		109	7.2	7.5
6	Radical Social Democratic Party		17	1.1	1.2
7	Democracy Party PPD		88	5.8	6.0
8	Humanist Party		28	1.9	1.9
9	Regionalist Independent Party, PRI		10	0.7	0.7
10	Chile First, CH1		11	0.7	0.8
95	Other party		7	0.5	0.5
96	Would not vote; No party preference		819	54.4	56.0
98	DK	M	29	1.9	
99	NA	M	14	0.9	
Sum			1505	100.0	100.0
Valid Cases			1462		

CN_PRTY - R: Party affiliation: China

CN_PRTY - China: Party affiliation

You are currently member of:

- 0 NAP, other countries
- 1 Communist party
- 3 Communist youth league
- 95 Other party
- 96 Would not vote; No party preference

CN_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Communist party	330	11.0	11.0	
3	Communist youth league	202	6.7	6.7	
95	Other party	4	0.1	0.1	
96	Would not vote; No party preference	2474	82.2	82.2	
	Sum	3010	100.0	100.0	
	Valid Cases	3010			

CY_PRTY - R: Party affiliation: Cyprus

CY_PRTY - Cyprus: Party affiliation

In general, what political party would you say is closer to your perceptions?

- 0 NAP, other countries
- 1 Progressive Party for Working People - AKEA
- 2 Movement for Social Democracy - EDEK
- 3 Ecological and Environmental Movement - ECOGREEN
- 4 Free Democrats - EDH
- 5 Democratic Party - DHKO
- 6 Democratic Renewal Movement - ADIK
- 7 New Horizon, NEOI ORIZONTES
- 8 European Democracy
- 9 Democratic Rally - DISY
- 96 No one; No party preference
- 97 Refused
- 98 Don't know

CY_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Progressive Labour Party, AKEL		286	28.6	30.9
2	Socialist Party, EDEK		75	7.5	8.1
3	Ecologists		27	2.7	2.9
4	Free Democrats, EDH		9	0.9	1.0
5	Democratic Party, DHKO		141	14.1	15.2
6	Democratic Renewal Party, ADHK		15	1.5	1.6
7	New Horizons		42	4.2	4.5
9	Democratic Alert, DISY		293	29.3	31.6
96	No party; No party preference		39	3.9	4.2
97	Refused	M	57	5.7	
98	DK	M	16	1.6	
Sum			1000	100.0	100.0
Valid Cases			927		

CZ_PRTY - R: Party affiliation: Czech Republic

CZ_PRTY - Czech Republic: Party affiliation

Which political party you would vote for if elections to the Chamber of deputies were held next week?

- 0 NAP, other countries
- 1 Party of Common Sence - SZR
- 3 Balbin Poetical Party - BPS
- 5 Law and Justice - PaS
- 6 Independent
- 7 Czech Right-wing - CP
- 8 Czech Crown (monarchists) - KC
- 9 Civic Democratic Party - ODS
- 10 Czech Social Democratic Party - CSSD
- 11 European Democrats - SNK
- 12 Freedom Union-Democratic Union - US-DEU
- 13 Helax-Ostrava is entertaining
- 14 Right Block - PB
- 16 Czech National Social Party - CSNS
- 17 Moravians
- 18 Green Party - SZ
- 19 Humanism Party - HS
- 20 Communist Party of Bohemia and Moravia - KSCM
- 22 National Party - NS
- 24 Christian Democratic Party - Czech Peoples Party - KDU-CSL
- 25 Independent Democrats - ND
- 95 Other party
- 96 Would not vote; No party preference
- 97 Refused
- 98 Don't know
- 99 No answer

CZ_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	SZR, Party of Common Sence	10	0.8	1.0	
3	BPS, Balbin Poetical Party	2	0.2	0.2	
5	PaS, Law and Justice	6	0.5	0.6	
6	Independent	24	2.0	2.4	
7	CP, Czech Right-wing	2	0.2	0.2	
8	KC, Czech Crown (monarchists)	1	0.1	0.1	
9	ODS, Civic Democratic Party	197	16.3	20.0	
10	CSSD, Czech Social Democratic Party	257	21.3	26.1	
11	SNK, European Democrats	5	0.4	0.5	
12	US-DEU, Freedom Union-Democratic Union	1	0.1	0.1	
13	Helax-Ostrava is entertaining	1	0.1	0.1	
14	PB, Right Block	1	0.1	0.1	
16	CSNS, Czech National Social Party	6	0.5	0.6	
17	Moravians	2	0.2	0.2	
18	SZ, Green Party	37	3.1	3.8	
19	HS, Humanism Party	1	0.1	0.1	
20	KSCM, Communist Party of Bohemia and Moravia	107	8.9	10.9	
22	NS, National Party	1	0.1	0.1	
24	KDU-CSL, Christian Democratic Party - Czech Peoples Party	34	2.8	3.5	
25	ND, Independent Democrats	8	0.7	0.8	
95	Other party	8	0.7	0.8	
96	Would not vote; No party preference	272	22.6	27.7	
97	Refused	M	49	4.1	
98	DK	M	145	12.0	
99	NA	M	28	2.3	
	Sum		1205	100.0	100.0
	Valid Cases		983		

DE_PRTY - R: Party affiliation: Germany

DE_PRTY - Germany: Party affiliation

If there was a general election next Sunday, which party would you vote for with your SECOND VOTE ('Zweitstimme')?

- 0 NAP, other countries
- 1 The Christian Democratic Union/ Christian Social Union - CDU/ CSU
- 2 The Social Democratic Party - SPD
- 3 The Free Democratic Party - FDP
- 4 The Left - Die Linke
- 5 The Greens - Buendnis 90/Gruene
- 6 NPD
- 7 Piratenpartei
- 94 Not eligible
- 95 Other party
- 96 Would not vote; No party preference
- 97 Refused
- 98 Don't know
- 99 No answer

DE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	CDU/ CSU		259	18.6	22.5
2	SPD		275	19.7	23.9
3	FDP		59	4.2	5.1
4	Die Linke		108	7.7	9.4
5	Buendnis 90/Gruene		207	14.8	18.0
6	NPD		10	0.7	0.9
7	Piratenpartei		10	0.7	0.9
94	Not eligible		73	5.2	6.3
95	Other party		17	1.2	1.5
96	Would not vote; No party preference		132	9.5	11.5
97	Refused	M	53	3.8	
98	DK	M	184	13.2	
99	NA	M	8	0.6	
Sum			1395	100.0	100.0
Valid Cases			1150		

DK_PRTY - R: Party affiliation: Denmark

DK_PRTY - Denmark: Party affiliation

Did you vote in the previous election the 13 November 2007, or were there some reason that did that you didn't have opportunity to or desire to vote? Which party did you vote for?

- 0 NAP, other countries
- 1 Social Democratic Party - SD, Socialdemokratiet
- 2 Radical Liberal Party - RV, Det radikale venstre
- 3 Conservative Peoples Party - KP, Det konservative folkeparti
- 4 Socialist Peoples Party - SF, Socialistik folkeparti
- 5 Christian Peoples Party - KRF, Kristendemokraterne
- 6 Danish Peoples Party - DF, Dansk folkeparti
- 7 Liberal Party - V, Venstre
- 8 New Alliance - NA, Ny Alliance
- 9 Leftwing Alliance - EL, Enhedslisten
- 96 Did not vote
- 98 Don't know, don't remember
- 99 No answer

DK_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries	M	137	9.0	
1	Social Democratic Party		317	20.9	24.7
2	Radical Liberal Party		73	4.8	5.7
3	Conservative Peoples Party		123	8.1	9.6
4	Socialist Peoples Party		224	14.8	17.4
5	Christian Peoples Party		10	0.7	0.8
6	Danish Peoples Party		132	8.7	10.3
7	Liberal Party		340	22.4	26.5
8	New Alliance		27	1.8	2.1
9	Leftwing Alliance		27	1.8	2.1
96	Did not vote		11	0.7	0.9
98	DK	M	65	4.3	
99	NA	M	32	2.1	
Sum			1518	100.0	100.0
Valid Cases			1284		

EE_PRTY - R: Party affiliation: Estonia

EE_PRTY - Estonia: Party affiliation

Are you a member of a political party? If yes, which one?

- 0 NAP, other countries
- 1 Union of Pro Patria and Res Publica - Isamaa ja Res Publica Liit
- 2 Estonian Centre Party - Keskerakond
- 3 Estonian Reform Party - Reformierakond
- 4 Social Democratic Party - Sotsiaaldemokraatlik Erakond
- 5 Estonian Greens - Erakond Eestimaa Rohelised
- 6 People's Union - Rahvaliit
- 7 Estonian Christian Democrats - Eesti Kristlikud Demokraadid
- 8 Christian Party - Kristlik paret
- 9 Farmers' Union - Pollumeeste Kogu
- 96 Would not vote; No party preference
- 98 Don't know

EE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Union of Pro Patria and Res Publica - Isamaa ja Res Publica Liit		12	1.2	1.2
2	Estonian Centre Party - Keskerakond		9	0.9	0.9
3	Estonian Reform Party - Reformierakond		7	0.7	0.7
4	Social Democratic Party - Sotsiaaldemokraatlik Erakond		11	1.1	1.1
5	Estonian Greens - Erakond Eestimaa Rohelised		2	0.2	0.2
6	People's Union - Rahvaliit		11	1.1	1.1
7	Estonian Christian Democrats - Eesti Kristlikud Demokraadid		1	0.1	0.1
8	Christian Party - Kristlik paret		1	0.1	0.1
9	Farmers' Union - Pollumeeste Kogu		1	0.1	0.1
96	Would not vote; No party preference		938	93.3	94.5
98	DK	M	12	1.2	
Sum			1005	100.0	100.0
Valid Cases			993		

ES_PRTY - R: Party affiliation: Spain

ES_PRTY - Spain: Party affiliation

- 0 NAP, other countries
- 1 Popular Party - PP
- 2 Spanish Socialist Workers Party - PSOE
- 3 Spanish Communist Party, Catalonia Greens - IU, ICV
- 4 Union Progress and Democracy - UPyD
- 5 Catalonian-nationalist parties - CIU
- 6 Basque Nationalist party - PNV
- 8 Republican Catalonian Left - ERC
- 9 Galician Nationalist Party - BNG
- 10 Basque Nationalist Party Coalition Navarra-Yes - Na-Bai
- 94 Not eligible
- 95 Other Party
- 96 Did not vote
- 98 Don't know
- 99 No answer

ES_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Popular Party-PP	264	21.7	26.3	
2	Spanish Socialist Workers Party-PSOE	367	30.2	36.5	
3	Spanish Communist Party, Catalonia Greens-IU	44	3.6	4.4	
4	Union Progress and Democracy-UPyD	20	1.6	2.0	
5	Catalonian-nationalist parties-CiU	10	0.8	1.0	
6	Basque Nationalist party-PNV	10	0.8	1.0	
8	Republican Catalonian Left-ERC	9	0.7	0.9	
9	Galician Nationalist Party-BNG	6	0.5	0.6	
10	Basque Nationalist Party Coalition Navarra-Yes-NaBai	4	0.3	0.4	
94	Not eligible	69	5.7	6.9	
95	Other party	17	1.4	1.7	
96	Did not vote	185	15.2	18.4	
98	DK	M	144	11.9	
99	NA	M	66	5.4	
Sum			1215	100.0	100.0
Valid Cases			1005		

FI_PRTY - R: Party affiliation: Finland

FI_PRTY - Finland: Party affiliation

If the parliamentary elections were held right now, the candidate of which political party or group would you vote for?

- 0 NAP, other countries
- 1 Social Democratic Party - SDP
- 2 Centre Party of Finland - KESK
- 3 National Coalition Party - KOK
- 4 Left Alliance - VAS
- 5 Swedish People's Party - SFP/ RKP
- 6 Green League - VIHR
- 7 Christian Democrats - KD
- 8 True Finns - PS
- 95 Other Party
- 96 Would not vote
- 97 Refused
- 98 Don't know
- 99 No answer

FI_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Social Democratic Party		110	12.5	17.0
2	Centre Party of FIN		84	9.5	13.0
3	Nat Coalition Party		148	16.8	22.8
4	Left Alliance		44	5.0	6.8
5	Swedish Peoples Party		32	3.6	4.9
6	Green League		79	9.0	12.2
7	Christian Democrats		23	2.6	3.5
8	True Finns		63	7.2	9.7
95	Other party		9	1.0	1.4
96	Would not vote; No party preference		56	6.4	8.6
97	Refused	M	65	7.4	
98	DK	M	155	17.6	
99	NA	M	12	1.4	
Sum			880	100.0	100.0
Valid Cases			648		

FR_PRTY - R: Party affiliation: France

FR_PRTY - France: Party affiliation

Can you say to me of which party or political movement you feel the closest or at least the least far away?

- 0 NAP, other countries
- 1 Communist party - PCF
- 2 Far left - LO-LCR/ PT
- 3 Socialist party - PS
- 4 Green, Ecologists - VERTS
- 5 Democratic Movement
- 6 New Center, Conservative - UMP
- 7 Far right, National Front - FN
- 95 Other Party
- 96 No preference, no vote
- 97 Refused
- 99 No answer

FR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Communist Party	93	3.3	3.7	
2	Far left	78	2.8	3.1	
3	Socialist Party	648	23.0	25.5	
4	Green, Ecologists	199	7.1	7.8	
5	UDF-Liberal	199	7.1	7.8	
6	RPR-Conservative	604	21.4	23.7	
7	National Front - Far right	41	1.5	1.6	
95	Other party	21	0.7	0.8	
96	No party preference	662	23.5	26.0	
97	Refused	M	215	7.6	
99	NA	M	57	2.0	
Sum			2817	100.0	100.0
Valid Cases			2545		

GB_PRTY - R: Party affiliation: Great Britain (GB-GBN)

GB-GBN_PRTY - Great Britain: Party affiliation

(If R supports a party or is closer to one party than others)

Which one?

(If R is no closer to one party than others)

If there were a general election tomorrow, which political party do you think you would be most likely to support?

- 0 NAP, other countries
- 1 Conservative - CONS
- 2 Labour - LAB
- 3 Liberal Democrats - SLD
- 6 Scottish National Party - SNP
- 7 Plaid Cymru - PC
- 8 Green Party
- 93 Other answer
- 95 Other Party: UKIP, BNP/ NF, Scottish Socialist/ Respect/ Socialist
- 96 Would not vote; no party preference
- 97 Refused
- 98 Don't know

GB_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Conservative		270	28.2	30.0
2	Labour		259	27.0	28.8
3	Liberal Democrats, SLD		116	12.1	12.9
6	SNP (Scot National)		16	1.7	1.8
7	Plaid Cymru		5	0.5	0.6
8	Green Party		20	2.1	2.2
93	Other answer		6	0.6	0.7
95	Other party		51	5.3	5.7
96	Would not vote; No party preference		157	16.4	17.4
97	Refused	M	18	1.9	
98	DK	M	40	4.2	
	Sum		958	100.0	100.0
	Valid Cases		900		

HR_PRTY - R: Party affiliation: Croatia

HR_PRTY - Croatia: Party affiliation

Which political party do you prefer?

- 0 NAP, other countries
- 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
- 98 Don't know
- 99 No answer

HR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	HDZ - Croatian Democratic Union (Conservative)	189	15.7	39.9	
2	SDP - Social Democratic Party (Soc-Democr)	152	12.7	32.1	
3	HSP - Croatian Party of Rights (Right, Conservative)	18	1.5	3.8	
4	HSS - Croatian Peasant Party (Center)	28	2.3	5.9	
5	HNS - Croatian People's Party - Liberal Democrats (Center)	26	2.2	5.5	
6	HSLS - Croatian Social Liberal Party (Liberal)	13	1.1	2.7	
7	IDS - Istrian Democratic Assembly (Regional)	9	0.7	1.9	
8	HSU - Croatian Party of Pensioners(Party of retired persons)	7	0.6	1.5	
9	HDSSB - Croatian Democratic Union of Slavonija and Baranja	8	0.7	1.7	
95	Other party	24	2.0	5.1	
97	Refused	M	121	10.1	
98	DK	M	112	9.3	
99	NA	M	494	41.1	
Sum			1201	100.0	100.0
Valid Cases			474		

HU_PRTY - R: Party affiliation: Hungary

HU_PRTY - Hungary: Party affiliation

- 0 NAP, other countries
- 1 Hungarian Democratic Forum - HDF
- 2 Free Democrats - FFD
- 3 Politics Can be Different - PCD
- 4 Hungarian Socialist Party - HSP
- 5 Federation of Young Democrats - FYD
- 6 Christian Democratic Peoples Party - CDPP
- 7 Socialist Workers - HSWP
- 8 Hungarian Truth - HTJP
- 9 Jobbik Movement for Hungary - JMH
- 95 Other Party
- 96 Would not vote, no party preference
- 97 Refused
- 99 No answer

HU_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	HDF-Hungarian Democratic Forum		16	1.6	1.7
2	FFD-Free Democrats		6	0.6	0.6
3	PCD-Politics Can be Different		14	1.4	1.5
4	HSP-Hungarian Socialist Party		104	10.3	11.2
5	FYD-Federation of Young Democrats		392	38.8	42.3
6	CDPP-Christian Democratic Peoples Party		6	0.6	0.6
7	HSWP-Socialist Workers		8	0.8	0.9
8	HTJP-Hungarian Truth		2	0.2	0.2
9	JMH-Jobbik Movement for Hungary		65	6.4	7.0
95	Other party		2	0.2	0.2
96	Would not vote; No party preference		311	30.8	33.6
97	Refused	M	77	7.6	
99	NA	M	7	0.7	
Sum			1010	100.0	100.0
Valid Cases			926		

IL_PRTY - R: Party affiliation: Israel

IL_PRTY - Israel: Party affiliation

0 NAP, other countries

1 Haavoda

2 Likud

3 Kadima

4 Shase

5 Meretz

6 Mafdal

7 Yahadut-hatora

9 Israel Beteno

10 Haadash

11 Balad

12 Raam, Taal

13 Haehud Halumi

14 Hayerukim

15 Hatnua Hayeruka-Memad

16 ale yarok

95 Other party

97 Refused

98 Don't know

99 No answer

IL_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Haavoda		65	5.4	8.0
2	Likud		227	19.0	28.0
3	Kadima		88	7.4	10.9
4	Shase		106	8.9	13.1
5	Meretz		40	3.4	4.9
6	Mafdal		59	4.9	7.3
7	Yahadut-hatora		45	3.8	5.6
9	Israel Beteno		69	5.8	8.5
10	Haadash		27	2.3	3.3
11	Balad		9	0.8	1.1
12	Raam, Taal		31	2.6	3.8
13	Haehud Halumi		17	1.4	2.1
14	Hayerukim		7	0.6	0.9
15	Hatnua Hayeruka-Memad		3	0.3	0.4
16	ale yarok		8	0.7	1.0
95	Other party		9	0.8	1.1
97	Refused	M	58	4.9	
98	DK	M	69	5.8	
99	NA	M	256	21.5	
Sum			1193	100.0	100.0
Valid Cases			810		

IS_PRTY - R: Party affiliation: Iceland

IS_PRTY - Iceland: Party affiliation

Which political party do you follow?

- 0 NAP, other countries
- 1 Citizen's Movement
- 2 The Movement
- 3 Progressive Party
- 4 Liberal Party
- 5 Social Democratic Alliance
- 6 Independent Party
- 7 Left - Green Movement
- 8 Other
- 97 Refused
- 98 Don't know

IS_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Citizen's Movement	5	0.5	0.8	
2	The Movement	5	0.5	0.8	
3	Progressive Party	70	7.4	11.1	
4	Liberal Party	2	0.2	0.3	
5	Social Democratic Alliance	164	17.3	26.0	
6	Independent Party	190	20.1	30.1	
7	Left - Green Movement	131	13.8	20.8	
8	Other	64	6.8	10.1	
97	Refused	M	64	6.8	
98	DK	M	252	26.6	
Sum		947	100.0	100.0	
Valid Cases		631			

IT_PRTY - R: Party affiliation: Italy

IT_PRTY - Italy: Party affiliation

Should we have political elections now, which party would you vote for?

0 NAP, other countries

1 Federazione della sinistra

2 Sinistra e Libertà

3 Partito Democratico

4 Italia dei Valori

5 API (Alleanza per Italia)

6 UDC

7 Futuro e Libertà

8 Popolo della Libertà

9 Lega Nord

10 La Destrà

11 Movimento 5 Stelle

12 Radicali

14 Verdi

15 Movimento per le Autonomie

17 Blank vote (no mark)

18 Null vote (invalid)

95 Other party

96 Would not vote (abstention); No party preference

97 Refused

98 Don't know

99 No answer

IT_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Federazione della sinistra	17	1.6	2.4	
2	Sinistra e Liberta	61	5.6	8.6	
3	Partito Democratico	181	16.7	25.6	
4	Italia dei Valori	63	5.8	8.9	
5	API (Alleanza per Italia)	1	0.1	0.1	
6	UDC	36	3.3	5.1	
7	Futuro e Liberta	17	1.6	2.4	
8	Popolo della Liberta	72	6.6	10.2	
9	Lega Nord	70	6.5	9.9	
10	La Destra	4	0.4	0.6	
11	Movimento 5 Stelle	36	3.3	5.1	
12	Radicali	7	0.6	1.0	
14	Verdi	2	0.2	0.3	
15	Movimento per le Autonomie	1	0.1	0.1	
17	Blank vote (no mark)	17	1.6	2.4	
18	Blank vote (invalid)	26	2.4	3.7	
95	Other party	15	1.4	2.1	
96	Would not vote (abstention); No party preference	81	7.5	11.5	
97	Refused	M	112	10.3	
98	DK	M	229	21.1	
99	NA	M	36	3.3	
Sum			1084	100.0	100.0
Valid Cases			707		

JP_PRTY - R: Party affiliation: Japan

JP_PRTY - Japan: Party affiliation

Which party do you usually support? Circle one figure only.

- 0 NAP, other countries
- 1 Liberal Democratic Party - LDP
- 2 The Democratic Party of Japan - DPJ
- 4 New Komeito - New Clean Government Party
- 5 The Japanese Communist Party - JCP
- 6 Social Democratic Party - SDPJ
- 95 Other Party
- 96 No party preference
- 99 No answer

JP_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Liberal Democratic Party	302	23.3	23.4	
2	The Democratic Party	286	22.1	22.2	
4	New Komeito	52	4.0	4.0	
5	Japanese Communist Party	26	2.0	2.0	
6	Social Democratic Party	13	1.0	1.0	
95	Other party	17	1.3	1.3	
96	No party preference	594	45.8	46.0	
99	NA	M	6	0.5	
Sum			1296	100.0	100.0
Valid Cases			1290		

KR_PRTY - R: Party affiliation: South Korea

KR_PRTY - South Korea: Party affiliation

Currently which political party do you support most? (If none) If you do not actively support any party, is there a party you usually feel favourable toward?

- 0 NAP, other countries
- 1 Liberty Forward Party - LFP
- 2 Grand National Party - GNP
- 3 Democratic Party - DEP
- 4 Renewal of Korea Party
- 5 Democratic Labor Party - DLP
- 6 New Progressive Party - NPP
- 95 Other Parties
- 96 No party affiliation
- 98 Don't know

KR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Liberty Forward Party	59	3.7	3.9	
2	Grand National Party	478	29.9	31.3	
3	Democratic Party	343	21.5	22.5	
4	Renewal of Korea Party	29	1.8	1.9	
5	Democratic Labor Party	230	14.4	15.1	
6	New Progressive Party	36	2.3	2.4	
95	Other party	16	1.0	1.0	
96	No party affiliation	334	20.9	21.9	
98	DK	M	74	4.6	
Sum			1599	100.0	100.0
Valid Cases			1525		

LT_PRTY - R: Party affiliation: Lithuania

LT_PRTY - Lithuania: Party affiliation

Do you usually think of yourself as close to any particular political party and, if yes, which party is that?

- 0 NAP
- 1 Labour Party - DP
- 2 Liberal and Centre Union - LiCS
- 3 Electoral Action of Lithuanian Poles - LLRA
- 4 Liberal Movement of Lithuanian Republic - LRLS
- 5 Lithuanian Social Democratic Party - LSDP
- 6 Lithuanian Peasants People Party - LVLP
- 7 New Union (Social Liberals) - NS(SL)
- 8 Party Order and Justice - TT
- 9 National Resurrection Party - TPP
- 10 Homeland Union-Lithuanian Christian Democrats - TS-LKD
- 95 Other
- 96 No party affiliation
- 97 Refused

LT_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Labour Party-DP	67	6.5	6.9	
2	Liberal and Centre Union-LiCS	13	1.3	1.3	
3	Electoral Action of Lithuanian Poles-LLRA	7	0.7	0.7	
4	Liberal Movement of Lithuanian Republic-LRLS	8	0.8	0.8	
5	Lithuanian Social Democratic Party-LSDP	73	7.1	7.5	
6	Lithuanian Peasants People Party-LVLP	12	1.2	1.2	
7	New Union (Social Liberals)-NS(SL)	9	0.9	0.9	
8	Party Order and Justice-TT	28	2.7	2.9	
9	National Resurrection Party-TPP	3	0.3	0.3	
10	Homeland Union - Lithuanian Christian Democrats-TS-LKD	67	6.5	6.9	
95	Other	10	1.0	1.0	
96	No party affiliation	681	66.6	69.6	
97	Refused	M	45	4.4	
Sum			1023	100.0	100.0
Valid Cases			978		

LV_PRTY - R: Party affiliation: Latvia

LV_PRTY - Latvia: Party affiliation

Which political party do you agree with most often?

- 0 NAP, other countries
- 2 Harmony Centre, Saskanas centre
- 4 Party 'All for Latvia', 'Visu Latvijai'
- 5 Organisation For Human Rights in United Latvia
- 7 Green and Farmer union
- 9 Union 'Latvias First Party' and 'Latvias Way'
- 10 Latvian Social Democratic Workers Party - LSDSP
- 12 National Force Union
- 13 New Democrats
- 14 The Peoples Party
- 15 New Era, Jaunais Laiks
- 16 National Political organization 'Latviesu Latvija'
- 18 Party of Social Justice
- 19 Alliance for Fatherland and Freedom - LNNK, 'Tevzemei un Brivibai'
- 20 Civic Union
- 21 Union 'Citai politikai'
- 22 Other regional party
- 96 No party preference
- 97 Refused
- 98 Don't know

LV_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
2	Harmony Centre, Saskanas centre		81	7.6	9.0
4	Party 'All for Latvia', 'Visu Latvijai'		5	0.5	0.6
5	Organisation 'For Human Rights in United Latvia'		19	1.8	2.1
7	Green and Farmer union		34	3.2	3.8
9	Union 'Latvia's First Party' and 'Latvia's Way'		23	2.2	2.5
10	Latvian Social Democratic Workers Party - LSDSP		12	1.1	1.3
12	National Force Union		1	0.1	0.1
13	New Democrats		1	0.1	0.1
14	The People's Party		43	4.0	4.8
15	New Era, 'Jaunais Laiks'		52	4.9	5.7
16	National Political organization 'Latviesu Latvija'		1	0.1	0.1
18	Party of Social Justice		1	0.1	0.1
19	Alliance for Fatherland and Freedom - LNNK, 'Tevzemei un Bri'		20	1.9	2.2
20	Civic Union		19	1.8	2.1
21	Union 'Citai politikai'		6	0.6	0.7
22	Other regional party		7	0.7	0.8
96	No party preference		580	54.3	64.1
97	Refused	M	69	6.5	
98	DK	M	95	8.9	
Sum			1069	100.0	100.0
Valid Cases			905		

NO_PRTY - R: Party affiliation: Norway

NO_PRTY - Norway: Party affiliation

Which party would you vote for in the national election if it was held tomorrow?

- 0 NAP, other countries
- 1 Red Electoral Alliance
- 2 Labour Party - DNA
- 3 Progress Party - FRP
- 4 Conservative Party - H
- 5 Christian Democratic Party - KrF
- 6 Centre Party - SP
- 7 Socialist Left - SV
- 8 Liberal Party - V
- 95 Other Party
- 96 Would not vote
- 98 Don't know
- 99 No answer

NO_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Red Electoral Alliance		21	1.7	2.0
2	Labour Party		341	27.4	32.0
3	Progress Party		201	16.1	18.9
4	Conservative Party		247	19.8	23.2
5	Christian Democratic Party		36	2.9	3.4
6	Centre Party		62	5.0	5.8
7	Socialist Left		74	5.9	6.9
8	Liberal		59	4.7	5.5
95	Other party		10	0.8	0.9
96	Would not vote; No party preference		15	1.2	1.4
98	DK	M	151	12.1	
99	NA	M	29	2.3	
Sum			1246	100.0	100.0
Valid Cases			1066		

NZ_PRTY - R: Party affiliation: New Zealand

NZ_PRTY - New Zealand: Party affiliation

At the 2008 General Election, who did you vote for (party list)?

- 0 NAP, other countries
- 1 Association of Consumers and Taxpayers - ACT
- 2 Alliance
- 3 Destiny
- 4 Green
- 5 New Zealand Labour Party - NZLP
- 6 Maori Party
- 7 National Party - NP
- 8 New Zealand First Party - NZFP
- 9 Progressive Coalition
- 10 United Future - UF
- 95 Other Party
- 96 Did not vote, not eligible
- 98 Don't know
- 99 No answer

NZ_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Act	21	2.2	2.7	
2	Alliance	1	0.1	0.1	
3	Destiny	2	0.2	0.3	
4	Green	70	7.5	9.1	
5	Labour	203	21.7	26.3	
6	Maori Party	28	3.0	3.6	
7	National	362	38.7	46.9	
8	New Zealand First	23	2.5	3.0	
9	Progressive Coalition	1	0.1	0.1	
10	United Future	4	0.4	0.5	
95	Other party	9	1.0	1.2	
96	Did not vote/ not eligible (code 2 in VOTE_LE)	48	5.1	6.2	
98	DK	M	34	3.6	
99	NA	M	129	13.8	
	Sum		935	100.0	100.0
	Valid Cases		772		

PH_PRTY - R: Party affiliation: Philippines

PH_PRTY - Philippines: Party affiliation

What political party do you favour (VERBATIM)?

- 0 NAP, other countries
- 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 Pilipino Lakas Ng Bayan
- 19 Partido NG Masang Pilipino - PMP
- 33 Nacionalista Party - NP
- 36 Kabalikat Ng Malayang Pilipino - KAMPI
- 47 Katipunan Ng Bagong Caloocan - KABAKA
- 48 Citizens Action Party, Akbayan
- 74 Bayan Muna
- 79 National Alliance for Democracy - NAD
- 81 Buhay Hayaan Yumabong - BUHAY
- 83 Kilusan ng Nagkakaisang Pilipino - KNP
- 85 Gabriela
- 95 Other Party
- 96 None
- 98 Don't know
- 99 No answer, refused

Note:

The number of respondents (1.025 of 1.200 respondents) on code 96 'None' is very high. Philippine politics has a weak party system, its personality driven.

PH_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
2	Liberal Party-LP		66	5.5	5.7
5	LAKAS NUCD-UMDP Party		26	2.2	2.2
18	Partido Demokratiko Pilipino Laks Ng Bayan-PDP LABAN		1	0.1	0.1
19	Partido Ng Masang Pilipino-PMP		2	0.2	0.2
33	Nacionalista Party		11	0.9	0.9
36	Kabalikat Ng Malayang Pilipino-KAMPI		1	0.1	0.1
48	Citizens Action Party-Akbayan		1	0.1	0.1
74	Bayan Muna		2	0.2	0.2
79	National Alliance for Democracy-NAD		1	0.1	0.1
85	Gabriela		1	0.1	0.1
95	Other party		22	1.8	1.9
96	None; No party preference		1025	85.4	88.4
98	DK	M	37	3.1	
99	NA	M	4	0.3	
Sum			1200	100.0	100.0
Valid Cases			1159		

PL_PRTY - R: Party affiliation: Poland

PL_PRTY - Poland: Party affiliation

Which party or organization did you vote in parliamentary election on the 21 X 2007?

- 0 NAP, other countries
- 1 League of Polish Families - LPR
- 2 Left and Democrats - LID
- 3 German Minority - MN
- 4 Womens Party
- 5 Civic Platform of Republic of Poland - PO
- 6 Polish Labor Party - PPP
- 7 Polish Peasants Party - PSL
- 8 Law and Justice Party - PIS
- 9 Patriotic Self-Defense
- 10 Self-defense of the Republic of Poland
- 95 Other Party
- 96 Did not vote, not eligible
- 97 Refused
- 98 Don't remember
- 99 No answer

PL_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	LPR League of Polish Families		4	0.3	0.4
2	LiD Left and Democrats		73	5.8	6.7
3	MN German Minority		1	0.1	0.1
4	Womens Party		4	0.3	0.4
5	PO Civic Platform of Republic of Poland		324	25.7	29.8
6	PPP Polish Labour Party		2	0.2	0.2
7	PSL Polish Peasants Party		27	2.1	2.5
8	PIS Law and Justice Party		173	13.7	15.9
9	Patriotic Self-Defence		3	0.2	0.3
10	Self-Defence of the Republic of Poland		9	0.7	0.8
95	Other party		2	0.2	0.2
96	Did not vote		466	36.9	42.8
97	Refused	M	22	1.7	
98	DK	M	66	5.2	
99	NA	M	87	6.9	
Sum			1263	100.0	100.0
Valid Cases			1088		

PT_PRTY - R: Party affiliation: Portugal

PT_PRTY - Portugal: Party affiliation

Which of the Portuguese political parties do you identify or not identify with?

- 0 NAP, other countries
- 1 Left Bloc - BE, Bloco de Esquerda
- 2 Democratic and Social Centre - Peoples Party - CDS-PP
- 3 Democratic Unity Coalition (Communist party, Ecologist Party) - CDU-PCP
- 4 Reorganizational Movement of the Party of the Proletariat - MRPP
- 5 Social Democratic Party - PPD-PSD
- 6 Socialist Party - PS
- 7 Revolutionary Socialist Party - PSR
- 95 Other party
- 96 None, does not identify with any party
- 97 Refused

PT_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Bloco de Esquerda	47	4.7	5.2	
2	CDS, PP	28	2.8	3.1	
3	CDU-PCP	42	4.2	4.7	
4	MRPP	2	0.2	0.2	
5	PPD, PSD	162	16.2	18.0	
6	PS	213	21.3	23.6	
7	PSR	2	0.2	0.2	
95	Other party	3	0.3	0.3	
96	None, does not identify with any party	403	40.3	44.7	
97	Refused	M	98	9.8	
	Sum		1000	100.0	100.0
	Valid Cases		902		

RU_PRTY - R: Party affiliation: Russia

RU_PRTY - Russia: Party affiliation

What political forces or party do you support or at least sympathize with?

- 0 NAP, other countries
- 1 The Communist Party of Russian Federation
- 2 Patriots of Russia
- 3 Yabloko
- 4 A Just Russia
- 5 United Russia
- 6 Right Cause
- 7 The Liberal Democratic Party of Russia
- 8 The Justice Party
- 9 The National Bolshevik Party
- 95 Other party
- 96 No party preference
- 98 Don't know

RU_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	The Communist Party of Russian Federation		132	8.2	8.6
2	Patriots of Russia		3	0.2	0.2
3	Yabloko		10	0.6	0.7
4	A Just Russia		47	2.9	3.1
5	United Russia		617	38.5	40.4
6	Right Cause		1	0.1	0.1
7	The Liberal Democratic Party of Russia		66	4.1	4.3
8	The Justice Party		1	0.1	0.1
9	The National Bolshevik Party		1	0.1	0.1
95	Other party		1	0.1	0.1
96	No party preference		648	40.4	42.4
98	DK	M	76	4.7	
	Sum		1603	100.0	100.0
	Valid Cases		1527		

SE_PRTY - R: Party affiliation: Sweden

SE_PRTY - Sweden: Party affiliation

Which political party do you mostly sympathise with?

- 0 NAP, other countries
- 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, Nationalists - SD
- 8 Socialists, Left Party - V
- 95 Other Party
- 99 No answer

SE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	C (Centre Party)	67	5.9	6.3	
2	FP (Liberal Party)	76	6.7	7.2	
3	KD (Christian Democrats)	21	1.8	2.0	
4	MP (Green Party))	65	5.7	6.1	
5	M (Conservative Party)	282	24.8	26.6	
6	S (Social Democratic Party)	369	32.5	34.7	
7	SD (Sweden Democrats, Nationalists)	37	3.3	3.5	
8	V (Socialists, Left Party)	65	5.7	6.1	
95	Other party	80	7.0	7.5	
99	NA	M	75	6.6	
Sum			1137	100.0	100.0
Valid Cases			1062		

SI_PRTY - R: Party affiliation: Slovenia

SI_PRTY - Slovenia: Party affiliation

If we had national election this Sunday. For which party candidate would you vote for?

- 0 NAP, other countries
- 1 Democratic Party of Pensioners of Slovenia - DESUS
- 2 Liberal Democrats - LDS
- 3 Peoples Party - SLS
- 4 Slovenian Nation - SNS
- 5 Social Democratic - SDS
- 6 New Slovenia - NSI
- 7 Social Democrats (former ZLSD-Combined list) - SD
- 10 New Politics - ZARES
- 95 Other Party
- 97 Refused
- 98 Don't know
- 99 No answer

SI_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	DESUS-Democratic Party of Pensioners of Slovenia		42	3.9	7.2
2	LDS-Liberal Democrats		52	4.9	9.0
3	SLS-Peoples Party		30	2.8	5.2
4	SNS-Slovenian Nation		48	4.5	8.3
5	SDS-Social Democratic		132	12.4	22.8
6	NSI-New Slovenia		17	1.6	2.9
7	SD-Social Democrats (former ZLSD Combined list)		155	14.6	26.7
10	ZARES, New politics		85	8.0	14.7
95	Other party		19	1.8	3.3
97	Refused	M	201	18.9	
98	DK	M	205	19.2	
99	NA	M	79	7.4	
Sum			1065	100.0	100.0
Valid Cases			580		

SK_PRTY - R: Party affiliation: Slovakia

SK_PRTY - Slovakia: Party affiliation

If parliamentary elections were held this week, would you vote? (If yes, definitely or probably) Which political party would you vote?

- 0 NAP, other countries
- 1 Communist Party - KSS
- 2 Christian Democratic Movement - KDH
- 3 Movement for Democratic Slovakia, K, Peoples Party - HZDS
- 4 Party of Cooperation - MOST - HID
- 5 Freedom and Solidarity - SaS
- 6 Free Forum - SF
- 7 Slovak Democratic Christian Union - Democratic Party - SDKU - DS
- 8 Slovak National Party - SNS
- 9 Social Democracy - SMER - SD
- 10 Party of Greens - SZ
- 11 Hungarian Coalition Party - SMK
- 98 Don't know
- 99 No answer

SK_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries	M	430	37.1	
1	Communist Party - KSS		17	1.5	2.8
2	Christian Democratic Movement - KDH		63	5.4	10.4
3	Movement for Democratic SK, People's Party - L'S - HZDS		37	3.2	6.1
4	HID Party of Cooperation - MOST		32	2.8	5.3
5	Freedom and Solidarity - SaS		27	2.3	4.4
6	Free Forum - SF		8	0.7	1.3
7	Slovak Democratic Christian Union - SDKU - DS		84	7.2	13.8
8	Slovak National Party - SNS		49	4.2	8.1
9	Social Democracy - SD SMER - SMER		247	21.3	40.6
10	Party of Greens - SZ		12	1.0	2.0
11	Hungarian Coalition Party - SMK		32	2.8	5.3
98	DK	M	92	7.9	
99	NA	M	29	2.5	
Sum			1159	100.0	100.0
Valid Cases			608		

TR_PRTY - R: Party affiliation: Turkey

TR_PRTY - Turkey: Party affiliation

Do you consider yourself a supporter of a party nowadays? Which party is that?

- 0 NAP, other countries
- 1 Justice and Development Party - AKP
- 2 Motherland Party - ANAP
- 3 Great Union Party - BBP
- 4 Republican Peoples Party - CHP
- 5 Democratic Society Party - DTP
- 6 Democratic Left Party - DSP
- 7 Democrat Party/ True Path Party - DP/DYP
- 8 Young Party - GP
- 9 Nationalist Movement Party - MHP
- 10 Felicity Party - SP
- 95 Other party
- 96 No party preference
- 99 NA

TR_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Justice and Development Party (AKP)		323	20.6	21.4
2	Motherland Party (ANAP)		2	0.1	0.1
3	Great Union Party (BBP)		7	0.4	0.5
4	Republican People's Party (CHP)		135	8.6	9.0
5	Democratic Society Party (DTP)		40	2.5	2.7
6	Democratic Left Party (DSP)		6	0.4	0.4
7	Democrat Party / True Path Party (DP/DYP)		10	0.6	0.7
8	Young Party (GP)		2	0.1	0.1
9	Nationalist Movement Party (MHP)		99	6.3	6.6
10	Felicity Party (SP)		13	0.8	0.9
95	Other party		11	0.7	0.7
96	No party preference		860	54.8	57.0
99	NA	M	61	3.9	
Sum			1569	100.0	100.0
Valid Cases			1508		

TW_PRTY - R: Party affiliation: Taiwan

TW_PRTY - Taiwan: Party affiliation

- 0 NAP, other countries
- 1 Kuo Min Tang - KMT
- 2 Democratic Progressive Party - DPP
- 3 People First Party - PFP
- 4 Taiwan Solidarity Union - TSU
- 6 New Party
- 95 Other party
- 96 Would not vote; No party preference
- 97 Refused
- 98 Don't know

TW_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	KMT Kuo Min Tang	418	20.6	20.7	
2	DPP Democratic Progressive Party	157	7.7	7.8	
3	PFP People First Party	5	0.2	0.2	
4	TSU Taiwan Solidarity Union	3	0.1	0.1	
6	New Party	2	0.1	0.1	
95	Other party	1	0.0	0.0	
96	Would not vote; No party preference	1435	70.8	71.0	
97	Refused	M	3	0.1	
98	DK	M	2	0.1	
Sum		2026	100.0	100.0	
Valid Cases		2021			

UA_PRTY - R: Party affiliation: Ukraine

UA_PRTY - Ukraine: Party affiliation

There are more than 100 parties in Ukraine. Which party or block of parties do you tend to support?

- 0 NAP, other countries
- 1 Party of Regions
- 2 Bloc Yuliya Tymoshenko/ All-Ukrainian Union 'Fatherland'
- 3 Our Ukraine/ People's Self-Defence/ People's Movement of Ukraine
- 4 Communist Party of Ukraine
- 5 Lytvyn's block/ People's Party
- 6 All-Ukrainian Union 'Freedom'
- 7 Socialist Party of Ukraine
- 8 Party of Greens of Ukraine
- 9 Progressive Socialist Party of Ukraine
- 95 Other Party
- 96 No party, no preference
- 98 Don't know
- 99 No answer

UA_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Party of Regions	430	21.4	22.4	
2	Yulia Tymoshenko Bloc / All-Ukrainian Union Fatherland	249	12.4	12.9	
3	Our Ukraine / People's Self-Defence / People's Movement of UA	40	2.0	2.1	
4	Communist party of Ukraine	89	4.4	4.6	
5	Lytvyn's block / People's party	48	2.4	2.5	
6	All-Ukrainian Union Freedom	31	1.5	1.6	
7	Socialist party of Ukraine	10	0.5	0.5	
8	Party of Greens of Ukraine	4	0.2	0.2	
9	Progressive socialist party of Ukraine	8	0.4	0.4	
95	Other party	89	4.4	4.6	
96	No party, no preference	925	46.0	48.1	
98	DK	M	55	2.7	
99	NA	M	34	1.7	
Sum			2012	100.0	100.0
Valid Cases			1923		

US_PRTY - R: Party affiliation: United States

US_PRTY - United States: Party affiliation

Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?

Would you call yourself a strong Republican/Democrat or not a very strong Republican/Democrat?

Do you think of yourself as closer to the Republican or Democratic Party?

- 0 NAP, other countries
- 1 Strong Democrat
- 2 Not very strong Democrat
- 3 Independent, close Democrat
- 4 Independent
- 5 Independent, close Republican
- 6 Not very strong Republican
- 7 Strong Republican
- 95 Other party
- 99 No answer

US_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	Strong Democrat		284	18.0	18.0
2	Not very strong Democrat		275	17.4	17.5
3	Independent, close Democrat		209	13.2	13.3
4	Independent		252	15.9	16.0
5	Independent, close Republican		153	9.7	9.7
6	Not very strong Republican		214	13.5	13.6
7	Strong Republican		154	9.7	9.8
95	Other party		34	2.2	2.2
99	NA	M	6	0.4	
	Sum		1581	100.0	100.0
	Valid Cases		1575		

VE_PRTY - R: Party affiliation: Venezuela

VE_PRTY - Venezuela: Party affiliation

Can you tell us which of the following political parties do you feel more identified, that is to say, a militant, supporter or the one you give your support?

- 0 NAP, other countries
- 1 AD - Democratic Action (Soc-Democr)
- 2 COPEI - Social Christian Party (Cons)
- 3 MAS - Movement Toward Socialism (Center left)
- 4 CAUSA R - R Cause (Left)
- 5 PATRIA PARA TODOS - Fatherland for All (Left)
- 6 UN NUEVO TIEMPO - A New Time (Soc-Democr)
- 7 PRIMERO JUSTICIA - First Justice (Liberal)
- 8 PROYECTO VENEZUELA - Project Venezuela (Liberal)
- 9 ALIANZA BRAVO PUEBLO - Alliance for a Brave Folk (Soc-Democr)
- 10 PODEMOS - We Can (Left)
- 11 TUPAMARO (Radical left)
- 12 PSUV - United Socialist Party of Venezuela (Left)
- 13 VOLUNTAD POPULAR - Popular Will (Liberal)
- 95 Other party
- 96 No party preference/ No party support
- 98 Don't know
- 99 No answer

VE_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	AD (Soc-Democr)		18	1.9	1.9
2	COPEI (Cons)		39	4.0	4.0
4	CAUSA R (Left)		2	0.2	0.2
6	UN NUEVO TIEMPO (Soc-Democr)		33	3.4	3.4
7	PRIMERO JUSTICIA (Liberal)		38	3.9	3.9
8	PROYECTO VENEZUELA (Liberal)		2	0.2	0.2
9	ALIANZA BRAVO PUEBLO (Soc-Democr)		3	0.3	0.3
10	PODEMOS (Left)		3	0.3	0.3
12	PSUV (Left)		279	28.8	28.9
13	VOLUNTAD POPULAR (Liberal)		1	0.1	0.1
95	Other party		1	0.1	0.1
96	No party preference		546	56.3	56.6
98	DK	M	2	0.2	
99	NA	M	2	0.2	
	Sum		969	100.0	100.0
	Valid Cases		965		

ZA_PRTY - R: Party affiliation: South Africa

ZA_PRTY - South Africa: Party affiliation

If there was an election tomorrow, for which party would you vote?

0 NAP, other countries

1 African Christian Democratic Party - ACDP

2 African National Congress - ANC

3 Azanian Peoples Organisation - AZAPO

4 Democratic Party/ Alliance - DAV/ DP

5 Freedom Front - FF/VF, Vryheidsfront

6 Independent Democrats - ID

7 Inkatha Freedom Party - IFP

8 Minority Front - MF

10 Pan-Africanist Congress - PAC

11 United Christian Democratic Party - UCDP

12 United Democratic Movement - UDM

13 Congress of the People - COPE

90 Uncertain

95 Other

96 Would not vote

97 Refused

98 Don't know

99 No answer

ZA_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
1	African Christian Democratic Party (ACDP)		28	0.8	1.0
2	African National Congress (ANC)		1668	50.5	59.0
3	Azanian People's Organisation (AZAPO)		9	0.3	0.3
4	Democratic Party / Alliance (DA/DP)		409	12.4	14.5
5	Freedom Front / Vryheidsfront (FF/VF)		17	0.5	0.6
6	Independent Democrats (ID)		38	1.1	1.3
7	Inkatha Freedom Party (IFP)		37	1.1	1.3
8	Minority Front (MF)		31	0.9	1.1
10	Pan-Africanist Congress (PAC)		2	0.1	0.1
11	United Christian Democratic Party (UCDP)		3	0.1	0.1
12	United Democratic Movement (UDM)		5	0.2	0.2
13	Congress of the People (COPE)		91	2.8	3.2
90	Uncertain		140	4.2	5.0
95	Other party		1	0.0	0.0
96	Would not vote; No party preference		347	10.5	12.3
97	Refused	M	383	11.6	
98	DK	M	77	2.3	
99	NA	M	19	0.6	
Sum			3305	100.0	100.0
Valid Cases			2826		

VOTE_LE - R: Vote last election: yes, no

Voted last election

AR: Do you remember for whom did you vote in the 2007 presidential elections?

AT: Which party did you vote for in the last legislative election on 28th September 2008?

AU: Did you vote in the Federal Election held on October 9, 2004?

CH: For which party did you vote at the last federal elections in October 2007?

