



Leibniz Institute  
for the Social Sciences

VARIABLE Reports 2016|12



*International Social Survey Programme*

*ISSP 2012 - Family and Changing Gender Roles IV*

*Variable Report*

Documentation release 2016/11/23

Related to the international dataset

Archive-Study-No. ZA5900 Version 4.0.0, doi: 10.4232/1.12661

*GESIS Data Archive for the Social Sciences*

GESIS-Variable Reports No. 2016/12

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GESIS – Data Archive for the Social Sciences

## GESIS-Variable Reports

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ISSN 2190-6742 (Online)

Publisher: GESIS – Leibniz Institute for the Social Sciences  
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## Introduction and preliminary remarks

The GESIS Variable Report Series on the International Social Survey Programme Studies offers a comprehensive description of data on study and variable level. For each annual module as well as for the cumulated data sets individual Variable Reports are provided.

The reports are structured into six chapters:

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

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

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

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

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

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

## Data access

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

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

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

## Anonymised data

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

## Usage requirements

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

Please, use the following citation for this Variable Report:

GESIS, ed. 2016. ISSP 2012 - Family and Changing Gender Roles IV, Variable Report: Documentation release 2016/11/23, related to the international dataset Archive-Study-No. ZA5900 Version 4.0.0, Variable Reports 2016|12. Cologne: GESIS.

## 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](mailto:isspservice@gesis.org)

## 1 ISSP Series Description

### 1.1 Series name

The International Social Survey Programme (ISSP)

### 1.2 Series information

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

ISSP Modules 1985 - 2018:

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

All ISSP members agree

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

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

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

## 2 Study Description – International Social Survey Programme 2012

### 2.1 Bibliographic information

#### 2.1.1 Archive study number

GESIS: ZA5900

#### 2.1.2 Title

International Social Survey Programme: Family and Changing Gender Roles IV - ISSP 2012

#### 2.1.3 Authoring Entity/ Principal Investigators

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## 2.1.4 Bibliographic citation

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

How to cite the data: ISSP Research Group (2016): International Social Survey Programme: Family and Changing Gender Roles IV - ISSP 2012. GESIS Data Archive, Cologne. ZA5900 Data file Version 4.0.0, doi: 10.4232/1.12661

## 2.2 Content

### 2.2.1 Abstract

Family and Changing Gender Roles.

### 2.2.2 Topic classification

Topics: attitude towards employment of mothers; role distribution of man and woman in occupation and household; preferred extent of employment for women during different stages of child raising; attitudes towards marriage, cohabitation without marriage, and divorce; attitudes towards single-parenting and childcare by same sex female and male couples (alternative family forms); ideal number of children for a family; attitudes towards children; views on the significance of children in life; gender, care and social policy: attitude towards paid leave for full-time working parents and preferred duration of paid leave; source of finance for paid leave; preferred division of this paid leave period between mother and father; best way of organization of family and work life for a family with a child under school age and the least desirable option; principal payers for childcare for children under school age (family itself, government or public funds or employers); family or institutions that should primarily provide support for the elderly; principal payer for this help to elderly people; time budget for housekeeping and looking after family members for both partners; management of income in marriage or partnership; allocation of duties in the household and in family matters; estimation of fair share of the household work; decision making within partnership in weekend activities and in matters of child raising; principal earner (partner with higher income); frequency of stress caused by family, work and household duties; estimation of general personal happiness; satisfaction with employment situation and family life; assessment of personal health; employment of mother during childhood of respondent; employment of respondent and spouse/partner in various phases of child raising.

Demography: sex; age; year of birth; years in school; education (country specific); highest completed degree; work status; hours worked weekly; employment relationship; number of employees; supervision of employees; number of supervised employees; type of organization: for-profit vs. non-profit and public vs. private; occupation (ISCO-88); main employment status; living in steady partnership; union membership; religious affiliation or denomination (country specific); groups of religious denominations; attendance of religious services; top-bottom self-placement; vote in last general election; country specific party voted in last general election; party voted (left-right); ethnicity (country specific); number of children; number of toddlers; size of household; earnings of respondent (country specific); family income (country specific); marital status; place of living; urban – rural; region (country specific).

Information about spouse and about partner on: work status; hours worked weekly; employment relationship; supervises other employees, occupation (ISCO-88); main employment status; education and age of current spouse/partner; duration of current relationship.

Additionally encoded: date of interview; case substitution flag; mode of data collection; weight.

## 2.3 Geographic coverage

Argentina (AR); Australia (AU); Austria (AT); Bulgaria (BG); Canada (CA); Chile (CL); China (CN); Croatia (HR); Czech Republic (CZ); Denmark (DK); Finland (FI); France (FR); Germany (DE); Great Britain (GB-GBN); Iceland (IS); India (IN); Ireland (IE); Israel (IL); Japan (JP); Korea, Republic of (KR); Latvia (LV); Lithuania (LT); Mexico (MX); Norway (NO); Philippines (PH); Poland (PL); Portugal (PT); Russian Federation (RU); Slovakia (SK); Slovenia (SI); South Africa (ZA); Spain (ES); Sweden (SE); Switzerland (CH); Taiwan (TW); Turkey (TR); United States (US); Venezuela, Bolivarian Republic of (VE)

## 2.4 Universe

18 years old and older (exceptions: Finland, Iceland, Japan, South Africa and Venezuela)

## 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 2012

Country (Region)	ISO	Fieldwork start/ end	Fieldwork Institute	Questionnaire-versions	Sample Size (n of cases)
Argentina	AR	06 Oct 12 – 29 Jul 13	Instituto Gino Germani, Universidad de Buenos Aires, Argentina	AR12	977
Australia	AU	21 May 12 – 12 Jun 13	Academic Surveys Australia, Australia	AU12	1612
Austria	AT	09 Nov 13 – 20 Dec 13	IFES, Vienna, Austria	AT12	1182
Bulgaria	BG	16 Aug 11 – 20 Sep 11	ESI Center, Bulgaria	BG12	1003
Canada	CA	15 Nov 13 – 31 Mar 14	Carleton University Survey Centre, Ottawa, Canada	CA12-en CA12-fr	972
Chile	CL	30 Mar 12 – 25 Apr 12	ICCOM, Chile	CL12	1564
China	CN	15 Jun 12 – 01 Oct 12	The National Survey Research Center, Renmin University of China, Beijing, China	CN12	5946
Croatia	HR	12 Oct 13 – 10 Nov 13	GFK market research, Zagreb, Croatia	HR12	1000
Czech Republic	CZ	24 Feb 12 – 30 Mar 12	MEDIAN research age, Czech Republic	CZ12	1804
Denmark	DK	08 Jan 13 – 01 Mar 13	Rambøll Denmark A/S, Copenhagen, Denmark	DK12	1473
Finland	FI	21 Sep 12 – 07 Dec 12	Statistics Finland, Helsinki, Finland	FI12-fi FI12-se	1171
France	FR	Apr 12 – Sep 12	France-ISSP, France	FR12	2409
Germany	DE	23 Apr 12 – 30 Sep 12	TNS Infratest, Munich, Germany	DE12	1766

Great Britain	GB-GBN	30 Jun 12 – 07 Nov 12	National Centre for Social Research (NatCen), London, Great Britain	GB12	950
Iceland	IS	30 Jun 13 – 21 Mar 14	Social Science Research Institute – University of Iceland, Reykjavík, Iceland	IS12	1172
India	IN	24 Mar 14 – 10 Apr 14	CVoter News Services Pvt. Ltd., India	IN12-as IN12-bn IN12-gu IN12-hi IN12-kn IN12-ml IN12-mr IN12-or IN12-ta IN12-te	1660
Ireland	IE	21 Dec 12 – 20 May 13	SSRC (Social Science Research Centre), Dublin, Ireland	IE12	1215
Israel	IL	19 Nov 11 – 26 Apr 12	B.I. and Lucille Cohen institute, Tel Aviv, Israel	IL12-ar IL12-he IL12-ru	1220
Japan	JP	24 Nov 12 – 02 Dec 12	Central Research Services, Inc., Japan	JP12	1212
Latvia	LV	16 Apr 13 – 12 May 13	Institute of Sociological Research, Latvia	LV12-lv LV12-ru	1000
Lithuania	LT	12 Jan 13 – 05 Feb 13	BALTIC SURVEYS Ltd., Lithuania	LT12	1187
Mexico	MX	23 Jul 13 – 19 Aug 13	Instituto de Mercadotecnia y Opinión (IMO), Mexico	MX12	1527
Norway	NO	24 Oct 12 – 30 Dec 12	TNS Gallup (contact and paper questionnaire administration) and NSD (web questionnaire administration), Norway	NO12	1444
Philippines	PH	29 Nov 12 – 03 Dec 12	Social Weather Stations, Quezon City, Philippines	PH12-bik PH12-ceb PH12-fil PH12-hil PH12-ilo PH12-mdh PH12-war	1200

Poland	PL	13 Apr 13 – 25 Apr 13	Public Opinion Research Center (CBOS), Warsaw, Poland	PL12	1115
Portugal	PT	29 Jun 14 – 31 Jan 15	TNS Portugal, Lisbon, Portugal	PT12	1001
Russia	RU	01 Jun 12 – 16 Jun 12	Levada Center, Moscow, Russia	RU12	1525
Slovenia	SI	29 Mar 12 – 28 May 12	Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana, Slovenia	SI12	1034
Slovakia	SK	25 Oct 12 – 10 Dec 12	TNS Slovakia, Bratislava, Slovakia	SK12	1128
South Africa	ZA	20 Sep 12 – 30 Jan 13	Human Sciences Research Council (HSRC), Pretoria, South Africa	ZA12-af ZA12-en ZA12-tn ZA12-ts ZA12-xh ZA12-zu	2547
South Korea	KR	23 Jun 12 – 31 Aug 12	Survey Research Center at Sungkyunkwan University, Seoul, Korea	KR12	2547
Spain	ES	15 Apr 12 – 25 Jun 12	Center of Sociological Research (CIS), Spain	ES12	2595
Sweden	SE	05 Mar 12 – 11 May 12	SIFO, Sweden	SE12	1060
Switzerland	CH	12 Feb 13 – 30 Jul 13	M.I.S. Trend SA, Institut de recherches sociales et économiques, Lausanne, Switzerland	CH12	1237
Taiwan	TW	15 Jul 12 – 14 Oct 12	Center for Survey Research, RCHSS, Academia Sinica, Taiwan	TW12	2072
Turkey	TR	02 Feb 13 – 07 Apr 13	Infakto Research Workshop, Istanbul, Turkey	TR12	1620
United States	US	19 Mar 12 – 05 Sep 12	National Opinion Research Center (NORC), USA	US12	1302
Venezuela	VE	01 Jun 13 – 15 Jun 13	Instituto DELPHOS, Caracas, Venezuela	VE12	997
Total Sample Size	$\Sigma$	16 Aug 11 – 31 Jan 15			61754

## 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 and partly web 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 Family and Changing Gender Roles Module 2012:

- China
- Germany: Michael Braun, Regina Jutz, Evi Scholz (Convenor)
- Ireland
- Mexico
- Sweden: Jonas Edlund, Ida Öun (Convenor)
- Turkey
- and one expert from Israel

## 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 2012 – Family and Changing Gender Roles 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,
- the Codebook (Variable Report) with the National Study Descriptions and the Characteristics of National Populations in its appendix
- detailed National Documentations on phrasing and coding of the Background Variables,
- the Study Monitoring Report
- the Report on Questionnaire Development and
- the integrated data file ZA5900\_v4.0.0 for download

under the tab "Data and Documents" of:

<https://dbk.gesis.org/dbksearch/SDESC2.asp?no=5900>

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

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/ZA5900>

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 2012 data and associated with a doi are provided to the registration agency for social science data (da|ra).

The doi: 10.4232/1.12661 is assigned to the ISSP 2012 (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, Respondent Number, Country Codes).

The GESIS Archive version variable includes the number of the data set and the respective release date, composed as a string variable with three numbers:

- The major number is incremented when there are changes in the composition of the data set (e.g. additional variables or cases).
- The minor or second number is incremented when significant errors have been fixed (e.g. coding errors, misleading value labels).
- The third or revision number is incremented when minor bugs are fixed (e.g. spelling errors in variable or value labels).

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

#### 2. Substantial Variables

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

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

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

#### 3. ISSP Background Variables

In the earlier ISSP modules, all variables are numbered consecutively, beginning with the archive variables and followed by substantial and background variables. The last variable of each data set,

usually is the variable on weighting. Later on, the background variables start with V200 et seq.. Nowadays, these variable numbers are expressed by mnemonics with max. 8 characters (SEX, AGE, ...).

#### 4. Country Specific Variables

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

#### 5. Protocol Variables

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

#### 6. Weight

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

##### 4.1.1 Deviating data set structure in ZA5900

Within the bloc of substantial variables that relates to the module questions there are several additional variables for Spain due to the fact that 4-point scales were used instead of 5-point scales (Q1, Q2, Q4, Q5 and Q7). The Spanish questionnaire did not include the middle answer category "Neither agree nor disagree". This deviation also applies to Hungary in Q5. 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 and duplicate records, for wild codes and for formal consistency of response patterns and question routing. Moreover, national derivation processes from source to target codes in the background variables are controlled. Missing values, especially due to filter instructions are checked and recoded where necessary. Errors, which are discovered during these procedures, are corrected or documented in cooperation with primary investigators. Complete machine-readable DDI-XML (see chapter 4.5) compliant documentation is created for all ISSP data sets by GESIS.

### 4.3 Coding frames

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

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

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

#### 4.3.1 Country specific answer categories

ISSP data include some questions (variables) which have country specific answer categories such as DEGREE, RESPONDENT'S INCOME, FAMILY INCOME, PARTY AFFILIATION (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'.

AR	Argentina	IS	Iceland
AT	Austria	JP	Japan
AU	Australia	KR	South Korea
BG	Bulgaria	LT	Lithuania
CA	Canada	LV	Latvia
CH	Switzerland	MX	Mexico
CL	Chile	NO	Norway
CN	China	PH	Philippines
CZ	Czech Republic	PL	Poland
DE	Germany	PT	Portugal
DK	Denmark	RU	Russia
ES	Spain	SE	Sweden
FI	Finland	SI	Slovenia
FR	France	SK	Slovakia
GB-GBN	Great Britain	TR	Turkey
HR	Croatia	TW	Taiwan
IE	Ireland	US	United States
IL	Israel	VE	Venezuela
IN	India	ZA	South Africa

The example explained below shows the information that for a typical substantial variable appears in the variable documentation part of a Variable Report. Results are usually broken down by country or presented as frequency counts in the case of country specific variables. In the case of variables with long lists of coded 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.

Header with <b>DIGITAL OBJECT IDENTIFIER (DOI)</b> linked to the Study Description in the GESIS Data Catalogue.	
<b>VARIABLE NAME</b> (serial number assigned by the archive) and <b>VARIABLE LABEL</b> as defined in the data set.	
<b>QUESTION NUMBER</b> and full <b>QUESTION TEXT</b> 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).	
<b>CODE VALUES</b> occurring in the data for this variable and complete <b>ANSWER TEXT</b> from the Basic Questionnaire. Abbreviations commonly used in the code definitions are DK (don't know), NA (no answer), NAP (not applicable) and NAV (not available).	
<b>DERIVATION</b> information refers to the construction principle of derived variables.  <b>NOTE</b> delineates additional explanatory text or archive remarks on data processing and other issues relevant for the understanding or application of the variable.	
<b>CROSS-TABULATION:</b> 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).  <b>FREQUENCY COUNTS:</b> 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.  <b>DESCRIPTIVE PARAMETERS:</b> 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.	

## 6 Variable documentation

(see next page)

**Variable, Label****Question Text (Original Language)****V1 - GESIS Data Archive Study Number**

GESIS Data Archive Study number ZA5900 for the ISSP 2012 on 'Family and Changing Gender Roles IV'.

Study number of the data set producer and archiving number

5900 GESIS Data Archive Study Number ZA5900

V1

Value	Label	Missing	Count	Percent	Valid Percent
5900	GESIS Data Archive Study Number ZA5900		61754	100.0	100.0
	Sum		61754	100.0	100.0
	Valid Cases		61754		

**V2 - GESIS Archive Version****VERSION AND RELEASE DATE OF THE ARCHIVE DATA SET****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 (2016-11-23)			61754	100.0	100.0
	Sum		61754	100.0	100.0
	Valid Cases		61754		

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/10.4232/1.12661>

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:10.4232/1.12661			61754	100.0	100.0
	Sum		61754	100.0	100.0
	Valid Cases		61754		

V3 - Country/ Sample ISO 3166 Code (see V4 for codes for whole nation states)

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

All countries are coded in accordance with the ISO 3166-1-alpha-2 country code, if available. ISO 3166-2 is applied for the UK's subsample Great Britain. To indicate the subsamples within the ISSP countries a five digit numeric code on the basis of ISO 3166 was constructed. The first three-digits are based on the original ISO code (see V4) and indicate the country. The following two-digit numeric appendices (01, 02, 03) indicate the subsamples (see Belgium and Germany). For examining subsamples from Israel (Jewish/ Arab population) IL\_REG can be used as a flag variable.

PT: The Portuguese ISSP 2012 module was fielded (together with the ISSP 2013) in two rounds, the main sample including 898 interviews and a complementary sample with 103 interviews. The ISSP Methodological Committee approved the sample resulting from pooling the two rounds, which can still be separated using V3 as a FLAG variable. (More information see note).

- 32 AR-Argentina
- 36 AU-Australia
- 40 AT-Austria
- 100 BG-Bulgaria
- 124 CA-Canada
- 152 CL-Chile
- 156 CN-China
- 158 TW-Taiwan
- 191 HR-Croatia
- 203 CZ-Czech Republic
- 208 DK-Denmark
- 246 FI-Finland
- 250 FR-France
- 348 HU-Hungary
- 352 IS-Iceland
- 356 IN-India
- 372 IE-Ireland
- 376 IL-Israel
- 392 JP-Japan
- 410 KR-Korea (South)
- 428 LV-Latvia
- 440 LT-Lithuania
- 484 MX-Mexico
- 528 NL-Netherlands
- 578 NO-Norway
- 608 PH-Philippines
- 616 PL-Poland
- 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

840 US-United States

862 VE-Venezuela

5601 BE-FLA-Belgium/ Flanders

5602 BE-WAL-Belgium/ Wallonia

5603 BE-BRU-Belgium/ Brussels

27601 DE-W-Germany-West

27602 DE-E-Germany-East

62001 PT-Portugal 2012: first fieldwork round (main sample)

62002 PT-Portugal 2012: second fieldwork round (complementary sample)

82601 GB-GBN-Great Britain

Note:

/ PT: Due to fieldwork quality problems detected during the final supervision, several interviews were invalidated, leading to a total of 898 interviews validated. In order to achieve the minimum required of 1000 interviews and to correct the sample deviations introduced by the interviews eliminated, a new fieldwork company carried out 103 interviews. These 103 interviews were collected in the original localities where interviews were eliminated. The interviewees were selected in order to correct the systematic known deviations of the main sample concerning Age and Sex. Only residents were considered eligible.

The ISSP Methodological Committee and Standing Committee approved the sample resulting from pooling the two rounds, which can still be separated using variable V3 as a FLAG variable. More detailed information is available on request (Report of the MC/ SC).

V3

Value	Label	Missing	Count	Percent	Valid Percent
32	AR-Argentina		977	1.6	1.6
36	AU-Australia		1612	2.6	2.6
40	AT-Austria		1182	1.9	1.9
100	BG-Bulgaria		1003	1.6	1.6
124	CA-Canada		972	1.6	1.6
152	CL-Chile		1564	2.5	2.5
156	CN-China		5946	9.6	9.6
158	TW-Taiwan		2072	3.4	3.4
191	HR-Croatia		1000	1.6	1.6
203	CZ-Czech Republic		1804	2.9	2.9
208	DK-Denmark		1403	2.3	2.3
246	FI-Finland		1171	1.9	1.9
250	FR-France		2409	3.9	3.9
348	HU-Hungary		1012	1.6	1.6
352	IS-Iceland		1172	1.9	1.9
356	IN-India		1660	2.7	2.7
372	IE-Ireland		1215	2.0	2.0
376	IL-Israel		1220	2.0	2.0
392	JP-Japan		1212	2.0	2.0
410	KR-Korea (South)		1396	2.3	2.3
428	LV-Latvia		1000	1.6	1.6
440	LT-Lithuania		1187	1.9	1.9
484	MX-Mexico		1527	2.5	2.5
528	NL-Netherlands		1315	2.1	2.1
578	NO-Norway		1444	2.3	2.3
608	PH-Philippines		1200	1.9	1.9
616	PL-Poland		1115	1.8	1.8
643	RU-Russia		1525	2.5	2.5
703	SK-Slovakia		1128	1.8	1.8
705	SI-Slovenia		1034	1.7	1.7
710	ZA-South Africa		2547	4.1	4.1
724	ES-Spain		2595	4.2	4.2
752	SE-Sweden		1060	1.7	1.7
756	CH-Switzerland		1237	2.0	2.0
792	TR-Turkey		1620	2.6	2.6
840	US-United States		1302	2.1	2.1
862	VE-Venezuela		997	1.6	1.6
5601	BE-FLA-Belgium/ Flanders		1090	1.8	1.8
5602	BE-WAL-Belgium/ Wallonia		549	0.9	0.9
5603	BE-BRU-Belgium/ Brussels		563	0.9	0.9
27601	DE-W-Germany-West		1208	2.0	2.0
27602	DE-E-Germany-East		558	0.9	0.9
62001	PT-Portugal 2012: first fieldwork round (main sample)		898	1.5	1.5
62002	PT-Portugal 2012: second fieldwork round (complementary sample)		103	0.2	0.2
82601	GB-GBN-Great Britain		950	1.5	1.5
	Sum		61754	100.0	100.0
	Valid Cases		61754		

V4 - Country ISO 3166 Code (see V3 for codes for the sample)

ISO Code of the countries (three digit)

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

32 AR-Argentina  
36 AU-Australia  
40 AT-Austria  
56 BE-Belgium  
100 BG-Bulgaria  
124 CA-Canada  
152 CL-Chile  
156 CN-China  
158 TW-Taiwan  
191 HR-Croatia  
203 CZ-Czech Republic  
208 DK-Denmark  
246 FI-Finland  
250 FR-France  
276 DE-Germany  
348 HU-Hungary  
352 IS-Iceland  
356 IN-India  
372 IE-Ireland  
376 IL-Israel  
392 JP-Japan  
410 KR-Korea (South)  
428 LV-Latvia  
440 LT-Lithuania  
484 MX-Mexico  
528 NL-Netherlands  
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  
826 GB-Great Britain and/or United Kingdom  
840 US-United States  
862 VE-Venezuela

V4

Value	Label	Missing	Count	Percent	Valid Percent
32	AR-Argentina	977	1.6	1.6	1.6
36	AU-Australia	1612	2.6	2.6	2.6
40	AT-Austria	1182	1.9	1.9	1.9
56	BE-Belgium	2202	3.6	3.6	3.6
100	BG-Bulgaria	1003	1.6	1.6	1.6
124	CA-Canada	972	1.6	1.6	1.6
152	CL-Chile	1564	2.5	2.5	2.5
156	CN-China	5946	9.6	9.6	9.6
158	TW-Taiwan	2072	3.4	3.4	3.4
191	HR-Croatia	1000	1.6	1.6	1.6
203	CZ-Czech Republic	1804	2.9	2.9	2.9
208	DK-Denmark	1403	2.3	2.3	2.3
246	FI-Finland	1171	1.9	1.9	1.9
250	FR-France	2409	3.9	3.9	3.9
276	DE-Germany	1766	2.9	2.9	2.9
348	HU-Hungary	1012	1.6	1.6	1.6
352	IS-Iceland	1172	1.9	1.9	1.9
356	IN-India	1660	2.7	2.7	2.7
372	IE-Ireland	1215	2.0	2.0	2.0
376	IL-Israel	1220	2.0	2.0	2.0
392	JP-Japan	1212	2.0	2.0	2.0
410	KR-Korea (South)	1396	2.3	2.3	2.3
428	LV-Latvia	1000	1.6	1.6	1.6
440	LT-Lithuania	1187	1.9	1.9	1.9
484	MX-Mexico	1527	2.5	2.5	2.5
528	NL-Netherlands	1315	2.1	2.1	2.1
578	NO-Norway	1444	2.3	2.3	2.3
608	PH-Philippines	1200	1.9	1.9	1.9
616	PL-Poland	1115	1.8	1.8	1.8
620	PT-Portugal	1001	1.6	1.6	1.6
643	RU-Russia	1525	2.5	2.5	2.5
703	SK-Slovakia	1128	1.8	1.8	1.8
705	SI-Slovenia	1034	1.7	1.7	1.7
710	ZA-South Africa	2547	4.1	4.1	4.1
724	ES-Spain	2595	4.2	4.2	4.2
752	SE-Sweden	1060	1.7	1.7	1.7
756	CH-Switzerland	1237	2.0	2.0	2.0
792	TR-Turkey	1620	2.6	2.6	2.6
826	GB-Great Britain and/or United Kingdom	950	1.5	1.5	1.5
840	US-United States	1302	2.1	2.1	2.1
862	VE-Venezuela	997	1.6	1.6	1.6
	Sum	61754	100.0		100.0
	Valid Cases	61754			

C\_ALPHAN - Country Prefix ISO 3166 Code - alphanumeric

Country Prefix ISO 3166 Code - alphanumeric

ISO 3166 Country Prefix

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).

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

AR = Argentina

AT = Austria

AU = Australia

BE = Belgium

BG = Bulgaria

CA = Canada

CH = Switzerland

CL = Chile

CN = China

CZ = Czech Republic

DE = Germany

DK = Denmark

ES = Spain

FI = Finland

FR = France

GB-GBN = Great Britain

HR = Croatia

HU = Hungary

IE = Ireland

IL = Israel

IN = India

IS = Iceland

JP = Japan

KR = Korea (South)

LT = Lithuania

LV = Latvia

MX = Mexico

NL = Netherlands

NO = Norway

PH = Philippines

PL = Poland

PT = Portugal

RU = Russia

SE = Sweden

SI = Slovenia

SK = Slovakia

TR = Turkey

TW = Taiwan

US = United States of America

VE = Venezuela

ZA = South Africa

## C\_ALPHAN

Value	Label	Missing	Count	Percent	Valid Percent
AR		977	1.6	1.6	1.6
AT		1182	1.9	1.9	1.9
AU		1612	2.6	2.6	2.6
BE		2202	3.6	3.6	3.6
BG		1003	1.6	1.6	1.6
CA		972	1.6	1.6	1.6
CH		1237	2.0	2.0	2.0
CL		1564	2.5	2.5	2.5
CN		5946	9.6	9.6	9.6
CZ		1804	2.9	2.9	2.9
DE		1766	2.9	2.9	2.9
DK		1403	2.3	2.3	2.3
ES		2595	4.2	4.2	4.2
FI		1171	1.9	1.9	1.9
FR		2409	3.9	3.9	3.9
GB-GBN		950	1.5	1.5	1.5
HR		1000	1.6	1.6	1.6
HU		1012	1.6	1.6	1.6
IE		1215	2.0	2.0	2.0
IL		1220	2.0	2.0	2.0
IN		1660	2.7	2.7	2.7
IS		1172	1.9	1.9	1.9
JP		1212	2.0	2.0	2.0
KR		1396	2.3	2.3	2.3
LT		1187	1.9	1.9	1.9
LV		1000	1.6	1.6	1.6
MX		1527	2.5	2.5	2.5
NL		1315	2.1	2.1	2.1
NO		1444	2.3	2.3	2.3
PH		1200	1.9	1.9	1.9
PL		1115	1.8	1.8	1.8
PT		1001	1.6	1.6	1.6
RU		1525	2.5	2.5	2.5
SE		1060	1.7	1.7	1.7
SI		1034	1.7	1.7	1.7
SK		1128	1.8	1.8	1.8
TR		1620	2.6	2.6	2.6
TW		2072	3.4	3.4	3.4
US		1302	2.1	2.1	2.1
VE		997	1.6	1.6	1.6
ZA		2547	4.1	4.1	4.1
Sum		61754	100.0	100.0	
Valid Cases		61754			

V5 - Q1a Working mom: warm relationship with children as a not working mom

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1a A working mother can establish just as warm and secure a relationship with her children as a mother who does not work.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

0 NAP: answer categories differ from ISSP standard

V5 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V5	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M		M			
AR		180 (18.6)	442 (45.6)	54 (5.6)	277 (28.6)	17 (1.8)	7			977	970
AT		431 (37.5)	409 (35.6)	111 (9.7)	150 (13.1)	47 (4.1)	34			1182	1148
AU		358 (22.8)	715 (45.5)	167 (10.6)	270 (17.2)	60 (3.8)	16	26		1612	1570
BE		730 (35.5)	789 (38.4)	247 (12.0)	225 (11.0)	63 (3.1)	73	75		2202	2054
BG		140 (14.5)	425 (44.1)	157 (16.3)	206 (21.4)	36 (3.7)	39			1003	964
CA		278 (28.9)	400 (41.6)	91 (9.5)	136 (14.1)	57 (5.9)	10			972	962
CH		375 (30.4)	591 (48.0)	95 (7.7)	152 (12.3)	19 (1.5)	5			1237	1232
CL		160 (10.3)	594 (38.3)	161 (10.4)	589 (38.0)	48 (3.1)	12			1564	1552
CN		575 (9.8)	3143 (53.6)	679 (11.6)	1354 (23.1)	116 (2.0)	77	2		5946	5867
CZ		597 (34.3)	502 (28.8)	316 (18.2)	216 (12.4)	110 (6.3)	63			1804	1741
DE		1041 (59.7)	481 (27.6)	45 (2.6)	141 (8.1)	37 (2.1)	10	11		1766	1745
DK		849 (60.9)	372 (26.7)	48 (3.4)	81 (5.8)	44 (3.2)	9			1403	1394
ES	2595									2595	
FI		457 (40.7)	420 (37.4)	98 (8.7)	122 (10.9)	25 (2.2)	27	22		1171	1122
FR		1238 (52.4)	696 (29.4)	160 (6.8)	196 (8.3)	74 (3.1)	22	23		2409	2364
GB-GBN		267 (28.6)	448 (48.0)	101 (10.8)	99 (10.6)	18 (1.9)	10	7		950	933
HR		295 (29.7)	413 (41.5)	82 (8.2)	153 (15.4)	51 (5.1)	5	1		1000	994
HU		297 (29.9)	323 (32.5)	194 (19.5)	124 (12.5)	56 (5.6)	16	2		1012	994
IE		357 (30.0)	500 (42.1)	109 (9.2)	189 (15.9)	34 (2.9)	11	15		1215	1189
IL		199 (16.7)	411 (34.5)	206 (17.3)	300 (25.2)	74 (6.2)	30			1220	1190
IN		374 (23.8)	475 (30.2)	277 (17.6)	365 (23.2)	81 (5.2)	88			1660	1572
IS		492 (42.1)	523 (44.7)	72 (6.2)	74 (6.3)	9 (0.8)	2			1172	1170
JP		515 (44.2)	315 (27.0)	198 (17.0)	92 (7.9)	45 (3.9)	42	5		1212	1165
KR		400 (28.8)	505 (36.4)	159 (11.5)	271 (19.5)	52 (3.7)	9			1396	1387
LT		100 (8.8)	528 (46.3)	256 (22.4)	232 (20.3)	25 (2.2)	46			1187	1141
LV		317 (31.9)	345 (34.7)	111 (11.2)	167 (16.8)	55 (5.5)	5			1000	995
MX		362 (23.9)	494 (32.7)	125 (8.3)	460 (30.4)	72 (4.8)	5	9		1527	1513
NL		178 (14.3)	597 (47.9)	193 (15.5)	216 (17.3)	63 (5.1)	30	38		1315	1247
NO		341 (24.5)	680 (48.9)	138 (9.9)	207 (14.9)	26 (1.9)	24	28		1444	1392
PH		451 (37.9)	409 (34.3)	154 (12.9)	148 (12.4)	29 (2.4)	9			1200	1191
PL		198 (18.1)	491 (44.8)	103 (9.4)	253 (23.1)	51 (4.7)	19			1115	1096
PT		244 (24.5)	508 (51.1)	73 (7.3)	149 (15.0)	20 (2.0)	7			1001	994
RU		412 (28.2)	571 (39.1)	233 (15.9)	215 (14.7)	31 (2.1)	63			1525	1462
SE		387 (37.5)	420 (40.7)	122 (11.8)	80 (7.8)	22 (2.1)	19	10		1060	1031
SI		428 (42.5)	436 (43.3)	71 (7.1)	63 (6.3)	9 (0.9)	20	7		1034	1007
SK		614 (55.7)	273 (24.8)	102 (9.2)	84 (7.6)	30 (2.7)	25			1128	1103
TR		304 (19.3)	341 (21.7)	148 (9.4)	469 (29.8)	311 (19.8)	18	29		1620	1573
TW		331 (16.1)	1398 (68.0)	55 (2.7)	264 (12.8)	8 (0.4)	15	1		2072	2056
US		342 (26.5)	593 (45.9)	291 (22.5)	66 (5.1)		10			1302	1292
VE		151 (15.3)	365 (37.1)	69 (7.0)	348 (35.4)	51 (5.2)		13		997	984
ZA		592 (23.6)	1299 (51.9)	153 (6.1)	367 (14.7)	93 (3.7)	26	17		2547	2504
N Sum	2595	16357	23640	6224	9570	2069	958	341		61754	
N Valid Sum		16357	23640	6224	9570	2069				57860	

## ES\_V5 - Q1a Working mom: warm relationship with children as a not working mom

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1a A working mother can establish just as warm and secure a relationship with her children as a mother who does not work.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: SPECIFICATIONS ABOUT DIFFERENCES BETWEEN THE SPANISH QUESTIONNAIRE AND THE ENGLISH QUESTIONNAIRE, PERTAINING TO SOME OPINION VARIABLES IN THE DATA FILE:

The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V5

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		572	0.9	22.3
2	Agree		1157	1.9	45.2
3	Disagree		633	1.0	24.7
4	Strongly disagree		199	0.3	7.8
8	Can't choose	M	30	0.0	
9	No answer	M	4	0.0	
Sum			61754	100.0	100.0
Valid Cases			2561		

V6 - Q1b Working mom: Preschool child is likely to suffer

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1b A preschool child is likely to suffer if his or her mother works.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V6 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V6	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		142 (14.7)	512 (53.0)	87 (9.0)	199 (20.6)	26 (2.7)	11		977	966	
AT		218 (19.1)	447 (39.2)	171 (15.0)	205 (18.0)	98 (8.6)	43		1182	1139	
AU		82 (5.3)	405 (26.0)	285 (18.3)	568 (36.5)	215 (13.8)	19	38	1612	1555	
BE		193 (9.5)	454 (22.5)	440 (21.8)	554 (27.4)	381 (18.8)	87	93	2202	2022	
BG		118 (12.8)	395 (42.9)	205 (22.3)	190 (20.6)	13 (1.4)	81	1	1003	921	
CA		51 (5.3)	215 (22.4)	181 (18.9)	317 (33.1)	194 (20.3)	14		972	958	
CH		89 (7.3)	431 (35.4)	222 (18.2)	365 (29.9)	112 (9.2)	18		1237	1219	
CL		190 (12.2)	856 (54.9)	254 (16.3)	234 (15.0)	24 (1.5)	6		1564	1558	
CN		431 (7.3)	2896 (49.3)	724 (12.3)	1680 (28.6)	148 (2.5)	64	3	5946	5879	
CZ		174 (10.0)	392 (22.5)	403 (23.2)	415 (23.9)	355 (20.4)	65		1804	1739	
DE		165 (9.6)	376 (21.9)	199 (11.6)	538 (31.3)	441 (25.7)	22	25	1766	1719	
DK		70 (5.0)	238 (17.1)	152 (11.0)	232 (16.7)	696 (50.1)	15		1403	1388	
ES	2595							2595			
FI		47 (4.2)	188 (16.9)	149 (13.4)	423 (38.1)	303 (27.3)	30	31	1171	1110	
FR		256 (11.0)	551 (23.7)	424 (18.2)	469 (20.2)	624 (26.9)	53	32	2409	2324	
GB-GBN		37 (4.0)	247 (26.6)	208 (22.4)	331 (35.7)	105 (11.3)	9	13	950	928	
HR		75 (7.6)	265 (26.8)	190 (19.2)	327 (33.0)	133 (13.4)	6	4	1000	990	
HU		219 (22.0)	288 (28.9)	225 (22.6)	190 (19.1)	75 (7.5)	12	3	1012	997	
IE		56 (4.8)	250 (21.2)	197 (16.7)	478 (40.6)	197 (16.7)	16	21	1215	1178	
IL		96 (8.0)	473 (39.6)	239 (20.0)	319 (26.7)	68 (5.7)	23	2	1220	1195	
IN		271 (16.7)	737 (45.3)	291 (17.9)	234 (14.4)	94 (5.8)	33		1660	1627	
IS		13 (1.1)	138 (11.9)	186 (16.0)	552 (47.6)	271 (23.4)	7	5	1172	1160	
JP		48 (4.2)	189 (16.7)	339 (29.9)	162 (14.3)	395 (34.9)	73	6	1212	1133	
KR		318 (22.9)	644 (46.4)	203 (14.6)	164 (11.8)	60 (4.3)	7		1396	1389	
LT		50 (4.4)	438 (38.9)	396 (35.2)	220 (19.5)	22 (2.0)	61		1187	1126	
LV		188 (19.1)	395 (40.1)	156 (15.8)	209 (21.2)	38 (3.9)	14		1000	986	
MX		427 (28.2)	665 (43.9)	156 (10.3)	224 (14.8)	44 (2.9)	6	5	1527	1516	
NL		59 (4.8)	296 (23.9)	242 (19.5)	445 (35.9)	196 (15.8)	39	38	1315	1238	
NO		23 (1.7)	186 (13.5)	226 (16.4)	579 (42.0)	365 (26.5)	28	37	1444	1379	
PH		354 (29.7)	423 (35.5)	158 (13.3)	219 (18.4)	38 (3.2)	8		1200	1192	
PL		110 (10.1)	395 (36.3)	155 (14.2)	365 (33.5)	64 (5.9)	26		1115	1089	
PT		73 (7.4)	495 (49.9)	157 (15.8)	215 (21.7)	52 (5.2)	9		1001	992	
RU		244 (16.9)	542 (37.6)	360 (25.0)	254 (17.6)	42 (2.9)	83		1525	1442	
SE		29 (2.9)	124 (12.4)	219 (21.9)	276 (27.5)	354 (35.3)	40	18	1060	1002	
SI		39 (3.9)	272 (27.0)	200 (19.9)	365 (36.2)	131 (13.0)	20	7	1034	1007	
SK		117 (10.8)	246 (22.6)	229 (21.0)	298 (27.4)	198 (18.2)	40		1128	1088	
TR		366 (23.3)	565 (36.0)	286 (18.2)	286 (18.2)	68 (4.3)	19	30	1620	1571	
TW		65 (3.2)	921 (45.0)	187 (9.1)	836 (40.9)	36 (1.8)	27		2072	2045	
US		86 (6.7)	350 (27.3)	652 (50.8)	196 (15.3)		18		1302	1284	
VE		82 (8.3)	563 (57.2)	90 (9.1)	209 (21.2)	40 (4.1)		13	997	984	
ZA		298 (11.8)	819 (32.6)	332 (13.2)	850 (33.8)	217 (8.6)	23	8	2547	2516	
N Sum	2595	5969	19282	10175	15192	6933	1175	433	61754		
N Valid Sum		5969	19282	10175	15192	6933			57551		

## ES\_V6 - Q1b Working mom: Preschool child is likely to suffer

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1b A preschool child is likely to suffer if his or her mother works.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V6

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		195	0.3	7.8
2	Agree		1117	1.8	44.9
3	Disagree		898	1.5	36.1
4	Strongly disagree		278	0.5	11.2
8	Can't choose	M	91	0.1	
9	No answer	M	16	0.0	
Sum			61754	100.0	100.0
Valid Cases			2488		

V7 - Q1c Working woman: Family life suffers when woman has full-time job

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1c All in all, family life suffers when the woman has a full-time job.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from standard scale

## V7 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V7	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		184 (19.0)	476 (49.2)	110 (11.4)	175 (18.1)	22 (2.3)	10			977	967
AT		204 (17.7)	430 (37.4)	184 (16.0)	213 (18.5)	119 (10.3)	32			1182	1150
AU		105 (6.7)	459 (29.4)	267 (17.1)	477 (30.6)	252 (16.2)	21	31		1612	1560
BE		201 (9.9)	531 (26.2)	387 (19.1)	521 (25.7)	384 (19.0)	83	95		2202	2024
BG		84 (8.8)	303 (31.8)	248 (26.1)	264 (27.7)	53 (5.6)	51			1003	952
CA		46 (4.8)	207 (21.7)	146 (15.3)	329 (34.5)	227 (23.8)	17			972	955
CH		128 (10.5)	453 (37.1)	206 (16.9)	335 (27.4)	100 (8.2)	15			1237	1222
CL		166 (10.7)	866 (55.8)	325 (21.0)	180 (11.6)	14 (0.9)	12	1		1564	1551
CN		265 (4.5)	2402 (40.9)	855 (14.5)	2138 (36.4)	217 (3.7)	63	6		5946	5877
CZ		169 (9.7)	379 (21.8)	466 (26.8)	384 (22.1)	341 (19.6)	65			1804	1739
DE		183 (10.6)	365 (21.2)	215 (12.5)	493 (28.7)	463 (26.9)	18	29		1766	1719
DK		77 (5.5)	176 (12.6)	119 (8.5)	206 (14.8)	816 (58.5)	9			1403	1394
ES	2595									2595	
FI		31 (2.8)	120 (10.8)	136 (12.2)	390 (35.1)	434 (39.1)	21	39		1171	1111
FR		279 (12.0)	520 (22.3)	419 (18.0)	506 (21.7)	606 (26.0)	43	36		2409	2330
GB-GBN		43 (4.6)	229 (24.7)	221 (23.8)	307 (33.1)	127 (13.7)	5	18		950	927
HR		83 (8.4)	250 (25.3)	180 (18.2)	334 (33.7)	143 (14.4)	7	3		1000	990
HU		178 (17.9)	279 (28.0)	262 (26.3)	189 (19.0)	89 (8.9)	12	3		1012	997
IE		80 (6.8)	327 (27.9)	159 (13.5)	394 (33.6)	214 (18.2)	18	23		1215	1174
IL		104 (8.7)	380 (31.9)	334 (28.1)	291 (24.5)	81 (6.8)	27	3		1220	1190
IN		303 (18.9)	593 (36.9)	376 (23.4)	235 (14.6)	100 (6.2)	47	6		1660	1607
IS		26 (2.2)	168 (14.4)	201 (17.2)	478 (41.0)	294 (25.2)	5			1172	1167
JP		81 (7.0)	220 (19.1)	336 (29.2)	171 (14.8)	344 (29.9)	54	6		1212	1152
KR		275 (19.8)	603 (43.3)	225 (16.2)	217 (15.6)	72 (5.2)	4			1396	1392
LT		40 (3.5)	404 (35.6)	384 (33.9)	274 (24.2)	32 (2.8)	53			1187	1134
LV		185 (18.7)	330 (33.4)	195 (19.8)	225 (22.8)	52 (5.3)	13			1000	987
MX		442 (29.2)	654 (43.3)	159 (10.5)	206 (13.6)	51 (3.4)	6	9		1527	1512
NL		73 (5.8)	361 (28.9)	250 (20.0)	373 (29.8)	194 (15.5)	28	36		1315	1251
NO		31 (2.3)	251 (18.3)	265 (19.3)	524 (38.2)	301 (21.9)	26	46		1444	1372
PH		253 (21.2)	328 (27.5)	220 (18.5)	318 (26.7)	72 (6.0)	9			1200	1191
PL		80 (7.4)	317 (29.3)	154 (14.2)	438 (40.4)	94 (8.7)	32			1115	1083
PT		64 (6.5)	360 (36.3)	192 (19.4)	294 (29.6)	82 (8.3)	9			1001	992
RU		272 (18.5)	555 (37.8)	338 (23.0)	258 (17.6)	46 (3.1)	56			1525	1469
SE		30 (3.0)	140 (13.8)	176 (17.4)	288 (28.4)	380 (37.5)	27	19		1060	1014
SI		52 (5.2)	340 (33.9)	219 (21.8)	289 (28.8)	104 (10.4)	23	7		1034	1004
SK		145 (13.1)	281 (25.3)	251 (22.6)	271 (24.4)	161 (14.5)	19			1128	1109
TR		281 (17.9)	405 (25.8)	364 (23.2)	373 (23.7)	148 (9.4)	19	30		1620	1571
TW		29 (1.4)	421 (20.6)	151 (7.4)	1316 (64.3)	131 (6.4)	23	1		2072	2048
US		73 (5.7)	286 (22.5)	152 (11.9)	511 (40.2)	250 (19.7)	23	7		1302	1272
VE		106 (10.9)	521 (53.5)	82 (8.4)	216 (22.2)	49 (5.0)	23			997	974
ZA		215 (8.6)	704 (28.1)	369 (14.8)	911 (36.4)	302 (12.1)	22	24		2547	2501
N Sum	2595	5666	17394	10298	16312	7961	1027	501		61754	
N Valid Sum		5666	17394	10298	16312	7961				57631	

## ES\_V7 - Q1c Working woman: Family life suffers when woman has full-time job

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1c All in all, family life suffers when the woman has a full-time job.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V7

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		306	0.5	12.3
2	Agree		1221	2.0	49.0
3	Disagree		768	1.2	30.8
4	Strongly disagree		197	0.3	7.9
8	Can't choose	M	86	0.1	
9	No answer	M	17	0.0	
Sum			61754	100.0	100.0
Valid Cases			2492		

V8 - Q1d Working woman: What women really want is home and kids

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1d A job is all right, but what most women really want is a home and children.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V8 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V8	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR		155 (16.3)	457 (48.1)	125 (13.1)	171 (18.0)	43 (4.5)	26		977	951	
AT		93 (8.7)	251 (23.3)	245 (22.8)	257 (23.9)	229 (21.3)	107		1182	1075	
AU		91 (5.9)	337 (21.9)	384 (24.9)	488 (31.6)	242 (15.7)	37	33	1612	1542	
BE		206 (10.4)	399 (20.2)	461 (23.3)	523 (26.5)	388 (19.6)	137	88	2202	1977	
BG		82 (8.9)	394 (42.9)	284 (30.9)	141 (15.4)	17 (1.9)	85		1003	918	
CA		34 (3.6)	143 (15.2)	268 (28.5)	295 (31.4)	199 (21.2)	33		972	939	
CH		86 (7.1)	339 (27.9)	290 (23.8)	399 (32.8)	103 (8.5)	20		1237	1217	
CL		103 (6.7)	657 (42.6)	459 (29.8)	301 (19.5)	21 (1.4)	21	2	1564	1541	
CN		592 (10.2)	3224 (55.4)	1000 (17.2)	938 (16.1)	64 (1.1)	124	4	5946	5818	
CZ		296 (17.4)	531 (31.2)	546 (32.1)	223 (13.1)	104 (6.1)	104		1804	1700	
DE		104 (6.2)	262 (15.7)	217 (13.0)	577 (34.6)	510 (30.5)	64	32	1766	1670	
DK		69 (5.2)	159 (11.9)	206 (15.5)	305 (22.9)	594 (44.6)	70		1403	1333	
ES	2595								2595		
FI		58 (5.7)	261 (25.6)	242 (23.7)	292 (28.6)	168 (16.5)	116	34	1171	1021	
FR		277 (12.2)	544 (23.9)	487 (21.4)	442 (19.4)	524 (23.0)	96	39	2409	2274	
GB-GBN		49 (5.4)	215 (23.6)	234 (25.7)	292 (32.0)	122 (13.4)	20	18	950	912	
HR		111 (11.3)	284 (28.9)	248 (25.3)	245 (24.9)	94 (9.6)	12	6	1000	982	
HU		212 (21.5)	332 (33.7)	307 (31.1)	96 (9.7)	39 (4.0)	22	4	1012	986	
IE		61 (5.3)	248 (21.4)	243 (21.0)	372 (32.1)	235 (20.3)	29	27	1215	1159	
IL		132 (11.5)	332 (28.9)	316 (27.5)	297 (25.8)	73 (6.3)	66	4	1220	1150	
IN		421 (26.3)	685 (42.8)	226 (14.1)	180 (11.3)	87 (5.4)	59	2	1660	1599	
IS		33 (2.9)	242 (21.1)	252 (22.0)	377 (32.9)	243 (21.2)	22	3	1172	1147	
JP		180 (15.9)	215 (19.0)	373 (33.0)	145 (12.8)	219 (19.3)	71	9	1212	1132	
KR		261 (18.8)	345 (24.8)	277 (19.9)	341 (24.6)	165 (11.9)	7		1396	1389	
LT		43 (4.2)	282 (27.7)	386 (37.9)	271 (26.6)	36 (3.5)	169		1187	1018	
LV		161 (16.7)	324 (33.6)	248 (25.7)	195 (20.2)	36 (3.7)	36		1000	964	
MX		340 (22.6)	528 (35.2)	223 (14.8)	350 (23.3)	61 (4.1)	15	10	1527	1502	
NL		17 (1.4)	176 (14.5)	225 (18.6)	448 (37.0)	345 (28.5)	64	40	1315	1211	
NO		31 (2.4)	180 (13.7)	269 (20.4)	506 (38.4)	332 (25.2)	78	48	1444	1318	
PH		344 (28.9)	449 (37.7)	184 (15.5)	158 (13.3)	55 (4.6)	10		1200	1190	
PL		106 (10.1)	331 (31.6)	204 (19.5)	354 (33.8)	53 (5.1)	67		1115	1048	
PT		68 (7.0)	338 (34.7)	213 (21.8)	266 (27.3)	90 (9.2)	26		1001	975	
RU		218 (15.2)	455 (31.8)	411 (28.7)	287 (20.1)	59 (4.1)	95		1525	1430	
SE		37 (3.9)	150 (15.9)	252 (26.8)	213 (22.6)	289 (30.7)	99	20	1060	941	
SI		69 (7.1)	323 (33.2)	233 (23.9)	251 (25.8)	98 (10.1)	50	10	1034	974	
SK		263 (24.3)	417 (38.5)	308 (28.4)	80 (7.4)	16 (1.5)	44		1128	1084	
TR		518 (33.1)	488 (31.2)	316 (20.2)	191 (12.2)	53 (3.4)	22	32	1620	1566	
TW		241 (11.8)	1256 (61.7)	184 (9.0)	337 (16.5)	19 (0.9)	35		2072	2037	
US		83 (6.7)	360 (29.2)	299 (24.2)	372 (30.1)	120 (9.7)	60	8	1302	1234	
VE		95 (9.9)	458 (47.8)	119 (12.4)	215 (22.4)	71 (7.4)		39	997	958	
ZA		476 (19.1)	1067 (42.7)	355 (14.2)	449 (18.0)	150 (6.0)	30	20	2547	2497	
N Sum	2595	6816	18438	12119	12640	6366	2248	532	61754		
N Valid Sum		6816	18438	12119	12640	6366			56379		

## ES\_V8 - Q1d Working woman: What women really want is home and kids

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1d A job is all right, but what most women really want is a home and children.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V8

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		171	0.3	7.1
2	Agree		751	1.2	31.2
3	Disagree		1006	1.6	41.8
4	Strongly disagree		480	0.8	19.9
8	Can't choose	M	157	0.3	
9	No answer	M	30	0.0	
Sum			61754	100.0	100.0
Valid Cases			2408		

V9 - Q1e Working woman: Being housewife is as fulfilling as working for pay

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1e Being a housewife is just as fulfilling as working for pay.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

V9 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V9	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M							M	M		
AR		99 (10.5)	365 (38.8)	162 (17.2)	265 (28.2)	49 (5.2)	37			977	940
AT		149 (14.2)	241 (22.9)	258 (24.5)	214 (20.3)	190 (18.1)	130			1182	1052
AU		198 (12.9)	568 (37.1)	402 (26.3)	277 (18.1)	86 (5.6)	50	31		1612	1531
BE		278 (14.3)	514 (26.4)	492 (25.3)	430 (22.1)	233 (12.0)	175	80		2202	1947
BG		107 (11.5)	370 (39.9)	257 (27.7)	170 (18.3)	24 (2.6)	75			1003	928
CA		112 (12.2)	304 (33.0)	252 (27.4)	171 (18.6)	82 (8.9)	51			972	921
CH		133 (11.0)	569 (47.0)	210 (17.4)	250 (20.7)	48 (4.0)	27			1237	1210
CL		91 (5.9)	597 (38.8)	450 (29.2)	352 (22.9)	49 (3.2)	22	3		1564	1539
CN		363 (6.3)	2713 (47.1)	1204 (20.9)	1338 (23.2)	143 (2.5)	175	10		5946	5761
CZ		166 (10.0)	336 (20.3)	567 (34.2)	359 (21.7)	229 (13.8)	147			1804	1657
DE		193 (11.9)	342 (21.0)	238 (14.6)	494 (30.4)	359 (22.1)	112	28		1766	1626
DK		164 (13.0)	239 (18.9)	276 (21.8)	274 (21.6)	313 (24.7)	137			1403	1266
ES	2595									2595	
FI		120 (11.8)	267 (26.3)	242 (23.8)	270 (26.5)	118 (11.6)	122	32		1171	1017
FR		259 (11.6)	412 (18.5)	564 (25.3)	545 (24.4)	452 (20.3)	137	40		2409	2232
GB-GBN		92 (10.2)	340 (37.8)	277 (30.8)	154 (17.1)	37 (4.1)	31	19		950	900
HR		97 (10.1)	245 (25.4)	182 (18.9)	274 (28.4)	166 (17.2)	26	10		1000	964
HU		157 (15.9)	263 (26.7)	303 (30.7)	201 (20.4)	62 (6.3)	23	3		1012	986
IE		155 (13.4)	380 (32.8)	263 (22.7)	274 (23.6)	87 (7.5)	35	21		1215	1159
IL		37 (3.2)	183 (16.0)	247 (21.6)	499 (43.5)	180 (15.7)	69	5		1220	1146
IN		257 (17.2)	427 (28.6)	409 (27.4)	276 (18.5)	125 (8.4)	158	8		1660	1494
IS		98 (8.6)	376 (32.9)	363 (31.8)	255 (22.3)	51 (4.5)	25	4		1172	1143
JP		449 (39.1)	347 (30.2)	232 (20.2)	76 (6.6)	45 (3.9)	50	13		1212	1149
KR		622 (44.7)	463 (33.3)	201 (14.4)	84 (6.0)	22 (1.6)	4			1396	1392
LT		54 (5.5)	262 (26.6)	412 (41.8)	225 (22.8)	33 (3.3)	201			1187	986
LV		139 (14.6)	306 (32.2)	246 (25.9)	213 (22.4)	45 (4.7)	51			1000	949
MX		289 (19.3)	486 (32.4)	218 (14.5)	423 (28.2)	85 (5.7)	17	9		1527	1501
NL		46 (3.9)	285 (23.9)	335 (28.1)	344 (28.9)	182 (15.3)	87	36		1315	1192
NO		51 (4.0)	249 (19.3)	345 (26.7)	449 (34.8)	197 (15.3)	104	49		1444	1291
PH		326 (27.3)	538 (45.1)	191 (16.0)	106 (8.9)	31 (2.6)	8			1200	1192
PL		113 (10.5)	380 (35.4)	225 (21.0)	308 (28.7)	46 (4.3)	43			1115	1072
PT		72 (7.5)	274 (28.4)	189 (19.6)	323 (33.4)	108 (11.2)	35			1001	966
RU		207 (14.9)	471 (33.9)	409 (29.4)	250 (18.0)	52 (3.7)	136			1525	1389
SE		60 (6.8)	161 (18.3)	346 (39.3)	196 (22.2)	118 (13.4)	159	20		1060	881
SI		57 (5.9)	307 (31.8)	205 (21.2)	302 (31.3)	95 (9.8)	58	10		1034	966
SK		188 (17.5)	263 (24.5)	283 (26.4)	240 (22.4)	99 (9.2)	55			1128	1073
TR		311 (20.1)	412 (26.6)	403 (26.0)	313 (20.2)	111 (7.2)	23	47		1620	1550
TW		249 (12.3)	1425 (70.2)	150 (7.4)	195 (9.6)	11 (0.5)	41	1		2072	2030
US		184 (15.0)	531 (43.4)	214 (17.5)	238 (19.4)	57 (4.7)	69	9		1302	1224
VE		88 (9.4)	285 (30.5)	81 (8.7)	382 (40.9)	99 (10.6)	62			997	935
ZA		338 (13.8)	798 (32.5)	437 (17.8)	636 (25.9)	246 (10.0)	65	27		2547	2455
N Sum	2595	7168	18294	12740	12645	4765	2970	577		61754	
N Valid Sum		7168	18294	12740	12645	4765				55612	

## ES\_V9 - Q1e Working woman: Being housewife is as fulfilling as working for pay

Q1

To begin, we have some questions about women.

To what extent do you agree or disagree ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q1e Being a housewife is just as fulfilling as working for pay.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V9

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		248	0.4	10.4
2	Agree		887	1.4	37.0
3	Disagree		829	1.3	34.6
4	Strongly disagree		432	0.7	18.0
8	Can't choose	M	170	0.3	
9	No answer	M	29	0.0	
Sum			61754	100.0	100.0
Valid Cases			2396		

V10 - Q2a Both should contribute to household income

Q2

And to what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q2a Both the man and woman should contribute to the household income

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

0 NAP: answer categories differ from ISSP standard

## V10 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V10	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR		331 (34.1)	507 (52.3)	43 (4.4)	82 (8.5)	7 (0.7)	7		977	970	
AT		322 (28.3)	492 (43.2)	195 (17.1)	107 (9.4)	22 (1.9)	44		1182	1138	
AU		223 (14.3)	598 (38.2)	505 (32.3)	206 (13.2)	32 (2.0)	16	32	1612	1564	
BE		817 (39.0)	760 (36.3)	355 (16.9)	134 (6.4)	30 (1.4)	41	65	2202	2096	
BG		431 (43.5)	491 (49.6)	50 (5.1)	11 (1.1)	7 (0.7)	13		1003	990	
CA		156 (16.4)	382 (40.0)	265 (27.8)	124 (13.0)	27 (2.8)	18		972	954	
CH		202 (16.5)	614 (50.0)	231 (18.8)	172 (14.0)	8 (0.7)	10		1237	1227	
CL		290 (18.6)	973 (62.5)	189 (12.1)	90 (5.8)	14 (0.9)	7	1	1564	1556	
CN		1311 (22.2)	3697 (62.6)	579 (9.8)	313 (5.3)	10 (0.2)	33	3	5946	5910	
CZ		1012 (56.9)	547 (30.8)	165 (9.3)	36 (2.0)	18 (1.0)	26		1804	1778	
DE		633 (37.1)	731 (42.8)	178 (10.4)	134 (7.9)	31 (1.8)	45	14	1766	1707	
DK		827 (59.3)	291 (20.9)	195 (14.0)	34 (2.4)	48 (3.4)	8		1403	1395	
ES	2595								2595		
FI		388 (33.9)	507 (44.3)	169 (14.8)	71 (6.2)	10 (0.9)	17	9	1171	1145	
FR		1218 (51.6)	711 (30.1)	321 (13.6)	76 (3.2)	34 (1.4)	25	24	2409	2360	
GB-GBN		204 (21.9)	382 (41.0)	238 (25.5)	99 (10.6)	9 (1.0)	11	7	950	932	
HR		410 (41.2)	453 (45.5)	93 (9.3)	34 (3.4)	6 (0.6)		4	1000	996	
HU		340 (34.0)	398 (39.8)	206 (20.6)	47 (4.7)	10 (1.0)	9	2	1012	1001	
IE		296 (25.2)	409 (34.8)	284 (24.1)	168 (14.3)	19 (1.6)	18	21	1215	1176	
IL		518 (43.5)	511 (42.9)	118 (9.9)	38 (3.2)	7 (0.6)	26	2	1220	1192	
IN		539 (33.5)	486 (30.2)	321 (19.9)	176 (10.9)	88 (5.5)	47	3	1660	1610	
IS		356 (30.5)	599 (51.2)	159 (13.6)	47 (4.0)	8 (0.7)	3		1172	1169	
JP		246 (20.8)	294 (24.8)	378 (31.9)	120 (10.1)	147 (12.4)	19	8	1212	1185	
KR		387 (27.8)	580 (41.7)	270 (19.4)	126 (9.1)	29 (2.1)	4		1396	1392	
LT		162 (14.0)	703 (60.8)	233 (20.2)	54 (4.7)	4 (0.3)	31		1187	1156	
LV		344 (34.6)	429 (43.2)	153 (15.4)	59 (5.9)	8 (0.8)	7		1000	993	
MX		623 (41.1)	654 (43.1)	112 (7.4)	115 (7.6)	13 (0.9)	5	5	1527	1517	
NL		218 (17.3)	556 (44.2)	333 (26.5)	115 (9.1)	35 (2.8)	16	42	1315	1257	
NO		422 (29.8)	775 (54.7)	184 (13.0)	31 (2.2)	6 (0.4)	7	19	1444	1418	
PH		746 (62.2)	356 (29.7)	59 (4.9)	29 (2.4)	10 (0.8)			1200	1200	
PL		249 (22.5)	593 (53.6)	135 (12.2)	117 (10.6)	13 (1.2)	8		1115	1107	
PT		461 (46.1)	479 (47.9)	42 (4.2)	16 (1.6)	2 (0.2)	1		1001	1000	
RU		392 (26.7)	706 (48.1)	275 (18.7)	86 (5.9)	9 (0.6)	57		1525	1468	
SE		495 (47.5)	408 (39.2)	113 (10.8)	21 (2.0)	5 (0.5)	10	8	1060	1042	
SI		432 (42.3)	506 (49.6)	69 (6.8)	11 (1.1)	3 (0.3)	9	4	1034	1021	
SK		530 (47.4)	383 (34.2)	165 (14.7)	32 (2.9)	9 (0.8)	9		1128	1119	
TR		491 (31.0)	605 (38.2)	262 (16.5)	122 (7.7)	105 (6.6)	16	19	1620	1585	
TW		405 (19.6)	1284 (62.2)	164 (7.9)	201 (9.7)	11 (0.5)	7		2072	2065	
US		249 (19.7)	572 (45.1)	307 (24.2)	121 (9.6)	18 (1.4)	28	7	1302	1267	
VE		213 (21.6)	612 (62.1)	68 (6.9)	82 (8.3)	11 (1.1)		11	997	986	
ZA		1057 (41.7)	1127 (44.4)	147 (5.8)	173 (6.8)	33 (1.3)	2	8	2547	2537	
N Sum	2595	18946	26161	8328	3830	916	660	318	61754		
N Valid Sum		18946	26161	8328	3830	916			58181		

## ES\_V10 - Q2a Both should contribute to household income

Q2

And to what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q2a Both the man and woman should contribute to the household income

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V10

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		958	1.6	38.0
2	Agree		1391	2.3	55.2
3	Disagree		154	0.2	6.1
4	Strongly disagree		17	0.0	0.7
8	Can't choose	M	63	0.1	
9	No answer	M	12	0.0	
Sum			61754	100.0	100.0
Valid Cases			2520		

V11 - Q2b Men's job earn money, women's job look after home

Q2

And to what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q2b A man's job is to earn money; a woman's job is to look after the home and family.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

0 NAP: answer categories differ from ISSP standard

## V11 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V11	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M				M	M					
AR		107 (11.1)	264 (27.5)	113 (11.8)	369 (38.4)	107 (11.1)	17			977	960
AT		118 (10.3)	267 (23.2)	268 (23.3)	248 (21.6)	248 (21.6)	33			1182	1149
AU		49 (3.1)	208 (13.3)	310 (19.8)	581 (37.1)	416 (26.6)	19	29		1612	1564
BE		153 (7.3)	239 (11.4)	369 (17.5)	598 (28.4)	744 (35.4)	39	60		2202	2103
BG		129 (13.2)	253 (26.0)	279 (28.6)	245 (25.2)	68 (7.0)	29			1003	974
CA		22 (2.3)	96 (10.0)	157 (16.3)	361 (37.5)	326 (33.9)	10			972	962
CH		64 (5.2)	242 (19.7)	196 (15.9)	461 (37.4)	268 (21.8)	6			1237	1231
CL		81 (5.2)	387 (24.9)	381 (24.5)	573 (36.8)	133 (8.6)	9			1564	1555
CN		467 (7.9)	2199 (37.4)	1239 (21.1)	1815 (30.9)	160 (2.7)	62	4		5946	5880
CZ		332 (18.8)	506 (28.6)	432 (24.4)	322 (18.2)	178 (10.1)	34			1804	1770
DE		122 (7.1)	168 (9.7)	194 (11.2)	612 (35.4)	633 (36.6)	18	19		1766	1729
DK		33 (2.4)	63 (4.5)	124 (8.9)	162 (11.6)	1017 (72.7)	4			1403	1399
ES	2595									2595	
FI		25 (2.2)	78 (6.9)	170 (15.1)	437 (38.8)	416 (36.9)	18	27		1171	1126
FR		99 (4.2)	196 (8.3)	326 (13.8)	477 (20.2)	1267 (53.6)	19	25		2409	2365
GB-GBN		31 (3.3)	105 (11.3)	203 (21.9)	392 (42.3)	195 (21.1)	6	18		950	926
HR		56 (5.7)	142 (14.3)	186 (18.8)	392 (39.6)	215 (21.7)	4	5		1000	991
HU		174 (17.4)	266 (26.6)	325 (32.5)	170 (17.0)	65 (6.5)	5	7		1012	1000
IE		46 (3.9)	107 (9.1)	163 (13.8)	499 (42.2)	367 (31.0)	10	23		1215	1182
IL		71 (5.9)	186 (15.6)	216 (18.1)	468 (39.1)	255 (21.3)	21	3		1220	1196
IN		357 (22.4)	526 (33.0)	303 (19.0)	304 (19.1)	104 (6.5)	63	3		1660	1594
IS		10 (0.9)	66 (5.6)	110 (9.4)	505 (43.2)	479 (40.9)	2			1172	1170
JP		94 (7.9)	196 (16.5)	302 (25.4)	158 (13.3)	439 (36.9)	18	5		1212	1189
KR		197 (14.1)	340 (24.4)	262 (18.8)	387 (27.8)	207 (14.9)	3			1396	1393
LT		113 (9.9)	281 (24.6)	498 (43.6)	226 (19.8)	24 (2.1)	45			1187	1142
LV		233 (23.7)	285 (29.0)	236 (24.0)	196 (19.9)	33 (3.4)	17			1000	983
MX		302 (19.9)	446 (29.4)	215 (14.2)	443 (29.2)	111 (7.3)	6	4		1527	1517
NL		39 (3.1)	127 (10.1)	242 (19.3)	462 (36.8)	385 (30.7)	15	45		1315	1255
NO		21 (1.5)	52 (3.7)	160 (11.4)	565 (40.2)	609 (43.3)	6	31		1444	1407
PH		586 (48.8)	378 (31.5)	91 (7.6)	121 (10.1)	24 (2.0)				1200	1200
PL		176 (15.9)	321 (29.0)	177 (16.0)	353 (31.9)	78 (7.1)	10			1115	1105
PT		59 (5.9)	176 (17.6)	192 (19.2)	362 (36.2)	212 (21.2)				1001	1001
RU		335 (22.9)	469 (32.0)	404 (27.6)	231 (15.8)	26 (1.8)	60			1525	1465
SE		18 (1.7)	42 (4.1)	123 (11.9)	271 (26.3)	576 (55.9)	13	17		1060	1030
SI		28 (2.8)	185 (18.2)	187 (18.4)	372 (36.6)	245 (24.1)	10	7		1034	1017
SK		258 (23.0)	348 (31.0)	300 (26.8)	153 (13.6)	62 (5.5)	7			1128	1121
TR		357 (22.6)	336 (21.3)	344 (21.8)	366 (23.2)	175 (11.1)	19	23		1620	1578
TW		137 (6.7)	707 (34.4)	203 (9.9)	862 (41.9)	147 (7.1)	16			2072	2056
US		63 (4.9)	225 (17.6)	223 (17.5)	538 (42.1)	228 (17.9)	18	7		1302	1277
VE		78 (7.9)	332 (33.7)	123 (12.5)	337 (34.2)	115 (11.7)		12		997	985
ZA		455 (18.0)	738 (29.2)	352 (13.9)	733 (29.0)	253 (10.0)	3	13		2547	2531
N Sum	2595	6095	12548	10698	17127	11610	694	387		61754	
N Valid Sum		6095	12548	10698	17127	11610				58078	

## ES\_V11 - Q2b Men's job earn money, women's job look after home

Q2

And to what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q2b A man's job is to earn money; a woman's job is to look after the home and family.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V11

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		126	0.2	5.0
2	Agree		348	0.6	13.7
3	Disagree		943	1.5	37.3
4	Strongly disagree		1114	1.8	44.0
8	Can't choose	M	55	0.1	
9	No answer	M	9	0.0	
Sum			61754	100.0	100.0
Valid Cases			2531		

V12 - Q3a Should women work: Child under school age

Q3

Do you think that women should work outside the home full-time, part-time or not at all under the following circumstances?

(PLEASE TICK ONE BOX ON EACH LINE)

Q3a When there is a child under school age.

- 1 Work full-time
- 2 Work part-time
- 3 Stay at home
- 6 TW: women should decide
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

## V12 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V12	1	2	3	6	8	9	N Sum	N Valid Sum
					M	M			
AR	38 (4.0)	500 (52.7)	411 (43.3)		28		977	949	
AT	21 (2.0)	483 (45.3)	563 (52.8)		115		1182	1067	
AU	45 (3.4)	695 (52.3)	588 (44.3)		252	32	1612	1328	
BE	375 (19.7)	1064 (56.0)	461 (24.3)		240	62	2202	1900	
BG	213 (23.4)	365 (40.1)	332 (36.5)		93		1003	910	
CA	134 (17.2)	373 (47.9)	271 (34.8)		194		972	778	
CH	44 (3.7)	849 (71.6)	292 (24.6)		52		1237	1185	
CL	100 (6.5)	937 (60.6)	509 (32.9)		16	2	1564	1546	
CN	1357 (25.0)	1824 (33.6)	2252 (41.5)		503	10	5946	5433	
CZ	259 (15.6)	739 (44.4)	666 (40.0)		140		1804	1664	
DE	214 (14.3)	991 (66.0)	296 (19.7)		256	9	1766	1501	
DK	481 (38.1)	708 (56.1)	72 (5.7)		142		1403	1261	
ES	334 (13.9)	1445 (60.0)	630 (26.2)		129	57	2595	2409	
FI	318 (32.3)	503 (51.0)	165 (16.7)		177	8	1171	986	
FR	291 (13.7)	1270 (60.0)	556 (26.3)		261	31	2409	2117	
GB-GBN	50 (6.3)	415 (52.2)	330 (41.5)		145	10	950	795	
HR	307 (31.6)	436 (44.9)	227 (23.4)		27	3	1000	970	
HU	166 (16.8)	481 (48.6)	342 (34.6)		20	3	1012	989	
IE	126 (12.7)	558 (56.2)	309 (31.1)		195	27	1215	993	
IL	200 (18.1)	803 (72.7)	101 (9.1)		115	1	1220	1104	
IN	193 (13.4)	530 (36.9)	714 (49.7)		216	7	1660	1437	
IS	346 (33.6)	608 (59.1)	75 (7.3)		86	57	1172	1029	
JP	58 (6.1)	239 (25.2)	653 (68.7)		245	17	1212	950	
KR	131 (9.7)	606 (45.0)	610 (45.3)		49		1396	1347	
LT	128 (11.9)	613 (56.8)	339 (31.4)		107		1187	1080	
LV	101 (10.3)	456 (46.6)	421 (43.0)		22		1000	978	
MX	123 (8.2)	773 (51.8)	597 (40.0)		25	9	1527	1493	
NL	70 (6.1)	751 (65.0)	335 (29.0)		117	42	1315	1156	
NO	421 (32.6)	711 (55.0)	161 (12.5)		121	30	1444	1293	
PH	130 (11.2)	400 (34.6)	627 (54.2)		43		1200	1157	
PL	137 (13.2)	288 (27.8)	611 (59.0)		74	5	1115	1036	
PT	237 (24.4)	550 (56.5)	186 (19.1)		28		1001	973	
RU	176 (12.5)	767 (54.4)	466 (33.1)		116		1525	1409	
SE	231 (25.4)	571 (62.7)	108 (11.9)		135	15	1060	910	
SI	321 (33.2)	468 (48.3)	179 (18.5)		50	16	1034	968	
SK	222 (21.6)	431 (41.9)	376 (36.5)		99		1128	1029	
TR	141 (9.2)	525 (34.3)	864 (56.5)		41	49	1620	1530	
TW	408 (20.0)	393 (19.3)	692 (34.0)	543 (26.7)	36		2072	2036	
US	171 (17.3)	481 (48.7)	335 (33.9)		306	9	1302	987	
VE	60 (6.2)	598 (61.7)	311 (32.1)		27	1	997	969	
ZA	866 (34.9)	804 (32.4)	812 (32.7)		43	22	2547	2482	
N Sum	9744	27002	18845	543	5086	534	61754		
N Valid Sum	9744	27002	18845	543			56134		

V13 - Q3b Should women work: Youngest kid at school

Q3

Do you think that women should work outside the home full-time, part-time or not at all under the following circumstances?

(PLEASE TICK ONE BOX ON EACH LINE)

Q3b After the youngest child starts school.