CL: Are you registered to vote? (If yes) Did you vote on the last municipal elections of October 2008?

CN: Have you participated in the latest Deputy to the People's Congress election/ election of village committees?

CY: Have you voted in the last parliamentary elections?

CZ: Let us go back to the last elections to the Chamber of Deputies that were held on 2 and 3 July, 2006. Did you take part in the elections?

DE: The last general election took place in September 2009. Did you vote in that election?

DK: Did you vote in the previous election the 13 November 2007, or were there some reason that did that you didn't have opportunity to or desire to vote?

EE: Did you vote in the last general elections?

FI: Did you vote in the last parliamentary elections in 2007?

FR: Did you vote in last first round of the 2007 French Presidential Election?

HR IS: Did you vote in last general election?

IL: Did you vote last election?

IT: Did you vote in the last national political elections (13-14 April, 2008)?

JP: Did you vote in the Upper House election in July 2007?

KR: Did you vote in the South Korean legislative election (April-9, 2008)?

LT: Some people don't vote nowadays for one reason or another. Did you vote in the last Seimas election in October 2008?

LV: Did you vote in the 9th Parliament elections on the 7th of October 2006?

NO: Did you vote in the last national election?

NZ: At the 2008 General Election, who did you vote for?

PL: Did you vote in the elections to the Seym and Senate on the 21 X 2007?

PT: Did you vote in the last elections? (Assembly of the Republic on 20th of February of 2005)

RU: Did you vote in the last election of the State Duma in December 2003?

SE: Did you vote in the latest general elections?

SI: Did you vote in last general election?

SK: In June 2006, elections to National Council of the Slovak Republic were held. Did you vote?

TR: Were you able to cast your vote in the last election on 22 July 2007?

UA: Did you vote in early parliamentary elections on September 30, 2007?

US: In 2008, you remember that Obama ran for President on the Democratic ticket against McCain for the Republicans. Do you remember for sure whether or not you voted in that election?

VE: Did you vote in the parliamentary election of September last year?

ZA: For which party did you vote for in the last election, which was held in 2004?

0 NAP, not eligible, no voting rights (too young, foreigner)

1 Yes

2 No

7 Refused

8 Don't know

9 No answer

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	M			
AR	74	679 (84.9)	121 (15.1)	72	187			1133	800
AT	20	727 (82.3)	156 (17.7)		76	40		1019	883
AU		1425 (96.0)	60 (4.0)			40		1525	1485
BE-FLA		995 (89.2)	120 (10.8)					1115	1115
BG		577 (57.7)	423 (42.3)					1000	1000
CH		581 (55.9)	458 (44.1)		190			1229	1039
CL	360	1047 (91.7)	95 (8.3)			3		1505	1142
CN		1040 (34.6)	1970 (65.4)					3010	3010
CY		879 (89.2)	106 (10.8)			15		1000	985
CZ	80	692 (63.2)	403 (36.8)	9	6	15		1205	1095
DE		1068 (76.8)	323 (23.2)			4		1395	1391
DK		1368 (90.9)	137 (9.1)			13		1518	1505
EE	84	611 (68.4)	282 (31.6)			28		1005	893
ES		853 (79.4)	221 (20.6)		114	27		1215	1074
FI	53	679 (83.1)	138 (16.9)			10		880	817
FR		2305 (88.4)	302 (11.6)		210			2817	2607
GB-GBN	958						958		
HR		879 (74.7)	298 (25.3)			24		1201	1177
HU	33	758 (78.2)	211 (21.8)		3	5		1010	969
IL		917 (77.8)	261 (22.2)	6	5	4		1193	1178
IS		869 (92.0)	76 (8.0)			2		947	945
IT	56	941 (92.8)	73 (7.2)			14		1084	1014
JP	58	1026 (83.2)	207 (16.8)			5		1296	1233
KR	66	1035 (68.0)	487 (32.0)		11			1599	1522
LT	23	712 (71.8)	280 (28.2)	8				1023	992
LV	150	579 (65.8)	301 (34.2)		30	9		1069	880
NO	46	1065 (89.6)	123 (10.4)			12		1246	1188
NZ		724 (93.8)	48 (6.2)		34	129		935	772
PH		949 (79.2)	249 (20.8)			2		1200	1198
PL	81	711 (64.9)	385 (35.1)		71	15		1263	1096
PT		679 (69.3)	301 (30.7)		8	12		1000	980
RU		1117 (73.6)	401 (26.4)	85				1603	1518
SE		949 (84.7)	171 (15.3)			17		1137	1120
SI		771 (73.6)	277 (26.4)		9	8		1065	1048
SK	71	732 (69.4)	323 (30.6)		14	19		1159	1055
TR		1303 (87.4)	188 (12.6)			78		1569	1491
TW	116	1347 (82.1)	294 (17.9)		240	29		2026	1641
UA		1720 (86.2)	276 (13.8)			16		2012	1996
US		1167 (74.2)	405 (25.8)			9		1581	1572
VE		633 (66.8)	315 (33.2)		7	14		969	948
ZA		2195 (76.5)	674 (23.5)	396	18	22		3305	2869
N Sum	2329	39304	11939	576	1023	850		56021	
N Valid Sum		39304	11939						51243

RELIG - R: Religious denomination

Religion - Religious denomination

AT: Which denomination do you belong to?

AU: Do you have a religion? If you have a religion, please tell us what it is.

BE-FLA: Under what kind of religion do you count yourself?

CH: Actually, do you consider yourself as belonging to any particular religion or denomination? If yes: which one?

CL: To which religion or church do you belong or feel close to?

CY: To which religion denomination do you belong?

CZ: What is your religious affiliation?

DE: May I ask you which religious confession you belong to? What kind of religious confession is this?

DK: Are you a member of the Danish National Evangelical Lutheran Church or other religious community?

ES: How would you define yourself in religious matters? Are you a catholic, a believer in another religion, a non-believer or an atheist? (If believer in other religion different from Roman Catholicism) Which religion? (If Protestant) Which doctrine?

FI: Do you belong to a church or other religious denomination?

FR: Do you consider that you belong to a religion? If yes, which one?

GB: Do you regard yourself as belonging to any particular religion? (If yes) Which?

HR: Which religion/ denomination do you belong to?

IS: What is your religious main-group?

IT: What is your religion? (If Protestant or other religion) Please specify.

JP: Do you follow any religion? Circle one figure only. Indicate the religion you profess, irrespective of ceremonial occasions, such as weddings or funerals.

KR: What is your religion?

LT: Do you belong to a religion? If yes, which religion do you belong to?

LV: Which religious group (confession) do you belong to?

NO: Do you belong to ...?

NZ: What is your current religion or religious denomination?

PH: What is your religion at present?

PL: Which religion, church or denomination do you feel related to?

PT: Currently, what is your religion?

RU: What is your religious preference?

SE: Do you belong to a church or religious parish? (If yes) Which church, parish, communion, or religion is it?

SI: Which religious denomination do you belong to?

SK: What is your current religious preference? Is it ...

TR: Are you a member of a religious community?

TW: What is your religious belief?

UA: What is your religion?

US: What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?

VE: In which religion do you believe or what church you belong to?

ZA: Do you consider yourself as belonging to a religion? If you belong to a religion, please indicate which one.

0 No religion

100 Roman Catholic

110 Greek Catholic

200 Protestant

210 Anglican, Church of England, Episcopal, Church of Ireland

220 Baptists

- 230 Congregationalists
- 240 European Free Church (Anabaptists)
- 241 Mennonite
- 250 Lutheran, evangelical church
- 260 Methodist
- 270 Pentecostal
- 271 Full Gospel Church of God
- 272 Apostolic Faith Mission
- 273 Intern Pentecostal Holiness
- 274 St Johnes Apostolic Faith Mission
- 275 Nazareth Baptist Church
- 276 Zion Christian Church
- 280 Presbyterian, Church of Scotland
- 281 Free Presbyterian
- 282 Jehovah's Witnesses
- 283 Church of Christ
- 284 New Apostolic
- 285 LDS Church, Apostle Twelve
- 286 Church of God a Saints of Christ
- 287 Church of God
- 290 Other Protestants (no spec. denom.)
- 291 Brethren
- 292 Mormon
- 293 Salvation Army
- 294 Assemblies of God
- 295 Seventh Day Adventists
- 296 Hussites
- 297 Unitarians
- 299 United Church of Christ
- 300 (Eastern) Orthodox
- 310 Greek Orthodox
- 320 Russian Orthodox
- 390 Orthodox (no spec. mentioned)
- 400 Other Christian Groups
- 402 Born Again
- 403 Alliance
- 405 Jesus Miracle Crusad
- 407 Christians
- 408 Espiritista
- 490 Unspecified Christian Groups
- 500 Jewish
- 510 Orthodox Jewish
- 520 Conservative Jewish
- 530 Reformist Jewish
- 590 Jewish Religion general
- 600 Islam
- 610 Kharijism
- 620 Mutazilism
- 630 Sunni

- 640 Shiism
- 650 Ismailis
- 660 Other Muslim Religions
- 670 Druse
- 690 Muslim, Mohammedan, Islam
- 700 Buddhists
- 701 Specific Buddhist Groups
- 790 Buddhism general
- 800 Hinduism
- 810 Specific Groups
- 820 Sikhism
- 890 Hinduism general
- 900 Other Asian Religion
- 901 Shintoism
- 902 Taoism
- 903 Confucianism
- 950 Other East Asian Religion
- 960 Other Religions
- 970 Other non-Christian Religions
- 997 Refused
- 998 Don't know
- 999 No answer

in Australia (AU):

- 297 Uniting church

in Flanders (BE-FLA):

- 0 No religion, free thinking

in Chile (CL):

- 0 None, Atheist, Agnostic

in Czech Republic (CZ):

- 200 Czech-Brethren Evangelical Church

in Denmark (DK):

- 250 Danish National Evangelical Lutheran Church

in Finland (FI):

- 250 Evangelical Lutheran Church of Finland

in Hungary (HU):

- 0 No religion, not religious

in Iceland (IS):

- 326 Old nordic Gods
- 964 More than one religion

in Italy (IT):

250 Evangelical church

292 Including The Church of Jesus Christ of the Latter-day Saints

490 Christian non-catholic

960 Including Metaphysical

in Latvia (LV):

325 Old Believers

in Norway (NO):

0 The Norwegian Humanist Association/ Other life stance organization/ No denomination or life stance organization

250 Church of Norway (State Church)

in New Zealand (NZ):

961 Ratana (Ratana/ Ringatu)

in Philippines (PH):

401 Aglipayan

404 Dating Daan

406 Jesus is Lord

409 Iglesia ni Christo

410 Phil Independent Church

in Sweden (SE):

200 Church of Sweden, Christian Free Church

in Slovakia (SK):

200 Calvinist (Christian Reformed Church)/ Other Christian preference (minor protestant church)

in Taiwan (TW):

790 Buddha worship

950 Folk belief (Self-identified, One that worships the gods, not clearly specified as folk belief or other forms of folk belief), local religion (Cihui Tang, Yiguan Dao, Haitzedao, Tindijiao, Tingdetang, Xuanyuanjiao, Liism or other forms of local religion), Japanese religion (Tenrikyo, Sukyo Mahikari), Unification Church

960 Polytheism: Both (Buddhism and Taoism) or three religions (Buddhism, Taoism and Confucianism) amalgamated into one or other forms of polytheism

in Ukraine (UA):

321 Ukrainian Orthodox Church - Moscow Patriarchate

322 Ukrainian Orthodox Church - Kyiv Patriarchate

323 Ukrainian Autocephalous Orthodox Church

in South Africa (ZA):

200 African Evangelical Church, Dutch Reformed

RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		13857	24.7	25.0
100	Roman Catholic		17082	30.5	30.9
110	Greek Catholic		250	0.4	0.5
200	Protestant		3128	5.6	5.7
210	Anglican, Church of England, Episcopal		839	1.5	1.5
220	Baptists		419	0.7	0.8
230	Congregationalists		11	0.0	0.0
240	European Free Church (Anabaptists)		4	0.0	0.0
250	Lutheran, evangelical church		4031	7.2	7.3
260	Methodist		329	0.6	0.6
270	Pentecostal		425	0.8	0.8
271	Full Gospel Church of God		84	0.1	0.2
272	Apostolic Faith Mission		52	0.1	0.1
274	St Johnes Apostolic Faith Mission		53	0.1	0.1
275	Nazareth Baptist Church		51	0.1	0.1
276	Zion Christian Church		309	0.6	0.6
280	Presbyterian, Church of Scotland		230	0.4	0.4
282	Jehovah's Witnesses		100	0.2	0.2
283	Church of Christ		17	0.0	0.0
284	New Apostolic		3	0.0	0.0
285	LDS Church, Apostle Twelve		130	0.2	0.2
286	Church of God a Saints of Christ		1	0.0	0.0
287	Church of God		27	0.0	0.0
290	Other Protestants (no specific denomination)		135	0.2	0.2
291	Brethren		11	0.0	0.0
292	Mormon		49	0.1	0.1
293	Salvation Army		22	0.0	0.0
294	Assemblies of God		71	0.1	0.1
295	Seventh Day Adventists		62	0.1	0.1
296	CZ:Hussites		18	0.0	0.0
297	Unitarians, AU: Uniting church		101	0.2	0.2
299	United Church of Christ		50	0.1	0.1
300	Orthodox; Eastern Orthodox		989	1.8	1.8
310	Greek Orthodox		999	1.8	1.8
320	Russian Orthodox		1653	3.0	3.0
321	UA: Orthodox (Ukrainian Orthodox Church - Moscow Patriarchat)		325	0.6	0.6
322	UA: Orthodox (Ukrainian Orthodox Church - Kyiv Patriarchate)		282	0.5	0.5
323	UA: Orthodox (Ukrainian Autocephalous Orthodox Church)		13	0.0	0.0
325	LV: Old Believers		21	0.0	0.0
326	IS: Old Nordic gods		10	0.0	0.0
390	Orthodox (no spec. mentioned)		964	1.7	1.7
400	Other Christian Groups		559	1.0	1.0
401	PH: Aglipayan		20	0.0	0.0
402	Born Again		19	0.0	0.0
403	Alliance		7	0.0	0.0
404	Dating Daan		1	0.0	0.0
406	Jesus is Lord		2	0.0	0.0
407	Christians		183	0.3	0.3
408	Espiritista		2	0.0	0.0
409	Iglesia ni Christo		43	0.1	0.1
410	Phil Independent Church		1	0.0	0.0
490	Unspecified Christian Groups		463	0.8	0.8
500	Jewish		994	1.8	1.8
510	Orthodox Jewish		68	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
520	Conservative Jewish	4	0.0	0.0	
530	Reformist Jewish	3	0.0	0.0	
590	Jewish Religion general	2	0.0	0.0	
600	Islam	706	1.3	1.3	
610	Kharijism	1	0.0	0.0	
630	Sunni	1433	2.6	2.6	
660	Other Muslim Religions	80	0.1	0.1	
670	Druse	18	0.0	0.0	
690	Muslim,Mohammedan,Islam	206	0.4	0.4	
700	Buddhists	631	1.1	1.1	
790	Buddhism general	871	1.6	1.6	
800	Hinduism	177	0.3	0.3	
820	Sikhism	7	0.0	0.0	
890	Hinduism general	17	0.0	0.0	
900	Other Asian Religion	3	0.0	0.0	
901	Shintoism	33	0.1	0.1	
902	Taoism	264	0.5	0.5	
903	Confucianism	3	0.0	0.0	
950	Other East Asian Religion	681	1.2	1.2	
960	Other Religions	611	1.1	1.1	
961	NZ:Ratana	4	0.0	0.0	
963	UY: Afro brazilian religion	1	0.0	0.0	
964	IS: More than one religion	2	0.0	0.0	
970	Other non-Christian Religions	28	0.0	0.1	
997	Refused	M	29	0.1	
998	Dont know	M	185	0.3	
999	No answer; Refused (DE,EE,ZA,RU); DK/NA (ES)	M	452	0.8	
	Sum		56021	100.0	100.0
	Valid Cases		55355		

RELIGGRP - R: Religious main groups (derived from RELIG)

Religious main groups: compressed variable derived from RELIG; for question wording see RELIG.

- 1 No religion
- 2 Roman Catholic
- 3 Protestant
- 4 Christian Orthodox
- 5 Jewish
- 6 Islam
- 7 Buddhism
- 8 Hinduism
- 9 Other Christian Religions
- 10 Other Eastern Religions
- 11 Other Religions
- 97 Refused
- 98 Don't know
- 99 No answer

in Hungary (HU):

- 1 No religion, not religious

RELIGGRP by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	RELIGGRP	1	2	3	4	5	6	7	8	9
AR		161 (14.4)	849 (75.8)	99 (8.8)	1 (0.1)	1 (0.1)	1 (0.1)			7 (0.6)
AT		157 (16.0)	691 (70.3)	61 (6.2)	23 (2.3)		16 (1.6)			26 (2.6)
AU		489 (33.3)	361 (24.6)	503 (34.2)	42 (2.9)	3 (0.2)	14 (1.0)	23 (1.6)	5 (0.3)	16 (1.1)
BE-FLA		281 (25.2)	534 (48.0)	8 (0.7)		1 (0.1)	32 (2.9)			245 (22.0)
BG		74 (7.4)	7 (0.7)	2 (0.2)	770 (77.0)	1 (0.1)	141 (14.1)			
CH		308 (25.3)	410 (33.7)	396 (32.6)	11 (0.9)	7 (0.6)	37 (3.0)	9 (0.7)	3 (0.2)	30 (2.5)
CL		128 (8.6)	1045 (70.2)	270 (18.1)		1 (0.1)				19 (1.3)
CN		2712 (90.1)	5 (0.2)	51 (1.7)			37 (1.2)	189 (6.3)	3 (0.1)	1 (0.0)
CY			4 (0.4)		994 (99.5)					
CZ		750 (63.7)	354 (30.1)	54 (4.6)						14 (1.2)
DE		469 (33.9)	408 (29.5)	435 (31.4)			40 (2.9)		1 (0.1)	30 (2.2)
DK		171 (11.5)	11 (0.7)	1290 (86.5)			6 (0.4)			
EE		652 (65.7)	2 (0.2)	155 (15.6)	175 (17.6)	2 (0.2)	2 (0.2)	2 (0.2)		1 (0.1)
ES		155 (13.0)	1014 (84.8)							
FI		160 (18.4)		676 (77.6)	11 (1.3)					15 (1.7)
FR		1047 (38.4)	1570 (57.6)	47 (1.7)	4 (0.1)	10 (0.4)	18 (0.7)			
GB-GBN		467 (48.8)	64 (6.7)	283 (29.6)		7 (0.7)	26 (2.7)	1 (0.1)	6 (0.6)	93 (9.7)
HR		77 (6.5)	1049 (88.3)	3 (0.3)	42 (3.5)	1 (0.1)	12 (1.0)	2 (0.2)	1 (0.1)	1 (0.1)
HU		112 (11.2)	654 (65.4)	221 (22.1)		4 (0.4)	1 (0.1)			6 (0.6)
IL		33 (2.8)	16 (1.3)	3 (0.3)	14 (1.2)	991 (83.2)	113 (9.5)			
IS		85 (9.1)	18 (1.9)	768 (82.3)	23 (2.5)		3 (0.3)	6 (0.6)		8 (0.9)
IT		156 (15.0)	863 (83.0)	10 (1.0)	3 (0.3)		1 (0.1)	4 (0.4)	1 (0.1)	1 (0.1)
JP		811 (63.0)					407 (31.6)			17 (1.3)
KR		658 (41.2)	151 (9.4)	381 (23.8)			397 (24.8)			
LT		71 (7.1)	868 (86.9)	13 (1.3)	8 (0.8)		1 (0.1)	1 (0.1)		18 (1.8)
LV		414 (39.4)	204 (19.4)	227 (21.6)	202 (19.2)					5 (0.5)
NO		184 (15.0)	21 (1.7)	970 (78.9)			15 (1.2)			39 (3.2)
NZ		298 (32.3)	126 (13.7)	312 (33.8)	4 (0.4)	3 (0.3)	7 (0.8)	9 (1.0)	16 (1.7)	121 (13.1)
PH		1 (0.1)	990 (82.5)				49 (4.1)			158 (13.2)
PL		153 (12.1)	1088 (86.2)	13 (1.0)	7 (0.6)					1 (0.1)
PT		79 (7.9)	879 (88.3)	26 (2.6)	5 (0.5)	1 (0.1)	2 (0.2)		1 (0.1)	2 (0.2)
RU		199 (12.6)	4 (0.3)	6 (0.4)	1298 (81.9)	1 (0.1)	73 (4.6)	1 (0.1)		
SE		366 (32.6)	14 (1.2)	696 (62.1)	15 (1.3)	2 (0.2)	11 (1.0)			7 (0.6)
SI		208 (19.7)	782 (74.2)	15 (1.4)	22 (2.1)		21 (2.0)			4 (0.4)
SK		217 (19.4)	793 (70.9)	99 (8.9)	7 (0.6)					
TR		15 (1.0)				1552 (99.0)				
TW		521 (25.7)	41 (2.0)	77 (3.8)			439 (21.7)			
UA		170 (8.7)	181 (9.2)	32 (1.6)	1558 (79.3)		14 (0.7)			6 (0.3)
US		267 (17.0)	349 (22.2)	823 (52.4)	7 (0.4)	34 (2.2)	10 (0.6)	9 (0.6)	7 (0.4)	45 (2.9)
VE		87 (9.1)	708 (73.9)	68 (7.1)	84 (8.8)					
ZA		494 (15.0)	202 (6.1)	1572 (47.7)	296 (9.0)	1 (0.0)	171 (5.2)	3 (0.1)	151 (4.6)	85 (2.6)
N Sum		13857	17330	10665	5626	1071	2426	1502	195	1021
N Valid Sum		13857	17330	10665	5626	1071	2426	1502	195	1021

RELIGGRP	10	11	97	98	99	N Sum	N Valid Sum
C_ALPHAN		M	M	M			
AR	1 (0.1)	11	2			1133	1120
AT	9 (0.9)			36		1019	983
AU	13 (0.9)			56		1525	1469
BE-FLA	12 (1.1)			2		1115	1113
BG	5 (0.5)					1000	1000
CH	2 (0.2)	2 (0.2)	7	7		1229	1215
CL	26 (1.7)			16		1505	1489
CN	12 (0.4)					3010	3010
CY	1 (0.1)			1		1000	999
CZ	6 (0.5)		4	23		1205	1178
DE	2 (0.1)	3		7		1395	1385
DK	13 (0.9)		9	18		1518	1491
EE	2 (0.2)		8	4		1005	993
ES	27 (2.3)			19		1215	1196
FI	9 (1.0)			9		880	871
FR	32 (1.2)		47	42		2817	2728
GB-GBN	6 (0.6)	3 (0.3)	2			958	956
HR			9	4		1201	1188
HU	2 (0.2)		7	3		1010	1000
IL	21 (1.8)			2		1193	1191
IS	22 (2.4)	6	8			947	933
IT	1 (0.1)		25	19		1084	1040
JP	33 (2.6)	20 (1.6)		8		1296	1288
KR	12 (0.8)					1599	1599
LT	19 (1.9)	24				1023	999
LV			8	9		1069	1052
NO				17		1246	1229
NZ	27 (2.9)			12		935	923
PH	2 (0.2)					1200	1200
PL				1		1263	1262
PT			2	3		1000	995
RU	3 (0.2)	11	7			1603	1585
SE	10 (0.9)		3	13		1137	1121
SI	2 (0.2)		3	8		1065	1054
SK	2 (0.2)			41		1159	1118
TR				2		1569	1567
TW	948 (46.8)					2026	2026
UA	4 (0.2)		28	19		2012	1965
US	1 (0.1)	19 (1.2)	1	9		1581	1571
VE	11 (1.1)			11		969	958
ZA	320 (9.7)	5	5			3305	3295
N Sum	990	672	60	185	421	56021	
N Valid Sum	990	672				55355	

ATTEND - R: Attendance of religious services

Church attendance

CH: How often in general do you take part to religious services?

CL DK HR IS NZ PH RU UA US VE: How often do you attend a religious service/ religious services?

DE: As a rule, how often do you go to church?

ES: (If catholic or believer in another religion) 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?

GB: Apart from such special occasions as weddings, funerals and baptisms, how often nowadays do you attend services or meetings connected with your religion?

IT: How often do you attend the mass or other religious services? Do not count special occasions as weddings, funerals and the like.

JP: How often do you attend a place of worship or prayer? Exclude ceremonial occasions, such as wedding or funerals.

LT: Apart gfrom such special occasions as weddings, funderals, etc., how often do you attend religious services?

SI: Do you attend religious services? How often?

SK: How often do you participate in religious services (such as masses and church services)?

TR: Taking the last year into account, how often were you able to perform salaat and worship?

TW: In general, how often do you participate in religious activities?

0 Not applicable, no religion

1 Several times a week

2 Once a week

3 2 or 3 times a month

4 Once a month

5 Several times a year

6 Once a year

7 Less frequently than once a year

8 Never

97 Refused

98 Don't know, varies too much

99 No answer

in Germany (DE):

3 Between one and three times a month

5 Several times a year

7 Less (than several times a year)

in Great Britain (GB-GBN):

5 At least twice a year

in Slovenia (SI):

5 A couple of times a year, big holidays and special events

in Turkey (TR):

1 From five times a day up to few times a week

in PH TW:

1 Everyday, several times a week

Note:

/DE: 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	
AR	172	63 (6.6)	123 (12.9)	78 (8.2)	141 (14.7)	181 (18.9)	117 (12.2)	71 (7.4)	183 (19.1)	4			
AT		21 (2.2)	92 (9.6)	54 (5.6)	72 (7.5)	196 (20.4)	208 (21.6)	93 (9.7)	227 (23.6)	12	44		
AU		27 (1.9)	108 (7.4)	99 (6.8)	31 (2.1)	124 (8.5)	216 (14.8)	290 (19.9)	560 (38.5)		70		
BE-FLA		7 (0.6)	85 (7.6)	29 (2.6)	56 (5.0)	138 (12.4)		284 (25.5)	515 (46.2)		1		
BG	74	14 (1.5)	41 (4.4)	78 (8.4)	75 (8.1)	314 (33.9)	83 (9.0)	150 (16.2)	171 (18.5)				
CH		13 (1.4)	101 (11.1)	59 (6.5)	68 (7.5)	195 (21.5)	206 (22.7)	99 (10.9)	167 (18.4)	7	6	308	
CL		111 (7.5)	169 (11.5)	130 (8.8)	168 (11.4)	244 (16.6)	115 (7.8)	219 (14.9)	318 (21.6)	2	3	26	
CN		13 (0.4)	40 (1.3)	26 (0.9)	13 (0.4)	63 (2.1)	34 (1.1)	37 (1.2)	2784 (92.5)				
CY	1	18 (1.8)	129 (13.1)	96 (9.7)	123 (12.5)	460 (46.6)	80 (8.1)	61 (6.2)	20 (2.0)	8	4		
CZ		11 (1.4)	41 (5.3)	19 (2.4)	28 (3.6)	113 (14.6)	101 (13.0)	139 (17.9)	324 (41.8)	400	29		
DE		27 (1.9)	91 (6.6)	97 (7.0)		264 (19.0)		426 (30.7)	482 (34.8)		8		
DK		9 (0.6)	21 (1.4)	43 (2.9)	41 (2.8)	372 (25.2)	358 (24.3)	335 (22.7)	296 (20.1)	30	13		
EE		13 (1.3)	15 (1.5)	19 (1.9)	35 (3.5)	158 (15.9)	189 (19.0)	96 (9.6)	471 (47.3)	7	2		
ES			108 (9.7)	45 (4.0)	64 (5.8)	230 (20.7)		349 (31.4)	317 (28.5)	5	12	85	
FI		9 (1.1)	15 (1.8)	27 (3.2)	14 (1.6)	106 (12.5)	310 (36.5)	276 (32.5)	92 (10.8)	23	8		
FR		37 (1.4)	166 (6.1)	89 (3.3)	75 (2.8)	410 (15.2)	308 (11.4)	283 (10.5)	1336 (49.4)	67	46		
GB-GBN			117 (14.7)	17 (2.1)	50 (6.3)	74 (9.3)	43 (5.4)	47 (5.9)	449 (56.3)	151	10		
HR		46 (3.9)	205 (17.4)	139 (11.8)	95 (8.0)	399 (33.8)	74 (6.3)	53 (4.5)	170 (14.4)	3	8	9	
HU	112		58 (6.5)	52 (5.8)	32 (3.6)	109 (12.1)	168 (18.7)	208 (23.2)	271 (30.2)				
IL		131 (11.8)	97 (8.8)	64 (5.8)	39 (3.5)	186 (16.8)	140 (12.6)	99 (8.9)	352 (31.8)	3	82		
IS		10 (1.1)	29 (3.1)	34 (3.6)	26 (2.7)	361 (38.2)	179 (18.9)	108 (11.4)	199 (21.0)	1			
IT		52 (5.3)	236 (24.1)	100 (10.2)	62 (6.3)	204 (20.8)	71 (7.2)	60 (6.1)	195 (19.9)	82	22		
JP		30 (2.3)	16 (1.2)	47 (3.6)	66 (5.1)	534 (41.5)	312 (24.2)	89 (6.9)	194 (15.1)		8		
KR		168 (10.6)	229 (14.4)	83 (5.2)	70 (4.4)	228 (14.3)	70 (4.4)	53 (3.3)	690 (43.4)		8		
LT		26 (2.7)	84 (8.6)	93 (9.5)	248 (25.4)		309 (31.7)	103 (10.6)	112 (11.5)	39	9		
LV		9 (0.9)	46 (4.4)	49 (4.7)	42 (4.0)	255 (24.4)	127 (12.2)	137 (13.1)	380 (36.4)	6	18		
NO		19 (1.5)	24 (1.9)	28 (2.3)	27 (2.2)	92 (7.4)	338 (27.3)	365 (29.5)	346 (27.9)		7		
NZ		36 (4.0)	88 (9.7)	40 (4.4)	17 (1.9)	145 (16.0)	81 (8.9)	185 (20.4)	314 (34.7)	20	9		
PH		204 (17.0)	426 (35.6)	217 (18.1)	194 (16.2)	55 (4.6)	42 (3.5)	57 (4.8)	2 (0.2)	2	1		
PL		52 (4.2)	381 (30.5)	260 (20.8)	113 (9.0)	201 (16.1)	96 (7.7)	60 (4.8)	88 (7.0)	8	4		
PT		25 (2.5)	213 (21.4)	62 (6.2)	82 (8.2)	210 (21.1)	126 (12.6)	128 (12.8)	151 (15.1)	2	1		
RU		18 (1.2)	28 (1.8)	47 (3.0)	86 (5.5)	360 (23.1)	192 (12.3)	184 (11.8)	642 (41.2)	25	21		
SE		15 (1.4)	26 (2.4)	21 (1.9)	25 (2.3)	181 (16.4)	197 (17.9)	292 (26.5)	345 (31.3)	20	15		
SI		16 (1.5)	147 (14.0)	71 (6.8)	58 (5.5)	367 (35.1)	69 (6.6)	49 (4.7)	270 (25.8)	9	9		
SK		80 (7.0)	249 (21.9)	83 (7.3)	66 (5.8)	175 (15.4)	63 (5.5)	169 (14.9)	251 (22.1)	3	20		
TR		809 (52.8)	303 (19.8)	83 (5.4)	33 (2.2)	172 (11.2)	15 (1.0)	15 (1.0)	103 (6.7)		36		
TW		40 (2.0)	70 (3.5)	61 (3.0)	49 (2.4)	298 (14.7)	235 (11.6)	603 (29.8)	670 (33.1)				
UA		41 (2.1)	165 (8.4)	127 (6.5)	133 (6.8)	800 (40.7)	198 (10.1)	99 (5.0)	405 (20.6)	18	26		
US		133 (8.4)	352 (22.3)	124 (7.9)	121 (7.7)	176 (11.2)	193 (12.3)	113 (7.2)	363 (23.0)		6		
VE		103 (10.8)	153 (16.0)	125 (13.0)	103 (10.8)	167 (17.4)	90 (9.4)	83 (8.7)	134 (14.0)		11		
ZA		520 (18.5)	822 (29.2)	496 (17.6)	179 (6.4)	498 (17.7)	42 (1.5)	144 (5.1)	111 (3.9)	4	6	483	
N Sum	359	2976	5909	3511	3020	9815	5795	6711	15470	282	813	1360	
N Valid Sum		2976	5909	3511	3020	9815	5795	6711	15470				

	ATTEND	N Sum	N Valid Sum
C_ALPHAN			
AR	1133	957	
AT	1019	963	
AU	1525	1455	
BE-FLA	1115	1114	
BG	1000	926	
CH	1229	908	
CL	1505	1474	
CN	3010	3010	
CY	1000	987	
CZ	1205	776	
DE	1395	1387	
DK	1518	1475	
EE	1005	996	
ES	1215	1113	
FI	880	849	
FR	2817	2704	
GB-GBN	958	797	
HR	1201	1181	
HU	1010	898	
IL	1193	1108	
IS	947	946	
IT	1084	980	
JP	1296	1288	
KR	1599	1591	
LT	1023	975	
LV	1069	1045	
NO	1246	1239	
NZ	935	906	
PH	1200	1197	
PL	1263	1251	
PT	1000	997	
RU	1603	1557	
SE	1137	1102	
SI	1065	1047	
SK	1159	1136	
TR	1569	1533	
TW	2026	2026	
UA	2012	1968	
US	1581	1575	
VE	969	958	
ZA	3305	2812	
N Sum	56021		
N Valid Sum		53207	

TOPBOT - R: Top Bottom self-placement 10 pt scale

Top - Bottom self-placement (10 pt scale)

AT: In our society, some groups are more on top and others are more at the bottom. Thinking about yourself, where would you place yourself in this scale?

AU KR LT: 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 bottom. Where would you put yourself on this scale?

BE-FLA: The list on card 51 projects the place a person can have in the society. Number 1 represents a place at the bottom of society. Number 10 represents a place at the top of society. Where would you place yourself in this list? You can give a number from 1 to 10.

BG: Poor-Rich self-placement

CH: Speaking about social position: In Switzerland, there are people who are placed better than of others. Where would you place yourself on a scale from 1 to 10, if 1 is the lowest value and 10 the highest value?

CL: In our society there are groups that place themselves on the highest levels, and groups that place themselves on the lowest levels. Here is a scale that goes from the lowest to the highest level. Where on this scale would you place yourself?

CY: In our society there are groups which are high and groups which are low. Where would you place yourself in this scale which starts from lowest and goes to higher?

CZ: In our society, there are groups which are considered to have high social status and on contrary groups of low social status. Where would you place yourself on this scale?

DE: 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 rank 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 bottom of society and 10 is 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. In a scale where number 10 represents the highest social class and 1 the lowest, where would you place yourself?

FI: There are different classes in our society. Some social classes are higher and some lower. On a scale from 1 to 10 where 10 is the highest class and 1 the lowest, where would you place yourself? Please circle only one number.

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 of the highest at the lowest. Where do you think you stand on this scale?

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: 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?

IT: In your society there are people/ groups who held the top of society and groups who are at the bottom of society. Below is a scale that runs from top to bottom. Where would you put yourself on this scale?

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?

LV: In our society there are groups of people which are closer to the top of the society and some which are closer to the bottom. Look at the scale. Where do you think you are on this scale?

NO: In Norway some groups of people are almost at the top of the social ladder while others are almost at the bottom. Below you will find a scale, reaching from top to bottom. Where on this scale would you place yourself?

NZ: In terms of your social status, which one of the following categories do you think you fit into?

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?

PT: In Portuguese society, there are groups that tend to be on top of the social scale and groups that tend to be in the bottom. In your opinion, where would you place yourself on a scale where 1 corresponds to the top of the scale and 10 corresponds to the bottom of the scale?

RU: Please, evaluate your place on this 10 points scale of social status now?

SE: In our society there are some groups that are seen as higher and other groups that are seen as lower. Here you find a scale from top to bottom. Where would you place yourself on this scale?

SI: There are groups in our society who are on the top and groups who are at the bottom. Here is a scale from the top (10) to the bottom (1).

Where would you put yourself?

SK: Our society is divided into various social classes - upper, middle and lower. Where would you put yourself on a 10 point social classes scale, where 10 means the most upper and 1 means the most lower social class?

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?

UA: In our society there are people who occupy high social position, and people who have low social position. In what position would you place yourself, if 1 is the lowest position, and 10 the highest position?

VE: In our society, there are groups that tend to be up at the top of the social ladder and groups that tend to be down on the base. Here you have a scale that goes from the top down. Where would you place yourself in this 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/ Poorest / Bottom, 01

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 Highest/ Richest/ Top, 10

97 Refused

98 Don't know

99 No answer

TOPBOT by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	TOPBOT	1	2	3	4	5	6	7	8	9	10	97	98
										M	M		
AR		29 (2.6)	42 (3.7)	119 (10.6)	165 (14.6)	403 (35.8)	199 (17.7)	121 (10.7)	39 (3.5)	9 (0.8)	1 (0.1)		
AT		5 (0.5)	7 (0.7)	36 (3.5)	95 (9.3)	145 (14.2)	371 (36.4)	237 (23.3)	107 (10.5)	13 (1.3)	3 (0.3)		
AU		17 (1.1)	28 (1.9)	61 (4.1)	124 (8.3)	357 (24.0)	389 (26.2)	328 (22.1)	145 (9.8)	25 (1.7)	13 (0.9)		
BE-FLA		9 (0.8)	19 (1.7)	53 (4.8)	92 (8.4)	252 (22.9)	273 (24.8)	277 (25.2)	98 (8.9)	21 (1.9)	6 (0.5)		
BG		70 (7.1)	94 (9.6)	121 (12.3)	137 (14.0)	103 (10.5)	245 (25.0)	103 (10.5)	59 (6.0)	44 (4.5)	5 (0.5)	19	
CH		13 (1.1)	20 (1.6)	51 (4.2)	115 (9.5)	400 (32.9)	238 (19.6)	230 (18.9)	118 (9.7)	16 (1.3)	15 (1.2)		13
CL		138 (9.3)	132 (8.9)	251 (16.8)	353 (23.7)	404 (27.1)	123 (8.3)	54 (3.6)	23 (1.5)	9 (0.6)	3 (0.2)		12
CN		324 (10.8)	176 (5.8)	396 (13.2)	364 (12.1)	487 (16.2)	924 (30.7)	216 (7.2)	80 (2.7)	28 (0.9)	15 (0.5)		
CY		10 (1.1)	12 (1.3)	55 (5.8)	112 (11.8)	350 (36.8)	204 (21.5)	99 (10.4)	77 (8.1)	22 (2.3)	10 (1.1)	22	27
CZ		38 (3.2)	45 (3.7)	135 (11.2)	218 (18.1)	366 (30.4)	242 (20.1)	118 (9.8)	35 (2.9)	4 (0.3)	3 (0.2)		
DE		12 (0.9)	27 (2.0)	98 (7.2)	120 (8.8)	277 (20.3)	413 (30.3)	284 (20.9)	113 (8.3)	14 (1.0)	4 (0.3)		
DK		33 (2.2)	22 (1.5)	70 (4.7)	121 (8.1)	331 (22.1)	458 (30.6)	282 (18.8)	147 (9.8)	25 (1.7)	9 (0.6)		
EE		37 (3.8)	43 (4.4)	116 (11.8)	178 (18.1)	254 (25.8)	164 (16.7)	125 (12.7)	52 (5.3)	9 (0.9)	5 (0.5)		
ES		25 (2.1)	34 (2.9)	93 (7.9)	200 (17.0)	446 (37.9)	226 (19.2)	128 (10.9)	17 (1.4)	3 (0.3)	5 (0.4)		
FI		8 (0.9)	17 (2.0)	49 (5.7)	88 (10.3)	151 (17.7)	150 (17.6)	200 (23.4)	162 (19.0)	24 (2.8)	4 (0.5)		
FR		79 (2.9)	117 (4.2)	346 (12.5)	548 (19.8)	634 (22.9)	639 (23.1)	269 (9.7)	113 (4.1)	13 (0.5)	7 (0.3)		
GB-GBN		27 (2.9)	33 (3.5)	93 (9.9)	130 (13.9)	179 (19.1)	297 (31.7)	106 (11.3)	51 (5.4)	16 (1.7)	4 (0.4)		
HR		48 (4.1)	82 (7.1)	146 (12.6)	204 (17.6)	387 (33.4)	163 (14.1)	80 (6.9)	27 (2.3)	12 (1.0)	9 (0.8)	16	
HU		50 (5.0)	100 (9.9)	216 (21.4)	261 (25.9)	227 (22.5)	94 (9.3)	51 (5.1)	6 (0.6)	3 (0.3)		1	
IL		28 (2.4)	69 (5.9)	107 (9.1)	140 (11.9)	222 (18.9)	280 (23.9)	174 (14.8)	101 (8.6)	24 (2.0)	27 (2.3)	2	10
IS		13 (1.4)	6 (0.6)	44 (4.8)	86 (9.3)	221 (23.9)	215 (23.2)	220 (23.8)	97 (10.5)	17 (1.8)	6 (0.6)		
IT		54 (5.1)	68 (6.4)	146 (13.8)	209 (19.7)	250 (23.6)	208 (19.6)	96 (9.0)	22 (2.1)	3 (0.3)	5 (0.5)		2
JP		48 (3.8)	63 (4.9)	190 (14.8)	231 (18.0)	398 (31.1)	201 (15.7)	114 (8.9)	28 (2.2)	3 (0.2)	4 (0.3)		
KR		66 (4.1)	82 (5.1)	264 (16.5)	352 (22.0)	432 (27.0)	253 (15.8)	111 (6.9)	28 (1.8)	9 (0.6)	2 (0.1)		
LT		47 (4.7)	123 (12.3)	183 (18.4)	200 (20.1)	221 (22.2)	126 (12.6)	60 (6.0)	24 (2.4)	9 (0.9)	4 (0.4)	15	
LV		38 (3.7)	89 (8.6)	188 (18.1)	215 (20.7)	237 (22.8)	141 (13.6)	84 (8.1)	38 (3.7)	7 (0.7)	1 (0.1)		31
NO		10 (0.8)	8 (0.7)	63 (5.1)	85 (6.9)	129 (10.5)	452 (36.8)	291 (23.7)	147 (12.0)	37 (3.0)	6 (0.5)		
NZ		10 (1.1)	15 (1.6)	46 (5.0)	81 (8.9)	169 (18.5)	240 (26.3)	224 (24.5)	98 (10.7)	17 (1.9)	14 (1.5)		
PH		101 (8.4)	89 (7.4)	118 (9.8)	163 (13.6)	472 (39.4)	142 (11.9)	58 (4.8)	30 (2.5)	5 (0.4)	20 (1.7)	1	
PL		21 (1.7)	52 (4.1)	109 (8.7)	184 (14.6)	342 (27.2)	283 (22.5)	151 (12.0)	85 (6.8)	14 (1.1)	16 (1.3)		1
PT		96 (10.1)	90 (9.5)	152 (16.0)	145 (15.3)	140 (14.7)	190 (20.0)	79 (8.3)	34 (3.6)	16 (1.7)	8 (0.8)	46	
RU		120 (7.5)	109 (6.8)	238 (14.9)	249 (15.5)	218 (13.6)	455 (28.4)	136 (8.5)	60 (3.7)	11 (0.7)	6 (0.4)		1
SE		12 (1.1)	13 (1.2)	57 (5.1)	87 (7.7)	238 (21.2)	322 (28.6)	258 (22.9)	112 (10.0)	11 (1.0)	15 (1.3)		
SI		29 (2.9)	32 (3.2)	99 (9.9)	166 (16.7)	357 (35.9)	169 (17.0)	106 (10.7)	26 (2.6)	8 (0.8)	3 (0.3)	9	47
SK		22 (2.0)	68 (6.0)	121 (10.8)	189 (16.8)	380 (33.8)	191 (17.0)	97 (8.6)	47 (4.2)	8 (0.7)	2 (0.2)		25
TR		166 (10.8)	138 (9.0)	226 (14.7)	207 (13.4)	478 (31.0)	178 (11.6)	93 (6.0)	36 (2.3)	12 (0.8)	7 (0.5)		
TW		165 (8.2)	119 (5.9)	338 (16.8)	358 (17.8)	628 (31.2)	297 (14.7)	87 (4.3)	11 (0.5)	5 (0.2)	8 (0.4)	10	
UA		232 (11.8)	228 (11.6)	423 (21.6)	371 (18.9)	487 (24.9)	129 (6.6)	52 (2.7)	25 (1.3)	4 (0.2)	7 (0.4)		
US		19 (1.2)	34 (2.2)	80 (5.2)	143 (9.3)	225 (14.6)	660 (42.8)	205 (13.3)	113 (7.3)	28 (1.8)	36 (2.3)		30
VE		10 (1.1)	28 (3.0)	97 (10.3)	162 (17.2)	252 (26.8)	139 (14.8)	114 (12.1)	73 (7.8)	33 (3.5)	33 (3.5)		
ZA		163 (5.0)	230 (7.0)	423 (12.9)	541 (16.5)	701 (21.4)	505 (15.4)	381 (11.6)	241 (7.3)	76 (2.3)	20 (0.6)		
N Sum		2442	2803	6217	8189	13350	11588	6499	2945	667	371	34	306
N Valid Sum		2442	2803	6217	8189	13350	11588	6499	2945	667	371		

	TOPBOT	99	N Sum	N Valid Sum
C_ALPHAN				
	M			
AR	6	1133	1127	
AT		1019	1019	
AU	38	1525	1487	
BE-FLA	15	1115	1100	
BG		1000	981	
CH		1229	1216	
CL	3	1505	1490	
CN		3010	3010	
CY		1000	951	
CZ	1	1205	1204	
DE	33	1395	1362	
DK	20	1518	1498	
EE	22	1005	983	
ES	38	1215	1177	
FI	27	880	853	
FR	52	2817	2765	
GB-GBN	22	958	936	
HR	27	1201	1158	
HU	1	1010	1008	
IL	9	1193	1172	
IS	22	947	925	
IT	21	1084	1061	
JP	16	1296	1280	
KR		1599	1599	
LT	11	1023	997	
LV		1069	1038	
NO	18	1246	1228	
NZ	21	935	914	
PH	1	1200	1198	
PL	5	1263	1257	
PT	4	1000	950	
RU		1603	1602	
SE	12	1137	1125	
SI	14	1065	995	
SK	9	1159	1125	
TR	28	1569	1541	
TW		2026	2016	
UA	54	2012	1958	
US	8	1581	1543	
VE	28	969	941	
ZA	24	3305	3281	
N Sum	610	56021		
N Valid Sum			55071	

AR_REG - Region: Argentina

AR_REG - Argentina: Region

Province or State

- 0 NAP, other countries
- 1 Buenos Aires Metropolitan Area
- 2 Pampeana Region (center)
- 3 Cuyo Region (center west)
- 4 Northwest
- 5 Northeast
- 6 Patagonia Region (South)

Note:

/ AR: All the 24 Argentine provinces are not described in the data set. Using these information, we constructed the 6 Census regions, for the provinces considered in this sample (16).

1. The Buenos Aires Metropolitan Area is formed by Buenos Aires City plus near 32 Counties in Buenos Aires Province surrounding Buenos Aires City.
2. Cuyo: Mendoza, San Juan, San Luis.
3. Northwest: Salta, Santiago del Estero, Tucuman.
4. Northeast: Chaco, Corrientes, Misiones.
5. Pampeana: Rest of Buenos Aires Province, Cordoba, Entre Rios, Santa Fe.
6. Patagonia: Chubut, Neuquen, Rio Negro.