- 1 Work full-time
- 2 Work part-time
- 3 Stay at home
- 6 TW: women should decide
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

## V13 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V13	1	2	3	6	8	9	N Sum	N Valid Sum
					M	M			
AR	168 (17.8)	611 (64.7)	165 (17.5)		33		977	944	
AT	254 (24.5)	649 (62.5)	135 (13.0)		144		1182	1038	
AU	345 (25.8)	964 (72.1)	28 (2.1)		243	32	1612	1337	
BE	856 (46.1)	941 (50.6)	61 (3.3)		255	89	2202	1858	
BG	430 (47.0)	342 (37.4)	142 (15.5)		88	1	1003	914	
CA	403 (51.9)	338 (43.5)	36 (4.6)		195		972	777	
CH	136 (11.5)	957 (80.7)	93 (7.8)		51		1237	1186	
CL	315 (20.4)	977 (63.3)	252 (16.3)		17	3	1564	1544	
CN	3588 (64.5)	1464 (26.3)	507 (9.1)		378	9	5946	5559	
CZ	682 (40.8)	771 (46.2)	217 (13.0)		134		1804	1670	
DE	454 (30.4)	955 (64.1)	82 (5.5)		259	16	1766	1491	
DK	904 (71.6)	353 (28.0)	5 (0.4)		141		1403	1262	
ES	1300 (53.6)	1018 (42.0)	108 (4.5)		124	45	2595	2426	
FI	641 (62.7)	355 (34.7)	26 (2.5)		135	14	1171	1022	
FR	1060 (51.3)	967 (46.8)	41 (2.0)		273	68	2409	2068	
GB-GBN	245 (30.9)	530 (66.8)	19 (2.4)		137	19	950	794	
HR	577 (59.6)	297 (30.7)	94 (9.7)		28	4	1000	968	
HU	409 (41.4)	468 (47.4)	111 (11.2)		19	5	1012	988	
IE	362 (36.8)	592 (60.2)	29 (3.0)		199	33	1215	983	
IL	567 (51.5)	496 (45.0)	39 (3.5)		116	2	1220	1102	
IN	353 (23.5)	661 (44.0)	489 (32.5)		154	3	1660	1503	
IS	599 (57.6)	420 (40.4)	21 (2.0)		75	57	1172	1040	
JP	158 (17.1)	603 (65.1)	165 (17.8)		275	11	1212	926	
KR	432 (32.2)	718 (53.6)	190 (14.2)		56		1396	1340	
LT	458 (42.8)	550 (51.4)	63 (5.9)		116		1187	1071	
LV	439 (45.7)	450 (46.9)	71 (7.4)		40		1000	960	
MX	193 (12.9)	837 (55.9)	466 (31.1)		23	8	1527	1496	
NL	238 (20.7)	866 (75.5)	43 (3.7)		124	44	1315	1147	
NO	853 (66.4)	412 (32.1)	20 (1.6)		122	37	1444	1285	
PH	332 (29.0)	514 (44.9)	298 (26.0)		56		1200	1144	
PL	573 (54.7)	328 (31.3)	146 (13.9)		68		1115	1047	
PT	708 (72.9)	219 (22.6)	44 (4.5)		30		1001	971	
RU	513 (36.7)	770 (55.1)	115 (8.2)		127		1525	1398	
SE	492 (54.1)	407 (44.8)	10 (1.1)		131	20	1060	909	
SI	767 (78.2)	184 (18.8)	30 (3.1)		37	16	1034	981	
SK	606 (58.0)	336 (32.2)	102 (9.8)		84		1128	1044	
TR	316 (20.6)	617 (40.2)	602 (39.2)		38	47	1620	1535	
TW	787 (38.4)	452 (22.1)	285 (13.9)	524 (25.6)	24		2072	2048	
US	567 (54.9)	419 (40.6)	47 (4.5)		259	10	1302	1033	
VE	200 (20.7)	589 (61.1)	175 (18.2)		32	1	997	964	
ZA	1503 (60.7)	584 (23.6)	388 (15.7)		41	31	2547	2475	
N Sum	24783	24981	5960	524	4881	625	61754		
N Valid Sum	24783	24981	5960	524			56248		

V14 - Q4a Marriage: Married people generally happier

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4a Married people are generally happier than unmarried people.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

0 NAP: answer categories differ from ISSP standard

## V14 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V14	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M				M	M					
AR		52 (5.5)	161 (17.0)	192 (20.3)	463 (48.8)	80 (8.4)	29			977	948
AT		116 (10.9)	259 (24.3)	249 (23.4)	187 (17.6)	253 (23.8)	118			1182	1064
AU		64 (4.2)	355 (23.1)	581 (37.9)	393 (25.6)	141 (9.2)	57	21		1612	1534
BE		153 (7.9)	300 (15.5)	665 (34.4)	384 (19.9)	429 (22.2)	242	29		2202	1931
BG		184 (19.8)	325 (34.9)	279 (30.0)	126 (13.5)	16 (1.7)	73			1003	930
CA		58 (6.3)	263 (28.4)	343 (37.0)	179 (19.3)	83 (9.0)	46			972	926
CH		89 (7.5)	259 (21.9)	426 (36.0)	289 (24.4)	120 (10.1)	54			1237	1183
CL		54 (3.5)	333 (21.8)	395 (25.9)	627 (41.0)	119 (7.8)	34	2		1564	1528
CN		540 (9.3)	2561 (44.3)	1249 (21.6)	1290 (22.3)	147 (2.5)	156	3		5946	5787
CZ		383 (22.7)	501 (29.7)	488 (28.9)	187 (11.1)	128 (7.6)	117			1804	1687
DE		151 (9.5)	350 (22.1)	470 (29.7)	348 (22.0)	265 (16.7)	175	7		1766	1584
DK		78 (6.1)	154 (12.0)	350 (27.3)	132 (10.3)	569 (44.3)	120			1403	1283
ES	2595									2595	
FI		59 (5.8)	233 (22.9)	344 (33.8)	231 (22.7)	152 (14.9)	143	9		1171	1019
FR		125 (5.5)	271 (11.9)	712 (31.2)	349 (15.3)	823 (36.1)	100	29		2409	2280
GB-GBN		41 (4.5)	174 (19.0)	396 (43.2)	243 (26.5)	62 (6.8)	22	12		950	916
HR		119 (12.3)	277 (28.6)	219 (22.6)	248 (25.6)	106 (10.9)	23	8		1000	969
HU		136 (14.0)	282 (29.0)	248 (25.5)	199 (20.5)	108 (11.1)	38	1		1012	973
IE		60 (5.1)	244 (20.8)	392 (33.4)	328 (28.0)	148 (12.6)	32	11		1215	1172
IL		182 (16.1)	406 (35.9)	247 (21.8)	249 (22.0)	48 (4.2)	85	3		1220	1132
IN		276 (18.3)	560 (37.1)	356 (23.6)	219 (14.5)	97 (6.4)	145	7		1660	1508
IS		41 (3.6)	146 (12.7)	421 (36.6)	371 (32.3)	170 (14.8)	18	5		1172	1149
JP		119 (10.3)	225 (19.5)	461 (39.9)	66 (5.7)	283 (24.5)	53	5		1212	1154
KR		327 (23.6)	460 (33.2)	372 (26.9)	175 (12.6)	51 (3.7)	11			1396	1385
LT		142 (13.0)	375 (34.2)	377 (34.4)	174 (15.9)	27 (2.5)	92			1187	1095
LV		158 (16.3)	255 (26.4)	253 (26.2)	215 (22.2)	86 (8.9)	33			1000	967
MX		176 (11.8)	277 (18.6)	408 (27.4)	544 (36.5)	84 (5.6)	29	9		1527	1489
NL		23 (2.1)	216 (19.8)	415 (38.0)	306 (28.0)	133 (12.2)	184	38		1315	1093
NO		41 (3.1)	172 (13.1)	525 (40.1)	362 (27.7)	209 (16.0)	118	17		1444	1309
PH		504 (42.4)	329 (27.7)	198 (16.7)	120 (10.1)	38 (3.2)	11			1200	1189
PL		121 (12.0)	345 (34.2)	288 (28.5)	219 (21.7)	37 (3.7)	104	1		1115	1010
PT		43 (4.4)	233 (23.8)	240 (24.5)	324 (33.1)	138 (14.1)	23			1001	978
RU		434 (30.2)	579 (40.2)	271 (18.8)	122 (8.5)	33 (2.3)	86			1525	1439
SE		31 (3.4)	114 (12.6)	368 (40.5)	166 (18.3)	229 (25.2)	141	11		1060	908
SI		51 (5.4)	210 (22.0)	254 (26.7)	289 (30.3)	149 (15.6)	76	5		1034	953
SK		205 (19.7)	293 (28.1)	351 (33.7)	118 (11.3)	76 (7.3)	85			1128	1043
TR		545 (35.0)	361 (23.2)	308 (19.8)	252 (16.2)	91 (5.8)	23	40		1620	1557
TW		86 (4.2)	555 (27.3)	401 (19.7)	923 (45.4)	66 (3.2)	41			2072	2031
US		100 (8.2)	348 (28.6)	383 (31.5)	327 (26.9)	59 (4.8)	76	9		1302	1217
VE		55 (5.7)	272 (28.4)	212 (22.1)	350 (36.5)	70 (7.3)	38			997	959
ZA		400 (16.2)	697 (28.3)	422 (17.1)	680 (27.6)	268 (10.9)	70	10		2547	2467
N Sum	2595	6522	14730	15529	12774	6191	3083	330		61754	
N Valid Sum		6522	14730	15529	12774	6191				55746	

## ES\_V14 - Q4a Marriage: Married people generally happier

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4a Married people are generally happier than unmarried people.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V14

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		132	0.2	5.7
2	Agree		493	0.8	21.2
3	Disagree		1116	1.8	48.0
4	Strongly disagree		585	0.9	25.2
8	Can't choose	M	251	0.4	
9	No answer	M	18	0.0	
Sum			61754	100.0	100.0
Valid Cases			2326		

V15 - Q4b Marriage: Better, if people want kids

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4b People who want children ought to get married.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

0 NAP: answer categories differ from ISSP standard

## V15 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V15	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		52 (5.4)	278 (28.8)	94 (9.7)	454 (47.0)	88 (9.1)	11			977	966
AT		191 (16.8)	318 (28.0)	204 (18.0)	191 (16.8)	231 (20.4)	47			1182	1135
AU		245 (15.5)	507 (32.1)	287 (18.2)	386 (24.5)	153 (9.7)	12	22		1612	1578
BE		273 (13.2)	403 (19.4)	403 (19.4)	471 (22.7)	526 (25.3)	83	43		2202	2076
BG		204 (20.9)	286 (29.3)	221 (22.6)	230 (23.6)	35 (3.6)	27			1003	976
CA		174 (18.4)	265 (28.1)	212 (22.5)	211 (22.4)	82 (8.7)	28			972	944
CH		162 (13.2)	405 (33.0)	185 (15.1)	376 (30.7)	98 (8.0)	11			1237	1226
CL		50 (3.2)	403 (26.1)	336 (21.8)	648 (42.0)	105 (6.8)	19	3		1564	1542
CN		1257 (21.4)	3821 (65.1)	446 (7.6)	314 (5.3)	33 (0.6)	67	8		5946	5871
CZ		564 (32.1)	509 (29.0)	371 (21.1)	199 (11.3)	114 (6.5)	47			1804	1757
DE		218 (12.8)	409 (24.1)	275 (16.2)	461 (27.1)	335 (19.7)	50	18		1766	1698
DK		277 (20.0)	252 (18.2)	198 (14.3)	149 (10.7)	511 (36.8)	16			1403	1387
ES	2595									2595	
FI		150 (13.2)	313 (27.6)	208 (18.4)	270 (23.8)	192 (16.9)	27	11		1171	1133
FR		285 (12.2)	437 (18.8)	465 (20.0)	309 (13.3)	831 (35.7)	52	30		2409	2327
GB-GBN		105 (11.2)	332 (35.5)	201 (21.5)	233 (24.9)	64 (6.8)	1	14		950	935
HR		171 (17.3)	310 (31.3)	154 (15.6)	247 (25.0)	107 (10.8)	8	3		1000	989
HU		174 (17.3)	231 (23.0)	266 (26.5)	215 (21.4)	119 (11.8)	6	1		1012	1005
IE		154 (12.9)	371 (31.1)	170 (14.2)	339 (28.4)	159 (13.3)	13	9		1215	1193
IL		379 (32.3)	392 (33.4)	137 (11.7)	207 (17.6)	59 (5.0)	33	13		1220	1174
IN		489 (30.6)	631 (39.5)	173 (10.8)	189 (11.8)	114 (7.1)	62	2		1660	1596
IS		61 (5.2)	273 (23.5)	296 (25.4)	384 (33.0)	150 (12.9)	7	1		1172	1164
JP		518 (44.3)	338 (28.9)	162 (13.9)	43 (3.7)	108 (9.2)	39	4		1212	1169
KR		652 (46.9)	464 (33.4)	176 (12.7)	75 (5.4)	22 (1.6)	7			1396	1389
LT		194 (17.0)	547 (47.9)	295 (25.8)	94 (8.2)	13 (1.1)	44			1187	1143
LV		197 (20.0)	340 (34.4)	212 (21.5)	172 (17.4)	66 (6.7)	13			1000	987
MX		255 (16.9)	407 (26.9)	197 (13.0)	576 (38.1)	76 (5.0)	8	8		1527	1511
NL		63 (5.0)	235 (18.8)	252 (20.1)	453 (36.2)	249 (19.9)	26	37		1315	1252
NO		87 (6.2)	353 (25.1)	345 (24.5)	408 (29.0)	216 (15.3)	15	20		1444	1409
PH		593 (49.7)	384 (32.2)	110 (9.2)	83 (7.0)	24 (2.0)	6			1200	1194
PL		274 (24.9)	449 (40.9)	109 (9.9)	233 (21.2)	34 (3.1)	16			1115	1099
PT		91 (9.1)	256 (25.7)	152 (15.2)	349 (35.0)	149 (14.9)	4			1001	997
RU		470 (31.7)	597 (40.3)	225 (15.2)	162 (10.9)	29 (2.0)	42			1525	1483
SE		67 (6.6)	208 (20.4)	290 (28.4)	219 (21.4)	238 (23.3)	25	13		1060	1022
SI		40 (4.0)	193 (19.1)	173 (17.1)	414 (41.0)	189 (18.7)	20	5		1034	1009
SK		526 (47.1)	290 (26.0)	185 (16.6)	59 (5.3)	57 (5.1)	11			1128	1117
TR		974 (60.9)	436 (27.3)	99 (6.2)	59 (3.7)	31 (1.9)	5	16		1620	1599
TW		307 (14.9)	1096 (53.2)	182 (8.8)	451 (21.9)	23 (1.1)	13			2072	2059
US		244 (19.2)	544 (42.8)	227 (17.8)	221 (17.4)	36 (2.8)	24	6		1302	1272
VE		80 (8.2)	402 (41.3)	125 (12.8)	300 (30.8)	67 (6.9)	23			997	974
ZA		488 (19.5)	1053 (42.1)	351 (14.0)	463 (18.5)	146 (5.8)	24	22		2547	2501
N Sum	2595	11755	19738	9169	11317	5879	969	332		61754	
N Valid Sum		11755	19738	9169	11317	5879				57858	

## ES\_V15 - Q4b Marriage: Better, if people want kids

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4b People who want children ought to get married.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V15

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		206	0.3	8.2
2	Agree		576	0.9	22.8
3	Disagree		1077	1.7	42.6
4	Strongly disagree		668	1.1	26.4
8	Can't choose	M	55	0.1	
9	No answer	M	13	0.0	
Sum			61754	100.0	100.0
Valid Cases			2527		

V16 - Q4c Marriage: Couple living together without marriage ok

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4c It is all right for a couple to live together without intending to get married.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V16 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V16	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		140 (14.6)	534 (55.6)	78 (8.1)	188 (19.6)	21 (2.2)	16			977	961
AT		474 (41.2)	397 (34.5)	142 (12.3)	109 (9.5)	28 (2.4)	32			1182	1150
AU		328 (20.8)	768 (48.7)	215 (13.6)	173 (11.0)	92 (5.8)	16	20		1612	1576
BE		794 (38.6)	745 (36.2)	281 (13.7)	134 (6.5)	104 (5.1)	98	46		2202	2058
BG		134 (13.7)	367 (37.4)	210 (21.4)	216 (22.0)	54 (5.5)	22			1003	981
CA		237 (25.0)	396 (41.7)	143 (15.1)	96 (10.1)	77 (8.1)	23			972	949
CH		416 (33.8)	660 (53.6)	66 (5.4)	71 (5.8)	19 (1.5)	5			1237	1232
CL		146 (9.5)	786 (50.9)	321 (20.8)	257 (16.6)	34 (2.2)	17	3		1564	1544
CN		69 (1.2)	977 (16.7)	807 (13.8)	2791 (47.6)	1214 (20.7)	84	4		5946	5858
CZ		253 (14.5)	464 (26.6)	564 (32.3)	269 (15.4)	196 (11.2)	58			1804	1746
DE		647 (37.5)	710 (41.2)	128 (7.4)	169 (9.8)	71 (4.1)	29	12		1766	1725
DK		1202 (86.1)	80 (5.7)	39 (2.8)	13 (0.9)	62 (4.4)	7			1403	1396
ES	2595									2595	
FI		545 (47.7)	417 (36.5)	79 (6.9)	51 (4.5)	50 (4.4)	17	12		1171	1142
FR		1172 (50.2)	676 (29.0)	234 (10.0)	141 (6.0)	112 (4.8)	48	26		2409	2335
GB-GBN		180 (19.3)	463 (49.5)	182 (19.5)	90 (9.6)	20 (2.1)	6	9		950	935
HR		182 (18.4)	361 (36.5)	195 (19.7)	157 (15.9)	95 (9.6)	8	2		1000	990
HU		371 (37.0)	355 (35.4)	181 (18.1)	71 (7.1)	24 (2.4)	9	1		1012	1002
IE		301 (25.3)	565 (47.4)	141 (11.8)	132 (11.1)	52 (4.4)	12	12		1215	1191
IL		165 (13.9)	447 (37.6)	140 (11.8)	220 (18.5)	217 (18.3)	25	6		1220	1189
IN		123 (7.7)	245 (15.2)	195 (12.1)	732 (45.6)	312 (19.4)	49	4		1660	1607
IS		398 (34.1)	642 (55.0)	80 (6.8)	33 (2.8)	15 (1.3)	3	1		1172	1168
JP		275 (23.9)	220 (19.1)	281 (24.5)	128 (11.1)	245 (21.3)	59	4		1212	1149
KR		54 (3.9)	254 (18.3)	224 (16.1)	427 (30.7)	430 (31.0)	7			1396	1389
LT		28 (2.5)	255 (22.8)	467 (41.8)	297 (26.6)	71 (6.4)	69			1187	1118
LV		113 (11.5)	344 (34.9)	240 (24.4)	241 (24.5)	47 (4.8)	15			1000	985
MX		284 (19.0)	513 (34.3)	233 (15.6)	395 (26.4)	72 (4.8)	11	19		1527	1497
NL		340 (27.2)	660 (52.8)	130 (10.4)	78 (6.2)	41 (3.3)	26	40		1315	1249
NO		454 (32.2)	698 (49.5)	137 (9.7)	87 (6.2)	35 (2.5)	8	25		1444	1411
PH		135 (11.3)	289 (24.2)	215 (18.0)	367 (30.7)	188 (15.7)	6			1200	1194
PL		185 (16.9)	541 (49.5)	101 (9.2)	201 (18.4)	64 (5.9)	23			1115	1092
PT		371 (37.2)	418 (41.9)	98 (9.8)	91 (9.1)	20 (2.0)	3			1001	998
RU		153 (10.6)	392 (27.2)	363 (25.2)	376 (26.1)	157 (10.9)	84			1525	1441
SE		508 (49.3)	363 (35.2)	104 (10.1)	34 (3.3)	22 (2.1)	17	12		1060	1031
SI		233 (23.0)	501 (49.6)	130 (12.9)	120 (11.9)	27 (2.7)	18	5		1034	1011
SK		115 (10.5)	192 (17.6)	280 (25.6)	276 (25.3)	230 (21.0)	35			1128	1093
TR		71 (4.4)	145 (9.1)	220 (13.8)	395 (24.7)	768 (48.0)	4	17		1620	1599
TW		77 (3.8)	900 (43.8)	201 (9.8)	715 (34.8)	160 (7.8)	19			2072	2053
US		128 (10.1)	583 (45.9)	173 (13.6)	259 (20.4)	127 (10.0)	24	8		1302	1270
VE		122 (12.4)	488 (49.6)	132 (13.4)	216 (22.0)	26 (2.6)	13			997	984
ZA		148 (5.9)	523 (20.8)	280 (11.1)	924 (36.7)	643 (25.5)	17	12		2547	2518
N Sum	2595	12071	19334	8430	11740	6242	1029	313		61754	
N Valid Sum		12071	19334	8430	11740	6242				57817	

## ES\_V16 - Q4c Marriage: Couple living together without marriage ok

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4c It is all right for a couple to live together without intending to get married.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V16

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		703	1.1	27.9
2	Agree		1452	2.4	57.7
3	Disagree		294	0.5	11.7
4	Strongly disagree		67	0.1	2.7
8	Can't choose	M	69	0.1	
9	No answer	M	10	0.0	
Sum			61754	100.0	100.0
Valid Cases			2516		

V17 - Q4d Marriage: Divorce best solution with marriage problems

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4d Divorce is usually the best solution when a couple can't seem to work out their marriage problems.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V17 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V17	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		179 (18.6)	467 (48.5)	110 (11.4)	187 (19.4)	20 (2.1)	14			977	963
AT		365 (32.8)	411 (37.0)	214 (19.2)	97 (8.7)	25 (2.2)	70			1182	1112
AU		126 (8.2)	690 (44.7)	377 (24.4)	269 (17.4)	82 (5.3)	44	24		1612	1544
BE		456 (22.3)	833 (40.8)	436 (21.4)	219 (10.7)	97 (4.8)	117	44		2202	2041
BG		191 (20.1)	448 (47.1)	214 (22.5)	84 (8.8)	15 (1.6)	51			1003	952
CA		81 (8.7)	343 (36.9)	217 (23.3)	217 (23.3)	72 (7.7)	42			972	930
CH		159 (13.1)	625 (51.4)	206 (16.9)	178 (14.6)	48 (3.9)	21			1237	1216
CL		191 (12.4)	781 (50.8)	347 (22.6)	187 (12.2)	32 (2.1)	24	2		1564	1538
CN		478 (8.2)	2504 (43.1)	764 (13.1)	1678 (28.9)	391 (6.7)	127	4		5946	5815
CZ		363 (21.3)	539 (31.6)	500 (29.3)	195 (11.4)	107 (6.3)	100			1804	1704
DE		487 (29.3)	699 (42.0)	207 (12.4)	207 (12.4)	64 (3.8)	90	12		1766	1664
DK		491 (35.9)	404 (29.6)	214 (15.7)	154 (11.3)	104 (7.6)	36			1403	1367
ES	2595									2595	
FI		216 (19.8)	412 (37.8)	244 (22.4)	159 (14.6)	58 (5.3)	66	16		1171	1089
FR		574 (25.0)	772 (33.6)	498 (21.7)	277 (12.0)	179 (7.8)	84	25		2409	2300
GB-GBN		69 (7.5)	459 (49.8)	228 (24.7)	139 (15.1)	27 (2.9)	18	10		950	922
HR		270 (27.5)	390 (39.8)	159 (16.2)	125 (12.7)	37 (3.8)	14	5		1000	981
HU		263 (26.6)	337 (34.1)	245 (24.8)	104 (10.5)	40 (4.0)	22	1		1012	989
IE		178 (15.3)	496 (42.6)	238 (20.4)	196 (16.8)	57 (4.9)	40	10		1215	1165
IL		170 (14.5)	438 (37.2)	329 (28.0)	181 (15.4)	58 (4.9)	34	10		1220	1176
IN		211 (13.4)	310 (19.7)	400 (25.4)	348 (22.1)	306 (19.4)	83	2		1660	1575
IS		106 (9.2)	504 (43.7)	292 (25.3)	186 (16.1)	65 (5.6)	15	4		1172	1153
JP		185 (16.3)	222 (19.6)	428 (37.8)	128 (11.3)	169 (14.9)	77	3		1212	1132
KR		127 (9.2)	302 (21.8)	234 (16.9)	380 (27.5)	341 (24.6)	12			1396	1384
LT		98 (8.9)	494 (44.8)	405 (36.7)	95 (8.6)	11 (1.0)	84			1187	1103
LV		200 (20.9)	395 (41.3)	206 (21.5)	126 (13.2)	30 (3.1)	43			1000	957
MX		462 (30.9)	532 (35.6)	141 (9.4)	292 (19.5)	69 (4.6)	20	11		1527	1496
NL		100 (8.3)	636 (52.6)	287 (23.7)	138 (11.4)	48 (4.0)	69	37		1315	1209
NO		97 (7.1)	605 (44.5)	409 (30.1)	201 (14.8)	49 (3.6)	63	20		1444	1361
PH		199 (16.7)	267 (22.5)	185 (15.6)	336 (28.3)	202 (17.0)	11			1200	1189
PL		114 (10.7)	438 (40.9)	145 (13.6)	315 (29.4)	58 (5.4)	44	1		1115	1070
PT		268 (27.2)	429 (43.6)	122 (12.4)	122 (12.4)	44 (4.5)	16			1001	985
RU		128 (9.4)	408 (30.0)	409 (30.1)	309 (22.7)	107 (7.9)	164			1525	1361
SE		130 (13.3)	347 (35.5)	328 (33.5)	114 (11.7)	59 (6.0)	72	10		1060	978
SI		172 (17.2)	437 (43.7)	207 (20.7)	145 (14.5)	38 (3.8)	30	5		1034	999
SK		206 (19.4)	319 (30.0)	282 (26.5)	171 (16.1)	86 (8.1)	64			1128	1064
TR		391 (24.6)	474 (29.8)	349 (22.0)	204 (12.8)	170 (10.7)	8	24		1620	1588
TW		80 (3.9)	795 (39.1)	149 (7.3)	898 (44.2)	110 (5.4)	38	2		2072	2032
US		91 (7.2)	561 (44.3)	187 (14.8)	336 (26.6)	90 (7.1)	29	8		1302	1265
VE		159 (16.2)	350 (35.7)	118 (12.0)	251 (25.6)	103 (10.5)		16		997	981
ZA		323 (13.0)	663 (26.7)	292 (11.7)	679 (27.3)	529 (21.3)	49	12		2547	2486
N Sum	2595	9154	21536	11322	10627	4197	2005	318		61754	
N Valid Sum		9154	21536	11322	10627	4197				56836	

## ES\_V17 - Q4d Marriage: Divorce best solution with marriage problems

Q4

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q4d Divorce is usually the best solution when a couple can't seem to work out their marriage problems.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V17

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		738	1.2	30.1
2	Agree		1307	2.1	53.2
3	Disagree		343	0.6	14.0
4	Strongly disagree		67	0.1	2.7
8	Can't choose	M	119	0.2	
9	No answer	M	21	0.0	
Sum			61754	100.0	100.0
Valid Cases			2455		

V18 - Q5a Single parent can raise child as well

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5a One parent can bring up a child as well as two parents together.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in ES HU:

- 0 NAP: answer categories differ from ISSP standard

## V18 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V18	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		152 (15.7)	403 (41.7)	62 (6.4)	318 (32.9)	31 (3.2)	11			977	966
AT		179 (15.9)	326 (28.9)	145 (12.9)	344 (30.5)	134 (11.9)	54			1182	1128
AU		157 (10.0)	557 (35.5)	215 (13.7)	522 (33.3)	117 (7.5)	22	22		1612	1568
BE		285 (13.7)	693 (33.2)	418 (20.0)	524 (25.1)	165 (7.9)	88	29		2202	2085
BG		41 (4.2)	212 (21.8)	173 (17.8)	334 (34.3)	213 (21.9)	30			1003	973
CA		96 (10.1)	311 (32.6)	139 (14.6)	323 (33.8)	86 (9.0)	17			972	955
CH		104 (8.5)	425 (34.8)	182 (14.9)	438 (35.8)	73 (6.0)	15			1237	1222
CL		223 (14.4)	756 (48.9)	177 (11.4)	364 (23.5)	26 (1.7)	13	5		1564	1546
CN		127 (2.2)	1257 (21.6)	445 (7.6)	3290 (56.4)	710 (12.2)	108	9		5946	5829
CZ		319 (18.5)	461 (26.7)	390 (22.6)	332 (19.2)	224 (13.0)	78			1804	1726
DE		323 (19.1)	663 (39.2)	128 (7.6)	502 (29.7)	75 (4.4)	67	8		1766	1691
DK		495 (36.1)	480 (35.0)	111 (8.1)	191 (13.9)	96 (7.0)	30			1403	1373
ES	2595									2595	
FI		142 (12.7)	367 (32.9)	179 (16.1)	353 (31.7)	74 (6.6)	44	12		1171	1115
FR		348 (14.8)	582 (24.7)	366 (15.5)	721 (30.6)	340 (14.4)	35	17		2409	2357
GB-GBN		116 (12.5)	346 (37.2)	143 (15.4)	285 (30.7)	39 (4.2)	11	10		950	929
HR		146 (14.7)	293 (29.5)	151 (15.2)	295 (29.7)	107 (10.8)	7	1		1000	992
HU	1012									1012	
IE		169 (14.2)	442 (37.1)	162 (13.6)	342 (28.7)	75 (6.3)	14	11		1215	1190
IL		112 (9.6)	250 (21.5)	197 (17.0)	441 (38.0)	161 (13.9)	54	5		1220	1161
IN		369 (23.1)	527 (33.0)	352 (22.1)	246 (15.4)	101 (6.3)	64	1		1660	1595
IS		246 (21.1)	570 (48.9)	131 (11.2)	198 (17.0)	20 (1.7)	6	1		1172	1165
JP		211 (18.3)	237 (20.6)	269 (23.4)	228 (19.8)	205 (17.8)	56	6		1212	1150
KR		144 (10.4)	380 (27.3)	192 (13.8)	492 (35.4)	183 (13.2)	5			1396	1391
LT		65 (5.8)	473 (42.0)	306 (27.2)	255 (22.6)	27 (2.4)	61			1187	1126
LV		98 (9.9)	240 (24.3)	159 (16.1)	343 (34.7)	149 (15.1)	11			1000	989
MX		324 (21.3)	502 (33.0)	104 (6.8)	497 (32.7)	92 (6.1)	5	3		1527	1519
NL		54 (4.4)	486 (39.3)	279 (22.6)	359 (29.0)	58 (4.7)	45	34		1315	1236
NO		137 (9.8)	573 (41.2)	273 (19.6)	356 (25.6)	52 (3.7)	34	19		1444	1391
PH		361 (30.2)	437 (36.5)	156 (13.0)	182 (15.2)	61 (5.1)	3			1200	1197
PL		148 (13.5)	479 (43.6)	110 (10.0)	314 (28.6)	48 (4.4)	16			1115	1099
PT		125 (12.6)	344 (34.6)	139 (14.0)	311 (31.3)	76 (7.6)	6			1001	995
RU		203 (13.8)	477 (32.5)	306 (20.8)	379 (25.8)	103 (7.0)	57			1525	1468
SE		162 (16.0)	378 (37.4)	219 (21.7)	191 (18.9)	60 (5.9)	43	7		1060	1010
SI		86 (8.6)	294 (29.3)	172 (17.1)	368 (36.7)	84 (8.4)	24	6		1034	1004
SK		98 (9.0)	198 (18.1)	241 (22.1)	330 (30.2)	224 (20.5)	37			1128	1091
TR		205 (12.9)	306 (19.2)	212 (13.3)	426 (26.7)	444 (27.9)	27			1620	1593
TW		135 (6.6)	1146 (56.2)	120 (5.9)	587 (28.8)	52 (2.5)	31	1		2072	2040
US		116 (9.1)	504 (39.7)	120 (9.4)	417 (32.8)	113 (8.9)	26	6		1302	1270
VE		237 (23.8)	430 (43.3)	61 (6.1)	217 (21.8)	49 (4.9)	3			997	994
ZA		700 (27.7)	1029 (40.7)	148 (5.9)	470 (18.6)	182 (7.2)	8	10		2547	2529
N Sum	3607	7758	18834	7852	17085	5129	1236	253		61754	
N Valid Sum		7758	18834	7852	17085	5129				56658	

## ES\_V18 - Q5a Single parent can raise child as well

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5a One parent can bring up a child as well as two parents together.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V18

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		470	0.8	18.7
2	Agree		1037	1.7	41.2
3	Disagree		788	1.3	31.3
4	Strongly disagree		222	0.4	8.8
8	Can't choose	M	68	0.1	
9	No answer	M	10	0.0	
Sum			61754	100.0	100.0
Valid Cases			2517		

**HU\_V18 - Q5a Single parent can raise child as well****Q5**

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5a One parent can bring up a child as well as two parents together.

- 0 NAP: other countries
- 1 Completely agree
- 2 Rather agree
- 3 Rather disagree
- 4 Not agree
- 8 Can't choose
- 9 No answer

Note:

/ HU: The Hungarian questionnaire offers deviating response options and does not include the middle category (Neither agree nor disagree) in Q5 (V18-V20). The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

**HU\_V18**

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	60742	98.4	
1	Completely agree		95	0.2	9.5
2	Rather agree		337	0.5	33.8
3	Rather disagree		412	0.7	41.4
4	Not agree		152	0.2	15.3
8	Can't choose	M	14	0.0	
9	No answer	M	2	0.0	
Sum			61754	100.0	100.0
Valid Cases			996		

V19 - Q5b Same sex female couple can raise child as well

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5b A same sex female couple can bring up a child as well as a male-female couple.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in ES HU:

- 0 NAP: answer categories differ from ISSP standard

## V19 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V19	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		96 (10.2)	296 (31.4)	99 (10.5)	362 (38.4)	89 (9.4)	35			977	942
AT		173 (16.2)	330 (31.0)	146 (13.7)	201 (18.9)	216 (20.3)	116			1182	1066
AU		206 (13.4)	469 (30.4)	270 (17.5)	357 (23.1)	241 (15.6)	49	20		1612	1543
BE		372 (18.5)	787 (39.2)	305 (15.2)	260 (13.0)	282 (14.1)	155	41		2202	2006
BG		4 (0.4)	76 (8.4)	80 (8.8)	273 (30.1)	474 (52.3)	96			1003	907
CA		177 (18.8)	333 (35.3)	180 (19.1)	153 (16.2)	100 (10.6)	29			972	943
CH		119 (9.9)	484 (40.2)	143 (11.9)	324 (26.9)	135 (11.2)	32			1237	1205
CL		76 (5.1)	437 (29.5)	171 (11.5)	541 (36.5)	258 (17.4)	68	13		1564	1483
CN		23 (0.4)	210 (4.0)	558 (10.5)	2691 (50.8)	1820 (34.3)	625	19		5946	5302
CZ		169 (10.5)	275 (17.0)	318 (19.7)	337 (20.8)	518 (32.0)	187			1804	1617
DE		371 (23.0)	636 (39.5)	134 (8.3)	329 (20.4)	140 (8.7)	145	11		1766	1610
DK		526 (39.1)	342 (25.4)	122 (9.1)	193 (14.4)	161 (12.0)	59			1403	1344
ES	2595									2595	
FI		182 (17.0)	274 (25.6)	178 (16.7)	242 (22.6)	193 (18.1)	85	17		1171	1069
FR		441 (19.6)	597 (26.5)	379 (16.9)	375 (16.7)	457 (20.3)	133	27		2409	2249
GB-GBN		105 (11.4)	295 (32.1)	170 (18.5)	245 (26.6)	105 (11.4)	21	9		950	920
HR		46 (4.8)	124 (12.9)	98 (10.2)	263 (27.3)	432 (44.9)	29	8		1000	963
HU	1012									1012	
IE		152 (13.1)	420 (36.2)	196 (16.9)	260 (22.4)	132 (11.4)	45	10		1215	1160
IL		141 (12.4)	286 (25.2)	125 (11.0)	324 (28.6)	258 (22.8)	81	5		1220	1134
IN		169 (11.0)	435 (28.2)	303 (19.6)	497 (32.2)	139 (9.0)	116	1		1660	1543
IS		414 (35.8)	580 (50.1)	77 (6.6)	69 (6.0)	18 (1.6)	9	5		1172	1158
JP		125 (13.2)	151 (15.9)	227 (23.9)	171 (18.0)	274 (28.9)	258	6		1212	948
KR		58 (4.3)	199 (14.6)	218 (16.0)	357 (26.2)	532 (39.0)	32			1396	1364
LT		45 (4.2)	116 (10.9)	436 (40.8)	471 (44.1)	119				1187	1068
LV		14 (1.5)	43 (4.7)	89 (9.7)	236 (25.7)	536 (58.4)	82			1000	918
MX		174 (11.6)	307 (20.4)	191 (12.7)	625 (41.6)	205 (13.6)	21	4		1527	1502
NL		160 (13.1)	691 (56.6)	171 (14.0)	153 (12.5)	46 (3.8)	57	37		1315	1221
NO		182 (13.4)	540 (39.6)	260 (19.1)	263 (19.3)	117 (8.6)	63	19		1444	1362
PH		169 (14.2)	347 (29.2)	246 (20.7)	302 (25.4)	126 (10.6)	10			1200	1190
PL		21 (2.0)	161 (15.5)	96 (9.2)	409 (39.4)	352 (33.9)	75	1		1115	1039
PT		107 (11.0)	331 (34.2)	115 (11.9)	215 (22.2)	201 (20.7)	32			1001	969
RU		25 (2.0)	79 (6.2)	120 (9.4)	387 (30.2)	671 (52.3)	243			1525	1282
SE		277 (28.0)	356 (36.0)	160 (16.2)	126 (12.7)	71 (7.2)	64	6		1060	990
SI		68 (7.2)	257 (27.1)	122 (12.9)	285 (30.0)	217 (22.9)	73	12		1034	949
SK		26 (2.6)	91 (9.0)	155 (15.3)	226 (22.2)	518 (51.0)	112			1128	1016
TR		42 (2.7)	97 (6.3)	177 (11.5)	326 (21.3)	891 (58.1)	22	65		1620	1533
TW		56 (3.0)	711 (37.8)	177 (9.4)	741 (39.4)	194 (10.3)	191	2		2072	1879
US		124 (10.1)	451 (36.7)	152 (12.4)	315 (25.6)	188 (15.3)	62	10		1302	1230
VE		27 (2.8)	158 (16.3)	96 (9.9)	393 (40.4)	298 (30.7)	25			997	972
ZA		114 (4.7)	485 (19.9)	226 (9.3)	835 (34.3)	776 (31.9)	102	9		2547	2436
N Sum	3607	5731	13186	7166	15097	12852	3733	382		61754	
N Valid Sum		5731	13186	7166	15097	12852				54032	

## ES\_V19 - Q5b Same sex female couple can raise child as well

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5b A same sex female couple can bring up a child as well as a male-female couple.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V19

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		497	0.8	20.4
2	Agree		1075	1.7	44.2
3	Disagree		564	0.9	23.2
4	Strongly disagree		295	0.5	12.1
8	Can't choose	M	151	0.2	
9	No answer	M	13	0.0	
Sum			61754	100.0	100.0
Valid Cases			2431		

**HU\_V19 - Q5b Same sex female couple can raise child as well**

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5b A same sex female couple can bring up a child as well as a male-female couple.

- 0 NAP: other countries
- 1 Completely agree
- 2 Rather agree
- 3 Rather disagree
- 4 Not agree
- 8 Can't choose
- 9 No answer

Note:

/ HU: The Hungarian questionnaire offers deviating response options and does not include the middle category (Neither agree nor disagree) in Q5 (V18-V20). The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

**HU\_V19**

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	60742	98.4	
1	Completely agree		44	0.1	4.6
2	Rather agree		183	0.3	19.0
3	Rather disagree		292	0.5	30.4
4	Not agree		443	0.7	46.0
8	Can't choose	M	48	0.1	
9	No answer	M	2	0.0	
Sum			61754	100.0	100.0
Valid Cases			962		

V20 - Q5c Same sex male couple can raise child as well

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5c A same sex male couple can bring up a child as well as a male-female couple.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in ES HU:

- 0 NAP: answer categories differ from ISSP standard

## V20 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V20	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		89 (9.5)	239 (25.5)	98 (10.4)	377 (40.2)	135 (14.4)	39			977	938
AT		120 (11.3)	231 (21.8)	149 (14.1)	266 (25.1)	293 (27.7)	123			1182	1059
AU		199 (12.9)	425 (27.6)	273 (17.7)	359 (23.3)	283 (18.4)	51	22		1612	1539
BE		335 (16.8)	671 (33.7)	326 (16.4)	312 (15.7)	349 (17.5)	172	37		2202	1993
BG		3 (0.3)	48 (5.3)	66 (7.3)	260 (28.6)	531 (58.5)	95			1003	908
CA		170 (18.2)	301 (32.2)	183 (19.6)	157 (16.8)	124 (13.3)	37			972	935
CH		104 (8.6)	403 (33.4)	149 (12.4)	344 (28.5)	205 (17.0)	32			1237	1205
CL		68 (4.6)	355 (23.8)	180 (12.1)	597 (40.1)	290 (19.5)	61	13		1564	1490
CN		17 (0.3)	167 (3.2)	545 (10.3)	2663 (50.3)	1903 (35.9)	634	17		5946	5295
CZ		139 (8.6)	204 (12.6)	293 (18.1)	338 (20.9)	643 (39.8)	187			1804	1617
DE		327 (20.4)	550 (34.3)	154 (9.6)	386 (24.1)	186 (11.6)	153	10		1766	1603
DK		466 (34.8)	321 (24.0)	136 (10.2)	201 (15.0)	214 (16.0)	65			1403	1338
ES	2595									2595	
FI		168 (15.8)	224 (21.1)	182 (17.2)	250 (23.6)	236 (22.3)	91	20		1171	1060
FR		402 (17.9)	522 (23.3)	379 (16.9)	393 (17.5)	546 (24.4)	137	30		2409	2242
GB-GBN		105 (11.4)	269 (29.2)	155 (16.8)	257 (27.9)	134 (14.6)	20	10		950	920
HR		41 (4.3)	93 (9.7)	98 (10.2)	266 (27.7)	464 (48.2)	29	9		1000	962
HU	1012									1012	
IE		143 (12.4)	358 (30.9)	189 (16.3)	301 (26.0)	166 (14.3)	48	10		1215	1157
IL		106 (9.4)	231 (20.6)	134 (11.9)	327 (29.1)	326 (29.0)	89	7		1220	1124
IN		164 (10.6)	317 (20.4)	320 (20.6)	424 (27.3)	326 (21.0)	109			1660	1551
IS		396 (34.3)	539 (46.6)	98 (8.5)	95 (8.2)	28 (2.4)	11	5		1172	1156
JP		95 (10.0)	129 (13.5)	231 (24.2)	163 (17.1)	336 (35.2)	252	6		1212	954
KR		38 (2.8)	133 (9.7)	201 (14.7)	372 (27.3)	621 (45.5)	31			1396	1365
LT		1 (0.1)	24 (2.2)	102 (9.5)	416 (38.6)	535 (49.6)	109			1187	1078
LV		10 (1.1)	38 (4.1)	71 (7.7)	221 (23.8)	587 (63.3)	73			1000	927
MX		160 (10.6)	255 (16.9)	178 (11.8)	669 (44.5)	243 (16.1)	18	4		1527	1505
NL		154 (12.6)	618 (50.5)	193 (15.8)	191 (15.6)	68 (5.6)	58	33		1315	1224
NO		177 (13.0)	489 (36.0)	254 (18.7)	291 (21.4)	149 (11.0)	66	18		1444	1360
PH		129 (10.9)	291 (24.5)	263 (22.1)	343 (28.9)	162 (13.6)	12			1200	1188
PL		10 (1.0)	78 (7.5)	85 (8.2)	390 (37.4)	479 (46.0)	71	2		1115	1042
PT		85 (8.8)	299 (30.9)	127 (13.1)	210 (21.7)	247 (25.5)	33			1001	968
RU		20 (1.6)	65 (5.1)	100 (7.8)	367 (28.5)	735 (57.1)	238			1525	1287
SE		261 (26.4)	337 (34.1)	165 (16.7)	132 (13.4)	92 (9.3)	67	6		1060	987
SI		61 (6.4)	178 (18.7)	106 (11.1)	289 (30.3)	319 (33.5)	70	11		1034	953
SK		15 (1.5)	38 (3.7)	97 (9.4)	182 (17.6)	702 (67.9)	94			1128	1034
TR		37 (2.4)	86 (5.6)	169 (11.0)	318 (20.7)	924 (60.2)	22	64		1620	1534
TW		45 (2.4)	563 (30.0)	179 (9.6)	855 (45.6)	232 (12.4)	196	2		2072	1874
US		116 (9.4)	411 (33.5)	158 (12.9)	330 (26.9)	213 (17.3)	63	11		1302	1228
VE		19 (2.0)	133 (13.7)	76 (7.8)	391 (40.3)	351 (36.2)	27			997	970
ZA		91 (3.8)	381 (15.7)	213 (8.8)	818 (33.7)	921 (38.0)	112	11		2547	2424
N Sum	3607	5086	11014	7075	15521	15298	3768	385		61754	
N Valid Sum		5086	11014	7075	15521	15298				53994	

## ES\_V20 - Q5c Same sex male couple can raise child as well

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5c A same sex male couple can bring up a child as well as a male-female couple.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V20

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		453	0.7	18.7
2	Agree		953	1.5	39.3
3	Disagree		643	1.0	26.5
4	Strongly disagree		377	0.6	15.5
8	Can't choose	M	156	0.3	
9	No answer	M	13	0.0	
Sum			61754	100.0	100.0
Valid Cases			2426		

## HU\_V20 - Q5c Same sex male couple can raise child as well

Q5

Children grow up in different kinds of families.

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

(PLEASE TICK ONE BOX ON EACH LINE)

Q5c A same sex male couple can bring up a child as well as a male-female couple.

- 0 NAP: other countries
- 1 Completely agree
- 2 Rather agree
- 3 Rather disagree
- 4 Not agree
- 8 Can't choose
- 9 No answer

Note:

/ HU: The Hungarian questionnaire offers deviating response options and does not include the middle category (Neither agree nor disagree) in Q5 (V18-V20). The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## HU\_V20

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	60742	98.4	
1	Completely agree		34	0.1	3.6
2	Rather agree		102	0.2	10.7
3	Rather disagree		292	0.5	30.6
4	Not agree		525	0.9	55.1
8	Can't choose	M	57	0.1	
9	No answer	M	2	0.0	
Sum			61754	100.0	100.0
Valid Cases			953		

V21 - Q6 Ideal number of children for a family

Q6

All in all, what do you think is the ideal number of children for a family to have?

(PLEASE WRITE THE NUMBER IN THE BOX)

0 No children

1 1 child

2 2 children

45 45 children

98 Can't choose

99 No answer

## V21 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V21	0	1	2	3	4	5	6	7	8	9	10	11	12
AR	2 (0.2)	37 (4.1)	472 (52.6)	269 (30.0)	91 (10.1)	13 (1.4)	5 (0.6)	4 (0.4)	2 (0.2)		2 (0.2)			
AT	3 (0.3)	100 (9.6)	695 (66.6)	186 (17.8)	52 (5.0)	8 (0.8)								
AU	6 (0.4)	16 (1.1)	777 (53.6)	459 (31.7)	178 (12.3)	9 (0.6)	3 (0.2)	1 (0.1)			1 (0.1)			
BE	25 (1.3)	83 (4.2)	1341 (67.2)	434 (21.7)	94 (4.7)	10 (0.5)	6 (0.3)	1 (0.1)		1 (0.1)	2 (0.1)			
BG	2 (0.2)	58 (5.8)	721 (72.5)	200 (20.1)	10 (1.0)	3 (0.3)	1 (0.1)							
CA	3 (0.3)	14 (1.6)	495 (56.1)	260 (29.4)	99 (11.2)	8 (0.9)	2 (0.2)	2 (0.2)						
CH	2 (0.2)	12 (1.1)	748 (67.3)	286 (25.7)	57 (5.1)	5 (0.4)	1 (0.1)			1 (0.1)				
CL	2 (0.1)	36 (2.5)	755 (53.1)	499 (35.1)	100 (7.0)	15 (1.1)	11 (0.8)	2 (0.1)	1 (0.1)					
CN	37 (0.7)	996 (18.6)	4308 (80.7)											
CZ	13 (0.7)	249 (14.0)	1213 (68.2)	279 (15.7)	24 (1.3)	1 (0.1)								
DE	4 (0.2)	47 (2.7)	1295 (74.9)	314 (18.2)	51 (3.0)	6 (0.3)	6 (0.3)			1 (0.1)	1 (0.1)	2 (0.1)		
DK	10 (0.8)	10 (0.8)	799 (61.3)	386 (29.6)	91 (7.0)	3 (0.2)	1 (0.1)	2 (0.2)		1 (0.1)				
ES	7 (0.3)	113 (4.7)	1507 (62.4)	653 (27.1)	101 (4.2)	18 (0.7)	6 (0.2)	6 (0.2)	2 (0.1)	1 (0.0)				
FI	10 (0.9)	25 (2.3)	580 (52.6)	406 (36.8)	60 (5.4)	7 (0.6)	6 (0.5)	1 (0.1)	3 (0.3)	1 (0.1)	4 (0.4)			
FR	8 (0.4)	18 (0.8)	1307 (60.1)	734 (33.8)	91 (4.2)	11 (0.5)	1 (0.0)	1 (0.0)		1 (0.0)		1 (0.0)		
GB-GBN	3 (0.3)	20 (2.3)	639 (72.9)	140 (16.0)	67 (7.6)	3 (0.3)	1 (0.1)	2 (0.2)	1 (0.1)					
HR	2 (0.2)	44 (4.5)	512 (52.6)	328 (33.7)	69 (7.1)	15 (1.5)		1 (0.1)		1 (0.1)				
HU	13 (1.4)	86 (9.3)	619 (66.7)	190 (20.5)	16 (1.7)	1 (0.1)	2 (0.2)	1 (0.1)						
IE	3 (0.3)	2 (0.2)	348 (33.0)	424 (40.2)	253 (24.0)	19 (1.8)	5 (0.5)	1 (0.1)		1 (0.1)				
IL	4 (0.4)	2 (0.2)	137 (12.5)	481 (44.0)	323 (29.5)	88 (8.0)	27 (2.5)	9 (0.8)	4 (0.4)	2 (0.2)	14 (1.3)	2 (0.2)		
IN		254 (15.7)	1061 (65.5)	203 (12.5)	93 (5.7)	9 (0.6)								
IS		2 (0.2)	276 (26.8)	627 (61.0)	103 (10.0)	16 (1.6)	4 (0.4)							
JP	4 (0.3)	15 (1.3)	478 (40.2)	615 (51.8)	57 (4.8)	15 (1.3)	1 (0.1)	1 (0.1)	1 (0.1)		1 (0.1)			
KR	12 (0.9)	60 (4.3)	611 (43.8)	488 (35.0)	146 (10.5)	54 (3.9)	13 (0.9)	2 (0.1)	2 (0.1)		6 (0.4)	1 (0.1)	1 (0.1)	
LT		66 (6.6)	574 (57.4)	325 (32.5)	27 (2.7)	8 (0.8)								
LV		55 (5.8)	487 (51.5)	360 (38.1)	38 (4.0)	5 (0.5)	1 (0.1)							
MX	38 (2.6)	165 (11.3)	756 (51.6)	384 (26.2)	85 (5.8)	27 (1.8)	6 (0.4)	2 (0.1)		2 (0.1)				
NL	9 (0.8)	25 (2.3)	672 (62.0)	286 (26.4)	74 (6.8)	9 (0.8)	4 (0.4)	1 (0.1)		1 (0.1)		1 (0.1)		
NO	7 (0.5)	9 (0.7)	653 (48.2)	578 (42.6)	79 (5.8)	9 (0.7)	1 (0.1)			2 (0.1)	7 (0.5)	1 (0.1)		
PH		31 (2.7)	317 (27.5)	511 (44.3)	187 (16.2)	68 (5.9)	23 (2.0)	10 (0.9)	1 (0.1)	1 (0.1)	2 (0.2)		3 (0.3)	
PL		14 (1.3)	537 (51.2)	420 (40.0)	66 (6.3)	8 (0.8)	3 (0.3)			1 (0.1)				
PT	1 (0.1)	66 (7.1)	630 (68.0)	186 (20.1)	30 (3.2)	7 (0.8)	5 (0.5)		1 (0.1)					
RU		183 (12.6)	843 (58.0)	370 (25.5)	39 (2.7)	18 (1.2)								
SE		14 (1.4)	610 (63.1)	291 (30.1)	43 (4.5)	4 (0.4)	1 (0.1)	2 (0.2)	1 (0.1)					
SI	1 (0.1)	34 (3.5)	565 (57.7)	334 (34.1)	33 (3.4)	9 (0.9)	1 (0.1)		1 (0.1)					
SK	6 (0.5)	50 (4.4)	684 (60.6)	328 (29.1)	47 (4.2)	11 (1.0)	2 (0.2)							
TR	1 (0.1)	67 (4.3)	697 (44.8)	605 (38.9)	144 (9.3)	29 (1.9)	7 (0.4)	3 (0.2)			3 (0.2)			
TW	6 (0.3)	49 (2.4)	1351 (66.4)	512 (25.2)	92 (4.5)	16 (0.8)	3 (0.1)		1 (0.0)		1 (0.0)	1 (0.0)	1 (0.0)	
US	12 (1.0)	32 (2.7)	637 (53.6)	355 (29.9)	118 (9.9)	23 (1.9)	10 (0.8)	2 (0.2)						
VE		99 (10.0)	487 (49.3)	306 (31.0)	75 (7.6)	11 (1.1)	5 (0.5)	1 (0.1)	3 (0.3)					
ZA	7 (0.3)	46 (1.9)	853 (35.0)	694 (28.5)	526 (21.6)	152 (6.2)	72 (3.0)	16 (0.7)			16 (0.7)	2 (0.1)	2 (0.1)	
N Sum		263	3304	33047	15706	3929	751	246	72	26	14	58	12	13
N Valid Sum		263	3304	33047	15706	3929	751	246	72	26	14	58	12	13

	V21	13	15	16	18	19	20	21	22	23	24	25	28	30	32	42	45	98
C_ALPHAN																	M	
AR																	46	
AT																	138	
AU																		
BE																		
BG																		8
CA																		
CH																	125	
CL																	66	
CN																	605	
CZ																		
DE		1 (0.1)																
DK												1 (0.1)						
ES																	127	
FI																		
FR																		
GB-GBN						1 (0.1)												
HR																	27	
HU																	72	
IE																	55	
IL		1 (0.1)															44	
IN																		
IS																	100	
JP																		
KR																		
LT																	187	
LV																	28	
MX																	48	
NL					1 (0.1)													
NO		1 (0.1)										3 (0.2)	3 (0.2)	1 (0.1)	1 (0.1)		1 (0.1)	
PH																	46	
PL																	64	
PT																	75	
RU																	31	
SE																		
SI		1 (0.1)															47	
SK																		
TR																		
TW						2 (0.1)											36	
US																	89	
VE																		
ZA			1 (0.0)	5 (0.2)	4 (0.2)	7 (0.3)	7 (0.3)	3 (0.1)	3 (0.1)	1 (0.0)	14 (0.6)	1 (0.0)	4 (0.2)			1 (0.0)	1 (0.0)	12
N Sum	3	1	1	5	4	10	8	6	7	2	15	1	4	1	1	1	1	2076
N Valid Sum	3	1	1	5	4	10	8	6	7	2	15	1	4	1	1	1	1	

	V21	99	N Sum	N Valid Sum
C_ALPHAN				
		M		
AR	34	977	897	
AT		1182	1044	
AU	162	1612	1450	
BE	205	2202	1997	
BG		1003	995	
CA	89	972	883	
CH		1237	1112	
CL	77	1564	1421	
CN		5946	5341	
CZ	25	1804	1779	
DE	38	1766	1728	
DK	99	1403	1304	
ES	54	2595	2414	
FI	68	1171	1103	
FR	236	2409	2173	
GB-GBN	73	950	877	
HR		1000	973	
HU	12	1012	928	
IE	104	1215	1056	
IL	82	1220	1094	
IN	40	1660	1620	
IS	44	1172	1028	
JP	24	1212	1188	
KR		1396	1396	
LT		1187	1000	
LV	26	1000	946	
MX	14	1527	1465	
NL	232	1315	1083	
NO	88	1444	1356	
PH		1200	1154	
PL	2	1115	1049	
PT		1001	926	
RU	41	1525	1453	
SE	94	1060	966	
SI	8	1034	979	
SK		1128	1128	
TR	64	1620	1556	
TW	1	2072	2035	
US	24	1302	1189	
VE	10	997	987	
ZA	97	2547	2438	
N Sum	2167	61754		
N Valid Sum			57511	

V22 - Q7a Children: Watching grow up is greatest joy

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7a Watching children grow up is life's greatest joy.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

0 NAP: answer categories differ from ISSP standard

## V22 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V22	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR		529 (55.6)	394 (41.4)	18 (1.9)	10 (1.1)	1 (0.1)	25		977	952	
AT		537 (48.4)	465 (41.9)	78 (7.0)	19 (1.7)	10 (0.9)	73		1182	1109	
AU		579 (37.4)	736 (47.5)	186 (12.0)	40 (2.6)	8 (0.5)	40	23	1612	1549	
BE		956 (46.7)	828 (40.5)	204 (10.0)	43 (2.1)	15 (0.7)	126	30	2202	2046	
BG		486 (50.3)	452 (46.7)	26 (2.7)	2 (0.2)	1 (0.1)	36		1003	967	
CA		335 (35.6)	408 (43.4)	153 (16.3)	38 (4.0)	6 (0.6)	32		972	940	
CH		471 (39.3)	605 (50.4)	82 (6.8)	36 (3.0)	6 (0.5)	37		1237	1200	
CL		718 (46.3)	748 (48.3)	67 (4.3)	11 (0.7)	6 (0.4)	14		1564	1550	
CN		2294 (38.9)	3422 (58.0)	129 (2.2)	57 (1.0)	2 (0.0)	32	10	5946	5904	
CZ		1013 (58.1)	514 (29.5)	157 (9.0)	48 (2.8)	13 (0.7)	59		1804	1745	
DE		873 (51.7)	711 (42.1)	66 (3.9)	31 (1.8)	9 (0.5)	68	8	1766	1690	
DK		921 (69.8)	299 (22.7)	69 (5.2)	21 (1.6)	9 (0.7)	84		1403	1319	
ES	2595							2595			
FI		364 (33.8)	516 (48.0)	138 (12.8)	41 (3.8)	17 (1.6)	83	12	1171	1076	
FR		1266 (54.0)	848 (36.2)	174 (7.4)	38 (1.6)	19 (0.8)	47	17	2409	2345	
GB-GBN		339 (36.8)	434 (47.1)	109 (11.8)	37 (4.0)	2 (0.2)	18	11	950	921	
HR		586 (59.8)	330 (33.7)	48 (4.9)	14 (1.4)	2 (0.2)	13	7	1000	980	
HU		594 (60.0)	313 (31.6)	75 (7.6)	6 (0.6)	2 (0.2)	21	1	1012	990	
IE		521 (43.9)	503 (42.3)	116 (9.8)	38 (3.2)	10 (0.8)	19	8	1215	1188	
IL		585 (50.2)	471 (40.4)	93 (8.0)	16 (1.4)	1 (0.1)	44	10	1220	1166	
IN		766 (47.2)	621 (38.3)	137 (8.4)	51 (3.1)	47 (2.9)	38		1660	1622	
IS		509 (44.1)	510 (44.2)	117 (10.1)	14 (1.2)	5 (0.4)	12	5	1172	1155	
JP		629 (54.0)	365 (31.4)	100 (8.6)	27 (2.3)	43 (3.7)	44	4	1212	1164	
KR		641 (46.1)	551 (39.6)	123 (8.8)	66 (4.7)	9 (0.6)	6		1396	1390	
LT		371 (32.5)	685 (59.9)	83 (7.3)	4 (0.3)		44		1187	1143	
LV		445 (45.3)	402 (40.9)	97 (9.9)	32 (3.3)	6 (0.6)	18		1000	982	
MX		987 (65.3)	420 (27.8)	63 (4.2)	29 (1.9)	12 (0.8)	9	7	1527	1511	
NL		270 (22.5)	655 (54.6)	201 (16.8)	61 (5.1)	12 (1.0)	81	35	1315	1199	
NO		545 (40.1)	659 (48.5)	125 (9.2)	22 (1.6)	9 (0.7)	64	20	1444	1360	
PH		784 (65.6)	353 (29.5)	42 (3.5)	13 (1.1)	3 (0.3)	5		1200	1195	
PL		455 (41.8)	561 (51.5)	52 (4.8)	21 (1.9)		26		1115	1089	
PT		486 (50.2)	425 (43.9)	51 (5.3)	5 (0.5)	2 (0.2)	32		1001	969	
RU		849 (56.9)	559 (37.4)	69 (4.6)	13 (0.9)	3 (0.2)	32		1525	1493	
SE		530 (53.8)	368 (37.3)	75 (7.6)	10 (1.0)	3 (0.3)	65	9	1060	986	
SI		527 (53.6)	411 (41.8)	34 (3.5)	9 (0.9)	3 (0.3)	40	10	1034	984	
SK		774 (69.8)	258 (23.3)	68 (6.1)	8 (0.7)	1 (0.1)	19		1128	1109	
TR		1058 (67.6)	429 (27.4)	51 (3.3)	23 (1.5)	4 (0.3)	19	36	1620	1565	
TW		768 (37.3)	1177 (57.2)	66 (3.2)	48 (2.3)		12	1	2072	2059	
US		550 (43.3)	558 (43.9)	120 (9.4)	40 (3.1)	3 (0.2)	26	5	1302	1271	
VE		500 (50.5)	464 (46.8)	12 (1.2)	14 (1.4)	1 (0.1)		6	997	991	
ZA		1461 (58.1)	993 (39.5)	38 (1.5)	14 (0.6)	9 (0.4)	20	12	2547	2515	
N Sum	2595	27872	24421	3712	1070	314	1483	287	61754		
N Valid Sum		27872	24421	3712	1070	314			57389		

## ES\_V22 - Q7a Children: Watching grow up is greatest joy

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7a Watching children grow up is life's greatest joy.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V22

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		1298	2.1	52.1
2	Agree		1086	1.8	43.6
3	Disagree		91	0.1	3.7
4	Strongly disagree		17	0.0	0.7
8	Can't choose	M	90	0.1	
9	No answer	M	13	0.0	
Sum			61754	100.0	100.0
Valid Cases			2492		

V23 - Q7b Children: Interfere too much with parents freedom

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7b Having children interferes too much with the freedom of parents.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V23 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V23	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		29 (3.1)	221 (23.4)	129 (13.7)	515 (54.6)	49 (5.2)	34			977	943
AT		126 (10.9)	393 (34.1)	244 (21.2)	278 (24.1)	111 (9.6)	30			1182	1152
AU		18 (1.2)	134 (8.6)	251 (16.1)	817 (52.5)	336 (21.6)	29	27		1612	1556
BE		94 (4.6)	426 (20.8)	569 (27.8)	689 (33.6)	271 (13.2)	94	59		2202	2049
BG		43 (4.4)	306 (31.5)	230 (23.7)	276 (28.4)	116 (11.9)	32			1003	971
CA		24 (2.5)	78 (8.2)	195 (20.5)	425 (44.6)	231 (24.2)	19			972	953
CH		47 (3.8)	306 (25.0)	222 (18.2)	557 (45.6)	90 (7.4)	15			1237	1222
CL		84 (5.5)	400 (26.0)	416 (27.1)	575 (37.4)	62 (4.0)	22	5		1564	1537
CN		319 (5.4)	2255 (38.3)	692 (11.8)	2334 (39.7)	285 (4.8)	45	16		5946	5885
CZ		169 (9.6)	411 (23.2)	444 (25.1)	442 (25.0)	302 (17.1)	36			1804	1768
DE		53 (3.1)	361 (21.0)	337 (19.6)	754 (43.9)	211 (12.3)	43	7		1766	1716
DK		25 (1.8)	207 (15.0)	216 (15.7)	368 (26.7)	562 (40.8)	25			1403	1378
ES	2595									2595	
FI		15 (1.4)	60 (5.4)	160 (14.4)	612 (55.1)	263 (23.7)	46	15		1171	1110
FR		173 (7.4)	792 (33.9)	491 (21.0)	498 (21.3)	380 (16.3)	34	41		2409	2334
GB-GBN		8 (0.9)	73 (8.0)	194 (21.2)	485 (53.0)	155 (16.9)	15	20		950	915
HR		36 (3.7)	171 (17.4)	190 (19.4)	418 (42.7)	165 (16.8)	15	5		1000	980
HU		66 (6.6)	221 (21.9)	319 (31.7)	279 (27.7)	122 (12.1)	4	1		1012	1007
IE		12 (1.0)	91 (7.7)	177 (14.9)	652 (54.8)	257 (21.6)	13	13		1215	1189
IL		61 (5.1)	275 (23.1)	299 (25.1)	442 (37.1)	113 (9.5)	26	4		1220	1190
IN		151 (9.4)	310 (19.2)	398 (24.7)	585 (36.2)	170 (10.5)	46			1660	1614
IS		9 (0.8)	94 (8.1)	190 (16.3)	664 (56.9)	209 (17.9)	4	2		1172	1166
JP		96 (8.2)	293 (25.2)	284 (24.4)	212 (18.2)	279 (24.0)	43	5		1212	1164
KR		148 (10.6)	597 (42.9)	267 (19.2)	286 (20.6)	92 (6.6)	6			1396	1390
LT		14 (1.2)	242 (21.3)	394 (34.7)	430 (37.9)	56 (4.9)	51			1187	1136
LV		39 (3.9)	217 (22.0)	217 (22.0)	383 (38.8)	132 (13.4)	12			1000	988
MX		169 (11.2)	352 (23.3)	300 (19.8)	641 (42.4)	51 (3.4)	12	2		1527	1513
NL		12 (1.0)	130 (10.6)	323 (26.2)	617 (50.1)	149 (12.1)	44	40		1315	1231
NO		24 (1.7)	107 (7.7)	206 (14.9)	687 (49.6)	360 (26.0)	38	22		1444	1384
PH		77 (6.5)	147 (12.3)	127 (10.6)	538 (45.1)	304 (25.5)	7			1200	1193
PL		43 (3.9)	303 (27.4)	153 (13.8)	552 (50.0)	54 (4.9)	10			1115	1105
PT		81 (8.2)	408 (41.4)	142 (14.4)	290 (29.4)	65 (6.6)	15			1001	986
RU		137 (9.3)	474 (32.1)	395 (26.7)	374 (25.3)	97 (6.6)	48			1525	1477
SE		4 (0.4)	49 (5.0)	198 (20.1)	414 (41.9)	322 (32.6)	57	16		1060	987
SI		10 (1.0)	125 (12.5)	199 (19.9)	488 (48.8)	177 (17.7)	26	9		1034	999
SK		38 (3.4)	131 (11.8)	219 (19.7)	369 (33.2)	356 (32.0)	15			1128	1113
TR		266 (16.9)	497 (31.6)	337 (21.4)	363 (23.1)	110 (7.0)	17	30		1620	1573
TW		165 (8.0)	1025 (49.6)	101 (4.9)	722 (35.0)	52 (2.5)	6	1		2072	2065
US		28 (2.2)	165 (13.1)	145 (11.5)	666 (52.8)	258 (20.4)	34	6		1302	1262
VE		64 (6.6)	382 (39.3)	113 (11.6)	364 (37.4)	50 (5.1)		24		997	973
ZA		147 (5.9)	519 (20.7)	297 (11.8)	1134 (45.2)	412 (16.4)	23	15		2547	2509
N Sum	2595	3124	13748	10780	22195	7836	1091	385		61754	
N Valid Sum		3124	13748	10780	22195	7836				57683	

## ES\_V23 - Q7b Children: Interfere too much with parents freedom

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7b Having children interferes too much with the freedom of parents.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V23

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		190	0.3	7.5
2	Agree		1166	1.9	45.9
3	Disagree		982	1.6	38.6
4	Strongly disagree		203	0.3	8.0
8	Can't choose	M	46	0.1	
9	No answer	M	8	0.0	
Sum			61754	100.0	100.0
Valid Cases			2541		

V24 - Q7c Children: Financial burden on their parents

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7c Children are a financial burden on their parents.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

0 NAP: answer categories differ from ISSP standard

## V24 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V24	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		15 (1.6)	166 (17.5)	88 (9.3)	591 (62.5)	86 (9.1)	31			977	946
AT		190 (16.5)	557 (48.3)	214 (18.5)	143 (12.4)	50 (4.3)	28			1182	1154
AU		64 (4.1)	486 (31.1)	313 (20.0)	507 (32.4)	193 (12.3)	24	25		1612	1563
BE		316 (15.3)	728 (35.3)	483 (23.4)	380 (18.4)	158 (7.7)	80	57		2202	2065
BG		33 (3.4)	209 (21.4)	191 (19.5)	373 (38.2)	171 (17.5)	26			1003	977
CA		33 (3.5)	312 (32.6)	180 (18.8)	316 (33.1)	115 (12.0)	16			972	956
CH		170 (13.8)	673 (54.8)	151 (12.3)	211 (17.2)	24 (2.0)	8			1237	1229
CL		79 (5.1)	408 (26.4)	364 (23.5)	600 (38.8)	95 (6.1)	17	1		1564	1546
CN		348 (5.9)	2201 (37.4)	579 (9.8)	2354 (40.0)	401 (6.8)	47	16		5946	5883
CZ		326 (18.4)	643 (36.3)	466 (26.3)	181 (10.2)	153 (8.6)	35			1804	1769
DE		119 (6.9)	746 (43.5)	252 (14.7)	455 (26.6)	141 (8.2)	39	14		1766	1713
DK		115 (8.4)	318 (23.2)	268 (19.5)	232 (16.9)	440 (32.0)	30			1403	1373
ES	2595									2595	
FI		27 (2.4)	191 (17.2)	171 (15.4)	445 (40.2)	274 (24.7)	42	21		1171	1108
FR		613 (26.3)	1130 (48.4)	323 (13.8)	146 (6.3)	121 (5.2)	38	38		2409	2333
GB-GBN		31 (3.4)	246 (26.6)	216 (23.4)	317 (34.3)	114 (12.3)	9	17		950	924
HR		39 (4.0)	196 (19.9)	194 (19.7)	357 (36.3)	198 (20.1)	10	6		1000	984
HU		213 (21.1)	371 (36.8)	294 (29.2)	91 (9.0)	39 (3.9)	3	1		1012	1008
IE		59 (4.9)	366 (30.7)	203 (17.0)	377 (31.6)	188 (15.8)	8	14		1215	1193
IL		95 (8.0)	349 (29.4)	286 (24.1)	334 (28.1)	125 (10.5)	26	5		1220	1189
IN		106 (6.6)	231 (14.3)	256 (15.9)	631 (39.1)	391 (24.2)	45			1660	1615
IS		19 (1.6)	170 (14.6)	169 (14.5)	551 (47.3)	255 (21.9)	4	4		1172	1164
JP		150 (12.9)	321 (27.6)	230 (19.8)	144 (12.4)	318 (27.3)	43	6		1212	1163
KR		158 (11.4)	581 (41.7)	244 (17.5)	281 (20.2)	128 (9.2)	4			1396	1392
LT		24 (2.1)	243 (21.2)	401 (35.0)	407 (35.5)	70 (6.1)	42			1187	1145
LV		51 (5.2)	273 (27.7)	214 (21.7)	314 (31.8)	134 (13.6)	14			1000	986
MX		95 (6.3)	250 (16.6)	245 (16.2)	773 (51.3)	145 (9.6)	14	5		1527	1508
NL		23 (1.8)	290 (23.3)	289 (23.2)	501 (40.3)	141 (11.3)	30	41		1315	1244
NO		21 (1.5)	123 (8.9)	231 (16.7)	613 (44.3)	395 (28.6)	30	31		1444	1383
PH		80 (6.7)	185 (15.5)	173 (14.5)	490 (41.1)	263 (22.1)	6	3		1200	1191
PL		172 (15.6)	538 (48.7)	114 (10.3)	242 (21.9)	39 (3.5)	10			1115	1105
PT		186 (18.7)	596 (59.8)	115 (11.5)	82 (8.2)	18 (1.8)	4			1001	997
RU		138 (9.4)	439 (29.9)	387 (26.4)	379 (25.8)	125 (8.5)	57			1525	1468
SE		21 (2.1)	207 (20.9)	239 (24.1)	314 (31.7)	211 (21.3)	48	20		1060	992
SI		28 (2.8)	388 (38.7)	223 (22.2)	287 (28.6)	77 (7.7)	22	9		1034	1003
SK		74 (6.6)	200 (18.0)	356 (32.0)	252 (22.6)	232 (20.8)	14			1128	1114
TR		309 (19.7)	608 (38.7)	274 (17.4)	295 (18.8)	86 (5.5)	16	32		1620	1572
TW		164 (8.0)	1134 (55.0)	131 (6.4)	590 (28.6)	43 (2.1)	9	1		2072	2062
US		51 (4.0)	288 (22.7)	198 (15.6)	515 (40.7)	214 (16.9)	30	6		1302	1266
VE		38 (3.9)	243 (24.7)	88 (8.9)	465 (47.3)	150 (15.2)	13			997	984
ZA		154 (6.1)	579 (23.1)	323 (12.9)	933 (37.2)	517 (20.6)	26	15		2547	2506
N Sum	2595	4947	18183	10136	17469	7038	985	401		61754	
N Valid Sum		4947	18183	10136	17469	7038				57773	

## ES\_V24 - Q7c Children: Financial burden on their parents

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7c Children are a financial burden on their parents.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V24

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		319	0.5	12.5
2	Agree		1393	2.3	54.6
3	Disagree		698	1.1	27.4
4	Strongly disagree		139	0.2	5.5
8	Can't choose	M	44	0.1	
9	No answer	M	2	0.0	
Sum			61754	100.0	100.0
Valid Cases			2549		

V25 - Q7d Children: Restrict career chances of one or both parents

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7d Having children restricts the employment and career chances of one or both parents.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V25 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V25	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M					M	M				
AR		33 (3.5)	353 (38.0)	133 (14.3)	368 (39.6)	43 (4.6)	47			977	930
AT		155 (13.6)	545 (47.8)	241 (21.1)	158 (13.8)	42 (3.7)	41			1182	1141
AU		75 (4.8)	555 (35.5)	282 (18.0)	526 (33.7)	125 (8.0)	24	25		1612	1563
BE		128 (6.4)	546 (27.2)	496 (24.7)	611 (30.5)	224 (11.2)	142	55		2202	2005
BG		35 (3.6)	257 (26.6)	260 (26.9)	298 (30.9)	115 (11.9)	38			1003	965
CA		27 (2.8)	291 (30.6)	192 (20.2)	341 (35.9)	100 (10.5)	21			972	951
CH		64 (5.2)	607 (49.5)	218 (17.8)	304 (24.8)	33 (2.7)	11			1237	1226
CL		50 (3.3)	423 (27.5)	474 (30.8)	528 (34.4)	62 (4.0)	23	4		1564	1537
CN		181 (3.1)	1835 (31.3)	868 (14.8)	2667 (45.5)	313 (5.3)	60	22		5946	5864
CZ		213 (12.1)	593 (33.7)	455 (25.9)	366 (20.8)	131 (7.5)	46			1804	1758
DE		126 (7.4)	803 (47.1)	310 (18.2)	368 (21.6)	97 (5.7)	54	8		1766	1704
DK		102 (7.4)	489 (35.6)	190 (13.8)	265 (19.3)	329 (23.9)	28			1403	1375
ES	2595									2595	
FI		22 (2.0)	210 (19.2)	209 (19.1)	457 (41.8)	194 (17.8)	61	18		1171	1092
FR		237 (10.2)	904 (38.9)	492 (21.2)	436 (18.7)	257 (11.0)	47	36		2409	2326
GB-GBN		29 (3.2)	296 (32.3)	212 (23.1)	312 (34.0)	68 (7.4)	16	17		950	917
HR		51 (5.2)	232 (23.7)	238 (24.3)	338 (34.6)	119 (12.2)	17	5		1000	978
HU		149 (14.8)	405 (40.3)	304 (30.2)	108 (10.7)	40 (4.0)	4	2		1012	1006
IE		66 (5.6)	507 (42.9)	196 (16.6)	324 (27.4)	90 (7.6)	23	9		1215	1183
IL		75 (6.3)	396 (33.3)	370 (31.1)	297 (25.0)	50 (4.2)	23	9		1220	1188
IN		161 (10.3)	386 (24.6)	570 (36.3)	341 (21.7)	111 (7.1)	91			1660	1569
IS		12 (1.0)	337 (29.1)	265 (22.9)	467 (40.4)	76 (6.6)	12	3		1172	1157
JP		117 (10.3)	344 (30.2)	248 (21.8)	145 (12.7)	285 (25.0)	65	8		1212	1139
KR		112 (8.1)	608 (43.9)	296 (21.4)	254 (18.4)	114 (8.2)	12			1396	1384
LT		16 (1.4)	296 (26.2)	501 (44.3)	287 (25.4)	31 (2.7)	56			1187	1131
LV		54 (5.5)	295 (30.0)	210 (21.4)	295 (30.0)	128 (13.0)	18			1000	982
MX		137 (9.2)	302 (20.3)	283 (19.0)	651 (43.7)	116 (7.8)	17	21		1527	1489
NL		21 (1.7)	247 (20.3)	255 (21.0)	549 (45.2)	143 (11.8)	59	41		1315	1215
NO		34 (2.5)	356 (25.7)	348 (25.2)	486 (35.1)	159 (11.5)	37	24		1444	1383
PH		78 (6.5)	201 (16.8)	180 (15.1)	512 (42.9)	222 (18.6)	7			1200	1193
PL		74 (6.9)	434 (40.3)	169 (15.7)	360 (33.5)	39 (3.6)	39			1115	1076
PT		56 (5.7)	370 (37.8)	210 (21.5)	295 (30.1)	48 (4.9)	22			1001	979
RU		124 (8.6)	437 (30.3)	415 (28.7)	382 (26.5)	86 (6.0)	81			1525	1444
SE		26 (2.6)	286 (28.6)	311 (31.1)	287 (28.7)	90 (9.0)	47	13		1060	1000
SI		24 (2.4)	322 (32.6)	274 (27.8)	301 (30.5)	66 (6.7)	38	9		1034	987
SK		55 (5.0)	278 (25.2)	349 (31.6)	259 (23.5)	163 (14.8)	24			1128	1104
TR		208 (13.5)	443 (28.7)	352 (22.8)	393 (25.4)	150 (9.7)	27	47		1620	1546
TW		89 (4.4)	1048 (51.5)	139 (6.8)	718 (35.3)	42 (2.1)	35	1		2072	2036
US		41 (3.3)	381 (30.3)	218 (17.3)	492 (39.1)	126 (10.0)	38	6		1302	1258
VE		64 (6.6)	346 (35.6)	136 (14.0)	353 (36.4)	72 (7.4)	26			997	971
ZA		131 (5.3)	551 (22.1)	382 (15.3)	1039 (41.7)	391 (15.7)	36	17		2547	2494
N Sum	2595	3452	18515	12251	17938	5090	1487	426		61754	
N Valid Sum		3452	18515	12251	17938	5090				57246	

## ES\_V25 - Q7d Children: Restrict career chances of one or both parents

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7d Having children restricts the employment and career chances of one or both parents.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V25

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		241	0.4	9.7
2	Agree		1276	2.1	51.6
3	Disagree		815	1.3	33.0
4	Strongly disagree		141	0.2	5.7
8	Can't choose	M	113	0.2	
9	No answer	M	9	0.0	
Sum			61754	100.0	100.0
Valid Cases			2473		

V26 - Q7e Children: Increase social standing in society

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7e Having children increases people's social standing in society.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V26 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V26	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M				M	M					
AR		34 (3.8)	274 (30.3)	154 (17.0)	399 (44.1)	43 (4.8)	73			977	904
AT		125 (11.5)	285 (26.3)	335 (30.9)	226 (20.9)	112 (10.3)	99			1182	1083
AU		46 (3.0)	322 (20.8)	478 (30.9)	567 (36.7)	133 (8.6)	41	25		1612	1546
BE		173 (8.9)	604 (30.9)	645 (33.0)	361 (18.5)	170 (8.7)	193	56		2202	1953
BG		125 (13.3)	322 (34.2)	274 (29.1)	190 (20.2)	31 (3.3)	61			1003	942
CA		19 (2.0)	247 (26.2)	330 (35.0)	274 (29.1)	72 (7.6)	30			972	942
CH		50 (4.1)	317 (26.1)	353 (29.1)	430 (35.4)	63 (5.2)	24			1237	1213
CL		35 (2.3)	370 (24.5)	467 (31.0)	523 (34.7)	113 (7.5)	54	2		1564	1508
CN		250 (4.3)	1956 (34.0)	1648 (28.6)	1719 (29.9)	182 (3.2)	170	21		5946	5755
CZ		239 (13.9)	568 (33.1)	456 (26.6)	267 (15.6)	187 (10.9)	87			1804	1717
DE		92 (5.6)	471 (28.5)	512 (31.0)	423 (25.6)	153 (9.3)	110	5		1766	1651
DK		162 (12.4)	376 (28.9)	356 (27.3)	129 (9.9)	280 (21.5)	100			1403	1303
ES	2595									2595	
FI		49 (4.8)	295 (28.6)	333 (32.3)	254 (24.7)	99 (9.6)	118	23		1171	1030
FR		165 (7.3)	599 (26.5)	697 (30.8)	448 (19.8)	351 (15.5)	107	42		2409	2260
GB-GBN		21 (2.3)	164 (18.2)	337 (37.3)	314 (34.8)	67 (7.4)	29	18		950	903
HR		82 (8.5)	336 (35.0)	255 (26.6)	189 (19.7)	98 (10.2)	24	16		1000	960
HU		98 (10.1)	271 (27.9)	292 (30.0)	210 (21.6)	101 (10.4)	38	2		1012	972
IE		53 (4.5)	331 (28.1)	345 (29.3)	349 (29.6)	101 (8.6)	28	8		1215	1179
IL		87 (7.6)	436 (38.1)	272 (23.8)	275 (24.0)	75 (6.6)	65	10		1220	1145
IN		416 (26.1)	726 (45.6)	274 (17.2)	104 (6.5)	73 (4.6)	67			1660	1593
IS		114 (9.9)	657 (57.0)	296 (25.7)	72 (6.2)	14 (1.2)	15	4		1172	1153
JP		159 (14.5)	290 (26.4)	320 (29.1)	91 (8.3)	240 (21.8)	101	11		1212	1100
KR		150 (10.9)	370 (26.9)	497 (36.2)	271 (19.7)	85 (6.2)	23			1396	1373
LT		75 (7.0)	417 (38.8)	423 (39.4)	144 (13.4)	15 (1.4)	113			1187	1074
LV		178 (18.3)	430 (44.3)	220 (22.7)	117 (12.0)	26 (2.7)	29			1000	971
MX		122 (8.2)	256 (17.1)	292 (19.5)	640 (42.8)	185 (12.4)	20	12		1527	1495
NL		33 (2.7)	413 (34.4)	345 (28.7)	333 (27.7)	77 (6.4)	71	43		1315	1201
NO		53 (4.0)	474 (36.0)	447 (34.0)	279 (21.2)	62 (4.7)	89	40		1444	1315
PH		268 (22.6)	465 (39.2)	198 (16.7)	198 (16.7)	57 (4.8)	14			1200	1186
PL		152 (14.6)	479 (46.0)	177 (17.0)	211 (20.3)	22 (2.1)	73	1		1115	1041
PT		38 (4.0)	298 (31.5)	193 (20.4)	328 (34.6)	90 (9.5)	54			1001	947
RU		478 (33.4)	583 (40.8)	201 (14.1)	130 (9.1)	37 (2.6)	96			1525	1429
SE		65 (6.8)	380 (39.7)	333 (34.8)	122 (12.7)	57 (6.0)	92	11		1060	957
SI		46 (4.8)	296 (30.9)	220 (23.0)	294 (30.7)	101 (10.6)	68	9		1034	957
SK		189 (18.1)	307 (29.4)	317 (30.4)	159 (15.2)	71 (6.8)	85			1128	1043
TR		336 (21.9)	500 (32.6)	405 (26.4)	239 (15.6)	55 (3.6)	28	57		1620	1535
TW		52 (2.6)	803 (40.0)	361 (18.0)	765 (38.1)	25 (1.2)	65	1		2072	2006
US		46 (3.7)	367 (29.4)	381 (30.5)	391 (31.3)	63 (5.0)	49	5		1302	1248
VE		84 (8.8)	429 (45.0)	83 (8.7)	274 (28.7)	84 (8.8)	43			997	954
ZA		317 (12.8)	1006 (40.7)	438 (17.7)	576 (23.3)	135 (5.5)	55	20		2547	2472
N Sum	2595	5276	18490	14960	13285	4005	2658	485		61754	
N Valid Sum		5276	18490	14960	13285	4005				56016	

## ES\_V26 - Q7e Children: Increase social standing in society

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7e Having children increases people's social standing in society.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V26

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		124	0.2	5.2
2	Agree		747	1.2	31.6
3	Disagree		1132	1.8	47.9
4	Strongly disagree		361	0.6	15.3
8	Can't choose	M	218	0.4	
9	No answer	M	13	0.0	
Sum			61754	100.0	100.0
Valid Cases			2364		

V27 - Q7f Children: Adult children are important source of help for elderly parents

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7f Adult children are an important source of help for elderly parents.

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Spain (ES):

- 0 NAP: answer categories differ from ISSP standard

## V27 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V27	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR		191 (20.4)	478 (51.0)	115 (12.3)	131 (14.0)	23 (2.5)	39			977	938
AT		175 (15.6)	496 (44.3)	280 (25.0)	114 (10.2)	54 (4.8)	63			1182	1119
AU		212 (13.6)	906 (58.2)	287 (18.4)	129 (8.3)	24 (1.5)	27	27		1612	1558
BE		320 (15.8)	792 (39.1)	543 (26.8)	268 (13.2)	103 (5.1)	132	44		2202	2026
BG		128 (13.4)	356 (37.3)	291 (30.5)	151 (15.8)	28 (2.9)	49			1003	954
CA		167 (17.4)	514 (53.5)	187 (19.5)	76 (7.9)	16 (1.7)	12			972	960
CH		237 (19.2)	776 (63.0)	117 (9.5)	85 (6.9)	17 (1.4)	5			1237	1232
CL		155 (10.1)	683 (44.4)	484 (31.4)	191 (12.4)	26 (1.7)	23	2		1564	1539
CN		1240 (21.0)	3671 (62.3)	436 (7.4)	505 (8.6)	40 (0.7)	38	16		5946	5892
CZ		406 (23.3)	639 (36.7)	442 (25.4)	189 (10.8)	66 (3.8)	62			1804	1742
DE		381 (22.7)	869 (51.7)	232 (13.8)	157 (9.3)	42 (2.5)	79	6		1766	1681
DK		295 (21.7)	465 (34.2)	260 (19.1)	170 (12.5)	170 (12.5)	43			1403	1360
ES	2595									2595	
FI		256 (23.0)	611 (54.9)	155 (13.9)	72 (6.5)	19 (1.7)	42	16		1171	1113
FR		281 (12.2)	749 (32.6)	714 (31.0)	314 (13.7)	242 (10.5)	78	31		2409	2300
GB-GBN		88 (9.6)	441 (48.2)	232 (25.4)	126 (13.8)	27 (3.0)	21	15		950	914
HR		196 (20.0)	440 (44.9)	215 (21.9)	104 (10.6)	25 (2.6)	15	5		1000	980
HU		211 (21.2)	384 (38.5)	305 (30.6)	81 (8.1)	16 (1.6)	12	3		1012	997
IE		245 (20.6)	701 (58.9)	146 (12.3)	75 (6.3)	24 (2.0)	14	10		1215	1191
IL		248 (21.3)	493 (42.3)	323 (27.7)	90 (7.7)	11 (0.9)	40	15		1220	1165
IN		611 (38.1)	594 (37.1)	192 (12.0)	121 (7.6)	84 (5.2)	58			1660	1602
IS		247 (21.2)	686 (59.0)	185 (15.9)	38 (3.3)	7 (0.6)	5	4		1172	1163
JP		395 (34.6)	417 (36.6)	213 (18.7)	57 (5.0)	58 (5.1)	67	5		1212	1140
KR		299 (21.6)	540 (39.0)	250 (18.0)	205 (14.8)	92 (6.6)	10			1396	1386
LT		135 (12.3)	472 (43.0)	368 (33.5)	109 (9.9)	14 (1.3)	89			1187	1098
LV		291 (29.7)	383 (39.1)	182 (18.6)	99 (10.1)	24 (2.5)	21			1000	979
MX		315 (20.9)	589 (39.0)	272 (18.0)	241 (16.0)	92 (6.1)	14	4		1527	1509
NL		55 (4.5)	544 (44.5)	348 (28.5)	220 (18.0)	56 (4.6)	53	39		1315	1223
NO		89 (6.4)	739 (53.4)	380 (27.5)	144 (10.4)	32 (2.3)	36	24		1444	1384
PH		527 (44.2)	435 (36.5)	134 (11.2)	77 (6.5)	20 (1.7)	7			1200	1193
PL		243 (22.3)	599 (55.0)	141 (12.9)	98 (9.0)	8 (0.7)	26			1115	1089
PT		253 (25.5)	536 (53.9)	156 (15.7)	43 (4.3)	6 (0.6)	7			1001	994
RU		362 (25.1)	596 (41.3)	362 (25.1)	102 (7.1)	20 (1.4)	83			1525	1442
SE		211 (20.7)	536 (52.6)	209 (20.5)	52 (5.1)	11 (1.1)	29	12		1060	1019
SI		140 (14.0)	525 (52.6)	192 (19.2)	121 (12.1)	21 (2.1)	28	7		1034	999
SK		323 (29.4)	424 (38.6)	240 (21.8)	92 (8.4)	20 (1.8)	29			1128	1099
TR		557 (35.9)	513 (33.0)	340 (21.9)	110 (7.1)	33 (2.1)	17	50		1620	1553
TW		240 (11.7)	1255 (61.0)	134 (6.5)	411 (20.0)	16 (0.8)	15	1		2072	2056
US		267 (20.9)	832 (65.2)	98 (7.7)	70 (5.5)	9 (0.7)	20	6		1302	1276
VE		323 (33.0)	502 (51.2)	79 (8.1)	49 (5.0)	27 (2.8)	17			997	980
ZA		888 (35.5)	1185 (47.4)	256 (10.2)	146 (5.8)	25 (1.0)	21	26		2547	2500
N Sum	2595	12203	27366	10495	5633	1648	1429	385		61754	
N Valid Sum		12203	27366	10495	5633	1648				57345	

## ES\_V27 - Q7f Children: Adult children are important source of help for elderly parents

Q7

To what extent do you agree or disagree...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q7f Adult children are an important source of help for elderly parents.

- 0 NAP: other countries
- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree
- 8 Can't choose
- 9 No answer

Note:

/ ES: The Spanish questionnaire does not include the middle category (Neither agree nor disagree) in the following variables: V5-V11, V14-V21, V22-V27. The scale used is a 4-point scale in contrast to the ISSP 5-point scale:

- 1 Strongly agree
- 2 Agree
- 3 Neither agree nor disagree
- 4 Disagree
- 5 Strongly disagree

## ES\_V27

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP: other countries	M	59159	95.8	
1	Strongly agree		320	0.5	13.3
2	Agree		1375	2.2	57.0
3	Disagree		587	1.0	24.3
4	Strongly disagree		130	0.2	5.4
8	Can't choose	M	157	0.3	
9	No answer	M	26	0.0	
Sum			61754	100.0	100.0
Valid Cases			2412		

V28 - Q8 Paid leave: No/ Yes, how long should paid leave be available

Q8

Consider a couple who both work full-time and now have a new born child. One of them stops working for some time to care for their child. Do you think there should be paid leave available and, if so, for how long?

(PLEASE ENTER THE NUMBER)

0 No, there should be no paid leave

1 Yes, 1 month

2 Yes, 2 months

84 Yes, 84 months

90 Yes, 90 months

95 Yes, 95 months or more

98 Don't know, BG: can't choose

99 No answer

in Spain (ES):

94 Yes, 94 months and more

95 Yes, doesn't specify period of paid leave

in Iceland (IS):

97 Yes, but don't know how many months

in Taiwan (TW):

93 Yes, 4-6 years

94 Yes, 7 or more years

95 Yes, but don't know, how long it should be

Note:

/ ES: In the Spanish questionnaire, the above question consists of two variables which have been merged to the ISSP standard.

## V28 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V28	0	1	2	3	4	5	6	7	8	9	10
AR	39 (4.2)	15 (1.6)	25 (2.7)	147 (16.0)	25 (2.7)	26 (2.8)	331 (36.0)	9 (1.0)	28 (3.0)	25 (2.7)	4 (0.4)	
AT	101 (8.5)	3 (0.3)	6 (0.5)	3 (0.3)	1 (0.1)	1 (0.1)	21 (1.8)			1 (0.1)	1 (0.1)	
AU	493 (31.7)	11 (0.7)	20 (1.3)	139 (9.0)	20 (1.3)	5 (0.3)	350 (22.5)	3 (0.2)	7 (0.5)	28 (1.8)	5 (0.3)	
BE	408 (19.4)	38 (1.8)	68 (3.2)	251 (11.9)	74 (3.5)	37 (1.8)	488 (23.2)	5 (0.2)	16 (0.8)	44 (2.1)	20 (1.0)	
BG	4 (0.5)	4 (0.5)		1 (0.1)		1 (0.1)	16 (1.9)		2 (0.2)	2 (0.2)		
CA	143 (14.7)	61 (6.3)	9 (0.9)	25 (2.6)	9 (0.9)	3 (0.3)	138 (14.2)	1 (0.1)	16 (1.6)	30 (3.1)	10 (1.0)	
CH	138 (11.7)	51 (4.3)	59 (5.0)	187 (15.8)	116 (9.8)	27 (2.3)	322 (27.3)	4 (0.3)	18 (1.5)	34 (2.9)	5 (0.4)	
CL	49 (3.3)	33 (2.2)	7 (0.5)	61 (4.1)	30 (2.0)	11 (0.7)	678 (45.7)	13 (0.9)	67 (4.5)	15 (1.0)	11 (0.7)	
CN	1236 (21.2)	145 (2.5)	234 (4.0)	646 (11.1)	163 (2.8)	114 (2.0)	1308 (22.4)	30 (0.5)	139 (2.4)	44 (0.8)	160 (2.7)	
CZ	37 (2.1)						22 (1.2)	1 (0.1)	2 (0.1)		2 (0.1)	
DE	112 (6.5)	16 (0.9)	16 (0.9)	39 (2.3)	16 (0.9)	5 (0.3)	162 (9.4)		8 (0.5)	18 (1.0)	8 (0.5)	
DK	238 (17.0)	5 (0.4)	15 (1.1)	68 (4.9)	17 (1.2)	13 (0.9)	351 (25.1)	7 (0.5)	33 (2.4)	81 (5.8)	34 (2.4)	
ES	142 (5.6)	21 (0.8)	32 (1.3)	122 (4.8)	143 (5.7)	59 (2.3)	520 (20.6)	15 (0.6)	63 (2.5)	71 (2.8)	10 (0.4)	
FI	100 (9.3)	11 (1.0)	18 (1.7)	31 (2.9)	12 (1.1)	12 (1.1)	129 (12.0)	2 (0.2)	12 (1.1)	22 (2.1)	29 (2.7)	
FR	368 (15.8)	14 (0.6)	29 (1.2)	101 (4.3)	28 (1.2)	7 (0.3)	452 (19.5)	2 (0.1)	24 (1.0)	25 (1.1)	15 (0.6)	
GB-GBN	107 (13.6)	16 (2.0)	13 (1.7)	59 (7.5)	8 (1.0)	4 (0.5)	229 (29.2)	4 (0.5)	7 (0.9)	54 (6.9)	4 (0.5)	
HR	8 (0.8)		3 (0.3)	3 (0.3)	2 (0.2)		44 (4.4)			11 (1.1)	6 (0.6)	
HU	58 (6.3)	20 (2.2)	17 (1.9)	31 (3.4)	5 (0.5)	5 (0.5)	79 (8.6)		1 (0.1)	18 (2.0)	8 (0.9)	
IE	275 (24.9)	6 (0.5)	28 (2.5)	58 (5.2)	23 (2.1)	4 (0.4)	270 (24.4)		13 (1.2)	49 (4.4)	5 (0.5)	
IL	26 (2.2)	10 (0.8)	17 (1.4)	139 (11.7)	58 (4.9)	31 (2.6)	506 (42.4)	2 (0.2)	11 (0.9)	30 (2.5)	10 (0.8)	
IN	798 (49.1)	244 (15.0)	153 (9.4)	93 (5.7)	45 (2.8)	30 (1.8)	93 (5.7)	27 (1.7)	43 (2.6)	23 (1.4)	57 (3.5)	
IS	22 (2.0)		4 (0.4)	18 (1.6)	13 (1.2)	9 (0.8)	135 (12.0)	3 (0.3)	10 (0.9)	158 (14.1)	14 (1.2)	
JP	139 (11.7)	47 (4.0)	47 (4.0)	137 (11.5)	12 (1.0)	8 (0.7)	215 (18.1)	2 (0.2)	5 (0.4)	2 (0.2)	33 (2.8)	
KR	76 (5.5)	57 (4.1)	60 (4.3)	268 (19.2)	38 (2.7)	38 (2.7)	257 (18.4)	5 (0.4)	15 (1.1)		29 (2.1)	
LT	17 (1.7)	1 (0.1)	5 (0.5)	6 (0.6)	4 (0.4)		11 (1.1)		2 (0.2)	5 (0.5)	4 (0.4)	
LV	31 (3.1)	1 (0.1)	9 (0.9)	16 (1.6)	3 (0.3)	1 (0.1)	28 (2.8)	1 (0.1)	4 (0.4)	3 (0.3)	7 (0.7)	
MX	335 (24.8)	152 (11.3)	117 (8.7)	143 (10.6)	57 (4.2)	38 (2.8)	180 (13.3)	6 (0.4)	23 (1.7)	32 (2.4)	31 (2.3)	
NL	284 (25.7)	16 (1.4)	57 (5.2)	140 (12.7)	81 (7.3)	10 (0.9)	269 (24.4)	3 (0.3)	9 (0.8)	19 (1.7)	5 (0.5)	
NO	140 (10.2)	1 (0.1)	8 (0.6)	21 (1.5)	9 (0.7)	7 (0.5)	113 (8.2)	1 (0.1)	18 (1.3)	50 (3.6)	32 (2.3)	
PH	148 (12.6)	440 (37.3)	325 (27.6)	151 (12.8)	10 (0.8)	24 (2.0)	59 (5.0)	2 (0.2)	1 (0.1)	1 (0.1)	2 (0.2)	
PL	10 (1.0)	16 (1.5)	10 (1.0)	25 (2.4)	10 (1.0)	8 (0.8)	129 (12.4)	4 (0.4)	6 (0.6)	4 (0.4)	7 (0.7)	
PT	21 (2.3)	16 (1.7)	14 (1.5)	39 (4.2)	70 (7.6)	45 (4.9)	274 (29.7)	3 (0.3)	13 (1.4)	18 (1.9)	7 (0.8)	
RU	28 (1.9)	4 (0.3)	6 (0.4)	4 (0.3)	1 (0.1)	1 (0.1)	10 (0.7)		1 (0.1)		7 (0.5)	
SE	52 (5.1)	2 (0.2)	3 (0.3)	3 (0.3)	2 (0.2)		44 (4.3)	2 (0.2)	3 (0.3)	7 (0.7)	11 (1.1)	
SI	149 (14.5)	7 (0.7)	1 (0.1)	14 (1.4)	2 (0.2)	6 (0.6)	70 (6.8)	5 (0.5)	12 (1.2)	19 (1.8)	7 (0.7)	
SK	15 (1.4)			7 (0.6)		1 (0.1)	6 (0.5)		1 (0.1)	2 (0.2)	2 (0.2)	
TR	126 (7.9)	27 (1.7)	31 (1.9)	105 (6.6)	43 (2.7)	27 (1.7)	497 (31.2)	15 (0.9)	47 (2.9)	25 (1.6)	48 (3.0)	
TW	136 (6.9)	44 (2.2)	73 (3.7)	83 (4.2)	9 (0.5)	6 (0.3)	248 (12.5)	1 (0.1)	6 (0.3)	2 (0.1)	8 (0.4)	
US	219 (17.8)	74 (6.0)	167 (13.6)	230 (18.7)	50 (4.1)	11 (0.9)	272 (22.1)	2 (0.2)	8 (0.7)	9 (0.7)	3 (0.2)	
VE	41 (5.2)	12 (1.5)	28 (3.5)	74 (9.3)	55 (6.9)	17 (2.1)	223 (28.0)	59 (7.4)			25 (3.1)	
ZA	116 (4.7)	37 (1.5)	70 (2.8)	575 (23.4)	359 (14.6)	73 (3.0)	937 (38.1)	34 (1.4)	53 (2.2)	39 (1.6)	26 (1.1)	
N Sum	6985	1678	1804	4263	1623	725	10486	273	747	1020	712	
N Valid Sum	6985	1678	1804	4263	1623	725	10486	273	747	1020	712	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V28	11	12	13	14	15	16	17	18	19	20	21	22	23	24
C_ALPHAN															
AR		213 (23.2)					1 (0.1)		9 (1.0)					17 (1.8)	
AT		90 (7.6)				1 (0.1)			34 (2.9)		9 (0.8)			296 (25.0)	
AU		388 (25.0)				1 (0.1)			19 (1.2)		1 (0.1)			50 (3.2)	
BE	1 (0.0)	411 (19.5)		1 (0.0)	3 (0.1)	1 (0.0)	1 (0.0)		22 (1.0)		2 (0.1)			88 (4.2)	
BG		145 (16.9)							49 (5.7)		5 (0.6)	1 (0.1)		412 (48.1)	
CA	1 (0.1)	413 (42.5)		1 (0.1)	2 (0.2)	2 (0.2)			23 (2.4)					64 (6.6)	
CH	1 (0.1)	162 (13.7)		1 (0.1)	1 (0.1)	1 (0.1)			7 (0.6)					28 (2.4)	
CL		444 (29.9)			1 (0.1)				14 (0.9)					35 (2.4)	
CN		1154 (19.8)	3 (0.1)	4 (0.1)	21 (0.4)	5 (0.1)			53 (0.9)		8 (0.1)	2 (0.0)		169 (2.9)	
CZ		68 (3.9)		1 (0.1)	1 (0.1)				10 (0.6)		8 (0.5)	1 (0.1)		280 (15.9)	
DE		689 (40.1)	2 (0.1)	13 (0.8)	10 (0.6)	2 (0.1)	1 (0.1)		88 (5.1)		3 (0.2)			275 (16.0)	
DK	7 (0.5)	463 (33.0)		2 (0.1)	4 (0.3)	2 (0.1)			21 (1.5)					34 (2.4)	
ES	2 (0.1)	795 (31.5)	1 (0.0)	3 (0.1)	6 (0.2)	2 (0.1)			56 (2.2)		1 (0.0)	6 (0.2)	1 (0.0)	1 (0.0)	167 (6.6)
FI	5 (0.5)	328 (30.6)		4 (0.4)	10 (0.9)	5 (0.5)			42 (3.9)		3 (0.3)			136 (12.7)	
FR	1 (0.0)	591 (25.4)	2 (0.1)	1 (0.0)	1 (0.0)	2 (0.1)			57 (2.5)		3 (0.1)			260 (11.2)	
GB-GBN		246 (31.3)		1 (0.1)	1 (0.1)	2 (0.3)			12 (1.5)		1 (0.1)			12 (1.5)	
HR		538 (54.4)		1 (0.1)	8 (0.8)	3 (0.3)			68 (6.9)	1 (0.1)	5 (0.5)			172 (17.4)	
HU	1 (0.1)	135 (14.7)							20 (2.2)		4 (0.4)			119 (13.0)	
IE		277 (25.1)	1 (0.1)	1 (0.1)	2 (0.2)				22 (2.0)					47 (4.3)	
IL		299 (25.1)		2 (0.2)		2 (0.2)			8 (0.7)		1 (0.1)			27 (2.3)	
IN	2 (0.1)	14 (0.9)			3 (0.2)										
IS	3 (0.3)	532 (47.4)	2 (0.2)	4 (0.4)	5 (0.4)	2 (0.2)			78 (7.0)		2 (0.2)	1 (0.1)		88 (7.8)	
JP		336 (28.3)	7 (0.6)	6 (0.5)	7 (0.6)	3 (0.3)			37 (3.1)		3 (0.3)	1 (0.1)		88 (7.4)	
KR		351 (25.2)	1 (0.1)		6 (0.4)	2 (0.1)			7 (0.5)		2 (0.1)		1 (0.1)	104 (7.5)	
LT		139 (14.2)	1 (0.1)		3 (0.3)	1 (0.1)			45 (4.6)		11 (1.1)	1 (0.1)	3 (0.3)	385 (39.2)	
LV		213 (21.6)		1 (0.1)	8 (0.8)	4 (0.4)			114 (11.6)		5 (0.5)			278 (28.2)	
MX		193 (14.3)												20 (1.5)	
NL		166 (15.0)				3 (0.3)			6 (0.5)					22 (2.0)	
NO	2 (0.1)	650 (47.4)	1 (0.1)	7 (0.5)	25 (1.8)	7 (0.5)	1 (0.1)		96 (7.0)		3 (0.2)			133 (9.7)	
PH		13 (1.1)		1 (0.1)	2 (0.2)										
PL		475 (45.7)			1 (0.1)	2 (0.2)			31 (3.0)	1 (0.1)		1 (0.1)		120 (11.5)	
PT		279 (30.2)				2 (0.2)			17 (1.8)		3 (0.3)			58 (6.3)	
RU	1 (0.1)	150 (10.1)		1 (0.1)	3 (0.2)	9 (0.6)	2 (0.1)		101 (6.8)		18 (1.2)		2 (0.1)	1 (0.1)	310 (20.9)
SE		342 (33.6)		10 (1.0)	29 (2.9)	9 (0.9)	1 (0.1)		226 (22.2)	2 (0.2)	6 (0.6)			196 (19.3)	
SI	3 (0.3)	675 (65.6)	2 (0.2)	2 (0.2)	8 (0.8)	1 (0.1)			9 (0.9)					28 (2.7)	
SK		47 (4.2)		1 (0.1)					7 (0.6)		5 (0.5)			148 (13.4)	
TR		401 (25.2)	1 (0.1)	7 (0.4)	8 (0.5)	7 (0.4)	3 (0.2)		72 (4.5)	1 (0.1)	14 (0.9)	1 (0.1)		70 (4.4)	
TW		377 (19.0)				1 (0.1)			7 (0.4)					265 (13.4)	
US	1 (0.1)	146 (11.9)				1 (0.1)			8 (0.7)					17 (1.4)	
VE	9 (1.1)	189 (23.7)	5 (0.6)	4 (0.5)	5 (0.6)	4 (0.5)			6 (0.8)			1 (0.1)	1 (0.1)	37 (4.6)	
ZA	1 (0.0)	125 (5.1)							1 (0.0)					9 (0.4)	
N Sum		41	13662	29	80	186	87	10	1502	5	126	9	13	4	5064
N Valid Sum		41	13662	29	80	186	87	10	1502	5	126	9	13	4	5064

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V28	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
C_ALPHAN																	
AR													5 (0.5)				
AT	2 (0.2)				3 (0.3)	1 (0.1)	59 (5.0)		2 (0.2)				381 (32.2)			19 (1.6)	
AU		1 (0.1)			1 (0.1)		2 (0.1)						4 (0.3)				
BE			1 (0.0)	1 (0.0)	1 (0.0)	52 (2.5)		1 (0.0)					66 (3.1)				
BG	2 (0.2)				1 (0.1)		12 (1.4)						193 (22.5)			3 (0.4)	
CA						1 (0.1)							11 (1.1)				
CH													9 (0.8)				
CL					1 (0.1)								7 (0.5)				
CN						10 (0.2)							138 (2.4)			1 (0.0)	
CZ	3 (0.2)	2 (0.1)			1 (0.1)	1 (0.1)	34 (1.9)		2 (0.1)		1 (0.1)	1 (0.1)	680 (38.6)		3 (0.2)	65 (3.7)	
DE							5 (0.3)		2 (0.1)				209 (12.2)		1 (0.1)	1 (0.1)	
DK							1 (0.1)						3 (0.2)				
ES							2 (0.1)						103 (4.1)		1 (0.0)	1 (0.0)	
FI							4 (0.4)		2 (0.2)				126 (11.7)			2 (0.2)	
FR		2 (0.1)				1 (0.0)	6 (0.3)				1 (0.0)		312 (13.4)			1 (0.0)	
GB-GBN													2 (0.3)		1 (0.1)		
HR							1 (0.1)		2 (0.2)				107 (10.8)				
HU	2 (0.2)				1 (0.1)		15 (1.6)	2 (0.2)			1 (0.1)		328 (35.7)		1 (0.1)	7 (0.8)	
IE													13 (1.2)				
IL									1 (0.1)				12 (1.0)				
IN																	
IS						5 (0.4)							9 (0.8)				
JP			1 (0.1)				1 (0.1)						45 (3.8)			1 (0.1)	
KR							1 (0.1)						58 (4.2)				
LT	4 (0.4)	9 (0.9)			4 (0.4)	1 (0.1)	29 (3.0)	1 (0.1)	4 (0.4)	2 (0.2)		2 (0.2)	251 (25.6)	1 (0.1)	4 (0.4)	2 (0.2)	7 (0.7)
LV		1 (0.1)			2 (0.2)		20 (2.0)		1 (0.1)				212 (21.5)				
MX													16 (1.2)				
NL							1 (0.1)			1 (0.1)			6 (0.5)				
NO							1 (0.1)						24 (1.8)			1 (0.1)	
PH																	
PL							5 (0.5)						156 (15.0)				
PT							2 (0.2)						32 (3.5)				
RU	2 (0.1)	2 (0.1)			2 (0.1)		22 (1.5)		2 (0.1)		1 (0.1)	1 (0.1)	679 (45.8)		2 (0.1)	10 (0.7)	
SE							4 (0.4)						45 (4.4)				
SI													9 (0.9)				
SK	3 (0.3)	4 (0.4)	1 (0.1)	1 (0.1)			25 (2.3)		4 (0.4)		1 (0.1)	2 (0.2)	539 (48.7)		8 (0.7)	2 (0.2)	27 (2.4)
TR					3 (0.2)		3 (0.2)						10 (0.6)				
TW							4 (0.2)						205 (10.3)				
US													4 (0.3)				
VE																	
ZA													3 (0.1)				
N Sum	16	23	3	20	6	327	3	22	3	4	8	5012	1	21	6	144	
N Valid Sum	16	23	3	20	6	327	3	22	3	4	8	5012	1	21	6	144	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V28	41	42	44	45	46	47	48	50	52	53	54	55	56	58	60
C_ALPHAN																
AR								1 (0.1)								
AT		3 (0.3)						77 (6.5)	2 (0.2)		1 (0.1)		1 (0.1)	32 (2.7)		
AU								4 (0.3)						1 (0.1)		
BE		1 (0.0)						1 (0.0)						1 (0.0)		
BG								1 (0.1)		1 (0.1)				2 (0.2)		
CA								5 (0.5)						3 (0.3)		
CH								3 (0.3)						6 (0.5)		
CL		1 (0.1)						2 (0.1)						3 (0.2)		
CN		1 (0.0)						14 (0.2)	1 (0.0)					14 (0.2)		
CZ		1 (0.1)	6 (0.3)	1 (0.1)	28 (1.6)	2 (0.1)		309 (17.5)	49 (2.8)	1 (0.1)	1 (0.1)		6 (0.3)	1 (0.1)	95 (5.4)	
DE								8 (0.5)	1 (0.1)					5 (0.3)		
DK														1 (0.1)		
ES		1 (0.0)						18 (0.7)						1 (0.0)		
FI		2 (0.2)						13 (1.2)	1 (0.1)					5 (0.5)		
FR		1 (0.0)						5 (0.2)	1 (0.0)				1 (0.0)		4 (0.2)	
GB-GBN								2 (0.3)								
HR				1 (0.1)				3 (0.3)						2 (0.2)		
HU								17 (1.9)	2 (0.2)					14 (1.5)		
IE								5 (0.5)						5 (0.5)		
IL																
IN														1 (0.1)		
IS								1 (0.1)						2 (0.2)		
JP		1 (0.1)						1 (0.1)	1 (0.1)							
KR								9 (0.6)					1 (0.1)		3 (0.2)	
LT		3 (0.3)		2 (0.2)		1 (0.1)		9 (0.9)	1 (0.1)						1 (0.1)	
LV		1 (0.1)		1 (0.1)				3 (0.3)						1 (0.1)	8 (0.8)	
MX								8 (0.6)								
NL								5 (0.5)						1 (0.1)		
NO								4 (0.3)	2 (0.1)	4 (0.3)			1 (0.1)		2 (0.1)	
PH																
PL								8 (0.8)						7 (0.7)		
PT								5 (0.5)						1 (0.1)	1 (0.1)	
RU		1 (0.1)		1 (0.1)				44 (3.0)	4 (0.3)					1 (0.1)	37 (2.5)	
SE								12 (1.2)						5 (0.5)		
SI																
SK		3 (0.3)		2 (0.2)				89 (8.0)	7 (0.6)					1 (0.1)	92 (8.3)	
TR														2 (0.1)		
TW							4 (0.2)									
US							3 (0.2)							4 (0.3)		
VE			1 (0.1)													
ZA				1 (0.0)										2 (0.1)		
N Sum	1	25	2	34	4	5	689	72	6	1	4	6	6	1	361	
N Valid Sum	1	25	2	34	4	5	689	72	6	1	4	6	6	1	361	

ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V28	62	64	65	66	67	69	70	72	74	75	76	78	80	84	90	93
C_ALPHAN																	
AR																	
AT	1 (0.1)		1 (0.1)					1 (0.1)	19 (1.6)				1 (0.1)	2 (0.2)	2 (0.2)	4 (0.3)	
AU																	
BE									1 (0.0)								
BG																	
CA									1 (0.1)								
CH										1 (0.1)							
CL										3 (0.2)							
CN								1 (0.0)	5 (0.1)				6 (0.1)				
CZ	1 (0.1)	1 (0.1)	1 (0.1)					4 (0.2)	20 (1.1)	1 (0.1)	1 (0.1)		3 (0.2)	2 (0.1)	1 (0.1)		
DE																	
DK								1 (0.1)									
ES				1 (0.0)	1 (0.0)				2 (0.1)				1 (0.0)				
FI									5 (0.5)				2 (0.2)				
FR								1 (0.0)	4 (0.2)								
GB-GBN																	
HR																	
HU								1 (0.1)	4 (0.4)			1 (0.1)		1 (0.1)			
IE										1 (0.1)							
IL																	
IN																	
IS																	
JP									1 (0.1)								
KR										1 (0.1)			3 (0.2)				
LT																	
LV	1 (0.1)								3 (0.3)	1 (0.1)			1 (0.1)	2 (0.2)			
MX																	
NL																	
NO								1 (0.1)		5 (0.4)			1 (0.1)				
PH																	
PL	1 (0.1)								3 (0.3)								
PT									4 (0.4)								
RU								1 (0.1)	7 (0.5)				5 (0.3)				
SE									1 (0.1)								
SI																	
SK	1 (0.1)							1 (0.1)	50 (4.5)				1 (0.1)				
TR																	
TW													321 (16.2)				
US									1 (0.1)								
VE																	
ZA																	
N Sum	4	2	3	1	1	1	10	142	2	1	1	2	8	23	5	321	
N Valid Sum	4	2	3	1	1	1	10	142	2	1	1	2	8	23	5	321	

	V28	94	95	97	98	99	N Sum	N Valid Sum
C_ALPHAN				M	M			
AR				38	19		977	920
AT							1182	1182
AU					59		1612	1553
BE					97		2202	2105
BG					146		1003	857
CA							972	972
CH					56		1237	1181
CL					81		1564	1483
CN					66	51	5946	5829
CZ					43		1804	1761
DE			2 (0.1)		46		1766	1720
DK					2		1403	1401
ES		3 (0.1)	147 (5.8)		71	3	2595	2521
FI					39	59	1171	1073
FR					86		2409	2323
GB-GBN					165		950	785
HR					11		1000	989
HU					73	21	1012	918
IE					101	9	1215	1105
IL					18	10	1220	1192
IN					15	19	1660	1626
IS			2 (0.2)		38	12	1172	1122
JP					25		1212	1187
KR					3		1396	1393
LT					205		1187	982
LV					15		1000	985
MX					150	26	1527	1351
NL					211		1315	1104
NO					73		1444	1371
PH					9	12	1200	1179
PL					63	12	1115	1040
PT					77		1001	924
RU					41		1525	1484
SE					43		1060	1017
SI					2	3	1034	1029
SK					22		1128	1106
TR					26		1620	1594
TW		161 (8.1)	23 (1.2)		84	4	2072	1984
US					59	13	1302	1230
VE					199	2	997	796
ZA					86		2547	2461
N Sum		164	172	2	1557	1362	61754	
N Valid Sum		164	172	2				58835

V29 - Q9 Paid leave: Who should pay

Q9

IF THERE SHOULD BE PAID LEAVE

And who should pay for this leave?

(PLEASE TICK ONE BOX ONLY)

- 0 Not applicable (code 0 in V28)
- 1 The government
- 2 The employer
- 3 Both the government and the employer
- 4 Other sources
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 0,98,99 in V28)

in Bulgaria (BG):

- 0 NAP (code 0,98 in V28)

in Mexico (MX):

- 0 NAP (code 0,98,99 in V28)

in Taiwan (TW):

- 0 NAP (code 0,98,99 in V28)

## V29 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V29	0	1	2	3	4	8	9	N Sum	N Valid Sum
		M				M	M			
AR	96	265 (30.5)	153 (17.6)	446 (51.3)	5 (0.6)	12			977	869
AT	101	682 (67.5)	21 (2.1)	284 (28.1)	23 (2.3)	71			1182	1010
AU	493	269 (26.0)	62 (6.0)	692 (67.0)	10 (1.0)	31	55		1612	1033
BE	408	642 (41.5)	64 (4.1)	790 (51.1)	51 (3.3)	142	105		2202	1547
BG	150	522 (63.0)	34 (4.1)	269 (32.4)	4 (0.5)	22	2		1003	829
CA	143	204 (26.1)	56 (7.2)	507 (64.8)	16 (2.0)	46			972	783
CH	138	241 (23.5)	106 (10.3)	632 (61.5)	48 (4.7)	16	56		1237	1027
CL	49	524 (36.0)	178 (12.2)	748 (51.4)	6 (0.4)	52	7		1564	1456
CN	1236	611 (13.6)	2400 (53.3)	1429 (31.7)	64 (1.4)	148	58		5946	4504
CZ	37	1128 (65.4)	112 (6.5)	479 (27.8)	6 (0.3)	41	1		1804	1725
DE	112	745 (49.2)	55 (3.6)	693 (45.8)	20 (1.3)	87	54		1766	1513
DK	238	369 (32.9)	63 (5.6)	675 (60.3)	13 (1.2)	45			1403	1120
ES	142	943 (41.8)	266 (11.8)	1032 (45.8)	13 (0.6)	170	29		2595	2254
FI	100	420 (46.3)	36 (4.0)	423 (46.6)	28 (3.1)	123	41		1171	907
FR	368	525 (29.6)	89 (5.0)	1046 (59.1)	111 (6.3)	198	72		2409	1771
GB-GBN	107	139 (20.5)	105 (15.5)	432 (63.7)	2 (0.3)	22	143		950	678
HR	8	513 (52.3)	76 (7.8)	389 (39.7)	2 (0.2)	5	7		1000	980
HU	58	534 (61.4)	70 (8.0)	251 (28.9)	15 (1.7)	12	72		1012	870
IE	275	229 (25.4)	36 (4.0)	625 (69.4)	10 (1.1)	25	15		1215	900
IL	26	751 (66.0)	46 (4.0)	331 (29.1)	10 (0.9)	29	27		1220	1138
IN	798	237 (29.7)	326 (40.8)	199 (24.9)	37 (4.6)	14	49		1660	799
IS	22	402 (36.8)	41 (3.8)	645 (59.1)	3 (0.3)	9	50		1172	1091
JP	139	252 (26.1)	120 (12.4)	574 (59.5)	18 (1.9)	93	16		1212	964
KR	76	379 (29.0)	177 (13.5)	750 (57.4)	1 (0.1)	13			1396	1307
LT	17	630 (57.9)	42 (3.9)	414 (38.1)	2 (0.2)	82			1187	1088
LV	31	648 (68.0)	46 (4.8)	252 (26.4)	7 (0.7)	16			1000	953
MX	511	329 (32.6)	158 (15.7)	506 (50.1)	16 (1.6)	2	5		1527	1009
NL	286	157 (19.7)	87 (10.9)	512 (64.3)	40 (5.0)	42	191		1315	796
NO	140	812 (65.8)	10 (0.8)	409 (33.1)	3 (0.2)	43	27		1444	1234
PH	148	215 (20.6)	572 (54.7)	257 (24.6)	2 (0.2)	6			1200	1046
PL	10	595 (56.6)	121 (11.5)	294 (28.0)	41 (3.9)	42	12		1115	1051
PT	21	675 (71.6)	34 (3.6)	232 (24.6)	2 (0.2)	37			1001	943
RU	28	907 (62.1)	132 (9.0)	420 (28.8)	1 (0.1)	37			1525	1460
SE	52	659 (70.6)	15 (1.6)	259 (27.7)	1 (0.1)	60	14		1060	934
SI	149	483 (56.0)	35 (4.1)	338 (39.2)	6 (0.7)	21	2		1034	862
SK	15	656 (60.1)	30 (2.7)	405 (37.1)		22			1128	1091
TR	126	727 (49.8)	260 (17.8)	473 (32.4)	1 (0.1)	15	18		1620	1461
TW	224	587 (32.5)	84 (4.6)	1137 (62.9)		40			2072	1808
US	219	69 (7.1)	359 (37.0)	489 (50.4)	53 (5.5)	41	72		1302	970
VE	22	406 (41.6)	233 (23.9)	318 (32.6)	18 (1.8)				997	975
ZA	116	414 (17.9)	1334 (57.8)	552 (23.9)	9 (0.4)	21	101		2547	2309
N Sum	7435	20495	8244	21608	718	1953	1301		61754	
N Valid Sum		20495	8244	21608	718				51065	

V30 - Q10 Paid leave: How to divide between parents

Q10

IF THERE SHOULD BE PAID LEAVE

Still thinking about the same couple, if both are in a similar work situation and are eligible for paid leave, how should this paid leave period be divided between the mother and the father?

(PLEASE TICK ONE BOX ONLY)

- 0 Not applicable (code 0 in V28)
- 1 Mother entire, father not any
- 2 Mother most, father some
- 3 Mother and father half
- 4 Father most, mother some
- 5 Father entire, mother not any
- 8 Can't choose, CA:can't choose+no answer, NL:don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 0,98,99 in V28)

in Bulgaria (BG):

- 0 NAP (code 0,98 in V28)

in Mexico (MX):

- 0 NAP (code 0,98,99 in V28)

in Taiwan (TW):

- 0 NAP (code 0,98,99 in V28)

## V30 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V30	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR	96	582 (67.6)	142 (16.5)	128 (14.9)	7 (0.8)	2 (0.2)	20		977	861	
AT	101	373 (37.9)	394 (40.0)	215 (21.8)	2 (0.2)	1 (0.1)	96		1182	985	
AU	493	194 (21.3)	469 (51.4)	247 (27.1)	2 (0.2)		148	59	1612	912	
BE	408	236 (15.1)	640 (40.9)	686 (43.9)	1 (0.1)	1 (0.1)	153	77	2202	1564	
BG	150	528 (64.9)	217 (26.7)	69 (8.5)			39		1003	814	
CA	143	170 (24.4)	309 (44.4)	216 (31.0)	1 (0.1)		133		972	696	
CH	138	200 (19.6)	421 (41.3)	387 (38.0)	11 (1.1)		24	56	1237	1019	
CL	49	488 (33.3)	623 (42.5)	351 (23.9)	4 (0.3)		39	10	1564	1466	
CN	1236	2435 (54.3)	1479 (33.0)	544 (12.1)	14 (0.3)	10 (0.2)	173	55	5946	4482	
CZ	37	1129 (69.0)	351 (21.5)	147 (9.0)	8 (0.5)	1 (0.1)	130	1	1804	1636	
DE	112	225 (15.6)	503 (34.9)	702 (48.8)	9 (0.6)	1 (0.1)	156	58	1766	1440	
DK	238	56 (5.3)	499 (47.5)	482 (45.9)	9 (0.9)	4 (0.4)	115		1403	1050	
ES	142	753 (33.5)	748 (33.3)	738 (32.9)	5 (0.2)	2 (0.1)	154	53	2595	2246	
FI	100	31 (3.3)	495 (52.4)	416 (44.1)		2 (0.2)	90	37	1171	944	
FR	368	249 (14.4)	638 (36.9)	836 (48.4)	3 (0.2)	1 (0.1)	253	61	2409	1727	
GB-GBN	107	143 (22.0)	352 (54.2)	152 (23.4)	1 (0.2)	1 (0.2)	58	136	950	649	
HR	8	467 (48.0)	263 (27.0)	238 (24.5)	4 (0.4)	1 (0.1)	15	4	1000	973	
HU	58	589 (67.9)	194 (22.4)	81 (9.3)	2 (0.2)	1 (0.1)	17	70	1012	867	
IE	275	159 (19.0)	428 (51.0)	249 (29.7)	2 (0.2)	1 (0.1)	90	11	1215	839	
IL	26	581 (56.6)	225 (21.9)	212 (20.6)	9 (0.9)		162	5	1220	1027	
IN	798	344 (45.7)	261 (34.7)	88 (11.7)	40 (5.3)	20 (2.7)	71	38	1660	753	
IS	22	31 (2.9)	533 (49.6)	508 (47.3)	2 (0.2)		23	53	1172	1074	
JP	139	197 (19.8)	615 (61.8)	181 (18.2)	1 (0.1)	1 (0.1)	65	13	1212	995	
KR	76	292 (22.1)	617 (46.7)	406 (30.8)	5 (0.4)				1396	1320	
LT	17	541 (54.2)	350 (35.0)	103 (10.3)	5 (0.5)		171		1187	999	
LV	31	545 (59.8)	236 (25.9)	129 (14.2)		1 (0.1)	58		1000	911	
MX	511	472 (47.6)	156 (15.7)	316 (31.9)	39 (3.9)	9 (0.9)	5	19	1527	992	
NL	284	94 (11.9)	317 (40.2)	373 (47.3)	4 (0.5)	1 (0.1)	55	187	1315	789	
NO	140	54 (4.5)	624 (52.5)	509 (42.8)	2 (0.2)		91	24	1444	1189	
PH	148	308 (31.0)	265 (26.7)	304 (30.6)	90 (9.1)	26 (2.6)	59		1200	993	
PL	10	340 (33.6)	331 (32.7)	337 (33.3)	3 (0.3)	1 (0.1)	80	13	1115	1012	
PT	21	247 (25.6)	466 (48.4)	249 (25.9)	1 (0.1)		17		1001	963	
RU	28	1148 (81.0)	154 (10.9)	113 (8.0)	2 (0.1)		80		1525	1417	
SE	38	12 (1.4)	250 (28.2)	621 (70.1)	3 (0.3)		119	17	1060	886	
SI	149	332 (41.4)	347 (43.3)	123 (15.3)			51	32	1034	802	
SK	15	752 (72.0)	209 (20.0)	78 (7.5)	4 (0.4)	1 (0.1)	69		1128	1044	
TR	126	879 (60.2)	378 (25.9)	200 (13.7)	2 (0.1)	2 (0.1)	11	22	1620	1461	
TW	224	661 (36.8)	479 (26.7)	648 (36.1)	4 (0.2)	3 (0.2)	53		2072	1795	
US	219	289 (32.4)	271 (30.4)	327 (36.7)	3 (0.3)	2 (0.2)	118	73	1302	892	
VE	14	523 (53.2)	249 (25.3)	186 (18.9)	9 (0.9)	16 (1.6)			997	983	
ZA	116	1517 (66.1)	507 (22.1)	237 (10.3)	16 (0.7)	18 (0.8)	39	97	2547	2295	
N Sum	7411	19166	17005	13132	329	130	3300	1281	61754		
N Valid Sum		19166	17005	13132	329	130			49762		

V31 - Q11a Child under school age: Best parental childcare option

Q11a

Consider a family with a child under school age. What, in your opinion, is the best way for them to organize their family and work life?

(PLEASE TICK ONE BOX ONLY)

- 1 Mother at home, father full-time
- 2 Mother part-time, father full-time
- 3 Both, mother and father full-time
- 4 Both, mother and father part-time
- 5 Father part-time, mother full-time
- 6 Father at home, mother full-time
- 8 Can't choose, CA:can't choose+no answer, NL:don't know
- 9 No answer

in Spain (ES):

- 6 Not asked

Note:

/ ES: The following variables in the Spanish questionnaire don't include category 6 (Father at home, mother full-time)

## V31 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V31	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
							M	M			
AR	456 (48.1)	357 (37.7)	21 (2.2)	102 (10.8)	6 (0.6)	6 (0.6)	29		977	948	
AT	469 (46.0)	407 (39.9)	31 (3.0)	104 (10.2)	2 (0.2)	6 (0.6)	163		1182	1019	
AU	538 (41.4)	593 (45.7)	26 (2.0)	135 (10.4)	5 (0.4)	2 (0.2)	270	43	1612	1299	
BE	422 (21.9)	964 (50.1)	266 (13.8)	265 (13.8)	8 (0.4)		229	48	2202	1925	
BG	491 (54.7)	294 (32.7)	99 (11.0)	7 (0.8)	4 (0.4)	3 (0.3)	105		1003	898	
CA	268 (36.0)	296 (39.8)	128 (17.2)	46 (6.2)	3 (0.4)	3 (0.4)	228		972	744	
CH	310 (26.2)	474 (40.0)	40 (3.4)	352 (29.7)	4 (0.3)	5 (0.4)	52		1237	1185	
CL	490 (32.7)	740 (49.3)	121 (8.1)	135 (9.0)	9 (0.6)	5 (0.3)	52	12	1564	1500	
CN	3163 (56.8)	1475 (26.5)	740 (13.3)	151 (2.7)	16 (0.3)	19 (0.3)	369	13	5946	5564	
CZ	954 (58.2)	471 (28.7)	151 (9.2)	38 (2.3)	14 (0.9)	11 (0.7)	165		1804	1639	
DE	357 (23.2)	774 (50.4)	168 (10.9)	226 (14.7)	9 (0.6)	3 (0.2)	204	25	1766	1537	
DK	72 (5.7)	600 (47.6)	381 (30.2)	193 (15.3)	11 (0.9)	4 (0.3)	142		1403	1261	
ES	625 (25.8)	1022 (42.2)	294 (12.1)	457 (18.9)	24 (1.0)		132	41	2595	2422	
FI	191 (19.7)	428 (44.1)	226 (23.3)	121 (12.5)	3 (0.3)	2 (0.2)	180	20	1171	971	
FR	429 (21.3)	987 (48.9)	307 (15.2)	282 (14.0)	8 (0.4)	4 (0.2)	366	26	2409	2017	
GB-GBN	320 (42.0)	361 (47.4)	38 (5.0)	41 (5.4)		1 (0.1)	165	24	950	761	
HR	334 (34.6)	381 (39.5)	194 (20.1)	46 (4.8)	1 (0.1)	9 (0.9)	34	1	1000	965	
HU	533 (54.7)	316 (32.4)	109 (11.2)	13 (1.3)		3 (0.3)	37	1	1012	974	
IE	290 (29.1)	519 (52.2)	76 (7.6)	103 (10.4)	5 (0.5)	2 (0.2)	210	10	1215	995	
IL	302 (28.2)	548 (51.2)	153 (14.3)	50 (4.7)	11 (1.0)	6 (0.6)	145	5	1220	1070	
IN	855 (55.3)	387 (25.0)	134 (8.7)	74 (4.8)	58 (3.7)	39 (2.5)	95	18	1660	1547	
IS	70 (6.5)	489 (45.6)	220 (20.5)	285 (26.6)	7 (0.7)	1 (0.1)	86	14	1172	1072	
JP	605 (57.8)	389 (37.2)	42 (4.0)	11 (1.1)			160	5	1212	1047	
KR	589 (42.2)	598 (42.8)	130 (9.3)	67 (4.8)	10 (0.7)	2 (0.1)			1396	1396	
LT	638 (59.2)	344 (31.9)	44 (4.1)	50 (4.6)		1 (0.1)	110		1187	1077	
LV	564 (59.1)	289 (30.3)	69 (7.2)	25 (2.6)	2 (0.2)	6 (0.6)	45		1000	955	
MX	746 (50.4)	345 (23.3)	107 (7.2)	242 (16.4)	23 (1.6)	16 (1.1)	19	29	1527	1479	
NL	235 (20.0)	383 (32.6)	32 (2.7)	519 (44.2)	3 (0.3)	2 (0.2)	90	51	1315	1174	
NO	120 (9.5)	535 (42.4)	324 (25.7)	271 (21.5)	9 (0.7)	2 (0.2)	157	26	1444	1261	
PH	696 (59.4)	299 (25.5)	119 (10.2)	31 (2.6)	15 (1.3)	12 (1.0)	28		1200	1172	
PL	476 (45.8)	329 (31.7)	200 (19.2)	28 (2.7)	4 (0.4)	2 (0.2)	74	2	1115	1039	
PT	227 (23.3)	477 (49.0)	181 (18.6)	78 (8.0)	6 (0.6)	5 (0.5)	27		1001	974	
RU	890 (62.5)	430 (30.2)	72 (5.1)	23 (1.6)	2 (0.1)	8 (0.6)	100		1525	1425	
SE	95 (10.8)	284 (32.2)	142 (16.1)	346 (39.2)	12 (1.4)	3 (0.3)	163	15	1060	882	
SI	203 (22.7)	376 (42.0)	278 (31.1)	34 (3.8)	1 (0.1)	3 (0.3)	91	48	1034	895	
SK	605 (57.0)	313 (29.5)	126 (11.9)	9 (0.8)		8 (0.8)	67		1128	1061	
TR	1116 (71.1)	312 (19.9)	81 (5.2)	46 (2.9)	4 (0.3)	10 (0.6)	29	22	1620	1569	
TW	1023 (51.8)	668 (33.8)	239 (12.1)	33 (1.7)	4 (0.2)	7 (0.4)	97	1	2072	1974	
US	379 (38.8)	416 (42.6)	113 (11.6)	60 (6.1)	2 (0.2)	7 (0.7)	316	9	1302	977	
VE	460 (46.6)	367 (37.2)	31 (3.1)	111 (11.2)	9 (0.9)	9 (0.9)		10	997	987	
ZA	1269 (50.9)	652 (26.2)	490 (19.7)	46 (1.8)	18 (0.7)	16 (0.6)	39	17	2547	2491	
N Sum	22875	20689	6743	5256	332	253	5070	536	61754		
N Valid Sum	22875	20689	6743	5256	332	253			56148		

V32 - Q11b Child under school age: Least desirable parental childcare

Q11b

And, in your opinion, which of these options would be the least desirable?

(PLEASE TICK ONE BOX ONLY)

- 1 Mother at home, father full-time
- 2 Mother part-time, father full-time
- 3 Both, mother and father full-time
- 4 Both, mother and father part-time
- 5 Father part-time, mother full-time
- 6 Father at home, mother full-time
- 8 Can't choose, CA:can't choose+no answer, NL:don't know
- 9 No answer

in Spain (ES):

- 6 Not asked

Note:

/ ES: The following variables in the Spanish questionnaire don't include category 6 (Father at home, mother full-time)

## V32 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V32	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
							M	M			
AR	47 (5.1)	36 (3.9)	281 (30.8)	13 (1.4)	26 (2.8)	510 (55.9)	64			977	913
AT	26 (2.7)	28 (3.0)	548 (57.9)	43 (4.5)	45 (4.8)	257 (27.1)	235			1182	947
AU	113 (8.7)	69 (5.3)	852 (65.2)	61 (4.7)	22 (1.7)	189 (14.5)	262	44		1612	1306
BE	275 (16.1)	104 (6.1)	735 (43.0)	140 (8.2)	36 (2.1)	420 (24.6)	437	55		2202	1710
BG	14 (1.8)	15 (2.0)	142 (18.6)	42 (5.5)	57 (7.5)	495 (64.7)	234	4		1003	765
CA	80 (11.1)	39 (5.4)	350 (48.5)	91 (12.6)	20 (2.8)	141 (19.6)	251			972	721
CH	122 (10.5)	52 (4.5)	571 (49.2)	45 (3.9)	64 (5.5)	307 (26.4)	76			1237	1161
CL	62 (4.2)	70 (4.8)	188 (12.8)	53 (3.6)	131 (8.9)	964 (65.7)	80	16		1564	1468
CN	178 (3.4)	49 (0.9)	1234 (23.4)	355 (6.7)	144 (2.7)	3309 (62.8)	660	17		5946	5269
CZ	29 (2.2)	21 (1.6)	374 (27.8)	125 (9.3)	158 (11.7)	640 (47.5)	457			1804	1347
DE	162 (11.6)	41 (2.9)	773 (55.2)	115 (8.2)	42 (3.0)	268 (19.1)	344	21		1766	1401
DK	156 (15.5)	23 (2.3)	482 (47.8)	148 (14.7)	16 (1.6)	184 (18.2)	394			1403	1009
ES	409 (18.1)	89 (3.9)	1131 (50.0)	130 (5.7)	502 (22.2)		284	50		2595	2261
FI	114 (14.6)	25 (3.2)	382 (49.0)	111 (14.2)	15 (1.9)	132 (16.9)	371	21		1171	779
FR	322 (18.3)	114 (6.5)	597 (33.9)	176 (10.0)	45 (2.6)	508 (28.8)	597	50		2409	1762
GB-GBN	66 (9.1)	39 (5.4)	454 (62.4)	39 (5.4)	27 (3.7)	103 (14.1)	196	26		950	728
HR	69 (7.6)	18 (2.0)	291 (32.1)	72 (7.9)	45 (5.0)	412 (45.4)	84	9		1000	907
HU	42 (4.4)	33 (3.5)	235 (24.9)	102 (10.8)	89 (9.4)	443 (46.9)	67	1		1012	944
IE	106 (11.1)	74 (7.7)	571 (59.5)	70 (7.3)	16 (1.7)	122 (12.7)	249	7		1215	959
IL	80 (8.0)	54 (5.4)	237 (23.6)	80 (8.0)	51 (5.1)	502 (50.0)	206	10		1220	1004
IN	426 (27.9)	335 (22.0)	196 (12.9)	80 (5.2)	162 (10.6)	326 (21.4)	129	6		1660	1525
IS	137 (14.3)	13 (1.4)	359 (37.5)	89 (9.3)	41 (4.3)	319 (33.3)	180	34		1172	958
JP	47 (5.1)	29 (3.1)	435 (47.0)	131 (14.1)	32 (3.5)	252 (27.2)	281	5		1212	926
KR	43 (3.1)	8 (0.6)	460 (33.0)	102 (7.3)	50 (3.6)	733 (52.5)				1396	1396
LT	23 (2.5)	13 (1.4)	254 (27.4)	85 (9.2)	89 (9.6)	464 (50.0)	259			1187	928
LV	98 (10.9)	48 (5.3)	296 (32.9)	20 (2.2)	60 (6.7)	379 (42.1)	99			1000	901
MX	149 (10.2)	107 (7.3)	238 (16.3)	96 (6.6)	210 (14.4)	656 (45.1)	30	41		1527	1456
NL	186 (16.6)	50 (4.5)	673 (60.2)	45 (4.0)	15 (1.3)	149 (13.3)	156	41		1315	1118
NO	189 (17.8)	55 (5.2)	495 (46.7)	115 (10.8)	18 (1.7)	189 (17.8)	353	30		1444	1061
PH	99 (8.6)	65 (5.6)	94 (8.1)	31 (2.7)	122 (10.6)	743 (64.4)	46			1200	1154
PL	122 (12.7)	66 (6.8)	247 (25.6)	87 (9.0)	38 (3.9)	404 (41.9)	150	1		1115	964
PT	27 (2.9)	19 (2.0)	270 (28.7)	58 (6.2)	37 (3.9)	531 (56.4)	59			1001	942
RU	400 (29.0)	212 (15.4)	251 (18.2)	37 (2.7)	61 (4.4)	419 (30.4)	145			1525	1380
SE	156 (20.3)	22 (2.9)	432 (56.2)	58 (7.5)	6 (0.8)	95 (12.4)	277	14		1060	769
SI	77 (9.9)	18 (2.3)	218 (27.9)	75 (9.6)	22 (2.8)	370 (47.4)	197	57		1034	780
SK	30 (2.9)	52 (5.0)	256 (24.8)	92 (8.9)	123 (11.9)	479 (46.4)	96			1128	1032
TR	121 (7.7)	78 (4.9)	76 (4.8)	51 (3.2)	71 (4.5)	1181 (74.8)	19	23		1620	1578
TW	49 (2.5)	12 (0.6)	775 (40.1)	345 (17.8)	48 (2.5)	706 (36.5)	135	2		2072	1935
US	59 (5.7)	24 (2.3)	378 (36.3)	139 (13.3)	51 (4.9)	391 (37.5)	249	11		1302	1042
VE	73 (7.7)	70 (7.4)	162 (17.1)	29 (3.1)	50 (5.3)	566 (59.6)	47			997	950
ZA	641 (26.1)	366 (14.9)	403 (16.4)	86 (3.5)	116 (4.7)	847 (34.4)	74	14		2547	2459
N Sum	5624	2655	17396	3862	2973	20105	8482	657		61754	
N Valid Sum	5624	2655	17396	3862	2973	20105				52615	

V33 - Q12 Child under school age: Provider of childcare

Q12

People have different views on childcare for children under school age. Who do you think should primarily provide childcare?

(PLEASE TICK ONE BOX ONLY)

- 1 Family members
- 2 Government agencies
- 3 Non-profit organizations
- 4 Private childcare providers
- 5 Employers
- 8 Can't choose, CA:can't choose+no answer, KR:don't know+refused, NL:don't know
- 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	865 (90.7)	36 (3.8)	6 (0.6)	40 (4.2)	7 (0.7)	23		977	954	
AT	670 (60.9)	313 (28.5)	32 (2.9)	77 (7.0)	8 (0.7)	82		1182	1100	
AU	710 (54.1)	200 (15.2)	41 (3.1)	303 (23.1)	58 (4.4)	256	44	1612	1312	
BE	646 (33.8)	334 (17.5)	22 (1.2)	755 (39.5)	153 (8.0)	253	39	2202	1910	
BG	817 (85.4)	121 (12.6)	4 (0.4)	12 (1.3)	3 (0.3)	46		1003	957	
CA	460 (54.1)	130 (15.3)	30 (3.5)	193 (22.7)	37 (4.4)	122		972	850	
CH	984 (81.3)	74 (6.1)	9 (0.7)	130 (10.7)	14 (1.2)	26		1237	1211	
CL	1035 (68.0)	391 (25.7)	25 (1.6)	35 (2.3)	37 (2.4)	34	7	1564	1523	
CN	5015 (85.5)	179 (3.1)	16 (0.3)	635 (10.8)	23 (0.4)	70	8	5946	5868	
CZ	966 (55.4)	679 (39.0)	29 (1.7)	51 (2.9)	18 (1.0)	61		1804	1743	
DE	668 (41.0)	706 (43.4)	94 (5.8)	140 (8.6)	20 (1.2)	123	15	1766	1628	
DK	179 (13.4)	944 (70.7)	7 (0.5)	198 (14.8)	8 (0.6)	67		1403	1336	
ES	1614 (63.8)	758 (30.0)	10 (0.4)	76 (3.0)	72 (2.8)	45	20	2595	2530	
FI	142 (13.1)	872 (80.7)	16 (1.5)	37 (3.4)	13 (1.2)	77	14	1171	1080	
FR	678 (30.9)	393 (17.9)	60 (2.7)	931 (42.4)	134 (6.1)	183	30	2409	2196	
GB-GBN	442 (55.6)	142 (17.9)	29 (3.6)	152 (19.1)	30 (3.8)	131	24	950	795	
HR	745 (75.3)	181 (18.3)	2 (0.2)	61 (6.2)	1 (0.1)	7	3	1000	990	
HU	744 (74.8)	229 (23.0)	8 (0.8)	12 (1.2)	2 (0.2)	15	2	1012	995	
IE	510 (47.2)	194 (18.0)	21 (1.9)	307 (28.4)	48 (4.4)	128	7	1215	1080	
IL	897 (79.0)	159 (14.0)	10 (0.9)	65 (5.7)	4 (0.4)	79	6	1220	1135	
IN	999 (65.3)	275 (18.0)	65 (4.2)	105 (6.9)	87 (5.7)	109	20	1660	1531	
IS	70 (6.2)	864 (76.9)	2 (0.2)	173 (15.4)	14 (1.2)	42	7	1172	1123	
JP	864 (76.5)	125 (11.1)	3 (0.3)	129 (11.4)	8 (0.7)	79	4	1212	1129	
KR	790 (57.1)	384 (27.8)	16 (1.2)	159 (11.5)	34 (2.5)	13		1396	1383	
LT	520 (46.0)	572 (50.6)	7 (0.6)	31 (2.7)	1 (0.1)	56		1187	1131	
LV	763 (77.6)	205 (20.9)	3 (0.3)	10 (1.0)	2 (0.2)	17		1000	983	
MX	1222 (82.4)	205 (13.8)	25 (1.7)	16 (1.1)	15 (1.0)	16	28	1527	1483	
NL	231 (21.3)	244 (22.6)	17 (1.6)	471 (43.5)	119 (11.0)	191	42	1315	1082	
NO	246 (18.8)	777 (59.2)	18 (1.4)	264 (20.1)	7 (0.5)	113	19	1444	1312	
PH	1132 (96.8)	16 (1.4)	11 (0.9)	6 (0.5)	5 (0.4)	30		1200	1170	
PL	835 (77.3)	150 (13.9)	8 (0.7)	80 (7.4)	7 (0.6)	35		1115	1080	
PT	554 (55.8)	375 (37.8)	14 (1.4)	39 (3.9)	11 (1.1)	8		1001	993	
RU	1033 (70.6)	376 (25.7)	5 (0.3)	12 (0.8)	38 (2.6)	61		1525	1464	
SE	101 (10.4)	799 (82.5)	7 (0.7)	58 (6.0)	3 (0.3)	84	8	1060	968	
SI	271 (27.5)	660 (67.1)	11 (1.1)	36 (3.7)	6 (0.6)	38	12	1034	984	
SK	517 (46.9)	554 (50.3)	5 (0.5)	16 (1.5)	10 (0.9)	26		1128	1102	
TR	1214 (76.4)	337 (21.2)	15 (0.9)	17 (1.1)	6 (0.4)	13	18	1620	1589	
TW	1584 (77.5)	173 (8.5)	12 (0.6)	250 (12.2)	24 (1.2)	29		2072	2043	
US	623 (56.5)	86 (7.8)	39 (3.5)	279 (25.3)	76 (6.9)	191	8	1302	1103	
VE	683 (69.2)	137 (13.9)	20 (2.0)	112 (11.3)	35 (3.5)		10	997	987	
ZA	1704 (68.4)	285 (11.4)	81 (3.3)	374 (15.0)	47 (1.9)	39	17	2547	2491	
N Sum	34743	14634	855	6847	1245	3018	412	61754		
N Valid Sum	34743	14634	855	6847	1245			58324		

V34 - Q13 Child under school age: Covering childcare costs

Q13

Who do you think should primarily cover the costs of childcare for children under school age?

(PLEASE TICK ONE BOX ONLY)

- 1 The family itself
- 2 The government/ public funds
- 3 The employers
- 8 Can't choose, CA:can't choose+no answer, NL:don't know
- 9 No answer

V34 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V34	1	2	3	8	9	N Sum	N Valid Sum
				M	M			
AR	725 (76.8)	160 (16.9)	59 (6.3)	33		977	944	
AT	408 (38.4)	637 (59.9)	18 (1.7)	119		1182	1063	
AU	965 (69.8)	388 (28.1)	30 (2.2)	194	35	1612	1383	
BE	1117 (57.9)	707 (36.7)	105 (5.4)	245	28	2202	1929	
BG	816 (84.2)	146 (15.1)	7 (0.7)	34		1003	969	
CA	609 (69.4)	247 (28.2)	21 (2.4)	95		972	877	
CH	867 (74.6)	267 (23.0)	28 (2.4)	75		1237	1162	
CL	618 (40.6)	689 (45.3)	215 (14.1)	38	4	1564	1522	
CN	4697 (80.6)	1065 (18.3)	65 (1.1)	110	9	5946	5827	
CZ	814 (47.2)	866 (50.2)	46 (2.7)	78		1804	1726	
DE	581 (36.3)	986 (61.7)	32 (2.0)	156	11	1766	1599	
DK	769 (58.9)	520 (39.8)	16 (1.2)	98		1403	1305	
ES	1099 (45.1)	1229 (50.4)	110 (4.5)	119	38	2595	2438	
FI	426 (40.5)	606 (57.5)	21 (2.0)	103	15	1171	1053	
FR	1070 (53.5)	768 (38.4)	161 (8.1)	379	31	2409	1999	
GB-GBN	510 (63.0)	272 (33.6)	28 (3.5)	122	18	950	810	
HR	667 (68.6)	288 (29.6)	18 (1.8)	22	5	1000	973	
HU	678 (69.0)	297 (30.2)	8 (0.8)	28	1	1012	983	
IE	669 (61.3)	391 (35.8)	31 (2.8)	116	8	1215	1091	
IL	451 (41.8)	609 (56.4)	20 (1.9)	133	7	1220	1080	
IN	1028 (68.5)	347 (23.1)	126 (8.4)	97	62	1660	1501	
IS	301 (27.3)	789 (71.6)	12 (1.1)	59	11	1172	1102	
JP	666 (60.3)	427 (38.6)	12 (1.1)	100	7	1212	1105	
KR	534 (38.3)	781 (55.9)	81 (5.8)			1396	1396	
LT	465 (44.4)	545 (52.0)	38 (3.6)	139		1187	1048	
LV	493 (50.4)	478 (48.9)	7 (0.7)	22		1000	978	
MX	963 (64.8)	492 (33.1)	31 (2.1)	14	27	1527	1486	
NL	741 (64.0)	324 (28.0)	93 (8.0)	118	39	1315	1158	
NO	690 (53.3)	599 (46.3)	6 (0.5)	134	15	1444	1295	
PH	1140 (95.7)	43 (3.6)	8 (0.7)	9		1200	1191	
PL	633 (59.2)	410 (38.4)	26 (2.4)	45	1	1115	1069	
PT	385 (39.2)	579 (59.0)	17 (1.7)	20		1001	981	
RU	813 (55.9)	580 (39.9)	61 (4.2)	71		1525	1454	
SE	249 (25.4)	725 (74.0)	6 (0.6)	70	10	1060	980	
SI	302 (32.3)	623 (66.7)	9 (1.0)	72	28	1034	934	
SK	450 (41.3)	619 (56.8)	21 (1.9)	38		1128	1090	
TR	1002 (63.7)	545 (34.6)	26 (1.7)	18	29	1620	1573	
TW	989 (49.4)	970 (48.5)	42 (2.1)	71		2072	2001	
US	846 (77.9)	167 (15.4)	73 (6.7)	208	8	1302	1086	
VE	679 (68.9)	214 (21.7)	92 (9.3)		12	997	985	
ZA	1933 (77.2)	484 (19.3)	86 (3.4)	28	16	2547	2503	
N Sum	33858	21879	1912	3630	475	61754		
N Valid Sum	33858	21879	1912			57649		

V35 - Q14 Elderly people: Provider of domestic help

Q14

Thinking about elderly people who need some help in their everyday lives, such as help with grocery shopping, cleaning the house, doing the laundry etc. Who do you think should primarily provide this help?

(PLEASE TICK ONE BOX ONLY)

- 1 Family members
- 2 Government agencies
- 3 Non-profit organizations
- 4 Private providers
- 5 NL: Employers
- 8 Can't choose, CA:can't choose+no answer, NL:don't know
- 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	808 (86.0)	85 (9.1)	13 (1.4)	33 (3.5)		38		977	939	
AT	589 (53.6)	325 (29.6)	130 (11.8)	54 (4.9)		84		1182	1098	
AU	718 (51.6)	476 (34.2)	89 (6.4)	108 (7.8)		181	40	1612	1391	
BE	935 (46.4)	591 (29.3)	86 (4.3)	402 (20.0)		157	31	2202	2014	
BG	683 (70.7)	213 (22.0)	48 (5.0)	22 (2.3)		37		1003	966	
CA	516 (59.3)	211 (24.3)	35 (4.0)	108 (12.4)		102		972	870	
CH	755 (63.0)	235 (19.6)	95 (7.9)	113 (9.4)		39		1237	1198	
CL	990 (64.4)	453 (29.5)	76 (4.9)	18 (1.2)		22	5	1564	1537	
CN	5029 (86.3)	523 (9.0)	83 (1.4)	193 (3.3)		117	1	5946	5828	
CZ	1130 (64.9)	446 (25.6)	96 (5.5)	70 (4.0)		62		1804	1742	
DE	900 (55.8)	378 (23.4)	253 (15.7)	83 (5.1)		139	13	1766	1614	
DK	97 (7.2)	1046 (77.3)	17 (1.3)	193 (14.3)		50		1403	1353	
ES	1229 (49.0)	1170 (46.7)	37 (1.5)	71 (2.8)		68	20	2595	2507	
FI	279 (25.6)	711 (65.3)	45 (4.1)	53 (4.9)		63	20	1171	1088	
FR	725 (33.0)	801 (36.4)	165 (7.5)	509 (23.1)		187	22	2409	2200	
GB-GBN	459 (54.1)	310 (36.6)	40 (4.7)	39 (4.6)		83	19	950	848	
HR	766 (78.0)	163 (16.6)	23 (2.3)	30 (3.1)		14	4	1000	982	
HU	753 (75.5)	182 (18.3)	35 (3.5)	27 (2.7)		12	3	1012	997	
IE	751 (68.4)	276 (25.1)	33 (3.0)	38 (3.5)		104	13	1215	1098	
IL	432 (39.0)	555 (50.0)	64 (5.8)	58 (5.2)		106	5	1220	1109	
IN	912 (60.0)	384 (25.3)	139 (9.1)	85 (5.6)		77	63	1660	1520	
IS	200 (18.0)	755 (68.0)	23 (2.1)	133 (12.0)		49	12	1172	1111	
JP	660 (60.3)	224 (20.5)	47 (4.3)	164 (15.0)		113	4	1212	1095	
KR	517 (37.0)	755 (54.1)	67 (4.8)	57 (4.1)				1396	1396	
LT	628 (56.4)	291 (26.1)	129 (11.6)	66 (5.9)		73		1187	1114	
LV	625 (63.8)	310 (31.6)	25 (2.6)	20 (2.0)		20		1000	980	
MX	1087 (73.1)	347 (23.3)	42 (2.8)	11 (0.7)		11	29	1527	1487	
NL	424 (38.0)	548 (49.1)	49 (4.4)	90 (8.1)	6 (0.5)	149	49	1315	1117	
NO	330 (24.4)	889 (65.9)	24 (1.8)	107 (7.9)		72	22	1444	1350	
PH	1074 (90.3)	96 (8.1)	8 (0.7)	11 (0.9)		11		1200	1189	
PL	909 (83.2)	120 (11.0)	31 (2.8)	33 (3.0)		22		1115	1093	
PT	562 (56.7)	369 (37.2)	36 (3.6)	24 (2.4)		10		1001	991	
RU	875 (59.2)	579 (39.1)	18 (1.2)	7 (0.5)		46		1525	1479	
SE	99 (9.9)	840 (84.1)	6 (0.6)	54 (5.4)		50	11	1060	999	
SI	487 (49.7)	395 (40.3)	61 (6.2)	36 (3.7)		38	17	1034	979	
SK	669 (60.9)	388 (35.3)	40 (3.6)	2 (0.2)		29		1128	1099	
TR	701 (44.9)	773 (49.5)	74 (4.7)	13 (0.8)		20	39	1620	1561	
TW	1305 (64.4)	530 (26.1)	107 (5.3)	85 (4.2)		45		2072	2027	
US	763 (66.0)	191 (16.5)	95 (8.2)	107 (9.3)		140	6	1302	1156	
VE	830 (85.0)	129 (13.2)	13 (1.3)	4 (0.4)		11	10	997	976	
ZA	1812 (72.3)	507 (20.2)	119 (4.7)	68 (2.7)		27	14	2547	2506	
N Sum	34013	18570	2616	3399	6	2678	472	61754		
N Valid Sum	34013	18570	2616	3399	6			58604		

V36 - Q15 Elderly people: Covering domestic help costs

Q15

And who do you think should primarily cover the costs of this help to these elderly people?

(PLEASE TICK ONE BOX ON EACH LINE)

- 1 The elderly people themselves/ their family
- 2 The government/ public funds
- 8 Can't choose, CA:can't choose+no answer, NL:don't know
- 9 No answer

## V36 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V36	1	2	8	9	N Sum	N Valid Sum
			M	M			
AR	554 (59.5)	377 (40.5)	46		977	931	
AT	296 (29.1)	721 (70.9)	165		1182	1017	
AU	612 (44.8)	754 (55.2)	204	42	1612	1366	
BE	895 (46.7)	1021 (53.3)	245	41	2202	1916	
BG	592 (62.2)	360 (37.8)	51		1003	952	
CA	471 (56.5)	362 (43.5)	139		972	833	
CH	699 (61.0)	447 (39.0)	91		1237	1146	
CL	700 (45.4)	841 (54.6)	21	2	1564	1541	
CN	4358 (75.6)	1408 (24.4)	178	2	5946	5766	
CZ	850 (51.2)	809 (48.8)	145		1804	1659	
DE	543 (35.9)	970 (64.1)	231	22	1766	1513	
DK	234 (17.8)	1084 (82.2)	85		1403	1318	
ES	655 (27.3)	1741 (72.7)	136	63	2595	2396	
FI	291 (28.2)	742 (71.8)	117	21	1171	1033	
FR	725 (36.6)	1254 (63.4)	404	26	2409	1979	
GB-GBN	303 (37.7)	500 (62.3)	129	18	950	803	
HR	561 (57.9)	408 (42.1)	28	3	1000	969	
HU	590 (60.7)	382 (39.3)	37	3	1012	972	
IE	512 (48.9)	534 (51.1)	158	11	1215	1046	
IL	180 (16.7)	896 (83.3)	132	12	1220	1076	
IN	796 (59.8)	535 (40.2)	191	138	1660	1331	
IS	131 (11.9)	967 (88.1)	61	13	1172	1098	
JP	492 (46.9)	556 (53.1)	158	6	1212	1048	
KR	419 (30.0)	977 (70.0)			1396	1396	
LT	388 (37.6)	645 (62.4)	154		1187	1033	
LV	431 (45.0)	527 (55.0)	42		1000	958	
MX	762 (51.3)	723 (48.7)	9	33	1527	1485	
NL	398 (35.2)	732 (64.8)	145	40	1315	1130	
NO	365 (28.4)	922 (71.6)	113	44	1444	1287	
PH	747 (64.8)	406 (35.2)	35	12	1200	1153	
PL	537 (52.6)	484 (47.4)	93	1	1115	1021	
PT	313 (32.0)	665 (68.0)	23		1001	978	
RU	503 (35.3)	923 (64.7)	99		1525	1426	
SE	129 (13.2)	850 (86.8)	68	13	1060	979	
SI	422 (44.8)	521 (55.2)	73	18	1034	943	
SK	399 (37.3)	670 (62.7)	59		1128	1069	
TR	503 (33.5)	999 (66.5)	48	70	1620	1502	
TW	824 (41.7)	1154 (58.3)	94		2072	1978	
US	567 (54.1)	482 (45.9)	247	6	1302	1049	
VE	485 (49.5)	495 (50.5)	16	1	997	980	
ZA	1197 (48.5)	1273 (51.5)	45	32	2547	2470	
N Sum	25429	31117	4515	693	61754		
N Valid Sum	25429	31117			56546		

V37 - Q16a How many hours spend on household work

Q16

Now, thinking of your own situation:

Q16a On average, how many hours a week do you personally spend on household work, not including childcare and leisure time activities?

0 None, no hours, does not apply

1 1 hour or less than 1 hour

2 2 hours

3 3 hours

95 95 hours and more

98 Don't know, BG: can't choose

99 No answer, CA: no answer, refused

V37

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	ValidN
AR	977	0	95	20.83	945
AT	1182	0	95	13.35	1092
AU	1612	0	90	13.75	1530
BE	2202	0	84	12.75	2030
BG	1003	0	84	16.60	994
CA	972	0	95	10.94	926
CH	1237	0	93	11.88	1214
CL	1564	0	95	23.51	1482
CN	5946	0	94	13.36	5925
CZ	1804	0	80	16.04	1793
DE	1766	0	95	11.52	1734
DK	1403	0	95	9.17	1403
ES	2595	0	95	15.68	2561
FI	1171	0	87	9.26	1126
FR	2409	0	84	9.58	2154
GB-GBN	950	0	80	10.57	899
HR	1000	0	70	17.30	978
HU	1012	0	95	15.54	966
IE	1215	0	95	15.15	1149
IL	1220	0	95	13.72	1152
IN	1660	0	65	15.13	1656
IS	1172	0	56	10.04	1037
JP	1212	0	95	12.24	1183
KR	1396	0	70	13.35	1396
LT	1187	0	95	20.24	1012
LV	1000	0	95	18.11	990
MX	1527	0	95	15.71	1478
NL	1315	0	95	11.19	1231
NO	1444	1	95	9.61	1383
PH	1200	0	95	20.60	1199
PL	1115	0	84	19.18	1012
PT	1001	0	95	14.96	909
RU	1525	0	95	19.97	1508
SE	1060	0	47	11.49	1002
SI	1034	0	95	16.83	1033
SK	1128	0	95	18.44	1128
TR	1620	0	90	18.93	1495
TW	2072	0	95	8.33	2017
US	1302	0	95	10.24	1276
VE	997	0	84	16.55	997
ZA	2547	0	92	17.23	2481

V38 - Q16b How many hours spend on family members

Q16

Now, thinking of your own situation:

Q16b On average, how many hours a week do you spend looking after family members (e.g. children, elderly, ill or disabled family members)?

0 None, no hours, does not apply

1 1 hour or less than 1 hour

2 2 hours

3 3 hours

95 95 hours and more

98 Don't know, BG: can't choose, KR: don't know, refused

99 No answer, CA: no answer, refused

in India (IN):

0 No hours, no partner

V38

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	ValidN
AR	977	0	95	13.96	880
AT	1182	0	95	8.44	1107
AU	1612	0	95	14.99	1396
BE	2202	0	95	10.58	1928
BG	1003	0	95	9.01	997
CA	972	0	95	10.00	830
CH	1237	0	95	9.33	1177
CL	1564	0	95	17.76	1410
CN	5946	0	95	12.36	5897
CZ	1804	0	90	8.59	1654
DE	1766	0	95	8.88	1721
DK	1403	0	95	8.90	1403
ES	2595	0	95	12.23	2566
FI	1171	0	95	12.21	1033
FR	2409	0	92	13.98	1843
GB-GBN	950	0	95	12.94	797
HR	1000	0	90	16.61	945
HU	1012	0	95	10.20	953
IE	1215	0	95	21.90	1084
IL	1220	0	95	13.10	1122
IN	1660	0	84	13.67	1519
IS	1172	0	95	14.32	985
JP	1212	0	95	9.14	1144
KR	1396	0	91	8.71	1395
LT	1187	0	95	11.29	1021
LV	1000	0	95	12.26	992
MX	1527	0	95	11.61	1503
NL	1315	0	95	9.47	1152
NO	1444	0	94	10.79	1324
PH	1200	0	95	23.80	1196
PL	1115	0	90	12.25	1045
PT	1001	0	95	7.50	941
RU	1525	0	95	10.73	928
SE	1060	0	91	10.19	928
SI	1034	0	95	9.01	1028
SK	1128	0	95	9.83	1128
TR	1620	0	90	18.33	1416
TW	2072	0	95	7.81	2019
US	1302	0	95	18.16	1299
VE	997	0	90	14.87	997
ZA	2547	0	91	14.71	2316

V39 - Q17a How many hours spouse, partner works on household

Q17a

And what about your spouse/ partner? On average, how many hours a week does he/ she spend on household work, not including childcare and leisure time activities?