AR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Buenos Aires Metropolitan Area	392	34.6	34.6	
2	Pampeana Region (center)	394	34.8	34.8	
3	Cuyo Region (center west)	88	7.8	7.8	
4	Northwest	127	11.2	11.2	
5	Northeast	80	7.1	7.1	
6	Patagonia Region (South)	52	4.6	4.6	
Sum		1133	100.0	100.0	
Valid Cases		1133			

AT_REG - Region: Austria

AT_REG - Austria: Region

- 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	48	4.7	4.7	4.7
2	Tirol	98	9.6	9.6	9.6
3	Salzburg	62	6.1	6.1	6.1
4	Oberoesterreich	146	14.3	14.3	14.3
5	Kaernten	157	15.4	15.4	15.4
6	Steiermark	69	6.8	6.8	6.8
7	Burgenland	36	3.5	3.5	3.5
8	Niederoesterreich	193	18.9	18.9	18.9
9	Wien	210	20.6	20.6	20.6
Sum		1019	100.0	100.0	100.0
Valid Cases			1019		

AU_REG - Region: Australia

AU_REG - Australia: Region

- 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	464	30.4	30.4	
2	Victoria	393	25.8	25.8	
3	Queensland	295	19.3	19.3	
4	South Australia	129	8.5	8.5	
5	Western Australia	164	10.8	10.8	
6	Tasmania	44	2.9	2.9	
7	Australian Capital Territory	29	1.9	1.9	
8	Northern Territory	7	0.5	0.5	
	Sum	1525	100.0	100.0	
	Valid Cases		1525		

BE_REG - Region: Belgium (BE-FLA)

BE-FLA_REG - Belgium/ Flanders: Region

0 NAP, other countries

1 Antwerp

2 Flemish Brabant

3 West Flanders

4 East Flanders

5 Limburg

6 Brussels

BE_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Antwerp	311	27.9	27.9	
2	Flemish Brabant	165	14.8	14.8	
3	West Flanders	204	18.3	18.3	
4	East Flanders	253	22.7	22.7	
5	Limburg	159	14.3	14.3	
6	Brussels	23	2.1	2.1	
	Sum	1115	100.0	100.0	
	Valid Cases	1115			

BG_REG - Region: Bulgaria

BG - Bulgaria: Region

- 0 NAP, other countries
- 1 Sofia city
- 2 Burgas region
- 3 Varna region
- 4 Lovetch region
- 5 Montana region
- 6 Plovdiv region
- 7 Rousse region
- 8 Sofia region
- 9 Haskovo region

BG_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Sofia city		144	14.4	14.4
2	Burgas region		96	9.6	9.6
3	Varna region		120	12.0	12.0
4	Lovetch region		120	12.0	12.0
5	Montana region		56	5.6	5.6
6	Plovdiv region		152	15.2	15.2
7	Rousse region		88	8.8	8.8
8	Sofia region		112	11.2	11.2
9	Haskovo region		112	11.2	11.2
Sum			1000	100.0	100.0
Valid Cases			1000		

CH_REG - Region: Switzerland

CH_REG - Switzerland: Region (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)	222	18.1	18.1	18.1
2	Espace Mittelland (BE, FR, SO, NE, JU)	257	20.9	20.9	20.9
3	Nordschweiz (BS, BL, AG)	124	10.1	10.1	10.1
4	Zuerich (ZH)	222	18.1	18.1	18.1
5	Ostschweiz (GL, SH, AR, AI, SG, GR, TG)	243	19.8	19.8	19.8
6	Zentralschweiz (LU, UR, SZ, OW, NW, ZG)	115	9.4	9.4	9.4
7	Ticino (TI)	46	3.7	3.7	3.7
Sum		1229	100.0	100.0	100.0
Valid Cases		1229			

CL_REG - Region: Chile

CL_REG - Republic of Chile: Region

0 NAP, other countries

1 Tarapaca

2 Antofagasta

3 Atacama

4 Coquimbo

5 Valparaiso

6 Libertador General

7 Maule

8 Biobio

9 La Araucania

10 Los Lagos

11 Aisen del General

12 Magallanes y Antari

13 Metropolitana de Santiago

CL_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Tarapaca		40	2.7	2.7
2	Antofagasta		50	3.3	3.3
3	Atacama		25	1.7	1.7
4	Coquimbo		60	4.0	4.0
5	Valparaiso		155	10.3	10.3
6	Libertador General		75	5.0	5.0
7	Maule		90	6.0	6.0
8	Biobio		185	12.3	12.3
9	La Araucania		85	5.6	5.6
10	Los Lagos		105	7.0	7.0
11	Aisen		10	0.7	0.7
12	Magallanes and Antarctica Chilena		15	1.0	1.0
13	Metropolitana de Santiago		610	40.5	40.5
Sum			1505	100.0	100.0
Valid Cases			1505		

CN_REG - Region: China

CN_REG - China: Region

0 Not available; NAP, other countries

CN_REG

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries; Not available	M	3010	100.0	
	Sum		3010	100.0	0.0
	Valid Cases		0		

CY_REG - Region: Cyprus

CY_REG - Cyprus: Region

- 0 NAP, other countries
- 1 Nicosia
- 2 Limassol
- 3 Larnaca, Famagusta
- 4 Paphos

CY_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Nicosia		398	39.8	39.8
2	Limassol		293	29.3	29.3
3	Larnaca, Famagusta		219	21.9	21.9
4	Paphos		90	9.0	9.0
	Sum		1000	100.0	100.0
	Valid Cases		1000		

CZ_REG - Region: Czech Republic

CZ_REG - Czech Republic: Region

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 Vysočina

11 South Moravia

12 Olomouc

13 Moravia-Silesia

14 Zlin

CZ_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Prague		134	11.1	11.1
2	Central Bohemia		130	10.8	10.8
3	South Bohemia		65	5.4	5.4
4	Pilsen		58	4.8	4.8
5	Carlsbad		38	3.2	3.2
6	Usti		113	9.4	9.4
7	Liberec		46	3.8	3.8
8	Hradec Kralove		67	5.6	5.6
9	Pardubice		48	4.0	4.0
10	Vysočina		77	6.4	6.4
11	South Moravia		123	10.2	10.2
12	Olomouc		87	7.2	7.2
13	Moravia-Silesia		163	13.5	13.5
14	Zlin		56	4.6	4.6
Sum			1205	100.0	100.0
Valid Cases			1205		

DE_REG - Region: Germany

DE_REG - Germany: Region

BULA Federal state respondent lives in

- 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

Note:

/ DE: BULA=region of interview taken from ALLBUS 2010 sample frame

DE_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Schleswig-Holstein	53	3.8	3.8	
2	Hamburg	15	1.1	1.1	
3	Niedersachsen	119	8.5	8.5	
4	Bremen	7	0.5	0.5	
5	Nordrhein-Westfalen	229	16.4	16.4	
6	Hessen	83	5.9	5.9	
7	Rheinland-Pfalz	51	3.7	3.7	
8	Baden-Wuerttemberg	143	10.3	10.3	
9	Bayern	226	16.2	16.2	
10	Saarland	17	1.2	1.2	
11	Berlin-Ost	27	1.9	1.9	
12	Mecklenburg-Vorpommern	57	4.1	4.1	
13	Brandenburg	77	5.5	5.5	
14	Sachsen-Anhalt	82	5.9	5.9	
15	Thueringen	85	6.1	6.1	
16	Sachsen	111	8.0	8.0	
17	Berlin-West	13	0.9	0.9	
Sum		1395	100.0	100.0	
Valid Cases		1395			

DK_REG - Region: Denmark

DK_REG - Denmark: Region

- 0 NAP, other countries
- 1 Capital Region of Denmark, Copenhagen county
- 2 Region Sealand
- 3 Region of Southern Denmark
- 4 Central Denmark Region
- 5 Region North Jutland
- 6 Copenhagen municipality
- 7 Frederiksberg municipality

DK_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Capital Region of Denmark		273	18.0	18.0
2	Region Sealand		222	14.6	14.6
3	Region of Southern Denmark		335	22.1	22.1
4	Central Region of Denmark		373	24.6	24.6
5	Region Northern Jutland		165	10.9	10.9
6	Copenhagen municipality		124	8.2	8.2
7	Frederiksberg municipality		26	1.7	1.7
Sum			1518	100.0	100.0
Valid Cases			1518		

EE_REG - Region: Estonia

EE_REG - Estonia: Region

Stated by sampling procedure; Filled in by interviewer

0 NAP, other countries

1 Tallinn

2 North-Estonia

3 North-East Estonia

4 West-Estonia

5 Central-Estonia

6 South-Estonia

EE_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Tallinn		302	30.0	30.0
2	North-Estonia		140	13.9	13.9
3	North-East Estonia		130	12.9	12.9
4	West-Estonia		120	11.9	11.9
5	Central-Estonia		80	8.0	8.0
6	South-Estonia		233	23.2	23.2
	Sum		1005	100.0	100.0
	Valid Cases		1005		

ES_REG - Region: Spain

ES_REG - Spain: Region

Autonomous Community (NUTII).

0 NAP, other countries

1 Andalucia

2 Aragon

3 Asturias

4 Baleares

5 Cataluna

6 Canarias

7 Cantabria

8 C. Leon

9 C. La Mancha

10 Extremadura

11 Galicia

12 La Rioja

13 Madrid

14 Murcia

15 Navarra

16 Pais Vasco

17 C. Valenciana

ES_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Andalucia		212	17.4	17.4
2	Aragon		27	2.2	2.2
3	Asturias		34	2.8	2.8
4	Baleares		35	2.9	2.9
5	Cataluna		192	15.8	15.8
6	Canarias		51	4.2	4.2
7	Cantabria		16	1.3	1.3
8	C. Leon		80	6.6	6.6
9	C. La Mancha		44	3.6	3.6
10	Extremadura		27	2.2	2.2
11	Galicia		69	5.7	5.7
12	La Rioja		9	0.7	0.7
13	Madrid		161	13.3	13.3
14	Murcia		35	2.9	2.9
15	Navarra		16	1.3	1.3
16	Pais Vasco		61	5.0	5.0
17	C. Valenciana		146	12.0	12.0
Sum			1215	100.0	100.0
Valid Cases			1215		

FI_REG - Region: Finland

FI_REG - Finland: Region

0 NAP, other countries

1 Uusimaa

2 Varsinais-Suomi

4 Satakunta

5 Kanta-Haeme

6 Pirkanmaa

7 Paeijas-Haeme

8 Kymenlaakso

9 South Karelia

10 Etelais-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

20 Itä-Uusimaa

21 Åland

FI_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Uusimaa		261	29.7	29.7
2	Varsinais-Suomi		62	7.0	7.0
4	Satakunta		32	3.6	3.6
5	Kanta-Haeme		29	3.3	3.3
6	Pirkanmaa		78	8.9	8.9
7	Paejaet-Haeme		27	3.1	3.1
8	Kymenlaakso		33	3.8	3.8
9	South Karelia		25	2.8	2.8
10	Etelae-Savo		29	3.3	3.3
11	Pohjois-Savo		45	5.1	5.1
12	North Karelia		24	2.7	2.7
13	Central Finland		49	5.6	5.6
14	South Ostrobothnia		30	3.4	3.4
15	Ostrobothnia		27	3.1	3.1
16	Central Ostrobothnia		11	1.3	1.3
17	North Ostrobothnia		58	6.6	6.6
18	Kainuu		13	1.5	1.5
19	Lapland		29	3.3	3.3
20	Itae-Uusimaa		14	1.6	1.6
21	Aland		4	0.5	0.5
Sum		880	100.0	100.0	
Valid Cases		880			

FR_REG - Region: France

FR_REG - France: Region

In which department is your main home?

0 NAP, other countries

1 Ain

2 Aisne

3 Allier

4 Alpes-Hte-Provence

5 Hautes-Alpes

6 Alpes-Maritimes

7 Ardeche

8 Ardennes

9 Ariege

10 Aube

11 Aude

12 Aveyron

13 Bouche-du-Rhone

14 Calvados

15 Cantal

16 Charente

17 Charente-Maritime

18 Cher

19 Correze

20 Corse

21 Cote-d Or

22 Cotes-d Armor

23 Creuse

24 Dordogne

25 Doubs

26 Drome

27 Eure

28 Eure-et-Loire

29 Finistere

30 Gard

31 Haute-Garonne

32 Gers

33 Gironde

34 Herault

35 Ille-et-Vilaine

36 Indre

37 Indre-et-Loire

38 Isere

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

97 Refused

99 No answer

FR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Ain		37	1.3	1.3
2	Aisne		23	0.8	0.8
3	Allier		20	0.7	0.7
4	Alpes-Haute-Provence		12	0.4	0.4
5	Hautes-Alpes		7	0.2	0.2
6	Alpes-Maritimes		48	1.7	1.7
7	Ardeche		23	0.8	0.8
8	Ardennes		12	0.4	0.4
9	Ariege		10	0.4	0.4
10	Aube		11	0.4	0.4
11	Aude		17	0.6	0.6
12	Aveyron		18	0.6	0.6
13	Bouche-du-Rhone		68	2.4	2.4
14	Calvados		44	1.6	1.6
15	Cantal		6	0.2	0.2
16	Charente		17	0.6	0.6
17	Charente-Maritime		22	0.8	0.8
18	Cher		18	0.6	0.6
19	Correze		9	0.3	0.3
20	Corse		13	0.5	0.5
21	Cote-d Or		25	0.9	0.9
22	Cotes-d Armor		44	1.6	1.6
23	Creuse		5	0.2	0.2
24	Dordogne		29	1.0	1.0
25	Doubs		32	1.1	1.1
26	Drome		36	1.3	1.3
27	Eure		20	0.7	0.7
28	Eure-et-Loire		14	0.5	0.5
29	Finistere		62	2.2	2.2
30	Gard		31	1.1	1.1
31	Haute-Garonne		54	1.9	1.9
32	Gers		12	0.4	0.4
33	Gironde		60	2.1	2.1
34	Hherault		50	1.8	1.8
35	Ille-et-Vilaine		56	2.0	2.0
36	Indre		19	0.7	0.7
37	Indre-et-Loire		36	1.3	1.3
38	Isere		67	2.4	2.4
39	Jura		21	0.7	0.7
40	Landes		22	0.8	0.8
41	Loir-et-Cher		17	0.6	0.6
42	Loire		32	1.1	1.1
43	Haute-Loire		17	0.6	0.6
44	Loire-Atlantique		66	2.3	2.3
45	Loiret		28	1.0	1.0
46	Lot		15	0.5	0.5
47	Lot-et-Garonne		17	0.6	0.6
48	Lozere		11	0.4	0.4
49	Maine-et-Loire		37	1.3	1.3
50	Manche		28	1.0	1.0
51	Marne		23	0.8	0.8
52	Haute-Marne		10	0.4	0.4
53	Mayenne		20	0.7	0.7
54	Meurthe-et-Moselle		32	1.1	1.1

Value	Label	Missing	Count	Percent	Valid Percent
55	Meuse		8	0.3	0.3
56	Morbihan		45	1.6	1.6
57	Moselle		52	1.8	1.8
58	Nievre		10	0.4	0.4
59	Nord		61	2.2	2.2
60	Oise		21	0.7	0.7
61	Orne		18	0.6	0.6
62	Pas-de-Calais		53	1.9	1.9
63	Puy-de-Dome		36	1.3	1.3
64	Pyrenees-Atlantiques		37	1.3	1.3
65	Hauts-Pyrenees		15	0.5	0.5
66	Pyrenees-Orientales		18	0.6	0.6
67	Bas-Rhin		49	1.7	1.7
68	Haut-Rhin		31	1.1	1.1
69	Rhone		57	2.0	2.0
70	Haute-Saone		23	0.8	0.8
71	Saone-et-Loire		30	1.1	1.1
72	Sarthe		28	1.0	1.0
73	Savoie		20	0.7	0.7
74	Haute-Savoie		34	1.2	1.2
75	Ville de Paris		83	2.9	3.0
76	Seine-Maritime		56	2.0	2.0
77	Seine-et-Marne		46	1.6	1.6
78	Yvelines		50	1.8	1.8
79	Deux-Sevres		26	0.9	0.9
80	Somme		21	0.7	0.7
81	Tarn		22	0.8	0.8
82	Tarn-et-Garonne		9	0.3	0.3
83	Var		49	1.7	1.7
84	Vaucluse		15	0.5	0.5
85	Vendee		37	1.3	1.3
86	Vienne		23	0.8	0.8
87	Haute-Vienne		24	0.9	0.9
88	Vosges		21	0.7	0.7
89	Yonne		15	0.5	0.5
90	Belfort (Territoire)		5	0.2	0.2
91	Essone		30	1.1	1.1
92	Hauts-de-Seine		54	1.9	1.9
93	Seine-Saint-Denis		32	1.1	1.1
94	Val-de-Marne		32	1.1	1.1
95	Val-d'Oise		33	1.2	1.2
97	Refused	M	2	0.1	
99	NA	M	3	0.1	
	Sum		2817	100.0	100.0
	Valid Cases		2812		

GB_REG - Region: Great Britain (GB-GBN)

GB-GBN_REG - Great Britain: Region

- 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	96	10.0	10.0	10.0
2	North, North West, Yorkshire Hbs	247	25.8	25.8	
3	West, East Midlands	165	17.2	17.2	
4	Wales	54	5.6	5.6	
5	East Anglia, South West, S-E	293	30.6	30.6	
6	Greater London	103	10.8	10.8	
	Sum	958	100.0	100.0	
	Valid Cases	958			

HR_REG - Region: Croatia

HR_REG - Croatia: Region

- 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	298	24.8	24.8	
2	North Croatia	215	17.9	17.9	
3	Slavonija	209	17.4	17.4	
4	Lika and Banovina	105	8.7	8.7	
5	Istra and Hrvatsko primorje	143	11.9	11.9	
6	Dalmacija	231	19.2	19.2	
	Sum	1201	100.0	100.0	
	Valid Cases	1201			

HU_REG - Region: Hungary

HU_REG - Hungary: Region

0 NAP, other countries

1 Budapest

2 Baranya

3 Bacs-Kiskun

4 Bekes

5 Borsod-Abauj

6 Csongrad

7 Fejer

8 Gyor-Sopron

9 Hajdu-Bihar

10 Heves

11 Komarom

12 Nograd

13 Pest

14 Somogy

15 Szabolcs-Szatmar

16 Szolnok

17 Tolna

18 Vas

19 Veszprem

20 Zala

HU_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Budapest		174	17.2	17.2
2	Baranya		43	4.3	4.3
3	Bacs-Kiskun		47	4.7	4.7
4	Bekes		35	3.5	3.5
5	Borsod-Abauj		52	5.1	5.1
6	Csongrad		52	5.1	5.1
7	Fejer		32	3.2	3.2
8	Gyor-Sopron		40	4.0	4.0
9	Hajdu-Bihar		57	5.6	5.6
10	Heves		20	2.0	2.0
11	Komarom		35	3.5	3.5
12	Nograd		55	5.4	5.4
13	Pest		113	11.2	11.2
14	Somogy		28	2.8	2.8
15	Szabolcs-Szatmar		46	4.6	4.6
16	Szolnok		48	4.8	4.8
17	Tolna		28	2.8	2.8
18	Vas		34	3.4	3.4
19	Veszprem		44	4.4	4.4
20	Zala		27	2.7	2.7
Sum		1010	100.0		100.0
Valid Cases			1010		

IL_REG - Region: Israel

IL_REG - Israel: 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		265	22.2	22.2
2	South		187	15.7	15.7
3	Tel-Aviv		434	36.4	36.4
4	Jerusalem		160	13.4	13.4
5	Arab sector		147	12.3	12.3
	Sum		1193	100.0	100.0
	Valid Cases		1193		

IS_REG - Region: Iceland

IS_REG - Iceland: Region

Responders postcode for legal residence was compressed and devided into two regions - the capital area and other regions.

0 NAP, other countries

1 Capital Area

2 Other regions

IS_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Capital Area		610	64.4	64.4
2	Other regions		337	35.6	35.6
	Sum		947	100.0	100.0
	Valid Cases		947		

IT_REG - Region: Italy

IT_REG - Italy: Region

0 NAP, other countries

1 Piemonte

2 Valle Aosta

3 Lombardia

4 Trentino Alto Adige

5 Veneto

6 Friuli Venezia Giulia

7 Liguria

8 Emilia Romagna

9 Toscana

10 Umbria

11 Marche

12 Lazio

13 Abruzzo

14 Molise

15 Campania

16 Puglia

17 Basilicata

18 Calabria

19 Sicilia

20 Sardegna

99 No answer

Note:

/ IT: Variable is derived from the address the questionnaire was delivered to.

IT_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Piemonte		254	23.4	23.5
2	Valle Aosta		17	1.6	1.6
3	Lombardia		125	11.5	11.5
4	Trentino Alto Adige		40	3.7	3.7
5	Veneto		114	10.5	10.5
6	Friuli Venezia Giulia		20	1.8	1.8
7	Liguria		30	2.8	2.8
8	Emilia Romagna		54	5.0	5.0
9	Toscana		61	5.6	5.6
10	Umbria		22	2.0	2.0
11	Marche		17	1.6	1.6
12	Lazio		58	5.4	5.4
13	Abruzzo		12	1.1	1.1
14	Molise		3	0.3	0.3
15	Campania		67	6.2	6.2
16	Puglia		53	4.9	4.9
17	Basilicata		12	1.1	1.1
18	Calabria		22	2.0	2.0
19	Sicilia		36	3.3	3.3
20	Sardegna		66	6.1	6.1
99	NA	M	1	0.1	
	Sum		1084	100.0	100.0
	Valid Cases		1083		

JP_REG - Region: Japan

JP_REG - Japan: Region

Nine administrative and geographic regions.

- 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	49	3.8	3.8	3.8
2	Tohoku	107	8.3	8.3	8.3
3	Kanto	398	30.7	30.7	30.7
4	Koshin-etsu	68	5.2	5.2	5.2
5	Tokai, Hokuriku	199	15.4	15.4	15.4
6	Kinki	190	14.7	14.7	14.7
7	Chugoku	94	7.3	7.3	7.3
8	Shikoku	39	3.0	3.0	3.0
9	Kyushu	152	11.7	11.7	11.7
Sum		1296	100.0	100.0	100.0
Valid Cases			1296		

KR_REG - Region: South Korea

KR_REG - South Korea: Region

- 0 NAP, other countries
- 1 Seoul metropolitan city
- 2 Incheon metropolitan city
- 3 Daejeon metropolitan city
- 4 Busan metropolitan city
- 5 Ulsan metropolitan city
- 6 Daegu metropolitan city
- 7 Gwangju metropolitan city
- 8 Gyeonggi province
- 9 Gangwon province
- 10 Chungchong province
- 11 Gyeongsang province
- 12 Jeolla province
- 13 Jeju province

Note:

/ KR: 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.

KR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Seoul metropolitan city	328	20.5	20.5	
2	Incheon metropolitan city	91	5.7	5.7	
3	Daejeon metropolitan city	46	2.9	2.9	
4	Busan metropolitan city	121	7.6	7.6	
5	Ulsan metropolitan city	37	2.3	2.3	
6	Daegu metropolitan city	75	4.7	4.7	
7	Gwangju metropolitan city	50	3.1	3.1	
8	Gyeonggi province	355	22.2	22.2	
9	Gangwon province	44	2.8	2.8	
10	Chungchong province	110	6.9	6.9	
11	Gyeongsang province	196	12.3	12.3	
12	Jeolla province	128	8.0	8.0	
13	Jeju province	18	1.1	1.1	
Sum		1599	100.0	100.0	
Valid Cases		1599			

LT_REG - Region: Lithuania

LT_REG - Lithuania: Region

Region: NUTS 3 codes were used.

0 NAP, other countries

1 Alytus

2 Kaunas

3 Klaipeda

4 Marijampole

5 Panevezys

6 Siauliai

7 Taurage

8 Telsiai

9 Utena

10 Vilnius

Note:

/ LT: This question was not asked directly. Variable was provided by the field organisation - derived from the sampling frame.

LT_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Alytus		52	5.1	5.1
2	Kaunas		201	19.6	19.6
3	Klaipeda		111	10.9	10.9
4	Marijampole		60	5.9	5.9
5	Panevezys		95	9.3	9.3
6	Siauliai		107	10.5	10.5
7	Taurage		48	4.7	4.7
8	Telsiai		48	4.7	4.7
9	Utena		49	4.8	4.8
10	Vilnius		252	24.6	24.6
Sum			1023	100.0	100.0
Valid Cases			1023		

LV_REG - Region: Latvia

LV_REG - Latvia: Region

0 NAP, other countries

1 Riga

2 Vidzeme

3 Kurzeme

4 Zemgale

5 Latgale

LV_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Riga		330	30.9	30.9
2	Vidzeme		243	22.7	22.7
3	Kurzeme		145	13.6	13.6
4	Zemgale		181	16.9	16.9
5	Latgale		170	15.9	15.9
	Sum		1069	100.0	100.0
	Valid Cases		1069		

NO_REG - Region: Norway

NO_REG - Norway: County

- 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		311	25.0	25.0
2	East		327	26.2	26.2
3	South		64	5.1	5.1
4	West		324	26.0	26.0
5	Middle		105	8.4	8.4
6	North		115	9.2	9.2
	Sum		1246	100.0	100.0
	Valid Cases		1246		

NZ_REG - Region: New Zealand

NZ_REG - New Zealand: Region

And in which area do you live?

0 NAP, other countries

1 Northland

2 Auckland

3 Thames Valley

4 Bay of Plenty

5 Waikato

6 Tongariro

7 East Cape

8 Hawkes Bay

9 Taranaki

10 Wanganui

11 Manawatu

12 Horowhenua

13 Wellington

14 Wairarapa

15 Nelson Bays

16 Marlborough

17 West Coast

18 Canterbury

19 Aorangi

20 Clutha-Centr Otago

21 Coastal-North Otago

22 Southland

NZ_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Northland		38	4.1	4.1
2	Auckland		278	29.7	29.7
3	Thames Valley		6	0.6	0.6
4	Bay of Plenty		54	5.8	5.8
5	Waikato		67	7.2	7.2
6	Tongariro		1	0.1	0.1
7	East Cape		11	1.2	1.2
8	Hawkes Bay		36	3.9	3.9
9	Taranaki		31	3.3	3.3
10	Wanganui		7	0.7	0.7
11	Manawatu-Rangitikei		42	4.5	4.5
12	Horowhenua		17	1.8	1.8
13	Wellington		92	9.8	9.8
14	Wairarapa		15	1.6	1.6
15	Nelson Bays		27	2.9	2.9
16	Marlborough		10	1.1	1.1
17	West Coast		6	0.6	0.6
18	Canterbury		123	13.2	13.2
19	Aorangi		6	0.6	0.6
20	Clutha-Central Otago		22	2.4	2.4
21	Coastal-North Otago		20	2.1	2.1
22	Southland		26	2.8	2.8
	Sum		935	100.0	100.0
	Valid Cases		935		

PH_REG - Region: Philippines

PH_REG - Philippines: Region

Area.

0 NAP, other countries

1 Great Manila Area (NCR)

2 Balance Luzon

3 Visayas

4 Mindanao

PH_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	National Capital Region (NCR)	300	25.0	25.0	25.0
2	Balance Luzon	300	25.0	25.0	25.0
3	Visayas	300	25.0	25.0	25.0
4	Mindanao	300	25.0	25.0	25.0
	Sum	1200	100.0	100.0	100.0
	Valid Cases		1200		

PL_REG - Region: Poland

PL_REG - Poland: Region

Voivodship.

- 0 NAP, other countries
- 1 Central
- 2 Wielkopolska (Central-West)
- 3 Silesia (South-West)
- 4 West
- 5 Pomorze (North)
- 6 North-East
- 7 East
- 8 Małopolska (South-East)

PL_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Central		197	15.6	15.6
2	Wielkopolska (Central-West)		202	16.0	16.0
3	Silesia (South-West)		214	16.9	16.9
4	West		111	8.8	8.8
5	Pomorze (North)		125	9.9	9.9
6	North-East		82	6.5	6.5
7	East		143	11.3	11.3
8	Małopolska (South-East)		189	15.0	15.0
Sum			1263	100.0	100.0
Valid Cases			1263		

PT_REG - Region: Portugal

PT_REG - Portugal: Region

- 0 NAP, other countries
- 1 North
- 2 Centre
- 3 Lisbon and Tagus Valley
- 4 Alentejo
- 5 Algarve

PT_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	North		387	38.7	38.7
2	Centre		289	28.9	28.9
3	Lisbon		212	21.2	21.2
4	Alentejo		86	8.6	8.6
5	Algarve		26	2.6	2.6
	Sum		1000	100.0	100.0
	Valid Cases		1000		

RU_REG - Region: Russia

RU_REG - Russia: Region

Code of the region on the title-page of the questionnaire (V. 'oblast')

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		54	3.4	3.4
2	North-West		101	6.3	6.3
3	Central		348	21.7	21.7
4	Volga-Vyatka		69	4.3	4.3
5	Black Earth		89	5.6	5.6
6	Volga Region		223	13.9	13.9
7	North Caucasus		178	11.1	11.1
8	Urals		203	12.7	12.7
9	West Siberia		192	12.0	12.0
10	East Siberia		73	4.6	4.6
11	Far East		73	4.6	4.6
Sum			1603	100.0	100.0
Valid Cases			1603		

SE_REG - Region: Sweden

SE_REG - Sweden: Region

0 NAP, other countries

1 North

2 Mid North

3 Mid East

4 Stockholm

5 West

6 Goteborg

7 Smaaland Gotland

8 South

9 Malmoe

SE_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	North		105	9.2	9.2
2	Mid North		122	10.7	10.7
3	Mid East		197	17.3	17.3
4	Stockholm		213	18.7	18.7
5	West		138	12.1	12.1
6	Goteborg		93	8.2	8.2
7	Smaaland Gotland		98	8.6	8.6
8	South		100	8.8	8.8
9	Malmoe		71	6.2	6.2
	Sum		1137	100.0	100.0
	Valid Cases		1137		

SI_REG - Region: Slovenia

SI_REG - Slovenia: Region

Slovenia does not have regions as political, administrative and legal bodies. Nevertheless, it is divided into 12 regions for statistical and administrative purposes.

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	68	6.4	6.4	6.4
2	Podravska	162	15.2	15.2	15.2
3	Koroska	46	4.3	4.3	4.3
4	Savinjska	133	12.5	12.5	12.5
5	Gorenjska	97	9.1	9.1	9.1
6	Zasavska	29	2.7	2.7	2.7
7	Osrednja	254	23.8	23.8	23.8
8	Spodnjeposavska	43	4.0	4.0	4.0
9	Dolenjska	73	6.9	6.9	6.9
10	Goriska	60	5.6	5.6	5.6
11	Obalnokraska	65	6.1	6.1	6.1
12	Kraska	35	3.3	3.3	3.3
Sum		1065	100.0		100.0
Valid Cases		1065			

SK_REG - Region: Slovakia

SK_REG - Slovakia: Region

- 0 NAP, other countries
- 1 Bratislava county
- 2 Trnava county
- 3 Trenčín county
- 4 Nitra county
- 5 Zilina county
- 6 Banská Bystrica county
- 7 Prešov county
- 8 Košice county

SK_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Bratislava county		136	11.7	11.7
2	Trnava county		130	11.2	11.2
3	Trenčín county		118	10.2	10.2
4	Nitra county		154	13.3	13.3
5	Zilina county		139	12.0	12.0
6	Banská Bystrica county		149	12.9	12.9
7	Prešov county		167	14.4	14.4
8	Košice county		166	14.3	14.3
Sum			1159	100.0	100.0
Valid Cases			1159		

TR_REG - Region: Turkey

TR_REG - Turkey: Region

Province where the interview was held; Province codes are plate numbers

0 NAP, other countries

1 Istanbul

2 Aegean

3 Mediterranean

4 Southeast Anatolia

5 Western Anatolia

6 Eastern Anatolia

7 Western Black Sea

8 Central Anatolia

9 Central East Anatolia

10 Eastern Black Sea

11 Western Marmara

12 North Eastern Anatolia

TR_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Istanbul	224	14.3	14.3	14.3
2	Aegean	230	14.7	14.7	14.7
3	Mediterranean	160	10.2	10.2	10.2
4	Southeast Anatolia	134	8.5	8.5	8.5
5	Western Anatolia	181	11.5	11.5	11.5
6	Eastern Anatolia	185	11.8	11.8	11.8
7	Western Black Sea	113	7.2	7.2	7.2
8	Central Anatolia	113	7.2	7.2	7.2
9	Central East Anatolia	56	3.6	3.6	3.6
10	Eastern Black Sea	33	2.1	2.1	2.1
11	Western Marmara	78	5.0	5.0	5.0
12	North Eastern Anatolia	62	4.0	4.0	4.0
Sum		1569	100.0	100.0	100.0
Valid Cases		1569			

TW_REG - Region: Taiwan

TW_REG - Taiwan: Region

Where do you live?

0 NAP, other countries

1 Keelung city

2 Taipei city

3 Taipei county

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

99 No answer

TW_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Keelung city		54	2.7	2.7
2	Taipei city		199	9.8	9.8
3	Taipei county		359	17.7	17.8
4	Taoyuan county		156	7.7	7.7
5	Hsinchu city		47	2.3	2.3
6	Hsinchu county		51	2.5	2.5
7	Miaoli county		36	1.8	1.8
8	Taichung city		45	2.2	2.2
9	Taichung county		229	11.3	11.3
10	Nantou county		1	0.0	0.0
11	Changhua county		96	4.7	4.7
12	Yunlin county		1	0.0	0.0
13	Chiayi city		7	0.3	0.3
14	Chiayi country		88	4.3	4.4
15	Tainan city		99	4.9	4.9
16	Tainan county		78	3.8	3.9
17	Kaohsiung city		108	5.3	5.3
18	Kaohsiung county		124	6.1	6.1
19	Pingtung county		122	6.0	6.0
20	Ilan county		60	3.0	3.0
21	Hualien county		62	3.1	3.1
99	NA	M	4	0.2	
	Sum		2026	100.0	100.0
	Valid Cases		2022		

UA_REG - Region: Ukraine

UA_REG - Ukraine: Region

In what region the interview was conducted:

- 0 NAP, other countries
- 1 AR Crimea
- 2 Kyiv
- 3 Kyivska
- 4 Vynnytska
- 5 Volynska
- 6 Dnipropetrovska
- 7 Donetska
- 8 Zhytomyrska
- 9 Zakarpatska
- 10 Zaporizka
- 11 Ivano-Frankivska
- 12 Kirovgradska
- 13 Luganska
- 14 Lvivska
- 15 Mykolaivska
- 16 Odeska
- 17 Poltavksa
- 18 Rivnenska
- 19 Sumska
- 20 Ternopilska
- 21 Kharkivska
- 22 Khersonska
- 23 Khmelnitska
- 24 Cherkaska
- 25 Chernivetska
- 26 Chernihivska

UA_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	AR Crimea	96	4.8	4.8	
2	Kyiv	102	5.1	5.1	
3	Kyivska	77	3.8	3.8	
4	Vynnytska	74	3.7	3.7	
5	Volynska	42	2.1	2.1	
6	Dnipropetrovska	147	7.3	7.3	
7	Donetska	210	10.4	10.4	
8	Zhytomyrska	57	2.8	2.8	
9	Zakarpatska	50	2.5	2.5	
10	Zaporizka	83	4.1	4.1	
11	Ivano-Frankivska	54	2.7	2.7	
12	Kirovogradksa	48	2.4	2.4	
13	Luganska	110	5.5	5.5	
14	Lvivska	108	5.4	5.4	
15	Mykolaivska	50	2.5	2.5	
16	Odeska	102	5.1	5.1	
17	Poltavksa	70	3.5	3.5	
18	Rivnenska	46	2.3	2.3	
19	Sumska	55	2.7	2.7	
20	Ternopilska	48	2.4	2.4	
21	Kharkivska	127	6.3	6.3	
22	Khersonska	48	2.4	2.4	
23	Khmelnitska	59	2.9	2.9	
24	Cherkaska	60	3.0	3.0	
25	Chernivetska	37	1.8	1.8	
26	Chernihivska	52	2.6	2.6	
	Sum	2012	100.0	100.0	
	Valid Cases		2012		

US_REG - Region: USA

US_REG - United States: Region

- 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

US_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	New England	60	3.8	3.8	3.8
2	Middle Atlantic	218	13.8	13.8	13.8
3	East North Central	280	17.7	17.7	17.7
4	West North Central	99	6.3	6.3	6.3
5	South Atlantic	330	20.9	20.9	20.9
6	East South Central	80	5.1	5.1	5.1
7	West South Central	172	10.9	10.9	10.9
8	Mountain	118	7.5	7.5	7.5
9	Pacific	224	14.2	14.2	14.2
Sum		1581	100.0	100.0	100.0
Valid Cases		1581			

VE_REG - Region: Venezuela

VE_REG - Venezuela: Region

0 Not available; NAP, other countries

VE_REG

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries; Not available	M	969	100.0	
	Sum		969	100.0	0.0
	Valid Cases		0		

ZA_REG - Region: South Africa

ZA_REG - South Africa: Region

- 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	440	13.3	13.3	
2	Eastern Cape	447	13.5	13.5	
3	Northern Cape	236	7.1	7.1	
4	Free State	249	7.5	7.5	
5	Kwa-Zulu Natal	629	19.0	19.0	
6	North West	140	4.2	4.2	
7	Gauteng	613	18.5	18.5	
8	Mpumalanga	245	7.4	7.4	
9	Limpopo	306	9.3	9.3	
Sum		3305	100.0	100.0	
Valid Cases		3305			

AR_SIZE - Size of community: Argentina

AR_SIZE - Argentina: Size of community

County, City, Town

- 0 NAP, other countries
- 1 500.000 inhabitants or more
- 2 40.00-499.999 inhabitants
- 3 3.000-39.999 inhabitants
- 4 Less than 3.000 inhabitants

Note:

/ AR: Not asked as required. We used the 'objective' community size of the places according to the population measured in the 2001 National Census.

AR_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	500.000 inhabitants or more	641	56.6	56.6	
2	40.000 to 499.999	192	16.9	16.9	
3	3.000 to 39.999	177	15.6	15.6	
4	Less than 3.000 inhabitants	123	10.9	10.9	
	Sum	1133	100.0	100.0	
	Valid Cases	1133			

AT_SIZE - Size of community: Austria

AT_SIZE - Austria: Size of community

- 0 NAP, other countries
- 1 More than 1.000.000 inhabitants
- 2 50.000-1.000.000 inhabitants
- 3 20.000-49.999 inhabitants
- 4 10.000-19.999 inhabitants
- 5 5.000-9.999 inhabitants
- 6 3.000-4.999 inhabitants
- 7 2.000-2.999 inhabitants
- 8 Less than 2.000 inhabitants

AT_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 1 Million inhabitants (Vienna)		204	20.0	20.0
2	50.000 - 1 Million		126	12.4	12.4
3	20.000 - 49.999		72	7.1	7.1
4	10.000 - 19.999		77	7.6	7.6
5	5.000 - 9.999		131	12.9	12.9
6	3.000 - 4.999		88	8.6	8.6
7	2.000 - 2.999		127	12.5	12.5
8	Less than 2000 inhabitants		194	19.0	19.0
Sum			1019	100.0	100.0
Valid Cases			1019		

AU_SIZE - Size of community: Australia

AU_SIZE - Australia: Size of community

Would you say you now live in:

- 0 NAP, other countries
- 1 Inner metropolitan, over 100.000 people
- 2 Outer metropolitan, over 100.000 people
- 3 A large town, over 25.000 people
- 4 A larger country town, over 10.000 people
- 5 A small country town, under 10.000 people
- 6 A rural area or a village
- 99 No answer

AU_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Inner metropolitan, over 100.000 people	413	27.1	27.8	
2	Outer metropolitan, over 100.000	508	33.3	34.2	
3	A large town, over 25.000	176	11.5	11.8	
4	A larger country town, over 10.000	96	6.3	6.5	
5	A small country town, under 10.000 people	142	9.3	9.5	
6	A rural area or a village	152	10.0	10.2	
99	NA	M	38	2.5	
Sum			1525	100.0	100.0
Valid Cases			1487		

BE_SIZE - Size of community: Belgium (BE-FLA)

BE-FLA_SIZE - Belgium/ Flanders: Size of community

- 0 NAP, other countries
- 1 Equal or more than 100.000 inhabitants
- 2 75.001-100.000 inhabitants
- 3 30.001-75.000 inhabitants
- 4 15.001-30.000 inhabitants
- 5 Equal or less than 15.000 inhabitants

BE_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Equal or more than 100.000 inhabitants		147	13.2	13.2
2	75.001-100.000		62	5.6	5.6
3	30.001-75.000		273	24.5	24.5
4	15.001-30.000		339	30.4	30.4
5	Equal or less than 15.000 inhabitants		294	26.4	26.4
	Sum		1115	100.0	100.0
	Valid Cases		1115		

BG_SIZE - Size of community: Bulgaria

BG - Bulgaria: Size of community

- 0 NAP, other countries
- 1 Sofia
- 2 100.001-500.000 inhabitants
- 3 20.001-100.000 inhabitants
- 4 2.001-20.000 inhabitants
- 5 Up to 2.000 inhabitants

BG_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Sofia		145	14.5	14.5
2	100.001-500.000 inhabitants		148	14.8	14.8
3	20.001-100.000		230	23.0	23.0
4	2.001-20.000		194	19.4	19.4
5	Up to 2.000 inhabitants		283	28.3	28.3
	Sum		1000	100.0	100.0
	Valid Cases		1000		

CH_SIZE - Size of community: Switzerland

CH_SIZE - Switzerland: Size of community

- 0 NAP, other countries
- 1 100.000 inhabitants and more
- 2 20.000-99.999 inhabitants
- 3 10.000-19.999 inhabitants
- 4 5.000-9.999 inhabitants
- 5 1.000-4.999 inhabitants
- 6 999 inhabitants or less

CH_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	100.000 inhabitants and more		242	19.7	19.7
2	20.000-99.999		187	15.2	15.2
3	10.000-19.999		160	13.0	13.0
4	5.000-9.999		212	17.2	17.2
5	1.000-4.999		306	24.9	24.9
6	999 inhabitants or less		122	9.9	9.9
Sum			1229	100.0	100.0
Valid Cases			1229		

CL_SIZE - Size of community: Chile

CL - Chile: Size of community

0 Not available; NAP, other countries

CL_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries; Not available	M	1505	100.0	
	Sum		1505	100.0	0.0
	Valid Cases		0		

CN_SIZE - Size of community: China

CN - China: Size of community

0 Not available; NAP, other countries

CN_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries; Not available	M	3010	100.0	
	Sum		3010	100.0	0.0
	Valid Cases		0		

CY_SIZE - Size of community: Cyprus

CY_SIZE - Cyprus: Size of community

- 0 NAP, other countries
- 1 100.001 inhabitants and more
- 2 50.001-100.000 inhabitants
- 3 20.001-50.000 inhabitants
- 4 5.001-20.000 inhabitants
- 5 1.001-5.000 inhabitants
- 6 Up to 1.000 inhabitants

CY_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	100.001 inhabitants and more	499	49.9	49.9	49.9
2	50.001-100.000	110	11.0	11.0	11.0
3	20.001-50.000	61	6.1	6.1	6.1
4	5.001-20.000	97	9.7	9.7	9.7
5	1.001-5.000	158	15.8	15.8	15.8
6	Less than 1.000 inhabitants	75	7.5	7.5	7.5
Sum		1000	100.0		100.0
Valid Cases			1000		

CZ_SIZE - Size of community: Czech Republic

CZ_SIZE - Czech Republic: Size of community

What size category does the community you live in belong to?

- 0 NAP, other countries
- 1 1.200.000 inhabitants (Prague)
- 2 City with 100.000 inhabitants and more (other than Prague)
- 3 50.000-99.999 inhabitants, large city
- 4 10.000-49.999 inhabitants, larger town
- 5 5.000-9.999 inhabitants, small town
- 6 2.000-4.999 inhabitants, larger village
- 7 1.000-1.999 inhabitants, village
- 8 Village with less than 1.000 inhabitants

CZ_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	1.200.000 inhabitants, Prague		134	11.1	11.1
2	City with 100.000 and more		117	9.7	9.7
3	50.000-99.999, large city		173	14.4	14.4
4	10.000-49.999, larger town		251	20.8	20.8
5	5.000-9.999, small town		121	10.0	10.0
6	2.000-4.999, larger village		160	13.3	13.3
7	1.000-1.999, village		121	10.0	10.0
8	Village with less than 1.000 inhabitants		128	10.6	10.6
Sum			1205	100.0	100.0
Valid Cases			1205		

DE_SIZE - Size of community: Germany

DE_SIZE - Germany: Size of community

Political size of community was constructed from place where Respondent live; not asked by interviewer.

- 0 NAP, other countries
- 1 500.000 inhabitants and more
- 2 100.000-499.999 inhabitants
- 3 50.000-99.999 inhabitants
- 4 20.000-49.999 inhabitants
- 5 5.000-19.999 inhabitants
- 6 2.000-4.999 inhabitants
- 7 Up to 1.999 inhabitants

DE_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	500.000 inhabitants and more	160	11.5	11.5	
2	100.000-499.999	237	17.0	17.0	
3	50.000-99.999	121	8.7	8.7	
4	20.000-49.999	238	17.1	17.1	
5	5.000-19.999	302	21.6	21.6	
6	2.000-4.999	208	14.9	14.9	
7	Up to 1.999 inhabitants	129	9.2	9.2	
Sum		1395	100.0		100.0
Valid Cases		1395			

DK_SIZE - Size of community: Denmark

DK_SIZE - Denmark: Size of community

How many inhabitants live in the city, where you live?

- 0 NAP, other countries
- 1 Greater Copenhagen area
- 2 City, 50.000-500.000 inhabitants
- 3 Town, city 10.000-49.999 inhabitants
- 4 Town, city 5.000-9.999 inhabitants
- 5 Town, less than 5.000 inhabitants
- 98 Don't know
- 99 No answer

DK_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Greater Copenhagen area		249	16.4	17.7
2	City, 50.000-500.000 inhabitants		249	16.4	17.7
3	Town, city, 10.000-49.999		332	21.9	23.6
4	Town, city, 5.000-9.999		177	11.7	12.6
5	Town, less than 5.000 inhabitants		402	26.5	28.5
98	DK	M	85	5.6	
99	NA	M	24	1.6	
Sum			1518	100.0	100.0
Valid Cases			1409		

EE_SIZE - Size of community: Estonia

EE_SIZE - Estonia: Size of community

Part of sampling procedure; assessment based on last Census. To be filled in by interviewer

0 NAP, other countries

879 879

328783 328783

EE_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
879	879		10	1.0	1.0
1101	1101		10	1.0	1.0
1108	1108		10	1.0	1.0
1117	1117		10	1.0	1.0
1136	1136		10	1.0	1.0
1312	1312		10	1.0	1.0
1336	1336		10	1.0	1.0
1351	1351		10	1.0	1.0
1361	1361		10	1.0	1.0
1373	1373		10	1.0	1.0
1375	1375		10	1.0	1.0
1452	1452		10	1.0	1.0
1460	1460		10	1.0	1.0
1547	1547		10	1.0	1.0
1661	1661		10	1.0	1.0
1720	1720		10	1.0	1.0
1794	1794		10	1.0	1.0
1828	1828		10	1.0	1.0
1858	1858		12	1.2	1.2
2018	2018		11	1.1	1.1
2029	2029		10	1.0	1.0
2058	2058		10	1.0	1.0
2178	2178		10	1.0	1.0
2777	2777		10	1.0	1.0
2830	2830		10	1.0	1.0
3028	3028		10	1.0	1.0
3075	3075		10	1.0	1.0
3243	3243		10	1.0	1.0
3415	3415		10	1.0	1.0
3850	3850		10	1.0	1.0
4201	4201		10	1.0	1.0
4239	4239		10	1.0	1.0
4602	4602		10	1.0	1.0
5079	5079		10	1.0	1.0
5172	5172		10	1.0	1.0
5327	5327		10	1.0	1.0
6466	6466		10	1.0	1.0
6580	6580		20	2.0	2.0
7763	7763		10	1.0	1.0
7854	7854		10	1.0	1.0
9371	9371		10	1.0	1.0
9602	9602		10	1.0	1.0
10976	10976		9	0.9	0.9
11777	11777		14	1.4	1.4
12155	12155		10	1.0	1.0
13487	13487		10	1.0	1.0
13778	13778		10	1.0	1.0
13798	13798		10	1.0	1.0
16548	16548		10	1.0	1.0
36301	36301		30	3.0	3.0
37517	37517		40	4.0	4.0
55000	55000		50	5.0	5.0
82212	82212		77	7.7	7.7
328783	328783		302	30.0	30.0

Value	Label	Missing	Count	Percent	Valid Percent
Sum			1005	100.0	100.0
Valid Cases			1005		

ES_SIZE - Size of community: Spain

ES_SIZE - Spain: Size of community

- 0 NAP, other countries
- 1 Madrid/ Barcelona
- 2 Greater than 250.000 inhabitants
- 3 250.000-100.000 inhabitants
- 4 100.000-50.000 inhabitants
- 5 50.000-10.000 inhabitants
- 6 10.000-5.000 inhabitants
- 7 5.000-2.000 inhabitants
- 8 Less than 2000 inhabitants

ES_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Madrid/Barcelona		128	10.5	10.5
2	Greater than 250.000 inhabitants		196	16.1	16.1
3	250.000-100.000		162	13.3	13.3
4	100.000-50.000		138	11.4	11.4
5	50.000-10.000		321	26.4	26.4
6	10.000-5.000		130	10.7	10.7
7	5.000-2.000		131	10.8	10.8
8	Less than 2.000 inhabitants		9	0.7	0.7
	Sum		1215	100.0	100.0
	Valid Cases		1215		

FI_SIZE - Size of community: Finland

FI_SIZE - Finland: Size of community

- 0 NAP, other countries
- 1 180.000 inhabitants and more
- 2 50.000-179.999 inhabitants
- 3 20.000-49.999 inhabitants
- 4 8.000-19.999 inhabitants
- 5 Less than 8.000 inhabitants
- 99 No answer

FI_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	180.000 inhabitants and more		230	26.1	26.3
2	50.000-179.999		196	22.3	22.4
3	20.000-49.999		174	19.8	19.9
4	8.000-19.999		141	16.0	16.1
5	Less than 8.000 inhabitants		135	15.3	15.4
99	NA	M	4	0.5	
	Sum		880	100.0	100.0
	Valid Cases		876		

FR_SIZE - Size of community: France

FR_SIZE - France: Size of community

How many inhabitants live in your town?