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 1 hour or less than 1 hour
- 2 2 hours
- 3 3 hours
- 95 95 hours and more
- 96 None, no hours
- 98 Don't know, BG: can't choose, KR: don't know, refused
- 99 No answer, CA: no answer, refused

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AR AT BE CH CL ES IS KR NL NO PL SK US :

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ CL DE DK IE VE: Category 0 NAP was filtered by a separate original flag variable not included in the data

## V39 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V39	0	1	2	3	4	5	6	7	8	9	10	11
	M												
AR	458	4 (0.8)	6 (1.2)	9 (1.8)	12 (2.4)	11 (2.2)	14 (2.8)	21 (4.3)	9 (1.8)	2 (0.4)	28 (5.7)		
AT	471	20 (3.2)	24 (3.8)	26 (4.1)	18 (2.9)	46 (7.3)	23 (3.7)	29 (4.6)	16 (2.6)	8 (1.3)	85 (13.6)		
AU	383	42 (3.8)	89 (8.1)	38 (3.5)	63 (5.7)	87 (7.9)	36 (3.3)	41 (3.7)	57 (5.2)	8 (0.7)	124 (11.3)	4 (0.4)	
BE	762	46 (3.5)	76 (5.8)	60 (4.6)	83 (6.3)	71 (5.4)	58 (4.4)	64 (4.9)	74 (5.6)	10 (0.8)	157 (11.9)	3 (0.2)	
BG	381	4 (0.8)	10 (2.0)	7 (1.4)	8 (1.6)	29 (5.7)	10 (2.0)	40 (7.8)	9 (1.8)	1 (0.2)	70 (13.7)	1 (0.2)	
CA	251	23 (3.4)	46 (6.7)	29 (4.2)	40 (5.9)	41 (6.0)	29 (4.2)	22 (3.2)	40 (5.9)	3 (0.4)	95 (13.9)		
CH	411	24 (3.0)	47 (5.9)	37 (4.6)	45 (5.6)	45 (5.6)	28 (3.5)	49 (6.1)	28 (3.5)	4 (0.5)	68 (8.5)	2 (0.2)	
CL	769	17 (2.4)	19 (2.6)	12 (1.7)	20 (2.8)	29 (4.0)	23 (3.2)	20 (2.8)	14 (1.9)		59 (8.2)	1 (0.1)	
CN	1156	88 (2.1)	120 (2.8)	112 (2.6)	91 (2.1)	126 (3.0)	72 (1.7)	501 (11.8)	90 (2.1)	25 (0.6)	270 (6.4)	5 (0.1)	
CZ	620	19 (1.6)	44 (3.8)	46 (4.0)	47 (4.1)	97 (8.4)	17 (1.5)	42 (3.6)	31 (2.7)	7 (0.6)	171 (14.8)		
DE	573	52 (4.5)	86 (7.4)	59 (5.1)	62 (5.3)	86 (7.4)	50 (4.3)	51 (4.4)	41 (3.5)	4 (0.3)	126 (10.9)	2 (0.2)	
DK	441	47 (4.9)	74 (7.7)	47 (4.9)	75 (7.8)	97 (10.1)	52 (5.4)	90 (9.4)	45 (4.7)	2 (0.2)	133 (13.8)	1 (0.1)	
ES	893	21 (1.3)	44 (2.6)	51 (3.0)	53 (3.2)	59 (3.5)	48 (2.9)	91 (5.4)	34 (2.0)	12 (0.7)	121 (7.2)	3 (0.2)	
FI	291	46 (5.9)	67 (8.6)	65 (8.4)	59 (7.6)	86 (11.1)	46 (5.9)	51 (6.6)	55 (7.1)	7 (0.9)	106 (13.6)		
FR	604	156 (10.8)	155 (10.7)	115 (8.0)	115 (8.0)	115 (8.0)	80 (5.5)	54 (3.7)	69 (4.8)	11 (0.8)	133 (9.2)	4 (0.3)	
GB-GBN	434	25 (5.3)	35 (7.4)	30 (6.3)	39 (8.2)	37 (7.8)	28 (5.9)	24 (5.1)	32 (6.7)	1 (0.2)	71 (14.9)		
HR	361	67 (11.3)	44 (7.4)	20 (3.4)	8 (1.3)	33 (5.6)	9 (1.5)	39 (6.6)	10 (1.7)	2 (0.3)	95 (16.0)		
HU	449	11 (2.2)	22 (4.3)	10 (2.0)	15 (2.9)	25 (4.9)	15 (2.9)	17 (3.3)	15 (2.9)	1 (0.2)	77 (15.1)		
IE	363	38 (4.7)	77 (9.5)	30 (3.7)	44 (5.4)	67 (8.3)	24 (3.0)	52 (6.4)	29 (3.6)	1 (0.1)	105 (12.9)		
IL	383	16 (2.1)	29 (3.8)	41 (5.4)	33 (4.3)	46 (6.0)	44 (5.8)	28 (3.7)	23 (3.0)	3 (0.4)	86 (11.2)	1 (0.1)	
IN	429	17 (1.5)	39 (3.6)	55 (5.0)	38 (3.5)	22 (2.0)	105 (9.6)	18 (1.6)	34 (3.1)	9 (0.8)	39 (3.6)	8 (0.7)	
IS	351	19 (2.6)	42 (5.7)	36 (4.9)	37 (5.0)	59 (8.0)	30 (4.1)	58 (7.9)	43 (5.9)	3 (0.4)	78 (10.6)	4 (0.5)	
JP	438	89 (12.0)	56 (7.5)	58 (7.8)	21 (2.8)	24 (3.2)	7 (0.9)	55 (7.4)	5 (0.7)	2 (0.3)	41 (5.5)	1 (0.1)	
KR	561	66 (8.5)	34 (4.4)	24 (3.1)	27 (3.5)	34 (4.4)	16 (2.1)	50 (6.5)	6 (0.8)		50 (6.5)	1 (0.1)	
LT	533	4 (0.7)	12 (2.2)	9 (1.7)	7 (1.3)	23 (4.3)	12 (2.2)	19 (3.5)	16 (3.0)	3 (0.6)	62 (11.5)		
LV	464	12 (2.2)	15 (2.8)	16 (3.0)	16 (3.0)	35 (6.6)	16 (3.0)	27 (5.1)	20 (3.7)	5 (0.9)	68 (12.7)		
MX	509	8 (0.9)	33 (3.6)	23 (2.5)	17 (1.9)	29 (3.2)	15 (1.7)	25 (2.8)	25 (2.8)	53 (5.8)	53 (5.8)	2 (0.2)	
NL	400	47 (5.5)	67 (7.9)	50 (5.9)	50 (5.9)	61 (7.2)	46 (5.4)	42 (4.9)	45 (5.3)	3 (0.4)	104 (12.2)	1 (0.1)	
NO	364	70 (7.2)	97 (10.0)	77 (7.9)	73 (7.5)	116 (11.9)	35 (3.6)	52 (5.3)	40 (4.1)	9 (0.9)	133 (13.7)	2 (0.2)	
PH	287	15 (1.7)	23 (2.5)	17 (1.9)	22 (2.4)	22 (2.4)	10 (1.1)	96 (10.6)	27 (3.0)	6 (0.7)	27 (3.0)		
PL	416	11 (1.7)	22 (3.5)	15 (2.4)	10 (1.6)	20 (3.1)	17 (2.7)	32 (5.0)	12 (1.9)	1 (0.2)	55 (8.6)		
PT	478	7 (1.6)	13 (3.0)	9 (2.1)	13 (3.0)	38 (8.7)	16 (3.7)	16 (3.7)	19 (4.4)	1 (0.2)	38 (8.7)	1 (0.2)	
RU	807	15 (2.1)	20 (2.8)	26 (3.7)	12 (1.7)	31 (4.4)	14 (2.0)	25 (3.6)	13 (1.8)	1 (0.1)	68 (9.7)		
SE	253	20 (2.9)	38 (5.4)	31 (4.4)	26 (3.7)	67 (9.6)	28 (4.0)	49 (7.0)	39 (5.6)	3 (0.4)	119 (17.0)	2 (0.3)	
SI	324	7 (1.1)	9 (1.4)	13 (2.0)	14 (2.2)	32 (4.9)	5 (0.8)	48 (7.4)	10 (1.5)	2 (0.3)	53 (8.2)		
SK	399	11 (1.5)	30 (4.1)	17 (2.3)	18 (2.5)	39 (5.4)	19 (2.6)	27 (3.7)	14 (1.9)	3 (0.4)	74 (10.2)	1 (0.1)	
TR	479	17 (1.6)	36 (3.3)	33 (3.0)	24 (2.2)	59 (5.4)	21 (1.9)	46 (4.2)	16 (1.5)	2 (0.2)	137 (12.6)	1 (0.1)	
TW	871	55 (4.8)	63 (5.5)	61 (5.3)	47 (4.1)	38 (3.3)	24 (2.1)	117 (10.2)	32 (2.8)	1 (0.1)	55 (4.8)	5 (0.4)	
US	602	123 (17.9)	46 (6.7)	39 (5.7)	31 (4.5)	67 (9.8)	24 (3.5)	27 (3.9)	30 (4.4)	1 (0.1)	81 (11.8)	1 (0.1)	
VE	579	15 (3.8)	20 (5.1)	11 (2.8)	11 (2.8)	25 (6.4)	24 (6.1)	12 (3.1)	20 (5.1)	1 (0.3)	43 (11.0)	1 (0.3)	
ZA	1463	21 (2.0)	50 (4.9)	38 (3.7)	49 (4.8)	51 (5.0)	36 (3.5)	38 (3.7)	57 (5.6)	5 (0.5)	104 (10.1)	3 (0.3)	
N Sum	21461	1415	1879	1502	1493	2125	1226	2205	1244	226	3662	61	
N Valid Sum		1415	1879	1502	1493	2125	1226	2205	1244	226	3662	61	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V39	12	13	14	15	16	17	18	19	20	21	22	23	24
C_ALPHAN														
AR	12 (2.4)		30 (6.1)	15 (3.0)	1 (0.2)	1 (0.2)	3 (0.6)		39 (7.9)	17 (3.4)	1 (0.2)		5 (1.0)	
AT	10 (1.6)		12 (1.9)	58 (9.3)	6 (1.0)	1 (0.2)	6 (1.0)		73 (11.6)	5 (0.8)	1 (0.2)		1 (0.2)	
AU	33 (3.0)	3 (0.3)	45 (4.1)	59 (5.4)	16 (1.5)	1 (0.1)	14 (1.3)		112 (10.2)	12 (1.1)	5 (0.5)		9 (0.8)	
BE	54 (4.1)	4 (0.3)	58 (4.4)	61 (4.6)	21 (1.6)	4 (0.3)	22 (1.7)	1 (0.1)	98 (7.4)	25 (1.9)	1 (0.1)	1 (0.1)	17 (1.3)	
BG	6 (1.2)		27 (5.3)	17 (3.3)	6 (1.2)		1 (0.2)		66 (12.9)	14 (2.7)	3 (0.6)	1 (0.2)	2 (0.4)	
CA	22 (3.2)	1 (0.1)	25 (3.7)	49 (7.2)	13 (1.9)	1 (0.1)	11 (1.6)		63 (9.2)	7 (1.0)	1 (0.1)		8 (1.2)	
CH	20 (2.5)	2 (0.2)	23 (2.9)	48 (6.0)	8 (1.0)	2 (0.2)	7 (0.9)		67 (8.4)	15 (1.9)	3 (0.4)		10 (1.2)	
CL	17 (2.4)	1 (0.1)	34 (4.7)	11 (1.5)	7 (1.0)		4 (0.6)		40 (5.6)	22 (3.1)		1 (0.1)	7 (1.0)	
CN	48 (1.1)	4 (0.1)	514 (12.1)	106 (2.5)	26 (0.6)	7 (0.2)	28 (0.7)		206 (4.8)	365 (8.6)	5 (0.1)	5 (0.1)	25 (0.6)	
CZ	20 (1.7)	4 (0.3)	39 (3.4)	65 (5.6)	13 (1.1)		18 (1.6)	3 (0.3)	157 (13.5)	34 (2.9)	3 (0.3)	2 (0.2)	5 (0.4)	
DE	38 (3.3)		42 (3.6)	66 (5.7)	7 (0.6)	1 (0.1)	12 (1.0)		107 (9.2)	19 (1.6)	1 (0.1)	2 (0.2)	9 (0.8)	
DK	37 (3.8)	7 (0.7)	47 (4.9)	65 (6.8)	9 (0.9)		6 (0.6)		51 (5.3)	10 (1.0)	1 (0.1)		2 (0.2)	
ES	39 (2.3)	4 (0.2)	98 (5.9)	58 (3.5)	14 (0.8)	2 (0.1)	16 (1.0)	1 (0.1)	110 (6.6)	41 (2.4)	7 (0.4)	1 (0.1)	11 (0.7)	
FI	19 (2.4)	1 (0.1)	27 (3.5)	28 (3.6)	6 (0.8)		2 (0.3)		34 (4.4)	13 (1.7)	2 (0.3)		1 (0.1)	
FR	31 (2.1)	1 (0.1)	30 (2.1)	57 (4.0)	12 (0.8)	1 (0.1)	7 (0.5)		58 (4.0)	9 (0.6)			10 (0.7)	
GB-GBN	25 (5.3)		15 (3.2)	11 (2.3)	2 (0.4)		4 (0.8)		33 (6.9)	7 (1.5)			3 (0.6)	
HR	8 (1.3)		33 (5.6)	13 (2.2)	2 (0.3)		1 (0.2)		60 (10.1)	7 (1.2)			9 (1.5)	
HU	7 (1.4)		17 (3.3)	24 (4.7)	5 (1.0)	1 (0.2)	1 (0.2)		86 (16.9)	11 (2.2)	1 (0.2)		4 (0.8)	
IE	19 (2.3)		27 (3.3)	32 (3.9)	5 (0.6)	1 (0.1)	4 (0.5)		70 (8.6)	11 (1.4)		1 (0.1)	4 (0.5)	
IL	38 (5.0)		16 (2.1)	32 (4.2)	6 (0.8)	2 (0.3)	11 (1.4)		46 (6.0)	4 (0.5)			16 (2.1)	
IN	41 (3.7)	18 (1.6)	86 (7.8)	53 (4.8)	21 (1.9)	24 (2.2)	26 (2.4)	10 (0.9)	100 (9.1)	51 (4.6)	12 (1.1)	1 (0.1)	29 (2.6)	
IS	34 (4.6)	1 (0.1)	61 (8.3)	27 (3.7)	7 (1.0)	1 (0.1)	9 (1.2)		51 (6.9)	14 (1.9)	2 (0.3)		2 (0.3)	
JP	5 (0.7)		38 (5.1)	9 (1.2)	1 (0.1)	2 (0.3)	2 (0.3)	1 (0.1)	36 (4.8)	37 (5.0)	1 (0.1)		3 (0.4)	
KR	10 (1.3)	3 (0.4)	55 (7.1)	12 (1.6)	1 (0.1)	1 (0.1)	5 (0.6)		40 (5.2)	39 (5.0)		1 (0.1)	3 (0.4)	
LT	7 (1.3)		23 (4.3)	31 (5.7)	6 (1.1)		7 (1.3)		64 (11.8)	10 (1.8)	2 (0.4)	2 (0.4)	4 (0.7)	
LV	7 (1.3)	3 (0.6)	27 (5.1)	24 (4.5)	7 (1.3)	2 (0.4)	7 (1.3)	1 (0.2)	61 (11.4)	17 (3.2)	2 (0.4)	3 (0.6)	3 (0.6)	
MX	25 (2.8)		27 (3.0)	28 (3.1)	7 (0.8)	1 (0.1)	11 (1.2)	1 (0.1)	42 (4.6)	23 (2.5)	2 (0.2)	1 (0.1)	21 (2.3)	
NL	28 (3.3)	2 (0.2)	39 (4.6)	41 (4.8)	16 (1.9)		12 (1.4)		69 (8.1)	6 (0.7)	1 (0.1)		8 (0.9)	
NO	22 (2.3)	2 (0.2)	41 (4.2)	44 (4.5)	3 (0.3)		4 (0.4)		48 (4.9)	6 (0.6)	2 (0.2)		1 (0.1)	
PH	18 (2.0)	2 (0.2)	115 (12.7)	10 (1.1)	4 (0.4)		7 (0.8)		10 (1.1)	74 (8.2)	2 (0.2)		23 (2.5)	
PL	20 (3.1)	2 (0.3)	30 (4.7)	28 (4.4)	9 (1.4)	1 (0.2)	5 (0.8)		51 (8.0)	21 (3.3)			6 (0.9)	
PT	6 (1.4)		7 (1.6)	16 (3.7)	5 (1.1)		2 (0.5)		30 (6.9)	9 (2.1)			1 (0.2)	
RU	14 (2.0)		24 (3.4)	30 (4.3)	4 (0.6)	1 (0.1)	3 (0.4)		80 (11.4)	11 (1.6)	3 (0.4)		10 (1.4)	
SE	17 (2.4)	4 (0.6)	36 (5.2)	48 (6.9)	14 (2.0)		6 (0.9)		56 (8.0)	12 (1.7)	2 (0.3)		3 (0.4)	
SI	3 (0.5)		35 (5.4)	38 (5.9)	6 (0.9)	2 (0.3)	1 (0.2)	1 (0.2)	55 (8.5)	35 (5.4)	1 (0.2)		2 (0.3)	
SK	20 (2.8)	1 (0.1)	33 (4.5)	50 (6.9)	8 (1.1)	2 (0.3)	13 (1.8)	2 (0.3)	88 (12.1)	16 (2.2)	4 (0.6)	1 (0.1)	4 (0.6)	
TR	15 (1.4)	2 (0.2)	25 (2.3)	48 (4.4)	7 (0.6)	1 (0.1)	3 (0.3)		79 (7.3)	16 (1.5)	2 (0.2)		14 (1.3)	
TW	13 (1.1)	1 (0.1)	109 (9.5)	23 (2.0)	8 (0.7)		4 (0.3)		31 (2.7)	96 (8.4)	3 (0.3)		5 (0.4)	
US	12 (1.7)		16 (2.3)	26 (3.8)	5 (0.7)	3 (0.4)	2 (0.3)		46 (6.7)	8 (1.2)			5 (0.7)	
VE	28 (7.1)		5 (1.3)	16 (4.1)	3 (0.8)		3 (0.8)		24 (6.1)	6 (1.5)	1 (0.3)		16 (4.1)	
ZA	25 (2.4)	5 (0.5)	36 (3.5)	40 (3.9)	23 (2.2)	1 (0.1)	12 (1.2)		62 (6.0)	21 (2.0)	2 (0.2)	2 (0.2)	26 (2.5)	
N Sum	873	78	2027	1517	350	67	322	21	2699	1176	79	25	347	
N Valid Sum	873	78	2027	1517	350	67	322	21	2699	1176	79	25	347	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V39	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	
C_ALPHAN																	
AR	10 (2.0)				25 (5.1)			14 (2.8)		3 (0.6)		2 (0.4)	23 (4.7)	3 (0.6)			
AT	24 (3.8)				6 (1.0)	1 (0.2)		32 (5.1)		1 (0.2)		9 (1.4)	3 (0.5)				
AU	19 (1.7)	1 (0.1)			14 (1.3)			41 (3.7)		3 (0.3)		9 (0.8)	4 (0.4)	5 (0.5)			
BE	19 (1.4)	5 (0.4)			20 (1.5)			36 (2.7)		3 (0.2)		14 (1.1)	4 (0.3)	1 (0.1)			
BG	21 (4.1)	1 (0.2)	1 (0.2)		5 (1.0)			39 (7.6)				10 (2.0)	4 (0.8)				
CA	11 (1.6)				12 (1.8)			27 (4.0)		1 (0.1)		10 (1.5)					
CH	27 (3.4)				16 (2.0)			41 (5.1)		2 (0.2)		23 (2.9)	3 (0.4)				
CL	9 (1.3)		2 (0.3)		29 (4.0)			21 (2.9)		1 (0.1)	1 (0.1)	19 (2.6)	5 (0.7)				
CN	44 (1.0)	6 (0.1)	6 (0.1)	245 (5.8)	1 (0.0)		121 (2.8)	1 (0.0)	3 (0.1)	1 (0.0)		156 (3.7)	7 (0.2)	1 (0.0)	1 (0.0)		
CZ	41 (3.5)	4 (0.3)			21 (1.8)			67 (5.8)		5 (0.4)		1 (0.1)	18 (1.6)	2 (0.2)	1 (0.1)		
DE	29 (2.5)		2 (0.2)		16 (1.4)			57 (4.9)		3 (0.3)		28 (2.4)	2 (0.2)	1 (0.1)			
DK	7 (0.7)				7 (0.7)			8 (0.8)				2 (0.2)	2 (0.2)				
ES	41 (2.4)	4 (0.2)			51 (3.0)			75 (4.5)		3 (0.2)	1 (0.1)	46 (2.7)	3 (0.2)	2 (0.1)			
FI	8 (1.0)	1 (0.1)			2 (0.3)			14 (1.8)				5 (0.6)	1 (0.1)	1 (0.1)			
FR	11 (0.8)				10 (0.7)			20 (1.4)		1 (0.1)		8 (0.6)	1 (0.1)				
GB-GBN	7 (1.5)		1 (0.2)		5 (1.1)			15 (3.2)		1 (0.2)		5 (1.1)		1 (0.2)			
HR	11 (1.9)				13 (2.2)			28 (4.7)				16 (2.7)					
HU	10 (2.0)				10 (2.0)			35 (6.9)		1 (0.2)		5 (1.0)	3 (0.6)	1 (0.2)			
IE	11 (1.4)				8 (1.0)	1 (0.1)		27 (3.3)		1 (0.1)		2 (0.2)					
IL	18 (2.4)	2 (0.3)	1 (0.1)		7 (0.9)			33 (4.3)		1 (0.1)		2 (0.3)	5 (0.7)				
IN	11 (1.0)	8 (0.7)	2 (0.2)		25 (2.3)			29 (2.6)	1 (0.1)	6 (0.5)		2 (0.2)	15 (1.4)	6 (0.5)	2 (0.2)		
IS	18 (2.4)		1 (0.1)		9 (1.2)			22 (3.0)		1 (0.1)		9 (1.2)		1 (0.1)			
JP	7 (0.9)				30 (4.0)			29 (3.9)				29 (3.9)					
KR	7 (0.9)				39 (5.0)			24 (3.1)		2 (0.3)		30 (3.9)	3 (0.4)				
LT	12 (2.2)	1 (0.2)			6 (1.1)			55 (10.2)		2 (0.4)		4 (0.7)	1 (0.2)	1 (0.2)			
LV	15 (2.8)	1 (0.2)			12 (2.2)			34 (6.4)		1 (0.2)		13 (2.4)	1 (0.2)				
MX	6 (0.7)	1 (0.1)	5 (0.6)		24 (2.6)	2 (0.2)		33 (3.6)	1 (0.1)	1 (0.1)		1 (0.1)	24 (2.6)	4 (0.4)	1 (0.1)	1 (0.1)	
NL	17 (2.0)	2 (0.2)			9 (1.1)			19 (2.2)		4 (0.5)							
NO	13 (1.3)	1 (0.1)			4 (0.4)			11 (1.1)	1 (0.1)	1 (0.1)							
PH	2 (0.2)		1 (0.1)		87 (9.6)			8 (0.9)		3 (0.3)	1 (0.1)		50 (5.5)	6 (0.7)			
PL	14 (2.2)				20 (3.1)			46 (7.2)				25 (3.9)	3 (0.5)	1 (0.2)			
PT	10 (2.3)				3 (0.7)			22 (5.0)		1 (0.2)		9 (2.1)	1 (0.2)	1 (0.2)			
RU	18 (2.6)	1 (0.1)	1 (0.1)		9 (1.3)	1 (0.1)		49 (7.0)		2 (0.3)		24 (3.4)	3 (0.4)	1 (0.1)			
SE	16 (2.3)				5 (0.7)			17 (2.4)		1 (0.1)		1 (0.1)	2 (0.3)	1 (0.1)			
SI	18 (2.8)	1 (0.2)			16 (2.5)			46 (7.1)				26 (4.0)					
SK	24 (3.3)		1 (0.1)		16 (2.2)	2 (0.3)		42 (5.8)		4 (0.6)	2 (0.3)		26 (3.6)	4 (0.6)	1 (0.1)	1 (0.1)	
TR	16 (1.5)				14 (1.3)			52 (4.8)		2 (0.2)	1 (0.1)		37 (3.4)		1 (0.1)		
TW	6 (0.5)		1 (0.1)		38 (3.3)			11 (1.0)		2 (0.2)		43 (3.7)	2 (0.2)				
US	10 (1.5)				4 (0.6)			21 (3.1)				5 (0.7)	1 (0.1)				
VE	7 (1.8)	1 (0.3)			4 (1.0)			23 (5.9)				8 (2.0)	3 (0.8)		1 (0.3)		
ZA	16 (1.6)	1 (0.1)	1 (0.1)		16 (1.6)			39 (3.8)		7 (0.7)		9 (0.9)	8 (0.8)				
N Sum	641	42	26		912	8		1383	4	71	8	7	797	98	10	20	1
N Valid Sum	641	42	26		912	8		1383	4	71	8	7	797	98	10	20	1

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V39	40	41	42	43	44	45	46	47	48	49	50	51	52	54	55
C_ALPHAN																
AR	10 (2.0)	22 (4.5)		3 (0.6)	2 (0.4)		4 (0.8)	1 (0.2)	7 (1.4)			1 (0.2)				
AT	11 (1.8)			7 (1.1)			1 (0.2)		11 (1.8)			1 (0.2)				
AU	33 (3.0)	2 (0.2)								8 (0.7)						
BE	25 (1.9)	9 (0.7)		4 (0.3)			2 (0.2)		10 (0.8)			1 (0.1)				
BG	12 (2.4)	2 (0.4)		1 (0.2)			3 (0.6)		5 (1.0)							
CA	16 (2.3)			1 (0.1)					3 (0.4)			1 (0.1)	1 (0.1)			
CH	16 (2.0)	3 (0.4)		1 (0.1)				1 (0.1)	9 (1.1)		1 (0.1)					
CL	32 (4.5)	10 (1.4)		5 (0.7)	2 (0.3)		11 (1.5)	3 (0.4)	23 (3.2)		1 (0.1)	1 (0.1)	1 (0.1)			
CN	33 (0.8)	71 (1.7)		7 (0.2)		1 (0.0)	6 (0.1)	13 (0.3)	19 (0.4)		1 (0.0)					
CZ	21 (1.8)	5 (0.4)		5 (0.4)	1 (0.1)		1 (0.1)		15 (1.3)			1 (0.1)				
DE	21 (1.8)			2 (0.2)			2 (0.2)		5 (0.4)							
DK	3 (0.3)								4 (0.4)							
ES	66 (3.9)	25 (1.5)		6 (0.4)	1 (0.1)		3 (0.2)	11 (0.7)	38 (2.3)			2 (0.1)				
FI	7 (0.9)	1 (0.1)							1 (0.1)							
FR	11 (0.8)	1 (0.1)	2 (0.1)					3 (0.2)	1 (0.1)	2 (0.1)		1 (0.1)				
GB-GBN	10 (2.1)			2 (0.4)						1 (0.2)						
HR	26 (4.4)	5 (0.8)	1 (0.2)	2 (0.3)			1 (0.2)		15 (2.5)			1 (0.2)				
HU	30 (5.9)	4 (0.8)		1 (0.2)					5 (1.0)		1 (0.2)					
IE	16 (2.0)	2 (0.2)		4 (0.5)					6 (0.7)							
IL	18 (2.4)	2 (0.3)		2 (0.3)					12 (1.6)			1 (0.1)				
IN	12 (1.1)	3 (0.3)	2 (0.2)	2 (0.2)				8 (0.7)	5 (0.5)	19 (1.7)						
IS	9 (1.2)	3 (0.4)								3 (0.4)						
JP	12 (1.6)	11 (1.5)		2 (0.3)				4 (0.5)	10 (1.3)			1 (0.1)				
KR	14 (1.8)	16 (2.1)		1 (0.1)				1 (0.1)	1 (0.1)	5 (0.6)						
LT	31 (5.7)		1 (0.2)	1 (0.2)				2 (0.4)		16 (3.0)						
LV	12 (2.2)	5 (0.9)		2 (0.4)				1 (0.2)	1 (0.2)	5 (0.9)						
MX	28 (3.1)	7 (0.8)	1 (0.1)	3 (0.3)	1 (0.1)			19 (2.1)	4 (0.4)	13 (1.4)		3 (0.3)				
NL	14 (1.6)	1 (0.1)							1 (0.1)	3 (0.4)						
NO	11 (1.1)							1 (0.1)	1 (0.1)	3 (0.3)						
PH	8 (0.9)	36 (4.0)		1 (0.1)				8 (0.9)	8 (0.9)	1 (0.1)						
PL	28 (4.4)	10 (1.6)						2 (0.3)	2 (0.3)	15 (2.4)		2 (0.3)				
PT	14 (3.2)	1 (0.2)		2 (0.5)				1 (0.2)	1 (0.2)	4 (0.9)						
RU	40 (5.7)	2 (0.3)		2 (0.3)				1 (0.1)	3 (0.4)	21 (3.0)			1 (0.1)			
SE	6 (0.9)		1 (0.1)	1 (0.1)						1 (0.1)						
SI	37 (5.7)	8 (1.2)		4 (0.6)				2 (0.3)	3 (0.5)	21 (3.2)						
SK	40 (5.5)	2 (0.3)	1 (0.1)		1 (0.1)			1 (0.1)	1 (0.1)	10 (1.4)						
TR	41 (3.8)	10 (0.9)	1 (0.1)	9 (0.8)				4 (0.4)	6 (0.6)	23 (2.1)		1 (0.1)				
TW	9 (0.8)	8 (0.7)		2 (0.2)				1 (0.1)	1 (0.1)		1 (0.1)					
US	27 (3.9)									4 (0.6)			1 (0.1)			
VE	19 (4.8)	1 (0.3)	1 (0.3)		3 (0.8)			2 (0.5)	1 (0.3)	11 (2.8)			2 (0.5)			
ZA	27 (2.6)	3 (0.3)	1 (0.1)	9 (0.9)				12 (1.2)	1 (0.1)	10 (1.0)		2 (0.2)				
N Sum	856	1	291	3	9	96	7	2	103	74	397	1	11	7	13	
N Valid Sum	856	1	291	3	9	96	7	2	103	74	397	1	11	7	13	

	V39	56	57	58	60	61	62	63	64	65	66	68	69	70	71	72	74
C_ALPHAN																	
AR		9 (1.8)		3 (0.6)					1 (0.2)				22 (4.5)				
AT		1 (0.2)			1 (0.2)												
AU			2 (0.2)	10 (0.9)									2 (0.2)				
BE		1 (0.1)			8 (0.6)									1 (0.1)			
BG		1 (0.2)			2 (0.4)								2 (0.4)				
CA		1 (0.1)		1 (0.1)					1 (0.1)				1 (0.1)				
CH				5 (0.6)									3 (0.4)				
CL		18 (2.5)		12 (1.7)			2 (0.3)						9 (1.3)				
CN		51 (1.2)		6 (0.1)		1 (0.0)	1 (0.0)				1 (0.0)		21 (0.5)		1 (0.0)		
CZ		2 (0.2)		4 (0.3)		1 (0.1)	1 (0.1)		1 (0.1)			1 (0.1)	7 (0.6)				
DE		1 (0.1)											1 (0.1)				
DK				1 (0.1)									1 (0.1)	1 (0.1)			
ES		24 (1.4)		21 (1.3)			4 (0.2)					21 (1.3)		1 (0.1)			
FI																	
FR		2 (0.1)															
GB-GBN		1 (0.2)											2 (0.4)		1 (0.2)		
HR		2 (0.3)		7 (1.2)									3 (0.5)				
HU		1 (0.2)		5 (1.0)			1 (0.2)						2 (0.4)				
IE		2 (0.2)		4 (0.5)										1 (0.1)			
IL		1 (0.1)		11 (1.4)									5 (0.7)				
IN		6 (0.5)	1 (0.1)	26 (2.4)		2 (0.2)		1 (0.1)	2 (0.2)				12 (1.1)		1 (0.1)		
IS		1 (0.1)		4 (0.5)													
JP		7 (0.9)	1 (0.1)	4 (0.5)									2 (0.3)				
KR		15 (1.9)		5 (0.6)									8 (1.0)				
LT		1 (0.2)		6 (1.1)									1 (0.2)				
LV		3 (0.6)		4 (0.7)									7 (1.3)				
MX		11 (1.2)	1 (0.1)	10 (1.1)		2 (0.2)		3 (0.3)		1 (0.1)	1 (0.1)	1 (0.1)	8 (0.9)		1 (0.1)		
NL		1 (0.1)		3 (0.4)													
NO		1 (0.1)		2 (0.2)													
PH		39 (4.3)		4 (0.4)				1 (0.1)					12 (1.3)		2 (0.2)		
PL		11 (1.7)		14 (2.2)									14 (2.2)		2 (0.3)		
PT				4 (0.9)	1 (0.2)									1 (0.2)			
RU		3 (0.4)		7 (1.0)								1 (0.1)	10 (1.4)				
SE				1 (0.1)													
SI		7 (1.1)		4 (0.6)									8 (1.2)				
SK		5 (0.7)		4 (0.6)		1 (0.1)							4 (0.6)		1 (0.1)		
TR		11 (1.0)		8 (0.7)									35 (3.2)		4 (0.4)		
TW		7 (0.6)		1 (0.1)		2 (0.2)							3 (0.3)				
US		2 (0.3)		6 (0.9)									1 (0.1)		1 (0.1)		
VE		1 (0.3)		6 (1.5)	1 (0.3)		1 (0.3)						2 (0.5)				
ZA		7 (0.7)	1 (0.1)	8 (0.8)				1 (0.1)					1 (0.1)		2 (0.2)		
N Sum		257	1	5	232	2	6	12	7	5	1	3	2	230	1	18	2
N Valid Sum		257	1	5	232	2	6	12	7	5	1	3	2	230	1	18	2

ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V39	75	76	77	78	80	81	84	85	86	90	91	92	94	95	96	98
C_ALPHAN																	
															M		
AR						2 (0.4)		4 (0.8)			1 (0.2)			1 (0.2)	3 (0.6)	78 (15.8)	12
AT																50 (8.0)	84
AU											1 (0.1)				44 (4.0)		
BE		1 (0.1)		1 (0.1)					1 (0.1)							82 (6.2)	
BG						1 (0.2)										68 (13.3)	112
CA								1 (0.1)							2 (0.3)	24 (3.5)	
CH								1 (0.1)								67 (8.4)	25
CL						4 (0.6)		4 (0.6)							5 (0.7)	130 (18.1)	68
CN								2 (0.0)								580 (13.7)	8
CZ						1 (0.1)										48 (4.1)	
DE							1 (0.1)								2 (0.2)	64 (5.5)	
DK																28 (2.9)	
ES						5 (0.3)		2 (0.1)			2 (0.1)				4 (0.2)	274 (16.4)	
FI																16 (2.1)	
FR																146 (10.1)	
GB-GBN							1 (0.2)										
HR						1 (0.2)		2 (0.3)									18
HU						1 (0.2)										28 (5.5)	25
IE						1 (0.1)					1 (0.1)				8 (1.0)	76 (9.4)	1
IL						2 (0.3)									1 (0.1)	120 (15.7)	29
IN		11 (1.0)					5 (0.5)									17 (1.5)	
IS																36 (4.9)	60
JP						1 (0.1)				1 (0.1)					1 (0.1)	97 (13.1)	
KR							2 (0.3)	1 (0.1)	1 (0.1)							121 (15.6)	61
LT						1 (0.2)									29 (5.4)	47 (8.7)	106
LV															2 (0.4)	21 (3.9)	2
MX		1 (0.1)		1 (0.1)	2 (0.2)		9 (1.0)	1 (0.1)		5 (0.6)		1 (0.1)			1 (0.1)	192 (21.2)	36
NL						2 (0.2)				1 (0.1)					1 (0.1)	33 (3.9)	
NO																45 (4.6)	
PH			1 (0.1)				14 (1.5)				1 (0.1)				3 (0.3)	77 (8.5)	8
PL						4 (0.6)				2 (0.3)					1 (0.2)	53 (8.3)	55
PT										1 (0.2)					8 (1.8)	104 (23.9)	87
RU						4 (0.6)		4 (0.6)		1 (0.1)					5 (0.7)	84 (11.9)	
SE						1 (0.1)										24 (3.4)	
SI						1 (0.2)	1 (0.2)				1 (0.2)					72 (11.1)	5
SK						1 (0.1)	1 (0.1)								1 (0.1)	34 (4.7)	
TR		3 (0.3)		1 (0.1)	9 (0.8)		6 (0.6)	1 (0.1)		1 (0.1)						185 (17.0)	
TW				1 (0.1)				1 (0.1)							1 (0.1)	216 (18.8)	49
US						2 (0.3)		1 (0.1)		1 (0.1)					6 (0.9)		10
VE						2 (0.5)	5 (1.3)				2 (0.5)						
ZA		1 (0.1)		1 (0.1)		1 (0.1)		2 (0.2)			1 (0.1)					131 (12.8)	
N Sum		16	1	4	5	52	1	63	3	2	21	1	1	1	128	3468	861
N Valid Sum		16	1	4	5	52	1	63	3	2	21	1	1	1	128	3468	

	V39	99	N Sum	N Valid Sum
C_ALPHAN				
	M			
AR	13	977	494	
AT		1182	627	
AU	133	1612	1096	
BE	123	2202	1317	
BG		1003	510	
CA	38	972	683	
CH		1237	801	
CL	9	1564	718	
CN	534	5946	4248	
CZ	25	1804	1159	
DE	33	1766	1160	
DK		1403	962	
ES	27	2595	1675	
FI	102	1171	778	
FR	362	2409	1443	
GB-GBN	41	950	475	
HR	27	1000	594	
HU	29	1012	509	
IE	39	1215	812	
IL	43	1220	765	
IN	133	1660	1098	
IS	26	1172	735	
JP	31	1212	743	
KR		1396	774	
LT	7	1187	541	
LV		1000	534	
MX	75	1527	907	
NL	66	1315	849	
NO	108	1444	972	
PH	1	1200	904	
PL	7	1115	637	
PT		1001	436	
RU	15	1525	703	
SE	109	1060	698	
SI	57	1034	648	
SK	3	1128	726	
TR	55	1620	1086	
TW	4	2072	1148	
US	4	1302	686	
VE	26	997	392	
ZA	58	2547	1026	
N Sum	2363	61754		
N Valid Sum			37069	

V40 - Q17b How many hours spouse, partner spends on family members

Q17b

And on average, how many hours a week does he/ she spend looking after family members (e.g. children, elderly, ill or disabled family members)?

0 NAP, no partner (code 3 in PARTLIV)

1 1 hour or less than 1 hour

2 2 hours

95 95 hours and more

96 None, no hour

98 Don't know, BG: can't choose, KR: don't know, refused

99 No answer, CA: no answer, refused

in Bulgaria (BG):

0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

0 NAP (code 3-6 in MARITAL)

in AR AT BE CH CL ES IS KR NL NO PL SK US :

0 NAP (code 2,3 in PARTLIV)

Note:

/ CL DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set

## V40 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V40	0	1	2	3	4	5	6	7	8	9	10	11
	M												
AR	458		5 (1.1)	3 (0.7)	9 (2.0)	2 (0.4)	6 (1.3)	8 (1.8)	3 (0.7)	1 (0.2)	15 (3.3)		
AT	471	11 (1.7)	23 (3.5)	10 (1.5)	7 (1.1)	27 (4.1)	11 (1.7)	8 (1.2)	11 (1.7)	2 (0.3)	49 (7.4)	1 (0.2)	
AU	383	36 (3.5)	62 (6.1)	26 (2.6)	43 (4.2)	51 (5.0)	31 (3.1)	14 (1.4)	32 (3.2)	3 (0.3)	71 (7.0)		
BE	762	65 (5.1)	103 (8.1)	33 (2.6)	55 (4.3)	53 (4.1)	48 (3.8)	43 (3.4)	56 (4.4)	3 (0.2)	124 (9.7)	1 (0.1)	
BG	381	2 (0.4)	11 (2.2)	5 (1.0)	7 (1.4)	22 (4.3)	5 (1.0)	25 (4.9)	3 (0.6)	2 (0.4)	72 (14.1)	1 (0.2)	
CA	254	39 (6.2)	50 (7.9)	20 (3.2)	40 (6.3)	35 (5.5)	15 (2.4)	14 (2.2)	16 (2.5)		61 (9.6)		
CH	411	24 (3.1)	32 (4.1)	25 (3.2)	16 (2.1)	37 (4.8)	12 (1.5)	25 (3.2)	15 (1.9)	1 (0.1)	47 (6.0)		
CL	769	6 (0.9)	12 (1.7)	9 (1.3)	12 (1.7)	14 (2.0)	18 (2.6)	12 (1.7)	15 (2.2)		53 (7.6)		
CN	1156	55 (1.3)	87 (2.1)	70 (1.7)	56 (1.3)	124 (2.9)	58 (1.4)	324 (7.7)	73 (1.7)	17 (0.4)	287 (6.8)	4 (0.1)	
CZ	620	21 (2.0)	53 (5.0)	23 (2.2)	28 (2.7)	56 (5.3)	24 (2.3)	25 (2.4)	25 (2.4)	1 (0.1)	136 (12.9)		
DE	573	42 (3.6)	68 (5.9)	32 (2.8)	38 (3.3)	58 (5.0)	34 (3.0)	20 (1.7)	25 (2.2)	3 (0.3)	85 (7.4)		
DK	441	85 (8.8)	97 (10.1)	48 (5.0)	35 (3.6)	53 (5.5)	15 (1.6)	22 (2.3)	17 (1.8)	1 (0.1)	57 (5.9)		
ES	893	9 (0.5)	17 (1.0)	15 (0.9)	30 (1.8)	41 (2.4)	23 (1.4)	32 (1.9)	27 (1.6)	4 (0.2)	63 (3.7)	2 (0.1)	
FI	291	83 (11.8)	82 (11.6)	41 (5.8)	38 (5.4)	50 (7.1)	20 (2.8)	19 (2.7)	19 (2.7)	1 (0.1)	36 (5.1)	1 (0.1)	
FR	604	67 (5.2)	123 (9.5)	49 (3.8)	70 (5.4)	66 (5.1)	42 (3.3)	34 (2.6)	50 (3.9)	3 (0.2)	143 (11.1)	3 (0.2)	
GB-GBN	560	14 (4.4)	24 (7.5)	10 (3.1)	14 (4.4)	20 (6.3)	14 (4.4)	10 (3.1)	11 (3.4)	1 (0.3)	35 (11.0)		
HR	361	122 (21.3)	25 (4.4)	11 (1.9)	5 (0.9)	39 (6.8)	6 (1.0)	21 (3.7)	4 (0.7)	2 (0.3)	78 (13.6)	2 (0.3)	
HU	449	5 (1.0)	17 (3.3)	12 (2.4)	12 (2.4)	22 (4.3)	11 (2.2)	14 (2.8)	11 (2.2)		87 (17.1)		
IE	363	19 (2.5)	37 (4.8)	25 (3.3)	22 (2.9)	40 (5.2)	11 (1.4)	12 (1.6)	19 (2.5)	2 (0.3)	82 (10.7)	1 (0.1)	
IL	383	8 (1.1)	24 (3.2)	12 (1.6)	18 (2.4)	24 (3.2)	28 (3.7)	22 (2.9)	11 (1.4)		73 (9.6)	1 (0.1)	
IN	429	308 (25.0)	210 (17.1)	363 (29.5)	165 (13.4)	32 (2.6)				10 (0.8)	143 (11.6)		
IS	351	22 (3.1)	43 (6.0)	19 (2.7)	22 (3.1)	49 (6.9)	26 (3.6)	34 (4.8)	23 (3.2)	4 (0.6)	47 (6.6)	1 (0.1)	
JP	438	70 (9.7)	34 (4.7)	68 (9.4)	17 (2.4)	27 (3.7)	12 (1.7)	71 (9.8)	19 (2.6)	1 (0.1)	45 (6.2)		
KR	561	36 (4.7)	27 (3.5)	26 (3.4)	17 (2.2)	31 (4.0)	17 (2.2)	46 (6.0)	8 (1.0)	3 (0.4)	53 (6.9)	1 (0.1)	
LT	533	4 (0.7)	9 (1.7)	4 (0.7)	8 (1.5)	11 (2.0)	3 (0.6)	7 (1.3)	7 (1.3)	1 (0.2)	48 (8.9)		
LV	464	10 (1.9)	24 (4.5)	20 (3.8)	13 (2.5)	30 (5.7)	10 (1.9)	20 (3.8)	9 (1.7)	3 (0.6)	58 (10.9)	1 (0.2)	
MX	509	5 (0.5)	18 (1.9)	13 (1.4)	8 (0.8)	22 (2.3)	16 (1.7)	14 (1.5)	12 (1.3)	8 (0.8)	54 (5.7)	4 (0.4)	
NL	403	62 (7.7)	63 (7.8)	37 (4.6)	48 (5.9)	52 (6.4)	29 (3.6)	20 (2.5)	32 (4.0)	2 (0.2)	65 (8.0)		
NO	363	73 (7.8)	73 (7.8)	42 (4.5)	36 (3.8)	77 (8.2)	33 (3.5)	24 (2.6)	30 (3.2)	4 (0.4)	70 (7.4)	1 (0.1)	
PH	287	12 (1.3)	28 (3.1)	18 (2.0)	17 (1.9)	23 (2.5)	11 (1.2)	72 (8.0)	20 (2.2)	5 (0.6)	35 (3.9)	2 (0.2)	
PL	416	4 (0.6)	14 (2.2)	9 (1.4)	13 (2.0)	13 (2.0)	5 (0.8)	24 (3.7)	10 (1.6)	2 (0.3)	45 (7.0)	1 (0.2)	
PT	478	6 (1.3)	4 (0.9)	7 (1.6)	5 (1.1)	24 (5.4)			9 (2.0)	6 (1.3)		20 (4.5)	
RU	807	16 (3.2)	19 (3.8)	13 (2.6)	14 (2.8)	18 (3.6)	4 (0.8)	22 (4.5)	10 (2.0)	2 (0.4)	59 (11.9)		
SE	253	40 (6.1)	54 (8.2)	16 (2.4)	42 (6.4)	38 (5.8)	19 (2.9)	25 (3.8)	19 (2.9)	2 (0.3)	46 (7.0)	1 (0.2)	
SI	324	4 (0.6)	8 (1.2)	6 (0.9)	9 (1.4)	29 (4.5)	4 (0.6)	23 (3.5)	6 (0.9)	1 (0.2)	41 (6.3)		
SK	399	16 (2.2)	37 (5.1)	22 (3.0)	33 (4.5)	45 (6.2)	19 (2.6)	20 (2.8)	9 (1.2)	4 (0.6)	86 (11.8)		
TR	479	8 (0.8)	27 (2.5)	31 (2.9)	15 (1.4)	61 (5.7)	14 (1.3)	50 (4.7)	19 (1.8)	1 (0.1)	169 (15.9)	1 (0.1)	
TW	871	11 (1.0)	15 (1.3)	16 (1.4)	16 (1.4)	25 (2.2)	7 (0.6)	42 (3.6)	12 (1.0)	2 (0.2)	37 (3.2)	2 (0.2)	
US	602	248 (35.5)	25 (3.6)	7 (1.0)	17 (2.4)	29 (4.1)	8 (1.1)	9 (1.3)	11 (1.6)	1 (0.1)	36 (5.2)		
VE	580	13 (3.4)	26 (6.7)	14 (3.6)	11 (2.8)	31 (8.0)	23 (5.9)	8 (2.1)	13 (3.4)		42 (10.8)		
ZA	1472	21 (2.2)	45 (4.7)	19 (2.0)	48 (5.0)	43 (4.5)	15 (1.6)	21 (2.2)	42 (4.4)	7 (0.7)	82 (8.5)	4 (0.4)	
N Sum	21602	1702	1755	1249	1129	1544	707	1265	770	243	2792	36	
N Valid Sum		1702	1755	1249	1129	1544	707	1265	770	243	2792	36	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V40	12	13	14	15	16	17	18	19	20	21	22	23	24	25
<b>C_ALPHAN</b>															
AR	10 (2.2)		25 (5.5)	6 (1.3)	2 (0.4)		5 (1.1)		22 (4.8)	13 (2.9)	1 (0.2)		2 (0.4)	5 (1.1)	
AT	7 (1.1)	1 (0.2)	6 (0.9)	28 (4.2)	2 (0.3)	2 (0.3)	3 (0.5)		48 (7.2)		1 (0.2)		2 (0.3)	7 (1.1)	
AU	22 (2.2)	1 (0.1)	14 (1.4)	23 (2.3)	10 (1.0)		3 (0.3)	3 (0.3)	60 (5.9)	5 (0.5)			10 (1.0)	11 (1.1)	
BE	33 (2.6)	3 (0.2)	36 (2.8)	43 (3.4)	12 (0.9)	3 (0.2)	10 (0.8)	2 (0.2)	69 (5.4)	7 (0.5)	3 (0.2)		14 (1.1)	21 (1.6)	
BG	6 (1.2)		22 (4.3)	23 (4.5)	2 (0.4)		1 (0.2)		37 (7.3)	5 (1.0)			1 (0.2)	2 (0.4)	
CA	9 (1.4)		6 (0.9)	16 (2.5)	2 (0.3)	1 (0.2)	1 (0.2)		36 (5.7)	2 (0.3)		1 (0.2)	4 (0.6)	6 (0.9)	
CH	10 (1.3)	2 (0.3)	11 (1.4)	28 (3.6)	6 (0.8)	1 (0.1)	4 (0.5)		42 (5.4)	6 (0.8)			7 (0.9)	16 (2.1)	
CL	14 (2.0)		24 (3.4)	25 (3.6)	6 (0.9)		2 (0.3)	1 (0.1)	41 (5.9)	9 (1.3)	2 (0.3)	1 (0.1)	10 (1.4)	5 (0.7)	
CN	50 (1.2)	10 (0.2)	290 (6.9)	83 (2.0)	16 (0.4)	2 (0.0)	22 (0.5)	3 (0.1)	198 (4.7)	160 (3.8)	3 (0.1)	1 (0.0)	25 (0.6)	27 (0.6)	
CZ	15 (1.4)	1 (0.1)	21 (2.0)	37 (3.5)	6 (0.6)	2 (0.2)	5 (0.5)		62 (5.9)	10 (0.9)		1 (0.1)	4 (0.4)	12 (1.1)	
DE	20 (1.7)	1 (0.1)	10 (0.9)	33 (2.9)	5 (0.4)		3 (0.3)		63 (5.5)	3 (0.3)	1 (0.1)	1 (0.1)	6 (0.5)	17 (1.5)	
DK	11 (1.1)		8 (0.8)	21 (2.2)	3 (0.3)		2 (0.2)		28 (2.9)	6 (0.6)			6 (0.6)	18 (1.9)	
ES	22 (1.3)	1 (0.1)	45 (2.7)	48 (2.9)	3 (0.2)	1 (0.1)	7 (0.4)		88 (5.2)	17 (1.0)	2 (0.1)		8 (0.5)	27 (1.6)	
FI	12 (1.7)	1 (0.1)	7 (1.0)	15 (2.1)	3 (0.4)	2 (0.3)	4 (0.6)		38 (5.4)	10 (1.4)	1 (0.1)		5 (0.7)	5 (0.7)	
FR	29 (2.2)		25 (1.9)	50 (3.9)	11 (0.9)	3 (0.2)	7 (0.5)	1 (0.1)	81 (6.3)	7 (0.5)	1 (0.1)	1 (0.1)	8 (0.6)	9 (0.7)	
GB-GBN	10 (3.1)		8 (2.5)	5 (1.6)	5 (1.6)				40 (12.5)		1 (0.3)		2 (0.6)	6 (1.9)	
HR	4 (0.7)	2 (0.3)	14 (2.4)	19 (3.3)	4 (0.7)			1 (0.2)	68 (11.9)	5 (0.9)	2 (0.3)		5 (0.9)	10 (1.7)	
HU	12 (2.4)		8 (1.6)	30 (5.9)	6 (1.2)	3 (0.6)	1 (0.2)		75 (14.8)	4 (0.8)	1 (0.2)		2 (0.4)	13 (2.6)	
IE	8 (1.0)		15 (2.0)	12 (1.6)	8 (1.0)	1 (0.1)	7 (0.9)		54 (7.0)	6 (0.8)			9 (1.2)	6 (0.8)	
IL	26 (3.4)	3 (0.4)	14 (1.8)	26 (3.4)	3 (0.4)	5 (0.7)	7 (0.9)	1 (0.1)	77 (10.1)	4 (0.5)	2 (0.3)	1 (0.1)	8 (1.1)	15 (2.0)	
<b>IN</b>															
IS	16 (2.2)		16 (2.2)	34 (4.8)	3 (0.4)	3 (0.4)	8 (1.1)	1 (0.1)	45 (6.3)	8 (1.1)			5 (0.7)	21 (2.9)	
JP	7 (1.0)		29 (4.0)	9 (1.2)	4 (0.6)	1 (0.1)	3 (0.4)		22 (3.0)	11 (1.5)	1 (0.1)		2 (0.3)	2 (0.3)	
KR	11 (1.4)		31 (4.0)	8 (1.0)	3 (0.4)		3 (0.4)		34 (4.4)	13 (1.7)			8 (1.0)	3 (0.4)	
LT	2 (0.4)		10 (1.9)	14 (2.6)		1 (0.2)	2 (0.4)		48 (8.9)					5 (0.9)	
LV	10 (1.9)	2 (0.4)	11 (2.1)	19 (3.6)	1 (0.2)		6 (1.1)		49 (9.2)	3 (0.6)	1 (0.2)		6 (1.1)	3 (0.6)	
MX	23 (2.4)		10 (1.1)	27 (2.8)	6 (0.6)		3 (0.3)	1 (0.1)	30 (3.2)	17 (1.8)			13 (1.4)	2 (0.2)	
NL	11 (1.4)	1 (0.1)	11 (1.4)	28 (3.5)	8 (1.0)	1 (0.1)	4 (0.5)		30 (3.7)	4 (0.5)	1 (0.1)		5 (0.6)	11 (1.4)	
NO	13 (1.4)	2 (0.2)	10 (1.1)	40 (4.3)	7 (0.7)	1 (0.1)	8 (0.9)		52 (5.5)	2 (0.2)	1 (0.1)	1 (0.1)	2 (0.2)	16 (1.7)	
PH	28 (3.1)		101 (11.2)	12 (1.3)	2 (0.2)	2 (0.2)	6 (0.7)		11 (1.2)	66 (7.3)	2 (0.2)		25 (2.8)	5 (0.6)	
PL	7 (1.1)		21 (3.3)	27 (4.2)	5 (0.8)		2 (0.3)		32 (5.0)	14 (2.2)			5 (0.8)	6 (0.9)	
PT	5 (1.1)		8 (1.8)	12 (2.7)	1 (0.2)		2 (0.4)		14 (3.1)	5 (1.1)			2 (0.4)	6 (1.3)	
RU	1 (0.2)		13 (2.6)	11 (2.2)	2 (0.4)	1 (0.2)	3 (0.6)		34 (6.9)	9 (1.8)	1 (0.2)	1 (0.2)	3 (0.6)	2 (0.4)	
SE	9 (1.4)		15 (2.3)	12 (1.8)		2 (0.3)	4 (0.6)		38 (5.8)	3 (0.5)	1 (0.2)	1 (0.2)	3 (0.5)	10 (1.5)	
SI	3 (0.5)		5 (0.8)	22 (3.4)	2 (0.3)	1 (0.2)			42 (6.5)	11 (1.7)	1 (0.2)			8 (1.2)	
SK	15 (2.1)		29 (4.0)	28 (3.9)	6 (0.8)	2 (0.3)	2 (0.3)	1 (0.1)	51 (7.0)	6 (0.8)	1 (0.1)		5 (0.7)	8 (1.1)	
TR	14 (1.3)	3 (0.3)	27 (2.5)	46 (4.3)	6 (0.6)	2 (0.2)	6 (0.6)		81 (7.6)	28 (2.6)	5 (0.5)	1 (0.1)	14 (1.3)	20 (1.9)	
TW	15 (1.3)		38 (3.3)	9 (0.8)	6 (0.5)		2 (0.2)		29 (2.5)	34 (2.9)	1 (0.1)		12 (1.0)	9 (0.8)	
US	11 (1.6)	2 (0.3)	4 (0.6)	26 (3.7)	4 (0.6)	2 (0.3)	1 (0.1)		47 (6.7)	6 (0.9)			8 (1.1)	13 (1.9)	
VE	19 (4.9)	2 (0.5)	4 (1.0)	16 (4.1)	7 (1.8)		7 (1.8)		30 (7.7)	4 (1.0)	1 (0.3)	1 (0.3)	27 (7.0)	9 (2.3)	
ZA	33 (3.4)	1 (0.1)	16 (1.7)	34 (3.5)	12 (1.2)	1 (0.1)	10 (1.0)	4 (0.4)	50 (5.2)	8 (0.8)	3 (0.3)	1 (0.1)	27 (2.8)	9 (0.9)	
N Sum	583	39	1018	1005	200	46	176	19	1996	531	41	13	310	406	
N Valid Sum	583	39	1018	1005	200	46	176	19	1996	531	41	13	310	406	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V40	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
C_ALPHAN																
AR				19 (4.2)		18 (4.0)		1 (0.2)			10 (2.2)	2 (0.4)		1 (0.2)		9 (2.0)
AT			1 (0.2)	1 (0.2)		26 (3.9)					3 (0.5)					12 (1.8)
AU	1 (0.1)	2 (0.2)	4 (0.4)		30 (3.0)				2 (0.2)	11 (1.1)	3 (0.3)		1 (0.1)	24 (2.4)		
BE	4 (0.3)		13 (1.0)	1 (0.1)	37 (2.9)		1 (0.1)	1 (0.1)	1 (0.1)	9 (0.7)	2 (0.2)	1 (0.1)	2 (0.2)		19 (1.5)	
BG			2 (0.4)		14 (2.7)					8 (1.6)					4 (0.8)	
CA			3 (0.5)		13 (2.1)					6 (0.9)	1 (0.2)				11 (1.7)	
CH	2 (0.3)		1 (0.1)		27 (3.5)					18 (2.3)					20 (2.6)	
CL	1 (0.1)	1 (0.1)	7 (1.0)		26 (3.7)	1 (0.1)	1 (0.1)			12 (1.7)					23 (3.3)	
CN	6 (0.1)	4 (0.1)	107 (2.5)	1 (0.0)	107 (2.5)		3 (0.1)	1 (0.0)	1 (0.0)	107 (2.5)	2 (0.0)	2 (0.0)	1 (0.0)	1 (0.0)	53 (1.3)	
CZ	4 (0.4)		2 (0.2)	1 (0.1)	30 (2.8)					4 (0.4)	1 (0.1)	2 (0.2)			10 (0.9)	
DE	2 (0.2)		3 (0.3)		39 (3.4)					8 (0.7)	3 (0.3)	2 (0.2)	1 (0.1)		21 (1.8)	
DK	1 (0.1)		5 (0.5)		11 (1.1)					12 (1.2)	2 (0.2)	1 (0.1)	2 (0.2)		18 (1.9)	
ES	2 (0.1)	1 (0.1)	24 (1.4)	1 (0.1)	72 (4.3)		1 (0.1)	1 (0.1)		33 (2.0)	5 (0.3)	1 (0.1)	1 (0.1)		48 (2.9)	
FI			5 (0.7)		21 (3.0)					7 (1.0)				1 (0.1)	13 (1.8)	
FR	2 (0.2)		9 (0.7)		38 (2.9)	1 (0.1)	2 (0.2)	1 (0.1)	3 (0.2)	12 (0.9)	5 (0.4)		1 (0.1)	1 (0.1)	19 (1.5)	
GB-GBN			2 (0.6)		13 (4.1)		1 (0.3)		1 (0.3)	6 (1.9)	1 (0.3)			1 (0.3)	25 (7.8)	
HR			8 (1.4)		38 (6.6)		2 (0.3)			13 (2.3)					26 (4.5)	
HU	1 (0.2)		4 (0.8)		25 (4.9)					4 (0.8)	1 (0.2)				18 (3.5)	
IE	1 (0.1)		5 (0.7)		30 (3.9)		1 (0.1)			11 (1.4)	4 (0.5)		1 (0.1)	2 (0.3)	30 (3.9)	
IL	1 (0.1)		2 (0.3)		40 (5.3)					6 (0.8)	1 (0.1)	2 (0.3)		1 (0.1)	19 (2.5)	
IN																
IS			8 (1.1)		27 (3.8)	1 (0.1)	2 (0.3)			9 (1.3)	2 (0.3)		1 (0.1)		22 (3.1)	
JP			8 (1.1)		16 (2.2)					6 (0.8)					6 (0.8)	
KR			16 (2.1)		12 (1.6)		1 (0.1)		1 (0.1)	15 (1.9)					6 (0.8)	
LT			3 (0.6)		26 (4.8)					4 (0.7)	1 (0.2)				14 (2.6)	
LV	1 (0.2)	1 (0.2)	5 (0.9)		23 (4.3)	1 (0.2)	1 (0.2)			6 (1.1)					13 (2.5)	
MX			8 (0.8)		15 (1.6)		2 (0.2)		3 (0.3)	9 (0.9)	2 (0.2)				15 (1.6)	
NL	3 (0.4)	2 (0.2)	3 (0.4)	2 (0.2)	16 (2.0)		1 (0.1)		2 (0.2)	4 (0.5)					18 (2.2)	
NO	1 (0.1)		2 (0.2)	2 (0.2)	22 (2.3)	1 (0.1)	2 (0.2)		1 (0.1)	8 (0.9)	1 (0.1)	1 (0.1)		1 (0.1)	25 (2.7)	
PH		1 (0.1)	60 (6.6)		2 (0.2)		1 (0.1)		1 (0.1)	38 (4.2)	2 (0.2)				5 (0.6)	
PL	1 (0.2)		13 (2.0)		22 (3.4)		1 (0.2)			15 (2.3)		1 (0.2)	1 (0.2)		20 (3.1)	
PT			2 (0.4)		12 (2.7)	1 (0.2)				3 (0.7)			1 (0.2)		10 (2.2)	
RU	2 (0.4)	1 (0.2)	1 (0.2)		17 (3.4)		1 (0.2)			7 (1.4)	1 (0.2)				11 (2.2)	
SE	2 (0.3)	2 (0.3)	3 (0.5)		14 (2.1)	1 (0.2)	2 (0.3)		1 (0.2)	6 (0.9)				2 (0.3)	24 (3.6)	
SI		1 (0.2)	4 (0.6)		24 (3.7)		2 (0.3)			14 (2.2)					23 (3.5)	
SK		1 (0.1)	2 (0.3)		19 (2.6)		3 (0.4)	1 (0.1)		9 (1.2)	1 (0.1)				9 (1.2)	
TR			13 (1.2)		42 (4.0)		1 (0.1)			20 (1.9)					37 (3.5)	
TW	1 (0.1)		18 (1.6)		14 (1.2)	1 (0.1)	2 (0.2)		3 (0.3)	15 (1.3)	1 (0.1)			2 (0.2)	11 (1.0)	
US	1 (0.1)		3 (0.4)		26 (3.7)		1 (0.1)			4 (0.6)	2 (0.3)				40 (5.7)	
VE	1 (0.3)		3 (0.8)	1 (0.3)	18 (4.6)	1 (0.3)				4 (1.0)	4 (1.0)				17 (4.4)	
ZA		2 (0.2)	3 (0.3)		18 (1.9)	1 (0.1)	7 (0.7)			13 (1.3)	8 (0.8)				22 (2.3)	
N Sum		41	20	404	9	1040	10	42	5	21	509	58	13	13	13	770
N Valid Sum		41	20	404	9	1040	10	42	5	21	509	58	13	13	13	770

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55
C_ALPHAN																
AR		9 (2.0)			3 (0.7)			2 (0.4)		6 (1.3)			1 (0.2)			
AT					1 (0.2)					6 (0.9)						
AU		2 (0.2)		2 (0.2)	1 (0.1)	1 (0.1)			3 (0.3)	1 (0.1)	17 (1.7)		2 (0.2)	2 (0.2)	2 (0.2)	1 (0.1)
BE		3 (0.2)			5 (0.4)			3 (0.2)		6 (0.5)		1 (0.1)				
BG								1 (0.2)		4 (0.8)						
CA		1 (0.2)		1 (0.2)	1 (0.2)					7 (1.1)						
CH		4 (0.5)			4 (0.5)	1 (0.1)		2 (0.3)		9 (1.2)						
CL		11 (1.6)			5 (0.7)	1 (0.1)	1 (0.1)	3 (0.4)	2 (0.3)	15 (2.2)			1 (0.1)			
CN		45 (1.1)	1 (0.0)	1 (0.0)	5 (0.1)			16 (0.4)	23 (0.5)	21 (0.5)		3 (0.1)		2 (0.0)		
CZ		3 (0.3)		1 (0.1)	2 (0.2)					15 (1.4)						
DE		2 (0.2)	2 (0.2)		2 (0.2)					10 (0.9)						
DK	1 (0.1)	3 (0.3)		1 (0.1)	5 (0.5)		1 (0.1)	2 (0.2)		7 (0.7)			1 (0.1)	2 (0.2)		
ES		9 (0.5)		3 (0.2)	11 (0.7)			6 (0.4)		21 (1.2)			2 (0.1)	1 (0.1)	3 (0.2)	
FI				1 (0.1)	3 (0.4)	1 (0.1)		1 (0.1)		7 (1.0)						
FR		1 (0.1)			3 (0.2)			3 (0.2)	1 (0.1)	16 (1.2)		4 (0.3)		2 (0.2)		
GB-GBN		1 (0.3)			1 (0.3)			7 (2.2)	1 (0.3)	6 (1.9)						
HR		2 (0.3)			1 (0.2)			2 (0.3)	3 (0.5)	12 (2.1)						
HU		1 (0.2)			1 (0.2)			1 (0.2)		6 (1.2)						
IE					3 (0.4)			2 (0.3)		8 (1.0)			1 (0.1)			
IL					1 (0.1)			1 (0.1)	1 (0.1)	8 (1.1)			2 (0.3)			
IN																
IS		6 (0.8)	1 (0.1)	1 (0.1)	10 (1.4)				2 (0.3)	20 (2.8)			1 (0.1)	1 (0.1)		
JP		2 (0.3)		1 (0.1)	1 (0.1)				1 (0.1)	7 (1.0)						
KR		9 (1.2)						1 (0.1)	2 (0.3)	3 (0.4)			1 (0.1)			
LT					1 (0.2)					11 (2.0)			1 (0.2)			
LV		2 (0.4)			4 (0.8)	1 (0.2)		2 (0.4)		4 (0.8)		1 (0.2)				
MX		6 (0.6)		1 (0.1)	2 (0.2)			2 (0.2)		9 (0.9)		1 (0.1)				
NL								2 (0.2)		3 (0.4)	1 (0.1)	1 (0.1)				
NO		2 (0.2)			5 (0.5)	1 (0.1)		2 (0.2)	1 (0.1)	12 (1.3)			2 (0.2)			
PH		28 (3.1)	1 (0.1)		2 (0.2)			5 (0.6)	11 (1.2)	2 (0.2)			2 (0.2)	1 (0.1)		
PL		2 (0.3)			2 (0.3)			1 (0.2)	1 (0.2)	11 (1.7)			1 (0.2)			
PT	1 (0.2)				2 (0.4)			3 (0.7)		3 (0.7)						
RU					1 (0.2)					6 (1.2)			1 (0.2)			
SE			1 (0.2)	2 (0.3)					2 (0.3)	4 (0.6)			1 (0.2)			
SI		2 (0.3)	1 (0.2)					1 (0.2)	1 (0.2)	5 (0.8)			1 (0.2)			
SK		1 (0.1)			2 (0.3)			1 (0.1)		9 (1.2)						
TR		2 (0.2)			8 (0.8)			2 (0.2)	1 (0.1)	21 (2.0)						
TW		4 (0.3)	1 (0.1)		2 (0.2)	1 (0.1)		5 (0.4)	5 (0.4)	9 (0.8)			1 (0.1)			
US					3 (0.4)			2 (0.3)		17 (2.4)						
VE		2 (0.5)		2 (0.5)	2 (0.5)			4 (1.0)	2 (0.5)	9 (2.3)			4 (1.0)			
ZA		4 (0.4)	1 (0.1)		3 (0.3)	1 (0.1)	1 (0.1)	13 (1.3)	2 (0.2)	9 (0.9)		1 (0.1)		1 (0.1)	1 (0.1)	
N Sum	2	169	8	16	110	8	3	101	63	381	1	14	4	14	25	
N Valid Sum	2	169	8	16	110	8	3	101	63	381	1	14	4	14	25	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V40	56	57	58	59	60	61	62	63	64	65	66	68	69	70	72	73	
C_ALPHAN																		
AR		2 (0.4)				2 (0.4)								7 (1.5)				
AT		1 (0.2)		1 (0.2)		5 (0.8)								1 (0.2)				
AU		1 (0.1)		1 (0.1)		15 (1.5)					1 (0.1)		3 (0.3)		6 (0.6)	2 (0.2)		
BE		2 (0.2)				5 (0.4)			1 (0.1)	1 (0.1)					3 (0.2)	1 (0.1)		
BG						5 (1.0)									2 (0.4)			
CA						1 (0.2)					1 (0.2)				3 (0.5)	1 (0.2)		
CH		1 (0.1)				6 (0.8)							1 (0.1)		7 (0.9)	1 (0.1)		
CL		6 (0.9)				11 (1.6)					1 (0.1)				6 (0.9)			
CN		58 (1.4)		3 (0.1)		14 (0.3)		1 (0.0)	2 (0.0)	1 (0.0)			2 (0.0)		67 (1.6)	6 (0.1)	1 (0.0)	
CZ						10 (0.9)			1 (0.1)					1 (0.1)	6 (0.6)			
DE						8 (0.7)		1 (0.1)	1 (0.1)						7 (0.6)			
DK						10 (1.0)				1 (0.1)					5 (0.5)	1 (0.1)		
ES		8 (0.5)		2 (0.1)	1 (0.1)	21 (1.2)		1 (0.1)					1 (0.1)	4 (0.2)		18 (1.1)	1 (0.1)	
FI		4 (0.6)				6 (0.8)									2 (0.3)	2 (0.3)		
FR		2 (0.2)				9 (0.7)							1 (0.1)		2 (0.2)	3 (0.2)		
GB-GBN		3 (0.9)				3 (0.9)			1 (0.3)					1 (0.3)	6 (1.9)	2 (0.6)		
HR		3 (0.5)				5 (0.9)									5 (0.9)	1 (0.2)		
HU		1 (0.2)				6 (1.2)			1 (0.2)						5 (1.0)	2 (0.4)		
IE		3 (0.4)				10 (1.3)			1 (0.1)	1 (0.1)					4 (0.5)	2 (0.3)		
IL						4 (0.5)									5 (0.7)			
IN																		
IS		1 (0.1)		1 (0.1)	12 (1.7)					1 (0.1)					4 (0.6)			
JP		7 (1.0)				4 (0.6)			2 (0.3)	1 (0.1)			1 (0.1)		9 (1.2)	1 (0.1)		
KR		13 (1.7)				1 (0.1)			1 (0.1)				1 (0.1)		8 (1.0)			
LT		1 (0.2)				7 (1.3)									5 (0.9)			
LV		2 (0.4)		1 (0.2)		3 (0.6)									2 (0.4)			
MX		6 (0.6)				8 (0.8)									6 (0.6)	2 (0.2)		
NL		1 (0.1)	1 (0.1)	1 (0.1)		3 (0.4)									2 (0.2)			
NO		1 (0.1)				6 (0.6)			1 (0.1)						4 (0.4)			
PH		29 (3.2)		1 (0.1)				1 (0.1)	2 (0.2)	2 (0.2)					13 (1.4)	2 (0.2)		
PL		1 (0.2)				6 (0.9)									8 (1.2)	1 (0.2)		
PT						2 (0.4)	1 (0.2)											
RU		2 (0.4)				1 (0.2)									9 (1.8)			
SE						4 (0.6)			1 (0.2)						4 (0.6)			
SI		1 (0.2)				4 (0.6)			1 (0.2)						8 (1.2)			
SK		2 (0.3)				2 (0.3)									4 (0.6)	1 (0.1)		
TR		4 (0.4)				8 (0.8)		1 (0.1)			1 (0.1)				21 (2.0)	1 (0.1)		
TW		14 (1.2)				5 (0.4)			2 (0.2)	1 (0.1)	1 (0.1)				10 (0.9)	1 (0.1)		
US		4 (0.6)				11 (1.6)				2 (0.3)					8 (1.1)	3 (0.4)		
VE						1 (0.3)							1 (0.3)		1 (0.3)			
ZA		3 (0.3)		1 (0.1)		9 (0.9)			1 (0.1)						2 (0.2)	1 (0.1)		
N Sum		187	1	11	2	253	1	5	18	9	8	1	14	2	295	37	2	
N Valid Sum		187	1	11	2	253	1	5	18	9	8	1	14	2	295	37	2	

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	V40	74	75	76	77	78	80	82	83	84	85	86	88	89	90	91	92
C_ALPHAN																	
AR							2 (0.4)			5 (1.1)							
AT								2 (0.3)									
AU								3 (0.3)		4 (0.4)			1 (0.1)	6 (0.6)			
BE						1 (0.1)	1 (0.1)	3 (0.2)					1 (0.1)		1 (0.1)		
BG								2 (0.4)					1 (0.2)				
CA								1 (0.2)		1 (0.2)							
CH								2 (0.3)		3 (0.4)			1 (0.1)				
CL								3 (0.4)		4 (0.6)		2 (0.3)					
CN		1 (0.0)					1 (0.0)	9 (0.2)		34 (0.8)			2 (0.0)				
CZ							1 (0.1)	2 (0.2)		2 (0.2)							
DE			1 (0.1)					1 (0.1)		1 (0.1)			1 (0.1)				
DK								2 (0.2)					3 (0.3)				
ES			2 (0.1)					9 (0.5)		6 (0.4)	1 (0.1)		1 (0.1)	6 (0.4)			
FI		1 (0.1)			1 (0.1)			2 (0.3)		1 (0.1)			2 (0.3)				
FR		1 (0.1)	1 (0.1)					4 (0.3)		2 (0.2)			1 (0.1)				
GB-GBN								1 (0.3)		3 (0.9)		1 (0.3)		2 (0.6)			
HR								3 (0.5)									
HU								1 (0.2)				1 (0.2)		1 (0.2)			
IE			1 (0.1)					3 (0.4)		3 (0.4)			1 (0.1)				
IL								2 (0.3)		1 (0.1)							
IN																	
IS								1 (0.1)		1 (0.1)			1 (0.1)				
JP								2 (0.3)		1 (0.1)	1 (0.1)		1 (0.1)				
KR								1 (0.1)		1 (0.1)			1 (0.1)				
LT		1 (0.2)															
LV		1 (0.2)						1 (0.2)		1 (0.2)							
MX								5 (0.5)		2 (0.2)		3 (0.3)		1 (0.1)	1 (0.1)		
NL								2 (0.2)	1 (0.1)	1 (0.1)			1 (0.1)				
NO								2 (0.2)			2 (0.2)						
PH										33 (3.7)							
PL								4 (0.6)									
PT		1 (0.2)											1 (0.2)				
RU										2 (0.4)			1 (0.2)				
SE		1 (0.2)						1 (0.2)					1 (0.2)				
SI												1 (0.2)	1 (0.2)				
SK								1 (0.1)		2 (0.3)							
TR								7 (0.7)		2 (0.2)	2 (0.2)		1 (0.1)	10 (0.9)			
TW								1 (0.1)			9 (0.8)		1 (0.1)		1 (0.1)	1 (0.1)	
US		1 (0.1)						1 (0.1)	6 (0.9)		3 (0.4)						
VE								2 (0.5)					1 (0.3)				
ZA			1 (0.1)					2 (0.2)		2 (0.2)		1 (0.1)					
N Sum		7	7	1	2	4	93	2	1	130	5	1	11	1	49	2	1
N Valid Sum		7	7	1	2	4	93	2	1	130	5	1	11	1	49	2	1

	V40	94	95	96	98	99	N Sum	N Valid Sum
C_ALPHAN				M	M			
AR			7 (1.5)	206 (45.3)	13	51	977	455
AT			7 (1.1)	331 (49.8)	46		1182	665
AU			329 (32.4)			214	1612	1015
BE			3 (0.2)	306 (23.9)		162	2202	1278
BG			1 (0.2)	212 (41.6)	112		1003	510
CA			6 (0.9)	202 (31.9)		84	972	634
CH				300 (38.6)	49		1237	777
CL			9 (1.3)	253 (36.3)	84	14	1564	697
CN		1 (0.0)		1447 (34.4)	20	562	5946	4208
CZ				390 (36.9)		128	1804	1056
DE			4 (0.3)	463 (40.2)		42	1766	1151
DK			6 (0.6)	326 (33.9)			1403	962
ES			17 (1.0)	806 (47.9)		19	2595	1683
FI			8 (1.1)	124 (17.6)		174	1171	706
FR				257 (19.9)		515	2409	1290
GB-GBN						71	950	319
HR					39	27	1000	573
HU			5 (1.0)	77 (15.2)	24	31	1012	508
IE			16 (2.1)	228 (29.7)	1	83	1215	768
IL			3 (0.4)	246 (32.4)	30	48	1220	759
IN							1660	1231
IS			3 (0.4)	125 (17.5)	76	31	1172	714
JP			3 (0.4)	187 (25.9)		51	1212	723
KR				300 (38.8)	62		1396	773
LT			16 (3.0)	265 (49.1)	107	7	1187	540
LV			1 (0.2)	144 (27.2)		6		1000
MX			13 (1.4)	522 (54.9)		68	1527	950
NL			2 (0.2)	212 (26.2)		102	1315	810
NO				215 (22.8)		140	1444	941
PH			22 (2.4)	133 (14.7)	9	1	1200	903
PL			3 (0.5)	269 (41.8)	44	12	1115	643
PT			5 (1.1)	264 (58.9)	59	16	1001	448
RU			3 (0.6)	169 (34.2)		224	1525	494
SE				179 (27.2)		149	1060	658
SI				330 (50.7)	3	56	1034	651
SK			2 (0.3)	209 (28.8)		3	1128	726
TR		2 (0.2)		206 (19.4)		79	1620	1062
TW				11 (1.0)	659 (57.2)	43	5	2072
US				46 (6.6)			1	1302
VE						29	997	388
ZA				275 (28.5)	1	109	2547	965
N Sum		3	551	10837	828	3308	61754	
N Valid Sum		3	551	10837				36016

V41 - Q18 Sharing of income between partners

Q18

How do you and your spouse/ partner organize the income that one or both of you receive? Please choose the option that comes closest.

(PLEASE TICK ONE BOX ONLY)

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 I manage all and give partner his share
- 2 Partner manages all and gives me my share
- 3 We pool all money, each take out
- 4 We pool some money, rest separate
- 5 We each keep own money separate
- 8 Don't know, KR: don't know, refused
- 9 No answer, CA: no answer, refused

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)
- 6 My son or my daughter-in-law manages the money

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set

## V41 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V41	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M						M					
AR	469	76 (15.5)	86 (17.6)	227 (46.3)	52 (10.6)	49 (10.0)		18		977		490
AT	471	69 (9.9)	63 (9.0)	292 (41.8)	100 (14.3)	174 (24.9)			13	1182		698
AU	383	114 (10.1)	102 (9.0)	665 (58.7)	139 (12.3)	112 (9.9)			97	1612		1132
BE	762	82 (6.0)	68 (5.0)	815 (59.4)	265 (19.3)	142 (10.3)			68	2202		1372
BG	381	48 (7.8)	33 (5.4)	427 (69.5)	71 (11.6)	35 (5.7)			8	1003		614
CA	238	69 (9.7)	28 (4.0)	367 (51.8)	129 (18.2)	115 (16.2)			26	972		708
CH	411	67 (8.2)	67 (8.2)	448 (54.5)	128 (15.6)	112 (13.6)			4	1237		822
CL	769	212 (27.5)	182 (23.6)	268 (34.8)	49 (6.4)	59 (7.7)			25	1564		770
CN	1156	681 (16.0)	684 (16.1)	2537 (59.7)	141 (3.3)	209 (4.9)		1	537	5946		4252
CZ	620	141 (12.4)	137 (12.1)	615 (54.1)	198 (17.4)	45 (4.0)		33	15	1804		1136
DE	573	103 (8.8)	65 (5.6)	721 (61.6)	128 (10.9)	154 (13.2)			22	1766		1171
DK	441	35 (3.6)	10 (1.0)	613 (63.7)	184 (19.1)	120 (12.5)				1403		962
ES	893	175 (10.5)	186 (11.1)	1130 (67.5)	124 (7.4)	59 (3.5)			28	2595		1674
FI	291	22 (2.7)	29 (3.6)	300 (37.4)	215 (26.8)	236 (29.4)			78	1171		802
FR	604	65 (4.1)	23 (1.4)	961 (60.5)	315 (19.8)	225 (14.2)			216	2409		1589
GB-GBN	338	38 (6.9)	41 (7.5)	302 (55.1)	94 (17.2)	73 (13.3)		49	15	950		548
HR	361	29 (4.8)	25 (4.1)	468 (76.7)	63 (10.3)	25 (4.1)			29	1000		610
HU	449	74 (13.9)	55 (10.3)	361 (67.9)	40 (7.5)	2 (0.4)			31	1012		532
IE	363	95 (11.3)	47 (5.6)	424 (50.3)	151 (17.9)	126 (14.9)			9	1215		843
IL	383	125 (15.8)	149 (18.8)	435 (55.0)	29 (3.7)	53 (6.7)			46	1220		791
IN	429	139 (14.3)	196 (20.1)	163 (16.7)	228 (23.4)	248 (25.5)		22	235	1660		974
IS	351	16 (2.0)	21 (2.7)	538 (68.7)	96 (12.3)	112 (14.3)		13	25	1172		783
JP	438	287 (37.7)	272 (35.7)	85 (11.2)	65 (8.5)	53 (7.0)			12	1212		762
KR	561	291 (37.6)	297 (38.4)	114 (14.7)	21 (2.7)	51 (6.6)			61	1396		774
LT	533	95 (14.7)	71 (11.0)	283 (43.9)	140 (21.7)	56 (8.7)		2	7	1187		645
LV	464	86 (16.0)	63 (11.8)	221 (41.2)	124 (23.1)	42 (7.8)				1000		536
MX	509	278 (30.8)	243 (26.9)	245 (27.2)	68 (7.5)	68 (7.5)			116	1527		902
NL	349	54 (6.1)	46 (5.2)	539 (60.5)	152 (17.1)	100 (11.2)			75	1315		891
NO	353	30 (3.0)	19 (1.9)	522 (52.7)	304 (30.7)	115 (11.6)			101	1444		990
PH	287	338 (37.3)	282 (31.1)	226 (24.9)	43 (4.7)	18 (2.0)		6		1200		907
PL	416	47 (6.8)	50 (7.3)	483 (70.1)	54 (7.8)	55 (8.0)			10	1115		689
PT	478	30 (5.8)	36 (7.0)	141 (27.5)	286 (55.8)	20 (3.9)			10	1001		513
RU	807	165 (23.2)	116 (16.3)	327 (45.9)	88 (12.4)	16 (2.2)			6	1525		712
SE	253	19 (2.6)	11 (1.5)	371 (51.7)	226 (31.5)	91 (12.7)			89	1060		718
SI	324	15 (2.3)	14 (2.2)	454 (70.5)	100 (15.5)	61 (9.5)		1	65	1034		644
SK	399	76 (10.5)	61 (8.4)	450 (62.0)	119 (16.4)	20 (2.8)			3	1128		726
TR	471	387 (35.1)	345 (31.3)	345 (31.3)	15 (1.4)	12 (1.1)			45	1620		1104
TW	871	220 (18.4)	254 (21.3)	351 (29.4)	47 (3.9)	321 (26.9)	2 (0.2)	2	4	2072		1195
US	602	111 (16.2)	90 (13.1)	338 (49.2)	67 (9.8)	81 (11.8)		4	9	1302		687
VE	579	96 (23.6)	63 (15.5)	182 (44.8)	33 (8.1)	32 (7.9)			12	997		406
ZA	1413	234 (22.2)	280 (26.6)	396 (37.6)	94 (8.9)	50 (4.7)			80	2547		1054
N Sum	21243	5334	4910	19150	4985	3747	2	228	2155	61754		
N Valid Sum		5334	4910	19150	4985	3747	2				38128	

V42 - Q19a Division of household work: Doing the laundry

Q19

In your household who does the following things ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q19a Does the laundry?

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 Always me
- 2 Usually me
- 3 About equal or both together
- 4 Usually my spouse/ partner
- 5 Always my spouse/ partner
- 6 Is done by a third person
- 8 Can't choose, KR: don't know, refused, NL: don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set.

/ PT: For Q19, the answering option 'Is done by a third person' on code 6 was divided into two possibilities '(...), not paid for that' and '(...) paid for that' that were subsequently recoded into the same code.

/ TR: The original questionnaire does not include a general filter instruction for this item battery as specified in the basic questionnaire.

## V42 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V42	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M							M	M			
AR	469	169 (33.5)	52 (10.3)	66 (13.1)	58 (11.5)	131 (26.0)	28 (5.6)	4		977	504	
AT	473	232 (32.8)	107 (15.1)	57 (8.1)	92 (13.0)	197 (27.9)	22 (3.1)	2		1182	707	
AU	383	310 (27.3)	234 (20.6)	197 (17.4)	227 (20.0)	157 (13.8)	10 (0.9)	3	91	1612	1135	
BE	762	510 (36.5)	131 (9.4)	160 (11.5)	207 (14.8)	374 (26.8)	15 (1.1)	3	40	2202	1397	
BG	381	215 (35.0)	109 (17.7)	44 (7.2)	125 (20.3)	115 (18.7)	7 (1.1)	3	4	1003	615	
CA	238	126 (17.8)	96 (13.5)	133 (18.8)	173 (24.4)	171 (24.1)	10 (1.4)	9	16	972	709	
CH	411	296 (35.8)	66 (8.0)	112 (13.6)	147 (17.8)	191 (23.1)	14 (1.7)			1237	826	
CL	769	351 (44.3)	71 (9.0)	90 (11.4)	118 (14.9)	118 (14.9)	44 (5.6)	1	2	1564	792	
CN	1156	957 (22.6)	680 (16.1)	616 (14.6)	888 (21.0)	947 (22.4)	145 (3.4)	29	528	5946	4233	
CZ	620	468 (40.9)	131 (11.5)	29 (2.5)	123 (10.8)	377 (33.0)	15 (1.3)	26	15	1804	1143	
DE	573	374 (33.8)	147 (13.3)	116 (10.5)	192 (17.4)	259 (23.4)	18 (1.6)	4	83	1766	1106	
DK	441	241 (25.1)	164 (17.0)	184 (19.1)	182 (18.9)	179 (18.6)	12 (1.2)			1403	962	
ES	893	633 (37.4)	127 (7.5)	229 (13.5)	276 (16.3)	374 (22.1)	55 (3.2)		8	2595	1694	
FI	291	188 (23.4)	193 (24.0)	134 (16.6)	179 (22.2)	109 (13.5)	2 (0.2)		75	1171	805	
FR	604	759 (47.1)	184 (11.4)	210 (13.0)	133 (8.2)	318 (19.7)	9 (0.6)	3	189	2409	1613	
GB-GBN	338	172 (29.4)	87 (14.9)	107 (18.3)	125 (21.4)	89 (15.2)	5 (0.9)	14	13	950	585	
HR	361	251 (41.1)	89 (14.6)	36 (5.9)	66 (10.8)	162 (26.5)	7 (1.1)		28	1000	611	
HU	449	205 (38.4)	32 (6.0)	46 (8.6)	87 (16.3)	154 (28.8)	10 (1.9)		29	1012	534	
IE	363	283 (33.6)	194 (23.0)	131 (15.6)	125 (14.8)	102 (12.1)	7 (0.8)	2	8	1215	842	
IL	383	294 (36.6)	86 (10.7)	101 (12.6)	96 (12.0)	197 (24.5)	29 (3.6)	2	32	1220	803	
IN	429	221 (20.6)	239 (22.3)	177 (16.5)	191 (17.8)	107 (10.0)	139 (12.9)	20	137	1660	1074	
IS	352	160 (20.3)	161 (20.5)	130 (16.5)	190 (24.1)	142 (18.0)	4 (0.5)	12	21	1172	787	
JP	438	297 (38.8)	93 (12.1)	45 (5.9)	101 (13.2)	219 (28.6)	11 (1.4)	2	6	1212	766	
KR	561	276 (35.7)	111 (14.3)	66 (8.5)	118 (15.2)	183 (23.6)	20 (2.6)		61	1396	774	
LT	533	153 (23.7)	153 (23.7)	71 (11.0)	155 (24.0)	110 (17.0)	4 (0.6)	1	7	1187	646	
LV	464	151 (28.3)	120 (22.5)	74 (13.9)	98 (18.4)	85 (15.9)	5 (0.9)		3	1000	533	
MX	509	365 (39.3)	112 (12.1)	104 (11.2)	177 (19.1)	116 (12.5)	55 (5.9)		89	1527	929	
NL	349	319 (34.4)	135 (14.6)	110 (11.9)	143 (15.4)	211 (22.8)	8 (0.9)	4	36	1315	926	
NO	353	263 (25.9)	203 (20.0)	160 (15.8)	235 (23.2)	148 (14.6)	5 (0.5)	3	74	1444	1014	
PH	287	346 (38.1)	87 (9.6)	97 (10.7)	157 (17.3)	145 (16.0)	77 (8.5)		4	1200	909	
PL	416	275 (39.7)	57 (8.2)	63 (9.1)	67 (9.7)	224 (32.4)	6 (0.9)	2	5	1115	692	
PT	478	207 (39.7)	52 (10.0)	33 (6.3)	116 (22.2)	90 (17.2)	24 (4.6)	1		1001	522	
RU	807	276 (38.8)	103 (14.5)	52 (7.3)	128 (18.0)	148 (20.8)	5 (0.7)		6	1525	712	
SE	253	168 (23.3)	147 (20.4)	142 (19.7)	146 (20.2)	115 (15.9)	4 (0.6)		85	1060	722	
SI	324	243 (37.2)	55 (8.4)	53 (8.1)	117 (17.9)	173 (26.5)	13 (2.0)		56	1034	654	
SK	399	241 (33.2)	93 (12.8)	31 (4.3)	159 (21.9)	192 (26.4)	10 (1.4)		3	1128	726	
TR	59	612 (39.8)	194 (12.6)	58 (3.8)	186 (12.1)	299 (19.5)	188 (12.2)	4	20	1620	1537	
TW	871	371 (31.1)	101 (8.5)	187 (15.7)	125 (10.5)	294 (24.6)	116 (9.7)	6	1	2072	1194	
US	602	187 (26.9)	109 (15.7)	176 (25.3)	123 (17.7)	87 (12.5)	14 (2.0)	2	2	1302	696	
VE	579	170 (40.7)	35 (8.4)	117 (28.0)	43 (10.3)	42 (10.0)	11 (2.6)			997	418	
ZA	1413	428 (38.6)	135 (12.2)	73 (6.6)	128 (11.6)	157 (14.2)	187 (16.9)	1	25	2547	1108	
N Sum	20834	12763	5475	4817	6522	8008	1370	237	1728	61754		
N Valid Sum		12763	5475	4817	6522	8008	1370			38955		

V43 - Q19b Division of household work: Small repairs

Q19

In your household who does the following things ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q19b Makes small repairs around the house?

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 Always me
- 2 Usually me
- 3 About equal or both together
- 4 Usually my spouse/ partner
- 5 Always my spouse/ partner
- 6 Is done by a third person
- 8 Can't choose, KR: don't know, refused, NL: don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set.

/ PT: For Q19, the answering option 'Is done by a third person' on code 6 was divided into two possibilities '(...), not paid for that' and '(...) paid for that' that were subsequently recoded into the same code.

/ TR: The original questionnaire does not include a general filter instruction for this item battery as specified in the basic questionnaire.

## V43 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V43	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M							M	M			
AR	469	142 (28.5)	77 (15.5)	31 (6.2)	96 (19.3)	93 (18.7)	59 (11.8)	10		977	498	
AT	471	163 (23.0)	164 (23.2)	54 (7.6)	172 (24.3)	129 (18.2)	26 (3.7)	3		1182	708	
AU	383	220 (19.5)	306 (27.1)	130 (11.5)	273 (24.2)	155 (13.7)	46 (4.1)	5	94	1612	1130	
BE	762	308 (22.3)	281 (20.3)	271 (19.6)	261 (18.9)	227 (16.4)	36 (2.6)	9	47	2202	1384	
BG	381	116 (19.0)	105 (17.2)	73 (11.9)	158 (25.9)	97 (15.9)	62 (10.1)	7	4	1003	611	
CA	238	221 (31.3)	228 (32.3)	70 (9.9)	99 (14.0)	58 (8.2)	30 (4.2)	12	16	972	706	
CH	411	285 (34.7)	126 (15.3)	77 (9.4)	157 (19.1)	142 (17.3)	35 (4.3)	4		1237	822	
CL	769	238 (30.1)	96 (12.1)	92 (11.6)	143 (18.1)	146 (18.5)	76 (9.6)	2	2	1564	791	
CN	1156	794 (18.8)	1177 (27.8)	317 (7.5)	758 (17.9)	654 (15.5)	528 (12.5)	26	536	5946	4228	
CZ	620	307 (26.7)	191 (16.6)	82 (7.1)	190 (16.5)	316 (27.5)	64 (5.6)	19	15	1804	1150	
DE	573	301 (25.8)	274 (23.5)	117 (10.0)	256 (21.9)	181 (15.5)	38 (3.3)	5	21	1766	1167	
DK	441	250 (26.1)	200 (20.9)	113 (11.8)	223 (23.3)	156 (16.3)	17 (1.8)	3		1403	959	
ES	893	532 (31.3)	219 (12.9)	137 (8.1)	303 (17.8)	348 (20.5)	160 (9.4)		3	2595	1699	
FI	291	158 (19.8)	208 (26.1)	84 (10.5)	222 (27.8)	121 (15.2)	5 (0.6)	2	80	1171	798	
FR	604	361 (22.7)	211 (13.3)	249 (15.6)	328 (20.6)	406 (25.5)	37 (2.3)	7	206	2409	1592	
GB-GBN	338	160 (27.6)	153 (26.4)	61 (10.5)	113 (19.5)	65 (11.2)	27 (4.7)	18	15	950	579	
HR	361	117 (19.2)	123 (20.2)	40 (6.6)	148 (24.3)	143 (23.4)	39 (6.4)	1	28	1000	610	
HU	449	180 (33.9)	88 (16.6)	30 (5.6)	94 (17.7)	101 (19.0)	38 (7.2)	1	31	1012	531	
IE	363	145 (17.4)	184 (22.1)	97 (11.6)	242 (29.0)	129 (15.5)	37 (4.4)	2	16	1215	834	
IL	383	196 (24.5)	141 (17.6)	77 (9.6)	132 (16.5)	188 (23.5)	66 (8.3)	5	32	1220	800	
IN	429	145 (13.5)	230 (21.5)	398 (37.2)	144 (13.4)	101 (9.4)	53 (4.9)	24	136	1660	1071	
IS	352	181 (23.0)	214 (27.2)	112 (14.2)	184 (23.4)	83 (10.6)	12 (1.5)	12	22	1172	786	
JP	438	158 (20.8)	236 (31.1)	102 (13.4)	156 (20.6)	86 (11.3)	21 (2.8)	8	7	1212	759	
KR	561	188 (24.3)	176 (22.8)	62 (8.0)	167 (21.6)	148 (19.1)	32 (4.1)	62		1396	773	
LT	533	108 (16.7)	171 (26.5)	55 (8.5)	169 (26.2)	123 (19.0)	20 (3.1)	1	7	1187	646	
LV	464	125 (23.4)	95 (17.8)	49 (9.2)	139 (26.0)	108 (20.2)	18 (3.4)	2		1000	534	
MX	509	228 (24.5)	158 (17.0)	147 (15.8)	212 (22.7)	96 (10.3)	91 (9.8)	3	83	1527	932	
NL	349	174 (19.0)	217 (23.7)	219 (23.9)	190 (20.7)	79 (8.6)	37 (4.0)	6	44	1315	916	
NO	353	178 (17.7)	279 (27.7)	166 (16.5)	277 (27.5)	97 (9.6)	11 (1.1)	4	79	1444	1008	
PH	287	264 (29.1)	140 (15.5)	77 (8.5)	201 (22.2)	158 (17.4)	66 (7.3)	5	2	1200	906	
PL	416	178 (25.6)	133 (19.2)	30 (4.3)	156 (22.5)	170 (24.5)	27 (3.9)	1	4	1115	694	
PT	478	148 (28.4)	100 (19.2)	28 (5.4)	146 (28.0)	58 (11.1)	42 (8.0)	1		1001	522	
RU	807	172 (24.3)	119 (16.8)	86 (12.1)	161 (22.7)	154 (21.7)	17 (2.4)	9		1525	709	
SE	253	134 (18.8)	173 (24.3)	92 (12.9)	172 (24.1)	121 (17.0)	21 (2.9)	5	89	1060	713	
SI	324	187 (28.8)	117 (18.0)	64 (9.9)	143 (22.0)	116 (17.9)	22 (3.4)	1	60	1034	649	
SK	399	205 (28.2)	168 (23.1)	40 (5.5)	157 (21.6)	129 (17.8)	27 (3.7)		3	1128	726	
TR	59	361 (23.5)	390 (25.4)	187 (12.2)	211 (13.7)	165 (10.7)	224 (14.6)	5	18	1620	1538	
TW	871	424 (35.5)	129 (10.8)	61 (5.1)	142 (11.9)	299 (25.0)	141 (11.8)	4	1	2072	1196	
US	602	185 (26.7)	117 (16.9)	91 (13.1)	156 (22.5)	111 (16.0)	33 (4.8)	5	2	1302	693	
VE	579	166 (39.8)	44 (10.6)	103 (24.7)	54 (12.9)	31 (7.4)	19 (4.6)		1	997	417	
ZA	1413	229 (20.8)	237 (21.5)	70 (6.3)	260 (23.6)	210 (19.0)	97 (8.8)	5	26	2547	1103	
N Sum	20832	9332	8195	4441	7965	6498	2457	304	1730	61754		
N Valid Sum		9332	8195	4441	7965	6498	2457			38888		

V44 - Q19c Division of household work: Care for sick family members

Q19

In your household who does the following things ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q19c Cares for sick family members?

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 Always me
- 2 Usually me
- 3 About equal or both together
- 4 Usually my spouse/ partner
- 5 Always my spouse/ partner
- 6 Is done by a third person
- 8 Can't choose, KR: don't know, refused, NL: don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set.

/ PT: For Q19, the answering option 'Is done by a third person' on code 6 was divided into two possibilities '(...), not paid for that' and '(...) paid for that' that were subsequently recoded into the same code.

/ TR: The original questionnaire does not include a general filter instruction for this item battery as specified in the basic questionnaire.

## V44 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V44	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
		M						M		M		
AR	469	86 (24.2)	49 (13.8)	130 (36.5)	31 (8.7)	31 (8.7)	29 (8.1)	152		977		356
AT	471	64 (11.2)	123 (21.6)	221 (38.8)	100 (17.6)	50 (8.8)	11 (1.9)	142		1182		569
AU	383	157 (15.5)	243 (24.0)	360 (35.6)	181 (17.9)	57 (5.6)	13 (1.3)	92	126	1612		1011
BE	762	193 (16.4)	181 (15.4)	504 (42.8)	151 (12.8)	121 (10.3)	28 (2.4)	145	117	2202		1178
BG	381	63 (15.9)	68 (17.1)	159 (40.1)	59 (14.9)	30 (7.6)	18 (4.5)	218	7	1003		397
CA	238	55 (9.1)	102 (16.9)	261 (43.4)	143 (23.8)	29 (4.8)	12 (2.0)	115	17	972		602
CH	411	149 (21.2)	95 (13.5)	272 (38.7)	120 (17.1)	49 (7.0)	18 (2.6)	123		1237		703
CL	769	258 (36.2)	68 (9.6)	175 (24.6)	93 (13.1)	89 (12.5)	29 (4.1)	51	32	1564		712
CN	1156	374 (9.4)	587 (14.7)	1932 (48.5)	524 (13.2)	397 (10.0)	169 (4.2)	264	543	5946		3983
CZ	620	152 (15.2)	230 (22.9)	283 (28.2)	199 (19.8)	122 (12.2)	17 (1.7)	166	15	1804		1003
DE	573	122 (14.7)	156 (18.8)	330 (39.9)	131 (15.8)	62 (7.5)	27 (3.3)	335	30	1766		828
DK	441	66 (8.0)	152 (18.5)	431 (52.4)	108 (13.1)	32 (3.9)	34 (4.1)	139		1403		823
ES	893	296 (18.4)	131 (8.1)	852 (53.0)	157 (9.8)	136 (8.5)	36 (2.2)		94	2595		1608
FI	291	52 (7.3)	136 (19.1)	403 (56.7)	99 (13.9)	16 (2.3)	5 (0.7)	71	98	1171		711
FR	604	311 (24.1)	217 (16.8)	567 (44.0)	101 (7.8)	72 (5.6)	22 (1.7)	225	290	2409		1290
GB-GBN	338	88 (18.4)	78 (16.4)	206 (43.2)	67 (14.0)	29 (6.1)	9 (1.9)	103	32	950		477
HR	361	67 (13.9)	96 (20.0)	218 (45.3)	52 (10.8)	29 (6.0)	19 (4.0)	35	123	1000		481
HU	449	90 (19.4)	62 (13.3)	159 (34.2)	72 (15.5)	64 (13.8)	18 (3.9)	51	47	1012		465
IE	363	142 (19.3)	164 (22.3)	310 (42.2)	71 (9.7)	32 (4.4)	16 (2.2)	80	37	1215		735
IL	383	132 (17.6)	129 (17.2)	355 (47.4)	63 (8.4)	49 (6.5)	21 (2.8)	52	36	1220		749
IN	429	207 (19.5)	272 (25.6)	183 (17.2)	157 (14.8)	170 (16.0)	72 (6.8)	34	136	1660		1061
IS	352	45 (6.2)	128 (17.6)	378 (51.9)	131 (18.0)	29 (4.0)	17 (2.3)	57	35	1172		728
JP	438	191 (26.1)	150 (20.5)	149 (20.4)	124 (16.9)	103 (14.1)	15 (2.0)	27	15	1212		732
KR	561	156 (22.3)	120 (17.2)	220 (31.5)	105 (15.0)	76 (10.9)	21 (3.0)	137		1396		698
LT	533	41 (7.1)	128 (22.0)	250 (43.0)	110 (18.9)	40 (6.9)	12 (2.1)	66	7	1187		581
LV	464	61 (13.3)	95 (20.7)	209 (45.6)	59 (12.9)	23 (5.0)	11 (2.4)	78		1000		458
MX	509	238 (26.6)	110 (12.3)	314 (35.1)	133 (14.9)	63 (7.0)	36 (4.0)	29	95	1527		894
NL	349	104 (13.7)	138 (18.2)	309 (40.7)	136 (17.9)	52 (6.8)	21 (2.8)	127	79	1315		760
NO	353	70 (8.4)	162 (19.4)	448 (53.7)	109 (13.1)	25 (3.0)	21 (2.5)	130	126	1444		835
PH	287	260 (29.2)	113 (12.7)	286 (32.2)	122 (13.7)	81 (9.1)	27 (3.0)	23	1	1200		889
PL	416	80 (17.5)	52 (11.4)	222 (48.7)	35 (7.7)	39 (8.6)	28 (6.1)	151	92	1115		456
PT	478	103 (20.2)	69 (13.5)	250 (49.0)	57 (11.2)	24 (4.7)	7 (1.4)	13		1001		510
RU	807	108 (21.5)	71 (14.1)	202 (40.2)	59 (11.7)	56 (11.1)	7 (1.4)	215		1525		503
SE	253	46 (7.7)	111 (18.5)	328 (54.6)	78 (13.0)	18 (3.0)	20 (3.3)	84	122	1060		601
SI	324	61 (11.4)	74 (13.8)	307 (57.2)	63 (11.7)	26 (4.8)	6 (1.1)	41	132	1034		537
SK	399	82 (12.4)	136 (20.6)	219 (33.1)	155 (23.4)	54 (8.2)	15 (2.3)	65	3	1128		661
TR	59	365 (25.9)	247 (17.5)	353 (25.0)	134 (9.5)	123 (8.7)	189 (13.4)	66	84	1620		1411
TW	871	121 (19.4)	53 (8.5)	278 (44.6)	52 (8.3)	61 (9.8)	59 (9.5)	23	554	2072		624
US	602	117 (19.1)	90 (14.7)	261 (42.5)	89 (14.5)	44 (7.2)	13 (2.1)	80	6	1302		614
VE	579	96 (23.1)	54 (13.0)	48 (11.5)	25 (6.0)	150 (36.1)	43 (10.3)		2	997		416
ZA	1413	262 (24.8)	197 (18.7)	332 (31.4)	102 (9.7)	107 (10.1)	56 (5.3)	45	33	2547		1056
N Sum	20832	5731	5637	13674	4557	2860	1247	4050	3166	61754		
N Valid Sum		5731	5637	13674	4557	2860	1247			33706		

V45 - Q19d Division of household work: Shops for groceries

Q19

In your household who does the following things ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q19d Shops for groceries?

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 Always me
- 2 Usually me
- 3 About equal or both together
- 4 Usually my spouse/ partner
- 5 Always my spouse/ partner
- 6 Is done by a third person
- 8 Can't choose, KR: don't know, refused, NL: don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set.

/ PT: For Q19, the answering option 'Is done by a third person' on code 6 was divided into two possibilities '(...), not paid for that' and '(...) paid for that' that were subsequently recoded into the same code.

/ TR: The original questionnaire does not include a general filter instruction for this item battery as specified in the basic questionnaire.

## V45 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V45	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M							M	M			
AR	469	112 (22.4)	48 (9.6)	253 (50.7)	34 (6.8)	35 (7.0)	17 (3.4)	9		977	499	
AT	471	65 (9.2)	147 (20.7)	346 (48.8)	109 (15.4)	39 (5.5)	3 (0.4)	2		1182	709	
AU	383	212 (18.7)	222 (19.6)	414 (36.5)	186 (16.4)	95 (8.4)	5 (0.4)	2	93	1612	1134	
BE	762	213 (15.3)	241 (17.3)	618 (44.3)	209 (15.0)	110 (7.9)	5 (0.4)	3	41	2202	1396	
BG	381	103 (16.7)	107 (17.3)	271 (43.9)	94 (15.2)	38 (6.2)	4 (0.6)	2	3	1003	617	
CA	238	89 (12.6)	140 (19.9)	270 (38.3)	154 (21.8)	51 (7.2)	1 (0.1)	13	16	972	705	
CH	411	148 (17.9)	128 (15.5)	344 (41.7)	149 (18.1)	52 (6.3)	4 (0.5)	1		1237	825	
CL	769	215 (27.2)	63 (8.0)	348 (44.1)	80 (10.1)	54 (6.8)	29 (3.7)	2	4	1564	789	
CN	1156	621 (14.6)	845 (19.9)	1085 (25.6)	890 (21.0)	648 (15.3)	154 (3.6)	14	533	5946	4243	
CZ	620	124 (10.7)	264 (22.9)	474 (41.0)	194 (16.8)	90 (7.8)	9 (0.8)	14	15	1804	1155	
DE	573	130 (11.1)	218 (18.6)	583 (49.7)	154 (13.1)	81 (6.9)	7 (0.6)	3	17	1766	1173	
DK	441	98 (10.2)	248 (25.8)	399 (41.5)	173 (18.0)	41 (4.3)	2 (0.2)	1		1403	961	
ES	893	327 (19.3)	184 (10.8)	786 (46.3)	190 (11.2)	170 (10.0)	40 (2.4)		5	2595	1697	
FI	291	54 (6.8)	159 (19.9)	428 (53.7)	131 (16.4)	25 (3.1)			83	1171	797	
FR	604	361 (22.5)	286 (17.8)	658 (41.0)	186 (11.6)	106 (6.6)	6 (0.4)	3	199	2409	1603	
GB-GBN	338	124 (21.3)	88 (15.1)	246 (42.3)	79 (13.6)	42 (7.2)	3 (0.5)	15	15	950	582	
HR	361	96 (15.7)	92 (15.1)	285 (46.6)	85 (13.9)	48 (7.9)	5 (0.8)		28	1000	611	
HU	449	109 (20.4)	49 (9.2)	224 (41.9)	89 (16.7)	55 (10.3)	8 (1.5)		29	1012	534	
IE	363	191 (22.7)	194 (23.1)	286 (34.0)	117 (13.9)	51 (6.1)	2 (0.2)	2	9	1215	841	
IL	383	129 (16.1)	126 (15.7)	332 (41.3)	95 (11.8)	105 (13.1)	16 (2.0)	1	33	1220	803	
IN	429	174 (16.2)	184 (17.2)	187 (17.5)	155 (14.5)	260 (24.3)	111 (10.4)	25	135	1660	1071	
IS	352	53 (6.7)	200 (25.4)	335 (42.6)	163 (20.7)	33 (4.2)	2 (0.3)	12	22	1172	786	
JP	438	188 (24.5)	149 (19.4)	176 (22.9)	130 (16.9)	114 (14.9)	10 (1.3)	3	4	1212	767	
KR	561	169 (21.8)	141 (18.2)	211 (27.3)	115 (14.9)	121 (15.6)	17 (2.2)	61		1396	774	
LT	533	40 (6.2)	131 (20.2)	328 (50.7)	118 (18.2)	28 (4.3)	2 (0.3)		7	1187	647	
LV	464	68 (12.8)	86 (16.1)	283 (53.1)	71 (13.3)	23 (4.3)	2 (0.4)	3		1000	533	
MX	509	276 (29.6)	95 (10.2)	308 (33.0)	134 (14.4)	81 (8.7)	38 (4.1)		86	1527	932	
NL	349	165 (17.8)	172 (18.6)	357 (38.6)	166 (17.9)	59 (6.4)	6 (0.6)	3	38	1315	925	
NO	353	86 (8.5)	251 (24.7)	474 (46.6)	177 (17.4)	28 (2.8)	1 (0.1)	2	72	1444	1017	
PH	287	319 (35.1)	108 (11.9)	164 (18.0)	135 (14.9)	146 (16.1)	37 (4.1)	3	1	1200	909	
PL	416	98 (14.2)	89 (12.9)	323 (46.7)	96 (13.9)	74 (10.7)	12 (1.7)	2	5	1115	692	
PT	478	98 (18.8)	58 (11.1)	263 (50.5)	71 (13.6)	26 (5.0)	5 (1.0)	2		1001	521	
RU	807	137 (19.3)	125 (17.6)	270 (38.0)	108 (15.2)	68 (9.6)	3 (0.4)	7		1525	711	
SE	253	63 (8.7)	151 (20.9)	355 (49.2)	123 (17.0)	28 (3.9)	2 (0.3)		85	1060	722	
SI	324	91 (13.9)	80 (12.3)	333 (51.0)	95 (14.5)	45 (6.9)	9 (1.4)		57	1034	653	
SK	399	78 (10.8)	135 (18.6)	293 (40.4)	153 (21.1)	54 (7.4)	12 (1.7)	1	3	1128	725	
TR	59	420 (27.1)	314 (20.2)	384 (24.8)	134 (8.6)	124 (8.0)	175 (11.3)	4	6	1620	1551	
TW	871	260 (21.8)	85 (7.1)	486 (40.7)	100 (8.4)	192 (16.1)	71 (5.9)	6	1	2072	1194	
US	602	134 (19.2)	105 (15.1)	288 (41.3)	92 (13.2)	66 (9.5)	12 (1.7)		3	1302	697	
VE	579	106 (25.4)	45 (10.8)	58 (13.9)	27 (6.5)	175 (42.0)	6 (1.4)		1	997	417	
ZA	1413	252 (22.8)	151 (13.6)	463 (41.8)	89 (8.0)	111 (10.0)	41 (3.7)	1	26	2547	1107	
N Sum	20832	6796	6704	14989	5850	3792	894	222	1675	61754		
N Valid Sum		6796	6704	14989	5850	3792	894			39025		

V46 - Q19e Division of household work: Household cleaning

Q19

In your household who does the following things ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q19e Does the household cleaning?

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 Always me
- 2 Usually me
- 3 About equal or both together
- 4 Usually my spouse/ partner
- 5 Always my spouse/ partner
- 6 Is done by a third person
- 8 Can't choose, KR: don't know, refused, NL: don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set.

/ PT: For Q19, the answering option 'Is done by a third person' on code 6 was divided into two possibilities '(...), not paid for that' and '(...) paid for that' that were subsequently recoded into the same code.

/ TR: The original questionnaire does not include a general filter instruction for this item battery as specified in the basic questionnaire.

## V46 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V46	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum
	M							M	M			
AR	469	144 (28.6)	55 (10.9)	117 (23.2)	49 (9.7)	101 (20.0)	38 (7.5)	4		977	504	
AT	471	115 (16.2)	157 (22.1)	190 (26.8)	163 (23.0)	66 (9.3)	18 (2.5)	2		1182	709	
AU	383	222 (19.6)	255 (22.5)	285 (25.2)	219 (19.3)	83 (7.3)	69 (6.1)	2	94	1612	1133	
BE	762	287 (20.6)	183 (13.1)	339 (24.3)	240 (17.2)	189 (13.6)	156 (11.2)	5	41	2202	1394	
BG	381	156 (25.3)	133 (21.6)	117 (19.0)	119 (19.3)	83 (13.5)	8 (1.3)	3	3	1003	616	
CA	238	71 (10.1)	132 (18.8)	205 (29.1)	200 (28.4)	51 (7.2)	45 (6.4)	13	17	972	704	
CH	411	183 (22.2)	121 (14.7)	176 (21.4)	194 (23.6)	103 (12.5)	46 (5.6)	3		1237	823	
CL	769	286 (36.2)	86 (10.9)	155 (19.6)	116 (14.7)	93 (11.8)	55 (7.0)	4		1564	791	
CN	1156	699 (16.4)	800 (18.8)	1011 (23.8)	871 (20.5)	710 (16.7)	163 (3.8)	6	530	5946	4254	
CZ	620	240 (20.8)	283 (24.6)	198 (17.2)	227 (19.7)	195 (16.9)	9 (0.8)	17	15	1804	1152	
DE	573	219 (18.7)	227 (19.4)	332 (28.3)	231 (19.7)	118 (10.1)	46 (3.9)	4	16	1766	1173	
DK	441	112 (11.7)	227 (23.6)	317 (33.0)	197 (20.5)	57 (5.9)	50 (5.2)	2		1403	960	
ES	893	408 (24.0)	232 (13.7)	417 (24.6)	280 (16.5)	244 (14.4)	117 (6.9)	4		2595	1698	
FI	291	90 (11.3)	190 (23.8)	310 (38.8)	161 (20.2)	34 (4.3)	14 (1.8)	1	80	1171	799	
FR	604	483 (30.1)	311 (19.4)	375 (23.4)	216 (13.5)	138 (8.6)	82 (5.1)	3	197	2409	1605	
GB-GBN	338	123 (21.1)	112 (19.2)	164 (28.1)	117 (20.1)	44 (7.5)	23 (3.9)	15	14	950	583	
HR	361	179 (29.3)	116 (19.0)	107 (17.5)	92 (15.1)	108 (17.7)	9 (1.5)		28	1000	611	
HU	449	144 (27.0)	58 (10.9)	113 (21.2)	107 (20.0)	103 (19.3)	9 (1.7)		29	1012	534	
IE	363	187 (22.2)	227 (27.0)	226 (26.9)	127 (15.1)	43 (5.1)	31 (3.7)	1	10	1215	841	
IL	383	204 (25.4)	96 (11.9)	187 (23.3)	111 (13.8)	116 (14.4)	90 (11.2)		33	1220	804	
IN	429	232 (22.3)	116 (11.1)	140 (13.4)	211 (20.3)	262 (25.2)	80 (7.7)	40	150	1660	1041	
IS	352	71 (9.0)	197 (25.1)	277 (35.2)	177 (22.5)	43 (5.5)	21 (2.7)	12	22	1172	786	
JP	438	224 (29.2)	137 (17.8)	109 (14.2)	137 (17.8)	154 (20.1)	7 (0.9)	1	5	1212	768	
KR	561	201 (26.0)	149 (19.3)	149 (19.3)	129 (16.7)	126 (16.3)	20 (2.6)	61		1396	774	
LT	533	74 (11.4)	202 (31.2)	129 (19.9)	181 (28.0)	55 (8.5)	6 (0.9)		7	1187	647	
LV	464	109 (20.4)	132 (24.7)	117 (21.9)	105 (19.7)	68 (12.7)	3 (0.6)	2		1000	534	
MX	509	305 (32.8)	112 (12.0)	186 (20.0)	157 (16.9)	114 (12.2)	57 (6.1)	3	84	1527	931	
NL	349	187 (20.2)	170 (18.4)	239 (25.9)	153 (16.6)	80 (8.7)	95 (10.3)	3	39	1315	924	
NO	353	132 (13.0)	270 (26.6)	283 (27.9)	236 (23.3)	49 (4.8)	44 (4.3)	1	76	1444	1014	
PH	287	317 (34.9)	95 (10.5)	168 (18.5)	136 (15.0)	132 (14.5)	61 (6.7)	3	1	1200	909	
PL	416	178 (25.6)	96 (13.8)	173 (24.9)	119 (17.1)	113 (16.3)	16 (2.3)		4	1115	695	
PT	478	164 (31.4)	66 (12.6)	106 (20.3)	87 (16.7)	63 (12.1)	36 (6.9)	1		1001	522	
RU	807	202 (28.3)	125 (17.5)	127 (17.8)	128 (18.0)	119 (16.7)	12 (1.7)	5		1525	713	
SE	253	70 (9.7)	182 (25.2)	262 (36.3)	139 (19.3)	47 (6.5)	22 (3.0)		85	1060	722	
SI	324	142 (21.7)	114 (17.4)	171 (26.1)	130 (19.9)	85 (13.0)	12 (1.8)		56	1034	654	
SK	399	114 (15.7)	175 (24.1)	123 (16.9)	203 (28.0)	97 (13.4)	14 (1.9)		3	1128	726	
TR	59	554 (36.1)	252 (16.4)	75 (4.9)	197 (12.8)	279 (18.2)	178 (11.6)	6	20	1620	1535	
TW	871	275 (23.1)	143 (12.0)	315 (26.4)	130 (10.9)	211 (17.7)	119 (10.0)	7	1	2072	1193	
US	602	165 (23.7)	124 (17.8)	194 (27.8)	116 (16.6)	55 (7.9)	43 (6.2)		3	1302	697	
VE	579	153 (36.7)	28 (6.7)	110 (26.4)	34 (8.2)	77 (18.5)	15 (3.6)		1	997	417	
ZA	1413	371 (33.5)	174 (15.7)	124 (11.2)	111 (10.0)	140 (12.7)	186 (16.8)		28	2547	1106	
N Sum	20832	8792	7060	8918	7053	5048	2125	226	1700	61754		
N Valid Sum		8792	7060	8918	7053	5048	2125			38996		

V47 - Q19f Division of household work: Preparing meals

Q19

In your household who does the following things ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q19f Prepares the meals?

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 Always me
- 2 Usually me
- 3 About equal or both together
- 4 Usually my spouse/ partner
- 5 Always my spouse/ partner
- 6 Is done by a third person
- 8 Can't choose, KR: don't know, refused, NL: don't know
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner filtered by a separate flag variable of the original questionnaire not included in the data set.

/ PT: For Q19, the answering option 'Is done by a third person' on code 6 was divided into two possibilities '(...), not paid for that' and '(...) paid for that' that were subsequently recoded into the same code.

/ TR: The original questionnaire does not include a general filter instruction for this item battery as specified in the basic questionnaire.

## V47 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V47	0	1	2	3	4	5	6	8	9	N Sum	N Valid Sum	
	M							M	M				
AR	469	148 (29.4)	51 (10.1)	134 (26.6)	54 (10.7)	97 (19.3)	19 (3.8)	5		977	503		
AT	471	144 (20.3)	142 (20.1)	134 (18.9)	146 (20.6)	131 (18.5)	11 (1.6)	3		1182	708		
AU	383	215 (19.0)	258 (22.9)	291 (25.8)	238 (21.1)	122 (10.8)	5 (0.4)	5	95	1612	1129		
BE	762	343 (24.5)	236 (16.9)	327 (23.4)	258 (18.4)	227 (16.2)	8 (0.6)	4	37	2202	1399		
BG	381	186 (30.1)	123 (19.9)	71 (11.5)	127 (20.6)	101 (16.4)	9 (1.5)	2	3	1003	617		
CA	238	79 (11.2)	152 (21.5)	180 (25.5)	219 (31.0)	73 (10.3)	4 (0.6)	11	16	972	707		
CH	411	182 (22.1)	147 (17.8)	200 (24.2)	200 (24.2)	87 (10.5)	9 (1.1)	1		1237	825		
CL	769	343 (43.4)	80 (10.1)	100 (12.6)	118 (14.9)	113 (14.3)	37 (4.7)		4	1564	791		
CN	1156	798 (18.8)	763 (17.9)	741 (17.4)	887 (20.9)	867 (20.4)	197 (4.6)	8	529	5946	4253		
CZ	620	290 (25.1)	258 (22.4)	148 (12.8)	228 (19.8)	222 (19.2)	8 (0.7)	15	15	1804	1154		
DE	573	293 (25.0)	209 (17.9)	254 (21.7)	235 (20.1)	169 (14.4)	10 (0.9)	6	17	1766	1170		
DK	441	139 (14.4)	262 (27.2)	270 (28.1)	198 (20.6)	90 (9.4)	3 (0.3)			1403	962		
ES	893	494 (29.1)	229 (13.5)	338 (19.9)	286 (16.8)	303 (17.8)	48 (2.8)		4	2595	1698		
FI	291	104 (13.0)	237 (29.6)	206 (25.8)	200 (25.0)	53 (6.6)			80	1171	800		
FR	604	486 (30.2)	332 (20.6)	362 (22.5)	225 (14.0)	203 (12.6)	2 (0.1)	2	193	2409	1610		
GB-GBN	338	129 (22.1)	132 (22.6)	145 (24.9)	127 (21.8)	49 (8.4)	1 (0.2)	16	13	950	583		
HR	361	185 (30.3)	109 (17.8)	110 (18.0)	79 (12.9)	112 (18.3)	16 (2.6)		28	1000	611		
HU	449	161 (30.1)	55 (10.3)	92 (17.2)	98 (18.4)	116 (21.7)	12 (2.2)		29	1012	534		
IE	363	202 (24.0)	226 (26.9)	191 (22.7)	155 (18.5)	62 (7.4)	4 (0.5)	2	10	1215	840		
IL	383	256 (31.9)	130 (16.2)	137 (17.1)	109 (13.6)	153 (19.1)	17 (2.1)	1	34	1220	802		
IN	429	273 (25.2)	227 (20.9)	302 (27.8)	150 (13.8)	133 (12.3)			6	140	1660	1085	
IS	352	92 (11.7)	208 (26.5)	211 (26.8)	213 (27.1)	59 (7.5)	3 (0.4)	12	22	1172	786		
JP	438	272 (35.5)	118 (15.4)	52 (6.8)	115 (15.0)	195 (25.5)	14 (1.8)	4	4	1212	766		
KR	561	257 (33.2)	128 (16.5)	65 (8.4)	127 (16.4)	177 (22.9)	20 (2.6)	61		1396	774		
LT	533	99 (15.3)	184 (28.5)	112 (17.3)	175 (27.1)	74 (11.5)	2 (0.3)	1	7	1187	646		
LV	464	115 (21.5)	132 (24.7)	108 (20.2)	106 (19.9)	68 (12.7)	5 (0.9)	2		1000	534		
MX	509	352 (37.8)	116 (12.5)	125 (13.4)	175 (18.8)	120 (12.9)	43 (4.6)	3	84	1527	931		
NL	349	188 (20.4)	207 (22.4)	232 (25.1)	176 (19.1)	117 (12.7)	3 (0.3)	3	40	1315	923		
NO	353	120 (11.9)	266 (26.3)	336 (33.2)	234 (23.1)	53 (5.2)	3 (0.3)		79	1444	1012		
PH	287	294 (32.3)	117 (12.9)	225 (24.8)	118 (13.0)	111 (12.2)	44 (4.8)	3	1	1200	909		
PL	416	194 (27.9)	105 (15.1)	139 (20.0)	101 (14.5)	144 (20.7)	12 (1.7)		4	1115	695		
PT	478	156 (29.9)	68 (13.0)	116 (22.2)	114 (21.8)	62 (11.9)	6 (1.1)	1		1001	522		
RU	807	231 (32.4)	135 (18.9)	91 (12.8)	119 (16.7)	132 (18.5)	5 (0.7)	5		1525	713		
SE	253	107 (14.8)	178 (24.7)	200 (27.7)	178 (24.7)	57 (7.9)	2 (0.3)		85	1060	722		
SI	324	167 (25.6)	98 (15.0)	135 (20.7)	145 (22.2)	94 (14.4)	14 (2.1)		57	1034	653		
SK	399	154 (21.2)	154 (21.2)	92 (12.7)	184 (25.3)	132 (18.2)	10 (1.4)		3	1128	726		
TR	59	581 (37.9)	220 (14.3)	71 (4.6)	192 (12.5)	287 (18.7)	184 (12.0)	5	21	1620	1535		
TW	871	368 (31.0)	89 (7.5)	107 (9.0)	138 (11.6)	312 (26.3)	172 (14.5)	4	11	2072	1186		
US	602	160 (23.0)	133 (19.1)	192 (27.6)	123 (17.7)	75 (10.8)	13 (1.9)	1	3	1302	696		
VE	579	149 (35.6)	40 (9.6)	102 (24.4)	38 (9.1)	84 (20.1)	5 (1.2)			997	418		
ZA	1413	429 (38.7)	184 (16.6)	120 (10.8)	150 (13.5)	163 (14.7)	63 (5.7)		25	2547	1109		
N Sum	20832	9935	7238	7564	7258	5999	1043	192	1693	61754			
N Valid Sum		9935	7238	7564	7258	5999	1043			39037			

V48 - Q20 Sharing of household work between partners

Q20

Which of the following best applies to the sharing of household work between you and your spouse/ partner?

(PLEASE TICK ONE BOX ONLY)

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 I do much more than my fair share
- 2 I do a bit more than my fair share
- 3 I do roughly my fair share
- 4 I do a bit less than my fair share
- 5 I do much less than my fair share
- 8 Don't know, BG: can't choose, KR: don't know, refused
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set

## V48 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V48	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR	469	94 (19.3)	80 (16.4)	195 (40.0)	74 (15.2)	45 (9.2)	20			977	488
AT	471	123 (17.3)	169 (23.8)	266 (37.4)	106 (14.9)	47 (6.6)				1182	711
AU	383	267 (23.6)	216 (19.1)	404 (35.8)	155 (13.7)	88 (7.8)			99	1612	1130
BE	762	309 (22.2)	246 (17.7)	448 (32.3)	210 (15.1)	176 (12.7)			51	2202	1389
BG	381	105 (17.0)	89 (14.4)	326 (52.9)	65 (10.6)	31 (5.0)			6	1003	616
CA	238	114 (16.2)	95 (13.5)	277 (39.5)	134 (19.1)	82 (11.7)			32	972	702
CH	411	106 (12.9)	148 (18.1)	392 (47.9)	127 (15.5)	46 (5.6)			7	1237	819
CL	769	185 (24.0)	110 (14.3)	282 (36.6)	93 (12.1)	100 (13.0)			25	1564	770
CN	1156	565 (13.3)	1030 (24.3)	1333 (31.4)	978 (23.0)	341 (8.0)	3	540		5946	4247
CZ	620	197 (17.5)	210 (18.7)	452 (40.1)	200 (17.8)	67 (6.0)	43	15		1804	1126
DE	573	174 (14.9)	197 (16.9)	506 (43.3)	189 (16.2)	103 (8.8)			24	1766	1169
DK	441	75 (7.8)	150 (15.6)	564 (58.6)	134 (13.9)	39 (4.1)				1403	962
ES	893	207 (12.3)	244 (14.5)	830 (49.4)	286 (17.0)	112 (6.7)			23	2595	1679
FI	291	91 (11.4)	142 (17.8)	398 (49.9)	110 (13.8)	57 (7.1)			82	1171	798
FR	604	331 (20.8)	359 (22.6)	600 (37.7)	176 (11.1)	126 (7.9)			213	2409	1592
GB-GBN	338	120 (21.5)	85 (15.3)	218 (39.1)	82 (14.7)	52 (9.3)	38	17		950	557
HR	361	110 (18.5)	96 (16.2)	252 (42.4)	79 (13.3)	57 (9.6)			45	1000	594
HU	449	47 (8.8)	91 (17.1)	257 (48.3)	91 (17.1)	46 (8.6)	2	29		1012	532
IE	363	225 (26.7)	188 (22.3)	283 (33.6)	102 (12.1)	44 (5.2)			10	1215	842
IL	383	131 (16.4)	123 (15.4)	417 (52.3)	88 (11.0)	39 (4.9)	1	38		1220	798
IN	429	274 (25.2)	200 (18.4)	267 (24.5)	255 (23.4)	93 (8.5)	4	138		1660	1089
IS	351	62 (8.1)	165 (21.6)	353 (46.3)	134 (17.6)	49 (6.4)	26	32		1172	763
JP	438	201 (26.2)	105 (13.7)	232 (30.2)	84 (10.9)	146 (19.0)			6	1212	768
KR	561	171 (22.1)	100 (12.9)	267 (34.5)	121 (15.6)	115 (14.9)				1396	774
LT	533	92 (14.9)	92 (14.9)	289 (46.7)	86 (13.9)	60 (9.7)	28	7		1187	619
LV	464	78 (14.6)	87 (16.2)	306 (57.1)	48 (9.0)	17 (3.2)				1000	536
MX	509	257 (28.4)	127 (14.0)	318 (35.1)	115 (12.7)	89 (9.8)	10	102		1527	906
NL	376	172 (19.5)	162 (18.4)	336 (38.1)	96 (10.9)	116 (13.2)			57	1315	882
NO	353	110 (11.1)	166 (16.7)	491 (49.4)	178 (17.9)	49 (4.9)			97	1444	994
PH	287	332 (36.5)	138 (15.2)	230 (25.3)	124 (13.6)	85 (9.4)	3	1		1200	909
PL	416	125 (18.7)	108 (16.1)	313 (46.8)	80 (12.0)	43 (6.4)	24	6		1115	669
PT	478	25 (4.9)	74 (14.6)	305 (60.2)	60 (11.8)	43 (8.5)	16			1001	507
RU	807	100 (14.1)	105 (14.8)	414 (58.2)	56 (7.9)	36 (5.1)	7			1525	711
SE	253	82 (11.5)	122 (17.1)	340 (47.6)	122 (17.1)	49 (6.9)			92	1060	715
SI	324	76 (12.3)	98 (15.8)	306 (49.4)	106 (17.1)	34 (5.5)	28	62		1034	620
SK	399	76 (10.5)	106 (14.6)	406 (55.9)	99 (13.6)	39 (5.4)			3	1128	726
TR	471	412 (36.5)	152 (13.5)	493 (43.7)	45 (4.0)	27 (2.4)			20	1620	1129
TW	871	134 (11.4)	154 (13.1)	517 (43.9)	197 (16.7)	176 (14.9)	20	3		2072	1178
US	602	149 (21.5)	129 (18.6)	253 (36.6)	105 (15.2)	56 (8.1)	4	4		1302	692
VE	579	135 (32.6)	104 (25.1)	119 (28.7)	40 (9.7)	16 (3.9)	4			997	414
ZA	1413	489 (45.1)	178 (16.4)	254 (23.4)	96 (8.8)	68 (6.3)			49	2547	1085
N Sum	21270	7128	6740	15509	5726	3104	342	1935		61754	
N Valid Sum		7128	6740	15509	5726	3104				38207	

V49 - Q21 Final say: Choosing weekend activities

Q21

When you and your spouse/ partner make decisions about choosing shared weekend activities, who has the final say?

(PLEASE TICK ONE BOX ONLY)

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 Mostly me
- 2 Mostly my spouse/ partner
- 3 Sometimes me/ sometimes spouse, partner
- 4 We decide together
- 5 Someone else
- 8 Don't know, BG: can't choose, KR: don't know, refused
- 9 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)

in AT BE CH CL ES IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set

## V49 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V49	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR	469	62 (12.4)	54 (10.8)	76 (15.1)	307 (61.2)	3 (0.6)	6		977	502	
AT	471	51 (7.2)	58 (8.2)	248 (34.9)	352 (49.5)	2 (0.3)			1182	711	
AU	383	87 (7.7)	109 (9.6)	291 (25.7)	644 (56.8)	2 (0.2)		96	1612	1133	
BE	762	124 (8.9)	105 (7.5)	333 (23.9)	827 (59.3)	6 (0.4)		45	2202	1395	
BG	381	48 (7.8)	45 (7.3)	116 (18.9)	404 (65.7)	2 (0.3)		7	1003	615	
CA	238	51 (7.2)	62 (8.8)	213 (30.2)	378 (53.5)	2 (0.3)	14	14	972	706	
CH	411	89 (10.8)	73 (8.8)	217 (26.3)	443 (53.7)	3 (0.4)		1	1237	825	
CL	769	172 (21.8)	94 (11.9)	174 (22.1)	346 (43.9)	3 (0.4)		6	1564	789	
CN	1156	622 (15.3)	510 (12.6)	629 (15.5)	2202 (54.2)	97 (2.4)	20	710	5946	4060	
CZ	620	131 (11.6)	96 (8.5)	317 (28.0)	586 (51.7)	4 (0.4)	35	15	1804	1134	
DE	573	111 (9.5)	71 (6.1)	286 (24.4)	700 (59.8)	3 (0.3)		22	1766	1171	
DK	441	66 (6.9)	60 (6.2)	273 (28.4)	562 (58.4)	1 (0.1)			1403	962	
ES	893	187 (11.1)	193 (11.4)	392 (23.2)	905 (53.5)	14 (0.8)		11	2595	1691	
FI	291	57 (7.1)	72 (9.0)	310 (38.6)	360 (44.8)	4 (0.5)		77	1171	803	
FR	604	127 (8.0)	134 (8.4)	426 (26.8)	900 (56.6)	4 (0.3)		214	2409	1591	
GB-GBN	338	68 (12.2)	45 (8.1)	135 (24.2)	308 (55.3)	1 (0.2)	43	12	950	557	
HR	361	49 (8.1)	37 (6.1)	200 (33.1)	318 (52.6)			35	1000	604	
HU	449	54 (10.2)	53 (10.0)	164 (30.9)	257 (48.5)	2 (0.4)	2	31	1012	530	
IE	363	90 (10.7)	65 (7.7)	267 (31.6)	417 (49.4)	5 (0.6)		8	1215	844	
IL	383	117 (14.6)	77 (9.6)	155 (19.4)	440 (55.1)	10 (1.3)		38	1220	799	
IN	429	219 (21.9)	218 (21.8)	232 (23.2)	104 (10.4)	225 (22.5)	18	215	1660	998	
IS	351	61 (7.8)	58 (7.4)	258 (33.0)	405 (51.8)			17	1172	782	
JP	438	130 (17.0)	83 (10.8)	375 (49.0)	168 (22.0)	9 (1.2)		9	1212	765	
KR	561	208 (26.9)	176 (22.7)	221 (28.6)	161 (20.8)	8 (1.0)	61		1396	774	
LT	533	77 (12.4)	63 (10.2)	176 (28.4)	301 (48.5)	3 (0.5)	27	7	1187	620	
LV	464	69 (12.9)	38 (7.1)	154 (28.7)	272 (50.7)	3 (0.6)			1000	536	
MX	509	196 (21.6)	146 (16.1)	213 (23.5)	344 (38.0)	7 (0.8)		112	1527	906	
NL	376	77 (11.7)	98 (14.9)	330 (50.2)	127 (19.3)	26 (4.0)		281	1315	658	
NO	353	47 (4.7)	77 (7.6)	350 (34.8)	529 (52.5)	4 (0.4)		84	1444	1007	
PH	287	364 (40.3)	172 (19.0)	130 (14.4)	234 (25.9)	3 (0.3)	7	3	1200	903	
PL	416	81 (11.9)	68 (10.0)	113 (16.6)	414 (61.0)	3 (0.4)		20	1115	679	
PT	478	44 (8.5)	28 (5.4)	77 (14.9)	365 (70.7)	2 (0.4)	7		1001	516	
RU	807	111 (15.6)	83 (11.7)	207 (29.1)	304 (42.8)	6 (0.8)	7		1525	711	
SE	253	65 (9.0)	51 (7.1)	245 (34.0)	352 (48.9)	7 (1.0)		87	1060	720	
SI	324	40 (6.3)	47 (7.4)	147 (23.0)	399 (62.4)	6 (0.9)	2	69	1034	639	
SK	399	62 (8.5)	48 (6.6)	296 (40.8)	317 (43.7)	3 (0.4)		3	1128	726	
TR	471	252 (22.5)	143 (12.8)	240 (21.4)	479 (42.8)	6 (0.5)		29	1620	1120	
TW	871	328 (28.0)	235 (20.1)	91 (7.8)	474 (40.5)	42 (3.6)	26	5	2072	1170	
US	602	101 (14.6)	73 (10.5)	157 (22.6)	362 (52.2)	1 (0.1)	2	4	1302	694	
VE	579	129 (31.0)	47 (11.3)	66 (15.9)	173 (41.6)	1 (0.2)	2		997	416	
ZA	1413	232 (21.4)	152 (14.0)	201 (18.6)	484 (44.7)	13 (1.2)		52	2547	1082	
N Sum	21270	5256	4117	9501	18424	546	296	2344	61754		
N Valid Sum		5256	4117	9501	18424	546			37844		

V50 - Q22 Who has the higher income

Q22

Considering all sources of income, between you and your spouse/ partner, who has the higher income?

(PLEASE TICK ONE BOX ONLY)

- 0 NAP, no partner (code 3 in PARTLIV)
- 1 My spouse/ partner has no income
- 2 I have a much higher income
- 3 I have a higher income
- 4 We have about the same income
- 5 My spouse/ partner has a higher income
- 6 My spouse/ partner has a much higher income
- 7 I have no income
- 98 Don't know, BG: can't choose, KR: don't know, refused
- 99 No answer

in Argentina (AR):

- 0 NAP (code 2,3,7 in PARTLIV)

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Czech Republic (CZ):

- 0 NAP (code 2,3,7 in PARTLIV)

in Israel (IL):

- 0 NAP (code 3,7 in PARTLIV)

in Japan (JP):

- 0 NAP (code 2,3,9 in PARTLIV)

in Portugal (PT):

- 0 NAP (code 2,3,7 in PARTLIV)

in Taiwan (TW):

- 0 NAP (code 3-6 in MARITAL)
- 10 Both have no income

in AT BE CH CL ES IN IS KR NL NO PL SK US:

- 0 NAP (code 2,3 in PARTLIV)

Note:

/ DE DK IE VE: Code 0 NAP, no partner was filtered by a separate flag variable of the original questionnaire not included in the data set

## V50 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V50	0	1	2	3	4	5	6	7	10	98	99	N Sum
	M												M
AR	469	83 (16.7)	73 (14.7)	66 (13.3)	91 (18.3)	117 (23.5)	7 (1.4)	60 (12.1)		11			977
AT	471	45 (6.4)	89 (12.6)	193 (27.3)	98 (13.9)	207 (29.3)	55 (7.8)	19 (2.7)		5			1182
AU	383	49 (4.4)	171 (15.4)	169 (15.2)	287 (25.8)	256 (23.0)	120 (10.8)	60 (5.4)		17	100		1612
BE	762	139 (10.1)	141 (10.3)	293 (21.4)	254 (18.5)	334 (24.4)	107 (7.8)	102 (7.4)		21	49		2202
BG	381	36 (5.9)	98 (16.0)	96 (15.7)	115 (18.8)	108 (17.6)	83 (13.6)	76 (12.4)		10			1003
CA	238	58 (8.3)	189 (27.0)	172 (24.6)	102 (14.6)	128 (18.3)	38 (5.4)	12 (1.7)		21	14		972
CH	411	116 (14.1)	238 (29.0)	147 (17.9)	98 (12.0)	123 (15.0)	69 (8.4)	29 (3.5)		6			1237
CL	769	120 (15.5)	99 (12.8)	80 (10.3)	123 (15.9)	156 (20.1)	40 (5.2)	157 (20.3)		2	18		1564
CN	1156	264 (6.4)	499 (12.1)	939 (22.9)	1098 (26.7)	724 (17.6)	336 (8.2)	247 (6.0)		142	541		5946
CZ	620	8 (0.7)	122 (10.8)	261 (23.1)	358 (31.7)	249 (22.1)	121 (10.7)	9 (0.8)		41	15		1804
DE	573	91 (8.0)	237 (20.8)	241 (21.1)	127 (11.1)	287 (25.2)	117 (10.3)	41 (3.6)		23	29		1766
DK	441	13 (1.4)	167 (17.5)	193 (20.2)	226 (23.6)	232 (24.2)	122 (12.7)	4 (0.4)		5			1403
ES	893	282 (16.7)	218 (12.9)	237 (14.0)	274 (16.2)	235 (13.9)	174 (10.3)	269 (15.9)		3	10		2595
FI	291	10 (1.3)	80 (10.0)	204 (25.6)	178 (22.3)	233 (29.2)	83 (10.4)	9 (1.1)		5	78		1171
FR	604	73 (4.6)	183 (11.6)	312 (19.8)	343 (21.7)	446 (28.2)	159 (10.1)	63 (4.0)		20	206		2409
GB-GBN	338	19 (3.6)	109 (20.7)	124 (23.6)	59 (11.2)	136 (25.9)	59 (11.2)	20 (3.8)		66	20		950
HR	361	45 (7.4)	50 (8.3)	118 (19.5)	119 (19.6)	156 (25.7)	46 (7.6)	72 (11.9)		1	32		1000
HU	449	17 (3.2)	109 (20.5)	118 (22.2)	94 (17.7)	95 (17.9)	79 (14.8)	20 (3.8)		1	30		1012
IE	363	66 (7.9)	117 (14.0)	151 (18.1)	155 (18.6)	219 (26.2)	79 (9.5)	48 (5.7)		8	9		1215
IL	383	73 (9.3)	157 (20.0)	103 (13.1)	144 (18.3)	174 (22.2)	84 (10.7)	50 (6.4)		16	36		1220
IN	709	152 (19.9)	155 (20.3)	169 (22.1)	66 (8.6)	177 (23.1)	16 (2.1)	30 (3.9)		13	173		1660
IS	352	7 (0.9)	140 (18.0)	198 (25.4)	133 (17.1)	177 (22.7)	119 (15.3)	5 (0.6)		15	26		1172
JP	438	102 (13.6)	174 (23.2)	57 (7.6)	49 (6.5)	77 (10.3)	199 (26.5)	93 (12.4)		18	5		1212
KR	561	124 (16.0)	130 (16.8)	60 (7.8)	147 (19.0)	74 (9.6)	95 (12.3)	144 (18.6)		61			1396
LT	533	17 (2.7)	80 (12.7)	117 (18.5)	202 (32.0)	154 (24.4)	46 (7.3)	16 (2.5)		15	7		1187
LV	464	34 (6.5)	91 (17.3)	112 (21.3)	107 (20.4)	112 (21.3)	54 (10.3)	15 (2.9)		11			1000
MX	509	195 (21.5)	156 (17.2)	107 (11.8)	112 (12.4)	155 (17.1)	50 (5.5)	131 (14.5)		17	95		1527
NL	376	62 (7.1)	139 (15.9)	208 (23.8)	122 (13.9)	200 (22.9)	105 (12.0)	39 (4.5)		11	53		1315
NO	353	19 (1.9)	148 (14.8)	282 (28.2)	174 (17.4)	254 (25.4)	114 (11.4)	8 (0.8)		6	86		1444
PH	287	132 (14.9)	88 (10.0)	94 (10.6)	81 (9.2)	145 (16.4)	36 (4.1)	308 (34.8)		29			1200
PL	416	43 (6.3)	132 (19.2)	110 (16.0)	122 (17.7)	179 (26.0)	76 (11.0)	26 (3.8)		2	9		1115
PT	478	30 (5.9)	40 (7.9)	104 (20.5)	178 (35.0)	89 (17.5)	34 (6.7)	33 (6.5)		15			1001
RU	807	38 (5.5)	149 (21.5)	99 (14.3)	153 (22.0)	114 (16.4)	96 (13.8)	45 (6.5)		24			1525
SE	253	8 (1.1)	98 (13.7)	202 (28.2)	119 (16.6)	200 (27.9)	85 (11.9)	4 (0.6)		5	86		1060
SI	324	61 (9.5)	69 (10.7)	153 (23.8)	146 (22.7)	170 (26.4)	23 (3.6)	22 (3.4)		4	62		1034
SK	399	18 (2.5)	72 (10.0)	231 (32.0)	150 (20.8)	185 (25.7)	59 (8.2)	6 (0.8)		5	3		1128
TR	471	314 (27.9)	148 (13.1)	62 (5.5)	65 (5.8)	100 (8.9)	48 (4.3)	390 (34.6)		4	18		1620
TW	871	156 (13.3)	117 (9.9)	200 (17.0)	208 (17.7)	217 (18.5)	115 (9.8)	122 (10.4)	41 (3.5)	13	12		2072
US	602	58 (8.4)	112 (16.2)	142 (20.5)	55 (8.0)	236 (34.2)	54 (7.8)	34 (4.9)		2	7		1302
VE	579	88 (21.4)	71 (17.3)	39 (9.5)	95 (23.1)	49 (11.9)	20 (4.9)	49 (11.9)		7			997
ZA	1413	147 (13.8)	157 (14.8)	116 (10.9)	184 (17.3)	167 (15.7)	57 (5.4)	236 (22.2)		16	54		2547
N Sum	21551	3412	5612	7079	7011	7846	3479	3123	41	710	1890		61754
N Valid Sum		3412	5612	7079	7011	7846	3479	3123	41				

	V50	N Valid	Sum
C_ALPHAN			
AR		497	
AT		706	
AU		1112	
BE		1370	
BG		612	
CA		699	
CH		820	
CL		775	
CN		4107	
CZ		1128	
DE		1141	
DK		957	
ES		1689	
FI		797	
FR		1579	
GB-GBN		526	
HR		606	
HU		532	
IE		835	
IL		785	
IN		765	
IS		779	
JP		751	
KR		774	
LT		632	
LV		525	
MX		906	
NL		875	
NO		999	
PH		884	
PL		688	
PT		508	
RU		694	
SE		716	
SI		644	
SK		721	
TR		1127	
TW		1176	
US		691	
VE		411	
ZA		1064	
N Sum			
N Valid Sum		37603	

V51 - Q23a Too tired from work to do duties at home

Q23

How often has each of the following happened to you during the past three months?

(PLEASE TICK ONE BOX ON EACH LINE)

Q23a I have come home from work too tired to do the chores which need to be done.

- 0 Doesn't apply, no job, no family responsibilities
- 1 Several times a week
- 2 Several times a month
- 3 Once or twice
- 4 Never
- 8 Don't know, BG: can't choose, KR: don't know, refused
- 9 No answer

in Venezuela (VE):

- 0 NAP (code 3 in WORK)

in HR LT MX PL RU TW:

- 0 NAP (codes 2,3 in WORK)

Note:

/ VE: Due to a possible error in the variables V51-V54 (Q23) the primary investigator asked the Archive to reverse the scale for this question (reversed from data set version 3-0-0 onwards). We urgently advise to be careful by analysing this data.

## V51 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V51	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M					
AR	334	122 (19.3)	134 (21.2)	176 (27.8)	201 (31.8)	10			977	633
AT	387	73 (9.5)	232 (30.1)	253 (32.8)	214 (27.7)	23			1182	772
AU	464	205 (19.8)	289 (27.9)	393 (38.0)	148 (14.3)		113	1612		1035
BE	1051	227 (21.2)	301 (28.1)	328 (30.7)	214 (20.0)		81	2202		1070
BG	540	168 (36.4)	168 (36.4)	82 (17.8)	43 (9.3)	1	1	1003		461
CA	376	108 (18.2)	149 (25.0)	212 (35.6)	126 (21.2)		1	972		595
CH	325	158 (17.3)	174 (19.1)	241 (26.4)	339 (37.2)			1237		912
CL	614	265 (28.2)	284 (30.2)	171 (18.2)	220 (23.4)		10	1564		940
CN	2380	599 (16.8)	904 (25.4)	760 (21.3)	1297 (36.4)		6	5946		3560
CZ	664	89 (8.0)	295 (26.6)	421 (37.9)	306 (27.5)	29		1804		1111
DE	538	193 (17.0)	253 (22.3)	344 (30.3)	344 (30.3)		94	1766		1134
DK	413	153 (15.5)	284 (28.7)	400 (40.4)	153 (15.5)			1403		990
ES	1217	549 (40.3)	315 (23.1)	210 (15.4)	288 (21.1)		16	2595		1362
FI	330	70 (9.3)	207 (27.4)	327 (43.3)	152 (20.1)		85	1171		756
FR	605	311 (20.6)	496 (32.8)	470 (31.1)	235 (15.5)		292	2409		1512
GB-GBN	376	112 (21.3)	122 (23.2)	186 (35.4)	106 (20.2)		48	950		526
HR	497	151 (31.3)	176 (36.5)	91 (18.9)	64 (13.3)		21	1000		482
HU	426	111 (19.2)	179 (31.0)	144 (25.0)	143 (24.8)	8	1	1012		577
IE	551	105 (16.3)	179 (27.7)	270 (41.8)	92 (14.2)		18	1215		646
IL	431	192 (25.5)	219 (29.1)	173 (23.0)	169 (22.4)		36	1220		753
IN	659	151 (16.5)	299 (32.6)	307 (33.5)	159 (17.4)	2	83	1660		916
IS	257	153 (17.0)	346 (38.4)	202 (22.4)	199 (22.1)		15	1172		900
JP	432	156 (20.6)	172 (22.8)	128 (16.9)	300 (39.7)		24	1212		756
KR	587	201 (24.8)	154 (19.0)	242 (29.9)	212 (26.2)			1396		809
LT	581	76 (13.0)	222 (38.0)	175 (30.0)	111 (19.0)	22		1187		584
LV	382	162 (26.5)	166 (27.1)	144 (23.5)	140 (22.9)	6		1000		612
MX	480	231 (23.4)	247 (25.0)	289 (29.3)	221 (22.4)		59	1527		988
NL	427	95 (12.2)	170 (21.9)	240 (30.8)	273 (35.1)		110	1315		778
NO	288	184 (16.8)	308 (28.2)	393 (35.9)	209 (19.1)		62	1444		1094
PH	435	168 (22.1)	161 (21.2)	272 (35.8)	158 (20.8)	6		1200		759
PL	528	149 (27.5)	197 (36.3)	94 (17.3)	102 (18.8)		45	1115		542
PT	359	85 (13.6)	142 (22.8)	171 (27.4)	226 (36.2)	18		1001		624
RU	749	236 (30.4)	295 (38.0)	130 (16.8)	115 (14.8)			1525		776
SE	285	156 (21.7)	197 (27.4)	261 (36.4)	104 (14.5)		57	1060		718
SI	539	96 (20.4)	137 (29.1)	95 (20.2)	142 (30.2)	5	20	1034		470
SK	479	163 (25.1)	201 (31.0)	175 (27.0)	110 (16.9)			1128		649
TR	968	183 (29.7)	120 (19.4)	233 (37.8)	81 (13.1)	3	32	1620		617
TW	742	239 (18.1)	161 (12.2)	261 (19.8)	659 (49.9)	9	1	2072		1320
US	412	279 (31.8)	183 (20.8)	252 (28.7)	164 (18.7)	4	8	1302		878
VE	261	158 (24.9)	224 (35.3)	110 (17.3)	143 (22.5)		101	997		635
ZA	1348	217 (18.9)	205 (17.8)	299 (26.0)	428 (37.2)		50	2547		1149
N Sum	23717	7499	9667	10125	9110	146	1490	61754		
N Valid Sum		7499	9667	10125	9110			36401		

V52 - Q23b Difficult to fulfill family responsibility

Q23

How often has each of the following happened to you during the past three months?

(PLEASE TICK ONE BOX ON EACH LINE)

Q23b It has been difficult for me to fulfil my family responsibilities because of the amount of time I spent on my job.

- 0 Doesn't apply, no job, no family responsibilities
- 1 Several times a week
- 2 Several times a month
- 3 Once or twice
- 4 Never
- 8 Don't know, BG: can't choose, KR: don't know, refused
- 9 No answer

in Venezuela (VE):

- 0 NAP (code 3 in WORK)

in HR LT MX PL RU TW:

- 0 NAP (codes 2,3 in WORK)

Note:

/ VE: Due to a possible error in the variables V51-V54 (Q23) the primary investigator asked the Archive to reverse the scale for this question (reversed from data set version 3-0-0 onwards). We urgently advise to be careful by analysing this data.

V52 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V52	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	342	61 (9.8)	90 (14.5)	138 (22.2)	332 (53.5)	14			977	621
AT	389	47 (6.1)	159 (20.6)	198 (25.7)	366 (47.5)	23			1182	770
AU	457	102 (10.3)	157 (15.9)	371 (37.6)	358 (36.2)		167	1612		988
BE	1065	114 (11.0)	219 (21.1)	293 (28.2)	414 (39.8)		97	2202		1040
BG	540	96 (20.8)	135 (29.3)	100 (21.7)	130 (28.2)	1	1	1003		461
CA	411	46 (8.2)	107 (19.1)	192 (34.3)	215 (38.4)		1	972		560
CH	354	69 (7.8)	118 (13.4)	207 (23.4)	489 (55.4)			1237		883
CL	612	173 (18.4)	272 (28.9)	171 (18.2)	326 (34.6)		10	1564		942
CN	2400	451 (12.7)	619 (17.5)	763 (21.6)	1706 (48.2)		7	5946		3539
CZ	664	58 (5.2)	227 (20.5)	386 (34.9)	435 (39.3)	34		1804		1106
DE	544	115 (10.3)	277 (24.8)	267 (23.9)	456 (40.9)		107	1766		1115
DK	430	63 (6.5)	176 (18.1)	375 (38.5)	359 (36.9)			1403		973
ES	1236	251 (18.9)	284 (21.3)	241 (18.1)	555 (41.7)		28	2595		1331
FI	340	26 (3.5)	150 (20.4)	272 (37.0)	287 (39.0)		96	1171		735
FR	601	144 (10.0)	321 (22.2)	463 (32.1)	515 (35.7)		365	2409		1443
GB-GBN	383	44 (8.8)	85 (16.9)	151 (30.1)	222 (44.2)		65	950		502
HR	497	95 (19.7)	164 (34.0)	113 (23.4)	110 (22.8)		21	1000		482
HU	426	70 (12.3)	143 (25.1)	159 (27.9)	197 (34.6)	16	1	1012		569
IE	569	56 (9.1)	111 (18.0)	219 (35.6)	229 (37.2)	2	29	1215		615
IL	439	116 (15.6)	189 (25.5)	152 (20.5)	285 (38.4)		39	1220		742
IN	703	132 (14.1)	309 (33.1)	252 (27.0)	240 (25.7)	8	16	1660		933
IS	270	75 (8.5)	240 (27.2)	237 (26.9)	329 (37.3)		21	1172		881
JP	456	118 (16.1)	119 (16.3)	138 (18.9)	357 (48.8)		24	1212		732
KR	587	127 (15.7)	147 (18.2)	228 (28.2)	307 (37.9)			1396		809
LT	581	36 (6.4)	150 (26.6)	153 (27.2)	224 (39.8)	43		1187		563
LV	382	113 (18.6)	137 (22.5)	142 (23.3)	217 (35.6)	9		1000		609
MX	480	165 (16.6)	221 (22.3)	247 (24.9)	359 (36.2)		55	1527		992
NL	427	62 (8.1)	143 (18.7)	234 (30.7)	324 (42.5)		125	1315		763
NO	288	54 (5.1)	177 (16.7)	389 (36.7)	440 (41.5)		96	1444		1060
PH	435	104 (13.7)	162 (21.4)	239 (31.6)	252 (33.3)	7	1	1200		757
PL	528	116 (21.5)	163 (30.2)	110 (20.4)	151 (28.0)		47	1115		540
PT	359	62 (10.0)	97 (15.7)	168 (27.2)	291 (47.1)	24		1001		618
RU	749	166 (21.4)	252 (32.5)	163 (21.0)	195 (25.1)			1525		776
SE	300	60 (8.8)	103 (15.0)	268 (39.1)	254 (37.1)		75	1060		685
SI	548	46 (10.0)	108 (23.6)	96 (21.0)	208 (45.4)	7	21	1034		458
SK	487	115 (17.9)	172 (26.8)	162 (25.3)	192 (30.0)			1128		641
TR	968	141 (22.9)	135 (21.9)	221 (35.9)	119 (19.3)	4	32	1620		616
TW	742	162 (12.3)	121 (9.2)	189 (14.4)	845 (64.2)	12	1	2072		1317
US	474	105 (12.9)	132 (16.2)	213 (26.1)	366 (44.9)	4	8	1302		816
VE	261	293 (46.4)	178 (28.2)	114 (18.1)	46 (7.3)		105	997		631
ZA	1360	120 (10.5)	210 (18.3)	248 (21.7)	567 (49.5)		42	2547		1145
N Sum	24084	4569	7479	9442	14269	208	1703	61754		
N Valid Sum		4569	7479	9442	14269			35759		

V53 - Q23c Too tired from hh work to function in job

Q23

How often has each of the following happened to you during the past three months?

(PLEASE TICK ONE BOX ON EACH LINE)

Q23c I have arrived at work too tired to function well because of the household work I had done.

- 0 Doesn't apply, no job, no family responsibilities
- 1 Several times a week
- 2 Several times a month
- 3 Once or twice
- 4 Never
- 8 Don't know, BG: can't choose, KR: don't know, refused
- 9 No answer

in Venezuela (VE):

- 0 NAP (code 3 in WORK)

in HR LT MX PL RU TW:

- 0 NAP (codes 2,3 in WORK)

Note:

/ VE: Due to a possible error in the variables V51-V54 (Q23) the primary investigator asked the Archive to reverse the scale for this question (reversed from data set version 3-0-0 onwards). We urgently advise to be careful by analysing this data.

## V53 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V53	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	341	29 (4.6)	65 (10.4)	108 (17.3)	424 (67.7)	10			977	626
AT	400	6 (0.8)	47 (6.2)	137 (18.0)	572 (75.1)	20			1182	762
AU	446	18 (1.8)	50 (5.0)	228 (23.0)	697 (70.2)		173	1612		993
BE	1049	24 (2.3)	82 (7.7)	221 (20.8)	733 (69.2)		93	2202		1060
BG	540	32 (6.9)	94 (20.4)	100 (21.7)	235 (51.0)	1	1	1003		461
CA	396	5 (0.9)	28 (5.0)	129 (22.9)	402 (71.3)		12	972		564
CH	341	9 (1.0)	21 (2.3)	91 (10.2)	775 (86.5)			1237		896
CL	618	117 (12.5)	206 (22.1)	183 (19.6)	428 (45.8)		12	1564		934
CN	2388	115 (3.2)	296 (8.3)	587 (16.5)	2554 (71.9)		6	5946		3552
CZ	664	24 (2.2)	77 (6.9)	223 (20.0)	789 (70.9)	27		1804		1113
DE	539	17 (1.5)	42 (3.8)	134 (12.0)	922 (82.7)		112	1766		1115
DK	409	7 (0.7)	26 (2.6)	130 (13.1)	831 (83.6)			1403		994
ES	1217	104 (7.7)	157 (11.6)	196 (14.5)	898 (66.3)		23	2595		1355
FI	326	3 (0.4)	22 (3.0)	174 (23.4)	545 (73.3)		101	1171		744
FR	594	35 (2.4)	101 (7.0)	385 (26.8)	916 (63.7)		378	2409		1437
GB-GBN	369	4 (0.8)	27 (5.3)	100 (19.5)	381 (74.4)		69	950		512
HR	497	38 (7.8)	79 (16.3)	100 (20.6)	269 (55.3)		17	1000		486
HU	426	5 (0.9)	57 (10.1)	120 (21.3)	382 (67.7)	21	1	1012		564
IE	553	10 (1.6)	30 (4.8)	154 (24.5)	434 (69.1)	2	32	1215		628
IL	446	71 (9.6)	121 (16.4)	125 (17.0)	420 (57.0)		37	1220		737
IN	687	117 (12.3)	249 (26.2)	246 (25.8)	340 (35.7)	8	13	1660		952
IS	261	11 (1.2)	50 (5.6)	152 (16.9)	684 (76.3)		14	1172		897
JP	458	13 (1.8)	39 (5.4)	82 (11.3)	592 (81.5)		28	1212		726
KR	587	43 (5.3)	84 (10.4)	172 (21.3)	510 (63.0)			1396		809
LT	581	15 (2.7)	70 (12.4)	149 (26.5)	329 (58.4)	43		1187		563
LV	382	27 (4.4)	57 (9.3)	104 (17.0)	423 (69.2)	7		1000		611
MX	480	109 (11.1)	179 (18.2)	250 (25.4)	448 (45.4)		61	1527		986
NL	427	7 (0.9)	15 (2.0)	59 (7.9)	670 (89.2)		137	1315		751
NO	280	8 (0.7)	26 (2.4)	127 (11.9)	907 (84.9)		96	1444		1068
PH	435	71 (9.4)	110 (14.5)	223 (29.4)	355 (46.8)	6		1200		759
PL	528	27 (5.0)	87 (16.0)	93 (17.1)	338 (62.0)		42	1115		545
PT	359	27 (4.4)	44 (7.1)	106 (17.1)	443 (71.5)	22		1001		620
RU	749	51 (6.6)	95 (12.2)	162 (20.9)	468 (60.3)			1525		776
SE	288	4 (0.6)	25 (3.6)	119 (17.0)	552 (78.9)		72	1060		700
SI	541	8 (1.7)	24 (5.2)	44 (9.5)	389 (83.7)	4	24	1034		465
SK	492	37 (5.8)	91 (14.3)	179 (28.1)	329 (51.7)			1128		636
TR	968	64 (10.4)	104 (17.0)	236 (38.5)	209 (34.1)	4	35	1620		613
TW	742	13 (1.0)	31 (2.3)	76 (5.8)	1200 (90.9)	9	1	2072		1320
US	452	34 (4.1)	43 (5.1)	153 (18.2)	609 (72.6)	3	8	1302		839
VE	262	354 (56.1)	145 (23.0)	70 (11.1)	62 (9.8)		104	997		631
ZA	1372	83 (7.3)	135 (11.9)	262 (23.1)	655 (57.7)		40	2547		1135
N Sum	23890	1796	3331	6689	24119	187	1742	61754		
N Valid Sum		1796	3331	6689	24119				35935	

V54 - Q23d Difficult to concentrate at work

Q23

How often has each of the following happened to you during the past three months?

(PLEASE TICK ONE BOX ON EACH LINE)

Q23d I have found it difficult to concentrate at work because of my family responsibilities.

- 0 Doesn't apply, no job, no family responsibilities
- 1 Several times a week
- 2 Several times a month
- 3 Once or twice
- 4 Never
- 8 Don't know, BG: can't choose, KR: don't know, refused
- 9 No answer

in Venezuela (VE):

- 0 NAP (code 3 in WORK)

in HR LT MX PL RU TW:

- 0 NAP (codes 2,3 in WORK)

Note:

/ VE: Due to a possible error in the variables V51-V54 (Q23) the primary investigator asked the Archive to reverse the scale for this question (reversed from data set version 3-0-0 onwards). We urgently advise to be careful by analysing this data.

V54 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V54	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M	M				
AR	343	17 (2.7)	51 (8.2)	102 (16.3)	455 (72.8)	9			977	625
AT	393	8 (1.0)	63 (8.2)	181 (23.6)	514 (67.1)	23			1182	766
AU	453	21 (2.1)	78 (7.9)	388 (39.4)	497 (50.5)		175	1612		984
BE	1058	23 (2.2)	86 (8.2)	269 (25.6)	674 (64.1)		92	2202		1052
BG	540	27 (5.9)	72 (15.6)	89 (19.3)	273 (59.2)	1	1	1003		461
CA	410	9 (1.6)	46 (8.2)	187 (33.3)	319 (56.9)		1	972		561
CH	352	13 (1.5)	23 (2.6)	170 (19.2)	679 (76.7)			1237		885
CL	618	82 (8.8)	177 (19.0)	200 (21.5)	472 (50.7)		15	1564		931
CN	2401	96 (2.7)	276 (7.8)	591 (16.7)	2572 (72.8)		10	5946		3535
CZ	664	24 (2.2)	92 (8.3)	194 (17.4)	803 (72.1)	27		1804		1113
DE	544	15 (1.4)	49 (4.4)	290 (26.2)	753 (68.0)		115	1766		1107
DK	420	15 (1.5)	46 (4.7)	214 (21.8)	708 (72.0)			1403		983
ES	1236	74 (5.5)	133 (9.9)	227 (16.9)	908 (67.7)		17	2595		1342
FI	341	10 (1.4)	39 (5.3)	230 (31.3)	455 (62.0)		96	1171		734
FR	613	38 (2.7)	101 (7.2)	396 (28.2)	871 (61.9)		390	2409		1406
GB-GBN	377	9 (1.8)	37 (7.3)	159 (31.4)	302 (59.6)		66	950		507
HR	497	21 (4.3)	66 (13.6)	117 (24.1)	281 (57.9)		18	1000		485
HU	426	5 (0.9)	43 (7.7)	111 (19.8)	403 (71.7)	23	1	1012		562
IE	560	22 (3.5)	39 (6.3)	264 (42.3)	299 (47.9)	1	30	1215		624
IL	442	71 (9.6)	121 (16.3)	143 (19.3)	406 (54.8)		37	1220		741
IN	678	105 (11.0)	206 (21.7)	302 (31.8)	338 (35.5)	15	16	1660		951
IS	266	11 (1.2)	55 (6.2)	228 (25.6)	596 (67.0)		16	1172		890
JP	462	16 (2.2)	37 (5.1)	68 (9.4)	604 (83.3)		25	1212		725
KR	587	28 (3.5)	65 (8.0)	204 (25.2)	512 (63.3)			1396		809
LT	581	10 (1.8)	61 (11.0)	121 (21.8)	364 (65.5)	50		1187		556
LV	382	20 (3.3)	49 (8.0)	96 (15.7)	446 (73.0)	7		1000		611
MX	480	106 (10.8)	148 (15.1)	243 (24.7)	486 (49.4)		64	1527		983
NL	427	7 (0.9)	30 (4.0)	161 (21.7)	544 (73.3)		146	1315		742
NO	290	16 (1.5)	67 (6.3)	305 (28.8)	670 (63.3)		96	1444		1058
PH	435	54 (7.1)	104 (13.8)	189 (25.0)	409 (54.1)	8	1	1200		756
PL	528	24 (4.4)	59 (10.9)	114 (21.0)	345 (63.7)		45	1115		542
PT	359	28 (4.5)	53 (8.5)	135 (21.8)	404 (65.2)	22		1001		620
RU	749	40 (5.2)	84 (10.8)	148 (19.1)	504 (64.9)			1525		776
SE	300	16 (2.3)	33 (4.8)	186 (27.1)	452 (65.8)		73	1060		687
SI	547	7 (1.5)	17 (3.7)	77 (16.8)	358 (78.0)	5	23	1034		459
SK	490	22 (3.4)	69 (10.8)	168 (26.3)	379 (59.4)			1128		638
TR	968	66 (10.8)	85 (14.0)	230 (37.8)	228 (37.4)	5	38	1620		609
TW	742	18 (1.4)	33 (2.5)	123 (9.3)	1147 (86.8)	8	1	2072		1321
US	456	30 (3.6)	74 (8.9)	221 (26.5)	510 (61.1)	3	8	1302		835
VE	262	380 (60.5)	135 (21.5)	62 (9.9)	51 (8.1)		107	997		628
ZA	1368	67 (5.9)	129 (11.4)	229 (20.2)	707 (62.5)		47	2547		1132
N Sum	24045	1671	3231	8132	22698	207	1770	61754		
N Valid Sum		1671	3231	8132	22698			35732		

V55 - Q24 Life in general: How happy on the whole

Q24

If you were to consider your life in general, how happy or unhappy would you say you are, on the whole?

(PLEASE TICK ONE BOX ONLY)

- 1 Completely happy
- 2 Very happy
- 3 Fairly happy
- 4 Neither happy nor unhappy
- 5 Fairly unhappy
- 6 Very unhappy
- 7 Completely unhappy
- 8 Can't choose, NL: Don't know
- 9 No answer

## V55 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V55	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
								M	M			
AR	132 (13.7)	500 (51.7)	254 (26.3)	66 (6.8)	11 (1.1)	4 (0.4)		10		977	967	
AT	88 (7.5)	381 (32.4)	524 (44.6)	172 (14.6)	9 (0.8)	1 (0.1)	1 (0.1)	6		1182	1176	
AU	186 (11.8)	593 (37.7)	604 (38.4)	117 (7.4)	54 (3.4)	12 (0.8)	7 (0.4)	7	32	1612	1573	
BE	197 (9.2)	609 (28.6)	895 (42.0)	352 (16.5)	51 (2.4)	14 (0.7)	13 (0.6)	30	41	2202	2131	
BG	46 (4.7)	152 (15.5)	460 (47.0)	202 (20.7)	78 (8.0)	27 (2.8)	13 (1.3)	18	7	1003	978	
CA	103 (10.8)	381 (40.1)	366 (38.5)	64 (6.7)	27 (2.8)	7 (0.7)	3 (0.3)	21		972	951	
CH	168 (13.6)	522 (42.3)	431 (35.0)	89 (7.2)	14 (1.1)	8 (0.6)	1 (0.1)	4		1237	1233	
CL	210 (13.5)	625 (40.1)	469 (30.1)	215 (13.8)	20 (1.3)	16 (1.0)	4 (0.3)	2	3	1564	1559	
CN	554 (9.3)	1381 (23.2)	2659 (44.8)	898 (15.1)	320 (5.4)	82 (1.4)	47 (0.8)	3	2	5946	5941	
CZ	166 (9.3)	383 (21.4)	852 (47.6)	305 (17.0)	65 (3.6)	17 (0.9)	2 (0.1)	14		1804	1790	
DE	110 (6.3)	529 (30.4)	856 (49.2)	212 (12.2)	27 (1.6)	5 (0.3)	2 (0.1)	14	11	1766	1741	
DK	107 (7.8)	468 (33.9)	573 (41.6)	175 (12.7)	44 (3.2)	8 (0.6)	4 (0.3)	24		1403	1379	
ES	258 (10.1)	740 (28.8)	1124 (43.8)	357 (13.9)	63 (2.5)	19 (0.7)	6 (0.2)	7	21	2595	2567	
FI	105 (9.2)	364 (32.0)	498 (43.8)	127 (11.2)	34 (3.0)	6 (0.5)	3 (0.3)	8	26	1171	1137	
FR	254 (11.0)	453 (19.7)	1169 (50.7)	364 (15.8)	54 (2.3)	7 (0.3)	3 (0.1)	55	50	2409	2304	
GB-GBN	116 (12.5)	312 (33.7)	380 (41.0)	75 (8.1)	27 (2.9)	11 (1.2)	6 (0.6)	7	16	950	927	
HR	197 (19.8)	288 (29.0)	340 (34.2)	143 (14.4)	15 (1.5)	6 (0.6)	4 (0.4)	5	2	1000	993	
HU	71 (7.0)	189 (18.7)	429 (42.4)	239 (23.6)	66 (6.5)	12 (1.2)	5 (0.5)		1	1012	1011	
IE	130 (10.8)	429 (35.5)	475 (39.3)	103 (8.5)	54 (4.5)	12 (1.0)	6 (0.5)	4	2	1215	1209	
IL	160 (13.4)	397 (33.4)	427 (35.9)	158 (13.3)	29 (2.4)	13 (1.1)	6 (0.5)	13	17	1220	1190	
IN	305 (19.6)	363 (23.3)	416 (26.8)	295 (19.0)	107 (6.9)	44 (2.8)	25 (1.6)	85	20	1660	1555	
IS	126 (10.9)	562 (48.8)	377 (32.7)	54 (4.7)	26 (2.3)	5 (0.4)	2 (0.2)	1	19	1172	1152	
JP	139 (11.7)	337 (28.4)	481 (40.6)	150 (12.7)	50 (4.2)	20 (1.7)	8 (0.7)	26	1	1212	1185	
KR	154 (11.0)	178 (12.8)	541 (38.8)	404 (28.9)	87 (6.2)	18 (1.3)	14 (1.0)			1396	1396	
LT	14 (1.2)	77 (6.6)	549 (46.9)	427 (36.5)	85 (7.3)	13 (1.1)	6 (0.5)	16		1187	1171	
LV	71 (7.2)	153 (15.5)	525 (53.2)	181 (18.3)	43 (4.4)	7 (0.7)	7 (0.7)	13		1000	987	
MX	292 (19.3)	686 (45.3)	295 (19.5)	202 (13.3)	23 (1.5)	12 (0.8)	5 (0.3)	4	8	1527	1515	
NL	65 (5.2)	475 (37.7)	563 (44.7)	126 (10.0)	23 (1.8)	4 (0.3)	3 (0.2)	16	40	1315	1259	
NO	81 (5.7)	507 (35.9)	571 (40.4)	217 (15.4)	26 (1.8)	8 (0.6)	3 (0.2)	12	19	1444	1413	
PH	372 (31.0)	299 (24.9)	369 (30.8)	97 (8.1)	39 (3.3)	17 (1.4)	6 (0.5)		1	1200	1199	
PL	170 (15.4)	313 (28.4)	463 (42.0)	132 (12.0)	18 (1.6)	5 (0.5)	2 (0.2)	8	4	1115	1103	
PT	82 (8.2)	401 (40.1)	380 (38.0)	113 (11.3)	19 (1.9)	3 (0.3)	3 (0.3)			1001	1001	
RU	118 (8.0)	195 (13.2)	682 (46.2)	352 (23.8)	100 (6.8)	24 (1.6)	6 (0.4)	48		1525	1477	
SE	75 (7.2)	369 (35.6)	384 (37.0)	164 (15.8)	36 (3.5)	9 (0.9)		15	8	1060	1037	
SI	74 (7.2)	246 (24.0)	533 (51.9)	129 (12.6)	28 (2.7)	13 (1.3)	3 (0.3)	4	4	1034	1026	
SK	72 (6.4)	364 (32.5)	399 (35.6)	204 (18.2)	58 (5.2)	21 (1.9)	2 (0.2)		8	1128	1120	
TR	168 (10.4)	241 (14.9)	828 (51.2)	243 (15.0)	86 (5.3)	26 (1.6)	26 (1.6)	1	1	1620	1618	
TW	199 (9.6)	574 (27.8)	974 (47.1)	100 (4.8)	168 (8.1)	44 (2.1)	8 (0.4)	2	3	2072	2067	
US	148 (11.5)	563 (43.8)	440 (34.3)	77 (6.0)	35 (2.7)	16 (1.2)	5 (0.4)	11	7	1302	1284	
VE	293 (29.4)	342 (34.3)	256 (25.7)	96 (9.6)	9 (0.9)	1 (0.1)				997	997	
ZA	376 (14.9)	888 (35.2)	630 (25.0)	177 (7.0)	203 (8.0)	172 (6.8)	79 (3.1)	1	21	2547	2525	
N Sum	6752	17829	24441	8373	2331	769	349	524	386	61754		
N Valid Sum	6752	17829	24441	8373	2331	769	349			60844		

V56 - Q25 How satisfied with main job

Q25

All things considered, how satisfied are you with your (main) job?