- 0 NAP, other countries
- 1 Greater Paris
- 2 More than 500.000 inhabitants
- 3 100.001-500.000 inhabitants
- 4 50.001-100.000 inhabitants
- 5 20.001-50.000 inhabitants
- 6 10.001-20.000 inhabitants
- 7 2.001-10.000 inhabitants
- 8 2.000 inhabitants or less
- 99 No answer

FR_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Greater Paris		117	4.2	4.3
2	More than 500.000 inhabitants		90	3.2	3.3
3	100.001-500.000		223	7.9	8.2
4	50.001-100.000		157	5.6	5.8
5	20.001-50.000		242	8.6	8.9
6	10.001-20.000		247	8.8	9.1
7	2.001-10.000		774	27.5	28.4
8	2.000 inhabitants or less		879	31.2	32.2
99	NA	M	88	3.1	
	Sum		2817	100.0	100.0
	Valid Cases		2729		

GB_SIZE - Size of community: Great Britain (GB-GBN)

GB-GBN_SIZE - Great Britain: Population density in quartiles.

- 0 NAP, other countries
- 1 More than 34.31 persons per square hectare
- 2 15.43 to 34.30 persons per square hectare
- 3 2.79 to 15.43 persons per square hectare
- 4 Less than 2.79 persons per square hectare

GB_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 34.31 persons per square hectare		237	24.7	24.7
2	15.43 to 34.30 persons per square hectare		276	28.8	28.8
3	2.79 to 15.43 persons per square hectare		252	26.3	26.3
4	Less than 2.79 persons per square hectare		193	20.1	20.1
	Sum		958	100.0	100.0
	Valid Cases		958		

HR_SIZE - Size of community: Croatia

HR_SIZE - Croatia: Size of community

Size of settlement (IDIZ writes in).

- 0 NAP, other countries
- 1 More than 100.000 inhabitants
- 2 10.000-100.000 inhabitants
- 3 2.000-10.000 inhabitants
- 4 Less than 2.000 inhabitants

HR_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	100.000 inhabitants and more		314	26.1	26.1
2	10.000-100.000		232	19.3	19.3
3	2.000-10.000		191	15.9	15.9
4	Less than 2.000 inhabitants		464	38.6	38.6
	Sum		1201	100.0	100.0
	Valid Cases		1201		

HU_SIZE - Size of community: Hungary

HU_SIZE - Hungary: Size of community

- 0 NAP, other countries
- 1 2 million inhabitants, Budapest
- 2 100.000 inhabitants and more
- 3 50.001-100.000 inhabitants
- 4 20.001-50.000 inhabitants
- 5 10.001-20.000 inhabitants
- 6 5.001-10.000 inhabitants
- 7 2.001-5.000 inhabitants
- 8 2.000 inhabitants or less

HU_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	2.000.000 inhabitants, Budapest		174	17.2	17.2
2	More than 100.000		116	11.5	11.5
3	50.001-100.000		82	8.1	8.1
4	20.001-50.000		112	11.1	11.1
5	10.001-20.000		111	11.0	11.0
6	5.001-10.000		118	11.7	11.7
7	2.001-5.000		157	15.5	15.5
8	2.000 inhabitants or less		140	13.9	13.9
	Sum		1010	100.0	100.0
	Valid Cases		1010		

IL_SIZE - Size of community: Israel

IL_SIZE - Israel: Size of community

- 0 NAP, other countries
- 1 More than 100.000 inhabitants
- 2 50.001-100.000 inhabitants
- 3 20.001-50.000 inhabitants
- 4 10.001-20.000 inhabitants
- 5 5.001-10.000 inhabitants
- 6 2.501-5.000 inhabitants
- 7 2.500 inhabitants or less

IL_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 100.000 inhabitants		486	40.7	40.7
2	50.001-100.000		276	23.1	23.1
3	20.001-50.000		136	11.4	11.4
4	10.001-20.000		111	9.3	9.3
5	5.001-10.000		135	11.3	11.3
6	2.501-5.000		37	3.1	3.1
7	2.500 inhabitants or less		12	1.0	1.0
Sum			1193	100.0	100.0
Valid Cases			1193		

IT_SIZE - Size of community: Italy

IT_SIZE - Italy: Size of community

- 0 NAP, other countries
- 1 More than 250.000 inhabitants
- 2 100.001-250.000 inhabitants
- 3 30.001-100.000 inhabitants
- 4 10.001-30.000 inhabitants
- 5 5.001-10.000 inhabitants
- 6 2.001-5.000 inhabitants
- 7 Less than 2.000 inhabitants

Note:

/ IT: Variable is derived from the address the questionnaire was delivered to, by attributing to the municipality the respondent lives in the n. inhabitants as delivered by the National Institute of Statistics on January 2011.

IT_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 250.000 inhabitants		90	8.3	8.3
2	100.001-250.000 inhabitants		94	8.7	8.7
3	30.001-100.000 inhabitants		210	19.4	19.4
4	10.001-30.000 inhabitants		224	20.7	20.7
5	5.001-10.000 inhabitants		217	20.0	20.0
6	2.001-5.000 inhabitants		194	17.9	17.9
7	Less than 2.000 inhabitants		55	5.1	5.1
Sum			1084	100.0	100.0
Valid Cases			1084		

JP_SIZE - Size of community: Japan

JP_SIZE - Japan: Size of community

- 0 NAP, other countries
- 1 1.000.000 inhabitants or more
- 2 300.000-999.999 inhabitants
- 3 100.000-299.999 inhabitants
- 4 50.000-99.999 inhabitants
- 5 Less than 50.000 inhabitants, town, village

JP_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	1.000.000 inhabitants or more		232	17.9	17.9
2	300.000-999.999		288	22.2	22.2
3	100.000-299.999		322	24.8	24.8
4	50.000-99.999		228	17.6	17.6
5	Less than 50.000 inhabitants		226	17.4	17.4
Sum			1296	100.0	100.0
Valid Cases			1296		

KR_SIZE - Size of community: South Korea

KR_SIZE - South Korea: Size of community

- 0 NAP, other countries
- 1 1.000.001 inhabitants and more; metropolitan city
- 2 100.001-1.000.000; large city
- 3 50.001-100.000 inhabitants; middle city
- 4 Less than 50.000 inhabitants; rural city

KR_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	1.000.001 inhabitants and more, metropolitan city	698	43.7	43.7	43.7
2	100.001-1.000.000, large city	718	44.9	44.9	44.9
3	50.001-100.000, middle city	178	11.1	11.1	11.1
4	Less than 50.000 inhabitants, rural city	5	0.3	0.3	0.3
Sum		1599	100.0	100.0	100.0
Valid Cases		1599			

LT_SIZE - Size of community: Lithuania

LT_SIZE Lithuania: Size of community

Not asked.

0 Not available; NAP, other countries

LT_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries; Not available	M	1023	100.0	
	Sum		1023	100.0	0.0
	Valid Cases		0		

LV_SIZE - Size of community: Latvia

LV_SIZE - Latvia: Size of community

- 0 NAP, other countries
- 1 More than 500.000 inhabitants
- 2 100.001-500.000 inhabitants
- 3 50.001-100.000 inhabitants
- 4 20.001-50.000 inhabitants
- 5 10.001-20.000 inhabitants
- 6 5.001-10.000 inhabitants
- 7 2.000-5.000 inhabitants
- 8 Less than 2.000 inhabitants

LV_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 500.000 inhabitants		330	30.9	30.9
2	100.001-500.000		50	4.7	4.7
3	50.001-100.000		95	8.9	8.9
4	20.001-50.000		99	9.3	9.3
5	10.001-20.000		78	7.3	7.3
6	5.001-10.000		46	4.3	4.3
7	2.000-5.000		55	5.1	5.1
8	Less than 2.000 inhabitants		316	29.6	29.6
	Sum		1069	100.0	100.0
	Valid Cases		1069		

NO_SIZE - Size of community: Norway

NO_SIZE - Norway: Size of community

Total population by 01.01.2008.

0 NAP, other countries

1 100.000 inhabitants and more, urban

2 30.000-99.999 inhabitants

3 3.000-29.999 inhabitants

4 Less than 3.000 inhabitants, rural

NO_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	100.000 inhabitants and more, urban, total population	335	26.9	26.9	26.9
2	30.000-99.999	254	20.4	20.4	20.4
3	3.000-29.999	585	47.0	47.0	47.0
4	Less than 3.000 inhabitants, rural	72	5.8	5.8	5.8
	Sum	1246	100.0	100.0	100.0
	Valid Cases	1246			

NZ_SIZE - Size of community: New Zealand

NZ_SIZE - New Zealand: Size of community

What is the population of place where you live?

- 0 NAP, other countries
- 1 Large city, 100.000 inhabitants and more
- 2 Medium city, 50.000-99.999 inhabitants
- 3 Small city, 30.000-49.999 inhabitants
- 4 Large town, 10.000-29.999 inhabitants
- 5 Small town, 1.000-9.999 inhabitants
- 6 Village, less than 1.000 inhabitants
- 7 Farm, rural property
- 99 No answer

NZ_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Large city, 100.000 inhabitants or more		323	34.5	36.9
2	Med city, 50.000-99.000		104	11.1	11.9
3	Small city, 30.000-49.999		98	10.5	11.2
4	Large town, 10.000-29.999		99	10.6	11.3
5	Small town, 1.000-9.999		131	14.0	15.0
6	Village, less than 1.000 inhabitants		32	3.4	3.7
7	Farm or rural property		88	9.4	10.1
99	NA	M	60	6.4	
Sum			935	100.0	100.0
Valid Cases			875		

PH_SIZE - Size of community: Philippines

PH_SIZE - Philippines: Size of community

0 NAP, other countries

297 297

90336 90336

PH_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
297	297		5	0.4	0.4
323	323		5	0.4	0.4
362	362		5	0.4	0.4
436	436		5	0.4	0.4
444	444		5	0.4	0.4
484	484		5	0.4	0.4
516	516		5	0.4	0.4
565	565		5	0.4	0.4
581	581		5	0.4	0.4
596	596		5	0.4	0.4
608	608		5	0.4	0.4
646	646		5	0.4	0.4
666	666		5	0.4	0.4
683	683		5	0.4	0.4
704	704		5	0.4	0.4
711	711		5	0.4	0.4
713	713		5	0.4	0.4
718	718		5	0.4	0.4
747	747		5	0.4	0.4
766	766		5	0.4	0.4
796	796		5	0.4	0.4
821	821		5	0.4	0.4
827	827		5	0.4	0.4
833	833		5	0.4	0.4
889	889		5	0.4	0.4
891	891		5	0.4	0.4
923	923		5	0.4	0.4
930	930		5	0.4	0.4
931	931		5	0.4	0.4
941	941		5	0.4	0.4
961	961		5	0.4	0.4
1034	1034		5	0.4	0.4
1051	1051		5	0.4	0.4
1085	1085		5	0.4	0.4
1120	1120		5	0.4	0.4
1124	1124		5	0.4	0.4
1148	1148		5	0.4	0.4
1162	1162		5	0.4	0.4
1178	1178		5	0.4	0.4
1188	1188		5	0.4	0.4
1229	1229		5	0.4	0.4
1237	1237		5	0.4	0.4
1238	1238		5	0.4	0.4
1249	1249		5	0.4	0.4
1269	1269		5	0.4	0.4
1289	1289		5	0.4	0.4
1294	1294		5	0.4	0.4
1332	1332		5	0.4	0.4
1341	1341		5	0.4	0.4
1370	1370		5	0.4	0.4
1371	1371		5	0.4	0.4
1397	1397		5	0.4	0.4
1425	1425		5	0.4	0.4
1437	1437		5	0.4	0.4

Value	Label	Missing	Count	Percent	Valid Percent
1442	1442		5	0.4	0.4
1452	1452		5	0.4	0.4
1455	1455		5	0.4	0.4
1468	1468		5	0.4	0.4
1479	1479		5	0.4	0.4
1487	1487		5	0.4	0.4
1502	1502		5	0.4	0.4
1504	1504		5	0.4	0.4
1514	1514		5	0.4	0.4
1534	1534		5	0.4	0.4
1539	1539		5	0.4	0.4
1554	1554		5	0.4	0.4
1580	1580		5	0.4	0.4
1591	1591		5	0.4	0.4
1606	1606		5	0.4	0.4
1643	1643		5	0.4	0.4
1644	1644		5	0.4	0.4
1693	1693		5	0.4	0.4
1694	1694		5	0.4	0.4
1727	1727		5	0.4	0.4
1744	1744		5	0.4	0.4
1792	1792		5	0.4	0.4
1868	1868		5	0.4	0.4
1883	1883		5	0.4	0.4
1902	1902		5	0.4	0.4
1913	1913		5	0.4	0.4
1919	1919		5	0.4	0.4
1923	1923		5	0.4	0.4
1928	1928		5	0.4	0.4
1932	1932		5	0.4	0.4
1988	1988		5	0.4	0.4
2014	2014		5	0.4	0.4
2036	2036		10	0.8	0.8
2059	2059		5	0.4	0.4
2139	2139		5	0.4	0.4
2152	2152		5	0.4	0.4
2295	2295		5	0.4	0.4
2330	2330		5	0.4	0.4
2411	2411		5	0.4	0.4
2455	2455		5	0.4	0.4
2484	2484		5	0.4	0.4
2489	2489		5	0.4	0.4
2497	2497		5	0.4	0.4
2524	2524		5	0.4	0.4
2578	2578		5	0.4	0.4
2599	2599		5	0.4	0.4
2626	2626		5	0.4	0.4
2709	2709		5	0.4	0.4
2757	2757		5	0.4	0.4
2788	2788		5	0.4	0.4
2814	2814		5	0.4	0.4
2825	2825		5	0.4	0.4
2905	2905		5	0.4	0.4
2912	2912		5	0.4	0.4

Value	Label	Missing	Count	Percent	Valid Percent
2991	2991		5	0.4	0.4
3002	3002		5	0.4	0.4
3116	3116		5	0.4	0.4
3167	3167		5	0.4	0.4
3184	3184		5	0.4	0.4
3427	3427		5	0.4	0.4
3433	3433		5	0.4	0.4
3465	3465		5	0.4	0.4
3476	3476		5	0.4	0.4
3496	3496		5	0.4	0.4
3553	3553		10	0.8	0.8
3561	3561		5	0.4	0.4
3572	3572		5	0.4	0.4
3835	3835		5	0.4	0.4
3890	3890		5	0.4	0.4
4086	4086		5	0.4	0.4
4144	4144		5	0.4	0.4
4181	4181		5	0.4	0.4
4185	4185		5	0.4	0.4
4189	4189		5	0.4	0.4
4263	4263		5	0.4	0.4
4314	4314		5	0.4	0.4
4683	4683		5	0.4	0.4
4687	4687		5	0.4	0.4
4718	4718		5	0.4	0.4
4730	4730		5	0.4	0.4
4749	4749		5	0.4	0.4
4776	4776		5	0.4	0.4
4861	4861		5	0.4	0.4
5067	5067		5	0.4	0.4
5076	5076		5	0.4	0.4
5102	5102		5	0.4	0.4
5332	5332		5	0.4	0.4
5508	5508		5	0.4	0.4
5515	5515		5	0.4	0.4
5578	5578		5	0.4	0.4
5701	5701		5	0.4	0.4
5712	5712		5	0.4	0.4
5868	5868		5	0.4	0.4
5941	5941		10	0.8	0.8
5949	5949		5	0.4	0.4
5995	5995		5	0.4	0.4
6013	6013		5	0.4	0.4
6286	6286		5	0.4	0.4
6452	6452		5	0.4	0.4
6857	6857		5	0.4	0.4
6957	6957		5	0.4	0.4
7010	7010		5	0.4	0.4
7121	7121		5	0.4	0.4
7380	7380		10	0.8	0.8
7573	7573		5	0.4	0.4
7574	7574		5	0.4	0.4
7862	7862		5	0.4	0.4
7893	7893		5	0.4	0.4

Value	Label	Missing	Count	Percent	Valid Percent
7979	7979		5	0.4	0.4
8171	8171		5	0.4	0.4
8267	8267		5	0.4	0.4
8311	8311		5	0.4	0.4
8523	8523		5	0.4	0.4
8563	8563		5	0.4	0.4
8620	8620		5	0.4	0.4
8677	8677		5	0.4	0.4
8702	8702		5	0.4	0.4
8798	8798		15	1.3	1.3
9395	9395		5	0.4	0.4
9514	9514		5	0.4	0.4
10162	10162		5	0.4	0.4
10205	10205		5	0.4	0.4
10436	10436		5	0.4	0.4
10607	10607		5	0.4	0.4
11029	11029		5	0.4	0.4
11469	11469		5	0.4	0.4
12278	12278		5	0.4	0.4
12345	12345		5	0.4	0.4
12567	12567		5	0.4	0.4
13291	13291		5	0.4	0.4
13317	13317		5	0.4	0.4
13514	13514		5	0.4	0.4
13570	13570		5	0.4	0.4
15154	15154		5	0.4	0.4
15201	15201		5	0.4	0.4
15782	15782		5	0.4	0.4
15965	15965		5	0.4	0.4
16820	16820		5	0.4	0.4
16837	16837		5	0.4	0.4
17331	17331		5	0.4	0.4
18172	18172		5	0.4	0.4
18661	18661		5	0.4	0.4
18724	18724		5	0.4	0.4
18879	18879		5	0.4	0.4
19141	19141		5	0.4	0.4
19627	19627		5	0.4	0.4
20140	20140		5	0.4	0.4
20706	20706		5	0.4	0.4
21465	21465		5	0.4	0.4
22405	22405		5	0.4	0.4
22415	22415		5	0.4	0.4
23032	23032		5	0.4	0.4
24526	24526		5	0.4	0.4
24646	24646		5	0.4	0.4
25323	25323		5	0.4	0.4
25361	25361		5	0.4	0.4
28723	28723		5	0.4	0.4
29698	29698		5	0.4	0.4
30093	30093		5	0.4	0.4
30891	30891		10	0.8	0.8
31015	31015		5	0.4	0.4
31355	31355		5	0.4	0.4

Value	Label	Missing	Count	Percent	Valid Percent
31460	31460		5	0.4	0.4
31663	31663		5	0.4	0.4
38598	38598		5	0.4	0.4
42256	42256		5	0.4	0.4
46701	46701		5	0.4	0.4
52009	52009		5	0.4	0.4
53921	53921		5	0.4	0.4
59753	59753		5	0.4	0.4
60490	60490		5	0.4	0.4
62703	62703		5	0.4	0.4
64148	64148		5	0.4	0.4
64543	64543		5	0.4	0.4
64656	64656		5	0.4	0.4
70573	70573		5	0.4	0.4
81013	81013		5	0.4	0.4
89432	89432		5	0.4	0.4
90336	90336		5	0.4	0.4
Sum		1200	100.0	100.0	
Valid Cases		1200			

PL_SIZE - Size of community: Poland

PL_SIZE - Poland: Size of community

Size of the residence.

- 0 NAP, other countries
- 1 More than 500.000 inhabitants
- 2 250.000-500.000 inhabitants
- 3 100.000-249.999 inhabitants
- 4 50.000-99.999 inhabitants
- 5 25.000-49.999 inhabitants
- 6 10.000-24.999 inhabitants
- 7 Less than 10.000 inhabitants
- 8 Village

PL_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 500.000 inhabitants		162	12.8	12.8
2	250.000-500.000		71	5.6	5.6
3	100.000-249.999		153	12.1	12.1
4	50.000-99.999		106	8.4	8.4
5	25.000-49.999		112	8.9	8.9
6	10.000-24.999		101	8.0	8.0
7	Less than 10.000 inhabitants		126	10.0	10.0
8	Village		432	34.2	34.2
	Sum		1263	100.0	100.0
	Valid Cases		1263		

PT_SIZE - Size of community: Portugal

PT_SIZE - Portugal: Size of community

- 0 NAP, other countries
- 1 More than 100.000 inhabitants
- 2 20.000-100.000 inhabitants
- 3 10.000-19.999 inhabitants
- 4 2.000-9.999 inhabitants
- 5 Less than 2.000 inhabitants

PT_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 100.000 inhabitants		140	14.0	14.0
2	20.000-100.000		187	18.7	18.7
3	10.000-19.999		127	12.7	12.7
4	2.000-9.999		194	19.4	19.4
5	Less than 2.000 inhabitants		352	35.2	35.2
	Sum		1000	100.0	100.0
	Valid Cases		1000		

RU_SIZE - Size of community: Russia

RU_SIZE - Russia: Size of community

Code of the type of the settlements by a number of residents on the title-page of the questionnaire (completed by interviewers)

- 0 NAP, other countries
- 1 More than 1.000.000 inhabitants
- 2 500.001-1.000.000 inhabitants
- 3 250.001-500.000 inhabitants
- 4 100.001-250.000 inhabitants
- 5 50.001-100.000 inhabitants
- 6 20.001-50.000 inhabitants
- 7 Urban, 20.000 inhabitants or less
- 8 Rural

RU_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 1.000.000 inhabitants		313	19.5	19.5
2	500.001-1.000.000		141	8.8	8.8
3	250.001-500.000		181	11.3	11.3
4	100.001-250.000		135	8.4	8.4
5	50.001-100.000		111	6.9	6.9
6	20.001-50.000		153	9.5	9.5
7	Urban, 20.000 inhabitants or less		159	9.9	9.9
8	Rural		410	25.6	25.6
	Sum		1603	100.0	100.0
	Valid Cases		1603		

SE_SIZE - Size of community: Sweden

SE_SIZE - Sweden: Size of community

- 0 NAP, other countries
- 1 More than 300.000 inhabitants
- 2 90.000-300.000 inhabitants
- 3 27.000-90.000 inhabitants
- 4 Less than 27.000 inhabitants

SE_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 300.000 inhabitants		377	33.2	33.2
2	90.000-300.000		444	39.1	39.1
3	27.000-90.000		250	22.0	22.0
4	Less than 27.000 inhabitants		66	5.8	5.8
	Sum		1137	100.0	100.0
	Valid Cases		1137		

SI_SIZE - Size of community: Slovenia

SI_SIZE - Slovenia: Size of community

- 0 NAP, other countries
- 1 More than 100.000 inhabitants (Lubljana, Maribor)
- 2 10.000-100.000 inhabitants
- 3 2.000-10.000 inhabitants
- 4 Less than 2.000 inhabitants - non-rural
- 5 Less than 2.000 inhabitants - rural
- 99 No answer

SI_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 100.000 inhabitants (Ljubljana, Maribor)	160	15.0	15.0	15.0
2	100.000-10.000	116	10.9	10.9	10.9
3	10.000-2.000	171	16.1	16.1	16.1
4	Less than 2.000 - non-rural	329	30.9	30.9	30.9
5	Less than 2.000 inhabitants - rural	288	27.0	27.1	27.1
99	NA	M	1	0.1	
	Sum		1065	100.0	100.0
	Valid Cases		1064		

SK_SIZE - Size of community: Slovakia

SK_SIZE - Slovakia: Size of community

- 0 NAP, other countries
- 1 More than 100.000 inhabitants, Bratislava, Kosice
- 2 50.001-100.000 inhabitants
- 3 20.001-50.000 inhabitants
- 4 10.001-20.000 inhabitants
- 5 5.001-10.000 inhabitants
- 6 2.001-5.000 inhabitants
- 7 1.001-2.000 inhabitants
- 8 501-1.000 inhabitants
- 9 Up to 500 inhabitants

SK_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 100.000 inhabitants		152	13.1	13.1
2	100.000-50.001		120	10.4	10.4
3	20.001-50.000		186	16.0	16.0
4	20.000-10.001		111	9.6	9.6
5	10.000-5.001		87	7.5	7.5
6	5.000-2.001		140	12.1	12.1
7	2.000-1.001		172	14.8	14.8
8	1.000-501		120	10.4	10.4
9	Up to 500 inhabitants		71	6.1	6.1
Sum			1159	100.0	100.0
Valid Cases			1159		

TR_SIZE - Size of community: Turkey

TR_SIZE - Turkey: Size of community

Population of the province where the interview took place.

Province codes are recoded according to their sizes.

- 0 NAP, other countries
- 1 More than 2 million inhabitants
- 2 Between 1 and 2 million inhabitants
- 3 Between 500.000 and 1 million inhabitants
- 4 Between 250.000 and 500.000 inhabitants
- 5 Less than 250.000 inhabitants

TR_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 2 million habitants	602	38.4	38.4	38.4
2	Between 1 and 2 million habitants	381	24.3	24.3	24.3
3	Between 500000 and 1 million	326	20.8	20.8	20.8
4	Between 250000 and 500000 habitants	211	13.4	13.4	13.4
5	Less than 250000 habitants	49	3.1	3.1	3.1
Sum		1569	100.0		100.0
Valid Cases		1569			

TW_SIZE - Size of community: Taiwan

TW_SIZE - Taiwan: Size of community

Where do you live?

- 0 NAP, other countries
- 1 More than 1.000.000 inhabitants
- 2 250.001-1.000.000 inhabitants
- 3 100.001-250.000 inhabitants
- 4 50.001-100.000 inhabitants
- 5 20.001-50.000 inhabitants
- 6 10.001-20.000 inhabitants
- 7 Up to 10.000 inhabitants
- 99 No answer

TW_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	More than 1.000.000 inhabitants		352	17.4	17.4
2	250.001-1.000.000		548	27.0	27.1
3	100.001-250.000		398	19.6	19.7
4	50.001-100.000		268	13.2	13.3
5	20.001-50.000		356	17.6	17.6
6	10.001-20.000		99	4.9	4.9
7	5.001-10.000 inhabitants		1	0.0	0.0
99	NA	M	4	0.2	
Sum			2026	100.0	100.0
Valid Cases			2022		

UA_SIZE - Size of community: Ukraine

UA_SIZE - Ukraine: Size of community

Type and size of settlement.

- 0 NAP, other countries
- 1 Very big city (over 500.000)
- 2 Big city (499.999-100. 000)
- 3 Medium city (99.999-20.000)
- 4 Town / Small city (less than 20.000 people)
- 5 Urban-type community
- 6 Village

UA_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Very big city (over 500.000)		384	19.1	19.1
2	Big city (499.999-100. 000)		432	21.5	21.5
3	Medium city (99.999-20.000)		259	12.9	12.9
4	Town / Small city (less than 20.000 people)		105	5.2	5.2
5	Urban-type community		181	9.0	9.0
6	Village		651	32.4	32.4
Sum			2012	100.0	100.0
Valid Cases					

US_SIZE - Size of community: United States**US_SIZE - United States: Size of community**

The US GSS has a variable of Size of Place in thousands, a 4-digit number, which provides actual size of place of interview. US_SIZE was constructed by recoding SIZE in US GSS.

- 0 NAP, other countries
- 1 1-9 millions inhabitants
- 2 500.000-999.999 inhabitants
- 3 100.000-499.999 inhabitants
- 4 50.000-99.999 inhabitants
- 5 10.000-49.999 inhabitants
- 6 1.000-9.999 inhabitants
- 7 Less than 1.000 inhabitants

US_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	1-9 millions inhabitants		120	7.6	7.6
2	500.000-999.999		76	4.8	4.8
3	100.000-499.999		215	13.6	13.6
4	50.000-99.999		199	12.6	12.6
5	10.000-49.999		485	30.7	30.7
6	1.000-9.999		450	28.5	28.5
7	Less than 1.000 inhabitants		36	2.3	2.3
Sum			1581	100.0	100.0
Valid Cases			1581		

VE_SIZE - Size of community: Venezuela

VE_SIZE - Venezuela: Size of community

0 Not available; NAP, other countries

VE_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP, other countries; Not available	M	969	100.0	
	Sum		969	100.0	0.0
	Valid Cases		0		

ZA_SIZE - Size of community: South Africa

ZA_SIZE - South Africa: Size of community

Area type.

- 0 NAP, other countries
- 1 Urban, formal
- 2 Urban, informal
- 3 Tribal
- 4 Rural, formal

ZA_SIZE

Value	Label	Missing	Count	Percent	Valid Percent
1	Urban, formal		2038	61.7	61.7
2	Urban, informal		307	9.3	9.3
3	Tribal		607	18.4	18.4
4	Rural, formal		353	10.7	10.7
	Sum		3305	100.0	100.0
	Valid Cases		3305		

URBRURAL - Type of community: R self-assessment

Urban/ rural - Type of community/ residence: self assessment

AT: How would you describe your living environment?

AU: Would you say you now live in:

BE-FLA: Which description suits your living environment the best?

CH: Which expression of this card describes best the place where you live?

CL FI LV NO: Do you live in ...?

CY HR: Where do you live?

CZ SK: How would you describe the location you live in?

DE: Which of categories of this list applies best to the place where you are living?

DK: Is the place you live a ...?

ES: Please, tell me in which type of community do you live?

FR: You would say that you live in

GB LT NZ: (Can I just check,) would you describe the place where you live as ...

IT: Would you describe the place where you live as ...

JP: What kind of community do you currently live in? Circle one figure only.

KR: Which of the categories below comes closest to the type of place you are living in now?

PH: Do you presently live in ...?

PL: Recoded from PL_SIZE.

RU UA: Where do you live in?

SE: Is the place where you live ...

TR: Settlement type where the interview was undertaken.

TW: Do you think of the place you live as an urban or rural area?

US: Constructed by using XNORCSIZ and SRCBELT in US GSS. The XNORCSIZ indicates NORC size of place and SRCBELT stands for Survey Research Center New Belt Code.

ZA: Derived from EA number and census data.

1 Urban, a big city

2 Suburb, outskirt of a big city

3 Town or small city

4 Country village

5 Farm or home in the country

8 Don't know

9 No answer

in Czech Republic (CZ):

4 Including other type of community (strediskova obec)

in Iceland (IS):

0 Not available

in Italy (IT):

9 No answer/ Not available

in Portugal (PT):

0 Not available

in Venezuela (VE):

0 Not available

URBRURAL by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	URBRURAL	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		415 (36.8)	297 (26.4)	309 (27.4)	95 (8.4)	11 (1.0)	6	1133	1127		
AT		241 (23.7)	97 (9.5)	252 (24.7)	394 (38.7)	35 (3.4)		1019	1019		
AU		413 (27.8)	508 (34.2)	272 (18.3)	142 (9.5)	152 (10.2)	38	1525	1487		
BE-FLA		98 (8.8)	134 (12.0)	213 (19.1)	629 (56.4)	41 (3.7)		1115	1115		
BG		145 (14.5)	304 (30.4)	233 (23.3)	318 (31.8)			1000	1000		
CH		198 (16.1)	126 (10.3)	316 (25.8)	539 (43.9)	48 (3.9)	2	1229	1227		
CL		778 (51.8)	68 (4.5)	326 (21.7)	135 (9.0)	195 (13.0)	3	1505	1502		
CN		1601 (53.2)	84 (2.8)	279 (9.3)	1046 (34.8)			3010	3010		
CY		499 (49.9)	34 (3.4)	170 (17.0)	297 (29.7)			1000	1000		
CZ		398 (33.4)	64 (5.4)	525 (44.1)	203 (17.0)	1 (0.1)	14	1205	1191		
DE		245 (17.6)	177 (12.7)	506 (36.3)	456 (32.7)	10 (0.7)	1	1395	1394		
DK		308 (20.6)	305 (20.4)	469 (31.4)	290 (19.4)	124 (8.3)	22	1518	1496		
EE		501 (49.9)		304 (30.2)	200 (19.9)			1005	1005		
ES		324 (26.7)		621 (51.1)		270 (22.2)		1215	1215		
FI		104 (12.0)	310 (35.7)	202 (23.2)	155 (17.8)	98 (11.3)	11	880	869		
FR		332 (11.8)	348 (12.4)	920 (32.8)	991 (35.3)	216 (7.7)	10	2817	2807		
GB-GBN		75 (7.9)	229 (24.1)	477 (50.2)	145 (15.2)	25 (2.6)	7	958	951		
HR		307 (25.6)	129 (10.8)	331 (27.6)	432 (36.0)	1 (0.1)	1	1201	1200		
HU		348 (34.6)	46 (4.6)	308 (30.6)	304 (30.2)	1 (0.1)	3	1010	1007		
IL		486 (40.7)		658 (55.2)	49 (4.1)			1193	1193		
IS	947							947			
IT		80 (7.6)	70 (6.6)	279 (26.3)	502 (47.4)	128 (12.1)	25	1084	1059		
JP		120 (9.3)	235 (18.2)	501 (38.8)	393 (30.5)	41 (3.2)	6	1296	1290		
KR		487 (30.6)	433 (27.2)	506 (31.8)	154 (9.7)	12 (0.8)	7	1599	1592		
LT		351 (34.3)	43 (4.2)	400 (39.1)	226 (22.1)	3 (0.3)		1023	1023		
LV		473 (44.2)	41 (3.8)	186 (17.4)	217 (20.3)	152 (14.2)		1069	1069		
NO		351 (28.4)	158 (12.8)	304 (24.6)	222 (17.9)	203 (16.4)	8	1246	1238		
NZ		177 (19.3)	263 (28.6)	300 (32.7)	70 (7.6)	108 (11.8)	17	935	918		
PH		330 (27.5)	85 (7.1)	182 (15.2)	552 (46.1)	49 (4.1)	2	1200	1198		
PL		386 (30.6)		445 (35.2)	432 (34.2)			1263	1263		
PT	1000							1000			
RU		759 (47.3)	67 (4.2)	388 (24.2)	377 (23.5)	12 (0.7)		1603	1603		
SE		257 (22.8)	215 (19.1)	278 (24.7)	272 (24.2)	103 (9.2)	12	1137	1125		
SI		219 (21.1)	48 (4.6)	189 (18.2)	537 (51.8)	43 (4.2)	29	1065	1036		
SK		178 (15.4)	30 (2.6)	435 (37.6)	513 (44.4)		3	1159	1156		
TR		445 (28.4)	177 (11.3)	387 (24.7)	558 (35.6)	2 (0.1)		1569	1569		
TW		498 (24.6)	525 (26.0)	531 (26.2)	454 (22.4)	15 (0.7)	3	2026	2023		
UA		797 (40.0)	97 (4.9)	431 (21.6)	667 (33.5)	2 (0.1)	18	2012	1994		
US		839 (53.1)	441 (27.9)	301 (19.0)				1581	1581		
VE	969							969			
ZA		2038 (61.7)	307 (9.3)		607 (18.4)	353 (10.7)		3305	3305		
N Sum	2916	16601	6495	13734	13573	2454	5	243	56021		
N Valid Sum		16601	6495	13734	13573	2454			52857		

ETHNIC - Family origin, ethnic group, identity

Optional: Family origin, ethnic group: coded according to a common core Nationality, Ethnic and Language Code

AR: What nationality do you have?

BE-FLA: Do you have the Belgian nationality from birth? Does your father have the Belgian nationality from birth? Does your mother have the Belgian nationality from birth?

CY: Ethnic group.

DE: What citizenship do you have? If you have several citizenships, please name all of them.

FI: Not asked - added from the registers of the fieldwork institute (Statistics Finland).

IT: Not asked.

LT: What is your nationality/ ethnicity?

LV UA: What is your ethnic identity?

NZ: Which of the following categories describes your ethnic origin? Please tick as many as you need to show which ethnic group(s) you belong to.

PH: Would you consider yourself as Bicolano, Ilocano, Ilongo, Maranao, Maguindanao, Tagalog, Tausug, or what? (SHOW CARD)

SE: At the time of your birth, were both of your parents Swedish citizens?

SI SK: What is your nationality?

TR: Which one of the following languages or dialects can you speak? English/ German/ French, Arabic, Kurdish?

TW: What is your father's ethnic background?

US: From what countries or part of the world did your ancestors come? If more than one country named: which of these countries do you feel closer to?

VE: Not documented.

0 Not available (optional variable): AU, CH, CL, CZ, DK, ES, FR, GB-GBN, HR, IL, IT, NO, PL, PT, RU; Not applicable

1 Africa, Somalia, Sudan, Mandinka, Yoruba

2 Aklanon, Romblon

3 Albanian

4 American, American only, America

5 American Indian, Navajo, Indian Dialect

6 Arab, Muslim (Morocco, Algeria, Lybia)

7 Esperanto, Latin, Slavonic, Celtic

8 Asia, other Asian

9 Australia, Oceania

10 Austria, Austrian

11 Baltic, Latvian, Estonian, Lithuania

12 Bangladesh, Bangladeshi, Bengali

13 Basque, Vasco

14 Belgium, Belgian

15 Belorussia, Bialorussia

16 Bicolano/ Bikol

17 Black/ African/ Caribbean, No-Spanish

18 Bosnian

19 Bulgaria

20 Cajun/ French Cajun

21 Canada, other Canada

22 Catalan-Valencian-Balear/ Mallorquin

23 China, Cantonese, Hakka, Mandarin

- 24 Thai, Khmer, Vietnam, South-East Asia
- 25 Cook Island Maori
- 26 Creole, Metis, Chavacano
- 27 Croatia
- 28 Czech Republic, Czechia, Czech
- 29 Czechoslovakia, Moravia, Czech-Slovak
- 30 Denmark, Danish
- 31 England, England and Wales, UK, English
- 32 Europe, White/ European
- 33 Fijian
- 34 Finland
- 35 France, French
- 36 French Canada, French Canadian
- 37 Frisian
- 38 Germany, German
- 39 Greece, Greek
- 40 Hebrew/ Ivrit, Israel (Arab population inclusive)
- 41 Hungary, Hungarian
- 42 Ibanag
- 43 Ilocano
- 44 Ilonggo/ Hiligaynon, Bantayanon
- 45 India, Hindi, Urdu, Gujarati, Tamil
- 46 Indonesian, Malay/ Malaysian
- 47 Iranian, Persian/ Farsi, Dari
- 48 Ireland, Irish/ Irish Gaelic
- 49 Italy, Italian
- 50 Japan, Japanese
- 51 Kapampangan/ Pampangan
- 52 Kinaray-a
- 53 Korean
- 54 Maori, New Zealand
- 55 Maranaw/ Maranao
- 56 Masbateno
- 57 Kurd, Armenian, Assyria, Middle East, Lebanon
- 58 Netherlands, Dutch, Flemish
- 59 Nordic, Scandinavian other
- 60 North America
- 61 Norway, Norwegian
- 62 PACIFIC, Polynesian, Chamorro/ Guam
- 63 Pakistan, Panjab/ Punjabi, Pashto
- 64 Panggalatok/ Pangasinan
- 65 Philippine other
- 66 Philippines, Tagalog, Filippino
- 67 Pidgin, PNG Pidgin
- 68 Poland, Polish, Pole
- 69 Portugal, Portuguese
- 70 Romani, Gipsy
- 71 Romanian/ Rumanian
- 72 Russia, (former) USSR and Rep.

- 73 Samal
- 74 Samic, Lapp
- 75 Samoan, Tokelauan
- 76 Scotland, Scots Gaelic, Scottish
- 77 Serbia, Serbian, Serb
- 78 Slovakia, Slovak
- 79 Slovenia, Slovenian, Slovene
- 80 South and Latin America (Argentina)
- 81 Spanish, Castilian, Castellano
- 82 Swedish
- 83 Switzerland
- 84 Tatar
- 85 Tausug
- 86 Tongan, Niuean
- 87 Transcaucasian
- 88 Turkey, Turkish
- 89 Ukraine, Ukrainian
- 90 United States
- 91 Visayan/ Cebuano, Boholano, Leyteno
- 92 Waray
- 93 Welsh
- 94 Yiddish/ Jewish
- 95 Yugoslavia, Serbo-Croatian
- 96 Taiwan, Hakka, Holo, Fukienese, Aboriginal
- 98 Other, mixed origin
- 99 No answer, don't know

in Finland (FI):

- 34,1 Finnish speaking Finns
- 34,2 Swedish speaking Finns

in New Zealand (NZ):

- 62 Including Cook Island Maori, Samoan, Tokelauan, Tonga, Nieuean

in Philippines (PH):

- 65 Including Ifugao, Igorot, Maguindanao and Yakan

in Sweden (SE):

- 82 Both of parents Swedish citizen
- 82,1 One Non-Swedish, one Swedish
- 82,2 Both non-Swedish

in Slovenia (SI):

- 18 Bosnian, Muslim
- 95 Including Montenegrin and Macedonian

in Ukraine (UA):

- 71 Romanian, Moldavian
- 98 Both Ukrainian and Russian, other

MODE - Administrative mode of data-collection

Administrative mode of data collection

- 10 Face-to-face, paper and pencil, no visuals
- 11 Face-to-face, paper and pencil, visuals
- 12 Face-to-face, paper and pencil, respondent reading questionnaire
- 13 Face-to-face, paper and pencil, interpreter or translator, no visuals
- 14 Face-to-face, paper and pencil, interpreter or translator, visuals
- 20 Face-to-face, computer-assisted, no visuals
- 21 Face-to-face, computer-assisted, visuals
- 22 Face-to-face, computer-assisted, respondent reading questionnaire (paper or on monitor)
- 23 Face-to-face, computer-assisted, interpreter or translator, no visuals
- 24 Face-to-face, computer-assisted, interpreter or translator, visuals
- 30 Self-completion, paper and pencil, arrives with interviewer, interviewer attending
- 31 Self-completion, paper and pencil, arrives with interviewer, drop-off, pick up later
- 32 Self-completion, paper and pencil, arrives with interviewer, drop-off, mailed back by respondent
- 33 Self-completion, paper and pencil, mailed to, complete and hold for pick up
- 34 Self-completion, paper and pencil, mailed to, mailed back by respondent
- 40 Self-completion, computer assisted
- 41 Web survey combined with self-completion, paper and pencil, mailed back by respondent
- 52 Telephone interview after mailing, where the interviewer reads out the questionnaire and records the respondents answers

MODE by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	MODE	10	11	12	13	14	20	21	30	31
AR			1133 (100.0)							
AT							1019 (100.0)			
AU										
BE-FLA										
BG			1000 (100.0)							
CH							1229 (100.0)			
CL			1505 (100.0)							
CN		3010 (100.0)								
CY		1000 (100.0)								
CZ		1205 (100.0)								
DE				312 (22.4)						
DK										
EE			1005 (100.0)							
ES		1215 (100.0)								
FI										
FR										
GB-GBN							958 (100.0)			
HR		1201 (100.0)								
HU		1010 (100.0)								
IL		1193 (100.0)								
IS				947 (100.0)						
IT										
JP					1296 (100.0)					
KR		1599 (100.0)								
LT		1023 (100.0)								
LV		1069 (100.0)								
NO										
NZ										
PH			1200 (100.0)							
PL		1263 (100.0)								
PT					1000 (100.0)					
RU						1603 (100.0)				
SE										
SI		1065 (100.0)								
SK		1159 (100.0)								
TR		1569 (100.0)								
TW	1677 (82.8)	333 (16.4)		7 (0.3)	1 (0.0)			6 (0.3)	1 (0.0)	
UA		2012 (100.0)								
US						1581 (100.0)				
VE		969 (100.0)								
ZA			3305 (100.0)							
N Sum	6752	19325	1133	7	5511	1259	4829	1609	2255	
N Valid Sum	6752	19325	1133	7	5511	1259	4829	1609	2255	

ISSP 2009 - Social Inequality IV

GESIS Study No. 5400 (v4.0.0), <http://dx.doi.org/10.4232/1.12777>

MODE	32	34	40	41	52	N Sum	N Valid Sum
C_ALPHAN							
AR						1133	1133
AT						1019	1019
AU		1525 (100.0)				1525	1525
BE-FLA	1115 (100.0)					1115	1115
BG						1000	1000
CH						1229	1229
CL						1505	1505
CN						3010	3010
CY						1000	1000
CZ						1205	1205
DE		1083 (77.6)				1395	1395
DK	1251 (82.4)	267 (17.6)				1518	1518
EE						1005	1005
ES						1215	1215
FI	691 (78.5)	189 (21.5)				880	880
FR	2817 (100.0)					2817	2817
GB-GBN						958	958
HR						1201	1201
HU						1010	1010
IL						1193	1193
IS						947	947
IT	1084 (100.0)					1084	1084
JP						1296	1296
KR						1599	1599
LT						1023	1023
LV						1069	1069
NO	691 (55.5)	555 (44.5)				1246	1246
NZ	935 (100.0)					935	935
PH						1200	1200
PL						1263	1263
PT						1000	1000
RU						1603	1603
SE	1137 (100.0)					1137	1137
SI						1065	1065
SK						1159	1159
TR						1569	1569
TW		1 (0.0)				2026	2026
UA						2012	2012
US						1581	1581
VE						969	969
ZA						3305	3305
N Sum	2199	9047	1539	555	1	56021	
N Valid Sum	2199	9047	1539	555	1		56021

SUBSCASE - Case substitution flag

Case substitution flag

0 NAP, no substitution in this survey (AR, AT, AU, BE-FLA, BG, CH, CN, CY, CZ, DK, EE, ES, FI, FR, GB-GBN, HR, HU, IL, IS, IT, JP, KR, LT, LV, NO, NZ, PL, PT, RU, SE, SI, TR, TW, UA, US, VE)

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
AR	1133 (100.0)			1133	1133	
AT	1019 (100.0)			1019	1019	
AU	1525 (100.0)			1525	1525	
BE-FLA	1115 (100.0)			1115	1115	
BG	1000 (100.0)			1000	1000	
CH	1229 (100.0)			1229	1229	
CL	1324 (88.0) 181 (12.0)	1324 (88.0)	181 (12.0)	1505	1505	
CN	3010 (100.0)			3010	3010	
CY	1000 (100.0)			1000	1000	
CZ	1205 (100.0)			1205	1205	
DE	1359 (97.4) 36 (2.6)	1359 (97.4)	36 (2.6)	1395	1395	
DK	1518 (100.0)			1518	1518	
EE	1005 (100.0)			1005	1005	
ES	1215 (100.0)			1215	1215	
FI	880 (100.0)			880	880	
FR	2817 (100.0)			2817	2817	
GB-GBN	958 (100.0)			958	958	
HR	1201 (100.0)			1201	1201	
HU	1010 (100.0)			1010	1010	
IL	1193 (100.0)			1193	1193	
IS	947 (100.0)			947	947	
IT	1084 (100.0)			1084	1084	
JP	1296 (100.0)			1296	1296	
KR	1599 (100.0)			1599	1599	
LT	1023 (100.0)			1023	1023	
LV	1069 (100.0)			1069	1069	
NO	1246 (100.0)			1246	1246	
NZ	935 (100.0)			935	935	
PH	550 (45.8) 650 (54.2)	550 (45.8)	650 (54.2)	1200	1200	
PL	1263 (100.0)			1263	1263	
PT	1000 (100.0)			1000	1000	
RU	1603 (100.0)			1603	1603	
SE	1137 (100.0)			1137	1137	
SI	1065 (100.0)			1065	1065	
SK	829 (71.5) 330 (28.5)	829 (71.5)	330 (28.5)	1159	1159	
TR	1569 (100.0)			1569	1569	
TW	2026 (100.0)			2026	2026	
UA	2012 (100.0)			2012	2012	
US	1581 (100.0)			1581	1581	
VE	969 (100.0)			969	969	
ZA	3298 (99.8) 7 (0.2)	3298 (99.8)	7 (0.2)	3305	3305	
N Sum	47457	7360	1204	56021		
N Valid Sum	47457	7360	1204		56021	

WEIGHT - Weighting factor

Weighting factor

No total weight usable for international comparism.

NATIONAL weighting procedures/ variables used for calculation of NATIONAL weights:

For detailed information please see the Study Description and the Background Variables Documentation of each country.

1 No weighting

Note:

/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: weighting factor for Western Germany: 1,19295753*; weighting factor for Eastern Germany: 0,57980091*; recoding of the country variable is necessary (Scholz et al. forthcoming). The two weighting factors are not stored in the weight variable. * Own calculation based on data of Mikrocensus 2009; figures provided by the German Federal Statistical Office.

/IT: Weighting factor a) includes adjustment for non-response bias (gender, age: 18 groups, place of residence: 14 groups); b) is rescaled to net sample size.

/US: US WEIGHT takes into consideration a) the sub-sampling of non-respondents, and b) the number of adults in the household. It also essentially maintains the original sample size.