(PLEASE TICK ONE BOX ONLY)

- 0 Doesn't apply, no job
- 1 Completely satisfied
- 2 Very satisfied
- 3 Fairly satisfied
- 4 Neither satisfied nor dissatisfied
- 5 Fairly dissatisfied
- 6 Very dissatisfied
- 7 Completely dissatisfied
- 8 Can't choose, NL: Don't know
- 9 No answer

in AT BG HR HU KR LT LV MX PH PL RU TW:

- 0 NAP (codes 2,3 in WORK)

## V56 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V56	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
	M						M						
AR	272	98 (14.1)	291 (41.8)	229 (32.9)	42 (6.0)	21 (3.0)	9 (1.3)	7 (1.0)	8			977	697
AT	474	66 (9.3)	270 (38.2)	283 (40.0)	65 (9.2)	15 (2.1)	7 (1.0)	1 (0.1)	1			1182	707
AU	463	109 (10.0)	337 (31.0)	436 (40.1)	100 (9.2)	76 (7.0)	16 (1.5)	12 (1.1)	7	56		1612	1086
BE	1038	104 (9.5)	368 (33.7)	425 (38.9)	132 (12.1)	44 (4.0)	12 (1.1)	8 (0.7)	5	66		2202	1093
BG	549	66 (14.6)	105 (23.2)	207 (45.8)	29 (6.4)	26 (5.8)	14 (3.1)	5 (1.1)	2			1003	452
CA	353	76 (12.8)	204 (34.3)	214 (36.0)	50 (8.4)	29 (4.9)	15 (2.5)	7 (1.2)	24			972	595
CH	331	140 (15.6)	380 (42.3)	280 (31.1)	64 (7.1)	22 (2.4)	8 (0.9)	5 (0.6)	7			1237	899
CL	500	101 (9.6)	433 (41.0)	299 (28.3)	157 (14.9)	36 (3.4)	24 (2.3)	7 (0.7)	3	4		1564	1057
CN	1886	164 (4.1)	469 (11.6)	1811 (44.9)	1058 (26.2)	423 (10.5)	66 (1.6)	40 (1.0)	25	4		5946	4031
CZ	664	96 (8.6)	210 (18.9)	510 (45.8)	208 (18.7)	69 (6.2)	10 (0.9)	10 (0.9)	27			1804	1113
DE	592	100 (8.8)	340 (30.1)	489 (43.2)	135 (11.9)	51 (4.5)	9 (0.8)	7 (0.6)	26	17		1766	1131
DK	433	120 (12.5)	373 (38.7)	332 (34.5)	88 (9.1)	34 (3.5)	12 (1.2)	4 (0.4)	7			1403	963
ES	1042	156 (10.2)	411 (26.8)	624 (40.7)	201 (13.1)	87 (5.7)	27 (1.8)	29 (1.9)	5	13		2595	1535
FI	336	76 (9.6)	235 (29.7)	339 (42.9)	69 (8.7)	42 (5.3)	24 (3.0)	5 (0.6)	2	43		1171	790
FR	576	211 (13.1)	331 (20.5)	713 (44.2)	181 (11.2)	134 (8.3)	27 (1.7)	17 (1.1)	42	177		2409	1614
GB-GBN	384	70 (13.4)	140 (26.7)	188 (35.9)	72 (13.7)	38 (7.3)	10 (1.9)	6 (1.1)	3	39		950	524
HR	497	80 (16.4)	119 (24.3)	164 (33.5)	86 (17.6)	26 (5.3)	4 (0.8)	10 (2.0)	4	10		1000	489
HU	510	46 (9.3)	109 (22.2)	210 (42.7)	100 (20.3)	19 (3.9)	5 (1.0)	3 (0.6)	1	9		1012	492
IE	539	82 (12.3)	185 (27.7)	262 (39.2)	64 (9.6)	50 (7.5)	18 (2.7)	7 (1.0)	3	5		1215	668
IL	412	107 (13.8)	250 (32.3)	255 (32.9)	105 (13.6)	32 (4.1)	10 (1.3)	15 (1.9)	10	24		1220	774
IN	604	144 (14.2)	292 (28.7)	264 (26.0)	202 (19.9)	60 (5.9)	45 (4.4)	9 (0.9)	33	7		1660	1016
IS	259	94 (10.4)	440 (48.9)	269 (29.9)	62 (6.9)	24 (2.7)	5 (0.6)	6 (0.7)	5	8		1172	900
JP	354	40 (4.9)	139 (17.1)	307 (37.8)	153 (18.8)	120 (14.8)	32 (3.9)	21 (2.6)	26	20		1212	812
KR	640	81 (10.7)	105 (13.9)	291 (38.5)	167 (22.1)	91 (12.0)	16 (2.1)	5 (0.7)				1396	756
LT	581	21 (3.5)	76 (12.6)	289 (48.1)	160 (26.6)	45 (7.5)	8 (1.3)	2 (0.3)	5			1187	601
LV	382	71 (11.7)	101 (16.6)	288 (47.4)	103 (16.9)	32 (5.3)	6 (1.0)	7 (1.2)	10			1000	608
MX	480	222 (22.7)	481 (49.2)	174 (17.8)	71 (7.3)	21 (2.1)	8 (0.8)	1 (0.1)	28	41		1527	978
NL	468	52 (6.6)	323 (40.9)	306 (38.8)	65 (8.2)	31 (3.9)	9 (1.1)	3 (0.4)	5	53		1315	789
NO	267	83 (7.6)	446 (41.0)	418 (38.4)	88 (8.1)	43 (3.9)	11 (1.0)		11	77		1444	1089
PH	435	180 (23.7)	217 (28.5)	259 (34.0)	59 (7.8)	31 (4.1)	9 (1.2)	6 (0.8)	4			1200	761
PL	528	73 (13.1)	131 (23.6)	251 (45.1)	62 (11.2)	26 (4.7)	7 (1.3)	6 (1.1)	3	28		1115	556
PT	355	46 (7.1)	203 (31.5)	272 (42.2)	70 (10.9)	25 (3.9)	14 (2.2)	14 (2.2)	1	1		1001	644
RU	749	82 (10.7)	124 (16.1)	338 (44.0)	133 (17.3)	66 (8.6)	17 (2.2)	9 (1.2)	7			1525	769
SE		87 (10.3)	285 (33.6)	303 (35.8)	114 (13.5)	41 (4.8)	10 (1.2)	7 (0.8)	133	80		1060	847
SI	557	50 (10.6)	138 (29.2)	220 (46.5)	45 (9.5)	11 (2.3)	6 (1.3)	3 (0.6)	1	3		1034	473
SK	440	66 (9.6)	242 (35.3)	190 (27.7)	112 (16.4)	49 (7.2)	20 (2.9)	6 (0.9)	3			1128	685
TR	504	102 (9.3)	191 (17.3)	560 (50.8)	159 (14.4)	52 (4.7)	23 (2.1)	15 (1.4)	3	11		1620	1102
TW	742	110 (8.3)	307 (23.2)	674 (50.9)	76 (5.7)	122 (9.2)	19 (1.4)	15 (1.1)	6	1		2072	1323
US	522	122 (16.0)	264 (34.6)	260 (34.1)	54 (7.1)	40 (5.2)	13 (1.7)	9 (1.2)	1	17		1302	762
VE	261	153 (23.9)	226 (35.3)	157 (24.5)	94 (14.7)	7 (1.1)	3 (0.5)	1 (0.2)	95			997	641
ZA	1192	176 (14.4)	432 (35.3)	305 (24.9)	81 (6.6)	74 (6.0)	84 (6.9)	73 (6.0)	7	123		2547	1225
N Sum	22171	4123	10723	14665	5136	2285	692	423	599	937		61754	
N Valid Sum		4123	10723	14665	5136	2285	692	423				38047	

V57 - Q26 How satisfied with family life

Q26

All things considered, how satisfied are you with your family life?

(PLEASE TICK ONE BOX ONLY)

- 1 Completely satisfied
- 2 Very satisfied
- 3 Fairly satisfied
- 4 Neither satisfied nor dissatisfied
- 5 Fairly dissatisfied
- 6 Very dissatisfied
- 7 Completely dissatisfied
- 8 Can't choose, NL: Don't know
- 9 No answer

in Bulgaria (BG):

- 0 NAP (code 2,3,7 in PARTLIV)

in Netherlands (NL):

- 0 Not applicable

## V57 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V57	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
	M								M	M			
AR	244 (25.0)	523 (53.6)	166 (17.0)	23 (2.4)	15 (1.5)	3 (0.3)	1 (0.1)	2				977	975
AT	142 (12.1)	463 (39.6)	425 (36.4)	104 (8.9)	24 (2.1)	6 (0.5)	5 (0.4)	13				1182	1169
AU	284 (18.2)	652 (41.7)	451 (28.8)	99 (6.3)	54 (3.5)	20 (1.3)	4 (0.3)	12	36			1612	1564
BE	329 (15.9)	792 (38.2)	645 (31.1)	190 (9.2)	82 (4.0)	17 (0.8)	19 (0.9)	71	57			2202	2074
BG	381	164 (27.5)	219 (36.7)	155 (26.0)	40 (6.7)	12 (2.0)	4 (0.7)	2 (0.3)	26			1003	596
CA	178 (18.7)	398 (41.9)	264 (27.8)	57 (6.0)	33 (3.5)	14 (1.5)	6 (0.6)	22				972	950
CH	262 (21.5)	573 (47.0)	294 (24.1)	59 (4.8)	22 (1.8)	6 (0.5)	4 (0.3)	17				1237	1220
CL	279 (17.9)	757 (48.7)	347 (22.3)	120 (7.7)	30 (1.9)	19 (1.2)	4 (0.3)	1	7			1564	1556
CN	512 (8.7)	1383 (23.4)	2972 (50.2)	693 (11.7)	287 (4.9)	43 (0.7)	27 (0.5)	26	3			5946	5917
CZ	234 (13.4)	421 (24.2)	708 (40.7)	247 (14.2)	92 (5.3)	31 (1.8)	7 (0.4)	64				1804	1740
DE	259 (15.2)	691 (40.5)	574 (33.7)	130 (7.6)	44 (2.6)	4 (0.2)	3 (0.2)	46	15			1766	1705
DK	259 (18.8)	602 (43.7)	364 (26.4)	97 (7.0)	38 (2.8)	15 (1.1)	4 (0.3)	24				1403	1379
ES	481 (18.8)	923 (36.0)	897 (35.0)	174 (6.8)	63 (2.5)	18 (0.7)	8 (0.3)	3	28			2595	2564
FI	186 (16.8)	418 (37.7)	375 (33.8)	74 (6.7)	36 (3.2)	13 (1.2)	6 (0.5)	26	37			1171	1108
FR	431 (19.1)	533 (23.6)	918 (40.7)	210 (9.3)	126 (5.6)	23 (1.0)	15 (0.7)	90	63			2409	2256
GB-GBN	188 (20.6)	363 (39.8)	278 (30.5)	49 (5.4)	23 (2.5)	7 (0.8)	3 (0.3)	22	17			950	911
HR	280 (28.3)	309 (31.2)	278 (28.1)	90 (9.1)	21 (2.1)	10 (1.0)	2 (0.2)	5	5			1000	990
HU	161 (16.1)	236 (23.7)	336 (33.7)	150 (15.0)	74 (7.4)	23 (2.3)	17 (1.7)	10	5			1012	997
IE	233 (19.6)	457 (38.5)	378 (31.8)	63 (5.3)	34 (2.9)	15 (1.3)	8 (0.7)	18	9			1215	1188
IL	259 (22.0)	496 (42.1)	278 (23.6)	96 (8.2)	24 (2.0)	10 (0.8)	14 (1.2)	25	18			1220	1177
IN	271 (16.8)	459 (28.5)	463 (28.7)	205 (12.7)	95 (5.9)	81 (5.0)	37 (2.3)	42	7			1660	1611
IS	194 (17.0)	642 (56.3)	248 (21.8)	37 (3.2)	16 (1.4)	2 (0.2)	1 (0.1)	8	24			1172	1140
JP	117 (9.9)	284 (23.9)	499 (42.1)	152 (12.8)	84 (7.1)	32 (2.7)	18 (1.5)	24	2			1212	1186
KR	147 (10.5)	243 (17.4)	522 (37.4)	327 (23.4)	121 (8.7)	25 (1.8)	11 (0.8)					1396	1396
LT	45 (4.1)	139 (12.7)	460 (41.9)	315 (28.7)	106 (9.7)	14 (1.3)	19 (1.7)	89				1187	1098
LV	121 (12.8)	200 (21.1)	384 (40.6)	150 (15.9)	58 (6.1)	13 (1.4)	20 (2.1)	54				1000	946
MX	395 (26.1)	775 (51.2)	209 (13.8)	90 (5.9)	23 (1.5)	17 (1.1)	4 (0.3)	4	10			1527	1513
NL	129	160 (14.1)	547 (48.3)	328 (28.9)	60 (5.3)	24 (2.1)	10 (0.9)	4	4 (0.4)	6	47	1315	1133
NO	151	10 (10.7)	672 (47.6)	417 (29.5)	123 (8.7)	42 (3.0)	6 (0.4)	1	(0.1)	11	21	1444	1412
PH	428	36 (36.2)	367 (31.0)	282 (23.8)	56 (4.7)	26 (2.2)	15 (1.3)	9	(0.8)	17		1200	1183
PL	296	26 (26.9)	366 (33.3)	332 (30.2)	59 (5.4)	34 (3.1)	9 (0.8)	4	(0.4)	9	6	1115	1100
PT	134	13 (13.4)	460 (46.1)	288 (28.9)	86 (8.6)	19 (1.9)	8 (0.8)	3	(0.3)	3		1001	998
RU	215	15 (15.4)	238 (17.0)	517 (37.0)	251 (18.0)	123 (8.8)	17 (1.2)	37	(2.6)	127		1525	1398
SE	193	18 (18.9)	384 (37.6)	279 (27.3)	92 (9.0)	52 (5.1)	17 (1.7)	4	(0.4)	24	15	1060	1021
SI	132	13 (13.0)	344 (33.8)	443 (43.5)	69 (6.8)	19 (1.9)	7 (0.7)	4	(0.4)	7	9	1034	1018
SK	147	13 (13.2)	433 (38.9)	271 (24.3)	169 (15.2)	58 (5.2)	26 (2.3)	10	(0.9)	14		1128	1114
TR	199	12 (12.4)	343 (21.4)	805 (50.2)	167 (10.4)	61 (3.8)	12 (0.7)	16	(1.0)	8	9	1620	1603
TW	271	13 (13.1)	716 (34.6)	874 (42.3)	85 (4.1)	94 (4.5)	18 (0.9)	10	(0.5)	2	2	2072	2068
US	254	20 (20.1)	548 (43.4)	316 (25.0)	72 (5.7)	41 (3.2)	22 (1.7)	10	(0.8)	13	26	1302	1263
VE	352	35 (35.4)	327 (32.9)	240 (24.1)	68 (6.8)	3 (0.3)	4 (0.4)	1	(0.1)	2		997	995
ZA	525	20 (20.8)	1020 (40.5)	551 (21.9)	137 (5.4)	131 (5.2)	108 (4.3)	48	(1.9)	3	24	2547	2520
N Sum	510	10112	20716	19831	5535	2364	764	430	988	504		61754	
N Valid Sum		10112	20716	19831	5535	2364	764	430					59752

V58 - Q27 Health status

Q27

In general, would you say your health is...?

(PLEASE TICK ONE BOX ONLY)

- 1 Excellent
- 2 Very good
- 3 Good
- 4 Fair
- 5 Poor
- 8 Can't choose, NL: Don't know
- 9 No answer

in Hungary (HU):

- 1 Very good
- 2 Good
- 3 Satisfactory
- 4 Bad
- 5 Very bad

## V58 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V58	1	2	3	4	5	8	9	N Sum	N Valid Sum
						M	M			
AR	131 (13.4)	288 (29.5)	388 (39.8)	157 (16.1)	12 (1.2)	1			977	976
AT	148 (12.5)	442 (37.4)	403 (34.1)	148 (12.5)	41 (3.5)				1182	1182
AU	158 (10.0)	547 (34.7)	538 (34.1)	268 (17.0)	67 (4.2)	3	31		1612	1578
BE	193 (8.9)	581 (26.8)	896 (41.4)	394 (18.2)	102 (4.7)	15	21		2202	2166
BG	72 (7.2)	204 (20.4)	374 (37.4)	267 (26.7)	83 (8.3)	3			1003	1000
CA	137 (14.9)	396 (43.0)	275 (29.9)	112 (12.2)		52			972	920
CH	174 (14.1)	462 (37.4)	410 (33.2)	148 (12.0)	42 (3.4)	1			1237	1236
CL	134 (8.6)	252 (16.1)	598 (38.3)	469 (30.0)	109 (7.0)		2		1564	1562
CN	544 (9.2)	1484 (25.0)	1250 (21.1)	1813 (30.5)	846 (14.2)	1	8		5946	5937
CZ	222 (12.4)	473 (26.4)	655 (36.6)	334 (18.7)	106 (5.9)	14			1804	1790
DE	124 (7.1)	389 (22.3)	743 (42.6)	384 (22.0)	106 (6.1)	3	17		1766	1746
DK	203 (14.5)	560 (40.1)	340 (24.3)	232 (16.6)	63 (4.5)	5			1403	1398
ES	303 (11.7)	615 (23.8)	1069 (41.3)	459 (17.7)	142 (5.5)	5	2		2595	2588
FI	93 (8.1)	268 (23.4)	480 (41.9)	247 (21.6)	57 (5.0)	7	19		1171	1145
FR	193 (8.2)	546 (23.2)	1123 (47.7)	443 (18.8)	49 (2.1)	31	24		2409	2354
GB-GBN	101 (10.8)	316 (33.8)	297 (31.8)	149 (15.9)	72 (7.7)	2	13		950	935
HR	223 (22.3)	259 (25.9)	323 (32.3)	138 (13.8)	56 (5.6)	1			1000	999
HU	164 (16.2)	467 (46.1)	261 (25.8)	104 (10.3)	16 (1.6)				1012	1012
IE	201 (16.6)	447 (36.9)	379 (31.3)	131 (10.8)	54 (4.5)		3		1215	1212
IL	210 (17.4)	394 (32.6)	382 (31.6)	174 (14.4)	47 (3.9)	6	7		1220	1207
IN	220 (14.0)	427 (27.2)	508 (32.4)	324 (20.6)	91 (5.8)	83	7		1660	1570
IS	139 (12.0)	509 (44.0)	317 (27.4)	149 (12.9)	42 (3.6)	1	15		1172	1156
JP	37 (3.1)	140 (11.9)	244 (20.7)	548 (46.5)	210 (17.8)	32	1		1212	1179
KR	201 (14.4)	408 (29.2)	360 (25.8)	319 (22.9)	108 (7.7)				1396	1396
LT	68 (5.9)	116 (10.1)	629 (54.7)	284 (24.7)	52 (4.5)	38			1187	1149
LV	53 (5.3)	140 (14.1)	367 (37.0)	335 (33.7)	98 (9.9)	7			1000	993
MX	183 (12.2)	395 (26.3)	531 (35.3)	341 (22.7)	53 (3.5)	22	2		1527	1503
NL	118 (9.4)	280 (22.2)	561 (44.5)	255 (20.2)	47 (3.7)	3	51		1315	1261
NO	185 (12.9)	470 (32.8)	464 (32.4)	233 (16.3)	79 (5.5)	3	10		1444	1431
PH	156 (13.0)	170 (14.2)	324 (27.1)	446 (37.3)	101 (8.4)	3			1200	1197
PL	32 (2.9)	190 (17.1)	473 (42.5)	311 (27.9)	107 (9.6)		2		1115	1113
PT	89 (8.9)	257 (25.7)	344 (34.4)	222 (22.2)	87 (8.7)	2			1001	999
RU	63 (4.2)	115 (7.6)	550 (36.5)	536 (35.6)	242 (16.1)	19			1525	1506
SE	133 (12.7)	323 (30.9)	463 (44.3)	94 (9.0)	31 (3.0)	9	7		1060	1044
SI	124 (12.0)	222 (21.5)	377 (36.5)	212 (20.5)	97 (9.4)	1	1		1034	1032
SK	84 (7.5)	236 (21.0)	505 (44.9)	248 (22.1)	51 (4.5)	4			1128	1124
TR	123 (7.6)	346 (21.4)	761 (47.1)	295 (18.3)	89 (5.5)	1	5		1620	1614
TW	109 (5.3)	413 (20.0)	525 (25.4)	692 (33.5)	328 (15.9)	4	1		2072	2067
US	254 (19.7)	346 (26.8)	415 (32.2)	210 (16.3)	65 (5.0)	4	8		1302	1290
VE	253 (25.5)	258 (26.0)	355 (35.7)	116 (11.7)	12 (1.2)		3		997	994
ZA	595 (23.5)	667 (26.4)	682 (27.0)	388 (15.3)	196 (7.8)		19		2547	2528
N Sum	6947	15818	20939	13129	4256	386	279		61754	
N Valid Sum	6947	15818	20939	13129	4256				61089	

V59 - Q28 Mother ever working for pay before respondent 14

Q28

Did your mother ever work for pay for as long as one year, after you were born and before you were 14?

(PLEASE TICK ONE BOX ONLY)

- 1 Yes, she worked for pay
- 2 No
- 6 Doesn't apply, mother not present
- 8 Don't know, KR: don't know, refused
- 9 No answer

## V59 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V59	1	2	6	8	9	N Sum	N Valid Sum
		M	M	M				
AR	506 (54.1)	430 (45.9)		41		977	936	
AT	663 (56.6)	509 (43.4)		10		1182	1172	
AU	775 (51.3)	735 (48.7)		67	35	1612	1510	
BE	938 (48.9)	980 (51.1)		233	51	2202	1918	
BG	809 (88.2)	108 (11.8)	19	67		1003	917	
CA	445 (47.8)	485 (52.2)		42		972	930	
CH	692 (56.7)	528 (43.3)		17		1237	1220	
CL	739 (51.0)	710 (49.0)		102	13	1564	1449	
CN	1398 (27.7)	3646 (72.3)	247	638	17	5946	5044	
CZ	1525 (89.5)	179 (10.5)		100		1804	1704	
DE	1035 (60.8)	668 (39.2)		56	7	1766	1703	
DK	967 (71.8)	379 (28.2)		57		1403	1346	
ES	957 (37.6)	1589 (62.4)		38	11	2595	2546	
FI	754 (69.8)	327 (30.2)		62	28	1171	1081	
FR	1281 (57.3)	954 (42.7)		121	53	2409	2235	
GB-GBN	517 (60.4)	339 (39.6)		78	16	950	856	
HR	483 (50.5)	473 (49.5)		35	9	1000	956	
HU	676 (68.9)	305 (31.1)	16	15		1012	981	
IE	461 (39.1)	718 (60.9)		33	3	1215	1179	
IL	672 (58.1)	484 (41.9)		49	15	1220	1156	
IN	270 (24.3)	840 (75.7)		414	136	1660	1110	
IS	793 (70.6)	331 (29.4)		27	21	1172	1124	
JP	685 (63.8)	389 (36.2)		135	3	1212	1074	
KR	712 (56.5)	549 (43.5)		135		1396	1261	
LT	876 (82.6)	184 (17.4)	8	119		1187	1060	
LV	882 (92.1)	76 (7.9)		42		1000	958	
MX	457 (35.5)	829 (64.5)		211	30	1527	1286	
NL	383 (31.1)	850 (68.9)		45	37	1315	1233	
NO	839 (61.9)	516 (38.1)		72	17	1444	1355	
PH	446 (40.1)	665 (59.9)		86	3	1200	1111	
PL	748 (69.0)	336 (31.0)	10	19	2	1115	1084	
PT	604 (64.3)	336 (35.7)	30	31		1001	940	
RU	1258 (91.3)	120 (8.7)		147		1525	1378	
SE	639 (62.1)	390 (37.9)		19	12	1060	1029	
SI	562 (54.8)	464 (45.2)		4	4	1034	1026	
SK	740 (70.5)	310 (29.5)		78		1128	1050	
TR	161 (10.4)	1385 (89.6)		39	35	1620	1546	
TW	1235 (61.4)	778 (38.6)		57	2	2072	2013	
US	852 (68.2)	397 (31.8)	30	17	6	1302	1249	
VE	511 (59.9)	342 (40.1)		143	1	997	853	
ZA	1319 (57.9)	958 (42.1)		205	65	2547	2277	
N Sum	31265	25591	360	3906	632	61754		
N Valid Sum	31265	25591				56856		

V60 - Q29a R worked outside: Kid under school age

Q29

PLEASE RESPOND TO QUESTION 29-31 IF YOU HAVE OR HAVE HAD CHILDREN

Did you work outside the home full-time, part-time or not at all ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q29a When a child was under school age?

- 0 Not applicable, never had children
- 1 Worked full-time
- 2 Worked part-time
- 3 Stayed at home
- 8 Does not apply, KR: don't know, refused
- 9 No answer, don't know

in Finland (FI):

- 0 NAP (no children, no answer)

in Taiwan (TW):

- 4 Worked at home

Note:

/ PT: Code 0 NAP, never had children has been filtered by a separate flag variable of the original questionnaire not included in the data set

/ SE: The original pretext in the Swedish questionnaire reads 'PLEASE RESPOND TO QUESTIONS 32-34 IF YOU HAVE OR HAVE HAD CHILDREN LIVING AT HOME'.

## V60 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V60	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M		M			
AR	287	372 (55.4)	134 (20.0)	165 (24.6)		10	9	977	671	
AT	388	400 (50.4)	184 (23.2)	210 (26.4)				1182	794	
AU	404	557 (50.2)	301 (27.1)	251 (22.6)		26	73	1612	1109	
BE	596	964 (70.1)	196 (14.2)	216 (15.7)		169	61	2202	1376	
BG	218	670 (86.0)	27 (3.5)	82 (10.5)		5	1	1003	779	
CA	247	537 (76.5)	96 (13.7)	69 (9.8)		23		972	702	
CH	464	366 (48.6)	210 (27.9)	177 (23.5)		19	1	1237	753	
CL	336	656 (57.9)	183 (16.2)	294 (25.9)		94	1	1564	1133	
CN	712	3090 (63.9)	563 (11.6)	1184 (24.5)		380	17	5946	4837	
CZ	386	923 (67.8)	192 (14.1)	247 (18.1)		56		1804	1362	
DE	535	735 (62.6)	246 (21.0)	193 (16.4)		45	12	1766	1174	
DK	149	677 (69.2)	242 (24.7)	59 (6.0)		276		1403	978	
ES	823	1100 (62.4)	226 (12.8)	438 (24.8)			8	2595	1764	
FI	317	649 (82.8)	84 (10.7)	51 (6.5)		56	14	1171	784	
FR	510	1182 (67.3)	276 (15.7)	299 (17.0)		88	54	2409	1757	
GB-GBN	197	340 (52.6)	140 (21.6)	167 (25.8)		71	35	950	647	
HR	295	533 (80.2)	32 (4.8)	100 (15.0)		39	1	1000	665	
HU	260	576 (78.2)	30 (4.1)	131 (17.8)		7	8	1012	737	
IE	314	472 (56.8)	190 (22.9)	169 (20.3)		29	41	1215	831	
IL	281	552 (61.1)	224 (24.8)	127 (14.1)		18	18	1220	903	
IN	357	318 (35.1)	217 (23.9)	372 (41.0)		153	243	1660	907	
IS	311	605 (72.8)	166 (20.0)	60 (7.2)		17	13	1172	831	
JP	383	302 (52.4)	76 (13.2)	198 (34.4)		239	14	1212	576	
KR	332	648 (61.9)	123 (11.7)	276 (26.4)		17		1396	1047	
LT	269	658 (73.2)	95 (10.6)	146 (16.2)		17	2	1187	899	
LV	259	538 (73.7)	79 (10.8)	113 (15.5)			11	1000	730	
MX	331	464 (42.5)	288 (26.4)	340 (31.1)		101	3	1527	1092	
NL	267	442 (49.1)	257 (28.5)	202 (22.4)		68	79	1315	901	
NO	354	686 (65.6)	268 (25.6)	92 (8.8)		29	15	1444	1046	
PH	197	385 (39.0)	247 (25.1)	354 (35.9)		17		1200	986	
PL	284	615 (75.0)	36 (4.4)	169 (20.6)			11	1115	820	
PT	305	494 (72.1)	77 (11.2)	114 (16.6)		11		1001	685	
RU	142	916 (79.9)	106 (9.2)	124 (10.8)		10	227	1525	1146	
SE	270	435 (57.4)	260 (34.3)	63 (8.3)		32		1060	758	
SI	260	614 (82.2)	28 (3.7)	105 (14.1)		23	4	1034	747	
SK	190	706 (79.2)	35 (3.9)	150 (16.8)		47		1128	891	
TR	317	461 (38.7)	99 (8.3)	632 (53.0)		87	24	1620	1192	
TW	697	902 (65.7)	86 (6.3)	235 (17.1)	149 (10.9)		3	2072	1372	
US	372	615 (69.6)	121 (13.7)	147 (16.6)		39	8	1302	883	
VE	362	279 (43.9)	236 (37.2)	120 (18.9)				997	635	
ZA	630	912 (51.9)	300 (17.1)	544 (31.0)		134	27	2547	1756	
N Sum	14608	27346	6976	9185	149	2452	1038	61754		
N Valid Sum		27346	6976	9185	149				43656	

V61 - Q29b R worked outside: Youngest kid at school

Q29

PLEASE RESPOND TO QUESTION 29-31 IF YOU HAVE OR HAVE HAD CHILDREN

Did you work outside the home full-time, part-time or not at all ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q29b After the youngest child started school?

- 0 Not applicable, never had children
- 1 Worked full-time
- 2 Worked part-time
- 3 Stayed at home
- 8 Does not apply, KR: don't know, refused
- 9 No answer, don't know

in Finland (FI):

- 0 NAP (no children, no answer)

in Taiwan (TW):

- 4 Worked at home

Note:

/ PT: Code 0 NAP, never had children has been filtered by a separate flag variable of the original questionnaire not included in the data set

/ SE: The original pretext in the Swedish questionnaire reads 'PLEASE RESPOND TO QUESTIONS 32-34 IF YOU HAVE OR HAVE HAD CHILDREN LIVING AT HOME'.

## V61 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V61	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M					M	M			
AR	287	366 (57.6)	153 (24.1)	116 (18.3)		46	9	977	635	
AT	388	479 (60.3)	210 (26.4)	105 (13.2)				1182	794	
AU	404	580 (59.6)	308 (31.7)	85 (8.7)		109	126	1612	973	
BE	596	866 (70.5)	223 (18.1)	140 (11.4)		252	125	2202	1229	
BG	218	688 (92.7)	14 (1.9)	40 (5.4)		42	1	1003	742	
CA	247	544 (81.3)	90 (13.5)	35 (5.2)		55	1	972	669	
CH	464	342 (48.9)	239 (34.2)	118 (16.9)		73	1	1237	699	
CL	336	644 (59.2)	204 (18.8)	240 (22.1)		139	1	1564	1088	
CN	712	3475 (74.4)	523 (11.2)	672 (14.4)		544	20	5946	4670	
CZ	386	1065 (81.4)	144 (11.0)	100 (7.6)		109		1804	1309	
DE	535	655 (66.4)	209 (21.2)	123 (12.5)		168	76	1766	987	
DK	149	668 (77.1)	173 (20.0)	25 (2.9)		388		1403	866	
ES	823	1157 (68.3)	205 (12.1)	332 (19.6)		78		2595	1694	
FI	317	543 (84.3)	69 (10.7)	32 (5.0)		133	77	1171	644	
FR	510	1085 (72.0)	286 (19.0)	135 (9.0)		200	193	2409	1506	
GB-GBN	197	323 (57.0)	193 (34.0)	51 (9.0)		125	61	950	567	
HR	295	507 (84.6)	15 (2.5)	77 (12.9)		95	11	1000	599	
HU	260	594 (86.3)	27 (3.9)	67 (9.7)		41	23	1012	688	
IE	314	363 (53.1)	211 (30.9)	109 (16.0)		139	79	1215	683	
IL	281	565 (68.6)	160 (19.4)	99 (12.0)		96	19	1220	824	
IN	357	429 (46.7)	240 (26.1)	249 (27.1)		145	240	1660	918	
IS	311	540 (77.7)	126 (18.1)	29 (4.2)		153	13	1172	695	
JP	383	315 (54.5)	144 (24.9)	119 (20.6)		236	15	1212	578	
KR	332	636 (65.8)	141 (14.6)	189 (19.6)		98		1396	966	
LT	269	730 (86.6)	68 (8.1)	45 (5.3)		67	8	1187	843	
LV	259	589 (89.5)	36 (5.5)	33 (5.0)		72	11	1000	658	
MX	331	463 (43.0)	303 (28.1)	311 (28.9)		115	4	1527	1077	
NL	267	418 (51.2)	319 (39.1)	79 (9.7)		134	98	1315	816	
NO	354	649 (74.5)	196 (22.5)	26 (3.0)		157	62	1444	871	
PH	197	379 (40.1)	250 (26.5)	315 (33.4)		59		1200	944	
PL	284	652 (83.2)	34 (4.3)	98 (12.5)			47	1115	784	
PT	305	527 (82.1)	52 (8.1)	63 (9.8)		54		1001	642	
RU	142	937 (91.0)	55 (5.3)	38 (3.7)		126	227	1525	1030	
SE	270	445 (67.0)	196 (29.5)	23 (3.5)		126		1060	664	
SI	260	646 (90.1)	7 (1.0)	64 (8.9)		54	3	1034	717	
SK	190	789 (91.3)	24 (2.8)	51 (5.9)		74		1128	864	
TR	317	459 (38.9)	110 (9.3)	611 (51.8)		98	25	1620	1180	
TW	697	802 (68.8)	89 (7.6)	157 (13.5)	117 (10.0)	207	3	2072	1165	
US	372	626 (76.2)	108 (13.1)	88 (10.7)		100	8	1302	822	
VE	362	315 (49.6)	226 (35.6)	94 (14.8)				997	635	
ZA	630	1016 (59.8)	268 (15.8)	414 (24.4)		181	38	2547	1698	
N Sum	14608	27871	6648	5797	117	5010	1703	61754		
N Valid Sum		27871	6648	5797	117			40433		

V62 - Q30a Spouse worked outside: Kid under school age

Q30

PLEASE RESPOND TO QUESTION 29-31 IF YOU HAVE OR HAVE HAD CHILDREN

What about your spouse/ partner at that time - did he or she work outside the home full-time, part-time or not at all ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q30a When a child was under school age?

- 0 Not applicable, never had children
- 1 Worked full-time
- 2 Worked part-time
- 3 Stayed at home
- 8 Does not apply, never married, no partner, KR: don't know, refused
- 9 No answer, don't know

in Finland (FI):

- 0 NAP (no children, no answer)

in Taiwan (TW):

- 4 Worked at home

Note:

/ PT: Code 0 NAP, never had children has been filtered by a separate flag variable of the original questionnaire not included in the data set

/ SE: The original pretext in the Swedish questionnaire reads 'PLEASE RESPOND TO QUESTIONS 32-34 IF YOU HAVE OR HAVE HAD CHILDREN LIVING AT HOME'.

## V62 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V62	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M				M					
AR	287	377 (60.4)	84 (13.5)	163 (26.1)		55	11	977	624	
AT	388	290 (51.3)	108 (19.1)	167 (29.6)		226	3	1182	565	
AU	404	635 (58.2)	180 (16.5)	276 (25.3)		43	74	1612	1091	
BE	596	913 (69.5)	181 (13.8)	220 (16.7)		205	87	2202	1314	
BG	218	672 (88.3)	33 (4.3)	56 (7.4)		23	1	1003	761	
CA	247	371 (54.3)	127 (18.6)	185 (27.1)		41	1	972	683	
CH	464	372 (50.6)	211 (28.7)	152 (20.7)		37	1	1237	735	
CL	336	684 (64.4)	152 (14.3)	226 (21.3)		164	2	1564	1062	
CN	712	3103 (64.6)	460 (9.6)	1238 (25.8)		412	21	5946	4801	
CZ	386	933 (70.0)	154 (11.6)	245 (18.4)		86		1804	1332	
DE	535	754 (65.6)	141 (12.3)	255 (22.2)		58	23	1766	1150	
DK	149	691 (72.7)	190 (20.0)	70 (7.4)		303		1403	951	
ES	823	1154 (67.7)	170 (10.0)	380 (22.3)		56	12	2595	1704	
FI	317	595 (77.2)	83 (10.8)	93 (12.1)		63	20	1171	771	
FR	510	1273 (76.3)	156 (9.3)	240 (14.4)		128	102	2409	1669	
GB-GBN	197	349 (57.4)	104 (17.1)	155 (25.5)		104	41	950	608	
HR	295	532 (81.7)	28 (4.3)	91 (14.0)		39	15	1000	651	
HU	260	347 (72.0)	21 (4.4)	114 (23.7)		265	5	1012	482	
IE	314	559 (68.6)	92 (11.3)	164 (20.1)		55	31	1215	815	
IL	281	621 (71.9)	129 (14.9)	114 (13.2)		54	21	1220	864	
IN	357	267 (29.2)	266 (29.1)	381 (41.7)		130	259	1660	914	
IS	311	530 (67.8)	170 (21.7)	82 (10.5)		66	13	1172	782	
JP	383	359 (59.6)	65 (10.8)	178 (29.6)		212	15	1212	602	
KR	332	677 (65.7)	99 (9.6)	255 (24.7)		33		1396	1031	
LT	269	659 (76.8)	66 (7.7)	133 (15.5)		44	16	1187	858	
LV	259	538 (77.7)	60 (8.7)	94 (13.6)		38	11	1000	692	
MX	331	565 (54.9)	194 (18.9)	270 (26.2)		149	18	1527	1029	
NL	267	439 (49.7)	213 (24.1)	232 (26.2)		81	83	1315	884	
NO	354	654 (63.6)	242 (23.5)	133 (12.9)		50	11	1444	1029	
PH	197	399 (46.6)	174 (20.3)	283 (33.1)		147		1200	856	
PL	284	464 (75.2)	27 (4.4)	126 (20.4)		204	10	1115	617	
PT	305	517 (77.2)	46 (6.9)	107 (16.0)		26		1001	670	
RU	142	903 (84.6)	66 (6.2)	99 (9.3)		81	234	1525	1068	
SE	270	470 (63.8)	186 (25.2)	81 (11.0)		53		1060	737	
SI	260	631 (85.7)	19 (2.6)	86 (11.7)		33	5	1034	736	
SK	190	712 (78.5)	48 (5.3)	147 (16.2)		31		1128	907	
TR	317	584 (49.4)	67 (5.7)	532 (45.0)		92	28	1620	1183	
TW	697	915 (67.8)	79 (5.9)	232 (17.2)	124 (9.2)	8	17	2072	1350	
US	372	557 (67.5)	91 (11.0)	177 (21.5)		95	10	1302	825	
VE	424	247 (43.1)	188 (32.8)	138 (24.1)				997	573	
ZA	630	1023 (62.7)	219 (13.4)	389 (23.9)		242	44	2547	1631	
N Sum	14670	27335	5389	8759	124	4232	1245	61754		
N Valid Sum		27335	5389	8759	124			41607		

V63 - Q30b Spouse worked outside: Youngest kid at school

Q30

PLEASE RESPOND TO QUESTION 29-31 IF YOU HAVE OR HAVE HAD CHILDREN

What about your spouse/ partner at that time - did he or she work outside the home full-time, part-time or not at all ...?

(PLEASE TICK ONE BOX ON EACH LINE)

Q30b After the youngest child started school?

- 0 Not applicable, never had children
- 1 Worked full-time
- 2 Worked part-time
- 3 Stayed at home
- 8 Does not apply, never married, no partner, KR: don't know, refused
- 9 No answer, don't know

in Finland (FI):

- 0 NAP (no children, no answer)

in Taiwan (TW):

- 4 Worked at home

Note:

/ PT: Code 0 NAP, never had children has been filtered by a separate flag variable of the original questionnaire not included in the data set

/ SE: The original pretext in the Swedish questionnaire reads 'PLEASE RESPOND TO QUESTIONS 32-34 IF YOU HAVE OR HAVE HAD CHILDREN LIVING AT HOME'.

## V63 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V63	0	1	2	3	4	8	9	N Sum	N Valid Sum
	M						M	M		
AR	287	363 (61.7)	89 (15.1)	136 (23.1)			90	12	977	588
AT	388	318 (56.5)	148 (26.3)	97 (17.2)			226	5	1182	563
AU	404	595 (62.6)	241 (25.3)	115 (12.1)			138	119	1612	951
BE	596	800 (68.4)	196 (16.8)	174 (14.9)			287	149	2202	1170
BG	218	680 (93.9)	23 (3.2)	21 (2.9)			60	1	1003	724
CA	247	400 (61.6)	146 (22.5)	103 (15.9)			74	2	972	649
CH	464	357 (51.7)	210 (30.4)	124 (17.9)			81	1	1237	691
CL	336	685 (66.6)	145 (14.1)	199 (19.3)			196	3	1564	1029
CN	712	3377 (73.1)	439 (9.5)	806 (17.4)			590	22	5946	4622
CZ	386	1055 (83.2)	126 (9.9)	87 (6.9)			150		1804	1268
DE	535	655 (67.5)	153 (15.8)	162 (16.7)			179	82	1766	970
DK	149	658 (79.1)	140 (16.8)	34 (4.1)			422		1403	832
ES	823	1146 (71.1)	165 (10.2)	300 (18.6)			135	26	2595	1611
FI	317	512 (81.4)	57 (9.1)	60 (9.5)			146	79	1171	629
FR	510	1137 (78.9)	162 (11.2)	142 (9.9)			230	228	2409	1441
GB-GBN	197	331 (61.2)	157 (29.0)	53 (9.8)			145	67	950	541
HR	295	492 (84.0)	20 (3.4)	74 (12.6)			95	24	1000	586
HU	260	363 (82.5)	21 (4.8)	56 (12.7)			294	18	1012	440
IE	314	439 (65.8)	102 (15.3)	126 (18.9)			149	85	1215	667
IL	281	611 (77.1)	83 (10.5)	98 (12.4)			125	22	1220	792
IN	357	225 (25.1)	266 (29.6)	407 (45.3)			135	270	1660	898
IS	311	481 (74.2)	127 (19.6)	40 (6.2)			199	14	1172	648
JP	383	361 (60.4)	111 (18.6)	126 (21.1)			209	22	1212	598
KR	332	653 (69.1)	100 (10.6)	192 (20.3)			119		1396	945
LT	269	694 (87.2)	52 (6.5)	50 (6.3)			101	21	1187	796
LV	259	560 (88.9)	38 (6.0)	32 (5.1)			100	11	1000	630
MX	331	558 (55.2)	181 (17.9)	271 (26.8)			172	14	1527	1010
NL	267	399 (49.8)	268 (33.5)	134 (16.7)			142	105	1315	801
NO	354	608 (70.5)	193 (22.4)	61 (7.1)			170	58	1444	862
PH	197	363 (46.8)	188 (24.3)	224 (28.9)			228		1200	775
PL	284	486 (81.4)	24 (4.0)	87 (14.6)			204	30	1115	597
PT	305	527 (83.9)	38 (6.1)	63 (10.0)			67	1	1001	628
RU	142	859 (89.4)	56 (5.8)	46 (4.8)			188	234	1525	961
SE	270	464 (73.1)	147 (23.1)	24 (3.8)			155		1060	635
SI	260	642 (91.8)	4 (0.6)	53 (7.6)			67	8	1034	699
SK	190	793 (90.2)	32 (3.6)	54 (6.1)			59		1128	879
TR	317	582 (49.7)	67 (5.7)	522 (44.6)			104	28	1620	1171
TW	697	773 (68.8)	79 (7.0)	166 (14.8)	106 (9.4)		233	18	2072	1124
US	372	531 (72.6)	100 (13.7)	100 (13.7)			189	10	1302	731
VE	424	274 (47.8)	185 (32.3)	114 (19.9)					997	573
ZA	630	1063 (67.0)	214 (13.5)	309 (19.5)	1 (0.1)		287	43	2547	1587
N Sum	14670	26870	5293	6042	107	6940	1832	61754		
N Valid Sum		26870	5293	6042	107			38312		

V64 - Q31 Who makes decisions how to raise kids

Q31

PLEASE RESPOND TO QUESTIONS 29-31 IF YOU HAVE OR HAVE HAD CHILDREN

Who usually makes/ made the decisions about how to bring up your children?

(PLEASE TICK ONE BOX ONLY)

- 0 Not applicable, never had children
- 1 Mostly me
- 2 Mostly my spouse/ partner
- 3 Sometimes me/ sometimes my spouse, partner
- 4 We decide/ decided together
- 5 Someone else
- 8 Does not apply, never married, no partner, KR: don't know, refused
- 9 No answer, don't know

in Finland (FI):

- 0 NAP (no children, no answer)

Note:

/ PT: Code 0 NAP, never had children has been filtered by a separate flag variable of the original questionnaire not included in the data set

/ SE: The original pretext in the Swedish questionnaire reads 'PLEASE RESPOND TO QUESTIONS 32-34 IF YOU HAVE OR HAVE HAD CHILDREN LIVING AT HOME'.

## V64 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V64	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M								M	M	
AR	287	154 (23.0)	54 (8.0)	54 (8.0)	407 (60.7)	2 (0.3)		19	977	671	
AT	388	104 (18.3)	67 (11.8)	99 (17.4)	296 (52.1)	2 (0.4)	226		1182	568	
AU	404	201 (18.4)	76 (6.9)	173 (15.8)	642 (58.7)	2 (0.2)	49	65	1612	1094	
BE	596	277 (18.5)	120 (8.0)	181 (12.1)	915 (61.2)	1 (0.1)	70	42	2202	1494	
BG	218	124 (17.8)	45 (6.4)	119 (17.0)	408 (58.5)	2 (0.3)	85	2	1003	698	
CA	247	82 (11.9)	71 (10.3)	125 (18.1)	411 (59.5)	2 (0.3)	34		972	691	
CH	464	137 (18.5)	86 (11.6)	145 (19.6)	369 (49.9)	2 (0.3)	33	1	1237	739	
CL	336	422 (35.6)	117 (9.9)	177 (14.9)	459 (38.7)	12 (1.0)	23	18	1564	1187	
CN	712	1232 (23.8)	865 (16.7)	761 (14.7)	2269 (43.9)	40 (0.8)	51	16	5946	5167	
CZ	386	320 (23.5)	133 (9.8)	280 (20.6)	627 (46.1)	1 (0.1)	57		1804	1361	
DE	535	223 (18.9)	94 (8.0)	160 (13.6)	701 (59.5)		39	14	1766	1178	
DK	149	106 (13.0)	41 (5.0)	183 (22.5)	482 (59.3)	1 (0.1)	441		1403	813	
ES	823	298 (17.1)	214 (12.3)	213 (12.2)	1018 (58.3)	2 (0.1)	19	8	2595	1745	
FI	317	138 (17.4)	63 (7.9)	123 (15.5)	468 (58.9)	3 (0.4)	51	8	1171	795	
FR	510	428 (23.4)	115 (6.3)	214 (11.7)	1067 (58.4)	2 (0.1)	34	39	2409	1826	
GB-GBN	197	163 (24.7)	49 (7.4)	77 (11.6)	371 (56.1)	1 (0.2)	65	27	950	661	
HR	295	114 (16.2)	45 (6.4)	117 (16.7)	424 (60.4)	2 (0.3)		3	1000	702	
HU	260	99 (20.1)	78 (15.8)	89 (18.1)	225 (45.6)	2 (0.4)	255	4	1012	493	
IE	314	202 (23.9)	64 (7.6)	110 (13.0)	469 (55.5)		33	23	1215	845	
IL	281	188 (21.2)	86 (9.7)	70 (7.9)	537 (60.6)	5 (0.6)	11	42	1220	886	
IN	357	281 (26.6)	281 (26.6)	200 (18.9)	270 (25.6)	24 (2.3)	131	116	1660	1056	
IS	311	137 (16.8)	96 (11.8)	116 (14.2)	466 (57.2)		28	18	1172	815	
JP	383	170 (21.4)	85 (10.7)	215 (27.0)	322 (40.5)	4 (0.5)	27	6	1212	796	
KR	332	370 (34.8)	202 (19.0)	132 (12.4)	345 (32.4)	15 (1.4)			1396	1064	
LT	269	293 (32.8)	124 (13.9)	154 (17.2)	319 (35.7)	3 (0.3)	3	22	1187	893	
LV	38	202 (28.9)	86 (12.3)	132 (18.9)	277 (39.6)	2 (0.3)	259	4	1000	699	
MX	331	227 (23.5)	78 (8.1)	129 (13.4)	525 (54.3)	7 (0.7)	220	10	1527	966	
NL	267	167 (17.5)	90 (9.4)	99 (10.3)	599 (62.6)	2 (0.2)	27	64	1315	957	
NO	354	165 (15.5)	47 (4.4)	236 (22.2)	612 (57.6)	2 (0.2)	12	16	1444	1062	
PH	197	185 (21.4)	115 (13.3)	159 (18.4)	403 (46.5)	4 (0.5)	137		1200	866	
PL	284	87 (38.2)	78 (34.2)	63 (27.6)			187	416	1115	228	
PT	305	142 (21.0)	58 (8.6)	48 (7.1)	422 (62.5)	5 (0.7)	19	2	1001	675	
RU	144	374 (32.7)	98 (8.6)	211 (18.4)	452 (39.5)	9 (0.8)	237		1525	1144	
SE	270	86 (11.4)	38 (5.1)	152 (20.2)	474 (63.0)	2 (0.3)	38		1060	752	
SI	260	90 (11.7)	40 (5.2)	69 (9.0)	567 (73.9)	1 (0.1)	2	5	1034	767	
SK	190	163 (17.7)	114 (12.4)	208 (22.6)	434 (47.1)	2 (0.2)	17		1128	921	
TR	317	310 (25.3)	130 (10.6)	258 (21.1)	521 (42.6)	4 (0.3)	54	26	1620	1223	
TW	697	399 (29.3)	319 (23.5)	96 (7.1)	508 (37.4)	38 (2.8)	8	7	2072	1360	
US	372	233 (26.5)	65 (7.4)	96 (10.9)	481 (54.8)	3 (0.3)	42	10	1302	878	
VE		275 (35.4)	54 (6.9)	73 (9.4)	331 (42.6)	44 (5.7)	216	4	997	777	
ZA	630	711 (38.2)	175 (9.4)	144 (7.7)	780 (42.0)	49 (2.6)	10	48	2547	1859	
N Sum	14027	10079	4856	6460	21673	304	3013	1342	61754		
N Valid Sum		10079	4856	6460	21673	304				43372	

V65 - Q32 Spouse, partner degree: Highest completed degree of education - cat for international comparison

ADDITIONAL COMPULSORY BACKGROUND QUESTIONS FOR THE 2012 MODULE

Q32

IF STEADY PARTNER - INCLUDING SPOUSE

Education of current spouse/ partner: parallel to nat\_DEGR to be harmonized into spouse\_DEGR

Highest completed education level/ degree of spouse, modified to 6 categories according to a slightly re-arranged subset of ISCED-97

- 0 No formal education
- 1 Primary school
- 2 Lower secondary (secondary completed does not allow entry to university: obligatory school)
- 3 Upper secondary (programs that allows entry to university)
- 4 Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
- 5 Lower level tertiary, first stage (also technical schools at a tertiary level)
- 6 Upper level tertiary (Master, Dr.)
- 9 No answer, don't know, refused
- 99 NAP, no partner (code 3 in PARTLIV)

in Argentina (AR):

99 NAP (code 3,7 in PARTLIV)

in Czech Republic (CZ):

99 NAP (code 3,7 in PARTLIV)

in Iceland (IS):

99 NAP (code 3,7,9 in PARTLIV)

in Portugal (PT):

99 NAP (code 3,7 in PARTLIV)

in Taiwan (TW):

99 NAP (code 3-6 in MARITAL)

in United States of America (US):

99 NAP (code 3-6 in MARITAL)

in AT BG CL GB IE IL LV NO PH RU ZA:

990 Not available

## V65 by C\_ALPHAN, Absolute Values (Row Percent)

	V65	0	1	2	3	4	5	6	9	99	990	N Sum
C_ALPHAN								M	M	M		
AR	51 (9.5)	232 (43.3)		181 (33.8)		68 (12.7)	4 (0.7)	4	437		977	
AT											1182	1182
AU	8 (0.8)	48 (4.7)	276 (26.8)	71 (6.9)	97 (9.4)	349 (33.9)	182 (17.7)	198	383		1612	
BE	61 (4.1)	132 (8.8)	267 (17.8)	378 (25.3)	106 (7.1)	335 (22.4)	218 (14.6)	84	621		2202	
BG											1003	1003
CA	1 (0.1)	14 (1.9)	84 (11.5)	167 (22.8)	182 (24.9)	212 (29.0)	71 (9.7)	6	235		972	
CH	1 (0.1)	25 (2.8)	146 (16.6)	22 (2.5)	455 (51.7)	135 (15.3)	96 (10.9)	13	344		1237	
CL											1564	1564
CN	633 (13.2)	1194 (25.0)	1508 (31.5)	571 (11.9)	258 (5.4)	586 (12.3)	33 (0.7)	7	1156		5946	
CZ	3 (0.2)	57 (4.6)	498 (40.5)	499 (40.6)	22 (1.8)	42 (3.4)	108 (8.8)	45	530		1804	
DE		11 (0.9)	123 (9.6)	35 (2.7)	767 (59.6)	95 (7.4)	256 (19.9)	8	471		1766	
DK	41 (4.3)	19 (2.0)	49 (5.1)	23 (2.4)	265 (27.5)	376 (39.1)	189 (19.6)		441		1403	
ES	110 (6.0)	388 (21.1)	462 (25.1)	220 (12.0)	274 (14.9)	159 (8.7)	224 (12.2)	32	726		2595	
FI	1 (0.1)	82 (9.6)	35 (4.1)	296 (34.7)	185 (21.7)	141 (16.5)	114 (13.3)	26	291		1171	
FR	50 (2.9)	231 (13.4)	584 (33.9)	261 (15.1)		305 (17.7)	294 (17.0)	80	604		2409	
GB-GBN											950	950
HR	12 (1.9)	47 (7.4)	404 (63.3)	17 (2.7)	66 (10.3)	90 (14.1)	2 (0.3)	1	361		1000	
HU	3 (0.5)	98 (17.8)	171 (31.1)	148 (26.9)	30 (5.5)	74 (13.5)	26 (4.7)	13	449		1012	
IE											1215	1215
IL											1220	1220
IN	361 (29.3)	89 (7.2)	254 (20.6)	260 (21.1)	131 (10.6)	108 (8.8)	28 (2.3)		429		1660	
IS	1 (0.1)		157 (19.6)	259 (32.4)	79 (9.9)	213 (26.6)	91 (11.4)	14	358		1172	
JP		125 (15.5)	330 (41.0)	153 (19.0)	186 (23.1)	11 (1.4)	17		390		1212	
KR	42 (5.0)	126 (15.1)	105 (12.6)	306 (36.8)		224 (26.9)	29 (3.5)	3	561		1396	
LT		12 (1.9)	132 (20.5)	106 (16.5)	270 (42.0)	103 (16.0)	20 (3.1)	11	533		1187	
LV											1000	1000
MX	114 (12.1)	238 (25.2)	277 (29.3)	75 (7.9)	99 (10.5)	129 (13.7)	13 (1.4)	73	509		1527	
NL	13 (1.4)	31 (3.3)	488 (51.7)	32 (3.4)	92 (9.8)	162 (17.2)	125 (13.3)	57	315		1315	
NO											1444	1444
PH											1200	1200
PL	2 (0.3)	85 (12.4)	231 (33.8)	182 (26.6)	28 (4.1)	36 (5.3)	120 (17.5)	52	379		1115	
PT	16 (2.9)	217 (39.5)	106 (19.3)	128 (23.3)	4 (0.7)	27 (4.9)	51 (9.3)	9	443		1001	
RU											1525	1525
SE	6 (0.8)	141 (18.0)	165 (21.1)	172 (22.0)		111 (14.2)	188 (24.0)	24	253		1060	
SI	15 (2.1)	101 (14.5)	182 (26.1)	240 (34.4)	46 (6.6)	102 (14.6)	12 (1.7)	12	324		1034	
SK	9 (1.2)	60 (8.2)	259 (35.2)	304 (41.4)	12 (1.6)	10 (1.4)	81 (11.0)	27	366		1128	
TR	91 (8.1)	590 (52.5)	123 (11.0)	205 (18.3)	13 (1.2)	101 (9.0)		18	479		1620	
TW	52 (4.4)	223 (18.9)	165 (14.0)	365 (31.0)	157 (13.3)	158 (13.4)	59 (5.0)	22	871		2072	
US	11 (1.9)	23 (4.0)	43 (7.4)	294 (50.7)	34 (5.9)	106 (18.3)	69 (11.9)	2	720		1302	
VE	5 (1.0)	19 (3.8)		113 (22.5)	234 (46.6)	66 (13.1)	65 (12.9)	14	481		997	
ZA											2547	2547
N Sum	1713	4533	7419	6260	4059	4809	2779	872	14460	14850	61754	
N Valid Sum	1713	4533	7419	6260	4059	4809	2779					

	V65	N	Valid Sum
C_ALPHAN			
AR		536	
AT			
AU		1031	
BE		1497	
BG			
CA		731	
CH		880	
CL			
CN		4783	
CZ		1229	
DE		1287	
DK		962	
ES		1837	
FI		854	
FR		1725	
GB-GBN			
HR		638	
HU		550	
IE			
IL			
IN		1231	
IS		800	
JP		805	
KR		832	
LT		643	
LV			
MX		945	
NL		943	
NO			
PH			
PL		684	
PT		549	
RU			
SE		783	
SI		698	
SK		735	
TR		1123	
TW		1179	
US		580	
VE		502	
ZA			
N Sum			
N Valid Sum		31572	

V65A - Q32a Spouse, partner degree: Highest qualification - former 5-point educational scheme

ADDITIONAL COMPULSORY BACKGROUND QUESTIONS FOR THE 2012 MODULE

Q32a

IF STEADY PARTNER - INCLUDING SPOUSE

Education of current spouse/ partner

Highest qualification according to the former old 5-point educational scheme used in the ISSP 2002 (Family and Changing Gender Roles III)

- 0 No formal education
- 1 Lower formal qualification
- 2 Above lowest qualification
- 3 Higher secondary completed
- 4 Above higher secondary level
- 5 University degree completed
- 9 No answer, don't know, refused
- 99 NAP, no partner

in Latvia (LV):

99 NAP (code 2,3 in PARTLIV)

in AR AT AU BE BG CA CH CN CZ DE DK ES FI FR GB HR HU IN IS JP KR LT MX NL PL PT RU SE SI SK TR TW US VE ZA:

990 Not available

in CL IE IL NO PH:

99 NAP (code 3 in PARTLIV)

V65A by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V65A	0	1	2	3	4	5	9	99	990	N Sum	N Valid Sum
							M	M	M			
AR										977	977	
AT										1182	1182	
AU										1612	1612	
BE										2202	2202	
BG										1003	1003	
CA										972	972	
CH										1237	1237	
CL	160 (19.5)	115 (14.0)	115 (14.0)	258 (31.4)	92 (11.2)	82 (10.0)	21	721		1564	822	
CN										5946	5946	
CZ										1804	1804	
DE										1766	1766	
DK										1403	1403	
ES										2595	2595	
FI										1171	1171	
FR										2409	2409	
GB-GBN										950	950	
HR										1000	1000	
HU										1012	1012	
IE	7 (0.8)	80 (9.0)	176 (19.8)	171 (19.2)	190 (21.3)	267 (30.0)	15	309		1215	891	
IL	14 (1.7)	87 (10.7)	86 (10.6)	272 (33.6)	125 (15.4)	226 (27.9)	35	375		1220	810	
IN										1660	1660	
IS										1172	1172	
JP										1212	1212	
KR										1396	1396	
LT										1187	1187	
LV	43 (8.1)	36 (6.8)	132 (25.0)	200 (37.8)	118 (22.3)	13	458			1000	529	
MX										1527	1527	
NL										1315	1315	
NO	17 (1.7)	167 (16.9)	100 (10.1)	242 (24.4)	104 (10.5)	360 (36.4)	142	312		1444	990	
PH	13 (1.4)	255 (27.9)	136 (14.9)	240 (26.3)	155 (17.0)	114 (12.5)		287		1200	913	
PL										1115	1115	
PT										1001	1001	
RU										1525	1525	
SE										1060	1060	
SI										1034	1034	
SK										1128	1128	
TR										1620	1620	
TW										2072	2072	
US										1302	1302	
VE										997	997	
ZA										2547	2547	
N Sum	211	747	649	1315	866	1167	226	2462	54111	61754		
N Valid Sum	211	747	649	1315	866	1167					4955	

V66 - Q33 Spouse, partner: Age

ADDITIONAL COMPULSORY BACKGROUND QUESTIONS FOR THE 2012 MODULE

Q33

IF STEADY PARTNER - INCLUDING SPOUSE

Age of current spouse/ partner - parallel to age

When was your spouse/ partner born?

(PLEASE, WRITE IN THE YEAR OF HIS/ HER BIRTH (USE FOUR DIGITS FOR THE YEAR))

0 NAP, no partner (code 3 in PARTLIV)

14 14 years

15 15 years

102 102 years

998 Don't know

999 No answer

in Argentina (AR):

0 NAP (codes 3,7 in PARTLIV)

in Czech Republic (CZ):

0 NAP (codes 3,7 in PARTLIV)

in Iceland (IS):

0 NAP (codes 3,7,9 in PARTLIV)

in Latvia (LV):

0 NAP (codes 2,3 in PARTLIV)

in Portugal (PT):

0 NAP (codes 3,7 in PARTLIV)

in Taiwan (TW):

0 NAP (code 3-6 in MARITAL)

in United States of America (US):

0 NAP (code 3-6 in MARITAL)

in AT BG GB HU PH RU ZA:

0 Not available

Note:

AGE must be computed by DATEYR 'year of the interview' minus BIRTH 'year of birth'.

V66

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	977	17	85	46.37	15.794	539
AT	1182					0
AU	1612	18	91	53.75	14.932	1159
BE	2202	15	92	50.56	16.401	1552
BG	1003					0
CA	972	18	95	58.03	13.840	704
CH	1237	15	98	50.64	15.998	885
CL	1564	17	92	49.24	15.887	784
CN	5946	18	95	48.76	13.789	4784
CZ	1804	16	97	48.20	14.524	1224
DE	1766	16	89	50.53	16.332	1281
DK	1403	18	88	48.56	14.521	962
ES	2595	18	95	49.56	15.794	1859
FI	1171	17	87	50.14	15.018	782
FR	2409	18	100	51.54	16.020	1713
GB-GBN	950					0
HR	1000	18	87	46.90	14.211	635
HU	1012					0
IE	1215	19	91	50.80	13.487	849
IL	1220	18	100	48.76	16.029	814
IN	1660	19	97	39.45	12.857	759
IS	1172	15	89	47.87	16.075	806
JP	1212	19	91	54.68	15.038	805
KR	1396	23	94	53.66	13.783	835
LT	1187	19	85	48.47	14.091	643
LV	1000	18	85	45.31	13.619	533
MX	1527	18	90	42.73	14.631	949
NL	1315	19	96	54.98	15.265	987
NO	1444	19	102	49.61	14.853	1088
PH	1200					0
PL	1115	17	87	49.18	15.636	736
PT	1001	17	91	50.85	15.260	538
RU	1525					0
SE	1060	19	97	52.19	15.752	788
SI	1034	18	99	50.99	15.633	698
SK	1128	17	86	51.35	13.570	759
TR	1620	15	87	44.40	13.213	1048
TW	2072	18	91	50.34	13.721	1162
US	1302	20	94	47.89	15.735	673
VE	997	14	80	38.39	13.119	476
ZA	2547					0

V67 - Q34 Duration of relationship

ADDITIONAL COMPULSORY BACKGROUND QUESTIONS FOR THE 2012 MODULE

Q34

IF STEADY PARTNER - INCLUDING SPOUSE

Duration of current relationship

How long have you and your spouse/ steady partner been living together?

(PLEASE, WRITE IN THE NUMBER OF YEARS. PLEASE GIVE YOUR BEST ESTIMATE)

- 0 Less than one year
- 1 One year
- 2 2 years
- 3 3 years, CN: 3 or more
- 97 Don't know
- 98 No answer, refused, KR: don't know, refused
- 99 NAP, no partner (code 3 in PARTLIV)

in Portugal (PT):

- 99 NAP (codes 3,7 in PARTLIV)

in Taiwan (TW):

- 99 NAP (code 3-6 in MARITAL)

in United States of America (US):

- 99 NAP (code 3-6 in MARITAL)

in AR CZ:

- 99 NAP (codes 3,7 in PARTLIV)

in AT BE ES IE IS KR LV:

- 99 NAP (codes 2,3 in PARTLIV)

in BG GB PH RU:

- 990 Not available

Note:

Living together refers to LIVING AS A COUPLE regardless of whether IN ONE HOUSEHOLD OR NOT.

V67

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	977	0	60	20.36	15.060	497
AT	1182	1	63	25.61	14.767	568
AU	1612	0	92	26.42	15.906	1104
BE	2202	0	69	24.13	17.106	1416
BG	1003					0
CA	972	1	86	30.70	15.187	698
CH	1237	0	67	22.51	16.358	888
CL	1564	0	66	22.32	15.424	793
CZ	1804	0	68	22.32	14.748	1122
DE	1766	0	76	23.86	17.296	1280
DK	1403	0	65	20.75	15.136	961
ES	2595	0	68	24.08	16.134	1696
FI	1171	0	56	23.43	15.179	820
FR	2409	0	90	23.77	16.899	1693
GB-GBN	950					0
HR	1000	0	57	21.22	14.370	616
HU	1012	0	65	21.80	15.067	522
IE	1215	0	60	22.74	14.119	824
IL	1220	0	68	23.16	16.370	803
IN	1660	0	60	14.47	11.279	943
IS	1172	1	70	23.44	16.206	750
JP	1212	0	66	26.68	15.828	807
KR	1396	0	72	26.91	15.944	774
LT	1187	0	63	22.09	13.309	608
LV	1000	0	65	18.59	12.605	534
MX	1527	1	60	13.75	11.644	909
NL	1315	0	63	26.70	16.060	913
NO	1444	1	56	23.29	15.234	1026
PH	1200					0
PL	1115	0	62	24.50	15.348	694
PT	1001	0	63	24.05	15.858	531
RU	1525					0
SE	1060	0	65	23.40	16.768	785
SI	1034	0	62	25.46	15.668	685
SK	1128	0	61	26.83	14.225	759
TR	1620	1	62	19.79	13.800	1078
TW	2072	1	75	24.60	15.381	1189
US	1302	0	68	21.20	15.392	564
VE	997	0	63	14.38	12.165	439
ZA	2547	0	63	19.23	14.673	1230

SEX - Sex of Respondent

BVQ\_01. SEX

AR MX: Mark sex of the interviewee

AU CA DK FI FR IE IN LV NO: Are you ...?

AT CN ES HR HU IL IS PH PL VE: Sex of respondent

BE NL: Are you a man or a woman?

CH: Information automatically taken from sample database

CL DE GB-GBN RU SK TR: Sex coded directly by interviewer (without asking respondent)

CZ US: Interviewer observation

JP: Sex/ Please circle the appropriate figure. Respondent's sex can be known also from the sampling frame.

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: Respondent's sex: Interviewer ask all respondents (if it is obvious don't ask this question)

PT: This question was not asked to the respondents. It was selected by interviewers by observation.

SI: Your sex

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

TW: Gender

ZA: Copy from contact sheet

1 Male

2 Female

9 No answer

Note:

/ IS: In the web survey they asked for the sex of the respondent: 'what is your sex?' In other respects the interviewer marked the sex.

## SEX by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SEX	1	2	9	N Sum	N Valid Sum
		M				
AR		456 (46.7)	521 (53.3)		977	977
AT		537 (45.4)	645 (54.6)		1182	1182
AU		699 (44.4)	876 (55.6)	37	1612	1575
BE		1055 (48.1)	1138 (51.9)	9	2202	2193
BG		422 (42.1)	581 (57.9)		1003	1003
CA		578 (60.2)	382 (39.8)	12	972	960
CH		620 (50.1)	617 (49.9)		1237	1237
CL		597 (38.2)	967 (61.8)		1564	1564
CN		3095 (52.1)	2851 (47.9)		5946	5946
CZ		807 (44.7)	997 (55.3)		1804	1804
DE		857 (48.5)	909 (51.5)		1766	1766
DK		693 (49.4)	710 (50.6)		1403	1403
ES		1217 (46.9)	1378 (53.1)		2595	2595
FI		514 (43.9)	657 (56.1)		1171	1171
FR		851 (35.3)	1558 (64.7)		2409	2409
GB-GBN		438 (46.1)	512 (53.9)		950	950
HR		464 (46.4)	536 (53.6)		1000	1000
HU		483 (47.7)	529 (52.3)		1012	1012
IE		432 (35.8)	774 (64.2)	9	1215	1206
IL		539 (44.2)	681 (55.8)		1220	1220
IN		1092 (65.8)	568 (34.2)		1660	1660
IS		606 (51.7)	566 (48.3)		1172	1172
JP		541 (44.6)	671 (55.4)		1212	1212
KR		617 (44.2)	779 (55.8)		1396	1396
LT		493 (41.5)	694 (58.5)		1187	1187
LV		416 (41.6)	584 (58.4)		1000	1000
MX		727 (47.7)	796 (52.3)	4	1527	1523
NL		610 (46.4)	705 (53.6)		1315	1315
NO		690 (47.8)	754 (52.2)		1444	1444
PH		600 (50.0)	600 (50.0)		1200	1200
PL		513 (46.0)	602 (54.0)		1115	1115
PT		453 (45.3)	548 (54.7)		1001	1001
RU		547 (35.9)	978 (64.1)		1525	1525
SE		485 (45.8)	574 (54.2)	1	1060	1059
SI		476 (46.0)	558 (54.0)		1034	1034
SK		523 (46.4)	605 (53.6)		1128	1128
TR		769 (47.5)	851 (52.5)		1620	1620
TW		1055 (50.9)	1017 (49.1)		2072	2072
US		594 (45.6)	708 (54.4)		1302	1302
VE		457 (45.8)	540 (54.2)		997	997
ZA		1006 (39.5)	1541 (60.5)		2547	2547
N Sum		28624	33058	72	61754	
N Valid Sum		28624	33058		61682	

BIRTH - Year of birth

BVQ\_02. BIRTH

When were you born?

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

COMMENT TO BIRTH: The preferred question is to ask BIRTH

AGE however can be calculated from DATE and BIRTH.

AR CZ DK ES FI FR IS PT SE SK: What year were you born?

AT: Calculated as 2013 - AGE.

AU CA IE IL IN LV NL NO PL TW: When were you born?

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

CH: Information automatically taken from sample database

CL US: What is your date of birth?

CN: When is your birthday?

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

GB-GBN KR ZA: BIRTH is computed from AGE (calculated as DATEYR - AGE)

JP: Respondent's year of birth can be known from the sampling frame.

LT: This variable was not asked directly, it was computed by DATEYR (year of interview) minus AGE

HU MX PH VE: Year of birth

RU: Not asked directly, computed by DATEYR minus AGE.

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

TR: May I learn the year of your birth.

1910 1910

1998 1998

9999 No answer

Note:

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

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

## BIRTH

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	977	1920	1995	1967.20	18.487	977
AT	1182	1920	1995	1965.01	17.267	1182
AU	1612	1919	1994	1959.32	16.366	1559
BE	2202	1916	1995	1962.92	17.840	2195
BG	1003	1921	1993	1959.07	17.661	1003
CA	972	1919	1996	1957.72	17.551	957
CH	1237	1917	1994	1964.08	17.567	1237
CL	1564	1920	1994	1963.58	18.251	1564
CN	5946	1916	1994	1963.10	16.085	5946
CZ	1804	1920	1994	1964.58	16.509	1804
DE	1766	1915	1993	1961.68	17.792	1761
DK	1403	1910	1994	1965.80	16.508	1403
ES	2595	1916	1994	1962.83	17.820	2595
FI	1171	1937	1997	1964.90	16.613	1171
FR	2409	1915	1994	1960.16	17.316	2409
GB-GBN	950	1920	1994	1959.43	17.839	949
HR	1000	1923	1995	1967.85	16.268	997
HU	1012	1920	1995	1964.91	16.840	1012
IE	1215	1920	1994	1961.60	14.802	1168
IL	1220	1917	1994	1965.67	17.804	1210
IN	1660	1922	1996	1973.52	14.178	1660
IS	1172	1920	1998	1967.94	18.369	1172
JP	1212	1916	1996	1961.60	18.451	1212
KR	1396	1917	1994	1961.38	18.204	1396
LT	1187	1921	1995	1964.28	17.563	1187
LV	1000	1938	1996	1968.88	15.433	1000
MX	1527	1922	1995	1971.61	16.714	1510
NL	1315	1912	1995	1958.03	16.595	1315
NO	1444	1933	1994	1964.03	16.158	1444
PH	1200	1920	1994	1969.54	15.650	1200
PL	1115	1925	1995	1965.20	18.097	1115
PT	1001	1921	1997	1964.90	17.997	997
RU	1525	1919	1994	1964.02	18.308	1525
SE	1060	1917	1994	1960.00	17.090	1060
SI	1034	1918	1994	1960.96	18.525	1034
SK	1128	1920	1994	1960.07	15.791	1128
TR	1620	1926	1996	1971.49	15.835	1590
TW	2072	1914	1993	1966.10	17.299	2072
VE	997	1929	1997	1974.23	13.873	997
ZA	2547	1917	1996	1969.35	17.382	2546

AGE - Age of respondent

BVQ\_02a. AGE

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

AR: That is, how old are you (last birthday)?

AT: Please, tell me how old are you?

AU: Calculated as year of interview (2012 or 2013) minus year of birth

BE CH PL TR: Calculated as 2013 minus BIRTH

CL HR: How old are you?

CZ DK ES FI HU LT NO SK TR TW US VE: Calculated by DATEYR minus BIRTH

DE: Calculated by using month and year of birth and month and year of the interview

FR SE SI: AGE computed from BIRTH.

GB-GBN: What was your age last birthday?

IE IS IN: AGE not directly asked; derived from BIRTH (computed using DATEYR minus BIRTH)

IL: Calculated as 2011 - BIRTH

JP: Respondent's birth year can be known from the sampling frame.

KR: How old is [Person]?

LT: What was your age at your last birthday, in full years?

NL: Calculated by BIRTH (2013-BIRTH YEAR and if BIRTH MONTH lower equal DATEMO AGE=AGE+1).

PH: Actual age of respondent

PT: AGE was not asked directly, it was computed by DATEYR minus BIRTH.

RU: How old are you? (completed years)

ZA: Age of respondent in completed years

15 15 years

16 16 years

17 17 years

18 18 years

102 102 years

999 No answer

Note:

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

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

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

## AGE

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	977	18	92	45.07	18.482	977
AT	1182	18	93	47.99	17.267	1182
AU	1612	18	93	52.95	16.374	1559
BE	2202	18	97	50.08	17.840	2195
BG	1003	18	90	51.93	17.661	1003
CA	972	18	95	56.18	17.550	957
CH	1237	19	96	48.92	17.567	1237
CL	1564	18	91	47.71	18.267	1564
CN	5946	17	96	48.54	16.088	5946
CZ	1804	18	92	47.42	16.509	1804
DE	1766	18	96	49.75	17.786	1761
DK	1403	18	102	46.20	16.508	1403
ES	2595	18	96	49.17	17.820	2595
FI	1171	15	75	47.10	16.613	1171
FR	2409	18	97	51.84	17.316	2409
GB-GBN	950	18	92	52.57	17.839	949
HR	1000	18	90	45.15	16.268	997
HU	1012	18	93	48.09	16.840	1012
IE	1215	19	93	51.40	14.802	1168
IL	1220	18	94	45.82	17.766	1210
IN	1660	18	92	40.48	14.178	1660
IS	1172	15	93	45.06	18.369	1172
JP	1212	16	96	50.40	18.451	1212
KR	1396	18	95	50.62	18.204	1396
LT	1187	18	92	48.72	17.563	1187
LV	1000	18	75	44.12	15.431	1000
MX	1527	18	91	41.12	16.747	1510
NL	1315	18	101	55.23	16.586	1315
NO	1444	18	79	47.97	16.158	1444
PH	1200	18	92	42.46	15.650	1200
PL	1115	18	88	47.80	18.097	1115
PT	1001	18	93	49.20	17.939	997
RU	1525	18	93	47.98	18.308	1525
SE	1060	18	95	52.00	17.090	1060
SI	1034	18	94	51.04	18.525	1034
SK	1128	18	92	51.93	15.791	1128
TR	1620	17	87	41.51	15.835	1590
TW	2072	18	98	45.50	17.251	2072
VE	997	16	84	38.77	13.873	997
ZA	2547	16	95	42.65	17.382	2546

## EDUCYRS - Education I: years of schooling

BVQ\_03. EDUCYRS

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

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

AR: How many complete years have you been in formal education?

AT CN: Derived from DEGREE.

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

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

CA: How many years of schooling have you completed?

CH: For how many years were you in fulltime education? Don't count the time you possibly spent doing an apprenticeship or repeating years. How many years did it take to do this apprenticeship, not including any possible repeated years?

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

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

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

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

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

GB-GBN: Constructed by using the question: 'How old were you when you completed your continuous full-time education?' and subtracting 5 years (school starting age in Britain).

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

HU: Taking into account all the school systems, how many years have you studied in full-time education? Please, do not count repeated years included.

IE: How many years have you been in full-time formal education? Include all primary and secondary schooling, university and other post-secondary education, and full-time vocational training, but do not include repeated years. If you are currently in education, count the number of years you have completed so far.

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

IS: How many years of school have you finished? Are you still in school?

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 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 or institute have you completed. If you repeated year or course several times, count only the first year.

LV: How many full-time years have you been in education?

MX: Years of schooling (formal school, excluding training for work)

NL: How many years of education have you attended in total? (If parttime, recalculate to full-time.).

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

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

PL: How many years did you spent on learning in total in all schools/ universities, which you ever attend? Do not count repeated grades/ years of study gaps in learning and training courses.

PT: I would like to ask you now about your education level. Please tell me for how many years did you go to school, including university studies? Please don't include the years you had to repeat or training courses which are not included in the national education system.

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

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

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

SK: How long have you been in education so far? Please count all years of full time schooling 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 requalification. If you still study, please state the years of study finished so far.

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

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 approved? What was the last year approved? What was the last semester approved? Do you currently continue to study?

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

0 No formal schooling, no years at school

1 One year

73 73 years

95 BG,ES,GB: Still at school

96 BG,ES,GB: Still at college, university, in vocational training

98 Don't know

99 No answer

in Netherlands (NL):

99 No answer, refused

Note:

/ AR: Please note that 'tertiary' education is always a problem in our surveys. So, we required tertiary education after secondary education was completed, and that those studies should require at least two-three years of education.

/ ES: An error in the Spanish questionnaire failed to register the elimination in 2010 of the response categories of this variable: 'still at school' and 'still at college/ university'. They both appear in the Spanish questionnaire, and this mistake reduces the number of people who answer

the number of years they have been at school.

/ FR: Age Respondent left school minus 6 years.

/ GB-GBN: Derived by subtracting 5 years from the answer to this question, the school starting age in Britain.

/ HR: category 95 still at school was recoded to 8 years at school, category 96 still at college to 12 years at school.

/ NL: Responses over 30 were recoded to be missing (code 99).

/ SE: If you are currently in education, count the number of years you have completed so far. Usually people enter the school system (the low stadium) at age 6 or 7.

/ TR: Take a note of the year given. If the respondent says primary school graduate then code 5, junior high code 8, high school code 11, university graduate code 15. If the respondent is a medical school graduate then code 17, engineer or architect with an MS code 16.