WEIGHT

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	ValidN
AR	1133	1.000000	1.000000	1.000000	1133
AT	1019	0.275431	2.800000	1.000000	1019
AU	1525	0.018437	5.249631	1.000000	1525
BE-FLA	1115	0.459235	6.311343	1.000000	1115
BG	1000	0.664229	2.725335	1.000000	1000
CH	1229	0.109067	6.788747	1.000000	1229
CL	1505	0.510982	3.573872	1.000000	1505
CN	3010	0.168637	6.110887	1.000000	3010
CY	1000	1.000000	1.000000	1.000000	1000
CZ	1205	0.227493	2.862185	1.000000	1205
DE	1395	1.000000	1.000000	1.000000	1395
DK	1518	1.000000	1.000000	1.000000	1518
EE	1005	0.427686	1.765449	1.000000	1005
ES	1215	0.928103	1.227046	1.000000	1215
FI	880	0.611144	1.493310	1.000000	880
FR	2817	0.483364	6.232486	1.000000	2817
GB-GBN	958	0.325189	3.658773	1.000000	958
HR	1201	1.000000	1.000000	1.000000	1201
HU	1010	0.359865	2.564883	1.000000	1010
IL	1193	1.000000	1.000000	1.000000	1193
IS	947	1.000000	1.000000	1.000000	947
IT	1084	0.011574	17.580844	1.000000	1084
JP	1296	1.000000	1.000000	1.000000	1296
KR	1599	1.000000	1.000000	1.000000	1599
LT	1023	0.520254	2.251100	1.000000	1023
LV	1069	1.000000	1.000000	1.000000	1069
NO	1246	1.000000	1.000000	1.000000	1246
NZ	935	0.629063	3.140330	1.000000	935
PH	1200	0.530978	1.752608	1.000000	1200
PL	1263	0.593754	2.067633	1.000000	1263
PT	1000	0.175825	4.973637	1.000000	1000
RU	1603	0.173870	5.092510	1.000000	1603
SE	1137	1.000000	1.000000	1.000000	1137
SI	1065	1.000000	1.000000	1.000000	1065
SK	1159	0.322822	4.223939	1.000000	1159
TR	1569	1.000000	1.000000	1.000000	1569
TW	2026	0.484766	1.504925	1.000000	2026
UA	2012	0.563117	1.747991	1.000000	2012
US	1581	0.321939	6.755452	1.000000	1581
VE	969	0.657423	1.608040	0.999337	969
ZA	3305	0.012842	11.625543	1.000000	3305

Contents	page
V1 ZA Study number	1
V2 GESIS Archive Version	2
DOI Digital Object Identifier	3
V3 Respondent Number	4
V4 Country/Sample (see V5 for codes for whole nation states)	6
V5 Country (see V4 for codes for the sample)	9
C_ALPHAN Country/Sample Prefix ISO 3166 Code - alphanumeric	11
V6 Q1a Getting ahead: How important is coming from a wealthy family?	13
V7 Q1b Getting ahead: How important is having well-educated parents?	15
V8 Q1c Getting ahead: How important is having a good education yourself?	17
V9 Q1d Getting ahead: How Important is having ambition?	19
V10 Q1e Getting ahead: How important is hard work?	21
V11 Q1f Getting ahead: How important is knowing the right people?	23
V12 Q1g Getting ahead: How important is having political connections?	25
V13 Q1h Getting ahead: How important is giving bribes?	27
V14 Q1i Getting ahead: How important is a person's race?	29
V15 Q1j Getting ahead: How important is a person's religion?	31
V16 Q1k Getting ahead: How important is being born a man or a woman?	33
V17 Q2a Getting ahead: To get all the way to the top in [Rs country] today, you have to be corrupt.	35
V18 Q2b Getting ahead: In [Rs country] only stud from best sec schools good chance to obtain uni educ	37
V19 Q2c Getting ahead: In [Rs country] only the rich can afford the costs of attending university.	39
V20 Q2d Getting ahead: In [Rs country] people same chances to enter uni, regardl of gender, ethnicity	41
V21 Q3 Just pay: Would you say you earn much less or much more than deserved?	43
V22 Q4a Actually earn: About how much do you think a doctor in general practice earns?	45
V23 Q4b Actually earn: How much do you think a chairman of a large national corporation earns?	48
V24 Q4c Actually earn: How much do you think a shop assistant earns?	51
V25 Q4d Actually earn: How much do you think an unskilled worker in a factory earns?	54
V26 Q4e Actually earn: How much do you think a cabinet minister in the [national] government earns?	57
V27 Q5a Should earn: About how much do you think a doctor in general practice should earn?	60
V28 Q5b Should earn: How much do you think a chairman of a large national company should earn?	63
V29 Q5c Should earn: How much do you think a shop assistant should earn?	66
V30 Q5d Should earn: How much do you think an unskilled worker in a factory should earn?	69
V31 Q5e Should earn: How much do you think a cabinet minister in the [national] government should earn?	72
V32 Q6a Differences in income in [Rs country] are too large.	75
V33 Q6b It is responsib of governm to reduce differences in income betwn people with high+low incomes.	77
V34 Q6c The government should provide a decent standard of living for the unemployed.	79
V35 Q6d The government should spend less on benefits for the poor.	81
V36 Q7a Tax: Do you think people with high incomes should pay larger share of their income in taxes	83
V37 Q7b Tax: Generally, how would you describe taxes in [Rs country] for those with high incomes?	85
V38 Q8a Just or unjust - that people with higher incomes can buy better health care?	87
V39 Q8b Just or unjust - that people with higher incomes can buy better education for children?	89
V40 Q9a Conflicts: between poor people and rich people?	91
V41 Q9b Conflicts: between the working class and the middle class?	93
V42 Q9c Conflicts: between management and workers?	95
V43 Q9d Conflicts: between people at the top of society and people at the bottom?	97
V44 Q10a [TOPBOT] Groups tending towards top+bottom. Where would you put yourself on this scale?	99
V45 Q10b Where did the family that you grew up in, fit in then?	102
V46 Q11 Level of status of Rs job compared to the job of father	105

V47	Q12a Important for pay: How much responsibility goes with the job?	107
V48	Q12b Important for pay: the number of years spent in education and training?	109
V49	Q12c Important for pay: what is needed to support a family?	111
V50	Q12d Important for pay: whether the person has children to support?	113
V51	Q12e Important for pay: how well he or she does the job?	115
V52	Q12f Important for pay: How hard he or she works at the job?	117
V53	Q13 Is your pay just?	119
V54	Q14a Type of society: What type of society is [Rs country] today - which diagram comes closest?	121
V55	Q14b Type of society: What do you think [Rs country] ought to be like - which would you prefer?	123
V56	Q15a When you were [14-15-16] years old, for whom did your father work?	125
V57	Q15b When you were [14-15-16] years old, what kind of work did your father do?	127
V58	Q16a When you were [14-15-16] years old, did your mother work outside the household?	139
V59	Q16b In her last job - for whom did your mother work?	141
V60	Q16c When you were [14-15-16] years old, what kind of work did your mother do?	143
V61	Q17 About how many books around your family's house when you were [14-15-16]?	155
V62	Q18a In your first job, after leaving full-time education, for whom did you work?	158
V63	Q18b In this first job, what was your main occupation?	160
V64	Q19a [WRKTYPE]: In your current job, for whom do you work?	172
V65	Q19b [ISCO88]: And in your current job, what is your main occupation?	174
V66	Q20 Which social class would you say you belong to?	185
V67	Q21a How much money would be left if the home you and your family live in was sold without any debts?	187
V68	Q21b About how much money would be left if you and/or your immediate family converted to cash all savings?	203
V69	Q22a Which type of job did your father have when you were [14-15-16] years?	218
V70	Q22b Which type of job did your mother have when you were [14-15-16] years?	221
V71	Q23a Which type of job did you have in your first job - after leaving full-time education?	224
V72	Q23b And which type of job do you have now in your current or last job?	227
V73	Q24a Describe yourself: I work hard to complete my daily tasks	230
V74	Q24b Describe yourself: I perform to the best of my ability	232
V75	Q24c Describe yourself: I work hard to maintain my performance on a task	234
V73_TR	Q24a Describe yourself: I work hard to complete my daily tasks	236
V74_TR	Q24b Describe yourself: I perform to the best of my ability	237
V75_TR	Q24c Describe yourself: I work hard to maintain my performance on a task	238
V76	Q25a Describe yourself as [14-15-16]: I tried hard to go to school everyday	239
V77	Q25b Describe yourself as [14-15-16]: I performed to the best of my ability	241
V78	Q25c Describe yourself as [14-15-16]: I worked hard to maintain my perform on a school assignm	243
SEX	R: Sex	245
AGE	R: Age	247
MARITAL	R: Marital status	249
COHAB	R: Steady life-partner	252
EDUCYRS	R: Education I: years of schooling	255
DEGREE	R: Education II-highest education level	262
AR_DEGR	Country specific education: Argentina	266
AT_DEGR	Country specific education: Austria	267
AU_DEGR	Country specific education: Australia	268
BE_DEGR	Country specific education: Belgium (BE-FLA)	269
BG_DEGR	Country specific education: Bulgaria	270
CH_DEGR	Country specific education: Switzerland	271
CL_DEGR	Country specific education: Chile	272
CN_DEGR	Country specific education: China	273
CY_DEGR	Country specific education: Cyprus	274

CZ_DEGR	Country specific education: Czech Republic	275
DE_DEGR	Country specific education: Germany	276
DK_DEGR	Country specific education: Denmark	277
EE_DEGR	Country specific education: Estonia	278
ES_DEGR	Country specific education: Spain	279
FI_DEGR	Country specific education: Finland	280
FR_DEGR	Country specific education: France	281
GB_DEGR	Country specific education: Great Britain (GB-GBN)	282
HR_DEGR	Country specific education: Croatia	283
HU_DEGR	Country specific education: Hungary	284
IL_DEGR	Country specific education: Israel	285
IS_DEGR	Country specific education: Iceland	286
IT_DEGR	Country specific education: Italy	287
JP_DEGR	Country specific education: Japan	288
KR_DEGR	Country specific education: South Korea	289
LT_DEGR	Country specific education: Lithuania	290
LV_DEGR	Country specific education: Latvia	291
NO_DEGR	Country specific education: Norway	292
NZ_DEGR	Country specific education: New Zealand	293
PH_DEGR	Country specific education: Philippines	294
PL_DEGR	Country specific education: Poland	295
PT_DEGR	Country specific education: Portugal	296
RU_DEGR	Country specific education: Russia	297
SE_DEGR	Country specific education: Sweden	298
SI_DEGR	Country specific education: Slovenia	299
SK_DEGR	Country specific education: Slovakia	300
TR_DEGR	Country specific education: Turkey	301
TW_DEGR	Country specific education: Taiwan	302
UA_DEGR	Country specific education: Ukraine	304
US_DEGR	Country specific education: United States	305
VE_DEGR	Country specific education: Venezuela	306
ZA_DEGR	Country specific education: South Africa	307
WRKST	R: Current employment status	309
WRKHRS	R: Hours worked weekly	315
ISCO88	R: Occupation ILO,ISCO 1988 4-digit	317
WRKTYPE	R: Working for private or public sector or self employed	330
NEMPLOY	R: Self-employed - number of employees	335
WRKSUP	R: Supervises others at work	337
UNION	R: Trade union membership	340
SPWRKST	Spouse, partner: Current employment status	342
SPISCO88	Spouse, partner: Occupation ILO,ISCO 1988 4-digit	348
SPWRKTYP	Spouse, partner: Working for private or public sector, self employed	361
AR_RINC	R: Earnings: Argentina	366
AT_RINC	R: Earnings: Austria	367
AU_RINC	R: Earnings: Australia	368
BE_RINC	R: Earnings: Belgium (BE-FLA)	369
BG_RINC	R: Earnings: Bulgaria	372
CH_RINC	R: Earnings: Switzerland	373
CL_RINC	R: Earnings: Chile	374
CN_RINC	R: Earnings: China	375

CY_RINC	R: Earnings: Cyprus	376
CZ_RINC	R: Earnings: Czech Republic	377
DE_RINC	R: Earnings: Germany	379
DK_RINC	R: Earnings: Denmark	384
EE_RINC	R: Earnings: Estonia	385
ES_RINC	R: Earnings: Spain	389
FI_RINC	R: Earnings: Finland	390
FR_RINC	R: Earnings: France	391
GB_RINC	R: Earnings: Great Britain (GB-GBN)	392
HR_RINC	R: Earnings: Croatia	394
HU_RINC	R: Earnings: Hungary	395
IL_RINC	R: Earnings: Israel	396
IS_RINC	R: Earnings: Iceland	397
IT_RINC	R: Earnings: Italy	399
JP_RINC	R: Earnings: Japan	400
KR_RINC	R: Earnings: South Korea	401
LT_RINC	R: Earnings: Lithuania	402
LV_RINC	R: Earnings: Latvia	403
NO_RINC	R: Earnings: Norway	404
NZ_RINC	R: Earnings: New Zealand	405
PH_RINC	R: Earnings: Philippines	406
PL_RINC	R: Earnings: Poland	407
PT_RINC	R: Earnings: Portugal	410
RU_RINC	R: Earnings: Russia	411
SE_RINC	R: Earnings: Sweden	415
SI_RINC	R: Earnings: Slovenia	416
SK_RINC	R: Earnings: Slovakia	417
TR_RINC	R: Earnings: Turkey	418
TW_RINC	R: Earnings: Taiwan	421
UA_RINC	R: Earnings: Ukraine	423
US_RINC	R: Earnings: United States	424
VE_RINC	R: Earnings: Venezuela	426
ZA_RINC	R: Earnings: South Africa	428
AR_INC	Family income: Argentina	429
AT_INC	Family income: Austria	430
AU_INC	Family income: Australia	431
BE_INC	Family income: Belgium (BE-FLA)	432
BG_INC	Family income: Bulgaria	435
CH_INC	Family income: Switzerland	436
CL_INC	Family income: Chile	437
CN_INC	Family income: China	438
CY_INC	Family income: Cyprus	439
CZ_INC	Family income: Czech Republic	440
DE_INC	Family income: Germany	442
DK_INC	Family income: Denmark	447
EE_INC	Family income: Estonia	448
ES_INC	Family income: Spain	449
FI_INC	Family income: Finland	450
FR_INC	Family income: France	451
GB_INC	Family income: Great Britain (GB-GBN)	452

HR_INC	Family income: Croatia	454
HU_INC	Family income: Hungary	455
IL_INC	Family income: Israel	456
IS_INC	Family income: Iceland	457
IT_INC	Family income: Italy	459
JP_INC	Family income: Japan	460
KR_INC	Family income: South Korea	461
LT_INC	Family income: Lithuania	462
LV_INC	Family income: Latvia	463
NO_INC	Family income: Norway	464
NZ_INC	Family income: New Zealand	465
PH_INC	Family income: Philippines	466
PL_INC	Family income: Poland	467
PT_INC	Family income: Portugal	468
RU_INC	Family income: Russia	469
SE_INC	Family income: Sweden	470
SI_INC	Family income: Slovenia	471
SK_INC	Family income: Slovakia	472
TR_INC	Family income: Turkey	473
TW_INC	Family income: Taiwan	474
UA_INC	Family income: Ukraine	476
US_INC	Family income: United States	477
VE_INC	Family income: Venezuela	479
ZA_INC	Family income: South Africa	480
HOMPOP	How many persons in household	481
HHCYCLE	Household composition: children and adults	486
PARTY_LR	R: Party affiliation: left-right (derived from nat_party affiliation)	492
AR_PRTY	R: Party affiliation: Argentina	495
AT_PRTY	R: Party affiliation: Austria	497
AU_PRTY	R: Party affiliation: Australia	498
BE_PRTY	R: Party affiliation: Belgium (BE-FLA)	499
BG_PRTY	R: Party affiliation: Bulgaria	501
CH_PRTY	R: Party affiliation: Switzerland	502
CL_PRTY	R: Party affiliation: Chile	504
CN_PRTY	R: Party affiliation: China	505
CY_PRTY	R: Party affiliation: Cyprus	506
CZ_PRTY	R: Party affiliation: Czech Republic	507
DE_PRTY	R: Party affiliation: Germany	509
DK_PRTY	R: Party affiliation: Denmark	510
EE_PRTY	R: Party affiliation: Estonia	511
ES_PRTY	R: Party affiliation: Spain	512
FI_PRTY	R: Party affiliation: Finland	513
FR_PRTY	R: Party affiliation: France	514
GB_PRTY	R: Party affiliation: Great Britain (GB-GBN)	515
HR_PRTY	R: Party affiliation: Croatia	516
HU_PRTY	R: Party affiliation: Hungary	517
IL_PRTY	R: Party affiliation: Israel	518
IS_PRTY	R: Party affiliation: Iceland	520
IT_PRTY	R: Party affiliation: Italy	521
JP_PRTY	R: Party affiliation: Japan	523

KR_PRTY	R: Party affiliation: South Korea	524
LT_PRTY	R: Party affiliation: Lithuania	525
LV_PRTY	R: Party affiliation: Latvia	526
NO_PRTY	R: Party affiliation: Norway	528
NZ_PRTY	R: Party affiliation: New Zealand	529
PH_PRTY	R: Party affiliation: Philippines	530
PL_PRTY	R: Party affiliation: Poland	532
PT_PRTY	R: Party affiliation: Portugal	533
RU_PRTY	R: Party affiliation: Russia	534
SE_PRTY	R: Party affiliation: Sweden	535
SI_PRTY	R: Party affiliation: Slovenia	536
SK_PRTY	R: Party affiliation: Slovakia	537
TR_PRTY	R: Party affiliation: Turkey	538
TW_PRTY	R: Party affiliation: Taiwan	539
UA_PRTY	R: Party affiliation: Ukraine	540
US_PRTY	R: Party affiliation: United States	541
VE_PRTY	R: Party affiliation: Venezuela	542
ZA_PRTY	R: Party affiliation: South Africa	543
VOTE_LE	R: Vote last election: yes, no	545
RELIG	R: Religious denomination	547
RELIGGRP	R: Religious main groups (derived from RELIG)	553
ATTEND	R: Attendance of religious services	556
TOPBOT	R: Top Bottom self-placement 10 pt scale	560
AR_REG	Region: Argentina	564
AT_REG	Region: Austria	565
AU_REG	Region: Australia	566
BE_REG	Region: Belgium (BE-FLA)	567
BG_REG	Region: Bulgaria	568
CH_REG	Region: Switzerland	569
CL_REG	Region: Chile	570
CN_REG	Region: China	571
CY_REG	Region: Cyprus	572
CZ_REG	Region: Czech Republic	573
DE_REG	Region: Germany	574
DK_REG	Region: Denmark	576
EE_REG	Region: Estonia	577
ES_REG	Region: Spain	578
FI_REG	Region: Finland	579
FR_REG	Region: France	581
GB_REG	Region: Great Britain (GB-GBN)	586
HR_REG	Region: Croatia	587
HU_REG	Region: Hungary	588
IL_REG	Region: Israel	590
IS_REG	Region: Iceland	591
IT_REG	Region: Italy	592
JP_REG	Region: Japan	594
KR_REG	Region: South Korea	595
LT_REG	Region: Lithuania	596
LV_REG	Region: Latvia	597
NO_REG	Region: Norway	598

NZ_REG	Region: New Zealand	599
PH_REG	Region: Philippines	601
PL_REG	Region: Poland	602
PT_REG	Region: Portugal	603
RU_REG	Region: Russia	604
SE_REG	Region: Sweden	605
SI_REG	Region: Slovenia	606
SK_REG	Region: Slovakia	607
TR_REG	Region: Turkey	608
TW_REG	Region: Taiwan	609
UA_REG	Region: Ukraine	611
US_REG	Region: USA	613
VE_REG	Region: Venezuela	614
ZA_REG	Region: South Africa	615
AR_SIZE	Size of community: Argentina	616
AT_SIZE	Size of community: Austria	617
AU_SIZE	Size of community: Australia	618
BE_SIZE	Size of community: Belgium (BE-FLA)	619
BG_SIZE	Size of community: Bulgaria	620
CH_SIZE	Size of community: Switzerland	621
CL_SIZE	Size of community: Chile	622
CN_SIZE	Size of community: China	623
CY_SIZE	Size of community: Cyprus	624
CZ_SIZE	Size of community: Czech Republic	625
DE_SIZE	Size of community: Germany	626
DK_SIZE	Size of community: Denmark	627
EE_SIZE	Size of community: Estonia	628
ES_SIZE	Size of community: Spain	631
FI_SIZE	Size of community: Finland	632
FR_SIZE	Size of community: France	633
GB_SIZE	Size of community: Great Britain (GB-GBN)	634
HR_SIZE	Size of community: Croatia	635
HU_SIZE	Size of community: Hungary	636
IL_SIZE	Size of community: Israel	637
IT_SIZE	Size of community: Italy	638
JP_SIZE	Size of community: Japan	639
KR_SIZE	Size of community: South Korea	640
LT_SIZE	Size of community: Lithuania	641
LV_SIZE	Size of community: Latvia	642
NO_SIZE	Size of community: Norway	643
NZ_SIZE	Size of community: New Zealand	644
PH_SIZE	Size of community: Philippines	645
PL_SIZE	Size of community: Poland	651
PT_SIZE	Size of community: Portugal	652
RU_SIZE	Size of community: Russia	653
SE_SIZE	Size of community: Sweden	654
SI_SIZE	Size of community: Slovenia	655
SK_SIZE	Size of community: Slovakia	656
TR_SIZE	Size of community: Turkey	657
TW_SIZE	Size of community: Taiwan	658

UA_SIZE	Size of community: Ukraine	659
US_SIZE	Size of community: United States	660
VE_SIZE	Size of community: Venezuela	661
ZA_SIZE	Size of community: South Africa	662
URBRURAL	Type of community: R self-assessment	663
ETHNIC	Family origin, ethnic group, identity	666
MODE	Administrative mode of data-collection	670
SUBSCASE	Case substitution flag	673
WEIGHT	Weighting factor	675

**Appendix
Variable Report 323
ISSP 2009 – Social Inequality IV**

- A. Study Descriptions**
- B. National Characteristics**

**Appendix
Variable Report 323
ISSP 2009 – Social Inequality IV**

A. Study Descriptions

Argentina
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Social Inequality IV -ISSP2009- Argentina (Fielded within a study on Health services utilization and expenditures)

Fieldwork dates: Start date: 2010-07-08
 End date: 2010-11-01

Principal investigators: Jorge Raúl Jorrat, CEDOP-UBA

Sample type: **Stratified three-stage probability sampling. Stages: area units, households, persons. (Random selection at all stages).**

Fieldwork institute: Cualitativo y Cuantitativo

Fieldwork methods: mode of interview: **Paper and pencil, respondent reading questionnaire**

N. of respondents: number of respondents in the final ISSP file: **1133**

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) *4681.....
2. Interviews (1.0)1133. ..
3. Eligible, Non-Interview	2723
A. Refusal/Break-off (2.10) 994.....
B. Non-Contact (2.20)1729
C. Other	0
i. Language Problems (2.33) 0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	0.....
3. Unknown Eligibility, Non-Interview (3.0) 10.....
4. Not Eligible	815
A. Not a Residence (4.50)	776.....
B. Vacant Residence (4.60) 34.....
C. No Eligible Respondent (4.70) 5.....
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 : **SPANISH**

Weight present: yes or no, whether a weighting factor exists in the data-set: **NO**

Weighting procedure: exact description of the weighting procedure / algorithm

Known systematic properties of sample: description of biases or other deviations of the sample

Deviations from ISSP questionnaire: esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes

All questions were asked as prescribed. But, unfortunately, we had a

« little accident ». The field work was carried out both for Social Inequality IV and Environment III at the same time. We used different questionnaires for different people within a unique sampling point, although the background part was highly similar for both questionnaires). By mistake, instructions in the background part of the questionnaires asked interviewers to ask background questions 21a and 21b to the Environment interviewees, not to the Social Inequality ones !!

However, results showed that they were not –as suspected– productive questions. For 21a, only 19.3% informed about a money range (most were non-owners, or answered DK, or refused). For 21b, only 3.5% informed about a money range.

Publications:

list of publications using the present data set: **NONE**.

Austria
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: ‘official’ title of the study/survey in your country
Environment/Ungleichheit

Fieldwork dates: start and end dates of field-work, please use format yyyy-mm-dd
2010-07 – 2010-09

Principal investigators: name and institution
Max Haller, Markus Hadler
Institut für Soziologie, Universität Graz

Sample type: description of the sampling procedure
Stratified multistage clustered random sample

Fieldwork institute: institute which conducted the survey
IFES-Institut Wien

Fieldwork methods: mode of interview
CAPI

N. of respondents: number of respondents in the final ISSP file: 1.019

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) *	1.736.....
2. Interviews (1.0)	1.019.....
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) 	343 283
3. Unknown Eligibility, Non-Interview (3.0)
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) 	91

* 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
German

Weight present: yes or no, whether a weighting factor exists in the data-set
yes

Weighting procedure: exact description of the weighting procedure / algorithm
Region, Sex x Age, Education

Known systematic properties of sample: description of biases or other deviations of the sample

Deviations from ISSP questionnaire: esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes
V66 (Q20) and SPWRKTYP were not asked

Publications: list of publications using the present data set

Australia
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: ISSP 2009 Social Inequality IV

Fieldwork dates: Start: 2009-12-2
End: 2010-02-28

Principal investigators: Ann Evans, The Australian National University

Sample type: The sample comprised 5,002 named respondents selected at random from the electoral role

Fieldwork institute: Academic Surveys Australia

Fieldwork methods: Self-completion, paper and pencil, mailed to, mailed back by respondent

N. of respondents: 1,525

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) *	5,002
2. Interviews (1.0)	1,525
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	823
B. Non-Contact (2.20)	2,632
C. Other	
i. Language Problems (2.33)	5
ii. Miscellaneous Other (2.31, 2.32, 2.35)	17
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)	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): 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 three-way tabulation by age group (five groups), sex, and educational attainment (five levels).

The cross tabulation by age, sex and highest education level from the Australian population was done using the 2006 Census Table Builder. A table was created using sex and age (single years) in the rows, and Australian Citizenship, Highest level of education and highest year of school completed 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 postgraduate degrees and graduate diplomas were combined into one category. Individuals with certificates or diplomas/advanced diplomas were also combined into one

category. Those who were recorded as having their highest non-school qualification as *inadequately described, not stated or not applicable* were assumed not to have a post-school qualification and were coded according to their highest level of school education. Those who had completed Year 12 were coded as having completed high-school education. Those who completed up to Year 11 or below (included those who did not state their highest level of school education) were coded as having not completed high school.

In the sample not all individuals had complete information on both age, sex and education. However imputations of weight were used to deal so that all individuals were assigned a weight even if they had missing data. If educational attainment was missing but occupational category was available, respondents were given the most common education level for their occupation (irrespective of their age). When age was missing, in some cases, this was imputed from other information available in the questionnaire. If age was missing but there was a partner listed in the household grid the respondent's age was estimated to be equal to the partner's age. If age was missing but they had child in the household, the respondent's age was estimated to be the child's age plus 30 years. Alternatively if there was a parent, the respondent's age was estimated to be 30 years younger than the parent. If there was no information that could be used from the household grid, but there was information on the respondents main activity they were given the average age of people with the same activity (e.g. if the respondent was retired, they were given the average age of retired people). 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 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 (2009) 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.

Net sample

The AuSSA 2009 sample demographics were compared with statistics available from the Australian Bureau of Statistics (ABS) including the 2006 Census. The major biases are: age (median age is older than the Census population), education (over-representation of persons with post-secondary school qualifications), and gender (over-representation of women).

Deviations from ISSP questionnaire:

None

Publications:

None to date

Belgium/Flanders
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

ISSP Study Description Form - Flanders (Belgium)

<i>Study title:</i>	Sociaal-culturele verschuivingen in Vlaanderen 2009 (Social-cultural changes in Flanders 2009)
<i>Fieldwork dates:</i>	March 13th- July 25th, 2009
<i>Principal investigators:</i>	Vlaamse Overheid, Studiedienst van de Vlaamse Regering (Research Centre of the Flemish Government) (SVR) (Ann Carton) Supported by a scientific committee: Prof. dr. G. Loosveldt (K.U.Leuven), Prof. dr. J. Lievens (U.Gent), Prof. dr. M. Swyngedouw (K.U.Leuven/H.U.Brussel), Prof. dr. M. Elchardus (V.U.Brussel), Prof. dr. I. Glorieux (V.U.Brussel), Prof. dr. G. Molenberghs (U.Hasselt), Prof. dr. J. Breda (U.Antwerpen)
<i>Sample type:</i>	Target population: Persons 18 years or more, Belgian and non-Belgian nationality, resident within private and collective households, in Flanders and Brussels (selection on Dutch addresses in Brussels). Sampling design: Stratified two-stage random sampling procedure Regional stratification, 5 provinces in Flanders and Brussels 1st stage: PSU are clusters of addresses localized in postcodes. The number of clusters for each postcode is proportional to the population size in each province. 2nd stage: using the National Register N=2383 addresses (2285 in Flanders and 98 in Brussels) were randomly selected within the groups born in 1991 or before in the randomly selected postcodes. No substitution but in order to cope with non-response and to reach about 1500 face-to-face interviews: oversampling within certain postcodes depending on differential regional non-response rates.
<i>Fieldwork institute:</i>	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. TNS Dimarso, Brussels
<i>Fieldwork methods:</i>	<ul style="list-style-type: none">- Survey social-cultural changes in Flanders including the standard background variables: CAPI face-to-face interviews with trained interviewers (1 day training).- ISSP-module: drop-off questionnaire arrives with interviewer, self-completion by respondent and mailed back by respondent to Research Centre of the Flemish Government. Follow-up of drop-off questionnaire by Research Centre of the Flemish Government.
<i>N. of respondents:</i>	N=1440 respondents in Survey social-cultural changes in Flanders of which 1115 respondents completed the drop-off 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) *	2383
2. Interviews (1.0)	1115
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	745
B. Non-Contact (2.20)	170
C. Other
i. Language Problems (2.33)	106
ii. Miscellaneous Other (2.31, 2.32, 2.35)	140
3. Unknown Eligibility, Non-Interview (3.0)	16
4. Not Eligible	
A. Not a Residence (4.50)
B. Vacant Residence (4.60)	91
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.

3A=refusal face to face interview by respondent (n=416) + at home but did not open the door during face to face interview (n=4) + face to face interview but no drop-off (n=325)

3B=no contact with respondent after minimum 5 attempts (n=109) + holidays during fieldwork period (n=61)

3C ii)= dead (=5) + physically or mentally unable/incompetent (n=123) + bad quality face to face interview (n=2) + technical problems sending data (n=6) + other (n=4)

Language(s): Dutch

Weight present: Yes

Weighting procedure: For the total of the drop-off questionnaires a weighting variable was computed, taking into account gender, age group and level of education (FOD Economie - Afdeling Statistiek, Enquête naar de arbeidskrachten. (Labor Force Survey, Flanders, 2008)

Known systematic properties of sample:

Realized drop-off versus realized total sample: -The realized drop-off sample (N=1115) is representative for the realized total face-to-face sample (N=1440) for the variables age, gender, and level of education.

Realized drop-off versus population (based on comparison with Labor Force Survey 2008): Following groups are (slightly) under represented:

- 35-44 years old men with higher secondary education
- 35-64 years old lower educated women (primary education or no diploma)
- 75+ years old lower educated women

Following groups are (slightly) over represented:

- 18-24 years old men with lower secondary education
- 55-74 years old men with non-university higher education

- 45-54 years old women with non-university higher education
- 45-54 years old women with university higher education

Deviations from ISSP

questionnaire:

Publications:

-

- Carton A., Vander Molen T. & J. Pickery (2010)
Basisdocumentatie: Sociaal-culturele verschuivingen in Vlaanderen 2009. Brussel: Studiedienst van de Vlaamse Regering; SVR – Methoden en technieken 2010/x (forthcoming).

Bulgaria
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Modules 2007 and 2009

Study title: **Leisure time and social inequalities**

Fieldwork dates: 15.12.2008 – 26.01.2009

Principal investigators: Agency for Social Analyses (ASA)

Two stage random sampling.

The first stage of the sampling procedure was based on the list of electoral sections from the General Election 2005. Electoral sections cover the whole territory of the country and respectively provide access to the whole Bulgarian population aged 18 and over. The agency disposes of the complete list of electoral sections, which includes: its number, territorial location, and number of registered voters. Selection of electoral sections included in the sample was based on the procedure of systematic random selection. Within each selected 125 units were randomly selected on the basis of 'last birthday' approach 8 respondents who were 18 of age and over.

Sample type:

ProField Data Partners

Fieldwork methods: Face-to-face interview

N. of respondents: number of respondents in the final ISSP file: **1000**

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) * 2079
2. Interviews (1.0) 1000
3. Eligible, Non-Interview	375
A. Refusal/Break-off (2.10) 256.....
B. Non-Contact (2.20) 88.....
C. Other	
i. Language Problems (2.33)
ii. Miscellaneous Other (2.31, 2.32, 2.35) 31
3. Unknown Eligibility, Non-Interview (3.0) 704
4. Not Eligible	
A. Not a Residence (4.50) 178.....
B. Vacant Residence (4.60) 243.....
C. No Eligible Respondent (4.70) 193.....
D. Other (4.10,4.90) 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): Bulgarian

Weight present: Yes (by sex, age and residence)

Weighting procedure: One weighting variable was computed – $W = f_{\text{pop}}/f_{\text{smp}}$
Weight variable [W] accounts for **gender, settlement and age-groups**. (See details in the Excel attachment)

Known systematic properties of sample: No deviations of the sample

<i>Deviations from ISSP questionnaire:</i>	No deviations from the ISSP Basic Questionnaire prescribes. The questionnaire is with the following structure : Q1 – Q21 - ISSP Module : <i>Leisure and Sport</i> S1 – S6 Bulgarian General Social Survey A1 – A21B – ISSP module : <i>Social Inequality</i> D1 – D 30 - ISSP standard demographics M1 – M5 - Bulgarian General Social Survey T3 – T4 - ISSP settlements info
<i>Publications:</i>	No publications

Switzerland
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title:

ISSP Religion III

ISSP Social Inequality IV

Fieldwork dates:

The 8th of February 2008 to the 5th of September 2009

*Principal
investigators:*

FORS, c/o University of Lausanne, Bâtiment Vidy, CH-1015 Lausanne

Sample type:

The ISSP 2008 module was integrated in the „MOSAiCH“ survey in Switzerland. The sampling procedure was the following:

- Random selection of sample points stratified proportionally to the NUTSII Regions (Espace Mittelland, North of Switzerland, East of Switzerland, Center of Switzerland and Italian-speaking part of Switzerland).
- Random selection of addresses out of the mailing list of the Swiss Postal Officel in each sample point; the list of the Swiss Postal Office also contains the number of households in each building.
- Visit of the selected addresses to take down the exact indication(s) on the corresponding mailbox(es) or outside bell(s).
- Random selection of a defined number of households according to the expected target response rate.
- Sending of an information letter and a flyer on the survey to the selected households.
- At least 5 face-to-face contact attempts to fix a date for the interview. Households/persons that couldn't be reached after 5 attempts or that refused to participate were contacted again by the telephone central of the survey institute. Finally, a last conversion attempt was undertaken by sending a letter with a small questionnaire and a prepaid incentive of 10CHF. The letter again invited the households/persons to participate to an interview. If they still refused, they were invited to at least fill in the small questionnaire (giving some information on refusals).
- Random selection of one person in each household with the KISH method
- CAPI Interview

Fieldwork institute:

MIS Trend, Institut pour l'étude des marchés et les sondages d'opinion, Pont-Bessières 3, 1005 Lausanne

Fieldwork methods:

CAPI

N. of respondents:

1229

*Details about issued
sample:*

1. Total number of starting or issued names/addresses (gross sample size) *	2640
2. Interviews (1.0)	1229
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	886
B. Non-Contact (2.20)	222
C. Other	
i. Language Problems (2.33)	51

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions:
<http://www.aapor.org/p>

<u>dfs/standarddefs_3.1.p</u> <u>df</u> . The numbers in the parentheses are those used in Table 2 of Standard Definitions.	ii. Miscellaneous Other (2.31, 2.32, 2.35)	73
	3. Unknown Eligibility, Non-Interview (3.0)	52
	4. Not Eligible	
	A. Not a Residence (4.50)	14
	B. Vacant Residence (4.60)	65
	C. No Eligible Respondent (4.70)	48
	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): German, French, Italian

Weight present: Yes

Weighting procedure: The design weight is defined according to three probabilities of selection :

1. Probability for the localities to be selected in the country
2. Probability for the sample points to be selected and cooperate in the localities
3. Probability for the respondents to be selected in his/her household

Known systematic properties of sample: -

Deviations from ISSP questionnaire: None

Publications: -

29.04.2010

Chile
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: National Public Opinion Study Nº 30

Fieldwork dates: Start date: 2009-05-14
 End date: 2009-06-03

Principal investigators: Carolina Segovia / Centro de Estudios Públicos (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 of 1,505 individuals.
 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. Table I shows the regional structure of the Chilean population.

Table I. Regional Breakdown of Population (%)

Region	Population 18 years of age and older ¹	% Region		Population 18 years of age and older ¹
		VII	VIII	
I Tarapacá	2,8	VII Maule		5,9
II Antofagasta	3,2	VIII Bío Bío		12,2
III Atacama		IX La Araucanía		5,6
	1,6		X Los Lagos	7,0
IV Coquimbo	3,9		XI Aisén	0,6
V Valparaíso	10,4		XII Magallanes and	
VI Libertador Bdo. O'Higgins				
	5,1		Antarctic	1,0
XIII Metropolitan (Santiago)	40,7			

Source: 2002 *Census Data* National Institute of Statistics.

Sampling Stages

First Stage

The first stage of the sampling process sets the number of completed interviews per cluster at 5; a cluster is defined as a block

(*manzana*) or populated entity (*entidad*).¹ The application of 5 interviews per cluster to the total number of interviews targeted in the sample (1,505) yields 301 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), as described in Table II.

TABLE 2
Number of Clusters per Region

n	Number of clusters		
	Urban	Rural	Total
Tarapacá	7	1	8
Antofagasta	10	0	10
Atacama	5	0	5
Coquimbo	9	3	12
Valparaíso	28	3	31
Libertador Bdo. O'Higgins	10	5	15
Maule	12	6	18
Bío Bío	30	7	37
La Araucanía	11	6	17
Los Lagos	14	7	21
Aisén	2	0	2
Magallanes and Antarctic	3	0	3
Metropolitan (Santiago)	118	4	122
TOTAL	259	42	301

Using the most reliable digital information on hand, i.e. 2002 census data, a cumulative listing of population by province (*provincia*), borough (*comuna*), district (*distrrito*), 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, 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 259 urban blocks and the 42 rural entities for the sample. All the blocks and entities are identified by number and located on a census map.

Second Stage

¹ Blocs (*manzanas*) are used in urban areas, while in rural areas the census equivalent is the entity (*entidad*).

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 sampling² procedure is followed, whereby every nth dwelling is included in the sample until a total of 5 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.

Other Important Aspects in the CEP Sample Design

In the second and third stages, the interviewer has to make a minimum of three attempts on three different days to try to reach the original house or person to be interviewed. In these attempts the interviewer must deliver a letter signed by the CEP director explaining the nature of CEP and the aims of the study.

If the original household or person finally cannot be contacted, they are replaced. The rules for replacement are as follows:

A. Blocks and Entities

The replacement of a block or entity will occur only in the following situations:

- 1) Vacant lots that could not be detected prior to sample selection
- 2) Areas which are almost inaccessible
- 3) Entities and/or blocks intended basically for commercial use
- 4) Parks or stadiums
- 5) Areas belonging to the armed forces

Blocks and entities are randomly replaced: the original selection is replaced with the one whose identification number comes immediately before that of the original. If this is not successful, the block/entity with the identification number immediately following the original selection is taken.

B. Households

Failed dwellings are accounted for as follows:

- 1) by outright refusal to receive the interviewer, even having received the letter from the CEP director.
- 2) by the absence of occupants at a house after three visits on three different days (vacations or other reasons).
- 3) the house is unoccupied.
- 4) access denied (condominiums or buildings with security guards)
- 5) other special cases (foreigners with whom it is impossible to communicate, etc.)

² The total number of numbered dwellings was divided by 5 (the number of interviews per cluster); this gave an interval length, such that if it was $43/5 = 8$, starting from the point randomly pre-assigned as the first dwelling, the interviewers went to dwelling No 9, then to No 17, and so on until 5 interviews were completed.

Each failed dwelling is randomly replaced by another one from the same block/entity. The replacement interval is defined as (k-1), where k= the original selection interval. Starting from the last house originally selected, the interval (k-1) is added to select the first replacement house, and so on. The fieldwork treatment of replacement houses as regards the number of repeat visits is the same as for the original houses.

C. Individuals

Individuals are replaced under the following circumstances:

- 1) when the person selected refuses to answer the questionnaire, even after receiving the letter from the CEP director.
- 2) when the person selected cannot be located after three attempts on three different days, or will be away for a period longer than the duration of fieldwork.
- 3) the person offers to respond on a date long after the closing date of the field work.
- 4) individuals with serious physical or psychological handicaps which prevent them from responding (mentally handicapped, deaf and dumb, etc..)
- 5) the individual is physically and psychologically fit, but is ill, in bed and does not want, or is unable to respond to the survey.
- 6) the selected individual is a foreigner with less than 5 years in the country (unable to vote).
- 7) the person starts to answer but he/she does not want to finish the interview.
- 8) other specific cases.

In replacing individuals, the dwelling is replaced according to the rules explained above, and a random selection process chooses an individual from the new household.

It is important to bear in mind that, by using these replacement rules, the sample size achieved is always very close to 1505 (issued sample size).

Fieldwork institute: ICCOM

Fieldwork methods: Face-to-face

N. of respondents: number of respondents in the final ISSP file: 1505

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions:

1. Total number of starting or issued names/addresses (gross sample size) *	...1686.....
2. Interviews (1.0)	...1505.....
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	...121.....
B. Non-Contact (2.20)	...50.....
C. Other	

<p>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>	i. Language Problems (2.33)
	ii. Miscellaneous Other (2.31, 2.32, 2.35)
	3. Unknown Eligibility, Non-Interview (3.0)
	4. Not Eligible	
	A. Not a Residence (4.50)

- B. Vacant Residence (4.60) 4.....
- C. No Eligible Respondent (4.70) 6.....
- 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: 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

The sample design described above has been used in the last 23 surveys and has given good results, so it can be stated that it does not have properties that might be causing some type of bias in the results Questions 21a and 21b from background variables were omitted due to problems in application detected during the pre-test.

Known systematic properties of sample:

Deviations from ISSP questionnaire:

Publications:

China
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Study title: Chinese General Social Survey (CGSS)

Fieldwork dates: 2008-10-02 to 2008-12-25

Principal investigators: Yanjie BIAN, University of Minnesota

Lulu LI, Renmin University of China

Sample type: Multi-stage Stratified Probability Sampling

Fieldwork institute: ACSR-Millward Brown

Fieldwork methods: Face to face interview

N. of respondents: 3010

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	...5250...
	2. Interviews (1.0)	...3010....
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)	...358..... ...382..... ...0..... ...74..... ...0.....
	3. Unknown Eligibility, Non-Interview (3.0)	...53
	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)	... 85..... ...42..... ...16..... ... 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): Chinese

Weight present: Yes

Weighting procedure:

$$P_i = \frac{n_j}{N_j} \cdot \frac{1}{n_i^{18+}}$$

P_i = Sampled probability of respondent's

P= Sampled probability of respondent's

n_j = Number of households' in urban or rural sub-frame, ($j = 1, 2$).

N_j = Number of households' in urban or rural China, ($j = 1, 2$).

n_i^{18+} = Number of adults (older than 18) in household

Raw weight=1/ P_i

Weight= Raw weight/ mean(raw weight)

Known systematic properties of sample: N/A
Deviations from ISSP questionnaire: No
Publications: N/A

**Czech Republic
ISSP 2009 – Social Inequality IV
Study Description**

ISSP Study Description Form

Study title: ISSP 2009 on Social Inequality III

Fieldwork dates: 15.-29. 09. 2008

Principal investigators: PhDr. Natalie Simonová, prof. PhDr. Petr Matějů, Ph.D.

Sample type: Stratified probability sampling of election districts.
Probability sampling of households in selected district.

Fieldwork institute: SC&C spol. s r. o.

Fieldwork methods: Face to face interview

N. of respondents: 1205

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) *	2000
2. Interviews (1.0)	1205
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	521
B. Non-Contact (2.20)	75
C. Other	
i. Language Problems (2.33)	3
ii. Miscellaneous Other (2.31, 2.32, 2.35)	182
3. Unknown Eligibility, Non-Interview (3.0)	-
4. Not Eligible	14

* 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: Total weight is constructed from:
1) design weights based on proportion of household sizes
2) post-stratification weights based on region, education, age and sex.,

The weights were derived from data of the Czech Statistical Method: raking based on loglinear modelling.

The probability of selection of the member of household depends on the size of the household. Due to response differences the basic socio-demographic characteristics - sex and education - are significantly different from the known population characteristics.

- In 2008 there were new value labels for CZ_PRTY (for details see czech08labels.doc).
- Specification of income variables:
CZ_RINC: Total average net income of respondent per month in

Known systematic properties of sample:

Deviations from ISSP questionnaire:

CZK. It includes incomes from main job or business, incomes from additional gainful activities or property, rents, social incomes as are unemployment benefits, maternal benefits, allowances, etc. It does not include child allowances and state compensatory benefits for children. Income asked in categories, i.e. midpoints of categories are coded.

CZ_INC: Total average net income of household per month in CZK. It includes incomes and rents of all members of household and all social benefits, allowances and complementary incomes. Income asked in categories, i.e. midpoints of categories are coded.

Publications:

Not yet

Germany
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

<i>Study title:</i>	<i>ISSP 2009 "Soziale Gerechtigkeit"</i>
<i>Fieldwork dates:</i>	<i>Start: 2010-05-31; End: 2010-11-01</i>
<i>Principal investigators:</i>	<i>name and institution <i>Prof. Dr. Christof Wolf, GESIS Leibniz Institut für Sozialwissenschaften</i></i>
<i>Sample type:</i>	<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>
<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>	<i>number of respondents in the final ISSP file: 1395</i>

<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= 4599 East= 1430 West= 3169
	2. Interviews (1.0)	N=1395 East=439 West=956
	3. Eligible, Non-Interview A. Refusal/Break-off (2.10)	N=2217 East=723 West=1494
	B. Non-Contact (2.20)	N=267 East=71 West=196
	C. Other i. Language Problems (2.33)	N=64 East=5 West=59
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	N=126 East=43 West=83
	4. Unknown Eligibility, Non-Interview (3.0)	N=78 East=32 West=46
	5. Not Eligible A. Not a Residence (4.50)	N=54 East=18 West=36
	B. Vacant Residence (4.60)	N=398 East=99 West=299
	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>	<i>language or languages of the field instrument <i>German</i></i>
<i>Weight present:</i>	<i>yes or no, whether a weighting factor exists in the data-set <i>Not weighted</i></i>
<i>Weighting procedure:</i>	<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</i></i>

	<p><i>necessary. Weighting factor for Western Germany: 1,19295753**;</i> <i>weighting factor for Eastern Germany: 0,57980091**;</i> <i>recoding of the country variable is necessary</i></p> <p><i>** Own calculation based on data of Microcensus 2009; figures provided by the German Federal Statistical Office.</i></p>
<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 2009 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 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Study title: ISSP 2009 Social Inequality IV

Fieldwork dates: 2009-09-14 to 2010-01-11

Principal investigators: **Aalborg University**
Department of Economics, Politics and Public Administration.
Fibigerstraede 1, 9220 DK-Aalborg Oe:

Assistant prof. Sanne Lund Clement (Director of the Danish ISSP programme)
Associate prof. Johannes Andersen
Associate prof. Lars Torpe
Associate prof. Henrik Lolle
Associate prof. Christian Albrekt Larsen
Research assistant Thomas Engel Dejgaard
Graduate student Jesper Møller Pedersen
Graduate student Andreas Pihl Kjærsgård
Graduate student Morten Højmose Andersen

University of Aarhus
Department of Political Science
DK-8000 Aarhus C:

Assistant prof. Gitte Sommer Harrits
Prof. Jørgen Goul Andersen

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Linnésgade 22
DK-1361 Copenhagen K.

Prof. Peter Gundelach
Research assistant, Rikke Skovgaard Christensen

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Department of Political Science
Campusvej 55
DK-5230 Odense M.

Associate prof. Ulrik Kjær

Institute of Philosophy, Education and Study of Religions University
of Southern Denmark
Campusvej 55
DK-5230 Odense

Assistant professor Peter Lüchau

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
Associate prof. Mads Jæger

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'. No stratification, clustering etc. was employed.

Fieldwork institute: SFI SURVEY
Herluf Trolles Gade 11
1052 Copenhagen K
Denmark
Tel: (+ 45) 3348 0900
E-mail: survey@sfi.dk

Fieldwork methods: Postal survey (self-completion). If non-response then telephone interviews where used.
The survey was posted mid September 2009. The first reminder was posted the 7th of October and the second reminder was posted the 28th of October. From the 13th of November 2009 telephone reminders were carried out. 346 of the interviews were conducted over the telephone.