## EDUCYRS by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	EDUCYRS	0	1	2	3	4	5	6	7	8	9
AR		17 (1.8)	5 (0.5)	16 (1.7)	28 (2.9)	21 (2.2)	22 (2.3)	35 (3.6)	142 (14.7)	26 (2.7)	41 (4.2)
AT											165 (14.0)
AU				3 (0.2)	2 (0.1)	4 (0.3)	6 (0.4)	11 (0.7)	16 (1.1)	43 (2.8)	60 (4.0)
BE		17 (0.8)		2 (0.1)	14 (0.6)	13 (0.6)	23 (1.1)	74 (3.4)	38 (1.7)	128 (5.9)	142 (6.5)
BG		8 (0.8)	1 (0.1)	3 (0.3)	3 (0.3)	25 (2.5)	14 (1.4)	13 (1.3)	63 (6.3)	116 (11.6)	5 (0.5)
CA					1 (0.1)	6 (0.7)	3 (0.3)	5 (0.5)	8 (0.9)	12 (1.3)	19 (2.1)
CH		1 (0.1)				2 (0.2)	5 (0.4)	6 (0.5)	6 (0.5)	45 (3.6)	99 (8.0)
CL		42 (2.7)	14 (0.9)	28 (1.8)	65 (4.2)	61 (3.9)	38 (2.4)	111 (7.1)	33 (2.1)	182 (11.7)	39 (2.5)
CN		800 (13.5)			603 (10.2)			824 (13.9)		279 (4.7)	1381 (23.3)
CZ								1 (0.1)	1 (0.1)	31 (1.8)	62 (3.5)
DE		3 (0.2)				4 (0.2)	10 (0.6)	8 (0.5)	8 (0.5)	232 (13.4)	128 (7.4)
DK		22 (1.6)	18 (1.3)	21 (1.5)	30 (2.1)	56 (4.0)	39 (2.8)	17 (1.2)	28 (2.0)	22 (1.6)	28 (2.0)
ES		149 (6.3)	8 (0.3)	18 (0.8)	31 (1.3)	30 (1.3)	44 (1.9)	78 (3.3)	75 (3.2)	262 (11.1)	99 (4.2)
FI		1 (0.1)	1 (0.1)	1 (0.1)		2 (0.2)	2 (0.2)	4 (0.3)	30 (2.6)	57 (5.0)	78 (6.8)
FR		7 (0.3)				5 (0.2)	7 (0.3)	16 (0.7)	19 (0.8)	181 (7.7)	58 (2.5)
GB-GBN								1 (0.1)	1 (0.1)	4 (0.4)	52 (5.5)
HR					2 (0.2)	20 (2.0)	6 (0.6)	6 (0.6)	3 (0.3)	80 (8.1)	2 (0.2)
HU					2 (0.2)		1 (0.1)	15 (1.5)	2 (0.2)	173 (17.2)	14 (1.4)
IE		11 (0.9)		2 (0.2)	1 (0.1)	3 (0.3)	1 (0.1)	3 (0.3)	6 (0.5)	15 (1.3)	25 (2.1)
IL		14 (1.2)	1 (0.1)	1 (0.1)	2 (0.2)	4 (0.3)	3 (0.2)	10 (0.8)	5 (0.4)	67 (5.5)	19 (1.6)
IN		421 (25.4)	18 (1.1)	42 (2.5)	27 (1.6)	38 (2.3)	50 (3.0)	44 (2.7)	27 (1.6)	114 (6.9)	49 (3.0)
IS			1 (0.1)	3 (0.3)	5 (0.5)	4 (0.4)	5 (0.5)	8 (0.7)	16 (1.5)	25 (2.3)	28 (2.6)
JP						1 (0.1)	4 (0.4)	2 (0.2)	15 (1.4)	168 (16.0)	
KR		117 (8.4)	4 (0.3)	12 (0.9)	18 (1.3)	5 (0.4)	4 (0.3)	176 (12.7)	2 (0.1)	9 (0.6)	125 (9.0)
LT		3 (0.3)			1 (0.1)	24 (2.0)	4 (0.3)	8 (0.7)	12 (1.0)	76 (6.5)	20 (1.7)
LV			1 (0.1)			2 (0.2)	4 (0.4)	1 (0.1)	8 (0.8)	40 (4.0)	37 (3.7)
MX		68 (4.7)	6 (0.4)	30 (2.1)	45 (3.1)	30 (2.1)	17 (1.2)	252 (17.3)	15 (1.0)	29 (2.0)	305 (20.9)
NL			1 (0.1)	4 (0.3)	1 (0.1)	2 (0.2)	3 (0.2)	10 (0.8)	21 (1.6)	62 (4.9)	52 (4.1)
NO		14 (1.0)	3 (0.2)	8 (0.6)	23 (1.6)	14 (1.0)	17 (1.2)	9 (0.6)	14 (1.0)	17 (1.2)	65 (4.6)
PH		18 (1.5)	16 (1.3)	18 (1.5)	24 (2.0)	42 (3.5)	38 (3.2)	170 (14.2)	55 (4.6)	79 (6.6)	65 (5.4)
PL		2 (0.2)		2 (0.2)	2 (0.2)	1 (0.1)	8 (0.7)	5 (0.5)	80 (7.3)	58 (5.3)	23 (2.1)
PT		39 (4.0)	2 (0.2)	3 (0.3)	42 (4.3)	220 (22.3)	16 (1.6)	60 (6.1)	18 (1.8)	13 (1.3)	148 (15.0)
RU				2 (0.1)	6 (0.4)	17 (1.1)	8 (0.5)	5 (0.3)	60 (3.9)	49 (3.2)	49 (3.2)
SE			4 (0.4)	7 (0.7)	2 (0.2)	5 (0.5)	2 (0.2)	14 (1.4)	54 (5.3)	32 (3.1)	58 (5.7)
SI		1 (0.1)		2 (0.2)	6 (0.6)	13 (1.3)	13 (1.3)	16 (1.6)	17 (1.7)	156 (15.2)	13 (1.3)
SK		3 (0.3)	1 (0.1)	1 (0.1)	4 (0.4)	2 (0.2)		5 (0.4)	2 (0.2)	36 (3.2)	67 (6.0)
TR		115 (7.3)	2 (0.1)	2 (0.1)	15 (1.0)	6 (0.4)	607 (38.6)	5 (0.3)	14 (0.9)	196 (12.5)	9 (0.6)
TW		113 (5.5)	6 (0.3)	13 (0.6)	18 (0.9)	16 (0.8)	19 (0.9)	231 (11.2)	14 (0.7)	18 (0.9)	224 (10.8)
US		2 (0.2)		3 (0.2)	3 (0.2)	5 (0.4)	4 (0.3)	17 (1.3)	2 (0.2)	27 (2.1)	26 (2.0)
VE		20 (2.0)	7 (0.7)	2 (0.2)	13 (1.3)	4 (0.4)	5 (0.5)	117 (11.8)	12 (1.2)	26 (2.6)	93 (9.4)
ZA		118 (4.9)	13 (0.5)	19 (0.8)	35 (1.4)	53 (2.2)	45 (1.9)	73 (3.0)	101 (4.2)	193 (8.0)	157 (6.5)
N Sum		2146	133	268	1074	759	1094	2468	1030	3225	4297
N Valid Sum		2146	133	268	1074	759	1094	2468	1030	3225	4297

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

C_ALPHAN	EDUCYRS	10	11	12	13	14	15	16	17	18	19
AR		55 (5.7)	38 (3.9)	176 (18.2)	54 (5.6)	60 (6.2)	67 (6.9)	47 (4.9)	45 (4.7)	30 (3.1)	13 (1.3)
AT		481 (40.7)	178 (15.1)	92 (7.8)	104 (8.8)				162 (13.7)		
AU		201 (13.3)	135 (8.9)	187 (12.4)	93 (6.2)	117 (7.8)	130 (8.6)	133 (8.8)	116 (7.7)	101 (6.7)	41 (2.7)
BE		129 (5.9)	117 (5.4)	382 (17.6)	178 (8.2)	162 (7.5)	248 (11.4)	190 (8.7)	159 (7.3)	75 (3.5)	42 (1.9)
BG		14 (1.4)	232 (23.2)	208 (20.8)	28 (2.8)	32 (3.2)	23 (2.3)	90 (9.0)	38 (3.8)	30 (3.0)	12 (1.2)
CA		37 (4.0)	40 (4.4)	167 (18.2)	81 (8.8)	89 (9.7)	109 (11.9)	104 (11.3)	64 (7.0)	58 (6.3)	31 (3.4)
CH		47 (3.8)	71 (5.7)	278 (22.5)	210 (17.0)	90 (7.3)	103 (8.3)	73 (5.9)	57 (4.6)	45 (3.6)	31 (2.5)
CL		90 (5.8)	59 (3.8)	406 (26.0)	63 (4.0)	74 (4.7)	69 (4.4)	60 (3.8)	60 (3.8)	31 (2.0)	13 (0.8)
CN			77 (1.3)	1048 (17.6)		90 (1.5)	572 (9.6)	244 (4.1)		2 (0.0)	18 (0.3)
CZ		25 (1.4)	179 (10.2)	578 (33.1)	536 (30.7)	85 (4.9)	48 (2.7)	46 (2.6)	54 (3.1)	75 (4.3)	15 (0.9)
DE		383 (22.1)	107 (6.2)	173 (10.0)	164 (9.5)	101 (5.8)	81 (4.7)	80 (4.6)	76 (4.4)	56 (3.2)	36 (2.1)
DK		64 (4.6)	52 (3.7)	90 (6.4)	129 (9.2)	149 (10.6)	143 (10.2)	133 (9.5)	131 (9.3)	97 (6.9)	54 (3.8)
ES		195 (8.3)	82 (3.5)	194 (8.2)	93 (3.9)	179 (7.6)	136 (5.8)	99 (4.2)	71 (3.0)	121 (5.1)	55 (2.3)
FI		74 (6.4)	75 (6.5)	136 (11.8)	93 (8.1)	97 (8.4)	113 (9.8)	110 (9.6)	84 (7.3)	64 (5.6)	48 (4.2)
FR		177 (7.5)	223 (9.5)	312 (13.2)	161 (6.8)	235 (10.0)	168 (7.1)	192 (8.2)	181 (7.7)	135 (5.7)	116 (4.9)
GB-GBN		179 (18.9)	258 (27.2)	88 (9.3)	122 (12.9)	33 (3.5)	30 (3.2)	68 (7.2)	38 (4.0)	17 (1.8)	13 (1.4)
HR		4 (0.4)	189 (19.1)	419 (42.2)	26 (2.6)	56 (5.6)	50 (5.0)	79 (8.0)	35 (3.5)	8 (0.8)	2 (0.2)
HU		29 (2.9)	222 (22.1)	243 (24.2)	48 (4.8)	72 (7.2)	57 (5.7)	52 (5.2)	43 (4.3)	16 (1.6)	7 (0.7)
IE		60 (5.1)	42 (3.6)	107 (9.1)	95 (8.1)	127 (10.8)	110 (9.4)	110 (9.4)	120 (10.2)	128 (10.9)	65 (5.5)
IL		68 (5.6)	48 (3.9)	462 (38.0)	51 (4.2)	81 (6.7)	98 (8.1)	130 (10.7)	47 (3.9)	53 (4.4)	14 (1.2)
IN		322 (19.4)	30 (1.8)	167 (10.1)	50 (3.0)	66 (4.0)	99 (6.0)	27 (1.6)	24 (1.4)	30 (1.8)	4 (0.2)
IS		80 (7.4)	56 (5.2)	73 (6.8)	70 (6.5)	106 (9.9)	83 (7.7)	76 (7.1)	84 (7.8)	97 (9.0)	80 (7.4)
JP		25 (2.4)	28 (2.7)	410 (39.1)	14 (1.3)	101 (9.6)	32 (3.1)	206 (19.6)	15 (1.4)	20 (1.9)	4 (0.4)
KR		10 (0.7)	10 (0.7)	384 (27.6)	36 (2.6)	160 (11.5)	29 (2.1)	255 (18.3)	3 (0.2)	27 (1.9)	
LT		83 (7.1)	177 (15.1)	212 (18.1)	122 (10.4)	104 (8.9)	84 (7.2)	149 (12.7)	46 (3.9)	31 (2.6)	8 (0.7)
LV		59 (5.9)	152 (15.2)	189 (18.9)	103 (10.3)	79 (7.9)	123 (12.3)	80 (8.0)	39 (3.9)	41 (4.1)	12 (1.2)
MX		27 (1.9)	39 (2.7)	235 (16.1)	58 (4.0)	47 (3.2)	61 (4.2)	50 (3.4)	46 (3.2)	46 (3.2)	24 (1.6)
NL		123 (9.7)	61 (4.8)	157 (12.3)	69 (5.4)	112 (8.8)	111 (8.7)	129 (10.1)	81 (6.4)	93 (7.3)	51 (4.0)
NO		74 (5.2)	76 (5.4)	148 (10.5)	133 (9.4)	133 (9.4)	153 (10.8)	133 (9.4)	129 (9.1)	110 (7.8)	57 (4.0)
PH		307 (25.6)	72 (6.0)	123 (10.3)	43 (3.6)	107 (8.9)	20 (1.7)	3 (0.3)			
PL		99 (9.0)	209 (19.0)	142 (12.9)	108 (9.8)	88 (8.0)	34 (3.1)	38 (3.5)	88 (8.0)	42 (3.8)	29 (2.6)
PT		17 (1.7)	20 (2.0)	178 (18.0)	21 (2.1)	30 (3.0)	45 (4.6)	41 (4.2)	42 (4.3)	15 (1.5)	6 (0.6)
RU		220 (14.4)	211 (13.8)	186 (12.2)	175 (11.5)	119 (7.8)	247 (16.2)	79 (5.2)	47 (3.1)	21 (1.4)	11 (0.7)
SE		55 (5.4)	111 (10.8)	154 (15.0)	93 (9.1)	88 (8.6)	115 (11.2)	98 (9.6)	49 (4.8)	36 (3.5)	22 (2.1)
SI		20 (1.9)	165 (16.1)	202 (19.6)	57 (5.5)	70 (6.8)	78 (7.6)	86 (8.4)	57 (5.5)	29 (2.8)	11 (1.1)
SK		19 (1.7)	67 (6.0)	343 (30.5)	253 (22.5)	38 (3.4)	40 (3.6)	29 (2.6)	54 (4.8)	101 (9.0)	34 (3.0)
TR		40 (2.5)	288 (18.3)	36 (2.3)	76 (4.8)	25 (1.6)	117 (7.4)	9 (0.6)	10 (0.6)	1 (0.1)	
TW		25 (1.2)	33 (1.6)	451 (21.8)	64 (3.1)	213 (10.3)	99 (4.8)	293 (14.2)	72 (3.5)	82 (4.0)	29 (1.4)
US		38 (2.9)	77 (5.9)	365 (28.1)	116 (8.9)	165 (12.7)	68 (5.2)	187 (14.4)	52 (4.0)	68 (5.2)	27 (2.1)
VE		24 (2.4)	373 (37.6)	36 (3.6)	28 (2.8)	136 (13.7)	13 (1.3)	80 (8.1)	1 (0.1)	1 (0.1)	2 (0.2)
ZA		281 (11.6)	224 (9.3)	534 (22.1)	137 (5.7)	105 (4.3)	87 (3.6)	87 (3.6)	46 (1.9)	45 (1.9)	24 (1.0)
N Sum		4260	4903	10471	4155	4021	4093	4175	2566	2077	1062
N Valid Sum		4260	4903	10471	4155	4021	4093	4175	2566	2077	1062

## ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	EDUCYRS	20	21	22	23	24	25	26	27	28	29	30	31	32	34
C_ALPHAN															
AR		12 (1.2)	3 (0.3)	5 (0.5)	4 (0.4)	1 (0.1)	2 (0.2)		1 (0.1)						
AT															
AU		55 (3.6)	19 (1.3)	13 (0.9)	7 (0.5)	4 (0.3)	9 (0.6)		1 (0.1)		1 (0.1)	1 (0.1)	1 (0.1)		
BE		21 (1.0)	9 (0.4)	4 (0.2)	1 (0.0)	3 (0.1)		1 (0.0)	1 (0.0)						
BG		10 (1.0)	3 (0.3)												
CA		51 (5.6)	10 (1.1)	10 (1.1)	4 (0.4)		4 (0.4)		2 (0.2)		1 (0.1)				
CH		29 (2.3)	10 (0.8)	9 (0.7)	5 (0.4)	5 (0.4)	1 (0.1)	1 (0.1)	3 (0.2)		2 (0.2)				
CL		11 (0.7)	2 (0.1)	5 (0.3)	3 (0.2)		1 (0.1)				1 (0.1)				
CN															
CZ		4 (0.2)	5 (0.3)	1 (0.1)	1 (0.1)										
DE		33 (1.9)	17 (1.0)	10 (0.6)	7 (0.4)	5 (0.3)	3 (0.2)	1 (0.1)		1 (0.1)	2 (0.1)	1 (0.1)			
DK		42 (3.0)	8 (0.6)	9 (0.6)	6 (0.4)	2 (0.1)	3 (0.2)		2 (0.1)	1 (0.1)	7 (0.5)				
ES		94 (4.0)	23 (1.0)	27 (1.1)	15 (0.6)	19 (0.8)	13 (0.6)	3 (0.1)	4 (0.2)		3 (0.1)	2 (0.1)			
FI		35 (3.0)	15 (1.3)	11 (1.0)	9 (0.8)	5 (0.4)	1 (0.1)				1 (0.1)				
FR		56 (2.4)	27 (1.1)	26 (1.1)	10 (0.4)	11 (0.5)	3 (0.1)	7 (0.3)	1 (0.0)	4 (0.2)		1 (0.0)	4 (0.2)	3 (0.1)	
GB-GBN		12 (1.3)	3 (0.3)	2 (0.2)	2 (0.2)	1 (0.1)	3 (0.3)			1 (0.1)					
HR		4 (0.4)		1 (0.1)											
HU		6 (0.6)	1 (0.1)		1 (0.1)										
IE		73 (6.2)	35 (3.0)	13 (1.1)	9 (0.8)	5 (0.4)	7 (0.6)	1 (0.1)	1 (0.1)		1 (0.1)		1 (0.1)		
IL		24 (2.0)	2 (0.2)	4 (0.3)	3 (0.2)	2 (0.2)		1 (0.1)			1 (0.1)		1 (0.1)		
IN		10 (0.6)	1 (0.1)												
IS		77 (7.2)	24 (2.2)	21 (2.0)	14 (1.3)	14 (1.3)	13 (1.2)	4 (0.4)	3 (0.3)	1 (0.1)	1 (0.1)	1 (0.1)			
JP		1 (0.1)	2 (0.2)	1 (0.1)											
KR		2 (0.1)		3 (0.2)											
LT		5 (0.4)	1 (0.1)			1 (0.1)									
LV		13 (1.3)	4 (0.4)	5 (0.5)	3 (0.3)	1 (0.1)	3 (0.3)				1 (0.1)				
MX		15 (1.0)		4 (0.3)	5 (0.3)	4 (0.3)									
NL		61 (4.8)	20 (1.6)	15 (1.2)	9 (0.7)	8 (0.6)	9 (0.7)	3 (0.2)	2 (0.2)	3 (0.2)	1 (0.1)				
NO		41 (2.9)	18 (1.3)	12 (0.8)	6 (0.4)	1 (0.1)	1 (0.1)		2 (0.1)	1 (0.1)		1 (0.1)		1 (0.1)	
PH															
PL		19 (1.7)	7 (0.6)	6 (0.5)	3 (0.3)	4 (0.4)		1 (0.1)							
PT		3 (0.3)	3 (0.3)	4 (0.4)		1 (0.1)									
RU		6 (0.4)	4 (0.3)		2 (0.1)	1 (0.1)									
SE		15 (1.5)	4 (0.4)	3 (0.3)	1 (0.1)	1 (0.1)	1 (0.1)								
SI		5 (0.5)	3 (0.3)	5 (0.5)		1 (0.1)	1 (0.1)		1 (0.1)						
SK		9 (0.8)	2 (0.2)	4 (0.4)	4 (0.4)	5 (0.4)	2 (0.2)								
TR		1 (0.1)													
TW		17 (0.8)	4 (0.2)	7 (0.3)		4 (0.2)		1 (0.0)	1 (0.0)						
US		48 (3.7)													
VE															
ZA		12 (0.5)	2 (0.1)	6 (0.2)	2 (0.1)	6 (0.2)	2 (0.1)	2 (0.1)	1 (0.0)	1 (0.0)					
N Sum		932	291	246	136	115	82	26	25	13	12	13	2	9	4
N Valid Sum		932	291	246	136	115	82	26	25	13	12	13	2	9	4

ISSP 2012 - Family and Changing Gender Roles IV

GESIS Study No. 5900 (v4.0.0), <http://dx.doi.org/10.4232/1.12661>

	EDUCYRS	35	36	37	39	40	41	42	43	47	50	54	66	68	73	95
C_ALPHAN																
AR																
AT																
AU																
BE																
BG																5 (0.5)
CA																2 (0.2)
CH																1 (0.1) 1 (0.1)
CL																1 (0.1)
CN																
CZ																
DE																
DK																
ES																1 (0.0) 46 (2.0)
FI																1 (0.1)
FR																1 (0.0) 3 (0.1) 2 (0.1) 1 (0.0) 1 (0.0)
GB-GBN																1 (0.1) 3 (0.3)
HR																
HU																
IE																
IL																
IN																
IS																
JP																
KR																
LT																
LV																
MX																
NL																
NO																1 (0.1) 1 (0.1)
PH																
PL																
PT																
RU																
SE																
SI																
SK																1 (0.1)
TR																
TW																
US																
VE																
ZA																1 (0.0) 1 (0.0) 2 (0.1) 2 (0.1) 1 (0.0)
N Sum		3	1	1	1	3	1	3	2	1	1	3	2	2	1	54
N Valid Sum		3	1	1	1	3	1	3	2	1	1	3	2	2	1	54

C_ALPHAN	EDUCYRS	96	98	99	N Sum	N Valid	Sum
		M	M				
AR		11			977	966	
AT					1182	1182	
AU		103			1612	1509	
BE		29			2202	2173	
BG	26 (2.6)	1			1003	1002	
CA		54			972	918	
CH		1			1237	1236	
CL		2			1564	1562	
CN		8			5946	5938	
CZ		21	36		1804	1747	
DE		36			1766	1730	
DK					1403	1403	
ES	88 (3.7)	158	80		2595	2357	
FI		23			1171	1148	
FR		54			2409	2355	
GB-GBN	17 (1.8)	1			950	949	
HR		8			1000	992	
HU		8			1012	1004	
IE		1	39		1215	1175	
IL		1	3		1220	1216	
IN					1660	1660	
IS		31	67		1172	1074	
JP			163		1212	1049	
KR		5			1396	1391	
LT		16			1187	1171	
LV					1000	1000	
MX		14	55		1527	1458	
NL			41		1315	1274	
NO			28		1444	1416	
PH					1200	1200	
PL		10	7		1115	1098	
PT		11	3		1001	987	
RU					1525	1525	
SE			36		1060	1024	
SI		1	5		1034	1028	
SK			2		1128	1126	
TR		1	45		1620	1574	
TW		4	1		2072	2067	
US		1	1		1302	1300	
VE			4		997	993	
ZA		47	84		2547	2416	
N Sum		131	335	1026	61754		
N Valid Sum		131				60393	

AR\_DEGR - Country specific highest completed degree of education: Argentina

BVQ\_04. nat\_DEGR:

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

[List of country-specific categories]

AR\_DEGR - Argentina: Country specific highest completed degree of education

What is the highest level of education you have attained?

- 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
- 99 No answer

#### AR\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	17	1.7	1.7	1.7
2	Primary incomplete	100	10.2	10.2	10.2
3	Primary completed	177	18.1	18.1	18.1
4	Secondary incomplete	162	16.6	16.6	16.6
5	Secondary completed	206	21.1	21.1	21.1
6	Non-university higher incomplete	34	3.5	3.5	3.5
7	Non-university higher completed	83	8.5	8.5	8.5
8	University incomplete	127	13.0	13.0	13.0
9	University completed	57	5.8	5.8	5.8
10	Postgraduate completed	13	1.3	1.3	1.3
99	No answer	M	1	0.1	
Sum			977	100.0	100.0
Valid Cases			976		

AT\_DEGR - Country specific highest completed degree of education: Austria

AT\_DEGR - Austria: Country specific highest completed degree of education

What is your highest completed School degree?

- 0 NAP, other countries
- 2 Primary completed, Hauptschule
- 3 Apprenticeship completed
- 4 Middle school, vocational
- 5 Secondary completed, Matura
- 6 Higher professional school, BHS
- 7 University completed

AT\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
2	Primary completed, Hauptschule		165	14.0	14.0
3	Apprenticeship completed		481	40.7	40.7
4	Middle school, vocational		178	15.1	15.1
5	Secondary completed, Matura		92	7.8	7.8
6	Higher professional school, BHS		104	8.8	8.8
7	University completed		162	13.7	13.7
Sum			1182	100.0	100.0
Valid Cases			1182		

AU\_DEGR - Country specific highest completed degree of education: Australia

AU\_DEGR - Australia: Country specific highest completed degree of education

What is the highest year of schooling you have completed?

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

- 0 NAP, other countries
- 1 Did not complete High School to Year 10
- 2 Completed High School to Year 10
- 3 Completed High School to Year 12
- 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		49	3.0	3.2
2	Completed High School to Year 10		284	17.6	18.7
3	Completed High School to Year 12		126	7.8	8.3
4	Trade qualification or apprenticeship		324	20.1	21.4
5	Certificate or Diploma (TAFE or business college)		226	14.0	14.9
6	Bachelor Degree (including Honors)		260	16.1	17.2
7	Postgraduate Degree or Postgraduate Diploma		246	15.3	16.2
99	No answer	M	97	6.0	
Sum			1612	100.0	100.0
Valid Cases			1515		

BE\_DEGR - Country specific highest completed degree of education: Belgium

BE\_DEGR - Belgium: Country specific highest completed degree of education

What's the highest degree you completed?

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

## BE\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		76	3.5	3.5
2	Primary education		188	8.5	8.7
3	Lower general secondary		194	8.8	9.0
4	Lower technical art general secondary		109	5.0	5.0
5	Lower vocational secondary		129	5.9	6.0
6	Higher general secondary		241	10.9	11.1
7	Higher technical art secondary		191	8.7	8.8
8	Higher vocational secondary		114	5.2	5.3
9	7th year vocational secondary education		55	2.5	2.5
10	7th year general technical art secondary education		49	2.2	2.3
11	Higher vocational education		49	2.2	2.3
12	Professional bachelor non-university, bachelor university		418	19.0	19.3
13	University (master, licentiate, engineer, doctor)		349	15.8	16.1
99	No answer	M	40	1.8	
Sum			2202	100.0	100.0
Valid Cases			2162		

BG\_DEGR - Country specific highest completed degree of education: Bulgaria

BG\_DEGR - Bulgaria: Country specific highest completed degree of education

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 Higher than University

## BG\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		14	1.4	1.4
2	Primary and basic education		58	5.8	5.8
3	Lower secondary		193	19.2	19.2
4	Upper secondary		236	23.5	23.5
5	Secondary technical		264	26.3	26.3
6	College, 2 to 4 years		43	4.3	4.3
7	Higher education/ university		173	17.2	17.2
8	Higher than University		22	2.2	2.2
Sum			1003	100.0	100.0
Valid Cases			1003		

CA\_DEGR - Country specific highest completed degree of education: Canada

CA\_DEGR - Canada: Country specific highest completed degree of education

How far did you go in school?

- 0 NAP, other countries
- 1 No formal education
- 2 Primary school
- 3 Some high school
- 4 Finished high school
- 5 College/ CEGEP/ Technical
- 6 Some university
- 7 Completed university
- 8 Graduate studies
- 99 No answer

CA\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education		3	0.3	0.3
2	Primary school		25	2.6	2.6
3	Some high school		68	7.0	7.1
4	Finished high school		139	14.3	14.5
5	College/ CEGEP/ Technical		228	23.5	23.7
6	Some university		189	19.4	19.7
7	Completed university		180	18.5	18.7
8	Graduate studies		129	13.3	13.4
99	No answer	M	11	1.1	
Sum			972	100.0	100.0
Valid Cases			961		

CH\_DEGR - Country specific highest completed degree of education: Switzerland

CH\_DEGR - Switzerland: Country specific highest completed degree of education

Which is the highest educational level you achieved?

- 0 NAP, other countries
- 1 Incomplete primary education
- 2 Primary school (4 to 6 years of schooling)
- 3 Secondary education (first stage-including primary school with 8-9 years)
- 4 Additional year of secondary education, preparation for vocational training
- 5 Elementary vocational training (enterprise and school, 1-2 years)
- 6 Apprenticeship (vocational training, dual system, 3-4 years)
- 7 General training school (2-3 years)
- 8 Vocational baccalaureate
- 9 Diploma for teaching primary school or preprimary school
- 10 Baccalaureate preparing for university
- 11 Second vocational training (or apprenticeship as second education)
- 12 Vocational baccalaureate for adults
- 13 Baccalaureate for adults or apprenticeship after Baccalaureate
- 14 Advanced vocational qualification - specialization exam, federal certificate
- 15 Higher vocational training - diploma of a high school - technical, administration, health, social work, applied arts
- 16 Higher vocational training - diploma of specific high schools recognized being of tertiary level
- 17 Applied science and pedagogical university - Bachelor
- 18 Applied science and pedagogical university - Master
- 19 University diploma - intermediary level
- 20 University (including technical) - Bachelor and short degree
- 21 University (including technical) - requiring more than 4 years
- 22 University (including technical) - Master
- 23 Doctoral degree
- 98 Don't know

## CH\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1 Incomplete primary education			1	0.1	0.1
2 Primary school (4 to 6 years of schooling)			26	2.1	2.1
3 Secondary education (first stage-including primary school with 8-9 years)			145	11.7	11.7
4 Additional year of secondary education, preparation for vocational training			20	1.6	1.6
5 Elementary vocational training (enterprise and school, 1-2 years)			59	4.8	4.8
6 Apprenticeship (vocational training, dual system, 3-4 years)			405	32.7	32.8
7 General training school (2-3 years)			43	3.5	3.5
8 Vocational baccalaureate			28	2.3	2.3
9 Diploma for teaching primary school or preprimary school			20	1.6	1.6
10 Baccalaureate preparing for university			50	4.0	4.0
11 Second vocational training (or apprenticeship as second education)			41	3.3	3.3
12 Vocational baccalaureate for adults			3	0.2	0.2
13 Baccalaureate for adults or apprenticeship after Baccalaureate			5	0.4	0.4
14 Advanced vocational qualification - specialization exam, federal certificate			50	4.0	4.0
15 Higher vocational training - diploma of a high school - technical, administrative			59	4.8	4.8
16 Higher vocational training - diploma of specific high schools recognized by the state			48	3.9	3.9
17 Applied science and pedagogical university - Bachelor			40	3.2	3.2
18 Applied science and pedagogical university - Master			34	2.7	2.8
19 University diploma - intermediary level			9	0.7	0.7
20 University (including technical) - Bachelor and short degree			31	2.5	2.5
21 University (including technical) - requiring more than 4 years			21	1.7	1.7
22 University (including technical) - Master			62	5.0	5.0
23 Doctoral degree			35	2.8	2.8
98 Don't know		M	2	0.2	
Sum			1237	100.0	100.0
Valid Cases			1235		

CL\_DEGR - Country specific highest completed degree of education: Chile

CL\_DEGR - Chile: Country specific highest completed degree of education

What is your educational level?

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

CL\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None, no formal education	42	2.7	2.7	2.7
2	Incomplete primary	327	20.9	20.9	20.9
3	Primary completed	199	12.7	12.7	12.7
4	Incomplete secondary	190	12.1	12.1	12.1
5	Secondary completed	438	28.0	28.0	28.0
6	Incomplete non-university higher education	38	2.4	2.4	2.4
7	Completed non-university higher education	96	6.1	6.1	6.1
8	Incomplete University	105	6.7	6.7	6.7
9	University completed	106	6.8	6.8	6.8
10	Master, Ph.D.	23	1.5	1.5	1.5
Sum		1564	100.0	100.0	100.0
Valid Cases		1564			

CN\_DEGR - Country specific highest completed degree of education: China

CN\_DEGR - China: Country specific highest completed degree of education

What is your highest educational level currently?

- 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		800	13.5	13.5
2	Private school		35	0.6	0.6
3	Primary school		1392	23.4	23.4
4	Junior high school		1660	27.9	27.9
5	Professional school		423	7.1	7.1
6	High school		702	11.8	11.8
7	College		491	8.3	8.3
8	University		422	7.1	7.1
9	Graduate		20	0.3	0.3
99	No answer	M	1	0.0	
Sum			5946	100.0	100.0
Valid Cases			5945		

CZ\_DEGR - Country specific highest completed degree of education: Czech Republic

CZ\_DEGR - Czech Republic: Country specific highest completed degree of education

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

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

## CZ\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete Primary	5	0.3	0.3	
2	Primary completed	166	9.2	9.3	
3	Lower vocational, no diploma	523	29.0	29.4	
4	General secondary, no diploma	153	8.5	8.6	
5	Vocational with diploma	197	10.9	11.1	
6	Technical secondary	430	23.8	24.2	
7	Academic secondary	96	5.3	5.4	
8	Post secondary	26	1.4	1.5	
9	Tertiary, bachelor degree	31	1.7	1.7	
10	Tertiary, master degree	141	7.8	7.9	
11	Post-graduate education	9	0.5	0.5	
99	No answer	M	27	1.5	
Sum			1804	100.0	100.0
Valid Cases			1777		

DE\_DEGR - Country specific highest completed degree of education: Germany

DE\_DEGR - Germany: Country specific highest completed degree of education

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

What vocational or professional training do you have?

What is the highest polytechnical degree you have graduated with?

What is the highest university degree you have graduated with?

0 NAP, other countries

2 Still at school: 7 years of schooling and more

3 School left without certificate

4 Lower secondary (Hauptschule)

5 Middle school (mittlere Reife)

6 Secondary, technical (Fachhochschulreife)

7 Higher secondary (Abitur)

8 Vocational training, degree from German dual system

9 Vocational training, master craftsmen (Meister)

10 University of applied sciences (Fachhochschule): bachelor

11 University: bachelor

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

13 University: master or other degree

14 University: doctorate

98 Other qualification

Note:

/ DE: Question on vocational training only asked if respondent not still at school; 'general school leaving certificate', 'vocational training' and 'kind of polytechnical/ university degree' taken from ALLBUS 2012. Please note that the German ALLBUS data allow for multiple answers.

Respondents with multiple educational degrees are coded according to their 'highest' educational entry in the German ISSP degree variable.

For example, respondents with 'Abitur' and additional vocational training in the dual system (but no further academic education) are coded 8 'Vocational training, degree from German dual system'. Thus, the code 7 'Higher secondary (Abitur)' is only given to respondents who did not receive neither any academic nor vocational training.

## DE\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
2	Still at school: 7 years of schooling and more	10	0.6	0.6	
3	School left without certificate	18	1.0	1.0	
4	Lower secondary (Hauptschule)	120	6.8	6.8	
5	Middle school (mittlere Reife)	45	2.5	2.5	
6	Secondary, technical (Fachhochschulreife)	9	0.5	0.5	
7	Higher secondary (Abitur)	65	3.7	3.7	
8	Vocational training, degree from German dual system	1019	57.7	57.7	
9	Vocational training, master craftsmen (Meister)	114	6.5	6.5	
10	University of applied sciences (Fachhochschule): bachelor	17	1.0	1.0	
11	University: bachelor	21	1.2	1.2	
12	University of applied sciences (Fachhochschule): master or other degree	98	5.5	5.5	
13	University: master or other degree	205	11.6	11.6	
14	University: doctorate	22	1.2	1.2	
98	Other qualification	3	0.2	0.2	
Sum		1766	100.0	100.0	
Valid Cases		1766			

DK\_DEGR - Country specific highest completed degree of education: Denmark

DK\_DEGR - Denmark: Country specific highest completed degree of education

What school education do you have?

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

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

0 NAP, other countries

1 7 years primary school or shorter

2 8 years primary school

3 9 years primary school

4 Secondary, 10 years or similar

5 Gymnasium, general

6 Gymnasium, technical

7 Other school education

8 Basic vocational and apprenticeship

9 Other completed vocational education

10 Short advanced education, less than 3 years

11 Middle range advanced, 3-4 years

12 Further advanced, more than 4 years

13 Other vocational education

#### DK\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	7 years primary school or shorter		16	1.1	1.1
2	8 years primary school		12	0.9	0.9
3	9 years primary school		27	1.9	1.9
4	Secondary, 10 years or similar		29	2.1	2.1
5	Gymnasium, general		61	4.3	4.3
6	Gymnasium, technical		18	1.3	1.3
7	Other school education		6	0.4	0.4
8	Basic vocational and apprenticeship		221	15.8	15.8
9	Other completed vocational education		80	5.7	5.7
10	Short advanced education, less than 3 years		158	11.3	11.3
11	Middle range advanced, 3-4 years		404	28.8	28.8
12	Further advanced, more than 4 years		254	18.1	18.1
13	Other vocational education		117	8.3	8.3
Sum			1403	100.0	100.0
Valid Cases			1403		

ES\_DEGR - Country specific highest completed degree of education: Spain

ES\_DEGR - Spain: Country specific highest completed degree of education

Which are the highest level official 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):  
 (example: 3 years of Primary, Primary, first year of Junior High, Vocational Training, last year of High School, 4th year of former Primary Education, College degree, PhD, first level of Vocational Training, etc).

- 0 NAP, other countries
- 1 No formal schooling, did not go to school
- 2 Less than 5 years of formal schooling
- 3 Primary School completed
- 4 Low Secondary School, Junior High
- 5 Vocational Training, medium level Professional Training
- 6 High Secondary School completed
- 7 Vocational Training, high level Professional Training
- 8 Technical Architecture, technical Engineering, 3 years Technical School
- 9 3 years completed non-technical University
- 10 Architecture and Engineering, Technical Schools
- 11 College Degree, 4 years
- 12 Official Graduate Studies, PhD, Master
- 99 No answer

## ES\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling, did not go to school	149	5.7	5.8	
2	Less than 5 years of formal schooling	87	3.4	3.4	
3	Primary School completed	497	19.2	19.4	
4	Low Secondary School, Junior High	581	22.4	22.7	
5	Vocational Training, medium level Professional Training	175	6.7	6.8	
6	High Secondary School completed	311	12.0	12.1	
7	Vocational Training, high level Professional Training	226	8.7	8.8	
8	Technical Architecture, technical Engineering, 3 years Technical School	45	1.7	1.8	
9	3 years completed non-technical University	229	8.8	8.9	
10	Architecture and Engineering, Technical Schools	32	1.2	1.2	
11	College Degree, 4 years	198	7.6	7.7	
12	Official Graduate Studies, PhD, Master	31	1.2	1.2	
99	No answer	M	34	1.3	
Sum			2595	100.0	100.0
Valid Cases			2561		

FI\_DEGR - Country specific highest completed degree of education: Finland

FI\_DEGR - Finland: Country specific highest completed degree of education

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

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

## FI\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary education		117	10.0	10.1
2	Comprehensive, primary and lower secondary		80	6.8	6.9
3	Post-comprehensive, vocational school or course		248	21.2	21.3
4	General upper secondary education or certificate		120	10.2	10.3
5	Vocational post-secondary non-tertiary education		266	22.7	22.9
6	Polytechnics		124	10.6	10.7
7	University, lower academic degree, BA		69	5.9	5.9
8	University, higher academic degree, MA		140	12.0	12.0
99	No answer	M	7	0.6	
	Sum		1171	100.0	100.0
	Valid Cases		1164		

FR\_DEGR - Country specific highest completed degree of education: France

FR\_DEGR - France: Country specific highest completed degree of 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		51	2.1	2.1
2	Primary incomplete		64	2.7	2.7
3	Primary completed		234	9.7	9.8
4	General secondary level 1		173	7.2	7.3
5	Vocational secondary level 1		401	16.6	16.9
6	Vocational secondary level 2		108	4.5	4.5
7	Incomplete general secondary level 2		160	6.6	6.7
8	General secondary level 2		248	10.3	10.4
9	College		499	20.7	21.0
10	University		439	18.2	18.5
99	No answer	M	32	1.3	
Sum			2409	100.0	100.0
Valid Cases			2377		

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

GB\_GBN\_DEGR - Great Britain: Country specific highest completed degree of education

Highest educational qualification obtained - derived from:

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

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

- 0 NAP, other countries
- 1 No (secondary) qualifications
- 2 CSE, GCSE or equivalent, certificate of secondary qualification
- 3 O-level or equivalent, certificate of secondary qualification
- 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	197	20.7	22.9	
2	CSE, GCSE or equivalent, certificate of secondary qualification	54	5.7	6.3	
3	O-level or equivalent, certificate of secondary qualification	153	16.1	17.7	
4	A-level or equivalent	154	16.2	17.9	
5	Higher below degree level	118	12.4	13.7	
6	Degree, University or CNAA or Diploma	178	18.7	20.6	
7	Foreign or other	8	0.8	0.9	
99	No answer	M	88	9.3	
	Sum		950	100.0	100.0
	Valid Cases		862		

**HR\_DEGR** - Country specific highest completed degree of education: Croatia

**HR\_DEGR** - Croatia: Country specific highest completed degree of education

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

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

#### HR\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary school not completed		41	4.1	4.1
2	Primary school completed		95	9.5	9.5
3	Three years vocational school completed		181	18.1	18.2
4	Four years vocational school completed		427	42.7	42.9
5	General secondary school (gymnasium) completed		56	5.6	5.6
6	Completed higher school, post secondary degree, college		73	7.3	7.3
7	University degree completed, university studies		123	12.3	12.3
99	No answer	M	4	0.4	
Sum			1000	100.0	100.0
Valid Cases			996		

HU\_DEGR - Country specific highest completed degree of education: Hungary

HU\_DEGR - Hungary: Country specific highest completed degree of education

What is your highest level of education completed?

0 NAP, other countries

1 Less than primary

2 8 years elementary

3 Vocational

4 Vocational with maturity

5 Gymnasium with maturity

6 Secondary technical after maturity

7 Higher technical after maturity

8 College

9 University

99 No answer

## HU\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Less than primary		25	2.5	2.5
2	8 years elementary		200	19.8	19.8
3	Vocational		284	28.1	28.1
4	Vocational with maturity		167	16.5	16.5
5	Gymnasium with maturity		114	11.3	11.3
6	Secondary technical after maturity		55	5.4	5.4
7	Higher technical after maturity		21	2.1	2.1
8	College		99	9.8	9.8
9	University		46	4.5	4.5
99	No answer	M	1	0.1	
Sum			1012	100.0	100.0
Valid Cases			1011		

IE\_DEGR - Country specific highest completed degree of education: Ireland

IE\_DEGR - Ireland: Country specific highest completed degree of education

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

- 0 NAP, other countries
- 1 None
- 2 Incomplete primary education
- 3 Primary completed, compulsory
- 4 Incomplete first cycle secondary
- 5 Completed first cycle secondary
- 6 Secondary completed
- 7 Incomplete third level
- 8 Certificate or Diploma
- 9 University first degree
- 10 University higher degree, masters or equivalent
- 99 No answer

## IE\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None	7	0.6	0.6	
2	Incomplete primary education	10	0.8	0.8	
3	Primary completed, compulsory	58	4.8	4.8	
4	Incomplete first cycle secondary	65	5.3	5.4	
5	Completed first cycle secondary	94	7.7	7.8	
6	Secondary completed	206	17.0	17.1	
7	Incomplete third level	51	4.2	4.2	
8	Certificate or Diploma	253	20.8	21.0	
9	University first degree	187	15.4	15.5	
10	University higher degree, masters or equivalent	276	22.7	22.9	
99	No answer	M	8	0.7	
Sum			1215	100.0	100.0
Valid Cases			1207		

IL\_DEGR - Country specific highest completed degree of education: Israel

IL\_DEGR - Israel: Country specific highest completed degree of education

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

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

## IL\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	21	1.7	1.7	
2	Lowest formal qualification	105	8.6	8.7	
3	Incomplete vocational qualification	59	4.8	4.9	
4	Vocational completed without matriculation	64	5.2	5.3	
5	Vocational completed with matriculation	31	2.5	2.6	
6	Incomplete academic secondary	66	5.4	5.4	
7	Full general without matriculation	117	9.6	9.7	
8	Academic secondary completed	188	15.4	15.5	
9	Yeshiva without matriculation	10	0.8	0.8	
10	Yeshiva with matriculation	13	1.1	1.1	
11	Semi higher, post secondary	152	12.5	12.5	
12	Incomplete university	69	5.7	5.7	
13	University completed, BA or more	317	26.0	26.2	
99	No answer	M	8	0.7	
Sum			1220	100.0	100.0
Valid Cases			1212		

IN\_DEGR - Country specific highest completed degree of education: India

IN\_DEGR - India: Country specific highest completed degree of education

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

- 0 NAP, other countries
- 1 Illiterate (can't read and write)
- 2 Non-formal education (can read and write)
- 3 Up to Primary level
- 4 Primary completed
- 5 Up to High School
- 6 Higher Secondary
- 7 Up to Graduation
- 8 Up to Post Graduation
- 9 Professional

## IN\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Illiterate (can't read and write)	225	13.6	13.6	13.6
2	Non-formal education (can read and write)	240	14.5	14.5	
3	Up to Primary level	145	8.7	8.7	
4	Primary completed	113	6.8	6.8	
5	Up to High School	444	26.7	26.7	
6	Higher Secondary	272	16.4	16.4	
7	Up to Graduation	182	11.0	11.0	
8	Up to Post Graduation	32	1.9	1.9	
9	Professional	7	0.4	0.4	
Sum		1660	100.0	100.0	
Valid Cases		1660			

IS\_DEGR - Country specific highest completed degree of education: Iceland

IS\_DEGR - Iceland: Country specific highest completed degree of education

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

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

## IS\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary school not completed		10	0.9	0.9
2	Primary school (around 12 years old)		23	2.0	2.1
3	Primary school (around 14 years old)		35	3.0	3.1
4	Compulsory education (around 16 years old)		208	17.7	18.6
5	Short vocational training to secondary school level (e.g. home econc)		80	6.8	7.1
6	Upper secondary completed (gymnasium, university bridging course)		109	9.3	9.7
7	Apprenticeship - upper secondary		91	7.8	8.1
8	Longer vocational training to secondary school level (e.g. nursing as		38	3.2	3.4
9	Vocational training on completion of secondary school level (e.g. Gr.		34	2.9	3.0
10	Master craftsman - license to supervise apprentices		69	5.9	6.2
11	Short, practical training at university level, diploma		27	2.3	2.4
12	Short vocational training at university level, basic diploma, 2-3 years		28	2.4	2.5
13	Undergraduate degree BA/BS/B.Ed. or additional diploma		207	17.7	18.5
14	Studies at university longer than 4 years, at an undergraduate level,		35	3.0	3.1
15	Master's degree MA/MS		110	9.4	9.8
16	Doctoral degree PhD		16	1.4	1.4
99	No answer	M	52	4.4	
	Sum		1172	100.0	100.0
	Valid Cases		1120		

JP\_DEGR - Country specific highest completed degree of education: Japan

JP\_DEGR - Japan: Country specific highest completed degree of education

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

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

JP\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Junior High school completed		186	15.3	15.5
2	Still at High school		51	4.2	4.3
3	High school completed		476	39.3	39.7
4	Still at Junior college or university		17	1.4	1.4
5	Junior college completed		221	18.2	18.4
6	Still at Graduate school		3	0.2	0.3
7	Finished university or graduate		239	19.7	19.9
8	Others		6	0.5	0.5
99	No answer	M	13	1.1	
Sum			1212	100.0	100.0
Valid Cases			1199		

KR\_DEGR - Country specific highest completed degree of education: Korea (South)

KR\_DEGR - Korea (South): Country specific highest completed degree of education

What is the highest level of school you have attended?

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

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

## KR\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	117	8.4		8.4
2	Elementary incomplete	44	3.2		3.2
3	Elementary completed	176	12.6		12.6
4	Middle school incomplete	16	1.1		1.1
5	Middle school completed	122	8.7		8.7
6	High school incomplete	28	2.0		2.0
7	High school completed	377	27.0		27.0
8	Junior college incomplete	29	2.1		2.1
9	Junior college completed	104	7.4		7.4
10	University incomplete	113	8.1		8.1
11	University completed	235	16.8		16.8
12	Master degree incomplete	6	0.4		0.4
13	Master degree completed	24	1.7		1.7
14	Doctoral degree incomplete	2	0.1		0.1
15	Doctoral degree completed	3	0.2		0.2
Sum		1396	100.0		100.0
Valid Cases		1396			

LT\_DEGR - Country specific highest completed degree of education: Lithuania

LT\_DEGR - Lithuania: Country specific highest completed degree of education

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

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

## LT\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Not completed primary		5	0.4	0.4
2	Primary		37	3.1	3.1
3	Vocational (without completing basic)		7	0.6	0.6
4	Basic (including youth schools, night schools)		131	11.0	11.1
5	Vocational (completing basic)		41	3.5	3.5
6	Vocational (after completing basic, the training pr		44	3.7	3.7
7	Vocational (after completing basic, the training pr		60	5.1	5.1
8	Secondary (including gymnasium schools, lyceum		184	15.5	15.6
9	Vocational together with secondary (after complet		111	9.4	9.4
10	Vocational (after completing secondary)		93	7.8	7.9
11	Higher vocational or special secondary after comp		99	8.3	8.4
12	Higher vocational or special secondary after comp		87	7.3	7.4
13	Higher vocational (non-university degree)		50	4.2	4.2
14	Higher (university degree attained in bachelor stu		102	8.6	8.6
15	Higher university degree attained in integrated stu		102	8.6	8.6
16	Higher (university degree attained in master or re		28	2.4	2.4
99	No answer	M	6	0.5	
	Sum		1187	100.0	100.0
	Valid Cases		1181		

LV\_DEGR - Country specific highest completed degree of education: Latvia

LV\_DEGR - Latvia: Country specific highest completed degree of education

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

- 0 NAP, other countries
- 1 Incomplete basic education, less than 8 forms
- 2 Primary completed, basic education, 9 years
- 3 Incomplete secondary, vocational training 2-3 years
- 4 Secondary completed, 3 years
- 5 Secondary professional education, 4 years
- 6 Incomplete higher education, at least 2 completed years
- 7 Higher education, bachelor, master, doctor degree

## LV\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete basic education, less than 8 forms		10	1.0	1.0
2	Primary completed, basic education, 9 years		88	8.8	8.8
3	Incomplete secondary, vocational training 2-3 years		69	6.9	6.9
4	Secondary completed, 3 years		205	20.5	20.5
5	Secondary professional education, 4 years		323	32.3	32.3
6	Incomplete higher education, at least 2 completed years		65	6.5	6.5
7	Higher education, bachelor, master, doctor degree		240	24.0	24.0
Sum			1000	100.0	100.0
Valid Cases			1000		

MX\_DEGR - Country specific highest completed degree of education: Mexico

MX\_DEGR - Mexico: Country specific highest completed degree of education

Higher school level obtained (finished level)

- 0 NAP, other countries
- 1 None
- 2 Primary school completed
- 3 Technical training without secondary qualification
- 4 Secondary school completed
- 5 Technical training after secondary qualification
- 6 High school completed
- 7 Technical training after high school qualification
- 8 University completed
- 9 Master, doctorate degree
- 99 No answer

## MX\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None	202	13.2	13.6	
2	Primary school completed	317	20.8	21.3	
3	Technical training without secondary qualification	53	3.5	3.6	
4	Secondary school completed	325	21.3	21.9	
5	Technical training after secondary qualification	58	3.8	3.9	
6	High school completed	270	17.7	18.2	
7	Technical training after high school qualification	66	4.3	4.4	
8	University completed	164	10.7	11.0	
9	Master, doctorate degree	31	2.0	2.1	
99	No answer	M	41	2.7	
Sum			1527	100.0	100.0
Valid Cases			1486		

NL\_DEGR - Country specific highest completed degree of education: Netherlands

NL\_DEGR - Netherlands: Country specific highest completed degree of education

What is your highest completed education?

If you are still in education: What is the education in which you are enrolled?

- 0 NAP, other countries
- 1 Incomplete primary education (Basisonderwijs onvoltooid)
- 2 Primary education completed (Basissonderwijs)
- 3 Lower vocational (LBO-VBO-VMBOOb)
- 4 Middle secondary general 4 yrs (MAVO-MULO-VMBOt)
- 5 Middle vocational 1-3 yrs/ Apprenticeships (kMBO-BBL-BOL)
- 6 Middle vocational 4 yrs (MBO-kHBO)
- 7 Upper middle secondary general 5 yrs (HAVO-MMS)
- 8 Upper secondary general 6 yrs (VWO-HBS)
- 9 Higher vocational (HBO)
- 10 University (WO, TH, EH)
- 11 Post-University (Postdoctoraal)
- 12 PhD (Promotie)
- 99 No answer

## NL\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete primary education (Basisonderwijs onvoltooid)		11	0.8	0.8
2	Primary education completed (Basissonderwijs)		30	2.3	2.3
3	Lower vocational (LBO-VBO-VMBOOb)		165	12.5	12.7
4	Middle secondary general 4 yrs (MAVO-MULO-VMBOt)		172	13.1	13.3
5	Middle vocational 1-3 yrs/ Apprenticeships (kMBO-BBL-BOL)		131	10.0	10.1
6	Middle vocational 4 yrs (MBO-kHBO)		114	8.7	8.8
7	Upper middle secondary general 5 yrs (HAVO-MMS)		96	7.3	7.4
8	Upper secondary general 6 yrs (VWO-HBS)		54	4.1	4.2
9	Higher vocational (HBO)		283	21.5	21.8
10	University (WO, TH, EH)		167	12.7	12.9
11	Post-University (Postdoctoraal)		37	2.8	2.9
12	PhD (Promotie)		36	2.7	2.8
99	No answer	M	19	1.4	
Sum			1315	100.0	100.0
Valid Cases			1296		

NO\_DEGR - Country specific highest completed degree of education: Norway

NO\_DEGR - Norway: Country specific highest completed degree of education

Which general education or specialisation for studies have you completed?

Which vocational education/ training have you completed?

Which tertiary education have you achieved?

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

## NO\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary completed		14	1.0	1.0
2	Secondary, vocational, incomplete		110	7.6	7.7
3	Secondary, academic, incomplete		226	15.7	15.7
4	Secondary, vocational, completed		119	8.2	8.3
5	Secondary, academic, completed		158	10.9	11.0
6	University, college, less than 1 year		56	3.9	3.9
7	University, college, 1-2 years		185	12.8	12.9
8	University, college, 3-4 years		378	26.2	26.3
9	University, college, 5 years or more		190	13.2	13.2
99	No answer	M	8	0.6	
Sum			1444	100.0	100.0
Valid Cases			1436		

PH\_DEGR - Country specific highest completed degree of education: Philippines

PH\_DEGR - Philippines: Country specific highest completed degree of education

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

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

## PH\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education	18	1.5	1.5	1.5
2	Some elementary, incomplete primary	139	11.6	11.6	11.6
3	Completed elementary, primary completed	171	14.3	14.3	14.3
4	Some high school, incomplete secondary	204	17.0	17.0	17.0
5	Completed high school, secondary completed	301	25.1	25.1	25.1
6	Some vocational	36	3.0	3.0	3.0
7	Completed vocational	70	5.8	5.8	5.8
8	Some college	146	12.2	12.2	12.2
9	Completed college	114	9.5	9.5	9.5
10	Post college	1	0.1	0.1	0.1
Sum		1200	100.0	100.0	100.0
Valid Cases		1200			

PL\_DEGR - Country specific highest completed degree of education: Poland

PL\_DEGR - Poland: Country specific highest completed degree of education

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

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

PL\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal schooling	2	0.2	0.2	0.2
2	Incomplete elementary	10	0.9	0.9	0.9
3	Completed elementary, primary completed	146	13.1	13.1	13.1
4	Gymnasium	48	4.3	4.3	4.3
5	Basic vocational	299	26.8	26.8	26.8
6	Incomplete secondary	23	2.1	2.1	2.1
7	Secondary general	112	10.0	10.0	10.0
8	Secondary vocational	203	18.2	18.2	18.2
9	Post secondary	41	3.7	3.7	3.7
10	Incomplete higher	13	1.2	1.2	1.2
11	Completed higher at licentiate level	53	4.8	4.8	4.8
12	Completed higher at master level	165	14.8	14.8	14.8
Sum		1115	100.0	100.0	100.0
Valid Cases		1115			

PT\_DEGR - Country specific highest completed degree of education: Portugal

PT\_DEGR - Portugal: Country specific highest completed degree of education

What is the highest degree of education that you completed?

- 0 NAP, other countries
- 1 None
- 2 Primary school (up to 4th grade, primary education, basic level 1 (3 or 4 years))
- 3 Secondary school (preparatory/5 and 6 years/5th or 6th grade, basic level 2)
- 4 Educational and vocational courses type 1; Certificate of professional qualification of level 1
- 5 Basic Education 3, basis level 3 (9 years)
- 6 Educational and vocational courses type 2; Certificate of professional qualification of level 2
- 7 Educational and vocational courses type 3 and 4; Certificate of professional qualification of level 2
- 8 Secondary Education - scientific humanistic courses; Certificate of completion of one of the following levels of educ
- 9 Secondary Education - technology, specialised arts, professional courses type 5 6 and 7, Certificate prof qual level 3
- 10 Courses of technological specialisation, Certificate of technological specialisation
- 11 Polytechnic superior level: 3 years bachelor
- 12 Polytechnic superior level: 3-4 years graduation
- 13 University superior level: 3-4 years graduation, bi-stage degree of 4 years
- 14 Post-graduation: specialisation post-degree without attribution of academic degree, MBA
- 15 University superior level: more than 4 years degree, bi-stage degree of 5 years
- 16 Master degree (including integrated master)
- 17 PhD
- 99 No answer, don't know

## PT\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None		45	4.5	4.5
2	Primary school (up to 4th grade, primary education, bas		273	27.3	27.3
3	Secondary school (preparatory/5 and 6 years/5th or 6th		95	9.5	9.5
4	Educational and vocational courses type 1; Certificate o		4	0.4	0.4
5	Basic Education 3, basis level 3, 9 years		188	18.8	18.8
6	Educational and vocational courses type 2; Certificate o		2	0.2	0.2
7	Educational and vocational courses type 3 and 4; Certifi		1	0.1	0.1
8	Secondary Education - scientific humanistic courses; Ce		207	20.7	20.7
9	Secondary Education - technology, specialised arts, pro		27	2.7	2.7
10	Courses of technological specialisation, Certificate of tei		10	1.0	1.0
11	Polytechnic superior level: 3 years bachelor		15	1.5	1.5
12	Polytechnic superior level: 3-4 years graduation		17	1.7	1.7
13	University superior level: 3-4 years graduation, bi-stage		42	4.2	4.2
14	Post-graduation: specialisation post-degree without attri		4	0.4	0.4
15	University superior level: more than 4 years degree, bi-s		39	3.9	3.9
16	Master degree (including integrated master)		27	2.7	2.7
17	PhD		3	0.3	0.3
99	No answer, don't know	M	2	0.2	
	Sum		1001	100.0	100.0
	Valid Cases		999		

RU\_DEGR - Country specific highest completed degree of education: Russia

RU\_DEGR - Russia: Country specific highest completed degree of education

What is your highest education level that you have attained?

- 0 NAP, other countries
- 1 Primary or less
- 2 Incomplete secondary
- 3 Completed secondary school
- 4 Vocational school, incomplete secondary education
- 5 Secondary vocational or trade school
- 6 Vocational secondary school (college, technical school (tekhnikum))
- 7 Incomplete higher tertiary
- 8 Completed higher tertiary

## RU\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Primary or less	60	3.9	3.9	3.9
2	Incomplete secondary	141	9.2	9.2	9.2
3	Completed secondary school	258	16.9	16.9	16.9
4	Vocational school, incomplete secondary education	125	8.2	8.2	8.2
5	Secondary vocational or trade school	93	6.1	6.1	6.1
6	Vocational secondary school (college, technical school (tekhnikum))	400	26.2	26.2	26.2
7	Incomplete higher tertiary	64	4.2	4.2	4.2
8	Completed higher tertiary	384	25.2	25.2	25.2
Sum		1525	100.0	100.0	100.0
Valid Cases		1525			

SE\_DEGR - Country specific highest completed degree of education: Sweden

SE\_DEGR - Sweden: Country specific highest completed degree of education

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

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

## SE\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete primary/ comprehensive school	7	0.7	0.7	
2	Primary/ comprehensive school pre 1962 (6-8 years)	99	9.3	9.6	
3	Primary/ comprehensive school post 1962 (9 years)	80	7.5	7.7	
4	Lower secondary school	33	3.1	3.2	
5	Vocational school (1963-70)	18	1.7	1.7	
6	Vocational school (2 years)	150	14.2	14.5	
7	3 or 4 years gymnasium, academic track	114	10.8	11.0	
8	Vocational school post 1992	58	5.5	5.6	
9	Gymnasium, academic track post 1992	36	3.4	3.5	
10	University studies without degree	75	7.1	7.3	
11	University degree, less than 3 years	84	7.9	8.1	
12	University degree, 3 years or more	267	25.2	25.8	
13	Doctors degree	13	1.2	1.3	
99	No answer	M	26	2.5	
Sum			1060	100.0	100.0
Valid Cases			1034		

SI\_DEGR - Country specific highest completed degree of education: Slovenia

SI\_DEGR - Slovenia: Country specific highest completed degree of education

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

- 0 NAP, other countries
- 1 Not completed ISCED level
- 2 ISCED 1, completed primary education
- 3 General ISCED 2A, access ISCED 3A general/ all 3
- 4 Vocational ISCED 3C >= 2 years, no access ISCED 5
- 5 Vocational ISCED 3A, access upper tier ISCED 5A/ all 5
- 6 General ISCED 3A, access upper tier ISCED 5A/ all 5
- 7 ISCED 5B short, advanced vocational qualifications
- 8 ISCED 5A medium, bachelor/ equivalent from lower tier tertiary
- 9 ISCED 5A medium, bachelor/ equivalent from upper/ single tier tertiary
- 10 ISCED 5A long, master/ equivalent from upper/ single tier tertiary
- 11 ISCED 6 doctoral degree
- 99 No answer

## SI\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Not completed ISCED level	14	1.4	1.4	1.4
2	ISCED 1, completed primary education	49	4.7	4.7	4.7
3	General ISCED 2A, access ISCED 3A general/ all 3	181	17.5	17.5	17.5
4	Vocational ISCED 3C >= 2 years, no access ISCED 5	211	20.4	20.4	20.4
5	Vocational ISCED 3A, access upper tier ISCED 5A/ all 5	241	23.3	23.3	23.3
6	General ISCED 3A, access upper tier ISCED 5A/ all 5	76	7.4	7.4	7.4
7	ISCED 5B short, advanced vocational qualifications	70	6.8	6.8	6.8
8	ISCED 5A medium, bachelor/ equivalent from lower tier tertiary	66	6.4	6.4	6.4
9	ISCED 5A medium, bachelor/ equivalent from upper/ single tier tertiary	110	10.6	10.6	10.6
10	ISCED 5A long, master/ equivalent from upper/ single tier tertiary	12	1.2	1.2	1.2
11	ISCED 6 doctoral degree	3	0.3	0.3	0.3
99	No answer	M	1	0.1	
Sum			1034	100.0	100.0
Valid Cases			1033		

SK\_DEGR - Country specific highest completed degree of education: Slovakia

SK\_DEGR - Slovakia: Country specific highest completed degree of 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 and vocational training
- 4 Vocational training with certificate, apprenticeship
- 5 Vocational school or trade school
- 6 Completed apprenticeship training with maturity level certificate
- 7 Completed vocational upper secondary education
- 8 Completed general upper secondary education, grammar school
- 9 Follow-up, post-maturity education
- 10 University, college education, bachelor degree
- 11 University, college completed master or engineering programme
- 12 Postgraduate level or higher education study

## SK\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Incomplete elementary school	14	1.2	1.2	1.2
2	Completed elementary school	104	9.2	9.2	9.2
3	Completed elementary and vocational training	41	3.6	3.6	3.6
4	Vocational training with certificate, apprenticeship	292	25.9	25.9	25.9
5	Vocational school or trade school	64	5.7	5.7	5.7
6	Completed apprenticeship training with maturity level certificate	89	7.9	7.9	7.9
7	Completed vocational upper secondary education	269	23.8	23.8	23.8
8	Completed general upper secondary education, grammar school	60	5.3	5.3	5.3
9	Follow-up, post-maturity education	24	2.1	2.1	2.1
10	University, college education, bachelor degree	23	2.0	2.0	2.0
11	University, college completed master or engineering programme	144	12.8	12.8	12.8
12	Postgraduate level or higher education study	4	0.4	0.4	0.4
Sum		1128	100.0	100.0	100.0
Valid Cases		1128			

TR\_DEGR - Country specific highest completed degree of education: Turkey

TR\_DEGR - Turkey: Country specific highest completed degree of education

Levels of education/ Highest degree being hold by the respondent

- 0 NAP, other countries
- 1 No formal education
- 2 Primary completed
- 3 Junior High School completed
- 4 High School completed
- 5 Incomplete University degree
- 6 University degree
- 99 No answer

Note:

/ TR: No separate question was asked; coded directly from EDUCYRS

## TR\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No formal education		131	8.1	8.1
2	Primary completed		664	41.0	41.2
3	Junior High School completed		222	13.7	13.8
4	High School completed		402	24.8	24.9
5	Incomplete University degree		28	1.7	1.7
6	University degree		165	10.2	10.2
99	No answer	M	8	0.5	
	Sum		1620	100.0	100.0
	Valid Cases		1612		

TW\_DEGR - Country specific highest completed degree of education: Taiwan

TW\_DEGR - Taiwan: Country specific highest completed degree of 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 subject
- 8 Vocational senior high school
- 9 Cadet school, senior high level
- 10 5 years junior college, after junior high
- 11 2 years junior college after vocational high
- 12 3 years junior college, after high general
- 13 Military, police junior college, 1 year
- 14 Military, police college, 2 years
- 15 Open junior college
- 16 Open college
- 17 Military, police college
- 18 Institute of technology
- 19 College (bachelor degree)
- 20 Graduate school, master degree
- 21 Graduate school, doctorate degree, PhD

## TW\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	None	99	4.8	4.8	4.8
2	Self-study	14	0.7	0.7	0.7
3	Elementary school	301	14.5	14.5	14.5
4	Junior high school	250	12.1	12.1	12.1
5	Vocational junior high school	8	0.4	0.4	0.4
6	Senior high school general	78	3.8	3.8	3.8
7	Senior high school vocational subject	84	4.1	4.1	4.1
8	Vocational senior high school	352	17.0	17.0	17.0
9	Cadet school, senior high level	3	0.1	0.1	0.1
10	5 years junior college, after junior high	81	3.9	3.9	3.9
11	2 years junior college after vocational high	124	6.0	6.0	6.0
12	3 years junior college, after high general	25	1.2	1.2	1.2
13	Military, police junior college, 1 year	9	0.4	0.4	0.4
14	Military, police college, 2 years	13	0.6	0.6	0.6
15	Open junior college	9	0.4	0.4	0.4
16	Open college	12	0.6	0.6	0.6
17	Military, police college	15	0.7	0.7	0.7
18	Institute of technology	151	7.3	7.3	7.3
19	College (bachelor degree)	308	14.9	14.9	14.9
20	Graduate school, master degree	123	5.9	5.9	5.9
21	Graduate school, doctorate degree, PhD	13	0.6	0.6	0.6
Sum		2072	100.0	100.0	100.0
Valid Cases		2072			

**US\_DEGR** - Country specific highest completed degree of education: United States

US\_DEGR - United States: Country specific highest completed degree of education

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

(If finished 9-12 grade or DK) 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? (If yes) How many years did you complete?

Do you have any college degrees? (If yes) What degree or degrees?

- 0 NAP, other countries
- 1 Less than High school
- 2 High school
- 3 Junior college
- 4 Bachelor degree
- 5 Graduate school

#### US\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	Less than High school		181	13.9	13.9
2	High school		667	51.2	51.2
3	Junior college		94	7.2	7.2
4	Bachelor degree		224	17.2	17.2
5	Graduate school		136	10.4	10.4
	Sum		1302	100.0	100.0
	Valid Cases		1302		

VE\_DEGR - Country specific highest completed degree of education: Venezuela

VE\_DEGR - Venezuela: Country specific highest completed degree of education

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

- 0 NAP, other countries
- 1 No read nor write
- 2 Without formal schooling, but could read and write
- 3 Incomplete primary
- 4 Primary completed
- 5 Incomplete secondary
- 6 Secondary completed
- 7 Incomplete technical superior
- 8 Technical superior (advanced) completed
- 9 Incomplete university
- 10 University completed
- 11 Postgraduate

## VE\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
2	Without formal schooling, but could read and write	24	2.4	2.4	2.4
3	Incomplete primary	29	2.9	2.9	2.9
4	Primary completed	117	11.7	11.7	11.7
5	Incomplete secondary	157	15.7	15.7	15.7
6	Secondary completed	366	36.7	36.7	36.7
7	Incomplete technical superior	43	4.3	4.3	4.3
8	Technical superior (advanced) completed	96	9.6	9.6	9.6
9	Incomplete university	75	7.5	7.5	7.5
10	University completed	87	8.7	8.7	8.7
11	Postgraduate	3	0.3	0.3	0.3
Sum		997	100.0	100.0	100.0
Valid Cases		997			

ZA\_DEGR - Country specific highest completed degree of education: South Africa

ZA\_DEGR - South Africa: Country specific highest completed degree of education

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

- 0 NAP, other countries
- 1 No schooling
- 2 Grade 0/Grade 1
- 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 with less than Grade 12/Std 10
- 19 Diploma/certificate with Grade 12/Std 10
- 20 Degree
- 21 Postgraduate degree or diploma
- 22 Other
- 98 Don't know
- 99 No answer

## ZA\_DEGR

Value	Label	Missing	Count	Percent	Valid Percent
1	No schooling		111	4.4	4.5
2	Grade 0/Grade 1		2	0.1	0.1
3	Sub A/Grade 1		13	0.5	0.5
4	Sub B/Grade 2		23	0.9	0.9
5	Grade 3/Standard 1		40	1.6	1.6
6	Grade 4/Standard 2		48	1.9	1.9
7	Grade 5/Standard 3		56	2.2	2.3
8	Grade 6/Standard 4		87	3.4	3.5
9	Grade 7/Standard 5		119	4.7	4.8
10	Grade 8/Standard 6/Form 1		231	9.1	9.4
11	Grade 9/Standard 7/Form 2		158	6.2	6.4
12	Grade 10/Standard 8/Form 3		308	12.1	12.5
13	Grade 11/Standard 9/Form 4		244	9.6	9.9
14	Grade 12/Standard 10/Form 5		654	25.7	26.5
15	NTC I		9	0.4	0.4
16	NTC II		7	0.3	0.3
17	NTC III		26	1.0	1.1
18	Diploma/certificate with less than Grade 12/Std 10		52	2.0	2.1
19	Diploma/certificate with Grade 12/Std 10		118	4.6	4.8
20	Degree		88	3.5	3.6
21	Postgraduate degree or diploma		63	2.5	2.6
22	Other		12	0.5	0.5
98	Don't know	M	3	0.1	
99	No answer	M	75	2.9	
	Sum		2547	100.0	100.0
	Valid Cases		2469		

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

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

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

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

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

AT: What is your highest completed School degree?

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: What's the highest degree you completed?

CA: How far did you go in school?

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

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

CN: What is your highest educational level currently?

DE: What general school leaving certificate do you have? (highest certificate) What vocational or professional training do you have? What is the highest polytechnical degree you have graduated with?

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

ES: Which are the highest level official 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): (example: 3 years of Primary, Primary, first year of Junior High, Vocational Training, last year of High School, 4th year of former Primary Education, College degree, PhD, first level of Vocational Training, etc).

FI: What is your education?

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

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

HU: What is your highest level of education completed?

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

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

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

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

MX: Higher school level obtained (finished level)

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

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

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

PT: What is the highest degree of education that you completed?

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

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

US: What is the highest grade in elementary school or high school that you finished and got credit for? (If finished 9-12 grade or DK) 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? (If yes) How many years did you complete? Do you have any college degrees? (If yes) What degree or degrees?

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

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

- 
- 0 No formal education
  - 1 Primary school (elementary school)
  - 2 Lower secondary (secondary completed does not allow entry to university: obligatory school)
  - 3 Upper secondary (programs that allow entry to university or programs that allow to entry other ISCED level 3 programs - designed to prepare students for direct entry into the labour market)
  - 4 Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
  - 5 Lower level tertiary, first stage (also technical schools at a tertiary level)
  - 6 Upper level tertiary (Master, Dr.)
  - 9 No answer, CH: don't know

Note:

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

/ CH: For MOSAiCH 2013 (including ISSP 2012 and 2013) we have slightly amended the wording of the categories 2 and 3, precising the number of necessary years of school. We suspected indeed a few errors in the previous edition, because in some cantons, 'Primarschule' (primary school) keeps the same name at the secondary degree (up to 9 years of school). Our suspicion has been confirmed, as it is mainly the following category 3 which has grown.

/ ES: Constructing DEGREE in addition to ES\_DEGR another source variable has been used.

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

## DEGREE by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	DEGREE	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
		M									
AR		117 (12.0)	177 (18.1)	162 (16.6)	367 (37.6)		140 (14.3)	13 (1.3)	1	977	976
AT				824 (69.7)	92 (7.8)	104 (8.8)		162 (13.7)		1182	1182
AU		5 (0.3)	44 (2.9)	357 (23.6)	242 (16.0)	135 (8.9)	486 (32.1)	246 (16.2)	97	1612	1515
BE		76 (3.5)	188 (8.7)	432 (20.0)	546 (25.3)	153 (7.1)	418 (19.3)	349 (16.1)	40	2202	2162
BG		14 (1.4)	58 (5.8)	193 (19.2)	236 (23.5)	264 (26.3)	43 (4.3)	195 (19.4)		1003	1003
CA		3 (0.3)	25 (2.6)	68 (7.1)	139 (14.5)	228 (23.7)	369 (38.4)	129 (13.4)	11	972	961
CH		1 (0.1)	26 (2.1)	224 (18.1)	55 (4.5)	590 (47.8)	187 (15.1)	152 (12.3)	2	1237	1235
CL		246 (15.7)	145 (9.3)	367 (23.5)	581 (37.1)	96 (6.1)	106 (6.8)	23 (1.5)		1564	1564
CN		1403 (23.6)	824 (13.9)	1660 (27.9)	787 (13.2)	338 (5.7)	913 (15.4)	20 (0.3)	1	5946	5945
CZ		5 (0.3)		689 (38.8)	876 (49.3)	26 (1.5)	31 (1.7)	150 (8.4)	27	1804	1777
DE			18 (1.0)	175 (9.9)	74 (4.2)	1019 (57.8)	152 (8.6)	325 (18.4)	3	1766	1763
DK		40 (2.9)	16 (1.1)	74 (5.3)	88 (6.3)	369 (26.3)	562 (40.1)	254 (18.1)		1403	1403
ES		236 (9.2)	497 (19.4)	581 (22.7)	311 (12.1)	401 (15.7)	274 (10.7)	261 (10.2)	34	2595	2561
FI			117 (10.1)	80 (6.9)	368 (31.6)	266 (22.9)	193 (16.6)	140 (12.0)	7	1171	1164
FR		115 (4.8)	234 (9.8)	734 (30.9)	356 (15.0)		499 (21.0)	439 (18.5)	32	2409	2377
GB-GBN				412 (47.8)	154 (17.9)	118 (13.7)	178 (20.6)		88	950	862
HR		32 (3.2)	9 (0.9)	276 (27.7)	483 (48.5)	73 (7.3)	123 (12.3)		4	1000	996
HU		8 (0.8)	25 (2.5)	476 (47.1)	281 (27.8)	55 (5.4)	120 (11.9)	46 (4.5)	1	1012	1011
IE		8 (0.7)	9 (0.7)	217 (18.0)	257 (21.3)	253 (21.0)	187 (15.5)	276 (22.9)	8	1215	1207
IL		26 (2.1)	15 (1.2)	401 (33.1)	301 (24.8)	152 (12.5)	317 (26.2)		8	1220	1212
IN		610 (36.7)	113 (6.8)	444 (26.7)	272 (16.4)	7 (0.4)	182 (11.0)	32 (1.9)		1660	1660
IS		10 (0.9)	23 (2.1)	323 (28.8)	109 (9.7)	232 (20.7)	262 (23.4)	161 (14.4)	52	1172	1120
JP				237 (19.9)	493 (41.3)	221 (18.5)	223 (18.7)	19 (1.6)	19	1212	1193
KR		161 (11.5)	192 (13.8)	150 (10.7)	406 (29.1)		458 (32.8)	29 (2.1)		1396	1396
LT		5 (0.4)	37 (3.1)	283 (24.0)	184 (15.6)	440 (37.3)	204 (17.3)	28 (2.4)	6	1187	1181
LV		3 (0.3)	7 (0.7)	157 (15.7)	270 (27.0)	323 (32.3)		240 (24.0)		1000	1000
MX		202 (13.6)	317 (21.3)	378 (25.4)	58 (3.9)	270 (18.2)	230 (15.5)	31 (2.1)	41	1527	1486
NL		11 (0.8)	30 (2.3)	337 (26.0)	150 (11.6)	245 (18.9)	283 (21.8)	240 (18.5)	19	1315	1296
NO		14 (1.0)		336 (23.4)	277 (19.3)	56 (3.9)	185 (12.9)	568 (39.6)	8	1444	1436
PH		156 (13.0)	172 (14.3)	204 (17.0)	301 (25.1)	106 (8.8)	260 (21.7)	1 (0.1)		1200	1200
PL		12 (1.1)	146 (13.1)	71 (6.4)	614 (55.1)	54 (4.8)	53 (4.8)	165 (14.8)		1115	1115
PT		45 (4.5)	368 (36.8)	195 (19.5)	234 (23.4)	10 (1.0)	74 (7.4)	73 (7.3)	2	1001	999
RU		60 (3.9)		141 (9.2)	258 (16.9)	682 (44.7)	384 (25.2)			1525	1525
SE		7 (0.7)	99 (9.6)	281 (27.2)	208 (20.1)		159 (15.4)	280 (27.1)	26	1060	1034
SI		14 (1.4)	49 (4.7)	392 (37.9)	317 (30.7)	70 (6.8)	176 (17.0)	15 (1.5)	1	1034	1033
SK		4 (0.4)	10 (0.9)	501 (44.4)	418 (37.1)	24 (2.1)	23 (2.0)	148 (13.1)		1128	1128
TR		131 (8.1)	664 (41.2)	222 (13.8)	402 (24.9)	28 (1.7)	165 (10.2)		8	1620	1612
TW		113 (5.5)	301 (14.5)	258 (12.5)	517 (25.0)	261 (12.6)	486 (23.5)	136 (6.6)		2072	2072
US		17 (1.3)	46 (3.5)	116 (8.9)	667 (51.3)	94 (7.2)	224 (17.2)	136 (10.5)	2	1302	1300
VE		53 (5.3)	117 (11.7)	157 (15.7)	484 (48.5)	96 (9.6)	87 (8.7)	3 (0.3)		997	997
ZA		293 (11.9)	437 (17.8)	778 (31.7)	680 (27.7)	118 (4.8)	88 (3.6)	63 (2.6)	90	2547	2457
N Sum		4256	5555	14363	13913	7977	9504	5548	638	61754	
N Valid Sum		4256	5555	14363	13913	7977	9504	5548			61116

WORK - Currently, formerly, or never in paid work

BVQ\_05. WORK

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

AR AU CA DE IE IL IN IS LT PH SE SI TR TW ZA: Are you currently working for pay, did you work for pay in the past, or have you never been in paid work?

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

BE: Which of the situations is applicable for you? Currently in paid work or ...

CH RU SK: Are you currently working for pay, or did you work for pay in the past? Let me just check: are you currently or did you work in the past for your own family's business?

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

CN: What is your working experience or employment status?

CZ: Are you currently working for pay, did you work for pay in the past, or have you never been in paid work or self-employed?

ES: Which of the following situations applies to you at present? Are you engaged, besides, in any kind of paid work (part time, occasionally, etc?)

FI: Are you currently in paid work?

FR: What is your situation in relation to work?

GB-GBN: Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? How long ago did you last have a paid job of at least 10 hours a week?

HR: Are you currently employed in paid work or have you never been employed?

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

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

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

NL: What is at present your main activity? (Choose the answer that is most applicable to you).

NO: Are you or have you ever been in paid work?

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

PT: Which of the following situations applies to your case?

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

VE: Are/ were you currently or in the past ...

1 Currently in paid work

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

3 Never had paid work

9 No answer

in Belgium (BE):

1 Currently in paid work or working unpaid in a family business

in Denmark (DK):

1 Yes, full time employed (30 hours or more per week), self-employed (30 hours or more per week), employed part time (10-29 hours per week), self-employed part time (10-29 hours per week), employed less than part time (less than 10 hours per week), employed but temporarily out of work because of illness, employed but temporarily out of work because of maternity leave, parents leave or education leave, helping family member, apprentice or trainee

in Great Britain (GB-GBN):

1 In paid work (or away temporarily) for at least 10 hours in week, waiting to take up paid work already accepted

in Norway (NO):

- 1 Yes, I am in paid work now, yes, but temporarily away, due to illness, on leave, or similar

in Poland (PL):

- 1 Work full time (including farmers and others persons working in their own business), working part time, by fits and starts, seasonally, commission, apprentice, maternity/ parental leave

Note:

/ CZ: It is common in the Czech context to take advantage of a relatively long maternity (28 weeks) and parental (until child turns 3) leave, therefore persons on maternity/ parental leave were not treated as economically active unless they are simultaneously working for pay for at least one hour per week.

## WORK by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	WORK	1	2	3	9	N Sum	N Valid Sum
		M					
AR	595 (60.9)	287 (29.4)	95 (9.7)		977	977	
AT	708 (59.9)	419 (35.4)	55 (4.7)		1182	1182	
AU	983 (61.7)	582 (36.5)	28 (1.8)	19	1612	1593	
BE	1110 (51.4)	818 (37.9)	232 (10.7)	42	2202	2160	
BG	454 (45.3)	493 (49.2)	56 (5.6)		1003	1003	
CA	495 (51.5)	450 (46.8)	16 (1.7)	11	972	961	
CH	819 (66.3)	360 (29.1)	57 (4.6)	1	1237	1236	
CL	799 (51.2)	543 (34.8)	218 (14.0)	4	1564	1560	
CN	2347 (39.5)	1741 (29.3)	1856 (31.2)	2	5946	5944	
CZ	1056 (59.0)	591 (33.0)	144 (8.0)	13	1804	1791	
DE	1006 (57.7)	609 (35.0)	127 (7.3)	24	1766	1742	
DK	892 (63.6)	454 (32.4)	57 (4.1)		1403	1403	
ES	1284 (49.7)	968 (37.4)	333 (12.9)	10	2595	2585	
FI	688 (59.2)	422 (36.3)	52 (4.5)	9	1171	1162	
FR	1315 (56.1)	952 (40.6)	77 (3.3)	65	2409	2344	
GB-GBN	469 (49.6)	452 (47.8)	25 (2.6)	4	950	946	
HR	502 (50.3)	386 (38.6)	111 (11.1)	1	1000	999	
HU	497 (49.4)	435 (43.2)	75 (7.4)	5	1012	1007	
IE	674 (56.4)	505 (42.2)	17 (1.4)	19	1215	1196	
IL	766 (63.3)	348 (28.7)	97 (8.0)	9	1220	1211	
IN	740 (48.9)	227 (15.0)	547 (36.1)	146	1660	1514	
IS	844 (72.4)	275 (23.6)	47 (4.0)	6	1172	1166	
JP	751 (63.0)	332 (27.9)	109 (9.1)	20	1212	1192	
KR	756 (54.2)	410 (29.4)	230 (16.5)		1396	1396	
LT	606 (51.1)	469 (39.5)	112 (9.4)		1187	1187	
LV	605 (60.5)	298 (29.8)	97 (9.7)		1000	1000	
MX	1016 (67.9)	180 (12.0)	300 (20.1)	31	1527	1496	
NL	678 (51.8)	581 (44.4)	49 (3.7)	7	1315	1308	
NO	1075 (75.2)	338 (23.7)	16 (1.1)	15	1444	1429	
PH	598 (49.8)	464 (38.7)	138 (11.5)		1200	1200	
PL	587 (52.6)	395 (35.4)	133 (11.9)		1115	1115	
PT	524 (52.5)	391 (39.1)	84 (8.4)	2	1001	999	
RU	776 (50.9)	603 (39.5)	146 (9.6)		1525	1525	
SE	646 (64.8)	308 (30.9)	43 (4.3)	63	1060	997	
SI	487 (47.5)	414 (40.4)	124 (12.1)	9	1034	1025	
SK	576 (51.1)	492 (43.6)	60 (5.3)		1128	1128	
TR	517 (32.0)	399 (24.7)	702 (43.4)	2	1620	1618	
TW	1330 (64.2)	639 (30.8)	103 (5.0)		2072	2072	
US	754 (58.0)	495 (38.0)	52 (4.0)	1	1302	1301	
VE	501 (50.3)	235 (23.6)	261 (26.2)		997	997	
ZA	839 (33.7)	845 (34.0)	803 (32.3)	60	2547	2487	
N Sum	32665	20605	7884	600	61754		
N Valid Sum	32665	20605	7884		61154		

WRKHRS - Hours worked weekly

BVQ\_06. WRKHRS

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

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

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

AR AU CA ES IL IN IS JP LT LV PH SE TW: 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.

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

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

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

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

CN: Did you work for more than one hour for income last week?

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

DE: How many hours per week do you normally work in your main job including overtime? How many hours per week do you normally work in your less than part ('half') time employment?

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

FI IE: How many hours on average do you work in a week, including overtime? If you have more than one employer or if you are both employed and self-employed/ entrepreneur, include all hours.

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

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

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

HU: About how many hours you spend on average work a week? Please include your overtime and the possible adverse positions too!

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

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

NO: How many hours do/ did you usually work per week in your main job (including paid overtime as well as work hours at home)?

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

PT: How many hours, on average, do you work in a week?

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

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

SK: How many hours a week including over time do you work on average in any paid job?

TR: How many hours a week do you normally 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 worked a current week?

ZA: How many hours do/ did you normally work a week (in your main job)?

0 NAP (code 2 or 3 in WORK)

1 One hour

96 96 hours and more

97 TW: time varies

98 Don't know

99 No answer

in Argentina (AR):

0 NAP (code 3 in WORK)

in Denmark (DK):

0 NAP (code 3 in WORK)

in Venezuela (VE):

0 NAP (code 3 in WORK)

## WRKHRS

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	977	4	96	42.73	17.704	872
AT	1182	2	70	37.45	9.474	700
AU	1612	2	96	37.52	15.171	959
BE	2202	1	96	38.93	12.075	1067
BG	1003	18	96	44.02	12.132	424
CA	972	3	96	37.01	15.703	477
CH	1237	1	96	38.41	14.775	811
CL	1564	3	96	44.69	14.526	671
CN	5946	2	96	51.21	17.655	2235
CZ	1804	4	80	43.83	8.211	1007
DE	1766	3	96	37.95	12.969	1003
DK	1403	1	90	36.90	9.791	1295
ES	2595	2	90	40.42	12.348	1251
FI	1171	3	96	38.58	11.185	681
FR	2409	3	80	37.06	10.148	1274
GB-GBN	950	10	80	36.41	13.927	459
HR	1000	10	84	43.47	9.551	483
HU	1012	12	96	43.21	8.854	465
IE	1215	2	96	36.16	13.693	664
IL	1220	4	96	40.50	15.684	713
IN	1660	1	85	36.94	22.330	649
IS	1172	2	96	41.96	13.960	808
JP	1212	1	96	39.68	16.324	742
KR	1396	2	96	47.33	19.249	730
LT	1187	12	90	42.29	8.809	555
LV	1000	11	84	42.04	9.054	575
MX	1527	20	96	46.38	15.029	774
NL	1315	2	96	35.69	12.591	665
NO	1444	2	96	40.36	14.067	1051
PH	1200	1	96	45.87	22.230	592
PL	1115	3	96	43.44	14.079	584
PT	1001	3	96	41.85	9.799	510
RU	1525	7	96	44.04	11.564	695
SE	1060	4	80	39.04	9.352	642
SI	1034	8	80	42.24	7.871	479
SK	1128	3	96	42.87	9.534	576
TR	1620	1	95	46.33	17.418	442
US	1302	1	89	41.17	14.972	747
VE	997	2	90	35.29	16.475	710
ZA	2547	1	96	42.73	18.618	897

EMPREL - Employment relationship

BVQ\_07. EMPREL

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

AR AU CA CH IE IL IN IS JP LT LV NO PH SE SI TW ZA: Are you an employee, self-employed, or working (as an unpaid worker) for your own family's business? If you work for more than one employer, or if you are both employed and self-employed, please refer to your main job. If you are not currently working, please refer to your last main job.

AT: Please order your occupational position (your past occupational position) according to the list. Are you/ have you been

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

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

CN: Which of the following situation is most suitable to your employment status now? Which of the following situation is the most suitable to your employment status of the last non agriculture job?

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

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

DK: Are/ were you in public or private employment or self-employed?

ES: Do/ did you (or the person who earns more income in your household) work as...

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

FR: Computed by using NEMPLOY and a specific variable WRKTYP 'Are you, or were you in your last occupation'

GB-GBN: In your (main) job or business, (do/ did /will) you have any employees, or not? In your (main) job are you/ were you/ will you be an employee or self-employed?

HR: Are you at work (or have you been):

HU: Are you currently working/ retired? What is (was) your (last) position or job? How many employee/ subordinates do (did) you have?

KR: Do you work for someone else? Are you working for the family, self-employed with no employees, or self-employed with employees?

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

PL: What is/ was the form of ownership of this place of work? Are/ were you self-employed (owner/ co-owner of the firm/ farm), or did you work for someone else?

PT: In your professional activity you are/ were: In case the person is unemployed, retired or permanent disabled, ask in relation to his/ her last situation.

RU: Are you currently working? If so are you working for pay (as an employee), or are you self employed with or without employees?

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

TR: Are/ were you a paid worker, self-employed without employees, self-employed with employees or working as an unpaid worker for own family's business?

US: Did you ever work for as long as one year? Are/ were you self-employed or do/ did you work for someone else?