N. of respondents: 1518

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>2700</u>
2. Interviews (1.0)	<u>1518</u>
Complete Interviews (1.1)	<u>1511</u>
Partial interviews (1.2)	<u>7</u>
3. Eligible, Non-Interview	<u>1182</u>
A. Refusal/Break-off (2.10)	<u>209</u>
B. Non-Contact (2.20)	<u>914</u>
Bi. Unavailable during field period (2.26)	<u>3</u>
Bii. Not returned (2.27)	
C. Other	<u>56</u>
a. Death (2.31)	<u>3</u>
b. Physically or mentally unable (2.32)	<u>30</u>
c. Miscellaneous other ("moved abroad", "moved to unknown", "no telephone" "other") (2.35)	<u>23</u>
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)	
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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): Danish

Weight present: No

Weighting procedure: None

Known systematic properties of sample: None known

Deviations from ISSP questionnaire: The ISSP module was the main part of a larger survey. After question 14 of the ISSP-module an extra question battery was attached with 17 questions and a total of 98 items. The supplementary questions were fielded by Christian Albrekt Larsen, Aalborg University. The questions were about media consumption and immigrants.

Estonia
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	Social Inequality 2009 Study title for Estonian study: Võrdsus ning ebavõrdsus Eestis 2010 (Equality and inequality in Estonia 2010)
<i>Fieldwork dates:</i>	2010-06-04 – 2010-07-25
<i>Principal investigators:</i>	Tallinn University Jelena Helemäe Kadri Täht Marii Pashkov
<i>Sample type:</i>	Stratified three-stage probability sampling (area units, households, persons.)
	Stage 1: Selection of 100 sample points proportional to size of population. The territorial model of the sample is set up on the basis of the population statistic database of the Estonian Statistical Office as of 1st of January 2009.
	Stage 2: In the second stage the specific households in each sample point are identified by selecting randomly the starting address. The interviewer starts the route from the address that is identified by the fieldwork manager and visits every second apartment/house on the street/village. The objective is to conduct 10 interviews in every sample point. In order to do so, interviewer will continue the route until 10 interviews are conducted but at the same time following the rules of re-visits. In case the target person/nobody is not at home, then the interviewer will make a re-visit to the same address. There will be maximally 4 re-visits to one address (there has to be at least one re-visit in a work-day and at least one re-visit in a weekend).
	Stage 3: In the third stage the specific persons are identified by random selection using Last-Birthday-Method. Interviewer will list all the members of the household (including the members who are not at home at the moment) and writes down the birthdays of the household members. After doing so the selection of the respondent will be made by using Last-Birthday-Method. In case the visiting time is not suitable to the selected respondent, then the interviewer will agree on some other time for the interview and make a re-visit. Interviewer has to make at least 4 re-visits to the households where the respondent (selected by using the Last-Birthday-Method) was not at home at the first visiting time.
	Fieldwork will be conducted from 5 p.m to 9 p.m (work-days) and the whole day in weekends. The interviews are conducted only with the person selected by Last-Birthday-Rule (it is not allowed to conduct the interview with the other members of the household).
<i>Fieldwork institute:</i>	Turu-uuringute AS
<i>Fieldwork methods:</i>	In-person household survey
<i>N. of respondents:</i>	1005

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) *	4063
2. Interviews (1.0)	1005
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	1082
B. Non-Contact (2.20)	1784
C. Other	
i. Language Problems (2.33)	5
ii. Miscellaneous Other (2.31, 2.32, 2.35)	0
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible	
A. Not a Residence (4.50)	40
B. Vacant Residence (4.60)	107
C. No Eligible Respondent (4.70)	40
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): Estonian, Russian

Weight present: Yes

Weighting procedure: Base of the weighting matrix –

2010 January – www.stat.ee

We calculated indexes for 3 cross sections – GENDER/ AGE/ REGION

Weight	0,427741	12
	0,433884	14
	0,443228	32
	0,451664	10
	0,465775	56
	0,471869	26
	0,47728	2
	0,484135	4
	0,494562	12
	0,503974	4
	0,519719	23
	0,52652	6
	0,707666	11
	0,717829	16
	0,733289	30
	0,747245	13
	0,770591	31
	0,780673	20
	0,912794	12
	0,925904	12
	0,945845	16
	0,946668	17
	0,960264	18
	0,963846	10
	0,980945	34
	0,993959	29

0,999615	5
1,006964	11
1,030845	29
1,044333	10
1,048313	13
1,063121	15
1,063368	13
1,078389	10
1,08627	17
1,086836	10
1,101615	24
1,102445	13
1,106944	6
1,122581	6
1,126188	19
1,141527	23
1,147622	6
1,156464	6
1,157652	30
1,1728	14
1,183476	9
1,198961	8
1,269313	13
1,287467	4
1,287543	12
1,305957	14
1,315273	17
1,334084	11
1,340305	6
1,359475	4
1,382179	26
1,400264	12
1,401947	15
1,420291	5
1,546868	6
1,569084	7
1,600552	5
1,602877	8
1,623539	7
1,633384	5
1,658505	13
1,684413	17
1,69007	5
1,706453	9
1,742871	14
1,765676	3
Total	1005

Known systematic properties of sample:

As we can see from data file, current sampling method is not the most efficient solutions for Estonian case. The fieldwork company usually applies ‘young men rule’ to get right result in every region and age group.

In last couple of years it is harder and harder to get F2F interviews and especially in big towns and also in younger age groups. That’s why we the young man rule and quota for 15 – 29 and 55 – 74 age

*Deviations from ISSP
questionnaire:
Publications:*

groups are usually applied.

Country-specific questions were added to the final questionnaire.

Spain
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

<i>Study title:</i>	Social Inequality IV -ISSP2009- Spain																													
<i>Fieldwork dates:</i>	Start date: 2009-11-10 End date: 2009-11-30																													
<i>Principal investigators:</i>	Juan DIEZ-NICOLAS, Institute: ASEP																													
<i>Sample type:</i>	<p>Four stages: 1) The sample is distributed proportionally to the population 18 years and over in each of the 17 Spanish Regions (the 2 cities in North Africa, Ceuta and Melilla, are excluded.)</p> <p>2) The number of interviews to be collected in each region is distributed proportionally to the population in municipal population size strata within each region. (Five strata categories are used). Municipalities are then selected randomly from the list.</p> <p>3) Once a municipality has been selected, the number of interviews is distributed among as many census sections as necessary in order to have around 8 or less interviews in each section. Once the number of sections is established, census sections are selected randomly from the list available for each section. In most municipalities only one census section is chosen. The total number of municipalities was 122, and the total number of census sections was 145.</p> <p>4) Once a census section is selected, random routes are used to select the household. In each census section four route addresses were issued for each intended interview. There were 3 attempts to interview in the first address, and if non successful the second address was selected, and after 3 attempts to complete interview non-successfully the third address would be selected.</p>																													
<i>Fieldwork institute:</i>	INTERCAMPO																													
<i>Fieldwork methods:</i>	mode of interview: Face-to-face																													
<i>N. of respondents:</i>	number of respondents in the final ISSP file: 1215																													
<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="padding: 2px; text-align: right;">3600</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">1215</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;">1253</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">1075</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;">5</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">52</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;">-</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> </tbody> </table> <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) *	3600	2. Interviews (1.0)	1215	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	1253	B. Non-Contact (2.20)	1075	C. Other	-	i. Language Problems (2.33)	5	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)	-
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<i>Language(s):</i>	language or languages of the field instrument : Spanish
<i>Weight present:</i>	The file itself is not stratified or weighted, but it includes a weighting variable for sex and age cross-tab (2x4 matrix) as optional variable for users.
<i>Weighting procedure:</i>	exact description of the weighting procedure / algorithm
<i>Known systematic properties of sample:</i>	description of biases or other deviations of the sample
<i>Deviations from ISSP questionnaire:</i>	esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes : None
<i>Publications:</i>	list of publications using the present data set

Finland
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

<i>Study title:</i>	Eriarvoisuus Suomessa (in Finnish) Ojämlikhet i Finland (in Swedish)																													
<i>Fieldwork dates:</i>	1.10.2009 - 22.12.2009																													
<i>Principal investigators:</i>	Prof. Raimo Blom, University of Tampere Prof. Harri Melin, 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: 880																													
<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;">2500</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;">13</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">3</td> </tr> <tr> <td style="padding: 2px;"> C. Other</td> <td style="padding: 2px; text-align: right;">3</td> </tr> <tr> <td style="padding: 2px;"> i. Language Problems (2.33)</td> <td style="padding: 2px; text-align: right;">3</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">1598</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;">.....</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) *	2500	2. Interviews (1.0)	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	13	B. Non-Contact (2.20)	3	C. Other	3	i. Language Problems (2.33)	3	ii. Miscellaneous Other (2.31, 2.32, 2.35)	1598	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)
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D. Other (4.10,4.90)																													
<i>Language(s):</i>	Finnish (95,2 % of total sample) Swedish (4,8 % 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 weights.																													
	<p>The following marginal distributions of the population were used:</p> <ol style="list-style-type: none"> 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). 																													
	<p>There are two weights available for calculations:</p> <ol style="list-style-type: none"> 1) a weight that expands the results to the population level (the sum of the weights is the size of the population aged 15 to 74) and 2) a weight that doesn't have the expansion property (the mean of the 																													

Known systematic properties of sample:

weights is 1 and the sum of the weights is the number of accepted responses, i.e. the size of the data). Both of the weights are based on the same calibration process, only the scale differs.

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) V69--V72 were not asked in Finland

2) AGE (at the end of year 2009)

Age is computed from a variable for year of birth in the Finnish questionnaire.

3) HHCYCLE

The Finnish questionnaire asked separately how many persons there are in the household, how many of them are 7-17 years old and how many children are less than 7 years of age. Hhcycle includes combined information from these variables.

4) FI_REG

Added from register data on regions. The Finnish questionnaire did not include a question for this.

5) FI_SIZE

Added from register data on population of the municipality. The Finnish questionnaire did not include a question for this.

6) FI_ETHN

Added from register data on mother tongue. The Finnish questionnaire did not include a question for this.

7) ETHNIC

Added from register data on mother tongue. The Finnish questionnaire did not include a question for this.

8) WEIGHT and WEIGHT _2

- [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) and

- [weight_2] is a weight that doesn't have the expansion property (the mean of the weights is 1 and the sum of the weights is the number of accepted responses, i.e. the size of the data).

-

Publications:

France
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

	FRANCE	
Study Title:	- 2009 ISSP Survey on Social Inequality IV	
Fieldwork Dates:	- April 2009 to July 2009	
Principle Investigators:	- Forsé Michel, Lemel Yannick	
Sample Type:	- Random Equal Probability	
Fieldwork Methods:	- Mail	
Context of ISSP Questionnaire:	- Two waves	
Sample Size:	- 10,000	
Response Rates:	real numbers	
	n = 10,000	A - Total issued (total sample)
	n = 562	B - Ineligible (address vacant)
	n = 9,438	C - (=A-B) Total eligible
	n = 2,921	D - Total ISSP questionnaires received
	n = 6,517	E - (=C-D) Total non-responses
	n = 104	F - Unusable before data capture (nearly blank, etc.)
	n = 0	G - Other non-response (unusable after data capture)
	n = 2817	H - (=D-F-G) Total usable questionnaires
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 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	British Social Attitudes 2009																													
<i>Fieldwork dates:</i>	2009-06-08 to 2009-11-16																													
<i>Principal investigators:</i>	Alison Park, 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>	958																													
<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="padding: 2px; text-align: right;">.....2260.....</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">.....1131.....</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;">.....707.....</td> </tr> <tr> <td style="padding: 2px;"> B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">.....105.....</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;">.....17.....</td> </tr> <tr> <td style="padding: 2px;"> ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">.....79.....</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;"></td> </tr> <tr> <td style="padding: 2px;"> A. Not a Residence (4.50)</td> <td style="padding: 2px; text-align: right;">.....33.....</td> </tr> <tr> <td style="padding: 2px;"> B. Vacant Residence (4.60)</td> <td style="padding: 2px; text-align: right;">.....124.....</td> </tr> <tr> <td style="padding: 2px;"> C. No Eligible Respondent (4.70)</td> <td style="padding: 2px; text-align: right;">.....27.....</td> </tr> <tr> <td style="padding: 2px;"> D. Other (4.10,4.90)</td> <td style="padding: 2px; text-align: right;">.....10.....</td> </tr> </tbody> </table>		1. Total number of starting or issued names/addresses (gross sample size) *2260.....	2. Interviews (1.0)1131.....	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)707.....	B. Non-Contact (2.20)105.....	C. Other		i. Language Problems (2.33)17.....	ii. Miscellaneous Other (2.31, 2.32, 2.35)79.....	3. Unknown Eligibility, Non-Interview (3.0)27.....	4. Not Eligible		A. Not a Residence (4.50)33.....	B. Vacant Residence (4.60)124.....	C. No Eligible Respondent (4.70)27.....	D. Other (4.10,4.90)10.....
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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>	English																													
<i>Weight present:</i>	yes																													
<i>Weighting procedure:</i>	<p>Addresses were selected with equal probability (except in Scotland where allowance was made for MOI – see below) but only one person interviewed at each address. Therefore weights need to be applied to correct for different number of adults at each address. The weights are calculated by the following formula:</p> <p>Weight = (number of households at the address * number of adults in selected household) / MOI</p>																													

Where MOI is the Multiple Output Indicator (MOI>1 indicates more than one household at the address).

Non-response weighting was then applied to correct for the unequal probability of response in different sub-groups in the population.

The final stage of the weighting was to adjust the final non-response weight so that the weighted respondent sample matched the population in terms of age, sex and region.

Very large weights were capped and the weights were scaled to make the weighted sample size equal to the unweighted sample size.

Sample excludes Scotland north of the Great Glen

*Known systematic properties of sample:
Deviations from ISSP questionnaire:*

None

Publications:

BSA 27th Report (SAGE, forthcoming December 2010)

Croatia
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Social Inequality IV ISSP2009

Fieldwork dates: 2009.06.01. – 2009.09.15.

Principal investigators: Institute for Social Research in Zagreb, Croatia

Sample type: Sampling frame: list of settlements derived from Census 2001.

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 the cumulative population of all settlements 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 120 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 6-th 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: Institute for Social Research in Zagreb, Croatia

Fieldwork methods: Face to face interview

N. of respondents: 1201

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	2622
	2. Interviews (1.0)	1201
	3. Eligible, Non-Interview	2594
	A. Refusal/Break-off (2.10)	1027
	B. Non-Contact (2.20)	334
	C. Other	18
	i. Language Problems (2.33)	2
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	12
	3. Unknown Eligibility, Non-Interview (3.0)	0
	4. Not Eligible	28
	A. Not a Residence (4.50)	0
	B. Vacant Residence (4.60)	28
	C. No Eligible Respondent (4.70)	0
	D. Other (4.10,4.90)	0

Language(s):

Croatian language

Weight present:

No

Weighting procedure:

-

Known systematic properties of sample:

-

Deviations from ISSP questionnaire:

There are no serious deviations from ISSP questionnaire.

Publications:

-

Hungary
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Study title: Social Inequality IV

Fieldwork dates: 05.11.2009. – 21.11.2009.

Principal investigators:

Sample type: We applied probability sample that had been selected in multiple stages with proportional stratification. In the first stage, localities were chosen. In the second stage households were chosen while in the third step the respondents from the sampled households were selected.

In the first stage, locality strata have been created and the localities were chosen from these strata with the help of random sampling (PPS). All the county centres (19) are involved into the sample. For each county 1 additional town and 2-3 villages were selected. (In Pest county 2-3 towns were selected because the proportion of inhabitants of towns is extremely high there.) In addition, the capital, Budapest is always included into the selected localities because 20% of Hungarian population lives there. About 80 localities are selected.

Then, the number of respondents in the previously chosen localities has been defined in accordance with the proportion of the population of the given strata – counties, and different types of localities (county centres, towns and villages) within the counties. Thus, it is assured that each adult with an address in Hungary had equal probability to become a sample member.

Second stage: Selection of households, random walking

The random walking method is a quite widely used sampling method. The underlying idea of this method is that fieldworkers do not receive names and addresses, but a starting point and a route in all sample localities and a standardised procedure to select the individuals to be asked in the selected household.

Choosing the localities and the streets

When using the random walking method, the sample of localities is created as a first step, with the same method as it was detailed in the previous chapter.

After creating the locality sample, the streets and numbers were decided with the help of a random technique using a database containing all the street names in the selected localities. The selected street numbers form starting points for the interviewers.

All visited addresses were recorded on a list. This list contains the identification number of the completed questionnaires, the adapted Leslie Kish key of the sample member, his/her name, his/her address, and codes representing the success or the reason of the fall-out.

On the side of the chosen house, the interviewer had to select every fourth house/house gate as a sample house. At the end of the street, the interviewer had to proceed on the other side of the street. If one of the houses falls out, for some reason (e.g. it is inhabitable, one-flat house and the household member refuses to participate in the research), it has to be documented on the list (code of fall-out) and carry on the interviews in the next fourth house.

Choosing the flat

If there is more than one flat in the house,

- and the house has only a ground floor, than the second flat should be picked.
- and the house has one floor, then the second flat on the first floor should be chosen.

— and the house has an odd number of floors, than the second flat of the middle floor should be chosen (e.g. the house has five floors than the second flat of the third floor should be chosen).

— and the house has an even number of floors, than the floor number should be halved and second flat on that floor should be included into the sample (e.g. the house has four floors than the second flat on the second floor should be chosen).

The second flat is the one that is the second from the gate or the house entrance. All chosen addresses have to be administered on the list.

Choosing the person answering the questionnaire

The interviewer has to contact the family living in the chosen flat/house. Contact is considered successful if the interviewer could talk to one of the adults living in that flat. The person to be interviewed is chosen with the help of the adapted Kish key.

TÁRKI Social Research Institute

Fieldwork institute:

Fieldwork methods: mode of interview: face to face

Sample size: number of respondents in the final ISSP file:1010

Language: Hungarian

Weighted: yes or no, whether a weighting factor exists in the data-set:
YES

Weighting procedure: Exact description of the weighting procedure / algorithm

In order to correct the sampling error we computed a weighting variable taking into account the type of residence (Budapest, other city, village), sex (male, female), age (18-39, 40-59, 60+) and highest educational level (primary, secondary, tertiary). The weight of each cases was computed as $WEIGHT = (1/n') * [n*(N'/N)]$, where N = respondent above the age of 18 in the sample of 2001 census, N' = 1010, n = frequency of the population category in the census subsample the case belongs to, n' = parallel frequency in the 2009 Social Inequality IV module of TARKI.

Known systematic properties of the sample: Description of biases or other deviations of the sample
Table. 1. Crosstabulation of year of birth, type of residence, highest educational level and sex in the sample of 1010 in compare with the sample of Population Census Data in Hungary of 2001.

Results expected from the National Census 2001- Microcenzus 2005.

Table.1.a. Sex

	Sample (unweighted data)	Census
Male	45.74	46.59
Female	54.26	53.41
Total	100.00	100.00

Table 1.b.Type of residence

	Sample (unweighted data)	Census
Budapest	17.23	17.85
Other city	50.30	48.98
Village	32.48	33.17
Total	100.00	100.00

Table 1.c. Age categories

	Sample (unweighted data)	Census
18- 39	38.61	39.68
40- 59	40.89	33.96
60- x	20.50	26.36
Total	100.00	100.00

Table 1.d. Highest educational level

	Sample (unweighted data)	Census
Primary level	51.78	57.34
Secondary level	30.79	29.11
Tertiary level	17.43	13.55
Total	100.00	100.00

Deviations from ISSP questionnaire:

V56/Q15a. When you were <14-15-16> years old, for whom did your father work?
WITHOUT: If your father did not have a paid job at the time, please give information about his last job before that time.

New code: 0 “NAP”

V57/Q15b. [When you were <14-15-16> years old, what kind of work did your father do; what was his main occupation?

Describe fully, using two words or more (*do not use initials or abbreviations*).

WITHOUT: If your father did not have a paid job at the time, please give information about his last job before that time.

V59/Q16b. In her last job – i.e. when or before you were <14-15-16> years old, for whom did your mother work?

WITHOUT: If your mother did not have a paid job at the time, please give information about her last job before that time.

New code: 0 “NAP”

V60/Q16c When you were <14-15-16> years old, what kind of work did your mother do; what was her main occupation?

Describe fully, using two words or more (*do not use initials or abbreviations*).

WITHOUT: If your mother did not have a paid job at the time, please give information about her last job before that time.

V67/Q21a, V68/Q21b

New code: 97 “Refused”

V71, V72 /Q23ab

Question WITHOUT answer category: “First job is same as current job”

Publications:

Israel
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: Social Inequality (2009)

Fieldwork dates: 15/09/2009-15/02/2010

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: 1193

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) *1709.....
2. Interviews (1.0)1046**.....
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)373.....
B. Non-Contact (2.20)174.....
C. Other	
i. Language Problems (2.33)25.....
ii. Miscellaneous Other (2.31, 2.32, 2.35)
3. Unknown Eligibility, Non-Interview (3.0)
4. Not Eligible	
A. Not a Residence (4.50)84.....
B. Vacant Residence (4.60)
C. No Eligible Respondent (4.70)7.....
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 147 interviews conducted in small Arab communities there was no sampling list and we have no information on response rates

Language(s): 1. Hebrew
 2. Arabic
 3. Russian

Weight present: no

Weighting procedure: no

Known systematic no

properties of sample:

Deviations from ISSP no

questionnaire:

Publications:

Iceland
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: Alþjóðlega viðhorfakönnunin á Íslandi 2009 (International Social Survey Programme).

Fieldwork dates: The field-work started in November 2009 and ended in May 2010.

Principal investigators: Jón Gunnar Bernburg, University of Iceland and Sigrún Ólafsdóttir, Boston University.

Sample type: As a sampling procedure we used a random sample in the largest metropolitan areas (+ 3000), e.g. Reykjavík and Akureyri. Metropolitan areas stand for approximately 80% of the total population (1331 people in the sample for + 3000). Due to population distribution (rural areas / few people) cluster sampling was used in the smaller areas. Ten clusters were randomly selected by the size of the area (2000-2999; 1000-1999; 500-999; 299-499; less than 200), then individuals were randomly sampled within these ten clusters. The full sample consisted of a population of citizens aged 18 and over.

Fieldwork institute: The Social Science Research Institute, University of Iceland.

Fieldwork methods: Respondents were sent an introduction letter describing the survey. Respondents were called after a certain number of visits, to set up an interview. We had trained questioners who took structured face to face interviews with respondents. The interviews took place at respondent's homes.

N. of respondents: Number of respondents in the final ISSP file were 947.

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) * 1699
	2. Interviews (1.0) 948
	3. Eligible, Non-Interview A. Refusal/Break-off (2.10) 328
	B. Non-Contact (2.20) 219
	C. Other i. Language Problems (2.33) 62
	ii. Miscellaneous Other (2.31, 2.32, 2.35) 66
	3. Unknown Eligibility, Non-Interview (3.0)
	4. Not Eligible A. Not a Residence (4.50) 76 (lives abroad) 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): We only used Icelandic in the Questionnaire.

<i>Weight present:</i>	No, there exists no weighting factor in the data-set.
<i>Weighting procedure:</i>	No weighting procedure exists.
<i>Known systematic properties of sample:</i>	There were no biases or other deviations in the sample.
<i>Deviations from ISSP questionnaire:</i>	Additional questions were added at the middle and the end of module.
<i>Publications:</i>	There are no publications yet, but they are in progress.

Italy
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: Disuguaglianze sociali

Fieldwork dates: 23.06.2011 – 16.01.2012

Principal investigators: Institute of Social Research – University of Eastern Piedmont

Sample type: 4-stage stratified. The stratification occurs in the first stage, where municipalities are selected; the second stage uses the GIS methodology to randomly generate a set of coordinates for each primary sampling unit and find the closest address; the third stage consists of household selection at the address; the final stage concerns respondent selection within the household.

Fieldwork institute: Marker srl - via Felisati 65 – 30171 Mestre (Venice)
www.markerweb.it

Fieldwork methods: Self completion, paper and pencil; questionnaire delivered by interviewer, returned by mail

N. of respondents: number of respondents in the final ISSP file: 1084

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) *	... 6032
2. Interviews (1.0)	... 1084
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	... 154
B. Non-Contact (2.20)	... 4250
C. Other	
i. Language Problems (2.33)	... 3
ii. Miscellaneous Other (2.31, 2.32, 2.35)	... 22
3. Unknown Eligibility, Non-Interview (3.0)	... 503
4. Not Eligible	
A. Not a Residence (4.50)	... 123
B. Vacant Residence (4.60)	... 52
C. No Eligible Respondent (4.70)	... 0
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): Italian

Weight present: yes

Weighting procedure:

- Age (18 groups) × Place of residence (14 geo-types) × gender = 504 cells (ijk)
- Weight=proportion of national population in the ijk cell / proportion of cases in the sample in the ijk cell
- Resized to keep the actual sample size (N=1084)

<i>Known systematic properties of sample:</i>	Due to self-selection, the low educated are less represented, as well as people living in Southern Italy and people out of labor force or unemployed.
<i>Deviations from ISSP questionnaire:</i>	None
<i>Publications:</i>	None yet

Japan
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description: Japan

<i>Study title:</i>	ISSP Social Inequality																																												
<i>Fieldwork dates:</i>	November 21 to November 29, 2009																																												
<i>Principal investigators:</i>	Miwako HARA, Kumiko NISHI and Hiroshi ARAMAKI (NHK Broadcasting Culture Research Institute)																																												
<i>Sample type:</i>	<p>Two-stage stratified random sample of Japanese 16 or older.</p> <p>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, 150 survey spots are selected at random. Then, from <i>the Basic Resident Registers</i> for these spots, 12 sample individuals aged 16 or over are selected according to a fixed random number.</p>																																												
<i>Fieldwork institute:</i>	Central Research Services, Inc.																																												
<i>Fieldwork methods:</i>	Self-completion																																												
<i>Sample size:</i>	Issued 1.800, Achieved 1.296																																												
<i>Response rates:</i>	<table border="1"> <tbody> <tr> <td>1-Total number of issued names</td> <td>1.800</td> </tr> <tr> <td>2-Interviews</td> <td>1.296</td> </tr> <tr> <td>3-Eligible,Non-Interview (A+B+C)</td> <td>504</td> </tr> <tr> <td>A..Refusal</td> <td>207</td> </tr> <tr> <td>B..Non-Contact</td> <td>180</td> </tr> <tr> <td>Absence 1 year and more</td> <td>10</td> </tr> <tr> <td>Absence 10 days and more</td> <td>23</td> </tr> <tr> <td>Absence 10 days and less</td> <td>23</td> </tr> <tr> <td>Come home at midnight</td> <td>-</td> </tr> <tr> <td>Refusal to receive</td> <td>87</td> </tr> <tr> <td>Can't drop-off</td> <td>37</td> </tr> <tr> <td>C..Other</td> <td>35</td> </tr> <tr> <td>i..Language Problems</td> <td>-</td> </tr> <tr> <td>ii..Miscellaneous Other</td> <td>35</td> </tr> <tr> <td>Physically or mentally unable</td> <td>19</td> </tr> <tr> <td>Miscellaneous</td> <td>16</td> </tr> <tr> <td>4-Unknown Eligibility, Non-Interview</td> <td>22</td> </tr> <tr> <td>5-Not Eligible (A+B+C+D)</td> <td>60</td> </tr> <tr> <td>A..Not a Residence</td> <td>-</td> </tr> <tr> <td>B..Vacant Residence</td> <td>58</td> </tr> <tr> <td>C..No Eligible (Dead)</td> <td>2</td> </tr> <tr> <td>D..Other (Selected Respondent Screened Out of Sample/ Duplicate Listing)</td> <td>-</td> </tr> </tbody> </table>	1-Total number of issued names	1.800	2-Interviews	1.296	3-Eligible,Non-Interview (A+B+C)	504	A..Refusal	207	B..Non-Contact	180	Absence 1 year and more	10	Absence 10 days and more	23	Absence 10 days and less	23	Come home at midnight	-	Refusal to receive	87	Can't drop-off	37	C..Other	35	i..Language Problems	-	ii..Miscellaneous Other	35	Physically or mentally unable	19	Miscellaneous	16	4-Unknown Eligibility, Non-Interview	22	5-Not Eligible (A+B+C+D)	60	A..Not a Residence	-	B..Vacant Residence	58	C..No Eligible (Dead)	2	D..Other (Selected Respondent Screened Out of Sample/ Duplicate Listing)	-
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Language: Japanese

Weighted: No

Deviations from ISSP 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.

ISSP Characteristics of National Population: Japan

Gender

Source; the latest National Population Census conducted in 2005

Total population		
Total	125.730.148	100,0%
Female	64.399.547	51,2%
Male	61.330.601	48,8%

16 years and more		
Total	107.131.572	100,0%
Female	55.325.297	51,6%
Male	51.806.275	48,4%

Age Group

Source; the latest National Population Census conducted in 2005

Total population		
Total	125.730.148	100,0%
0-4	5.526.853	4,4%
5-14	11.847.576	9,4%
15-24	13.662.954	10,9%
25-34	17.617.574	14,0%
35-44	16.494.658	13,1%
45-54	16.334.481	13,0%
55-64	18.680.144	14,9%
65-74	14.006.650	11,1%
75+	11.559.258	9,2%

16 years and more		
Total	107.131.572	100,0%
16-17	2.563.830	2,4%
18-24	9.874.977	9,2%
25-34	17.617.574	16,4%
35-44	16.494.658	15,4%
45-54	16.334.481	15,3%
55-64	18.680.144	17,4%
65-74	14.006.650	13,1%
75+	11.559.258	10,8%

Schooling Group

(15 years old and more, includes 1.157.354 foreigners)

Source; the latest National Population Census conducted in 2000

Total	108.224.783	100,0%
Compulsory completed (9-11years)	23.807.854	22,0%
High school completed (12,13years)	45.024.501	41,6%
Junior college completed (14,15years)	11.923.625	11,0%
University or graduate school completed (16years and more)	14.651.266	13,5%
Type of last school completed not reported	3.813.474	3,5%
Student	8.845.172	8,2%
None	158.891	0,1%

Marital Status

(16 years old and more)

Source; the latest National Population Census conducted in 2000

Total	109.764.419	100,0%
Male	53.085.562	48,4%
-Never married	16.685.861	15,2%
-Married	32.260.481	29,4%
-Widowed	1.515.271	1,4%
-Divorced	1.744.045	1,6%
-Not reported	879.904	0,8%
Female	56.678.857	51,6%
-Never married	13.146.676	12,0%
-Married	32.322.674	29,4%
-Widowed	7.660.400	7,0%
-Divorced	2.957.400	2,7%
-Not reported	591.707	0,5%

Employment Status

(16 age and more, includes 1.146.481 foreigners)

Source; the latest National Population Census conducted in 2000

Total	109.764.419	100,0%
Employed	61.505.973	56,0%
-Mostly worked	50.955.294	46,4%
-Worked besides doing housework	8.498.410	7,7%
-Worked besides attending school	1.067.827	1,0%
-Absent from work	984.442	0,9%
Unemployed	3.893.712	3,5%
Not in Labor force	41.007.773	37,4%
-Did housework	17.723.581	16,1%
-Attending school	6.928.741	6,3%
-Others	16.355.451	15,0%
Not reported	3.356.961	3,1%

Classification of Occupations (country specific)

1. Agricultural, Forestry or Fishery workers

Those who are engaged mainly in agriculture, forestry or fishery and family workers

2. The Self-Employed

Those who operate shops, restaurants, plants, etc. each with 9 employees or less, as well as their family workers

3. Sales or Service Workers

Employees or sales persons at shops, restaurants, department stores, etc.

Employees at barber shops, beauty parlors, places of amusement, etc.

Waiters and waitresses, housekeepers, transport conductors, station clerks, travel attendants

Sales persons, canvassers, bill collectors

4. Skilled Workers, Manual/Unskilled Workers

(Skilled Workers)

Locomotive-engine and motor-vehicle drivers
Those engaged in such work as manufacturing, repairs, assembly, processing, printing, spinning, sewing, tailoring, packing and bailing
Carpenters, joiners, plasterers, cabinetmakers
(Manual/Unskilled Workers)
Laborers in mining, construction, manufacturing and transport
Street vendors, deliverymen, garbage collectors

5. Clerical and Technical workers

Clerical and technical employees of business firm, public organizations and governmental agencies
Section and division chiefs of business firms and organizations with 49 employees or less
Those engaged in transportation, such as pilots and navigators
Education-related personnel such as college lecturers, teachers and nursery governesses
Medical-related persons such as pharmacists and nurses

6. Business operators or Managers

Directors and managers with the post of section chief or above of government offices
Directors and managers of business firms and organizations with 50 employees or more
Those who operate business firms and organizations with 10 to 49 employees
Directors of a kindergarten, headmasters, chief teachers, college presidents
Captains and crew chief of ocean-going vessels and aircraft and of craft serving major domestic routes

7. Specialists, Free-lancers, etc.

Medical doctors, lawyers, judges, certified public accountants, college (assistant) professors
Artists (painters, performers, etc.) and masters of various arts
Those related to professional sports, religious activities, politics
Self-Defense force personnel, policemen

8. Housewives

Women engaged mainly in housework
× Women who live alone are put in category 10 (Jobless)

9. Students

High school students Higher professional school students, junior college students, university students, graduate school students, special school students and miscellaneous school students
× Those who attend night high school or colleges, while working in the daytime, are put in categories 1 to 7

10. Jobless

Those who are not now employed and those who live on pension, etc.

97. Refused

99. No Answer

*Job-holders Total of those listed in the items numbered 1 to 7

*Employed persons Total of those mentioned in the items numbered 3, 4, 5 and 6

South Korea
ISSP 2009 – Social Inequality IV
Study Description

ISSP 2009 Study Description Form

Study title: **2009 KGSS (Korean General Social Survey)**

Fieldwork dates: **2009-06-29 to 2009-08-31**

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: **1,599**

<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) *	2,500
	2. Interviews (1.0)	1,599
	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)	A. 351 B. 510 C. 20
	3. Unknown Eligibility, Non-Interview (3.0)	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)	0 4 16 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 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: “Monitoring of Social Problems”(parts of the survey: ISSP module “Social Inequality 2009”, “Social Policy”, ISSP module “Environment 2010”, “e.social networks“.

Fieldwork dates: Start: 2010-11-30
End: 2011-02-03

Principal investigators: Prof. Algis Krupavičius, Policy and Public Administration Institute, Kaunas University of technology

Sample type: description of the sampling procedure
Clustered two stage random sample. Sampling frame: electoral district and address register. Persons from 18 years and older who are residents within private households in Lithuania. Sampled units for the first stage: 108 primary sampling units (PSU) were selected from 2035 electoral constituencies. Selection was based on probability proportional to size method. Sampled units for the second stage: within selected PSU's household addresses were selected (SRS procedure). Selection method to identify a respondent: last birthday.

Fieldwork institute: institute which conducted the survey
“RAIT”, Ltd., Market Analysis and Research Group (Lithuania)

Fieldwork methods: mode of interview
Face to face interview/paper and pencil interview (PAPI), with visuals

N. of respondents: number of respondents in the final ISSP file:
1023

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) *3805.....
2. Interviews (1.0)1023.....
3. Eligible, Non-Interview <ul style="list-style-type: none"> A. Refusal/Break-off (2.10)1226..... B. Non-Contact (2.20)435..... C. Other54..... i. Language Problems (2.33)76..... ii. Miscellaneous Other (2.31, 2.32, 2.35)0..... 1226.....435.....54.....76.....0.....
4. Not Eligible <ul style="list-style-type: none"> A. Not a Residence (4.50)991..... B. Vacant Residence (4.60)0..... C. No Eligible Respondent (4.70)0..... D. Other (4.10,4.90)0..... 991.....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):

language or languages of the field instrument

Lithuanian

Weight present:

yes or no, whether a weighting factor exists in the data-set

Yes

Weighting procedure:

exact description of the weighting procedure / algorithm

Weight based on age and gender

Known systematic

description of biases or other deviations of the sample

*properties of sample:
Deviations from ISSP
questionnaire:*

Gender specific. Proportion of women responses is higher.
esp. questions omitted, or added, or asked in a different format than
the Basic Questionnaire prescribes

*The ISSP2009 module was a part of a larger survey. The structure of
the questionnaire is following:*

Q1-Q25: ISSP module “Social Inequality 2009” (*Question about
top-bottom self-placement (Q10a, variable “TOPBOT”) was
positioned in this part between Q9 and Q10b, not in background
questions part.*)

Q26-Q36: “Social Policy”.

*Q37a-Q59: ISSP module “Environment 2010”. In questions
Q56a,b,c,d,e,f (corresponds Qa,b,c,d,e,f of original
„Environment2010“ English questionnaire) we included category
„Can’t choose“ treated as missing.*

SD1-SD36: ISSP background questions (*except SD33 - Lithuanian
specific question about the amount of income needed to maintain the
wholesome living standard).*

*SD37-SD41: questions about self-evaluation of respondent’s social
position.*

ST1-ST10: “e.social networks”.

list of publications using the present data set

1. *Balzukiene, A., Telesiene, A. (2011). Explaining Private and
Public Sphere Personal Environmental Behaviour.
Socialiniai mokslai=Social Sciences, 4 (74), p. 7-19.*
2. *Telesiene, A., Rimaite, A., Juraite, K. (2011). Politicized
Discourses on Environmental and Technological Risks: the
Case of Lithuania. Socialiniai mokslai=Social Sciences, 4
(74), p. 20-31.*

Latvia
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Social Inequality IV

Study title: Latvian population poll “Religion” and “Social Inequality” (ISSP 2008, 2009)

Fieldwork dates: 12.06.2009 - 06.07.2009

Principal investigators: Aivars Tabuns, Ilze Koroleva

Institute of Philosophy and Sociology, University of Latvia

Sample type: Multistage stratified random sample

Fieldwork institute: Institute of Philosophy and Sociology, University of Latvia

Fieldwork methods: Face-to-face interview

N. of respondents: number of respondents in the final ISSP file: 1069

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/pdfs/standarddefs_3.1.pdf. The numbers in the parentheses are those used in Table 2 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	2109
2. Interviews (1.0)	1069
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	479
B. Non-Contact (2.20)	338
C. Other	27
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	27
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible	
A. Not a Residence (4.50)	17
B. Vacant Residence (4.60)	50
C. No Eligible Respondent (4.70)	129
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): Latvian and Russian

Weight present: No

Weighting procedure: No

Known systematic properties of sample: No

Deviations from ISSP questionnaire: No

Publications: No

Norway
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	Attitudes to Social Inequality																													
<i>Fieldwork dates:</i>	16.10.2009 – 07.05.2010																													
<i>Principal investigators:</i>	Kirstine Kolsrud, Anne Katrine Mortensen and Knut Kalgraff Skjåk, NSD.																													
<i>Sample type:</i>	<p>The sample was a random sample of 3 500 individuals from the Central Register of Persons, aged 19-80 years. Of these 2 750 were randomly selected for the main survey (combined mail and web survey) starting in October 2009. 750 were randomly selected for an eventual additional survey (mail) in case of high non-response. The additional survey was started in February 2010.</p>																													
<i>Fieldwork institute:</i>	Statistics Norway																													
<i>Fieldwork methods:</i>	<p>The main survey was conducted as a combined mail survey and web survey with one reminder and two follow-ups with questionnaires. The URL and individual username and pin code for the web questionnaire were provided in the first letter. Paper questionnaires were attached in the two last follow-ups.</p> <p>The additional survey using a reserve sample was a mail survey with two follow-ups. Questionnaire was attached in all three contacts.</p>																													
<i>N. of respondents:</i>	555 web and 459 pencil and paper in main survey, 232 pencil and paper in additional survey, all in all 1246.																													
<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="padding: 2px; text-align: right;">3500</td> </tr> <tr> <td style="padding: 2px;">2. Returned questionnaire (1.0)</td> <td style="padding: 2px; text-align: right;">1246 1456*</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 (2.11)</td> <td style="padding: 2px; text-align: right;">20</td> </tr> <tr> <td style="padding: 2px;"> B. Implicit refusal (blank questionnaire) (2.113)</td> <td style="padding: 2px; text-align: right;">8</td> </tr> <tr> <td style="padding: 2px;"> C. Break-off questionnaire too incomplete (2.12)</td> <td style="padding: 2px; text-align: right;">10</td> </tr> <tr> <td style="padding: 2px;"> D. Death (2.31)</td> <td style="padding: 2px; text-align: right;">4</td> </tr> <tr> <td style="padding: 2px;"> E. Physically or mentally unable (2.32)</td> <td style="padding: 2px; text-align: right;">210*</td> </tr> <tr> <td style="padding: 2px;"> F. Other (wrong person answered) (2.30)</td> <td style="padding: 2px; text-align: right;">1783</td> </tr> <tr> <td style="padding: 2px;">4. Unknown Eligibility, Non-Interview</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;"> G. Nothing ever returned (3.19)</td> <td style="padding: 2px; text-align: right;">208</td> </tr> <tr> <td style="padding: 2px;"> H. Unknown Whereabouts, Mailing Returned Undelivered (3.30)</td> <td style="padding: 2px; text-align: right;">11</td> </tr> <tr> <td style="padding: 2px;"> I. Other (3.90)</td> <td style="padding: 2px; text-align: right;">J. Abroad during fieldwork period (4.70)</td> </tr> <tr> <td style="padding: 2px;">5. Not Eligible</td> <td style="padding: 2px;"></td> </tr> </tbody> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	3500	2. Returned questionnaire (1.0)	1246 1456*	3. Eligible, Non-Interview		A. Refusal (2.11)	20	B. Implicit refusal (blank questionnaire) (2.113)	8	C. Break-off questionnaire too incomplete (2.12)	10	D. Death (2.31)	4	E. Physically or mentally unable (2.32)	210*	F. Other (wrong person answered) (2.30)	1783	4. Unknown Eligibility, Non-Interview		G. Nothing ever returned (3.19)	208	H. Unknown Whereabouts, Mailing Returned Undelivered (3.30)	11	I. Other (3.90)	J. Abroad during fieldwork period (4.70)	5. Not Eligible	
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*It has been discovered ([K. M. Slomczynski, P. Powalko and T. Krauze](#)) that duplicates were added to the data file. This is due to errors in the final, technical processing of the data file at the fieldwork agency. As a result, 210 records have been removed from the data file.

The following cases have been deleted by decision of the primary investigator of Norway:

12 31 33 35 36 46 54 63 77 93 102 105 108 112 157 175 205 248 272 274 306 334 362 367
368 371 381 391 392 396 404 415 424 428 460 482 490 526 527 530 534 543 550 551 553
580 595 605 715 734 757 768 780 800 814 823 830 835 842 845 849 870 874 886 898 899
900 905 906 909 931 933 934 936 948 969 993 999 1002 1013 1019 1042 1102 1103 1107
1111 1113 1117 1130 1146 1147 1158 1159 1160 1161 1162 1164 1167 1168 1170 1174
1175 1179 1181 1187 1191 1192 1193 1194 1195 1197 1200 1202 1203 1205 1206 1208
1209 1211 1212 1214 1215 1217 1219 1220 1221 1222 1223 1227 1228 1231 1250 1262
1267 1268 1269 1271 1273 1277 1278 1280 1281 1282 1284 1285 1286 1288 1290 1291
1293 1297 1298 1299 1302 1304 1309 1314 1317 1319 1328 1329 1335 1336 1339 1342
1345 1347 1348 1357 1361 1366 1367 1370 1374 1375 1376 1379 1380 1382 1383 1384
1385 1386 1387 1389 1393 1394 1401 1402 1405 1409 1411 1416 1418 1419 1431 1433
1436 1437 1438 1445 1447 1448 1449 1451 1452 1455 1457 1460 1464

Since dataset version ZA5400_v4-0-0 the sample size for Norway is 1246.

Language(s): Norwegian

Weight present: No

Weighting procedure:

Known systematic properties of sample: Gross sample:
No bias with respect to gender, age and place of living.
Net sample:
Younger men, People with lower education, Single (never married) underrepresented. People in paid work, Professional occupations overrepresented.

Deviations from ISSP questionnaire: Q16a not asked.

Publications:

**New Zealand
ISSP 2009 – Social Inequality IV
Study Description**



Massey University

COLLEGE OF BUSINESS
Kaupapa Whai Pakihi

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AND JOURNALISM
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June 2010

Markus Quandt
GESIS
Bachemer Str. 40
50931 Köln
GERMANY

Dear Markus

**ISSP: 2009 Survey
Social Inequality III**

Please find enclosed the following information relating to the above survey:

1. SAMPLING INFORMATION
 - Sampling procedure
 - Survey administration procedure
 - Response rate
 - National population characteristics
2. MAIL PACKAGE
 - Questionnaire
 - Covering letters

Please contact me if you have any queries about the data.

Regards,

Phil Gendall
Professor of Marketing

ISSP Study Description Form

Study-Title:	Social Inequality III: New Zealand	
Fieldwork Dates:	29 July 2009 to 30 November 2009	
Principle Investigator:	Professor Philip Gendall, School of Communication, Journalism & Marketing, Massey University, Palmerston North, New Zealand	
Sample Type:	Stratified random sample from electoral rolls (sample stratified by age)	
Fieldwork Methods:	Mail survey in four waves	
Context of ISSP questionnaire:	Dedicated survey, with ISSP questions preceding non-ISSP questions and demographics	
Sample Size:	2250	
Response Rates:	2250	A – Total issued (total sample)
	136	B – Ineligible (address vacant, wrong ages,)
	2114	C – (=A-B) Total eligible (in-scope sample)
	935	D – Total ISSP questionnaires received
	1179	E – (=C-D; F+G+H) Total non-response
	88	F – Refusals (refusing to take part)
	-	G – Non-contact (never contacted)
	1091	H – Other non-response
Language:	English	
Weighted?	No	
Weighting Procedure:	Original data not weighted but weighting variable provided. The weighting variable weights the sample so its age-sex distribution matches that of the New Zealand population according to the 2006 census.	
Known Systematic Properties:		
Deviations from ISSP Questions:	Occupation questions 15b, 16c, and 18b not included. Optional questions 24a, b and c and 25a, b and c not included.	
Literature:		

SAMPLING INFORMATION

Sampling Procedure

The sample was selected from the 2009 New Zealand electoral roll, which contains the names of all registered voters over the age of 18 years. The population was first stratified by age: under 35, 35 to 54, 55 and over; then equal samples of 750 were randomly selected within each age group. The achieved sample is generally representative of the New Zealand population over 18 years of age, but people under 30 are underrepresented in the sample, while those over 60 are overrepresented, and the proportion of women is higher than in the population whereas the proportion of men is lower. The data have not been weighted to correct these biases. Comparisons of unweighted survey results with results obtained from the sample weighted so that its age-sex distribution matched that of the New Zealand population over 18, showed only minor differences between many estimates, but weighting by age and sex is likely to produce more accurate estimates for behavioural variables.

Survey Administration Procedure

The questionnaire together with a covering letter was sent to the 2250 selected participants on 29 July 2009. A reminder letter was mailed to participants whose questionnaires had not been returned by 20 August. A second reminder and another questionnaire were sent to those who had not returned their questionnaires by 28 September. A final reminder was sent to all remaining non-respondents on 23 October. The survey was closed off on 30 November, 18 weeks after the initial mailing.

Philippines
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Special Sep 09

Fieldwork dates: 2009-10-01 to 2009-10-04

Principal Social Weather Stations

investigators:

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) *	2,863
2. Interviews (1.0)	1,200
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	1012
B. Non-Contact (2.20)	30
C. Other	
i. Language Problems (2.33)	76
ii. Miscellaneous Other (2.31, 2.32, 2.35)	148
3. Unknown Eligibility, Non-Interview (3.0)	5
4. Not Eligible	
A. Not a Residence (4.50)
B. Vacant Residence (4.60)
C. No Eligible Respondent (4.70)	392
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, Ilocano, Cebuano, Hiligaynon, Maguindanaon, Bicol and Waray

Weight present: yes

Weighting procedure: exact description of the weighting procedure / algorithm

	2009 NSO Projected Population Age 18 and above	Total Sample Size (1200)	Projection factor for 1 probability Respondent (000)
NCR	7,374,721	300	24.5824022545
Balance Luzon	24,341,845	300	81.1394822919
Visayas	11,122,108	300	37.0736923515
Mindanao	12,717,031	300	42.3901045897
	-----	-----	
TOTAL	55,555,704	1,200	

Known systematic properties of sample: None

Deviations from ISSP questionnaire: None

Publications: None

Poland
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: Polish General Social Survey/ISSP, 2009

Fieldwork dates: 2010-06-02
2010-07-09

Principal investigators: Bogdan Cichomski, Institute for Social Studies, Warsaw University (ISS UW)

Sample type: Multi-stage area probability sample.
The sample was drawn from The Common Electronic Population Evidence System - PESEL (a governmental agency).
Sampling procedure consists of the three stages:

1. In each of the 16 voivodeships in Poland places of living were divided up into three categories
 - 1) capital of the region
 - 2) other cities
 - 3) villages

In voivodeships with the higher number of people places were additionally divided up into higher number (up to 5) of smaller categories.

Additionally, in Mazovieckie and Slaskie voivodeships *villages* category was divided up into two categories. In Mazovieckie the division was based on the Vistula river line and in Slaskie on the traditional division into Slask and Zaglebie region.

As an effect there was 74 strata taking into consideration the administrative division of the country and type and size of the place of living.

Assumed sample size was divided up into the strata taking into consideration different completion rates in classes of places of living in voivodeships. It means that from classes of places of living where the completion rates are known to be lower then in other there was an over-representative sub-sample sampled.

2. In the second stage in CBOS (Public Opinion Research Center) cities and villages communes were sampled. After that in PESEL data-base some small areas of the cities and villages communes were sampled. Persons to be interviewed were chosen also from the PESEL data-base from the previously selected areas. In cities, small areas covered some streets and it's neighborhood and in villages the areas of one village and/or some of it's streets.

3. In each stratum at least two small areas were sampled. From each small area eight adults living in different locations and differing in sex and age were sampled.

Areas allocation in strata was not proportional and involved two factors:
1. number of adult people in strata and it's proportion in whole sample
2. response rate in class of the place of living, that is a strata inside voivodeships

The basis for calculating expected response rates was the average

response rates in *Current problems and events*, a monthly survey conducted by Public Opinion Research Center (CBOS).

Fieldwork institute: Public Opinion Research Center (CBOS), Warsaw

Fieldwork methods: Face-to-face supplement completed after the PGSS interview

N. of respondents: 1263

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) *	2800
2. Interviews (1.0)	1263
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	410
B. Non-Contact (2.20)	646
C. Other	
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	58
3. Unknown Eligibility, Non-Interview (3.0)	37
4. Not Eligible	
A. Not a Residence (4.50)	29
B. Vacant Residence (4.60)	0
C. No Eligible Respondent (4.70)	352
D. Other (4.10,4.90)	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): Polish

Weight present: yes

Weighting procedure: Weighting factor was calculated using 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) according to sex
 3. type and size of the place of living (village, cities<20000, cities 20000-99999, cities 100000 and more inhabitants)
 4. voivodship (16 voivodships corresponding to administrative division of Poland).
- 4 iteration were needed to comply with the population-based distributions.

Weighting procedure assumes that after weighting the sample size is equal to the number of completed interviews.

Known systematic properties of sample:

Deviations from ISSP questionnaire:

None after weighting

Some questions (6, 10a, 10b, 11, 15a, 15b, 16a, 16b, 16c, 17, 18a, 18b, 19a, 19b, 20, 21a, 21b) asked in main PGSS questionnaire

Publications: None

Portugal
ISSP 2009 – Social Inequality IV
Study Description

ISSP 2009
Study Description: Portugal

Study title: Inquérito Social Internacional

Fieldwork dates: June to November 2009

Principal researchers: Jorge Vala, Alice Ramos, Instituto de Ciências Sociais da Universidade de Lisboa.

Sample type: Stratified random probability. The sample is designed to be representative of adults aged 18 or over living in private accommodation in Portugal. The sample method involved a multi-stage design: stratification by region and habitat; Selection of sampling units (100); selection or streets: selection of addresses by random root; selection of individuals by the last birthday method.

Stratification factors used:

- NUTES (North, Center, Lisbon and Tagus Valley, Alentejo and Algarve)
- HABITAT (less than 2.000 hab.; 2 - 10 thousand hab; 10 - 30 thousand hab; 30 - 100 thousand hab; more than 100 thousand hab)

In order to get a representative sample, near 40% of the interviews were made in habitats with less than 2000hab. Some problems came up, such us, a level of non-responses and refusals higher than expected.

Fieldwork methods: face-to-face CAPI interview with visuals

Context of ISSP questionnaire: Atitudes Sociais dos Portugueses (*Portuguese Social Attitudes*)

Sample size: Achieved on ISSP:

Response rates :

2770	A – Total issued
647	B – Not eligible
2123	C – Total eligible
1000	D – Total ISSP questionnaires received
1123	E – Non-responses
823	F – Refusals
297	G – Non-contact
3	H – Other non-response

Language: Portuguese

Weighted: Yes

Weighting Procedure: Data was weighted in order to be proportional to the distribution of the universe according to the following variables: NUTS'II, habitat, sex and age groups

National Population Characteristics: Portugal

Sex and age

Note: The data concerns only the population resident in the Mainland (excluding Azores and Madeira)

Unit: thousands of individuals

	Total		M	F
	N	%	N	N
18-24 years	1027,1	12,9	519,8	507,2
25-34 years	1500,7	18,9	750,8	749,9
35-44 years	1427,5	18	701,1	726,4
45-54 years	1274,9	16,1	612,5	662,3
55-64 years	1079,9	13,6	506,4	573,4
65-74 years	953,5	12	424,8	528,7
75 and more	675,0	8,5	257,8	417,1

Source: Instituto Nacional de Estatística, *Censos 2001*

Education

Note: The data concerns all the population (including Azores and Madeira)

	Total (>18 years)	%
None	760,9	9,6
Basic Primary incomplete	714,7	9,0
Basic Primary complete ¹	2267,1	28,6
Secondary incomplete ²	2358,6	29,7
Secondary complete ³	674,2	8,5
University incomplete	522,5	6,6
University complete	636,6	8,0

Source: Instituto Nacional de Estatística, *Censos 2001*

¹ 4 years

² 10-11 years

³ 12 years

Weighted data

	N	%
Male	471	47,1
Female	529	52,9
Total	1000	100,0

	N	%
18-24 years	125	12,5
25-34 years	190	19,0
35-44 years	181	18,1
45-54 years	160	16,0
55-64 years	140	14,0
65-74 years	121	12,1
>74 years	85	8,5
Total	1000	100,0

	N	%
No formal qualification	46	4,6
Lowest formal qualification	434	43,4
Higher secondary completed	198	19,8
Above higher secondary level	197	19,7
University degree completed	125	12,5
Total	1000	100,0

Note: The distribution is very different from the one of the universe, but 9 years is a long time span and we don't have access to actualized official statistics.

Russia
ISSP 2009 – Social Inequality IV
Study Description

Please use this form for reporting on Module 2006 and later!

Study title: ‘official’ title of the study/survey in your country
Module 2009 “Inequality” has been added to **the regular omnibus “Vestnik”**

Fieldwork dates: start and end dates of field-work, please use format yyyy-mm-dd
start date: 2009-12-02; end date: 2009-12-24

Principal investigators: name and institution
L.Khakhulina, Levada-Center

Sample type: **Description of the sampling procedure**
The omnibus survey is based on the nationwide, multi-stage, stratified and probability sample (N=1600) that represents the adult population in age 18+ .

Stratification. The nationwide sample (N=1600) was divided among:

- a) 7 large geographical macro regions (Federal Okrugs) proportionate to the size of the local population aged 18+ of each macro region
- b) 6 types of urban settlements and rural districts * in each of 7 macro regions proportionate to the size of the local population aged 18+ of each type.
 - 1) cities > 1,000 000 residents
 - 2) cities > 500 000 - 1,000 000
 - 3) cities > 100 000 – 500 000
 - 4) cities and small urban settlements < 100 000
 - 5) rural districts

If to take into account that in the North-West region there are no cities of 500-1,000 thousands of residents, in the Far East region there are no cities of more than 1,000 thousands of residents the total number of strata is 33.

Selection of primary sampling units (PSUs). On the first stage urban settlements and rural administrative districts as primary sampling units were selected.

All cities over 500, 000 inhabitants were included in the sample as self-representative units.

Urban settlements and rural districts were considered as primary sample units (PSUs). In each stratum (except strata of cities over 500,000 and cities over 1,000 000) the number of PSUs was calculated with the limitation of 10-12 interviews per PSU and the PSUs as well were selected with the probability proportionally to the size (PPS). The total numbers of interviews accounted for a stratum was distributed approximately equally among selected PSUs. Totally **135** PSUs were selected including 96 urban and 39 rural sampling points.

Selection of secondary sampling units (SSUs). On the second stage the secondary sampling units (SSU) were selected from the lists of streets in urban settlements and localities in rural districts.

.In the big cities (more than 500 000 residents) the number of surveyed SSUs was defined by condition of 8-12 interviews per SSU.

10 SSUs were selected in Moscow, 5 SSUs - in S-Petersburg. In the middle and small cities and rural districts 1-2 SSUs were randomly selected from the list of all potential sampling points (streets and localities).
Totally **150** secondary sample points were selected.

On the third stage the households were selected by a random route method. If nobody at home or a member of a household randomly selected as a respondent refused to participate in the survey, or if a household or a respondent were not achieved for 3 visits, the interviewer was required to visit the next door address.

Fieldwork institute:

institute which conducted the survey
Analytic Levada Center (Levada-Center)

Fieldwork methods:

mode of interview

face-to-face interview

N. of respondents:

number of respondents in the final ISSP file: **1603**

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) *	...3931.....
2. Interviews (1.0)	1603
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/not able to answer (2.33) ii. Miscellaneous Other (2.31, 2.32, 2.35) 	... 1543..... 721 64.....
3. Unknown Eligibility, Non-Interview (3.0)
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) 	...38.....

* 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

Russian

Weight present:

yes or no, whether a weighting factor exists in the data-set

Yes, exists

Weighting procedure:

exact description of the weighting procedure / algorithm

The total expected number N of respondents for a certain region being treated equal

$$N = N_0 * P ,$$

where N_0 denotes the size of the total sample,
 P - share of the region population in the entire population.

As a result of correction, every respondent $X[k]$ has the definite weight $W[k]$,

within the limits $0 < W[k] < \sim 10$,

so that the following conditions were valid:

1)the value of $\sum(W[k])$ for the region concerned was equal to N

2)for every controlled group $G[i]$ the value $Q[i]$ being equal to

$Q[i] = \sum(W[k] | X[k].\text{belong to } G[i]) / N$,

was closed to a proportion $P[i]$ of group $G[i]$ in the region population

i.e. $Q[i] \sim P[i]$, $i=1,2,\dots,7$.

The value of J being equal to

$J = \sum((Q[i]-P[i])^{**2}) + (\sum(W[k])/N - 1)^{**2}$,

was used as the criterion for minimization on the weights' sets variety

Quality of corrections (shares, 0,01%)

male	fem	<25	<40	<55	>54	H	S	P
1	2	3	4	5	6	7	8	9*
Survey:								
3599	6400	1510	2402	2433	3655	2888	4229	2882
Weighted :								
4530	5469	1474	2694	2838	2992	2237	4559	3203
State Statistics :								
4530	5469	1474	2695	2838	2992	2237	4559	3203*
1-2 –gender								
3-6 –age								
7-9 – education (higher, secondary, primary)								

Weights coefficients sum is equal 1603

Distribution of weight coefficients:

Mean values:	0	0-0.1	0.1-0.2	0.2-0.5	0.5-1	1-2	2-5	5-10	>10
	0	0	2	227	805	422	145	2	0

Known systematic properties of sample:

description of biases or other deviations of the sample

no

Deviations from ISSP questionnaire:

esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes **no**

Publications:

list of publications using the present data set

Sweden
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form SWEDEN ISSP 2009

Study title: Swedish: Ojämlikhet i Sverige, ISSP 2009.
 English: Social Inequality IV, ISSP 2009.
Fieldwork dates: 2009-02-23—2009-05-06

Principal investigators: Associate Professor Jonas Edlund
 Professor Stefan Svallfors
 Department of Sociology
 Umeå University
 901 87 Umeå
 Sweden
Sample type: A representative sample of the Swedish population 17-79 years.

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.

N. of respondents: number of respondents in the final ISSP file: 1137

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) *	2000
2. Interviews (1.0)	1137
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	168
B. Non-Contact (2.20)	603
C. Other	
i. Language Problems (2.33)	5
ii. Misc. Other (2.31, 2.32, 2.36 former 2.35)	19
iii. 2.26, [added cat]	10
iv. 2.30 [added cat]	30
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)	28
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):

Swedish

Weight present:

No

Weighting procedure:

no

Known systematic properties of sample:

See section in the codebook: **Notes to ZA about the codebook: ISSP**

Deviations from ISSP questionnaire:

2009 Sweden

Publications:

list of publications using the present data set

Slovenia
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form (ISSP 2008 + ISSP 2009; Slovenia)

Study title: Slovene Public Opinion Survey 2009/1: International Survey Religion, ISSP 2008 + Social Inequality, ISSP 2009

Fieldwork dates: 24th March 2009 – 4th June 2009

Principal investigators: Mitja Hafner-Fink, Brina Malnar, Niko Toš; Public Opinion and Mass Communication Research Centre (CJMMK), Ljubljana.

Universe: The adult residents of SR Slovenia, older than 18 years, living on permanent address. *Excluded:* Institutionalised people. Central Register of Population (a list of names and addresses constantly updated by public administration) is employed as a sampling frame. *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 PSU selection is made by probability proportional to size of CEA (Clusters of Enumeration Areas). CEA are stratified according to 12 regions*6 type of settlement. At second stage systematic random selection inside CEA brings fixed numbers of persons with name and address. Split-halves samples were used for parallel SJM surveys.

Fieldwork institute: Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana

Fieldwork methods: Personal interviews with trained interviewers

N. of respondents: 1065

Details about issued sample:

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/pdfs/standarddefs_3.1.pdf. The numbers in the parentheses are those used in Table 2 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) * 1800
2. Interviews (1.0) 1065
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10) 380
B. Non-Contact (2.20) 216.....
C. Other	
i. Language Problems (2.33) 0
ii. Miscellaneous Other (2.31, 2.32, 2.35) 50.....
3. Unknown Eligibility, Non-Interview (3.0) 11
4. Not Eligible	
A. Not a Residence (4.50) 0
B. Vacant Residence (4.60) 9
C. No Eligible Respondent (4.70) 0
D. Other (4.10,4.90) 69

* 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): Slovenian

Weight present: no

Weighting procedure: The data is not weighted

Known systematic properties of sample: none

Deviations from ISSP questionnaire: none

Publications: none

Slovakia
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: **ISSP Slovakia 2009 - 2010**

Fieldwork dates: **Start: 2009-09-21**
End: 2009-10-22

Principal investigators: **Institute for Sociology of Slovak Academy of Sciences**

Sample type: **Two stage sampling procedure was used: 1) 149 primary sampling units were chosen according to population characteristics, 2) random walk procedure was used to choose a household where a respondent was selected using the last birthday method.**

Fieldwork institute: **FOCUS, s.r.o., Grösslingová 37, Bratislava**

Fieldwork methods: **Face to face with visuals**

N. of respondents: **number of respondents in the final ISSP file: 1159**

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) *	1925
2. Interviews (1.0)	1165
A. Complete (1.1)	1159
B. Partial (1.2) (excluded from the final file)	6
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	536.....
B. Non-Contact (2.20)	82.....
C. Other	
i. Language Problems (2.33)	1
ii. Miscellaneous Other (2.31, 2.32, 2.35)	16
3. Unknown Eligibility, Non-Interview (3.0)
4. Not Eligible	
A. Not a Residence (4.50)	125
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): **Slovak, Hungarian**

Weight present: **yes**

Weighting procedure: **Weight constructed according to the following population characteristics: sex and age (2 x 6 categories), education (4 categories), nationality (3 categories), size of community (7 categories) and county structure (8 categories)**

*Known systematic properties of sample:
Deviations from ISSP questionnaire:
Publications:*

The sample under represents males, younger respondents (below 34 years) and respondents with elementary education

None

Turkey
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

<i>Study title:</i>	Social Inequality 2009																											
<i>Fieldwork dates:</i>	23.10.2009 – 05.01.2010																											
<i>Principal investigators:</i>	Ersin Kalaycıoğlu Ali Çarkoğlu İstanbul Policy Center-Sabancı University																											
<i>Sample type:</i>	Sampling frame: Population register of household addresses obtained from the Statistical Institute of Turkey (SIT). First stage: Sample observations are distributed across 26 NUT-2 regions according to population distribution. Then urban and rural population shares are applied to each region and urban and rural observations are obtained. From each region SIT was contacted to provide address blocks for urban settlements. Second stage: Each block contained 300 household addresses and 10 addresses were selected from each block on a simple random selection basis. For rural areas all rural settlements in every NUT region all villages were used to randomly select villages according to population weights of the villages. In every village the pre allotted number of interviews was 10 and thus villages are treated as city blocks. The number of villages to be contacted is determined accordingly. Third stage: Since no replacement was to be used we selected approximately twice the number of targeted interview household addresses (3030 in total). Every address is contacted at most 4 times to obtain a completed interview. Within the households all residents above the age of 18 are listed and a respondent from within this list is randomly selected. No quotas of any kind was applied.																											
<i>Fieldwork institute:</i>	Infakto Research Workshop																											
<i>Fieldwork methods:</i>	Face-to-face																											
<i>N. of respondents:</i>	1569																											
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B. Vacant Residence (4.60)																											
C. No Eligible Respondent (4.70)	186.....																											
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): Turkish

Weight present: no

Weighting procedure:

Known systematic

properties of sample:

Deviations from ISSP no

questionnaire:

Publications:

Taiwan
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: ‘official’ title of the study/survey in your country
Taiwan Social Change Survey: 2009, Questionnaire I

Fieldwork dates: start and end dates of field-work, please use format yyyy-mm-dd
2009-07-15~2009-10-16

Principal investigators: name and institution
Ying-hwa Chang, Institute of Sociology, Academia Sinica

Sample type: description of the sampling procedure
Three-stage Stratified PPS Sampling
(1) PSU=township, (2) village or “li” (administrative unit under township), (3) individual person

Fieldwork institute: institute which conducted the survey
Center for Survey Research, RCHSS, Academia Sinica

Fieldwork methods: mode of interview
Face-to-face interview (pencil and paper)

N. of respondents: number of respondents in the final ISSP file: **2026**

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) *	4488
2. Interviews (1.0)	2026
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) 	2279 <ul style="list-style-type: none"> 635 1537 4 103
3. Unknown Eligibility, Non-Interview (3.0)	
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) 	183 <ul style="list-style-type: none"> 12 51 118 2

* 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
Mandarin Chinese, Fukien dialect, or Hakka dialect

Weight present:

yes or no, whether a weighting factor exists in the data-set

Yes

Weighting procedure:

exact description of the weighting procedure / algorithm
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 area

description of biases or other deviations of the sample

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.

Known systematic properties of sample:

Deviations from ISSP questionnaire: esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes

Publications: list of publications using the present data set

Ukraine
ISSP 2009 – Social Inequality IV
Study Description

UKRAINE

ISSP Study Description Form

Study title: Opinions and views of Ukrainian people: June 2009 (ISSP-Social Inequality)

Fieldwork dates: 2009-06-12 – 2009-06-21

Principal investigators: V.Paniotto (KIIS), S.Makejev (IS NAS Ukraine)

Sample type: The sample is multistage, random at each step of selection.

The sample was based on random selection of sampling points (post-office districts) in 110 settlements (PSU) in all regions of Ukraine and in the Autonomous Republic of Crimea.

The target population for Ukraine is defined as the resident adult population age 18 and older. Persons living in institutions are not eligible (the military personnel living in casernes on the territory of units, the prisoners, who are locating in prisons and camps on the territory of Ukraine, and also the people, who are undergoing lingering treatment and living in hospitals). The sample of households from which sample persons are being selected is based on randomly sampled postal districts within proportionally sampled settlements (e.g., city, town, village). The 3-stage sample design is described below:

A stratified, multi-stage area probability sample was employed. Ukraine is divided into 24 oblasts and the Crimea. Each oblast is divided into rajons (or counties), and one city in each oblast is designated as the oblast center. Each oblast contains cities, towns, villages of the city type (PGTs), and villages, reflecting the type of municipal administration granted to the settlement. In the first stage, 110 Primary Sampling Units (PSUs) were selected with PPS (probability proportional to size) from the cities, PGTs and rural rajons. The sample was drawn so that the urban and rural populations of each oblast were represented proportionally.

Once the PSUs were selected, a sample of postal districts were chosen randomly from the list of residential postal districts within each PSU, taking into account the number of residential districts, which is proportional to the number of apartments (in Ukraine, the list of residential postal districts has been determined to be more accurate than housing and voting lists).

In the third stage, a randomized-number rule is used to select the street, household and apartment that the interviewer is to visit first. Before selecting „potential respondents“, the interviewer enumerates and lists adult (i.e., 18 or older) household members living in a consecutive run of apartments (i.e., from lower to higher apartment numbers) until he or she has a list of occupants sorted by (1) apartment, (2) gender, and (3) age. After generating a list of occupants, the interviewer seeks to recruit every third occupant for the study (i.e., one third of all potential respondents).

Fieldwork institute: Kiev International Institute of Sociology (KIIS)

Fieldwork methods: Oral survey with standardized questionnaire.
N. of respondents: Face-to-face, paper and pencil, visuals / cards used.
 2012

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)*	3987
2. Interviews (1.0)	2012
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	346
B. Non-Contact (2.20)	1024
C. Other	90
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	30
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible	
A. Not a Residence (4.50)	416
B. Vacant Residence (4.60)	0
C. No Eligible Respondent (4.70)	0
D. Other (4.10,4.90)	58

* 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.

- 1.0 - incl. Completed interview (N=2012), and Partial interview (N=0).
- 2.10 - incl. Household-level refusal (N=219), Known respondent refusal (N=117), Break-off (N=10).
- 2.20 - incl. Unable to enter building/reach housing unit (N=83), No one at residence (N=806), Respondent away/unavailable (N=135).
- 2.35 – incl. Physical or psychical condition of a respondent does not allow to carry out an interview (N=30).

Language(s): Ukrainian, Russian

Weight present: Yes

Weighting procedure:

The results of the survey were compared to correspondent statistics of the last Ukrainian census conducted in 2001.

The variables which were controlled are: region, settlement type, gender and age.

The comparison of the survey data to statistics distributions by settlement type and by four regions reveals the accuracy of sample realization by interviewers; the regional and settlement type distributions were preset in the sample structure.

The comparison of received data with statistics by demographic characteristics – gender, age – shows the maximum shifts in 10.3% by gender, and 7.1% in age group consisting of those respondents aged 50-59.

The distribution of population aged over 18 by four regions, settlement type, gender and age

Region	Statistics	Before weighting	Difference	After weighting	Difference
Western	21.9	22.0	-0.1	22.5	-0.6
Central	29.8	29.8	0.1	29.6	0.2
Southern	26.4	26.6	-0.1	26.3	0.2
Eastern	21.8	21.6	0.2	21.6	0.2

Settlement type					
Urban	67.8	67.3	0.6	67.1	0.7
Rural	32.2	32.7	-0.6	32.9	-0.7
Gender					
Male	45.0	34.6	10.3	45.0	0.0
Female	55.0	65.4	-10.3	55.0	0.0
Age					
18-29	22.2	18.8	3.4	22.2	0.0
30-39	17.4	15.8	1.6	17.4	0.0
40-49	19.2	16.5	2.7	19.2	0.0
50-59	13.9	21.0	-7.1	13.9	0.0
60-69	14.6	13.2	1.4	14.6	0.0
70 +	12.7	14.7	-2.0	12.7	0.0

*The source of statistical data: Ukrainian National Census, 2001.

To adjust the data shifts a variable of weight was constructed.

Sex	Age	Statistics	Data before weighting	Weight
Male	18-29	11.2	8.7	1.282867
	30-39	8.5	5.4	1.594156
	40-49	9.1	5.9	1.555941
	50-59	6.3	7.4	0.838990
	60-69	6.0	3.4	1.747991
	70 +	3.9	3.8	1.008326
Female	18-29	11.0	10.1	1.091366
	30-39	8.9	10.4	0.851191
	40-49	10.1	10.6	0.951178
	50-59	7.6	13.6	0.563117
	60-69	8.6	9.8	0.876098
	70 +	8.8	10.8	0.811980

Known systematic properties of sample:

Theoretical sample error is $\Delta = 1/\sqrt{n}$. Standard design-effect for the nationwide sample used in KIIS surveys is 1.5.

Therefore, the sample error for the survey (the sample size of 2012, and probability 0.95) does not exceed:

- 3.3% for percentages close to 50%;
- 2.8% for percentages close to 25%/75%;
- 2.0% for percentages close to 10%/90%;
- 0.7% for percentages close to 1%/99%.

Deviations from ISSP questionnaire:

Changed :

Q32. R: Religious denomination

Added country-specific options:

321 Orthodox (Ukrainian Orthodox Church - Moscow Patriarchate)

322 Orthodox (Ukrainian Orthodox Church - Kyiv Patriarchate)

323 Orthodox (Ukrainian Autocephalous Orthodox Church)

Q19a. WRKTYPE

Added category «Works for collective farm» under code 5.

Added category «Farmer» under code 6.

Added category «No answer» under code 9.

Code of category «Other» changed from «5» in original questionnaire to «7» in Ukrainian/Russian.

Code of category «I have never had a paid job» changed from «0» in original questionnaire to «8» in Ukrainian/Russian.

In data set all scales was recoded to standard.

Country-specific questions:

ua ETHN Ethnic identity

D4. What do you consider your nationality?

- 1 Ukrainian
- 2 Russian
- 3 Both Ukrainian and Russian
- 4 Byelorussian
- 5 Moldavian
- 6 Crimean Tatar
- 7 Bulgarian
- 8 Hungarian
- 9 Romanian
- 10 Pole
- 11 Jew
- 12 Other
- 13 Don't know

ua DEGR Country-specific degrees of education

D8.1. Now look at this card [HAND CARD]. What is the highest level of education you've obtained so far?

- 1 No formal education (never went to school);
- 2 Elementary or some secondary (1-6 years of secondary school);
- 3 Incomplete secondary (7-9 years of secondary school);
- 4 Vocational education without secondary (vocational technical school (PTU), schools of factory and plant apprenticeship (FZU) etc.);
- 5 Secondary education (10-11 years of secondary school);
- 6 Vocational technical training after 10-11 years of school;
- 7 Junior specialist grade (technical, medical, primary-school teachers' training college, musical school etc), incomplete higher education, specialized secondary education.
- 8 Basic higher education (bachelor's degree)
- 9 Higher education (specialist degree, master's degree)
- 99 NO ANSWER

ua INC Family income

D29. Taking into account the income of all members of your household last month (after taxes, including all types of income – salary, scholarship, pension, benefits, grants, allowance etc), what was the total income of your family?

(sum in UAH; at the time of survey 1 UAH ≈ 0.20 USD)

- 000000. No income
- 999997. Refused
- 999998. Don't know
- 999999. No answer

ua RINC R: Earnings – country specific

D30. And what was your personal income last month (after taxes, including all types of income – salary, scholarship, pension, benefits, grants, allowance etc)?

(sum in UAH; at the time of survey 1 UAH ≈ 0.20 USD)

000000. No income
999997. Refused
999998. Don't know
999999. No answer

ua_PRTY Respondent's party affiliation – country-specific

D36. There are more than 100 parties in Ukraine. Which party or block of parties do you tend to support?

- 1 Party of Regions (*Партія регіонів*)
- 2 Bloc Yuliya Tymoshenko / All-Ukrainian Union "Fatherland" (*Блок Юлії Тимошенко/Партія Батьківщина*)
- 3 Our Ukraine / People's Self-Defence / People's Movement of Ukraine (*Наша Україна/Народна самооборона/Народний Рух України*)
- 4 Communist party of Ukraine (*Комуністична партія України*)
- 5 Lytvyn's block / People's party (*Блок Литвина/Народна партія України*)
- 6 All-Ukrainian Union "Freedom" (*ПО «Свобода»*)
- 7 Socialist party of Ukraine (*Соціалістична партія України*)
- 8 Party of Greens of Ukraine (*Партія зелених України*)
- 9 Progressive socialist party of Ukraine (*Прогресивна соціалістична партія України*)
- 10 Social Democratic Party of Ukraine (*Соціал-демократична партія України*)
- 11 Other party
- 12 No party, no preference
- 13 DON'T KNOW
- 99 NO ANSWER

Publications:

Svitlana Babenko. Social Inequality in Estimates of Ukraine's Population (based on the results of the international survey ISSP-2009). – Kyiv, Institute of Sociology of the National Academy of Science of Ukraine, Kyiv International Institute of Sociology, Institute for Policy, Center “Social Indicators”, 2009. – 44 pgs.

USA
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: General Social Survey 2010

Fieldwork dates: 18 March – 14 August, 2010

Principal investigators: Tom W. Smith, Peter V. Marsden, Michael Hout

Sample type: Multi-stage area probability sample

Fieldwork institute: NORC

Fieldwork methods: Face-to-face with CAPI

N. of respondents: 1,581

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) *2023
2. Interviews (1.0)1581
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)233
B. Non-Contact (2.20)105
C. Other	
i. Language Problems (2.33)0
ii. Miscellaneous Other (2.31, 2.32, 2.35)41
3. Unknown Eligibility, Non-Interview (3.0)0
4. Not Eligible	
A. Not a Residence (4.50)16
B. Vacant Residence (4.60)0
C. No Eligible Respondent (4.70)13
D. Other (4.10,4.90)34

* 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 and Spanish

Weight present: Yes

Weighting procedure: 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.

Known systematic properties of sample: Undersamples men and those under 25 and those over 65

Deviations from ISSP questionnaire: No

Publications: Not released to the public yet

Venezuela
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form
Please use this form for reporting on Module 2006 and later!

Study title: Desigualdad y Violencia en Venezuela
Fieldwork dates: 2010-06-01 thru 2010-06-30
Principal investigators: Roberto Briceño León (LACSO), Olga Ávila (LACSO) y Alberto Camardiel (LACSO y UCV)
Sample type: Probabilistic, Stratified Four Stage Design
Fieldwork institute: Instituto DELPHOS
Fieldwork methods: Face to Face
N. of respondents: 999 969*

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	1100
	2. Interviews (1.0)	999 969*
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	7
	B. Non-Contact (2.20)	22
	C. Other	1
	i. Language Problems (2.33)	0
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	7 +30*=37
	3. Unknown Eligibility, Non-Interview (3.0)	0
	4. Not Eligible	
	A. Not a Residence (4.50)	25
	B. Vacant Residence (4.60)	17
	C. No Eligible Respondent (4.70)	0
	D. Other (4.10,4.90)	22

* 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.

***It has been discovered ([K. M. Slomczynski, P. Powalko and T. Krauze](#)) that the Venezuelan dataset includes 30 duplicated records. The following ID numbers are involved:**

19	963
79	965
104	966
129	967
156	968
233	971
259	972
311	974
337	975
363	976
389	977
415	978
441	979

467	980
493	981
545	983
571	984
597	985
623	986
675	988
701	989
727	990
753	991
779	992
805	993
831	994
857	995
909	997
935	998
961	999

The primary researcher for Venezuela decided to delete the following cases:

963, 965, 966, 967, 968, 971, 972, 974, 975, 976, 977, 978, 979, 980, 981, 983, 984,
985, 986, 988, 989, 990, 991, 992, 993, 994, 995, 997, 998, 999

Since dataset version ZA5400_v4-0-0 the sample size for Venezuela is 969.

<i>Language(s):</i>	Spanish
<i>Weight present:</i>	Yes
<i>Weighting procedure:</i>	To take account of selection probabilities
<i>Known systematic properties of sample:</i>	We are not aware of systematic biases
<i>Deviations from ISSP questionnaire:</i>	...
<i>Publications:</i>	None yet

South Africa
ISSP 2009 – Social Inequality IV
Study Description

ISSP Study Description Form

Please use this form for reporting on Module 2006 and later!

Study title: South African Social Attitudes Survey (SASAS)

Fieldwork dates: start dates: 2009-11-01, end date 2009-12-10

Principal investigators: Jare Struwig –Human Sciences Research Council

Sample type:

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 lifestyle 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 dominantly 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.

Fieldwork institute: Human Sciences Research Council

Fieldwork methods: Face to face

N. of respondents: 3305:

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	3500
	2. Interviews (1.0)	3305
	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)	142 45 1 1
	3. Unknown Eligibility, Non-Interview (3.0)	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)	0 6 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): 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 pps 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 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 dominantly Indian populations and (ii) the Northern Cape

Deviations from ISSP questionnaire: No

Publications: None

**Appendix
Variable Report 323
ISSP 2009 – Social Inequality IV**

B. Characteristics of National Population

Austria
ISSP 2009 – Social Inequality IV
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. 3	Source no. 4
National Population	ISSP 2009 unweighted	ISSP 2009 Weighted

SEX (total population) (Source no. 1 = Statistisches Jahrbuch Österreich 2011)

Male	48,70		47,4	47,5
Female	51,30		52,6	52,5

AGE (Source no. 1 = Statistisches Jahrbuch Österreich 2011)

0-15	16,51			
16-19	4,83		6,3	5,8
20-39	26,56		32,4	34,7
40-64	34,69		46	40,5
65 +	17,51		15,3	19,0

Education (population 25-64)) (Source no. 1 = Mikrozensus 2009)

Compulsory School	26,2		18	19,4
Compulsory + vocational training	35,8		36,3	38,4
Middle school	12,9		11,8	13,0
Higher school (Matura)	13,9		19,8	16,8
University	11,1		14,1	12,4

EMPLOYMENT STATUS (population 15 years +) (Source no. 1 = Mikrozensus 2009)

Employed	52,0		58,2	55,5
Unemployed	4,8		5,2	5,3
Not in labor force	40,0		36,6	39,2

Australia
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population – Australia (Social Inequality IV, 2009)

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
Australian Bureau of Statistics (ABS)			

SEX

Male	49.8			
Female	50.2			

Source Details: Australian Bureau of Statistics (2010). Catalogue No. 3101.0 Australian Demographic Statistics. September Quarter 2009.
<http://www.abs.gov.au/AUSSTATS/abs@.nsf/DetailsPage/3101.0Sep%202009?OpenDocument>

AGE (groups)

18-34	31.4			
35-49	28.0			
50-64	23.3			
65 and over	17.4			

Source Details Australian Bureau of Statistics (2009) Catalogue No. 3201.0 Population By Age and Sex, Australian States and Territories, June 2009. Figures calculated from Table 9.
<http://www.abs.gov.au/AUSSTATS/abs@.nsf/DetailsPage/3201.0Jun%202009?OpenDocument>

YEARS OF SCHOOLING (groups)

Bachelor or higher	16.6	23.0		
Certificate or diploma	26.8	30.8		
Year 12 or less	56.6	45.0		

Source Details

1. Australian Bureau of Statistics. 2006 Census Table Builder. *Highest education for Australian citizens aged 18 and over. Table 9.*

<http://www.abs.gov.au/AUSSTATS/abs@.nsf/DetailsPage/6227.0May%202009?OpenDocument>

2. Australian Bureau of Statistics (2009). Catalogue No. 6227.0 Education and Work, Australia, May 2009. Persons aged 15-64 years (From Survey of Education and Work – which was restricted to persons aged 15-74 years and excluded the following persons:

- overseas residents in Australia;
- persons who are permanently unable to work;
- persons aged 65-74 years who are permanently not intending to work, or not in the labour force, or not marginally attached to the labour force;

EMPLOYMENT STATUS

Employed	61.8			
Unemployed	3.4			
Not in labor force	34.8			

Source Details

Australian Bureau of Statistics (2010). Catalogue No. 6202.0 *Labour Force Australia, May 2010* Table 12, Labour Force Status (Aged 15 years and over), States and territories. Original – May 2010.

<http://www.abs.gov.au/AUSSTATS/abs@.nsf/DetailsPage/6202.0May%202010?OpenDocument>

Template version 2007-01-08 ('document not editable' problem fixed)

Belgium/Flanders
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population - Flanders (Belgium)

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

Belgium 1/1/2008		Flanders (Vlaams Gewest) 1/1/2008	
SEX TOTAL POPULATION			
Male	48,98 %	49,34 %	
Female	51,02 %	50,66 %	
	10.666.866	6.161.600	

Belgium 1/1/2008		Flanders (Vlaams Gewest) 1/1/2008	
SEX POPULATION WITH BELGIAN NATIONALITY			
	48,78 %	49,19 %	
	51,22 %	50,81 %	
	9.695.418	5.807.230	

Source: FOD Economie - Afdeling Statistiek, Bevolkingsstatistieke, Stand van de bevolking op 1-01-2008

	Belgium 1/1/2008	Flanders (Vlaams Gewest) 1/1/2008
AGE (groups) TOTAL POPULATION		
0 - 4	5,63%	5,29%
5 - 9	5,53%	5,24%
10 - 14	5,72%	5,60%
15 - 19	6,12%	5,95%
20 - 24	6,00%	5,81%
25 - 29	6,43%	6,27%
30 - 34	6,44%	6,14%
35 - 39	7,14%	7,05%
40 - 44	7,61%	7,80%
45 - 49	7,52%	7,75%
50 - 54	6,93%	7,09%
55 - 59	6,35%	6,39%
60 - 64	5,52%	5,76%
65 - 69	4,33%	4,64%
70 - 74	4,22%	4,55%
75 - 79	3,81%	3,98%
80 - 84	2,74%	2,76%
85 - 89	1,41%	1,38%
90 - 94	0,42%	0,42%
95 +	0,13%	0,13%
N	10.666.866	6.161.600

	Belgium 1/1/2008	Flanders (Vlaams Gewest) 1/1/2008
AGE (groups) POPULATION WITH BELGIAN NATIONALITY		
	5,72%	5,27%
	5,67%	5,25%
	5,89%	5,66%
	6,30%	6,02%
	5,93%	5,72%
	6,10%	6,05%
	6,04%	5,89%
	6,81%	6,84%
	7,43%	7,70%
	7,48%	7,77%
	6,97%	7,15%
	6,41%	6,46%
	5,62%	5,85%
	4,40%	4,71%
	4,35%	4,68%
	3,96%	4,11%
	2,86%	2,86%
	1,49%	1,44%
	0,44%	0,43%
	0,14%	0,14%
	9.695.418	5.807.230

Source: FOD Economie - Afdeling Statistiek, Bevolkingsstatistieke, Stand van de bevolking op 1-01-2008

	FOD Economie, KMO, Middenveld & Energie Statistiek, Enquête naar de arbeidskrachten. (Labor Force Survey), Belgium 2008	FOD Economie - Afdeling Statistiek, Enquête naar de arbeidskrachten. (Labor Force Survey), Flanders (Vlaams Gewest) 2008		FOD Economie - Afdeling Statistiek, Enquête naar de arbeidskrachten. (Labor Force Survey), Belgium 2008	FOD Economie - Afdeling Statistiek, Enquête naar de arbeidskrachten (Labor Force Survey), Flanders (Vlaams Gewest) 2008
	YEARS OF SCHOOLING (15 years and more) TOTAL POPULATION			YEARS OF SCHOOLING (15 years and more) POPULATION WITH BELGIAN NATIONALITY	
Primary education (no diploma)	1.802.317 20,24%	991.151 19,10%		1.571.853 19,30%	932.124 18,86%
Lower secondary education	1.824.506 20,49%	1.038.932 20,02%		1.693.774 20,80%	994.883 20,13%
Higher secondary education	3.047.147 34,22%	1.856.253 35,77%		2.836.453 34,83%	1.778.270 35,98%
Non-university higher education (short type) / professional bachelor	1.098.069 12,33%	696.853 13,43%		1.045.839 12,84%	675.051 13,66%
Non-university higher education (long type) / master at a high school	370.123 4,16%	210.875 4,06%		340.582 4,18%	199.790 4,04%
University education / master at a university	761.415 8,55%	394.908 7,61%		654.901 8,04%	361.854 7,32%
N	8.903.577	5.188.973		8.143.402	4.941.973

Source: FOD Economie ADSEI

FOD Economie, KMO, Middenveld & Energie Statistiek, Enquête naar de arbeidskrachten. (Labor Force Survey), Belgium 2008	FOD Economie - Afdeling Statistiek, Enquête naar de arbeidskrachten. (Labor Force Survey), Flanders (Vlaams Gewest) 2008		FOD Economie - Afdeling Statistiek, Enquête naar de arbeidskrachten. (Labor Force Survey), Belgium 2008	FOD Economie - Afdeling Statistiek, Enquête naar de arbeidskrachten (Labor Force Survey), Flanders (Vlaams Gewest) 2008
EMPLOYMENT STATUS (15 years and more) TOTAL POPULATION			EMPLOYMENT STATUS (15 years and more) POPULATION WITH BELGIAN NATIONALITY	
Employed	4.445.897 49,93%	2.727.270 52,56%	4.089.229 50,22%	2.598.386 52,58%
Unemployed (ILO)	333.660 3,75%	111.539 2,15%	275.035 3,38%	94.298 1,91%
Not in labor force	4.124.020 46,32%	2.350.164 45,29%	3.779.138 46,41%	2.249.289 45,51%
N	8.903.577	5.188.973	8.143.402	4.941.973

Source: FOD Economie ADSEI

Bulgaria
ISSP 2009 – Social Inequality IV
Characteristics of National Population

OFFICIAL STATISTICAL INFORMATION

Age	TOTAL			In cities			In villages		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
18-19	3,0%	1,5%	1,4%	3,0%	1,6%	1,5%	2,8%	1,5%	1,4%
20-29	17,1%	8,8%	8,3%	18,8%	9,5%	9,3%	13,0%	7,0%	6,1%
30-39	18,0%	9,1%	8,8%	19,4%	9,7%	9,7%	14,6%	7,7%	6,9%
40-49	16,3%	8,1%	8,2%	17,2%	8,4%	8,8%	14,2%	7,6%	6,6%
50-59	17,2%	8,3%	9,0%	17,7%	8,3%	9,4%	16,0%	8,1%	7,9%
60-69	13,6%	6,1%	7,5%	12,2%	5,4%	6,7%	17,2%	7,7%	9,4%
70-79	10,5%	4,3%	6,2%	8,3%	3,3%	5,0%	15,7%	6,8%	8,9%
80+	4,3%	1,6%	2,7%	3,4%	1,2%	2,2%	6,5%	2,5%	4,1%
Total	100,0%	47,8%	52,2%	100,0%	47,4%	52,6%	100,0%	48,8%	51,2%
				70,5%			29,5%		

Switzerland
ISSP 2009 – Social Inequality IV
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

ESPOP 2007 - Survey on resident population , 31.12.2007	Swiss federal census 2000	ESPA 2008 (survey on active population)	
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SEX

Male	49.0		
Female	51.0		

AGE (groups) – In pourcentage of the population aged of 18 years and more

18-24	10.3		
25-34	16.2		
35-44	20.1		
45-54	18.1		
55-64	15.0		
65-74	10.5		
75 and more	9.8		

YEARS OF SCHOOLING (groups)

0-8		3.0	
9		21.6	
12-13		49.4	
14		9.5	
16		1.1	
19		6.8	
Without indication		8.6	

EMPLOYMENT STATUS

Employed		65.9	
Unemployed		3.4	
Not in labor force		30.7	

Chile
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population

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- education (years of schooling) of the population
- employment rate of the population

Census 2002 (Estimation at June 30, 2009)	National Institute of Statistics (INE)	Source no. 3	Source no. 4
Population 18 years old or older		April-June 2009	

SEX

Male	49.0%			
Female	51.0%			

AGE (groups)

18-24	16.7%			
25-34	20.3%			
35-44	20.3%			
45-54	18.5%			
55 and older	24.2%			

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 Labor Force is based on population 15 years old or older (in thousands of people and percentage)

Employed		6514.27 89.3%		
Unemployed		782.42 10.7%		
Total Labor Force		7296.69 100%		
Not in labor force		5743.05 44.0		
Population 15 years old or older		13039.75		

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China
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population

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- 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

Male	51.47%		
Female	48.53%		

AGE (groups)

0-4	5.13%		
5-9	5.46%		
10-14	6.73%		
15-19	7.87%		
20-24	6.86%		
25-29	6.48%		
30-34	6.96%		
35-39	9.27%		
40-44	9.65%		
45-49	7.19%		
50-54	7.80%		
55-59	6.58%		
60-64	4.47%		
65-69	3.32%		
70-74	2.83%		
75-79	1.87%		
80-84	0.99%		
85-89	0.41%		
90-94	0.10%		
95+	0.02%		

YEARS OF SCHOOLING (groups)

0	7.50%		
1-6	31.17%		
7-9	40.94%		
10-12	13.69%		
12+	6.70%		

EMPLOYMENT STATUS

Employed	58.34%			
Unemployed	0.67%			
Not in labor force	40.99%			

Source No1: China Statistical Yearbook 2009, National Bureau of Statistics of China

Czech Republic
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP 2009 on Social Inequality III, Czech Republic
Characteristics of National Population

	counts	%
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SEX, 15 and more yrs old

male	4 324 629	48,6
female	4 579 578	51,4

AGE

15-19	646 427	7,3
20-29	1 507 886	16,9
30-39	1 676 623	18,8
40-49	1 354 685	15,2
50-59	1 521 515	17,1
60+	2 197 071	24,7

TOTAL, 15 +	8 904 207	100.0
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Source: Czech Republic: age distribution by sex and age group by 1st January 2008
(Czech Statistical Office, www.czso.cz).

HIGHEST ACHIEVED LEVEL OF EDUCATION, 15 and more years old

no formal qualification	37 932	0.44
primary	1 975 109	23.03
secondary no upper diploma	3 255 400	37.96
secondary diploma	2 134 917	24.90
post-secondary	296 254	3.46
university	762 459	8.89
not identified	113 127	1.32
TOTAL	8 575 198	100.00

Source: Population and Housing Census March 1, 2001 (Czech Statistical Office, www.czso.cz).

EMPLOYMENT STATUS, 15 and more yrs old

	counts in thousands	%
Employed	4921,7	54,6
Unemployed	387	4,3
Not in labor force	3706,3	41,1
TOTAL	9015	100

Source: Labour Force Survey, III. Quarter 2009 (Czech Statistical Office, www.czso.cz).

Germany
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population

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- 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	40 103600
Female	41 698700
Total	81 802300

AGE (groups)²

Under 6	4 117300
6 – 15	6 905300
15 – 25	9 251500
25 – 45	21 818300
45 – 65	22 808000
65 and above	16 901700
Total	81 802300

YEARS OF SCHOOLING (groups)

Finished school without school leaving certificate ³	2 748000
Still at school	2 674000
Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling	27 979000
Intermediary secondary qualification, after 10 years of schooling	15 047000
Intermediary secondary qualification, after 10 years of schooling in the former GDR	4 696000
Higher qualification, entitling holders to study at a university or a polytechnical college	17 409000
No answer on type of education	319000
Respondents providing data on general school education ⁴	71 217000

¹ Population: 31.12.2009, info from <http://www.destatis.de/jetspeed/portal/cms/> 25th January 2011.

² Population 2009, info from <http://www.destatis.de/jetspeed/portal/cms/> 25th January 2011.

³ Including persons having finished school after 7 years at a max

⁴ Persons aged 15 and above who provided data on their general school education; results from Microcensus 2008, info from <http://www.destatis.de/jetspeed/portal/cms/> 25th January 2011.

UNIVERSITY DEGREE⁵

Degree from polytechnical college ⁶	3 526000
University degree	5 013000
Doctorate	726000

EMPLOYMENT STATUS⁷

Employed	40 368 000
Unemployed ⁸	2 930 000
Not in labor force ⁹	38 446000

⁵ Other types of vocational education not listed here.

⁶ Degree from specialised college of higher education; including engineering qualification and college of public administration degree.

⁷ Preliminary results from 03. January 2011.

⁸ Unemployed persons are looking for a job and immediately available.

⁹ "Not in labor force" includes persons not engaged in economic activity who are looking for a job but are not immediately available.

Denmark
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population (Denmark 2009)

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- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1

SEX

Male	49,57 pct.
Female	50,43 pct.
Total inhabitants in DK	5.511.451

AGE (groups)

0-17	22,09 pct.
18-29	13,87 pct.
30-39	13,58 pct.
40-49	14,75 pct.
50-59	12,97 pct.
60-69	11,94 pct.
70-79	6,69 pct.
80-89	3,46 pct.
90-	0,66 pct.

HIGHEST YEARS OF SCHOOLING (groups)

Basic school and no answer (10 BASIC SCHOOL 8-10 grade + 90 UNKNOWN)	9 years	34,32 pct.
Gymnasium and basic vocational courses (20 GENERAL UPPER SECONDARY SCHOOL + 25 VOCATIONAL UPPER SECONDARY SCHOOL+ 35 VOCATIONAL EDUCATION)	12 years	40,33 pct.
Short more advanced studies (40 SHORT-CYCLE HIGHER EDUCATION)	14 years	4,92 pct.

Medium length more advanced studies and bachelor (50 MEDIUM-CYCLE HIGHER EDUCATION + 60 BACHELOR)	15 years	13,90 pct.
Long more advanced studies (65 LONG-CYCLE HIGHER EDUCATION)	17 years	6,14 pct.

EMPLOYMENT STATUS

Employed	51,5 pct.
Unemployed	3,4 pct.
Not in labor force	46,7 pct.

- Source to *sex* and *age*: www.statistikbanken.dk → Population and elections → Population in Denmark → [BEF1A07: Population by region, age, sex, marital status \(1. January 2009\)](#).
- 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 2009).
- Source to *employment status*: OECD statistics at: <http://stats.oecd.org> → Labour → Labor Force Statistics → Annual Labour Force Statistics → ALFS Summary Tables (2008).

Estonia
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population

Unfortunately in Estonia last Census was conducted 10 years ago (2000), it is why we use other sources:

Source no. 1 is Database of **Estonian Labour Force Survey 2009**, weighted data for population aged **18-74**.

Source no. 2 is Population statistics - **Population at the beginning of the 2010 year** (these data are based on population censuses and registered changes of the population); approached http://pub.stat.ee/px-web.2001/Dialog/varval.asp?ma=PO0212&ti=POPULATION+AT+THE+BEGINNING+OF+THE+YEAR+AND+MEAN+ANNUAL+POPULATION+BY+SEX+AND+AGE&path=../IDatabas/Population/01Population_indicators_and_composition/04Population_figure_and_composition/&lang=1

Source no. 1	Source no. 2	Source no. 3	Source no. 4
Population ELF 2009 statistics			

SEX

Male	46.6	44.85		
Female	53.4	55.15		

AGE (groups)

18-29	24.9	22.5		
30-39	18.8	17.0		
40-49	18.4	16.5		
50-59	18.0	16.3		
60-69	13.7	12.4		
70+	6.2	15.2		

YEARS OF SCHOOLING (groups)

Basic or lower education	16.7			
Vocational or specialized education based on basic education	23.9			
Vocational based on secondary	5.1			
General secondary education	23.4			
Tertiary based on secondary (except University) education	11.3			
At least University education	19.6			

EMPLOYMENT STATUS

Employed	60.2			
Unemployed	9.5			
Not in labor force	30.3			

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Finland
ISSP 2009 – Social Inequality IV
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: Statistics Finland

AGE (31.12.2009)	Male	Female	Total
0 - 4	152 197	145 917	298 114
5 - 9	147 367	140 419	287 786
10 - 14	154 256	148 167	302 423
15 - 19	170 583	164 053	334 636
20 - 24	165 988	158 484	324 472
25 - 29	177 022	167 612	344 634
30 - 34	173 572	164 398	337 970
35 - 39	158 921	151 847	310 768
40 - 44	182 143	176 611	358 754
45 - 49	191 110	187 231	378 341
50 - 54	189 311	188 726	378 037
55 - 59	192 402	195 763	388 165
60 - 64	194 857	202 029	396 886
65 - 69	122 578	135 741	258 319
70 - 74	101 250	123 793	225 043
75 - 79	74 193	105 478	179 671
80 - 84	49 230	89 487	138 717
85 - 89	21 357	55 583	76 940
90 -	6 730	25 021	31 751
Total	2 625 067	2 726 360	5 351 427

YEARS OF SCHOOLING (groups)

(Year 2008, age 15 -)				
1 – 9 yrs	1 531 994			
10 – 12 yrs	1 709 962			
13 – yrs	1 193 196			

EMPLOYMENT STATUS (January 2010, age 15 – 74))

Employed	2 367 000			
Unemployed	250 000			
Not in labor force	1 418 000			

France
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population: France

Data Source: INSEE 2008 Labor force survey

Random sample of the population being more than 17 years old; sample size is 273,302

- 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>Labor force survey 2008</i>
<i>Gender</i>	
male	47.54 %
female	52.46 %
<i>Age Group</i>	
18-29 years old	18.58 %
30-39 years old	17.20 %
40-49 years old	18.11 %
50-59 years old	17.40 %
60-69 years old	12.75%
70 years old and more	15.96 %
<i>Levels of Education</i>	
University or College	22.52%
High School completed	15.87 %
Secondary uncompleted	22.74 %
Primary or None	38.87 %
<i>Employment Status</i>	
employed	54.54 %
unemployed	4.32 %
not in labor force	41.14 %

Great Britain
ISSP 2009 – Social Inequality IV
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
2001 UK Census	BSA 2009 weighted	BSA 2009 unweighted	

SEX

Male	49%	48.5%	43.5%
Female	51%	51.5%	56.5%

Source no. 1	Source no. 2	Source no. 3	Source no. 4
National Statistics 2003	BSA 2009 weighted	BSA 2009 unweighted	
Mid-year estimates			

AGE (groups)

18-24	11.3%	12.1%	6.8%
25-34	17.4%	16.4%	15.1%
35-44	19.7%	19.0%	19.9%
45-54	16.4%	16.9%	18.1%
55-64	14.6%	15.1%	17.0%
65+	20.6%	20.5%	23.2%

YEARS OF SCHOOLING (groups)

Not available			
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Source no. 1	Source no. 2	Source no. 3	Source no. 4
2001 UK Census	BSA 2009 weighted	BSA 2009 un-weighted	

EMPLOYMENT STATUS

Employed	60.2%	58.1%	54.9%
Unemployed	4.5%	5.4%	5.4%
Not in labor force	36.3%	36.4%	39.7%

Croatia
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population: CROATIA

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- 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 2001 (Central Bureau of Statistics - www.dzs.hr)	Croatian Employment Service – June 2009. (www.hzz.hr)		

SEX

Male	2.135.900 (48.13%)		
Female	2.301.560 (51.87%)		

AGE (groups)

0-19	1.196.527 (23.74%)		
20-29	600.128 (13.52%)		
30-39	612.704 (13.81%)		
40-49	666.979 (15.03%)		
50-59	529.548 (11.93%)		
60 plus	955.556 (21.53%)		
unknown	19.305 (0.44%)		

YEARS OF SCHOOLING (groups)

No schooling	105.332 (2.86%)		
Primary school grades 1-3	166.371 (4.52%)		
Primary school grade 4-7	414.008 (11.24%)		
Finished primary school	801.168 (21.75%)		
Finished secondary school	1.733.198 (47.06%)		
Non-university college or professional studies	150.167 (4.08%)		
Faculties, art academies and university studies	267.885 (7.27%)		
Masters degree	12.539 (0.34%)		
Ph. D.	7.443 (0.20%)		
Unknown	24.715 (0.67%)		

EMPLOYMENT STATUS

Employed	1.553.643 (84.2%)		
Unemployed	291.616 (15.8%)	247.147 (14.0%)	
Not in labor force	2.592.200		

Hungary
ISSP 2009 – Social Inequality IV
Characteristics of National Population

Description of biases or other deviations of the sample

Table. 1. Crosstabulation of year of birth, type of residence, highest educational level and sex in the sample of 1010 in compare with the sample of Population Census Data in Hungary of 2001.

Results expected from the National Census 2001- Microcensus 2005.

Table.1.a. Sex

	Sample (unweighted data)	Census
Male	45.74	46.59
Female	54.26	53.41
Total	100.00	100.00

Table 1.b.Type of residence

	Sample (unweighted data)	Census
Budapest	17.23	17.85
Other city	50.30	48.98
Village	32.48	33.17
Total	100.00	100.00

Table 1.c. Age categories

	Sample (unweighted data)	Census
18- 39	38.61	39.68
40- 59	40.89	33.96
60- x	20.50	26.36
Total	100.00	100.00

Table 1.d. Highest educational level

	Sample (unweighted data)	Census
Primary level	51.78	57.34
Secondary level	30.79	29.11
Tertiary level	17.43	13.55
Total	100.00	100.00

Israel
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISRAEL

ISSP Characteristics of National Population Inequality 2009

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	Total	Jews only	Arabs only
Male	49.5%	49%	51%
Female	50.5%	51%	49%

AGE (groups)	Total	Jews only	Arabs only
0-19	36.4%	33.4%	49.6%
20-24	7.8%	7.7%	8.3%
25-29	7.5%	7.5%	7.6%
30-34	7.4%	7.3%	7.4%
35-44	12%	11.7%	11.8%
45-54	10.3%	10.9%	7.7%
55-64	8.8%	9.9%	4.3%
65-74	5.2%	5.9%	2.4%
75+	4.6%	5.7%	1.2%

YEARS OF SCHOOLING (groups)

	Total	Jews only	Arabs only
0	2.4%	1.8%	5.5%
1-8	7.8%	6.5%	20.2%
9-10	10.2%	8.6%	17.2%
11-12	35.7%	35.6%	36.9%
13-15	22.6%	24.8%	10.5%
16+	20.4%	22.7%	9.8%

EMPLOYMENT STATUS

	Total	Jews only	Arabs only
Employed	53%	55.8%	38.5%
Unemployed	3.5%	3.4%	3.5%
Not in labor force	43.5%	40.8%	58%

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Iceland

ISSP 2009 – Social Inequality IV

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

Statistics Iceland (Hagstofa Íslands)	Source no. 2	Source no. 3	Source no. 4
--	--------------	--------------	--------------

SEX

Male	50, 7%			
Female	49, 3%			

AGE (groups)

18 – 29	18, 3%			
30 – 39	14, 1%			
40 – 49	14%			
50 – 59	12, 1%			
60 – 69	7, 8%			
70 +	8, 3%			

YEARS OF SCHOOLING (groups) (Age group 16-74) (International Standard Classification of Education 1997 (ISCED))

Basic education (ISCED 1, 2)	27, 1%			
Upper secondary education (ISCED 3, 4)	24, 8%			
Tertiary education (ISCED 5, 6)	17, 8%			

EMPLOYMENT STATUS (Age group 16-74)

Employed	80, 9%			
Unemployed	7, 2%			
Not in labor force	11, 9%			

Italy
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population

SOCIAL INEQUALITY IV - ITALY

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	31213168 (51.5%)		
Female	29413274 (48.5%)		

AGE (groups)

1 16-24	5506831 (10.7%)		
2 25-34	7533445 (14.6%)		
3 35-44	9728568 (18.9%)		
4 45-54	8927990 (17.3%)		
5 55-64	7552447 (14.7%)		
6 65+	12301537 (23.9%)		

YEARS OF SCHOOLING (groups)

3-5 yrs	11644 (22.5%)		
8 yrs	16520 (31.9%)		
10-11 yrs	2946 (5.7%)		
12-13 yrs	14928 (28.8%)		
18-24+ yrs	5782 (11.2%)		

EMPLOYMENT STATUS

Employed	44.5%		
----------	-------	--	--

Unemployed	8.4%			
Not in labor force	37.8%			

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Japan
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population: Japan

Gender

Source; the latest National Population Census conducted in 2005

Total population		
Total	125.730.148	100,0%
Female	64.399.547	51,2%
Male	61.330.601	48,8%

16 years and more		
Total	107.131.572	100,0%
Female	55.325.297	51,6%
Male	51.806.275	48,4%

Age Group

Source; the latest National Population Census conducted in 2005

Total population		
Total	125.730.148	100,0%
0- 4	5.526.853	4,4%
5-14	11.847.576	9,4%
15-24	13.662.954	10,9%
25-34	17.617.574	14,0%
35-44	16.494.658	13,1%
45-54	16.334.481	13,0%
55-64	18.680.144	14,9%
65-74	14.006.650	11,1%
75+	11.559.258	9,2%

16 years and more		
Total	107.131.572	100,0%
16-17	2.563.830	2,4%
18-24	9.874.977	9,2%
25-34	17.617.574	16,4%
35-44	16.494.658	15,4%
45-54	16.334.481	15,3%
55-64	18.680.144	17,4%
65-74	14.006.650	13,1%
75+	11.559.258	10,8%

Schooling Group

(15 years old and more, includes 1.157.354 foreigners)

Source; the latest National Population Census conducted in 2000

Total	108.224.783	100,0%
Compulsory completed (9-11years)	23.807.854	22,0%
High school completed (12,13years)	45.024.501	41,6%
Junior college completed (14,15years)	11.923.625	11,0%
University or graduate school completed (16years and more)	14.651.266	13,5%
Type of last school completed not reported	3.813.474	3,5%
Student	8.845.172	8,2%
None	158.891	0,1%

Marital Status

(16 years old and more)

Source; the latest National Population Census conducted in 2000

Total	109.764.419	100,0%
Male	53.085.562	48,4%
-Never married	16.685.861	15,2%
-Married	32.260.481	29,4%
-Widowed	1.515.271	1,4%
-Divorced	1.744.045	1,6%
-Not reported	879.904	0,8%
Female	56.678.857	51,6%
-Never married	13.146.676	12,0%
-Married	32.322.674	29,4%

-Widowed	7.660.400	7,0%
-Divorced	2.957.400	2,7%
-Not reported	591.707	0,5%

Employment Status

(16age and more, includes 1.146.481 foreigners)

Source; the latest National Population Census conducted in 2000

Total	109.764.419	100,0%
Employed	61.505.973	56,0%
-Mostly worked	50.955.294	46,4%
-Worked besides doing housework	8.498.410	7,7%
-Worked besides attending school	1.067.827	1,0%
-Absent from work	984.442	0,9%
Unemployed	3.893.712	3,5%
Not in Labor force	41.007.773	37,4%
-Did housework	17.723.581	16,1%
-Attending school	6.928.741	6,3%
-Others	16.355.451	15,0%
Not reported	3.356.961	3,1%

Classification of Occupations (country specific)

1. Agricultural, Forestry or Fishery workers

Those who are engaged mainly in agriculture, forestry or fishery and family workers

2. The Self-Employed

Those who operate shops, restaurants, plants, etc. each with 9 employees or less, as well as their family workers

3. Sales or Service Workers

Employees or sales persons at shops, restaurants, department stores, etc.

Employees at barber shops, beauty parlors, places of amusement, etc.

Waiters and waitresses, housekeepers, transport conductors, station clerks, travel attendants

Sales persons, canvassers, bill collectors

4. Skilled Workers, Manual/Unskilled Workers

(Skilled Workers)

Locomotive-engine and motor-vehicle drivers

Those engaged in such work as manufacturing, repairs, assembly, processing, printing, spinning, sewing, tailoring, packing and bailing

Carpenters, joiners, plasterers, cabinetmakers

(Manual/Unskilled Workers)

Laborers in mining, construction, manufacturing and transport

Street vendors, deliverymen, garbage collectors

5. Clerical and Technical workers

Clerical and technical employees of business firm, public organizations and governmental agencies

Section and division chiefs of business firms and organizations with 49 employees or less

Those engaged in transportation, such as pilots and navigators

Education-related personnel such as college lecturers, teachers and nursery governesses

Medical-related persons such as pharmacists and nurses

6. Business operators or Managers

Directors and managers with the post of section chief or above of government offices

Directors and managers of business firms and organizations with 50 employees or more

Those who operate business firms and organizations with 10 to 49 employees

Directors of a kindergarten, headmasters, chief teachers, college presidents

Captains and crew chief of ocean-going vessels and aircraft and of craft serving major domestic routes

7. Specialists, Free-lancers, etc.

Medical doctors, lawyers, judges, certified public accountants, college (assistant) professors

Artists (painters, performers, etc.) and masters of various arts

Those related to professional sports, religious activities, politics

Self-Defense force personnel, policemen

8. Housewives

Women engaged mainly in housework

× Women who live alone are put in category 10 (Jobless)

9. Students

High school students Higher professional school students, junior college students, university students, graduate school students, special school students and miscellaneous school students

× Those who attend night high school or colleges, while working in the daytime, are put in categories 1 to 7

10. Jobless

Those who are not now employed and those who live on pension, etc.

97. Refused

99. No Answer

*Job-holders Total of those listed in the items numbered 1 to 7

*Employed persons Total of those mentioned in the items numbered 3, 4, 5 and 6

South Korea
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population: South Korea

Sex (age 18 years or over)

	National population	KGSS(kr_issp)
Male	20,631,833	49.7%
Female	20,892,325	50.3%
N	41,524,158	100.0%

(Source: *Residents Registration Statistics*, Korea National Statistical Office, 2009)

AGE(groups) (National population: 15 years or older, KGSS: 18 years or older)

	National population	KGSS(kr_issp)
18-19	3,485,632	8.4%
20-29	7,028,262	16.9%
30-39	8,371,533	20.2%
40-49	8,729,495	21.0%
50-59	6,508,077	15.7%
60-69	4,047,492	9.7%
70-79	2,477,437	6.0%
80+	876,230	2.1%
DK	-	-
Total	41,524,158	100.0%

(Source: *Residents Registration Statistics*, Korea National Statistical Office, 2009)

YEARS OF SCHOOLING (National population: 15 years or older, KGSS: 18 years or older)

	National population	KGSS(kr_issp)
No Schooling	1,864,637	5.2%
1~6 (elementary school)	3,973,842	11.0%
7~9 (middle school)	3,538,614	9.8%
10~12 (High school)	12,766,247	35.3%
13~16 (University)	12,924,050	35.7%
17~22 (Graduate school)	1,133,196	3.1%
DK	-	-
Total	36,200,586	100.0%

(Source: *Population and Housing Census*, 2005)

EMPLOYMENTS STATUS (National population: 15 years or older, KGSS: 18 years or older)

	National population		KGSS(kr_issp)	
Employed	23,828	59.4%	964	60.3%
Unemployed	928	2.3%	79	4.9%
Not in labor Force	15,369	38.3%	551	34.5%
DK	-	-	5	0.3%
Total	40,125	100.0%	1,599	100.0%

(Source: *Economically Active Population Survey*, Korea National Statistical Office, July 2009)

Lithuania
ISSP 2009 – Social Inequality IV
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
Data provided by Lithuanian Department of Statistics, year 2010			

SEX

Male	1 547 751			
Female	1 781 288			

AGE (groups)

0-4	164 213			
5-9	152 253			
10-14	182 833			
15-19	241 075			
20-24	268 121			
25-29	242 212			
30-34	217 406			
35-39	233 825			
40-44	242 430			
45-49	260 884			
50-54	234 485			
55-59	192 189			
60-64	162 712			
65-69	155 401			
70-74	143 045			
75-79	115 222			
80-84	77 729			
Over 85	43 004			

YEARS OF SCHOOLING (groups) (thousands)

Primary	314,1			
Primary with vocational qualification	11,8			

Basic	464,6			
Basic with vocational qualification	130,8			
Secondary	916,3			
Special secondary	532			
Post-secondary	320,1			
Secondary with vocational qualification	494,7			
Higher vocational	162,1			
Higher	1102,3			

EMPLOYMENT STATUS (thousands)

Employed	1 343,7			
Unemployed	291,1			
Not in labor force	1 694,2			

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Latvia
ISSP 2009 – Social Inequality IV
Characteristics of National Population

**ISSP Characteristics of National Population
Latvia 2009**

Source no. 1		
http://data.csb.gov.lv		

SEX

Male	46.1%		
Female	53.9%		

AGE (groups)

Total population	2 261 294		
0-17	397 486		
18-30	453 547		
31-60	932 414		
61-75	330 155		
>76	147 692		

YEARS OF SCHOOLING (groups)

Economically active population (age 15 – 74) by level of education

Basic and less than basic	12.8%		
Secondary (general)	24.8%		
Secondary vocational	34.8%		
Higher	27.6%		

EMPLOYMENT STATUS (Age 15 – 74)

Economically active	66.5%		
Employed	55.2%		
Jobseekers	11.2%		
Economically inactive	33.5%		

Norway
ISSP 2009 – Social Inequality IV
Characteristics of National Population

National Population Characteristics: Norway

1. Sex and age, %

	Population 19-80 years January 1, 2008. Central Register of Persons ¹	All answers, ISSP 2009 Norway, 19- 80 years	Answers by Pencil and paper, ISSP 2009 Norway, 19-80 years
Female	49,6	51,6	54,8
19 – 24	5,1	4,7	5,1
25 – 34	8,9	7,1	4,9
35 – 44	10,2	12,6	12,5
45 - 54	9,2	10,2	11,0
55 - 64	8,3	9,5	11,4
65 - 80	7,9	7,5	9,9
Male	50,4	48,4	45,2
19 - 24	5,3	3,7	3,5
25 – 34	9,2	6,9	6,4
35 – 44	10,8	9,7	8,9
45 – 54	9,6	9,3	7,5
55 – 64	8,6	10,8	9,7
65 – 80	6,9	8,0	9,2
Sum	100,0	100,0	100,0
N	3 476 140	1 456	879

¹ Source: Statistics Norway

2. Marital status, %

	Middle population 2009, 20-79 years. ²	All answers, ISSP 2009 Norway, 20-79 years	Answers by Pencil and paper, ISSP 2009 Norway, 20-79 years
Married	48,9	53,2	50,8
Widowed	3,8	5,1	6,9
Divorced	10,4	10,2	11,0
Separated	1,9	1,2	1,2
Never married, single	34,8	28,4	27,3
Other	0,1	--	--
No answer	--	2,0	2,9
Sum	99,9	100,1	100,1
N	3 373 305,5	1 426	858

3. Education degree, %

	European Social Survey Round 4-2008, 19-74 years. ³	LFS 2009, 19-74 years ⁴	All answers, ISSP 2009 Norway, 19-74 years	Answers by Pencil and paper, ISSP 2009 Norway, 19-74 years
Lowest formal qualification	11,2	37,7	8,9	11,5
Above lowest qualification	17,1	28,6	8,2	8,7
Higher secondary completed	23,8	2,9	31,7	33,0
Above higher secondary level	8,0	30,4	15,0	14,7
University degree completed	39,5	0,4	34,6	32,1
No answer	0,4	100,0	1,5	1,1
Sum	100,0	100,0	99,9	100,1
N	1 408	76 817	1 399	836

² Statistikkbanken, Statistics Norway

³ ESS Round 4: European Social Survey Round 4 Data (2008). Data file edition 3.0. Norwegian Social Science Data Services, Norway – Data Archive and distributor of ESS data.

⁴ Labour Force Surveys 2009 (Education Register data), Statistics Norway

4. Labour force status⁵, %

	LFS 2009, 19-74 years ⁶	All answers, ISSP 2009 Norway, 19- 74 years	Answers by Pencil and paper, ISSP 2009 Norway, 19-74 years
Employed (>= 1 hr paid work a week)	73,5	81,4	78,5
In school (pupil/student)	3,4	3,7	3,5
Retired	9,6	8,4	10,5
Social welfare, perm. disabled	8,7	4,8	5,6
Home working	1,4	0,5	0,2
Unemployed	2,5	0,6	1,0
Other	0,9	0,2	0,2
No answer	0,0	0,4	0,5
Sum	100,0	100,0	100,0
N	76 817	1 399	836

⁵ Deviation from WRKST variable in dataset, due to different definition and recoding

⁶ Labour Force Surveys 2009, Statistics Norway

5. Occupation, currently in paid work %

	LFS 2009, 19-74 years ⁷	All answers, ISSP 2009 Norway, 19- 74 years	Answers by Pencil and paper, ISSP 2009 Norway, 19-74 years
Armed forces	0,1	0,4	0,3
Legislators, senior officials and managers	6,3	13,8	12,7
Professionals	13,0	20,3	16,8
Technicians and associate professionals	25,9	24,1	24,1
Clerks	7,0	5,2	4,6
Service workers and shop and market sales workers	22,9	14,6	18,0
Skilled agricultural and fishery workers	2,6	1,3	1,5
Craft and related trades workers	10,8	7,2	7,3
Plant and machine operators and assemblers	7,3	3,9	4,4
Elementary occupations	3,8	4,5	5,3
No answer	0,3	4,8	4,9
Sum	100,0	100,1	99,9
N	56 469	1 136	655

⁷ Labour Force Surveys 2009, Statistics Norway

ISSP 2009 Social Inequality IV - Norway

In case of questions about the survey, please contact

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Norwegian Social Science Data Services,
Harald Hårfagresgt. 29
N 5007 Bergen
Norway

In publications (printed and electronic), lectures etc. using data from the survey, please give full reference, and send a printed or electronic copy to the Norwegian Social Science Data Services (NSD).

**New Zealand
ISSP 2009 – Social Inequality IV
Characteristics of National Population**

Response Rate

The response rate achieved was $935/(2250-136) = 44.2\%$

	Response from First mailing	Response from Second mailing	Response from Third mailing	Response from Fourth mailing
Issued	2,250	1,657	1,322	1,151
Gone-no-address	24	23	14	22
Ineligible	21	22	8	2
Total eligible	2205	1,612	1,300	1,127
Refusals	26	36	21	5
Valid responses	522	254	128	31
Other non-response	1,657	1,322	1,151	1,091

National Population Characteristics

1. Age and Sex distribution of population
Source: Statistics New Zealand, 2006 Census.
2. Education of population is based on “highest qualification”. The New Zealand Census does not contain any questions about years of schooling and this information is not available from any government source.
Source: Statistics New Zealand, 2006 Census.
3. Employment rate of population
Source: Statistics New Zealand, 2006 Census.

**Age Group and Median Age by Sex for the Census Usually Resident Population Count
1996–2006 Censuses**

Age Group	Census Year								
	1996			2001			2006		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
0-4 Years	144,111	135,489	279,603	138,693	132,108	270,801	140,382	134,697	275,079
5-9 Years	147,720	140,574	288,291	147,363	138,837	286,203	146,532	139,956	286,488
10-14 Years	135,663	128,523	264,186	148,632	142,107	290,739	157,113	148,896	306,009
15-19 Years	133,572	129,405	262,977	134,949	130,332	265,281	152,439	147,762	300,198
20-24 Years	134,832	136,926	271,758	118,791	120,993	239,784	135,087	135,894	270,978
25-29 Years	132,453	140,850	273,303	118,008	128,892	246,903	117,216	125,223	242,439
30-34 Years	142,452	151,032	293,484	132,198	147,081	279,276	130,884	145,677	276,561
35-39 Years	139,293	145,923	285,216	142,680	154,785	297,462	143,001	158,550	301,554
40-44 Years	125,436	129,600	255,036	138,501	147,120	285,618	150,900	162,798	313,698
45-49 Years	120,249	120,939	241,191	123,528	128,256	251,787	143,052	150,369	293,421
50-54 Years	93,351	93,366	186,717	116,955	119,217	236,169	124,308	128,421	252,729
55-59 Years	78,783	79,821	158,604	90,180	92,082	182,262	115,224	118,347	233,571
60-64 Years	67,422	67,845	135,264	75,840	78,729	154,569	88,335	91,278	179,613
65-69 Years	65,184	67,788	132,972	62,478	65,433	127,914	72,114	76,434	148,548
70-74 Years	51,759	61,902	113,661	56,145	62,112	118,257	55,878	61,056	116,934
75-79 Years	33,561	48,726	82,290	40,740	53,766	94,506	46,356	54,855	101,214
80-84 Years	20,409	34,869	55,281	22,803	38,310	61,110	29,124	43,113	72,237
85 Years and Over	11,196	27,266	38,462	14,517	34,121	48,638	17,667	39,000	56,667
Total	1,777,461	1,840,839	3,618,303	1,823,007	1,914,273	3,737,277	1,965,621	2,062,328	4,027,947
Median Age	32.2	33.6	33.0	34.0	35.6	34.8	35.1	36.7	35.9

Note: This data has been randomly rounded to protect confidentiality. Individual figures may not add up to totals, and values may vary in different tables.

Source: Statistics New Zealand, 2006 Census

Highest Qualification⁽¹⁾
for the Census Usually Resident Population Count
 Aged 15 Years and Over, 2006

	Highest Qualification	Census Usually Resident Population Count
00	No Qualification	708,432
01	Level 1 Certificate	394,593
02	Level 2 Certificate	306,327
03	Level 3 Certificate	247,674
04	Level 4 Certificate	286,599
05	Level 5 Diploma	110,496
06	Level 6 Diploma	157,866
07	Bachelor Degree and Level 7 Qualification	315,849
08	Post-graduate and Honours Degrees	55,458
09	Masters Degree	59,706
10	Doctorate Degree	16,770
11	Overseas Secondary School Qualification	172,590
97	Response Unidentifiable	136,878
99	Not Stated	191,136
Total		3,160,374

(1) In 2006, Highest Qualification data has been output in two different ways.

The categories in this table show Highest Qualification on the basis of the new New Zealand qualifications register.

The data in the table shows highest level of qualification gained, regardless of whether that qualification was gained at school or post-school.

This data has been randomly rounded to protect confidentiality. Individual figures may not add up to totals, and values for the same data may vary in different tables.

Source: Statistics New Zealand, 2006 Census

Work and Labour Force Status
for the Census Usually Resident Population Count
Aged 15 Years and Over, 2006

	Work and Labour Force Status	Census Usually Resident Population Count
1	Employed Full-time	1,531,020
2	Employed Part-time	454,758
3	Unemployed	106,497
4	Not in the Labour Force	961,785
9	Work and Labour Force Status Unidentifiable	106,308
Total		3,160,371

This data has been randomly rounded to protect confidentiality. Individual figures may not add up to totals, and values for the same data may vary in different tables.

Source: Statistics New Zealand, 2006 Census

Philippines
ISSP 2009 – Social Inequality IV
Characteristics of National Population

Characteristics of the National Population

I. Gender and Age

DEMOGRAPHY (Source: Census of Population and Housing)							
INDICATOR	REFERENCE PERIOD	DATA					
		Both Sexes		Male		Female	
Year	Number	Percent	Number	Percent	Number	Percent	
Projected Population (Medium Assumption)	2010	94,013,200	100.0	47,263,600	50.3	46,749,600	49.7
(Source: 2000-Census Based Population Projections)	2009	92,226,600	100.0	46,368,900	50.3	45,857,700	49.7
	2008	90,457,200	100.0	45,483,100	100.0	44,974,100	100.0
Total population (2007 Census of Population)	August 1,2007	88,574,614	-	-	-	-	-
Total Population	May 1, 2000	76,504,077	100.0	38,524,267	100.0	37,979,810	100.0
0 - 4 years		9,669,502	12.64	4,951,932	12.85	4,717,570	12.42
5 - 9 years		9,694,781	12.67	4,962,013	12.88	4,732,768	12.46
10 - 14 years		8,949,614	11.70	4,541,197	11.79	4,408,417	11.61
15 - 19 years		8,017,298	10.48	4,017,830	10.43	3,999,468	10.53
20 - 24 years		7,069,403	9.24	3,522,518	9.14	3,546,885	9.34
25 - 29 years		6,071,089	7.94	3,053,616	7.93	3,017,473	7.94
30 - 34 years		5,546,294	7.25	2,804,522	7.28	2,741,772	7.22
35 - 39 years		4,901,023	6.41	2,496,821	6.48	2,404,202	6.33
40 - 44 years		4,163,494	5.44	2,120,314	5.50	2,043,180	5.38
45 - 49 years		3,330,054	4.35	1,696,712	4.40	1,633,342	4.30
50 - 54 years		2,622,316	3.43	1,318,632	3.42	1,303,684	3.43
55 - 59 years		1,903,649	2.49	943,133	2.45	960,516	2.53
60 - 64 years		1,633,150	2.13	786,137	2.04	847,013	2.23
65 - 69 years		1,138,843	1.49	533,469	1.38	605,374	1.59
70 - 74 years		797,970	1.04	361,614	0.94	436,356	1.15
75 - 79 years		505,356	0.66	218,622	0.57	286,734	0.75
80 and over		490,241	0.64	195,185	0.51	295,056	0.78

Source: <http://www.census.gov.ph/data/quickstat/qsgender09q3.pdf> (Gender Quickstat Third quarter 2009, p.1)

II. Employment Status

LABOR AND EMPLOYMENT (Source: Labor Force Survey)							
INDICATOR	REFERENCE PERIOD	DATA					
		Both Sexes		Male		Female	
Year		Number	Percent	Number	Percent	Number	Percent
Household Population 15 Years Old and Over	April 2009	59,074	100.00	29,346	100.00	29,728	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)		34,997	59.24	21,441	73.06	13,555	45.60
Unemployed - it includes all those who, during the reference period are 15 years old and over as of their last birthday who have no job/business and actively looking for work. (In thousands)		2,827	4.79	1,739	5.93	1,088	3.66
Not in Labor Force (In thousands)		21,250	35.97	6,166	21.01	15,085	50.74

Note: Percentages shown are column percent. These are computed based on the source below.

Source: <http://www.census.gov.ph/data/quickstat/qsgender09q3.pdf> (Gender Quickstat Third quarter 2009, p.2)

III. Educational Attainment

Educational Attainment*		
Number (in '000)	Number	Percent
Household Population 6 Years Old and Over	69,144	100.00
No Grade Completed/ Pre-school	6,216	8.99
Elementary level	19,920	28.81
Elementary graduate	7,784	11.26
High School level	11,229	16.24
High School graduate	10,800	15.62
Post-secondary level/grad	1,915	2.77
College Level	5,751	8.32
College graduate/higher	5,516	7.98
Not Reported	13	0.02

*Source: National Statistics Office 2003 Functional Literacy, Education and Mass Media Survey
(As of January 05, 2006)

Webpage: <http://www.census.gov.ph/data/sectordata/2003/fl03tabA.htm>

Poland
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP 2009 (PGSS 2010) characteristics of National Population: Poland
 (Total adult population: 18 years and more = 30853462; Poland. 2009)

Data sources:

GUS – The Central Statistical Office (census), 2009

PGSS/ISSP – Polish General Social Survey 2010 and ISSP 2008 and 2009 modules

difference between unweighted PGSS and official statistics (GUS)

@ difference between weighted PGSS and official statistics (GUS)

	A	B	C	A-B	C-B
SEX	PGSS 2010 unweighted (%)	GUS 2009 (%)	PGSS 2010 weighted (%)	#	@
Male	45,6	47,6	47,6	-2,0	0,0
Female	54,4	52,4	52,4	2,0	0,0
TOTAL	100	100	100		

	A	B	C	A-B	C-B
Age groups according to sex	PGSS 2010 unweighted (%)	GUS 2009 (%)	PGSS 2010 weighted (%)	#	@
Males: 18-24	6,6	7,0	7,0	-0,4	0,0
25-34	8,9	10,1	10,1	-1,2	0,0
35-49	10,5	12,4	12,4	-1,9	0,0
50-59	8,6	9,0	9,0	-0,4	0,0
60+	10,9	9,0	9,0	1,9	0,0
Females: 18-24	6,5	6,8	6,8	-0,3	0,0
25-34	9,3	9,9	9,9	-0,6	0,0
35-49	13,0	12,3	12,3	0,7	0,0
50-59	11,6	9,7	9,7	1,9	0,0
60+	14,1	13,7	13,7	0,4	0,0
TOTAL	100	100	100		

Place of living	A PGSS 2010 unweighted (%)	B GUS 2009 (%)	C PGSS 2010 weighted (%)	A-B #	C-B @
Village	34,2	37,6	37,6	-3,4	0,0
City under 20thous inhabitants	14,0	12,9	12,9	1,1	0,0
City 20-100thous inhabitants	21,2	19,2	19,2	1,1	0,0
City 100thous and more inhabitants	30,6	30,3	30,3	1,1	0,0
TOTAL	100	100	100		

REGION (VOIVODSHIP)	A PGSS 2010 unweighted (%)	B GUS 2009 (%)	C PGSS 2010 weighted (%)	A-B #	C-B @
01. dolnośląskie	5,0	7,7	7,7	-2,7	0,0
02. kujawsko-pomorskie	6,6	5,4	5,4	1,2	0,0
03. lubelskie	4,8	5,6	5,6	-0,8	0,0
04. lubuskie	3,1	2,6	2,6	0,5	0,0
05. łódzkie	7,8	6,8	6,8	1,0	0,0
06. małopolskie	7,8	8,5	8,5	-0,7	0,0
07. mazowieckie	15,7	13,7	13,7	2,0	0,0
08. opolskie	3,1	2,8	2,8	0,3	0,0
09. podkarpackie	5,1	5,4	5,4	-0,3	0,0
10. podlaskie	3,5	3,1	3,1	0,4	0,0
11. pomorskie	5,8	5,7	5,7	0,1	0,0
12. śląskie	12,0	12,4	12,4	-0,4	0,0
13. świętokrzyskie	3,4	3,3	3,3	0,1	0,0
14. warmińsko-mazurskie	2,5	3,7	3,7	-1,2	0,0
15. wielkopolskie	9,3	8,8	8,8	0,5	0,0
16. zachodniopomorskie	4,8	4,5	4,5	0,3	0,0
TOTAL	100	100	100		

Portugal
ISSP 2009 – Social Inequality IV
Characteristics of National Population

Weighting Procedure: Data was weighted in order to be proportional to the distribution of the universe according to the following variables: NUTS'II, habitat, sex and age groups

National Population Characteristics: Portugal

Sex and age

Note: The data concerns only the population resident in the Mainland (excluding Azores and Madeira)

Unit: thousands of individuals

	Total		M	F
	N	%	N	N
18-24 years	1027,1	12,9	519,8	507,2
25-34 years	1500,7	18,9	750,8	749,9
35-44 years	1427,5	18	701,1	726,4
45-54 years	1274,9	16,1	612,5	662,3
55-64 years	1079,9	13,6	506,4	573,4
65-74 years	953,5	12	424,8	528,7
75 and more	675,0	8,5	257,8	417,1

Source: Instituto Nacional de Estatística, *Censos 2001*

Education

Note: The data concerns all the population (including Azores and Madeira)

	Total (>18 years)	%
None	760,9	9,6
Basic Primary incomplete	714,7	9,0
Basic Primary complete ¹	2267,1	28,6
Secondary incomplete ²	2358,6	29,7
Secondary complete ³	674,2	8,5
University incomplete	522,5	6,6
University complete	636,6	8,0

Source: Instituto Nacional de Estatística, *Censos 2001*

¹ 4 years

² 10-11 years

³ 12 years

Weighted data

	N	%
Male	471	47,1
Female	529	52,9
Total	1000	100,0

	N	%
18-24 years	125	12,5
25-34 years	190	19,0
35-44 years	181	18,1
45-54 years	160	16,0
55-64 years	140	14,0
65-74 years	121	12,1
>74 years	85	8,5
Total	1000	100,0

	N	%
No formal qualification	46	4,6
Lowest formal qualification	434	43,4
Higher secondary completed	198	19,8
Above higher secondary level	197	19,7
University degree completed	125	12,5
Total	1000	100,0

Note: The distribution is very different from the one of the universe, but 9 years is a long time span and we don't have access to actualized official statistics.

Sweden
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population Social Inequality IV SWEDEN 2009

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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

Register for the total population (2009) Age 17-79	ISSP Net sample (2009) age 17-79	Education register (SUN2000 adjusted to ISCED) age 16-74 (2006)	Labour force surveys (AKU) age 16-64 (2006)
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SEX

Male	50	48		
Female	50	52		

AGE (groups)

17-29	19	15		
30-39	17	17		
40-49	19	19		
50-59	17	19		
60-69	17	20		
70-79	11	11		

YEARS OF SCHOOLING (groups)

No information available		2		
Primary school		24		
Secondary school 2 years		25		
Secondary school 3 years		20		
University				
Less than 3 years		13		
University				
3 years or more		17		

EMPLOYMENT STATUS

Employed			75	
Unemployed			4	
Not in labor force			21	

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Slovenia
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population (Slovenia; ISSP 2008 & 2009)

Source no. 1	Source no. 2	Source no. 3	Source no. 4
<i>Statistical office of the Republic of Slovenia, Statistical Yearbook 2008</i>	<i>Statistical Yearbook 2008, Labor Force Survey 2007</i>		

SEX

Male	<i>49,4 %</i>			
Female	<i>50,6 %</i>			

AGE (groups)

0 - 14	<i>14,0 %</i>			
15 - 29	<i>19,4 %</i>			
30 - 44	<i>22,5 %</i>			
45 - 64	<i>27,7 %</i>			
65 +	<i>16,4 %</i>			

EDUCATION LEVEL (*15 years and over*)

Primary uncompleted		<i>4,4 %</i>		
Primary completed		<i>22,6 %</i>		
Secondary uncomplet. (vocational school)		<i>25,1 %</i>		
Secondary completed		<i>30,9 %</i>		
Above secondary (some college, not university)		<i>8,2 %</i>		
University degree completed		<i>8,8 %</i>		

EMPLOYMENT STATUS (in 1000 of persons)

Employed		<i>994</i>		
Unemployed		<i>48</i>		
Not in labor force		<i>688</i>		

Slovakia
ISSP 2009 – Social Inequality IV
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
Slovak statistical office, population estimate 31.12.2006	Census 2001		

SEX

Male	47,9			
Female	52,1			

AGE (groups)

18 – 24	14,2			
25 – 34	21,3			
35 – 44	17,4			
45 – 54	18,6			
55 – 64	13,7			
Over 65	14,9			

YEARS OF SCHOOLING (groups)

Lowest formal qualification (Základné)		24,0		
Above lowest qualification (Stredné bez maturity)		31,4		
Higher secondary completed (Stredné s maturitou)		34,1		
University degree (Vysokoškolské)		10,5		

EMPLOYMENT STATUS

Employed				
Unemployed				

Not in labor force				
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Turkey
ISSP 2009 – Social Inequality IV
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, 2007) (TurkSTAT, “Population by Age Group and Sex Ratio”, http://www.turkstat.gov.tr/VeriBilgi.do?tb_id=41&ust_id=11, retrieved on 22.09.2011)

Male	36462470 49,75%			
Female	36098842 50,25%			

AGE (groups)

(TurkSTAT Address Based Population Registration System, 2007) (TurkSTAT, “Population by Age Group and Sex Ratio”, http://www.turkstat.gov.tr/VeriBilgi.do?tb_id=41&ust_id=11, retrieved on 22.09.2011)

	Number	(%)		
0-4	6155321	8,48%		
5-9	6201647	8,55%		
10-14	6502366	8,96%		
15-19	6234620	8,59%		
20-24	6280117	8,65%		
25-29	6508860	8,97%		
30-34	5911032	8,15%		
35-39	5505313	7,59%		
40-44	4676145	6,44%		
45-49	4469953	6,16%		
50-54	3725743	5,13%		
55-59	2945603	4,05%		
60-64	2361718	3,25%		
65-69	1723714	2,38%		
70-74	1323668	1,82%		
75-79	1145932	1,58%		

80-84	611703	0,84%		
85+	278397	0,38%		

YEARS OF SCHOOLING (groups)

(TurkSTAT Census of Population, 2000) (%) (TurkSTAT, "Formal Education Completed and Sex Ratio", http://www.turkstat.gov.tr/VeriBilgi.do?tb_id=41&ust_id=11, retrieved on 22.09.2011)

	5,4 %	Unknown		
0	10,7 %	Illiterate		
1-4	5,7 %	Those who did not complete primary school		
5	43,7 %	Primary school graduates		
8	8,2 %	Junior high graduates		
11-12	16,1 %	High school graduates		
13-17	9,2%	University degree holders		
18-20	0,7 %	Master's degree holders		
More than 20	0,2 %	Doctorate holders		

EMPLOYMENT STATUS

(TURKSTAT, Household Labour Force Survey 2009) (%) (TURKSTAT, Household Labor Force Survey for the Period of September 2009", <http://www.turkstat.gov.tr/PreHaberBultenleri.do?id=4162> , retrieved on 22.09.2011)

Employed	42,8 %			
Unemployed	10,7 % 13,4 % (Non-agricultural unemployment)			
Not in labor force	52,2 %			

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Taiwan
ISSP 2009 – Social Inequality IV
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
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SEX

Male	50.6%			
Female	49.4%			

AGE (groups)

Less than 15	17.5%			
15-19	7.1%			
20-29	16.0%			
30-39	16.2%			
40-49	16.4%			
50-59	13.1%			
60-69	6.7%			
70-79	4.8%			
80 or more	2.2%			

YEARS OF SCHOOLING (groups)

1-9 (Primary & junior high)	29.54%			
10-12 (Senior high)	32.92%			
13-14 (Junior college)	12.43%			
13-16 (College, university or more)	22.48%			
Self-study	0.41%			
Illiterate	2.22%			

EMPLOYMENT STATUS

Employed		55.86%		
Unemployed		2.42%		
Not in labor force		41.72%		

Source no. 1: Dept. of Household Registration Affairs, MOI. (End of Jan., 2008)

Source no. 2: Manpower survey results, 2008, Directorate General of Budget, Accounting and Statistics, Executive Yuan, R.O.C.(Taiwan)

Ukraine
ISSP 2009 – Social Inequality IV
Characteristics of National Population

UKRAINE

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

Ukraine population census (2001)	State Statistics Committee of Ukraine (2007)
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SEX (*population aged 18+*)

Male	45.0%	-
Female	55.0%	-

AGE (groups) (*population aged 18+*)

18-29	22.2%	-
30-39	17.4%	-
40-49	19.2%	-
50-59	13.9%	-
60-69	14.6%	-
70+	12.7%	-

YEARS OF SCHOOLING (groups) (*population aged 17+*)

Higher education (specialist degree, master's degree) <i>(over 16 years of schooling)</i>	14.6%	
Basic higher education (bachelor's degree), incomplete higher education, specialized secondary education. <i>(12-15 years of schooling)</i>	20.7%	
Secondary education / Vocational technical training after 10-11 years of school <i>(10-11 years of schooling)</i>	39.2%	

Vocational education without secondary / Incomplete secondary <i>(4-9 years of schooling)</i>	22.0%	
Elementary <i>(1-3 years of schooling)</i>	2.4%	
Illiterate	0.6%	

EMPLOYMENT STATUS (*total population*)

Employed	-	58.7%
Unemployed	-	6.4%
Not in labor force	-	34.9%

United States
ISSP 2009 – Social Inequality IV
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

Current Population Survey 2010	GSS 2010 cross-section (unweighted)	GSS 2010 cross-section (weighted)	Source no. 4
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SEX

Male	48.5	43.6	45.2	
Female	51.5	56.4	54.8	

AGE (groups)

18-24	12.8	8.9	10.8	
25-34	17.9	18.5	19.0	
35-44	17.6	18.1	18.0	
45-54	19.4	18.4	18.3	
55-64	15.4	17.0	16.9	
65+	16.8	19.3	16.9	

YEARS OF SCHOOLING (groups)

0-11	13.7	17.0	16.9	
12	31.0	27.4	27.3	
13-15	28.0	25.6	27.4	
16+	27.3	30.0	28.4	

EMPLOYMENT STATUS

Employed	59.5	58.0	59.6	
Unemployed	6.7	7.1	7.3	
Not in labor force	33.8	34.9	33.0	

Venezuela
ISSP 2009 – Social Inequality IV
Characteristics of National Population

ISSP Characteristics of National Population

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- sex distribution of the population (Instituto Nacional de Estadística: INE)
- age distribution of the population (INE)
- education (years of schooling) of the population (INE)
- employment rate of the population (INE)

Source no. 1	Source no. 2	Source no. 3	Source no. 4
2010	National Sample		
Projections	Survey – First		
based on the	Semester 2010		
2001 Census of			
Population.			

SEX

Male	14.456.287			
Female	14.377.558			

AGE (groups)

0 - 4	2.910.131			
5 - 9	2.822.855			
10 - 14	2.739.346			
15 - 19	2.706.612			
20 - 24	2.675.644			
25 - 29	2.437.246			
30 - 34	2.208.300			
35 - 39	1.898.430			
40 - 44	1.798.146			
45 - 49	1.646.079			
50 - 54	1.341.579			
55 - 59	1.129.726			
60 - 64	883.464			
65 - 69	627.725			
70 - 74	436.968			
75 - 79	315.362			
80 y más	256.232			

EMPLOYMENT STATUS

Employed		91.2%		
Unemployed		8.8%		
Not in labor force		35.6%		

South Africa
ISSP 2009 – Social Inequality IV
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 1996	Source no. 2 Census 2001	Source no. 3 Statistics SA	Source no. 4 Mid year pop estimates 2007 Statistics SA	Mid year pop estimates 2009 Statistics SA
SEX					
Male	19 520 887	21 434 040	23 412 064	23 868 700	
Female	21 062 685	23 385 737	25 089 999	25 451 800	

AGE (groups)

0 - 4	4 443 621	4 449 816	4 985 176	5 068 900
5 - 9	4 668 722	4853 555	5 116 814	5 184 600
10 - 14	4 654 100	5 061 917	4 947 002	5 247 200
15 - 19	4 180 716	4 981 721	5 093 139	5 214 300
20 - 24	3 982 353	4 294 523	4 791 808	4 920 900
25 - 29	3 455 728	3 934 939	4 064 793	4 423 500
30 - 34	3 074 201	3 340 901	3 738 488	3 888 300
35 - 39	2 653 755	3 071 770	3 217 631	3 282 300
40 - 44	2 138 626	2 619 465	2 835 298	2 443 200
45 - 49	1 677 525	2 087 380	2 408 282	2 260 000
50 - 54	1 268 895	1 638 020	1 967 385	2 038 700
55 - 59	1 069 936	1 205 266	1 566 153	1 645 100
60 - 64	890 536	1 065 294	1 157 685	1 299 100
65 - 69	758 887	787 927	962 196	961 800
70 - 74	482 163	631 469	665 095	674 700
75 - 79	377 428	367 537	480 086	426 600

80 +	316 186	428 278	505 033	341 300
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YEARS OF SCHOOLING (groups)

No schooling (0)	4 044 105	4 567 497	2 850 829	NA
Some primary (1-6)	3 491 753	4 083 742	4 419 042	NA
Completed primary (7)	1 560 880	1 467 623	1 632 938	NA
Some secondary (8-11)	7 071 963	7 846 125	11 037 676	NA
Grade 12/Std 10 (12)	3 428 630	5 200 602	5 117 065	NA
Higher	1 495 784	2 151 336	2 501 020	NA

**EMPLOYMENT STATUS

**Employed	7 913 796	11 565 000	NA	NA
**Unemployed	15 381 174	5 250 000	NA	NA
**Not in labor force	17 288 603	12 740 000	NA	NA

**Definition of employment changed in SA therefore discrepancy in 2 census reportings.