0 NAP (code 3 in WORK)

1 Employee

2 Self-employed without employees

3 Self-employed with employees

4 Working for own family's business

8 Don't know

9 No answer

in Hungary (HU):

0 NAP (code 2, 3 in WORK)

Note:

/ BG DK GB US: Category 4 'working for family's business' was not asked

/ DE: Occupational status grouped with 'independent farmers with farmland of xxx hectares or employees'

## EMPREL by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	EMPREL	0	1	2	3	4	8	9	N Sum	N Valid Sum
		M				M	M			
AR	95	667 (75.8)	138 (15.7)	63 (7.2)	12 (1.4)		2	977	880	
AT	55	992 (88.0)	83 (7.4)	41 (3.6)	11 (1.0)			1182	1127	
AU	28	1219 (79.9)	149 (9.8)	90 (5.9)	67 (4.4)		59	1612	1525	
BE	232	1635 (88.0)	125 (6.7)	76 (4.1)	22 (1.2)		112	2202	1858	
BG	56	873 (94.5)	29 (3.1)	22 (2.4)			23	1003	924	
CA	16	720 (80.4)	92 (10.3)	59 (6.6)	24 (2.7)		61	972	895	
CH	57	986 (84.6)	92 (7.9)	57 (4.9)	31 (2.7)		14	1237	1166	
CL	218	1107 (82.6)	173 (12.9)	51 (3.8)	9 (0.7)		6	1564	1340	
CN	1856	3357 (82.4)	353 (8.7)	275 (6.7)	91 (2.2)		14	5946	4076	
CZ	144	1425 (89.7)	129 (8.1)	24 (1.5)	11 (0.7)		71	1804	1589	
DE	127	1409 (90.7)	67 (4.3)	75 (4.8)	2 (0.1)		86	1766	1553	
DK	57	1231 (91.5)	48 (3.6)	67 (5.0)				1403	1346	
ES	333	1749 (81.7)	267 (12.5)	113 (5.3)	11 (0.5)		122	2595	2140	
FI	52	965 (88.2)	58 (5.3)	47 (4.3)	24 (2.2)		25	1171	1094	
FR	77	887 (41.5)	166 (7.8)	93 (4.3)	993 (46.4)		193	2409	2139	
GB-GBN	25	795 (86.6)	85 (9.3)	38 (4.1)			7	950	918	
HR	111	832 (93.9)	22 (2.5)	17 (1.9)	15 (1.7)		3	1000	886	
HU	510	425 (88.4)	35 (7.3)	21 (4.4)			21	1012	481	
IE	17	946 (84.7)	86 (7.7)	55 (4.9)	30 (2.7)		81	1215	1117	
IL	97	963 (87.5)	96 (8.7)	37 (3.4)	5 (0.5)		22	1220	1101	
IN	547	313 (36.6)	199 (23.3)	102 (11.9)	241 (28.2)		258	1660	855	
IS	47	907 (82.2)	95 (8.6)	57 (5.2)	44 (4.0)		22	1172	1103	
JP	109	901 (84.6)	67 (6.3)	42 (3.9)	55 (5.2)		38	1212	1065	
KR	230	713 (61.1)	279 (23.9)	80 (6.9)	94 (8.1)			1396	1166	
LT	112	980 (91.2)	57 (5.3)	23 (2.1)	15 (1.4)			1187	1075	
LV	97	822 (91.0)	48 (5.3)	21 (2.3)	12 (1.3)			1000	903	
MX	300	776 (68.3)	246 (21.7)	51 (4.5)	63 (5.5)		91	1527	1136	
NL	49	1045 (85.9)	54 (4.4)	85 (7.0)	32 (2.6)		50	1315	1216	
NO	16	1199 (89.4)	72 (5.4)	48 (3.6)	22 (1.6)		87	1444	1341	
PH	138	603 (56.8)	339 (31.9)	47 (4.4)	73 (6.9)			1200	1062	
PL	133	739 (75.3)	90 (9.2)	55 (5.6)	98 (10.0)			1115	982	
PT	84	762 (83.3)	109 (11.9)	39 (4.3)	5 (0.5)		2	1001	915	
RU	146	1313 (95.9)	25 (1.8)	25 (1.8)	6 (0.4)	10		1525	1369	
SE	43	829 (87.3)	62 (6.5)	47 (4.9)	12 (1.3)		67	1060	950	
SI	124	795 (88.6)	48 (5.4)	36 (4.0)	18 (2.0)		13	1034	897	
SK	60	963 (90.2)	80 (7.5)	22 (2.1)	3 (0.3)			1128	1068	
TR	702	662 (72.3)	195 (21.3)	33 (3.6)	26 (2.8)		2	1620	916	
TW	103	1479 (75.2)	218 (11.1)	122 (6.2)	148 (7.5)		2	2072	1967	
US	52	1121 (89.8)	82 (6.6)	45 (3.6)			2	1302	1248	
VE	261	548 (75.2)	136 (18.7)	20 (2.7)	25 (3.4)		7	997	729	
ZA	803	1496 (90.8)	76 (4.6)	46 (2.8)	30 (1.8)		96	2547	1648	
N Sum	8319	42149	4870	2367	2380	10	1659	61754		
N Valid Sum		42149	4870	2367	2380				51766	

NEMPLOY - Self-employed: how many employees

BVQ\_08. NEMPLOY

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

AR AU CH HR IE IL IN IS JP LT LV PH SE: How many employees do/ did you have, not counting yourself?

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

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

CA FR: If self-employed how many employees work for you?

CL: How many employees are in your firm?

CN: Which of the following situation is most suitable to your employment status now? Which of the following situation is the most suitable to your employment status of the last non agriculture job?

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

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

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

GB-GBN: In your work or business, (do/ did/ will) you have any employees, or not? If yes: How many?

HU: HU: Are you currently working/ retired? What is (was) your (last) position or job? How many employee/ subordinates do (did) you have?

KR: How many employees do/ did you employ?

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

NO: If you are/ were self-employed with employees, how many employees do/ did you have? (main job)

PL: How many employees do you supervise/ supervised counting all levels?

PT: You told me that you are/ were self-employed. How many employees do you have/ had?

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

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

TR: How many people do you employ, not including yourself?

US: If self-employed, probe the number of employees

VE: How many employees do you have?

ZA: How many employees do you have working for you?

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

1 1 employee

9995 9995 employees or more

9998 Don't know

9999 No answer

in Netherlands (NL):

4 2-5 employees

9 6-11 employees

15 > 11 employees

in United States of America (US):

97 97 employees or more

WRKSUP - Supervise other employees

BVQ\_09. WRKSUP

Do/ did you supervise other employees?

AR: (As part of your job) Do/ did you supervise other employees (or did you tell them what to be done)?

AT: Do you have/ did you have to supervise or control other employees?

AU DE IE IL IN IS JP LT LV PH RU SE TW: Do/ did you supervise other employees?

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

CA: Do you supervise, or are you responsible for the work of other people?

CH SI: 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?

CN: In your present job, what is the situation of your administrative activity? In your last non agriculture job, what is the situation of your administrative activity?

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

DK: Do/ did you supervise or are/ were you responsible for others work?

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

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

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

GB-GBN: In your job, (did/ do/ will) you have any formal responsibility for supervising the work of other (employees/ people)?

HR: Are you currently (or were you in the past) supervising the work of other employees?

HU: HU: Are you currently working/ retired? What is (was) your (last) position or job? How many employee/ subordinates do (did) you have?

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

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

NO: (If in paid work now or ever) Does/ did your work imply supervising other employees, or deciding their work tasks? (main 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 responsible/ did supervise or were responsible for the work of other people?

SK: In your main job, do you have any subordinates? Are you responsible for the work of others?

TR: Do you have a responsibility in your job to supervise other employees? Are you in a responsible position for the work of other employees?

US: In your job, do you supervise anyone who is directly responsible to you?

ZA: Do you supervise the work of any other people?

0 NAP (code 3 in WORK)

1 Yes

2 No

8 Don't know

9 No answer

in Argentina (AR):

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

in Bulgaria (BG):

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

in Ireland (IE):

0 NAP (code 2,0 in EMPREL)

in Slovakia (SK):

0 NAP (code 3,0 in EMPREL)

in United States of America (US):

0 NAP (code 2,3 in WORK)

in Venezuela (VE):

0 NAP (code 2,0 in EMPREL)

WRKSUP by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	WRKSUP	0	1	2	8	9	N Sum	N Valid Sum
	M	M	M	M	M	M		
AR	297	120 (17.8)	554 (82.2)		6	977	674	
AT	55	152 (15.3)	840 (84.7)		135	1182	992	
AU	28	717 (47.0)	809 (53.0)		58	1612	1526	
BE	232	614 (34.1)	1184 (65.9)		172	2202	1798	
BG	107	112 (12.9)	756 (87.1)		28	1003	868	
CA	16	368 (43.2)	483 (56.8)		105	972	851	
CH	57	393 (33.5)	781 (66.5)		6	1237	1174	
CL	218	233 (17.5)	1102 (82.5)		11	1564	1335	
CN	1856	1026 (25.1)	3054 (74.9)		10	5946	4080	
CZ	144	207 (12.6)	1434 (87.4)		19	1804	1641	
DE	127	672 (41.5)	947 (58.5)		20	1766	1619	
DK	57	496 (37.9)	813 (62.1)		37	1403	1309	
ES	333	555 (25.9)	1584 (74.1)		123	2595	2139	
FI	52	252 (23.0)	842 (77.0)		25	1171	1094	
FR	77	843 (40.0)	1262 (60.0)		227	2409	2105	
GB-GBN	25	364 (39.6)	556 (60.4)	1	4	950	920	
HR	111	171 (19.4)	710 (80.6)		8	1000	881	
HU	75	61 (6.6)	858 (93.4)		18	1012	919	
IE	103	467 (46.3)	542 (53.7)		103	1215	1009	
IL	97	274 (25.2)	812 (74.8)		37	1220	1086	
IN	547	130 (19.6)	532 (80.4)		451	1660	662	
IS	47	394 (35.6)	712 (64.4)		19	1172	1106	
JP	109	181 (17.9)	829 (82.1)		93	1212	1010	
KR	230	245 (21.1)	917 (78.9)		4	1396	1162	
LT	112	126 (11.7)	949 (88.3)			1187	1075	
LV	97	115 (12.7)	788 (87.3)			1000	903	
MX	300	284 (25.1)	848 (74.9)		95	1527	1132	
NL	49	501 (41.6)	703 (58.4)		62	1315	1204	
NO	16	433 (32.6)	897 (67.4)		98	1444	1330	
PH	138	129 (12.1)	933 (87.9)			1200	1062	
PL	133	253 (25.8)	729 (74.2)			1115	982	
PT	84	137 (15.0)	776 (85.0)		4	1001	913	
RU	146	159 (12.2)	1140 (87.8)	80		1525	1299	
SE	43	221 (23.3)	726 (76.7)		70	1060	947	
SI	124	252 (28.1)	644 (71.9)		14	1034	896	
SK	82	162 (15.5)	884 (84.5)			1128	1046	
TR	702	148 (16.7)	736 (83.3)		34	1620	884	
TW	103	404 (20.5)	1563 (79.5)		2	2072	1967	
US	514	273 (35.1)	505 (64.9)		10	1302	778	
VE	397	99 (16.7)	494 (83.3)		7	997	593	
ZA	803	52 (3.0)	1690 (97.0)		2	2547	1742	
N Sum	8843	12795	37918	81	2117	61754		
N Valid Sum		12795	37918			50713		

NSUP - Number of other employees supervised

BVQ\_10. NSUP

(If you supervise other employees)

How many other employees do/ did you supervise?

AR: How many other employees do/ did you supervise? (Include unpaid workers).

AT: How many employees do you have to/ did you have?

AU CH CL CZ DE ES IE IN IS JP LT LV PH PT RU SI TW ZA: How many (other) employees do/ did you supervise?

BE: If yes, how many people do you supervise?

CA: How many other employees do you supervise?

CN: In your present job, what is the situation of your administrative activity? In your last non agriculture job, what is the situation of your administrative activity?

DK: Do/ did you have any employees?

FI: How many subordinates/ employees?

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

GB-GBN: How many people respondent supervise(s/d)?

HR: How many employees have you supervised?

HU: HU: Are you currently working/ retired? What is (was) your (last) position or job? How many employee/ subordinates do (did) you have?

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

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

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

PL: How many employees do you supervise/ supervised counting all levels?

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

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

TR: How many employees do you supervise?

0 NAP (code 2, 0 in WRKSUP)

1 1 employee

9995 9995 employees or more

9998 Don't know

9999 No answer

in Denmark (DK):

0 Not available

in Spain (ES):

100 100 and more

in Netherlands (NL):

4 2-5 employees

9 6-11 employees

15 > 11 employees

in United States of America (US):

0 Not available

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

BVQ\_11. TYPORG1

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

AR: The organisation you work (worked) for is a ...?

AU CA CL DE FI IE IL IN IS JP LT LV PH SE SI TR ZA: Do/ did you work for a for-profit organisation or for a non-profit organisation?

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

CH: Do/ did you work for a for-profit organisation or a non-profit organisation? If Self-employed: Is/ was your enterprise a for-profit organisation or a non-profit organisation?

CN: What is the type of the work unit (or company) with which you are affiliated now? What is the type of the work unit (or company) with which you are affiliated of your last non agriculture job?

CZ: In what type of business do you work? If you are currently not in paid work, refer to your last employment.

ES: Do/ did you (or the person who earns most in the household) work in the Public Administration, in a public company, in a private company, in a non-profit organization or in house-keeping?

FR: computed from WORK and the country specific variable WRKTYP

GB-GBN: Which of the types of organisation on this card (do you work/ did you work/ will you be working) for?

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

HU: Your workspace is in public ownership, is in private ownership, budgetary institution, self-employed or other? Are you or were you a public official (public employee) or employed by a government-owned company (local council owned company) or employed elsewhere?

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

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

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

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

PT: For what type of organization do/ did you work?

RU: What type of organization do/ did you work for at you (last) main job?

SK: Would you say that the organisation/ firm you work/ ed for is profit-oriented, or is it not?

VE: Do you work (or worked in case of be unemployed) for...?

0 NAP (Code 3 in WORK)

1 For-profit organisation

2 Non-profit organisation

8 Don't know

9 No answer

in Austria (AT):

0 Not available

in Bulgaria (BG):

0 Not available

in Czech Republic (CZ):

1 Employee in a profit-seeking private business (limited liability company, private joint stock company, cooperative etc.), employee in a profit-seeking state-owned business (state enterprise, national enterprise, state- or municipality-owned joint stock company etc.) and all self-

employed respondents

- 2 Employee in public administration, local administration, public institution (including the police, the military, public schools etc.), employee in a non-profit organisation, foundation, public benefit corporation

in Denmark (DK):

- 0 Not available

in Finland (FI):

- 1 Private, commercial companies and enterprises (which are for-profit by definition)

in Great Britain (GB-GBN):

- 1 Private sector or company, including, for example, limited companies and PLCs, self-employed  
2 Nationalised industry or public corporation, including the Post Office and the BBC, other public sector employer as Central govt/ Civil Service/ Govt Agency, Local authority/ Local Educ Auth, Universities, Health Authority/ NHS hospitals/ NHS Trusts/ GP surgeries, Police/ Armed forces, Charity, Voluntary sector including Charitable Companies, Churches, Trade Unions

in Norway (NO):

- 1 Organisation with profit for the owners as objective  
2 Organisation without such objective

in Poland (PL):

- 1 State enterprises, cooperative (production, trade or service), foreign enterprise or joint-stock company, in which foreign capital share exceeds 50% of the whole capital of the company, enterprise with private domestic capital or joint-stock company in which domestic capital share exceeds 50% of the whole capital of the company, limited liability company (Ltd.) with domestic or mixed capital, civil partnership, individual private farm, individual economic activity  
2 Budgetary unit, communal enterprise, ownership social organization

in Russia (RU):

- 1 State, municipal enterprise, private enterprise, organization, kolkhoz, private employer  
2 State, government, municipal organization, public administration, civil, noncommercial organization, party, private foundation

in Taiwan (TW):

- 1 Work for a private school, for a state-owned enterprise, for a private enterprise, self-employed with and without employees, for own family's business  
2 Work for a government organization, for a public school, for a non-profit organization

in United States of America (US):

- 0 Not available

Note:

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

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

TYPORG1 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	TYPORG1	0	1	2	8	9	N Sum	N Valid Sum
		M		M	M			
AR	95	627 (71.8)	246 (28.2)	8	1	977	873	
AT	1182					1182		
AU	28	1083 (73.1)	399 (26.9)	102		1612	1482	
BE	232	927 (57.9)	673 (42.1)	160	210	2202	1600	
BG	1003					1003		
CA	16	510 (64.6)	280 (35.4)	166		972	790	
CH	57	903 (78.9)	241 (21.1)	22	14	1237	1144	
CL	218	1003 (79.4)	260 (20.6)	55	28	1564	1263	
CN	1856	1939 (47.6)	2135 (52.4)	14	2	5946	4074	
CZ	144	1295 (84.3)	241 (15.7)	8	116	1804	1536	
DE	127	1251 (79.2)	329 (20.8)	59		1766	1580	
DK	1403					1403		
ES	333	1843 (86.5)	287 (13.5)	4	128	2595	2130	
FI	52	708 (64.1)	396 (35.9)	15		1171	1104	
FR	77	1385 (63.9)	784 (36.1)	163		2409	2169	
GB-GBN	25	525 (66.0)	271 (34.0)	1	128	950	796	
HR	111	664 (78.9)	178 (21.1)	38	9	1000	842	
HU	75	583 (63.2)	339 (36.8)	7	8	1012	922	
IE	17	741 (67.7)	354 (32.3)	1	102	1215	1095	
IL	97	804 (75.2)	265 (24.8)	23	31	1220	1069	
IN	547	435 (57.8)	318 (42.2)	157	203	1660	753	
IS	47	612 (57.1)	460 (42.9)	24	29	1172	1072	
JP	109	806 (80.2)	199 (19.8)	98		1212	1005	
KR	230	602 (84.4)	111 (15.6)	453		1396	713	
LT	112	736 (71.9)	288 (28.1)	51		1187	1024	
LV	97	610 (72.9)	227 (27.1)	66		1000	837	
MX	300	689 (68.2)	321 (31.8)	110	107	1527	1010	
NL	49	647 (53.2)	569 (46.8)	50		1315	1216	
NO	16	671 (51.5)	633 (48.5)	124		1444	1304	
PH	138	800 (80.7)	191 (19.3)	71		1200	991	
PL	133	846 (88.7)	108 (11.3)	25	3	1115	954	
PT	84	732 (84.9)	130 (15.1)	38	17	1001	862	
RU	146	996 (72.8)	373 (27.2)	10		1525	1369	
SE	43	594 (63.7)	338 (36.3)	85		1060	932	
SI	124	697 (79.7)	178 (20.3)	21	14	1034	875	
SK	60	758 (71.0)	310 (29.0)			1128	1068	
TR	702	756 (82.5)	160 (17.5)	2		1620	916	
TW	103	1753 (89.1)	214 (10.9)	2		2072	1967	
US	1302					1302		
VE	261	513 (71.8)	201 (28.2)	22		997	714	
ZA	803	1114 (69.3)	493 (30.7)	39	98	2547	1607	
N Sum	12554	32158	13500	953	2589	61754		
N Valid Sum		32158	13500			45658		

TYPORG2 - Type of organisation, public/ private

BVQ\_12. TYPORG2

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

AR: Your work is (was) for ...?

AT FI HR SI TR: Do you/ did you work in the public/ private sector?

AU CA CH CL IE IL IN JP PH ZA: Do/ did you work for a public or a private employer?

BE: Do you work (used to work) for a public employer or a private employer?

CN: What is the ownership type of the work unit (or company) with which you are affiliated now? What is the ownership type of the work unit (or company) with which you are affiliated of your last non agriculture job?

CZ: In what type of business do you work? If you are currently not in paid work, refer to your last employment.

DE: Do/ did you work in the public service resp. in an enterprise mostly in public ownership or do/ did you work for a private employer?

DK: Are/ were you in public or private employment or self-employed?

ES: Do/ did you (or the person who earns most in the household) work in the Public Administration, in a public company, in a private company, in a non-profit organization or in house-keeping?

FR: Computed from the country-specific variable WRKTYP

GB-GBN: Which of the types of organisation on this card (do you work/ did you work/ will you be working) for?

HU: Are you or were you a public official (public employee) or employed by a government-owned company (local council owned company) or employed elsewhere?

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

LT: Do/ did you work in a public agency or in a private company?

LV: Do you work in a public or a private organisation? About main job. If not currently working - about the last main job

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

NO: And is/ was the organisation you work/ worked for...?

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

PT: And was that a public or private organization?

RU: What type of organization do/ did you work for? What type organization did you work for at your last main job?

SE: Do you work for a public or private employer?

SK: Do/ did you work for an employer from the public or from the private sector?

US: Are/ were you employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

VE: Do you work (or worked in case of be unemployed) for...?

0 NAP (Code 3 in WORK)

1 Public employer

2 Private employer

8 Don't know

9 No answer

in Czech Republic (CZ):

1 Employee in a profit-seeking state-owned business (state enterprise, national enterprise, state- or municipality-owned joint stock company etc.), employee in public administration, local administration, public institution (including the police, the military, public schools etc.)

2 Employee in a profit-seeking private business (limited liability company, private joint stock company, cooperative etc.), employee in a non-profit organisation, foundation, public benefit corporation and all self-employed respondents

in Denmark (DK):

- 1 Public sector (state, county or municipality), public owned company
- 2 Private undertaking, including assisting spouse, self-employed

in Great Britain (GB-GBN):

- 1 Nationalised industry or public corporation, including the Post Office and the BBC, other public sector employer as Central govt/ Civil Service/ Govt Agency, Local authority/ Local Educ Auth, Universities, Health Authority/ NHS hospitals/ NHS Trusts/ GP surgeries, Police/ Armed forces
- 2 Private sector or company, including, for example, limited companies and PLCs, Charity, Voluntary sector including charitable companies, churches, trade unions, self-employed

in Norway (NO):

- 1 Local government, central government, other public or semi-public
- 2 A private firm, organisation, trust

in Poland (PL):

- 1 State enterprises, budgetary unit, communal enterprise
- 2 Cooperative (production, trade or service), foreign enterprise or joint-stock company, in which foreign capital share exceeds 50% of the whole capital of the company, enterprise with private domestic capital or joint-stock company in which domestic capital share exceeds 50% of the whole capital of the company, limited liability company (Ltd.) with domestic or mixed capital, civil partnership, individual private farm, individual economic activity, ownership social organization

in Russia (RU):

- 1 State, government, municipal organization, public administration, state, municipal enterprise
- 2 Private enterprise, organization, kolkhoz, private employer, civil, noncommercial organization, party, private foundation

in Taiwan (TW):

- 1 Work for a government organization, a public school, a state-owned enterprise
- 2 Work for a private school, a private enterprise, a non-profit organization, self-employed with and without employees, own family's business

in United States of America (US):

- 1 Government

Note:

/ HR: The public sector includes all government and public services, as well as public enterprises that are at least 50% owned by the state.

TYPORG2 by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	TYPORG2	0	1	2	8	9	N Sum	N Valid Sum
		M		M	M			
AR		95	155 (17.6)	725 (82.4)	1	1	977	880
AT		55	232 (20.8)	884 (79.2)		11	1182	1116
AU		28	530 (35.4)	969 (64.6)		85	1612	1499
BE		232	505 (29.1)	1229 (70.9)	69	167	2202	1734
BG		56	436 (47.2)	488 (52.8)	23		1003	924
CA		16	484 (55.3)	391 (44.7)		81	972	875
CH		57	283 (24.3)	881 (75.7)	8	8	1237	1164
CL		218	217 (17.0)	1062 (83.0)	35	32	1564	1279
CN		1856	1746 (43.2)	2292 (56.8)	4	48	5946	4038
CZ		144	538 (35.0)	998 (65.0)	8	116	1804	1536
DE		127	447 (28.1)	1143 (71.9)		49	1766	1590
DK		57	571 (42.4)	775 (57.6)			1403	1346
ES		333	339 (15.9)	1791 (84.1)	4	128	2595	2130
FI		52	437 (39.6)	667 (60.4)		15	1171	1104
FR		77	761 (35.1)	1408 (64.9)		163	2409	2169
GB-GBN		25	239 (30.0)	557 (70.0)	1	128	950	796
HR		111	363 (42.2)	498 (57.8)	23	5	1000	861
HU		75	328 (35.5)	596 (64.5)	3	10	1012	924
IE		17	448 (40.2)	667 (59.8)	3	80	1215	1115
IL		97	398 (37.2)	671 (62.8)	7	47	1220	1069
IN		547	209 (23.9)	665 (76.1)	3	236	1660	874
IS		47	453 (42.1)	622 (57.9)	22	28	1172	1075
JP		109	123 (12.2)	888 (87.8)		92	1212	1011
KR		230	298 (41.8)	415 (58.2)		453	1396	713
LT		112	446 (42.6)	601 (57.4)	28		1187	1047
LV		97	304 (34.6)	575 (65.4)	24		1000	879
MX		300	198 (21.6)	717 (78.4)	122	190	1527	915
NL		49	472 (38.8)	744 (61.2)		50	1315	1216
NO		16	577 (44.8)	710 (55.2)	68	73	1444	1287
PH		138	81 (8.0)	933 (92.0)	48		1200	1014
PL		133	393 (41.2)	561 (58.8)	25	3	1115	954
PT		84	154 (17.0)	751 (83.0)	11	1	1001	905
RU		146	699 (51.1)	670 (48.9)	10		1525	1369
SE		43	401 (42.6)	541 (57.4)		75	1060	942
SI		124	444 (50.1)	443 (49.9)	11	12	1034	887
SK		60	488 (45.7)	580 (54.3)			1128	1068
TR		702	171 (18.7)	745 (81.3)		2	1620	916
TW		103	241 (12.3)	1726 (87.7)		2	2072	1967
US		52	247 (20.1)	981 (79.9)	14	8	1302	1228
VE		261	263 (37.0)	447 (63.0)		26	997	710
ZA		803	544 (33.7)	1071 (66.3)	12	117	2547	1615
N Sum		7884	16663	34078	587	2542	61754	
N Valid Sum			16663	34078			50741	

ISCO88 - Occupation ISCO/ ILO 1988

BVQ\_13. ISCO88: Respondent's Occupation: International Occupation Code 1988

a. What is/ was your occupation - i.e., what is/ was the name or title of your main job?

b. In your main job, what kind of activities do/ did you do most of the time?

c. What does/ did the firm/ organisation you work/ worked for mainly make or do - i.e., what kind of production/ function is/ was performed at your workplace?

AR AU IE IN LT LV PH: What is/ was your occupation, what is/ was the name or title of your main job? In your main job, what kind of activities do/ did you do most of the time? What does/ did the firm/ organisation you work/ worked for mainly make or do, i.e., what kind of production/ function is/ was performed at your workplace?

AT: What kind of occupation do you do (or did you do)?

BE: What is the name of your current main profession (or former profession if you have no paid work anymore)? Describe as detailed as possible what your (former) profession implies (implied). (Define as detailed as possible the kind of activities you do (did).)

CA: 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

CH: What is/ was your current/ last occupation (principal employment)? In your main job, what kind of activities do/ did you do most of the time?

CL: What is your main activity? What are some of your main duties? These two questions are open-ended. They are recoded using ISCO88.

CN: What is your specific job now? What is your specific job of your last non agriculture job?

CZ: (Those who ever been in paid work) What is (was) your current (last) occupation, what kind of activity do (did) you do in it? State your job title and describe briefly the job activity you do (did) in this occupation.

DE: What work do you do in your main job? Does this job, this work have a special name? (If respondent not employed in main job) Until what year were you in full to 'half' time employment or have you never been in full to 'half' time employment? What work did you do in your last main job?

DK: What are/ were your accurate occupation? State your full occupation (title) and briefly describe, what you primarily do/ did at your workplace:

ES: And which was your last occupation or trade? That is, in what does/ did your work consist of, specifically? (Please be as precise as possible, describing the tasks you do/ did.)

FI: What is your current or latest occupation? Write in the job title, not qualification/ degree.

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?

GB-GBN: 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?

HU: What is/ was your job?

IS: What is/ was your main job? Which of the categories on this card fits your job most accurately? What kind of tasks do/ did you mostly attend to in your main job? What kind of work takes/ took place in your place of work?

JP: Please give details about the main type of work you are engaged in.

KR: What kind of work do you normally do? What do you actually do in that job? If currently not working, tell me about your last job.

NL: What is or was your current/ last occupation? Please specify your main activities/ responsibilities. Occupation: .. Tasks: ...

NO: (If in paid work now or ever) What is/ was your work title (main job)? Please make a short description of your work tasks. Please describe your work tasks as accurately as possible. What does/ did the organisation you work/ worked for mainly make or do?

PL: What kind of work do you/ did you normally do? That is, what is/ was your job called? What do/ did you actually do in that job? Tell me what are/ were some of your main duties? How is/ was your job title? What do/ did they produce, what services did they provide, what is

(was) the main profile of the place you work(ed) in?

PT: What is/ was your occupation/ professional activity?

RU: What is your current occupation? What kind of activities do/ did you do most of the time? (Occupation at the most recent work place if no current job)

SE: What is your occupation? If you are retired or not working at the moment, please indicate what your occupation was in your last job. What kind of production/ activity is performed at your current or last workplace?

SI: What profession or work do you do now? If 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. What is the main activity of your work organisation?

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/ was your occupation? So, what is your title?

TW: What is your main occupation (at present, or prior to retirement)?

US: Did you ever work for as long as one year? 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? What kind of place do/ did you work for? What do/ did they (make/ do)?

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? (The name and title of your main job).

0 NAP (Code 3 in WORK)

110 Armed forces

1000 Legislators, senior officials and managers

1100 Legislators and senior officials

1110 Legislators

1120 Senior government officials

1130 Traditional chiefs and heads of villages

1140 Senior officials of special-interest organizations

1141 Senior officials of political-party organizations

1142 Senior officials of employers', workers' and other economic-interest organizations

1143 Senior officials of humanitarian and other special-interest organizations

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 wholesale and retail trade

1225 Production and operations department managers in restaurants and hotels

1226 Production and operations department managers in transport, storage and communications

1227 Production and operations department managers in business services

1228 Production and operations department managers in personal care, cleaning and related services

1229 Production and operations department managers not elsewhere classified

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
- 1239 Other department managers not elsewhere classified
- 1300 General managers
- 1310 General managers
  - 1311 General managers in agriculture, hunting, forestry/ and fishing
  - 1312 General managers in manufacturing
  - 1313 General managers in construction
  - 1314 General managers in wholesale and retail trade
  - 1315 General managers of restaurants and hotels
  - 1316 General managers in transport, storage and communications
  - 1317 General managers of business services
  - 1318 General managers in personal care, cleaning and related services
  - 1319 General managers not elsewhere classified
- 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 Computer 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
- 2200 Life science and health professionals
  - 2210 Life science professionals
    - 2211 Biologists, botanists, zoologists and related professionals
    - 2212 Pharmacologists, pathologists and related professionals
    - 2213 Agronomists and related professionals
    - 2220 Health professionals (except nursing)
      - 2221 Medical doctors
      - 2222 Dentists
      - 2223 Veterinarians
      - 2224 Pharmacists
    - 2229 Health professionals (except nursing) not elsewhere classified

- 2230 Nursing and midwifery professionals
- 2300 Teaching professionals
  - 2310 College, university and higher education teaching professionals
  - 2320 Secondary education teaching professionals
  - 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
- 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 not elsewhere classified
  - 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 or performing artists
    - 2451 Authors, journalists and other writers
    - 2452 Sculptors, painters and related artists
    - 2453 Composers, musicians and singers
    - 2454 Choreographers and dancers
    - 2455 Film, stage and related actors and directors
    - 2460 Religious professionals
    - 2470 Public service administrative professions (ISCO\_COM)
  - 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 telecommunications engineering technicians
        - 3115 Mechanical engineering technicians
        - 3116 Chemical engineering technicians
        - 3117 Mining and metallurgical technicians

- 3118 Draughtspersons
- 3119 Physical and engineering science technicians not elsewhere classified
- 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 controllers
- 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 organizers
- 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 brokers
- 3421 Trade brokers
- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 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 Street, night-club and related musicians, singers and dancers
- 3474 Clowns, magicians, acrobats and related associate professionals
- 3475 Athletes, sportspersons and related associate professionals
- 3480 Religious associate professionals
- 4000 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
- 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
- 5000 Service workers and shop and market sales workers
- 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 service 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 not elsewhere classified
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers, palmists and related workers
- 5160 Protective services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards
- 5169 Protective services workers not elsewhere classified
- 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 workers

- 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 and related workers not elsewhere classified
- 6130 Market-oriented crop and animal producers
- 6140 Forestry and related workers
- 6141 Forestry workers and loggers
- 6142 Charcoal burners and related workers
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation workers
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery workers
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and related trades workers
- 7100 Extraction and building trades workers
- 7110 Miners, shotfirers, 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 coremakers
- 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- or industrial-machinery mechanics and fitters
- 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 servicers
- 7245 Electrical line installers, repairers and cable jointers
- 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 and 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 confectionery makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco products 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
- 7500 Metal worker general
- 7510 Metal worker not elsewhere classified
- 7520 Electronics engineers not elsewhere classified
- 7900 Master craftsman, supervisor
- 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 and rolling-mill operators
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass and ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant-operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Papermaking-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- 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 plant 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- and explosive-products machine operators
- 8223 Metal finishing-, plating- and coating-machine operators
- 8224 Photographic-products machine operators
- 8229 Chemical-products machine operators not elsewhere classified
- 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 Tea-, coffee-, and cocoa-processing-machine operators
- 8278 Brewers, wine and other beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers
- 8283 Electronic-equipment assemblers
- 8284 Metal-, rubber- 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 Earth-moving- and related 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 and telephone salespersons
- 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
- 9998 Don't know, inadequately described
- 9999 No answer

in Germany (DE):

- 0 NAP (code 0,9 in EMPREL)

in South Africa (ZA):

- 0 Not available

Note:

/ AU: The above three questions were used to code the variable j7\_anzsco\_l3 (unit group level) and j7\_anzsco\_l4 (occupation level) according to the Australian Bureau of Statistic's Australian and New Zealand Standard Classification of Occupations (ANZSCO) First Edition, 2006. The recoding of occupations from ANZSCO to ISCO-88 took place in 3 stages.

1. ANSCO codes were recoded to ISCO-88 codes at the occupation level (6 digit ANSZCO codes) if there was a direct match.
2. If a respondent had not been coded up to the occupation level, or if the there was No direct match at the occupation level, ANSZCO codes were recoded at the unit group level (4 digit ANZSCO codes).
3. If a recode was not possible in either steps 1 or 2 above, occupations were coded manually to ISCO-88 codes by referring to the original responses and descriptions of the occupations as provided by the respondent.

/ CZ: Modification of KZAM (Czech national ISCO-88 related classification) recoded into ISCO-88 (ILO).

/ DE: ISCO88 taken from ALLBUS 2012 and constructed from respondent's current occupation (main job): If respondent currently not employed or part time employed but employed in the past then last occupation (main job) taken according to ISCO88 (ILO) with some additional codes which are already recoded.

/ FR: French classification of the occupations and the social categories (PCS 1994) were recoded.

/ GB-GBN: ISCO88 (COM) is derived from [XSOC200] using the translation table.

/ NO: STYRK (Standard Classifications of Occupations) based on, but not identical to ISCO88-COM. STYRK codes are recoded into ISCO88 ILO according to the syntax available in the BV documentation.

/ SE: A recoding scheme between the national occupation scheme SSYK and ISCO88-COM is available.

/ SK: Slovak national ISCO-88 recoded into ISCO-88 (ILO)

/ TR: Open ended question answers are then coded according to (ISCO) occupation descriptions into ISCO88

/ US: US Occupation Codes OCC80 from GSS are recoded to ISCO88.

/ ZA: Due to financial constraints the national occupation codes could not be coded into the ILO/ ISCO88 scheme. The national alphanumerical occupations codes could be provided on demand.

MAINSTAT - Main status

BVQ\_14. MAINSTAT

Which of the following best describes your current situation?

If you temporarily are not working because of temporary illness/ parental leave/ vacation/ strike etc., please refer to your normal work situation.

AR AU CA CH DE FI IE IL IN IS JP LT LV PH SE SK: 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.

AT: Are you currently?

BE: Which of the following possibilities describes your current situation as best as possible?

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

CN: Did you work for more than one hour for income last week?

CZ: Which of the following options best describes your job position?

DK: Are you currently employed?

ES: Which of the following situations applies to you at present?

FR: Currently, which one of those situations best fits you?

GB-GBN: Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday?

HR: What is your employment status (which best describes your current situation)?

HU: Are you currently working/ retired? Are you looking for a job? Are you working as an apprentice or as a trainee?

KR: Do you have a job that provides income? If not working), what is the primary reason for unemployment?

NL: What is at present your main activity? (Choose the answer that is most applicable to you).

NO: What do you consider as your current main activity? If you are on sick leave, parental leave etc., refer to your normal situation.

PL: What is your current job situation?

PT: What is your current professional situation?

RU: Are you currently working? If so what conditions you are on the job? What is your main status (out of labor force)?

SI: What from the list best describes your current position?

TR: Which of the following is the most appropriate for you?

TW: Do you currently have a job?

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

ZA: What is your current employment status?

- 1 In paid work
- 2 Unemployed and looking for a job, HR: incl never had a job
- 3 In education
- 4 Apprentice or trainee
- 5 Permanently sick or disabled
- 6 Retired
- 7 Domestic work
- 8 In compulsory military service or community service
- 9 Other
- 99 No answer

in Belgium (BE):

- 1 Paid work (as employee, self-employed, helping family member)

in Switzerland (CH):

- 1 Paid work (as an employee, self-employed, or working for your own family's business)
- 3 In education (not paid for by employer), in school/ student/ pupil even if on vacation
- 7 Doing housework, looking after the home, children or other persons

in Chile (CL):

- 1 Employed full time, employed half time, employed less than half time, employed helping a family member
- 2 Unemployed, looking for a job, looking for a job for the first time
- 7 Home duties, housewife

in China (CN):

- 9 Never engaged in any work on the purpose of making money, loss of ability to work, the contracted land is requisitioned

in Croatia (HR):

- 1 Employed
- 3 In formal education system (not paid by employer)
- 7 Domestic work, caring for children or other persons

in Czech Republic (CZ):

- 1 Employed (employee, self-employed, in family business)
- 3 Student
- 9 On maternal or parental leave

in Germany (DE):

- 1 Paid work (as an employee, self-employed, or working for own family's business)
- 3 In education (not paid for by employer), in school/ student/ pupil even if on vacation
- 7 Doing housework, looking after the home, children or other persons

in Denmark (DK):

- 1 Full time employed (30 hours or more per week), self-employed (30 hours or more per week), employed part time (10-29 hours per week), self-employed part time (10-29 hours per week), employed less than part time (less than 10 hours per week), employed but temporarily out of work because of illness, employed but temporarily out of work because of maternity leave, parents leave or education leave, helping family member
- 3 Pupil (without wage), student (without wage)
- 5 Early retirement
- 6 Old age retirement, job release scheme etc (pension benefits payable between early retirement and normal retirement pension)

in Finland (FI):

- 1 Employee, entrepreneur/ self-employed, working for own family's business
- 3 Pupil, student (also includes those on leave from an educational institution)
- 7 Housewife, house husband or carer

in Great Britain (GB-GBN):

- 1 In paid work (or away temporarily) for at least 10 hours in week, waiting to take up paid work already accepted
- 2 Unemployed and registered at a JobCentre or JobCentre Plus, unemployed, not registered, but actively looking for a job (of at least 10 hrs a week), unemployed, wanting a job (of at least 10 hrs per week) but not actively looking for a job
- 4 On government training/ employment programme
- 7 Looking after the home

in Israel (IL):

- 1 In paid work (as an employee, self-employed, or working for your own family's business)
- 3 In education (not paid for by employer), in school/ student/ pupil even if on vacation
- 7 Doing housework, looking after the home, children or other persons

in Japan (JP):

- 1 In paid work (including working for your own family's business)

in Lithuania (LT):

- 1 In paid work (employed, self-employed or working in family's business)
- 3 In education (except those cases if the studies were paid by the employer) or I am in academic, summer or similar vacation
- 7 Domestic work, looking after children or other persons

in Norway (NO):

- 5 On social security, permanently sick or disabled
- 7 At home doing housework/ taking care of others

in Poland (PL):

- 1 Work full time (including farmers and others persons working in their own business), part time, by fits and starts, seasonally, commission, maternity/ parental leave
- 5 Retired/ disability
- 7 Not working/ keeping house

in Portugal (PT):

- 1 In paid work (employee, self-employed or in family business)
- 4 Internship/ professional training
- 6 Retired and pre-retired (except in case of retirement by disability)

in Sweden (SE):

- 1 Employee, self-employed, or working for your own family's business

in Slovenia (SI):

- 1 In paid work (as employee, self-employed or employed in family business)
- 7 Domestic work, taking care for children or other persons

in Slovakia (SK):

- 1 Work (as an employee, entrepreneur or in a family business)
- 7 Doing housework, looking after the home, children or other persons

in Turkey (TR):

- 1 Paid work (public employee, worker, has his own business or in family work)

in Taiwan (TW):

- 1 Full-time job, part-time job, odd job; temporarily unemployed, worked for the family business with paid salary or without paid salary, full time student/ trainee/ or pursuing further education with doing job, in alternative service
- 5 Aged, handicapped physically or mentally, sick and cannot work

in United States of America (US):

- 1 Working full time, part time
- 2 With a job, but not at work because of temporary illness, vacation, strike, unemployed, laid off, looking for work

in South Africa (ZA):

- 1 Employed full time, part time, less than part time (casual work/ piecework)
- 3 Student/ learner
- 7 Housewife, not working at all, not looking for work

Note:

/ ES: CODE 5 (Spanish original code 10) SHOULD SAY: PERMANENT LEAVE OF ABSENCE OR PERMANENTLY DISABLED. As it is ('leave of absence for sickness or permanently disabled'), it puts together those who are out of work because of a temporary absence for sickness and those permanently disabled. Therefore, there may be working people who are classified as nonworking by mistake.

## MAINSTAT by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	MAINSTAT	1	2	3	4	5	6	7	8	9	99	N Sum
		M										
AR		593 (61.1)	41 (4.2)	60 (6.2)		4 (0.4)	172 (17.7)	73 (7.5)		28 (2.9)	6	977
AT		708 (59.9)	52 (4.4)	38 (3.2)			324 (27.4)	51 (4.3)		9 (0.8)		1182
AU		916 (59.5)	36 (2.3)	35 (2.3)	3 (0.2)	31 (2.0)	389 (25.3)	88 (5.7)		41 (2.7)	73	1612
BE		1112 (51.0)	150 (6.9)	116 (5.3)	12 (0.6)	61 (2.8)	576 (26.4)	120 (5.5)		32 (1.5)	23	2202
BG		454 (45.3)	82 (8.2)	34 (3.4)		31 (3.1)	353 (35.2)	26 (2.6)		23 (2.3)		1003
CA		412 (43.9)	24 (2.6)	89 (9.5)	2 (0.2)	18 (1.9)	367 (39.1)	22 (2.3)		4 (0.4)	34	972
CH		771 (62.5)	31 (2.5)	46 (3.7)	18 (1.5)	20 (1.6)	256 (20.7)	74 (6.0)	4 (0.3)	14 (1.1)	3	1237
CL		993 (63.8)	45 (2.9)	72 (4.6)		6 (0.4)	151 (9.7)	288 (18.5)		1 (0.1)	8	1564
CN		3642 (61.3)	250 (4.2)	310 (5.2)	14 (0.2)		838 (14.1)	439 (7.4)		453 (7.6)		5946
CZ		1056 (59.7)	54 (3.1)	130 (7.4)	3 (0.2)	44 (2.5)	403 (22.8)	5 (0.3)		73 (4.1)	36	1804
DE		990 (56.3)	98 (5.6)	94 (5.3)	32 (1.8)	22 (1.3)	437 (24.8)	87 (4.9)			6	1766
DK		861 (61.4)	40 (2.9)	131 (9.3)	31 (2.2)	55 (3.9)	241 (17.2)	11 (0.8)		33 (2.4)		1403
ES		1249 (48.3)	359 (13.9)	120 (4.6)	6 (0.2)	58 (2.2)	468 (18.1)	207 (8.0)		118 (4.6)	10	2595
FI		656 (56.1)	47 (4.0)	132 (11.3)	12 (1.0)	11 (0.9)	268 (22.9)	17 (1.5)	2 (0.2)	24 (2.1)	2	1171
FR		1243 (51.6)	105 (4.4)	64 (2.7)	23 (1.0)	37 (1.5)	766 (31.8)	87 (3.6)	1 (0.0)	83 (3.4)		2409
GB-GBN		469 (49.4)	46 (4.8)	30 (3.2)	2 (0.2)	38 (4.0)	288 (30.3)	67 (7.1)		10 (1.1)		950
HR		494 (49.5)	225 (22.6)	13 (1.3)	5 (0.5)	7 (0.7)	218 (21.9)	30 (3.0)		5 (0.5)	3	1000
HU		497 (49.6)	98 (9.8)	51 (5.1)	5 (0.5)		301 (30.0)	44 (4.4)		6 (0.6)	10	1012
IE		650 (54.8)	74 (6.2)	29 (2.4)	4 (0.3)	33 (2.8)	266 (22.4)	111 (9.4)		19 (1.6)	29	1215
IL		719 (59.9)	50 (4.2)	60 (5.0)	8 (0.7)	51 (4.2)	183 (15.2)	76 (6.3)	16 (1.3)	38 (3.2)	19	1220
IN		529 (33.5)	205 (13.0)	72 (4.6)	22 (1.4)	29 (1.8)	80 (5.1)	359 (22.8)		281 (17.8)	83	1660
IS		772 (69.0)	25 (2.2)	114 (10.2)	10 (0.9)	40 (3.6)	128 (11.4)	18 (1.6)		12 (1.1)	53	1172
JP		713 (60.0)	21 (1.8)	76 (6.4)	2 (0.2)	12 (1.0)	146 (12.3)	193 (16.2)		25 (2.1)	24	1212
KR		756 (54.2)	28 (2.0)	123 (8.8)		53 (3.8)	37 (2.7)	149 (10.7)		249 (17.8)	1	1396
LT		606 (51.1)	90 (7.6)	92 (7.8)	1 (0.1)	35 (2.9)	321 (27.0)	38 (3.2)		4 (0.3)		1187
LV		603 (60.3)	93 (9.3)	73 (7.3)	3 (0.3)	29 (2.9)	138 (13.8)	50 (5.0)		11 (1.1)		1000
MX		849 (58.2)	81 (5.5)	86 (5.9)	16 (1.1)	17 (1.2)	79 (5.4)	285 (19.5)	1 (0.1)	46 (3.2)	67	1527
NL		678 (53.1)	45 (3.5)	35 (2.7)	2 (0.2)	50 (3.9)	389 (30.5)	77 (6.0)			39	1315
NO		936 (66.0)	17 (1.2)	93 (6.6)	13 (0.9)	84 (5.9)	213 (15.0)	24 (1.7)	2 (0.1)	37 (2.6)	25	1444
PH		598 (49.8)	208 (17.3)	34 (2.8)		37 (3.1)	48 (4.0)	261 (21.8)		14 (1.2)		1200
PL		583 (52.3)	58 (5.2)	72 (6.5)	2 (0.2)	336 (30.1)			64 (5.7)			1115
PT		521 (52.1)	112 (11.2)	42 (4.2)	5 (0.5)	12 (1.2)	258 (25.8)	44 (4.4)		6 (0.6)	1	1001
RU		829 (54.4)	61 (4.0)	73 (4.8)	1 (0.1)	57 (3.7)	464 (30.4)	37 (2.4)		3 (0.2)		1525
SE		616 (60.4)	26 (2.5)	54 (5.3)	2 (0.2)	35 (3.4)	250 (24.5)	5 (0.5)		32 (3.1)	40	1060
SI		487 (47.2)	55 (5.3)	84 (8.1)	1 (0.1)	13 (1.3)	351 (34.0)	33 (3.2)		7 (0.7)	3	1034
SK		569 (50.9)	74 (6.6)	36 (3.2)	1 (0.1)	36 (3.2)	367 (32.9)	27 (2.4)		7 (0.6)	11	1128
TR		511 (31.8)	127 (7.9)	139 (8.7)	3 (0.2)	7 (0.4)	234 (14.6)	583 (36.3)		1 (0.1)	15	1620
TW		1320 (63.7)	121 (5.8)	94 (4.5)	3 (0.1)	113 (5.5)	185 (8.9)	229 (11.1)	6 (0.3)		1	2072
US		757 (58.2)	100 (7.7)	45 (3.5)			224 (17.2)	138 (10.6)		37 (2.8)	1	1302
VE		475 (47.8)	106 (10.7)	78 (7.8)	7 (0.7)	8 (0.8)	65 (6.5)	162 (16.3)	1 (0.1)	92 (9.3)	3	997
ZA		874 (37.3)	569 (24.3)	172 (7.3)		26 (1.1)	391 (16.7)	120 (5.1)		189 (8.1)	206	2547
N Sum		33067	4129	3341	274	1556	11633	4819	33	2067	835	61754
N Valid Sum		33067	4129	3341	274	1556	11633	4819	33	2067		

	MAINSTAT	N	Valid Sum
C_ALPHAN			
AR		971	
AT		1182	
AU		1539	
BE		2179	
BG		1003	
CA		938	
CH		1234	
CL		1556	
CN		5946	
CZ		1768	
DE		1760	
DK		1403	
ES		2585	
FI		1169	
FR		2409	
GB-GBN		950	
HR		997	
HU		1002	
IE		1186	
IL		1201	
IN		1577	
IS		1119	
JP		1188	
KR		1395	
LT		1187	
LV		1000	
MX		1460	
NL		1276	
NO		1419	
PH		1200	
PL		1115	
PT		1000	
RU		1525	
SE		1020	
SI		1031	
SK		1117	
TR		1605	
TW		2071	
US		1301	
VE		994	
ZA		2341	
N Sum			
N Valid Sum		60919	

PARTLIV - Living in steady partnership

BVQ\_15. PARTLIV

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

AR AU CA FR IE IL IN JP LT LV NO PH SE TR ZA: Do you have a spouse or a steady partner and, if yes, do you share the same household?

AT: Do you currently live together with your spouse/ husband or with a fixed partner? Or do you have a fixed partner with whom you do not live together?

BE: Do you currently have a spouse or partner, if yes, do you live in the same household?

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

CL: Do you have a spouse or steady partner?

CN: What's your marital status now?

CZ: Do you have a steady partner?

DE: What is your marital status? Do you have a steady partner? For same-sex, formally legalised civil partnerships. Household grid I would like some information about the other people living in this household, that is not counting yourself. Please include toddlers, or people who normally live here but are currently away, e.g. in hospital or on holiday. Please name the persons in order of their age (starting with the oldest person).

ES: In which of these situations are you at present?

FI: Are you married, cohabiting or in a registered civil partnership and do you live together?

HR: Do you have a husband/ wife (are you married) or steady partner (unmarried)? If so, do you live in the same household?

HU: What is your family status? Are you living with a partner? (Not asked if respondent is married and lives with his/ her wife/ husband.)

IS: Do you have a spouse or a steady partner? (If yes) do you live together?

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

NL: Do you actually live with a stable partner?

PL: What is your marital status? Do your husband/ wife lives in the same household with you? Are you staying currently in any relationship with a partner who is not your formal husband/ wife? Do you live with this person in same household?

PT: Which of the following situations that I will read to you better describes your case? For respondents who do not live in a relationship at the moment, even if they are still legally married (i.e. separated), please punch the answer 'I am not married and have no partner'.

RU: What is your marital status? Do you share the same household?

SI: Do you have a partner? Do you live together with a partner?

SK: Do you have a steady partner, a husband/ spouse?

US: Which of these statements applies to you? Are you currently married, widowed, divorced, separated, or have you never been married?

VE: Do you have a steady partner at the present time?

1 Yes, have partner; live in same household

2 Yes, have partner; don't live in same household

3 No partner

7 Refused

9 No answer

in Denmark (DK):

0 Not available

in Great Britain (GB-GBN):

0 Not available

in South Korea (KR):

- 1 Married or cohabiting

in Portugal (PT):

- 1 Married or with partner living in the same house
- 2 Married or with partner but not living in the same house
- 3 I am not married and have no partner

in Taiwan (TW):

- 0 Not available

in United States of America (US):

- 1 Married and living in the same household as my husband or wife, I am living as married and my partner and I together live in the same household

## PARTLIV by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	PARTLIV	0	1	2	3	7	9	N Sum	N Valid Sum
	M			M	M				
AR		508 (52.6)	32 (3.3)	426 (44.1)	11			977	966
AT		711 (60.2)	88 (7.4)	383 (32.4)				1182	1182
AU		1150 (72.6)	52 (3.3)	383 (24.2)		27		1612	1585
BE		1438 (65.4)	141 (6.4)	621 (28.2)		2		2202	2200
BG		622 (62.1)	17 (1.7)	363 (36.2)	1			1003	1002
CA		681 (70.3)	53 (5.5)	235 (24.3)		3		972	969
CH		817 (66.0)	76 (6.1)	344 (27.8)				1237	1237
CL		777 (50.0)	57 (3.7)	721 (46.4)		9		1564	1555
CN		4774 (80.3)	16 (0.3)	1156 (19.4)				5946	5946
CZ		1169 (66.0)	90 (5.1)	513 (29.0)	17	15		1804	1772
DE		1138 (64.4)	157 (8.9)	471 (26.7)				1766	1766
DK	1403							1403	
ES		1701 (65.6)	167 (6.4)	726 (28.0)		1		2595	2594
FI		816 (70.7)	47 (4.1)	291 (25.2)		17		1171	1154
FR		1582 (67.1)	170 (7.2)	604 (25.6)		53		2409	2356
GB-GBN	950							950	
HR		612 (61.2)	27 (2.7)	361 (36.1)				1000	1000
HU		538 (53.4)	21 (2.1)	449 (44.5)		4		1012	1008
IE		840 (69.2)	64 (5.3)	309 (25.5)		2		1215	1213
IL		794 (65.5)	42 (3.5)	376 (31.0)	8			1220	1212
IN		854 (54.6)	280 (17.9)	429 (27.4)		97		1660	1563
IS		766 (68.3)	49 (4.4)	306 (27.3)	40	11		1172	1121
JP		761 (64.1)	36 (3.0)	390 (32.9)		25		1212	1187
KR		835 (59.8)	12 (0.9)	549 (39.3)				1396	1396
LT		632 (53.2)	22 (1.9)	533 (44.9)				1187	1187
LV		541 (54.2)	40 (4.0)	418 (41.8)	1			1000	999
MX		928 (62.0)	60 (4.0)	509 (34.0)		30		1527	1497
NL		881 (68.1)	78 (6.0)	335 (25.9)		21		1315	1294
NO		1034 (72.9)	72 (5.1)	312 (22.0)		26		1444	1418
PH		878 (73.2)	35 (2.9)	287 (23.9)				1200	1200
PL		699 (62.7)	37 (3.3)	379 (34.0)				1115	1115
PT		523 (52.9)	35 (3.5)	430 (43.5)	13			1001	988
RU		718 (47.1)		807 (52.9)				1525	1525
SE		707 (68.5)	72 (7.0)	253 (24.5)		28		1060	1032
SI		655 (63.6)	51 (5.0)	324 (31.5)		4		1034	1030
SK		726 (64.5)	33 (2.9)	366 (32.5)		3		1128	1125
TR		1117 (69.0)	23 (1.4)	479 (29.6)		1		1620	1619
TW	2072							2072	
US		683 (52.7)	113 (8.7)	499 (38.5)		7		1302	1295
VE		415 (41.6)	101 (10.1)	481 (48.2)				997	997
ZA		1016 (40.1)	309 (12.2)	1208 (47.7)	5	9		2547	2533
N Sum	4425	36037	2775	18026	96	395		61754	
N Valid Sum		36037	2775	18026				56838	

SPWORK - Spouse, partner: currently, formerly or never in paid work

BVQ\_16. SPWORK

(If you have a spouse/ partner)

Is your spouse/ partner currently working for pay, did he/ she work for pay in the past, or has he/ she never been in paid work?

AR AU CA CZ DE IE IL IN IS JP LT PH SE TR TW ZA: Is your spouse/ partner currently working for pay, did he/ she work for pay in the past, or has he/ she never been in paid work?

AT: Is your spouse partner currently employed...? Was your spouse/ partner employed...?

BE: Which of the situations is applicable for your spouse or partner? Currently in paid work or ...

CH: Is your spouse/ partner currently working for pay or did he/ she work for pay in the past? Is he/ she currently or did he/ she work in the past for his/ her own family's business?

CL: Which of the following best describe your spouse/ partner current situation?

CN: What is the working experience or employment status of your spouse or partner?

DK: Are your spouse/ partner currently employed?

ES: Which of the following situations applies to your spouse/ partner at present? What about the past? Has your spouse/ partner worked for pay anytime?

FI: Is your spouse/ partner in paid work?

FR: If you have a spouse or a steady partner today, what is his/ her situation in relation to work?

GB-GBN: Which of these descriptions applied to what your (wife/ husband/ partner) was doing last week, that is the seven days ending last Sunday? Which others? How long ago did your (wife/ husband/ partner) last have a paid job of at least 10 hours a week?

HR: Does your spouse/ steady partner is currently working for an income?

HU: Is your partner currently working/ retired? What is (was) your partner's (last) position or job?

KR: Does your spouse/ partner has a job that provides income? Has he/ she ever had a paid job?

NL: What is at present your main activity? And that of your partner? (Choose the answer that is best applicable to you and your partner).

NO SK: Is your spouse/ partner, or has she/ he ever been, in paid work?

PL: What is your wife/ husband/ partner current job situation? Is he/ she currently?

PT: Which of the following situations applies to the case of your spouse/ partner?

RU: Is your spouse (partner) currently working for pay? If no, what is his/ her status? Did your spouse/ partner work for pay in the past?

SI: Does your partner have/ had paid job, or was never employed?

US: Last week was your spouse working full time, part time, going to school, keeping house, or what?

VE: Which of these terms best describes the current status of your partner?

0 NAP (code 3,7 in PARTLIV)

1 Currently in paid work

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

3 Never had paid work

8 Don't know

9 No answer

in Austria (AT):

0 NAP (code 2,3 in PARTLIV)

in Belgium (BE):

1 Currently in paid work or working unpaid in a family business

in Denmark (DK):

1 Yes, full time employed (30 hours or more per week), self-employed (30 hours or more per week), employed part time (10-29 hours per week), self-employed part time (10-29 hours per week), employed less than part time (less than 10 hours per week), employed but temporarily out of work because of illness, employed but temporarily out of work because of maternity leave, parents leave or education leave, helping family member, apprentice or trainee

in Great Britain (GB-GBN):

1 In paid work (or away temporarily) for at least 10 hours in week, waiting to take up paid work already accepted

in Norway (NO):

1 Yes, she/he is in paid work now, yes, but temporarily away, due to illness, on leave, or similar

in Poland (PL):

1 Work full time (including farmers and others persons working in their own business), working part time, by fits and starts, seasonally, commission, apprentice, maternity/ parental leave

in Russia (RU):

1 Paid work (full time employment: 35 and more hours per week, paid work (part time employment: 15-35 hours per week), paid work (part time employment: less than 15 hours per week)

in Taiwan (TW):

0 NAP (codes 3-6,7 in MARITAL)

in United States of America (US):

0 NAP (codes 3-6 in MARITAL)

1 Working full time, part time

## SPWORK by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPWORK	0	1	2	3	8	9	N Sum	N Valid Sum
		M			M	M			
AR	437	344 (63.8)	140 (26.0)	55 (10.2)	1	977		539	
AT	471	434 (61.0)	235 (33.1)	42 (5.9)		1182		711	
AU	383	738 (63.1)	405 (34.6)	27 (2.3)	59	1612		1170	
BE	621	872 (58.2)	504 (33.6)	122 (8.1)	83	2202		1498	
BG	364	353 (57.0)	259 (41.8)	7 (1.1)	20	1003		619	
CA	235	380 (52.1)	340 (46.6)	9 (1.2)	8	972		729	
CH	344	597 (67.5)	266 (30.1)	22 (2.5)	8	1237		885	
CL	721	526 (63.8)	211 (25.6)	88 (10.7)	18	1564		825	
CN	1156	2089 (43.7)	1402 (29.3)	1290 (27.0)	9	5946		4781	
CZ	530	836 (68.0)	355 (28.9)	39 (3.2)	44	1804		1230	
DE	471	768 (60.6)	422 (33.3)	77 (6.1)	28	1766		1267	
DK	434	659 (68.0)	288 (29.7)	22 (2.3)		1403		969	
ES	726	1002 (53.9)	667 (35.9)	190 (10.2)	10	2595		1859	
FI	291	543 (64.4)	288 (34.2)	12 (1.4)	37	1171		843	
FR	604	1054 (64.2)	532 (32.4)	55 (3.4)	164	2409		1641	
GB-GBN	422	308 (59.2)	200 (38.5)	12 (2.3)	8	950		520	
HR	361	403 (63.5)	200 (31.5)	32 (5.0)	4	1000		635	
HU	449	322 (58.7)	208 (37.9)	19 (3.5)	14	1012		549	
IE	309	557 (63.2)	306 (34.7)	19 (2.2)	24	1215		882	
IL	384	567 (68.9)	181 (22.0)	75 (9.1)	13	1220		823	
IN	429	315 (30.0)	232 (22.1)	504 (48.0)	180	1660		1051	
IS	346	616 (76.1)	187 (23.1)	6 (0.7)	17	1172		809	
JP	390	506 (63.2)	257 (32.1)	38 (4.7)	21	1212		801	
KR	549	543 (65.0)	191 (22.9)	101 (12.1)	12	1396		835	
LT	533	394 (60.8)	222 (34.3)	32 (4.9)	6	1187		648	
LV	419	402 (69.2)	152 (26.2)	27 (4.6)		1000		581	
MX	509	556 (57.7)	79 (8.2)	328 (34.1)	55	1527		963	
NL	332	521 (54.7)	359 (37.7)	72 (7.6)	31	1315		952	
NO	312	818 (75.7)	250 (23.1)	13 (1.2)	51	1444		1081	
PH	287	579 (63.4)	232 (25.4)	102 (11.2)		1200		913	
PL	379	439 (59.6)	245 (33.3)	52 (7.1)		1115		736	
PT	443	327 (59.1)	189 (34.2)	37 (6.7)	5	1001		553	
RU	807	458 (64.0)	222 (31.0)	36 (5.0)	2	1525		716	
SE	253	528 (68.5)	219 (28.4)	24 (3.1)	36	1060		771	
SI	324	362 (52.2)	281 (40.5)	51 (7.3)	2	14	1034		694
SK	366	433 (57.0)	301 (39.7)	25 (3.3)	3	1128		759	
TR	479	521 (45.8)	180 (15.8)	437 (38.4)	3	1620		1138	
TW	871	777 (65.2)	358 (30.1)	56 (4.7)	10	2072		1191	
US	720	372 (64.0)	177 (30.5)	32 (5.5)	1	1302		581	
VE	481	298 (57.8)	106 (20.5)	112 (21.7)		997		516	
ZA	1178	719 (57.2)	313 (24.9)	226 (18.0)	111	2547		1258	
N Sum	20120	23836	12161	4525	4	1108	61754		
N Valid Sum		23836	12161	4525			40522		

SPWRKHSR - Spouse, partner: hours worked weekly

BVQ\_17. SPWRKHSR

How many hours, on average, does your spouse/ partner usually work for pay in a normal week, including overtime?

If he/ she works for more than one employer, or if he/ she is both employed and self-employed, please count the total number of working hours that he/ she does.

On average, he/ she works ... hours a week, overtime included.

AR AU CA CH DE IE IN IS JP LT LV PH SE SK TR TW ZA: How many hours, on average, does your spouse/ partner usually work for pay in a normal week, including overtime? If he/ she works for more than one employer, or if he/ she is both employed and self-employed, please count the total number of working hours that he/ she does.

AT: How many hours per week does your spouse/ partner usually work per week in a paid job, including the overtime hours?

BE: In general, how many hours does your spouse or partner usually work during a week, (including overtime) for his/ her profession?

CL: Generally, how many hours a week does your spouse or partner work?

CZ: How many hours weekly, on average, does your partner usually work for pay in his/ her occupation and, if applicable, other jobs, including overtime?

DK: How many hours per week do/ did you spouse/ partner normally work a week?

FI: How many hours on average does your spouse/ partner work in a week, including overtime? If he/ she has more than one employer or if he/ she is both employed and self-employed/ entrepreneur, include all hours.

FR: Currently, how many hours does he/ she usually work each week?

HR KR: How many hours does your partner usually work in a normal week, including overtime?

HU: Approximately how many hours per week does your spouse/ partner work on average? Please include the overtime!

NL: For how many hours per week is your partner employed? (Filter condition: If you have or have had no partner with whom you are married or had been married or (has) lived together OR if your partner never had a job -> Go to next page)

NO: How many hours does your spouse/ partner normally work per week in total?

PL: On average, how many hours a week does your wife/ husband/ partner work at that job?

PT: How many hours, on average, does your partner work in a week?

RU: How many hours your wife/ husband/ partner normally works on her/ his paid job incl. overtime work and perquisites?

SI: On an average week, how many hours does your partner work?

US: How many hours did he/ she work last week, at all jobs?

0 NAP (code 0,2 or 3 in SPWORK)

1 One hour

96 96 hours or more

97 Refused; TW: time varies

98 Don't know

99 No answer

in Argentina (AR):

0 NAP (code 0,3 in SPWORK)

in Bulgaria (BG):

0 Not available

in Great Britain (GB-GBN):

0 Not available

in Venezuela (VE):

0 NAP (code 0,3 in SPWORK)

Note:

/ IN: Can ask 'daily' and multiply it by 7/6/5.

#### SPWRKHS

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation	ValidN
AR	977	5	96	46.00	18.095	469
AT	1182	2	80	37.92	9.195	417
AU	1612	2	96	39.59	15.495	723
BE	2202	2	90	39.18	12.582	833
BG	1003					0
CA	972	3	96	38.21	12.935	366
CH	1237	3	90	37.09	14.158	580
CL	1564	3	96	46.74	13.608	424
CN	5946	2	96	53.73	17.435	2012
CZ	1804	10	80	43.66	8.720	793
DE	1766	2	86	38.10	11.789	753
DK	1403	4	87	37.66	8.347	631
ES	2595	4	85	40.61	11.731	976
FI	1171	4	96	39.53	11.984	534
FR	2409	3	90	39.94	10.718	1025
GB-GBN	950					0
HR	1000	10	84	43.74	8.509	385
HU	1012	10	96	42.80	9.270	295
IE	1215	4	96	40.19	15.074	548
IL	1220	5	96	45.70	16.284	542
IN	1660	1	75	23.77	19.251	467
IS	1172	5	94	42.60	12.278	568
JP	1212	2	96	44.21	18.805	495
KR	1396	2	96	49.02	18.712	518
LT	1187	10	96	42.03	9.239	339
LV	1000	9	90	42.54	8.892	370
MX	1527	1	95	46.52	15.404	437
NL	1315	3	80	35.84	11.030	579
NO	1444	1	90	40.80	11.718	793
PH	1200	2	96	48.01	21.193	573
PL	1115	5	96	43.18	13.250	436
PT	1001	6	96	41.68	9.224	282
RU	1525	3	96	43.00	12.284	348
SE	1060	4	80	39.80	9.342	521
SI	1034	20	96	41.85	8.355	357
SK	1128	8	84	43.13	8.619	378
TR	1620	1	91	50.53	16.464	426
US	1302	1	89	42.52	13.541	376
VE	997	1	90	37.01	16.609	385
ZA	2547	1	96	47.28	18.833	635

SPEMPREL - Spouse, partner: employment relationship

BVQ\_18. SPEMPREL

Is/ was your spouse/ partner an employee, self-employed, or working for his/ her own family's business?

AR AU CH IE IN JP LT LV PH SE SK ZA: Is/ was your spouse/ partner an employee, self-employed, or working for his/ her own family's business?

AT: Please order the occupational position of your spouse/ partner (or the past occupational position) according the list.

BE: If your spouse or partner has currently paid work (or had paid work in the past), what corresponds with his/ her work situation?

Employee, ...

CA: Is your spouse/ partner an employee, self-employed, or working for their own business? (If he/ she is employed and self-employed, please refer to his/ her main job. If she/ he is retired or not currently working, please refer to his/ her last job.)

CL: In your spouse/ partner main job, is/ was he/ she an employee or self-employed?

CN: Which of the following situation is most suitable to the employment status of your spouse or partner now?

CZ: What is/ was your partner/ spouse's economic status, main source of subsistence?

DE: Please classify your husband's/wife's occupational status according to this card.

DK: Are/ were your spouse/ partner in public or private employment or self-employed?

ES: What about your spouse/ partner, does/ did he/ she work as

FI: If your spouse/ partner has more than one employer or if he/ she is both employed and entrepreneur/ self-employed, answer according to his/ her main job. If he/ she is currently not in paid work or is retired/ pensioner, please answer according to his/ her last job. Own-account workers and tradespeople are counted as self-employed. Is/ was your partner

GB-GBN: In your (husband's/ wife's/ partner's) (main) job (is/ will) (he/ she) an employee or self-employed?

HR: Is your husband/ wife or steady partner (or was previously):

HU: Is your partner currently working/ retired? What is (was) your partners (last) position or job? Is your partner self-employed? How many employee/ subordinates does (did) your partner have?

IS: Is/was he/ she an employee, self-employed or working for his/ her own family business?

KR: Is/ was your spouse/ partner working for the family, self-employed with no employees, or self-employed with employees? What type of job did he/ she have at that time?

NL: In which type of organisation does or did your partner work? (Filter condition: If you have or have had no partner with whom you are married or had been married or (has) lived together OR if your partner never had a job -> Go to next page)

NO: Are/ were your spouse/ partner ...

PL: What is/ was the form of ownership of this place of work? Are/ were your wife/ husband self-employed (owner/ co-owner of the firm/ farm), or did she/ he do/ did work for someone else?

PT: In his/ her professional activity your partner is/ was:

RU: What type of organization do/ did your wife/ husband/ partner work for?

SI: Is (was) your partner employed (working for others), self-employed or works (worked) in his/ her own family business?

TR: Is/ was your wife or your partner a paid worker, self-employed without employees, self-employed with employees or working as an unpaid worker for own family's business?

TW: Is/ was your spouse (partner) self-employed or a employee?

US: Is/ was s/he self-employed or does/ did s/he work for someone else?

0 NAP (code 0,3 in SPWORK)

1 Employee

2 Self-employed without employees

3 Self-employed with employees

4 Working for own family's business

5 GB: self-employed with or without employees

8 Don't know

9 No answer

in Bulgaria (BG):

0 Not available

in Great Britain (GB-GBN):

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

in Hungary (HU):

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

in United States of America (US):

2 Self-employed

Note:

/ US: The US data omit '3: Self-employed with employees' and '4: Working for own family's business' because they were not asked. Please also note that the US questionnaire did not ask about non-married partners' work status.

## SPEMPREL by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPEMPREL	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
	M						M	M			
AR	492	360 (74.4)	50 (10.3)	56 (11.6)	18 (3.7)		1	977		484	
AT	513	597 (89.2)	38 (5.7)	25 (3.7)	9 (1.3)			1182		669	
AU	410	855 (76.5)	128 (11.5)	69 (6.2)	65 (5.8)		85	1612		1117	
BE	743	1102 (84.1)	119 (9.1)	63 (4.8)	26 (2.0)		149	2202		1310	
BG	1003							1003			
CA	244	542 (84.4)	51 (7.9)	26 (4.0)	23 (3.6)		86	972		642	
CH	366	717 (83.7)	66 (7.7)	51 (6.0)	23 (2.7)		14	1237		857	
CL	809	606 (82.6)	95 (12.9)	28 (3.8)	5 (0.7)		21	1564		734	
CN	2446	1530 (78.8)	170 (8.8)	188 (9.7)	53 (2.7)		1559	5946		1941	
CZ	569	1063 (90.3)	89 (7.6)	17 (1.4)	8 (0.7)		58	1804		1177	
DE	548	652 (89.6)	32 (4.4)	39 (5.4)	5 (0.7)		490	1766		728	
DK	456	848 (89.7)	34 (3.6)	63 (6.7)			2	1403		945	
ES	916	1238 (80.5)	208 (13.5)	79 (5.1)	12 (0.8)		142	2595		1537	
FI	303	713 (85.6)	49 (5.9)	43 (5.2)	28 (3.4)		35	1171		833	
FR	659	1374 (87.5)	73 (4.6)	88 (5.6)	35 (2.2)		180	2409		1570	
GB-GBN	634	260 (84.4)				48 (15.6)	8	950		308	
HR	393	547 (91.2)	26 (4.3)	19 (3.2)	8 (1.3)		7	1000		600	
HU	676	291 (92.4)	12 (3.8)	12 (3.8)			21	1012		315	
IE	328	655 (78.6)	98 (11.8)	46 (5.5)	34 (4.1)		54	1215		833	
IL	459	636 (86.8)	67 (9.1)	28 (3.8)	2 (0.3)		28	1220		733	
IN	933	152 (31.4)	150 (31.0)	45 (9.3)	137 (28.3)		243	1660		484	
IS	352	636 (80.1)	79 (9.9)	50 (6.3)	29 (3.7)		26	1172		794	
JP	428	585 (80.9)	56 (7.7)	27 (3.7)	55 (7.6)		61	1212		723	
KR	650	430 (58.6)	141 (19.2)	65 (8.9)	98 (13.4)		12	1396		734	
LT	565	567 (91.3)	28 (4.5)	15 (2.4)	11 (1.8)		1	1187		621	
LV	446	503 (90.8)	32 (5.8)	13 (2.3)	6 (1.1)			1000		554	
MX	837	305 (70.9)	87 (20.2)	18 (4.2)	20 (4.7)		260	1527		430	
NL	297	805 (83.9)	60 (6.3)	71 (7.4)	24 (2.5)		58	1315		960	
NO	325	902 (87.1)	64 (6.2)	53 (5.1)	17 (1.6)		83	1444		1036	
PH	389	473 (58.3)	240 (29.6)	36 (4.4)	62 (7.6)			1200		811	
PL	431	503 (74.1)	70 (10.3)	34 (5.0)	72 (10.6)		5	1115		679	
PT	480	450 (87.4)	41 (8.0)	20 (3.9)	4 (0.8)		6	1001		515	
RU	843	638 (96.5)	13 (2.0)	4 (0.6)	6 (0.9)	21		1525		661	
SE	277	646 (86.7)	47 (6.3)	36 (4.8)	16 (2.1)		38	1060		745	
SI	375	563 (88.9)	34 (5.4)	20 (3.2)	16 (2.5)	1	25	1034		633	
SK	391	652 (90.9)	41 (5.7)	17 (2.4)	7 (1.0)		20	1128		717	
TR	916	543 (77.9)	110 (15.8)	31 (4.4)	13 (1.9)		7	1620		697	
TW	927	821 (72.5)	120 (10.6)	75 (6.6)	116 (10.2)		13	2072		1132	
US	752	478 (87.5)	68 (12.5)				4	1302		546	
VE	593	291 (75.2)	52 (13.4)	26 (6.7)	18 (4.7)		17	997		387	
ZA	1404	866 (86.9)	55 (5.5)	52 (5.2)	24 (2.4)		146	2547		997	
N Sum	25578	26395	2993	1648	1105	48	22	3965	61754		
N Valid Sum		26395	2993	1648	1105	48				32189	

SPWRKSUP - Spouse, partner: supervise other employees

BVQ\_19. SPWRKSUP

Does/ did your spouse/ partner supervise other employees?

AR AU DE IE IL IN IS JP LT LV PH RU SE SI TW ZA: Does/ did your spouse/ partner supervise other employees at work?

BE: If your spouse or partner currently has paid work (or had paid work in the past), does (did) he/ she supervise others in his/ her profession?

CA: Does he/ she supervise, or is he/ she responsible for, the work of other people?

CH: Does/ did your spouse/ partner supervise other employees (either directly or indirectly)?

CL: In his/ her main job, does your spouse/ partner supervises other or are responsible for other people's work?

CZ: Does (did) your partner supervise any employees in his/ her main job? If yes, how many?

DK ES: Do/ did your spouse/ partner supervise or are/ were he/ she responsible for others work?

FI: Does/ did your spouse/ partner work in a supervisor position, i.e., does/ did he/ she have subordinates at work?

FR: Does/ did he/ she supervise other persons?

HR: Does your spouse/ partner supervise (or have supervised before) the work of other people?

HU: Is your partner currently working/ retired? What is (was) your partners (last) position or job? Is your partner self-employed? How many employee/ subordinates does (did) your partner have?

KR: Does/ did your spouse/ partner have a subordinate at your workplace for whom he/ she is/ was directly responsible?

NL: Does/ did your partner supervise others in his/ her current/ last job. If so, how many people work/ worked directly or indirectly under his/ her supervision? (Filter condition: If you have or have had no partner with whom you are married or had been married or (has) lived together OR if your partner never had a job -> Go to next page)

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

PL: As an official part of your wife's/ husband's/ partner's main job, do/ did she/ he supervise the work of other employees or tell other employees what to do?

PT: Does your partner supervise or is responsible/ did supervise or was responsible for the work of other people?

SK: Does your spouse/ partner in his main job have subordinates or is he/ she responsible for the work of others?

TR: Does your spouse or partner have a responsibility in his/ her job to supervise other employees? Is she/ he in a responsible position for the work of other employees?

0 NAP (code 0,3 in SPWORK)

1 Yes

2 No

8 Don't know

9 No answer

in Argentina (AR):

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

in AT BG CN GB US:

0 Not available

## SPWRKSUP by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPWRKSUP	0	1	2	8	9	N Sum	N Valid Sum
	M			M	M			
AR	598	67 (18.0)	305 (82.0)	6	1	977	372	
AT	1182					1182		
AU	410	475 (42.6)	641 (57.4)		86	1612	1116	
BE	743	385 (30.5)	879 (69.5)	38	157	2202	1264	
BG	1003					1003		
CA	244	190 (28.7)	472 (71.3)		66	972	662	
CH	366	260 (30.7)	586 (69.3)	17	8	1237	846	
CL	809	154 (21.3)	569 (78.7)	6	26	1564	723	
CN	5946					5946		
CZ	569	163 (14.2)	981 (85.8)	13	78	1804	1144	
DE	548	415 (35.1)	769 (64.9)		34	1766	1184	
DK	456	352 (38.8)	556 (61.2)		39	1403	908	
ES	916	356 (23.4)	1164 (76.6)	13	146	2595	1520	
FI	303	194 (24.1)	612 (75.9)		62	1171	806	
FR	659	582 (36.7)	1002 (63.3)		166	2409	1584	
GB-GBN	950					950		
HR	393	131 (22.0)	465 (78.0)	4	7	1000	596	
HU	468	37 (7.1)	481 (92.9)		26	1012	518	
IE	328	293 (35.1)	542 (64.9)		52	1215	835	
IL	459	237 (32.6)	491 (67.4)	5	28	1220	728	
IN	933	102 (20.0)	408 (80.0)	12	205	1660	510	
IS	352	266 (33.7)	523 (66.3)	10	21	1172	789	
JP	428	183 (25.6)	532 (74.4)		69	1212	715	
KR	650	185 (25.7)	536 (74.3)		25	1396	721	
LT	565	73 (12.1)	532 (87.9)	17		1187	605	
LV	446	80 (14.4)	474 (85.6)			1000	554	
MX	837	105 (24.5)	323 (75.5)		262	1527	428	
NL	303	311 (32.9)	634 (67.1)		67	1315	945	
NO	325	326 (31.4)	713 (68.6)		80	1444	1039	
PH	389	90 (11.1)	721 (88.9)			1200	811	
PL	431	149 (21.8)	535 (78.2)			1115	684	
PT	480	85 (16.7)	424 (83.3)	8	4	1001	509	
RU	843	89 (14.0)	545 (86.0)	48		1525	634	
SE	277	155 (20.8)	591 (79.2)		37	1060	746	
SI	375	151 (24.0)	479 (76.0)	9	20	1034	630	
SK	391	100 (14.0)	615 (86.0)		22	1128	715	
TR	916	102 (14.7)	593 (85.3)		9	1620	695	
TW	927	262 (23.4)	856 (76.6)		27	2072	1118	
US	1302					1302		
VE	593	79 (20.3)	311 (79.7)		14	997	390	
ZA	1408	216 (23.4)	708 (76.6)	20	195	2547	924	
N Sum	30521	7400	21568	226	2039	61754		
N Valid Sum		7400	21568			28968		

SPISCO88 - Spouse, partner: occupation ISCO/ ILO 1988

BVQ\_20. SPISCO88

Spouse/ partner Occupation: International Occupation Code 1988

a. What is/ was your spouse's/ partner's occupation - i.e., what is/ was the name or title of his/ her main job?

b. In his/ her main job, what kind of activities does/ did he/ she do most of the time?

c. What does/ did the firm/ organisation he/ she work/ worked for mainly make or do - i.e., what kind of production/ function is/ was performed at his/ her workplace?

AR AU IE IL IN LT LV PH: What is/ was your spouse's/ partner's occupation, i.e., what is/ was the name or title of his/ her main job?

AT: What kind of occupation does your spouse/ partner do (or did)?

BE: What is de name of the current (former) main profession of your spouse or partner? Describe what the (former) profession of your partner implies (implied)? (Describe as detailed as possible the kind of activities.)

CA: And in his/ her current occupation, what is his/ her main occupation? If he/ she is not working now, please tell us about her/ his last job. Describe fully, using two words or more.

CH: (If respondent has a partner - married or not - and lives with him) What is/ was his/ her current/ last occupation? In his/ her main job, what kind of activities does/ did he/ she do most of the time?

CL: (If respondent has spouse or partner) What is/ was your spouse or partner main activity? What are/ were your spouse/ partner main duties?

CN: What is the specific job of your spouse or partner now?

CZ: And what is (was) your partner's current (last) occupation, what kind of activity does (did) he/ she do in it? Please state his/ her job title and describe briefly the job activity he/ she does (did) in this occupation.

DE: (If respondent has spouse or steady partner) Which of the categories on the card applies to your husband/ wife/ partner? What work does your spouse/ partner do in his/ her main job? Please describe this work precisely. Does this job, this work have a special name?

DK: What are/ were your spouse/ partner's accurate occupation? State your wife's/ husband's full occupation (title) and briefly describe, what he/ she primarily do/ did at his/ hers workplace

ES: And which was his/ her last occupation or trade? 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).

FI: If you are currently married or cohabiting or in a registered partnership, what is your spouse's current or latest occupation?

FR: What is his/ her occupation or last occupation?

GB-GBN: 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?

IS: What is/ was his/ hers main job? What kind of activities does/ did he/ she mostly attend to in his/ her main job? What kind of activities takes/ took place at his/ her workplace?

HU: What is/ was the 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.

NL: What exactly is (was) your partner's occupation? Please specify his/ her main activities/ responsibilities. Occupation: .. Tasks: ... (Filter condition: If you have or have had no partner with whom you are married or had been married or (has) lived together OR if your partner never had a job -> Go to next page)

NO: What is/ was your spouse/ partner's work title (main job)? Please make a short description of her/ his work tasks. Please describe her/

his work tasks as accurately as possible. What does/ did the organisation he/ she work/ worked for mainly make or do?

PL: What kind of work does/ did your wife/ husband normally do? That is, what is/ was her/ his job title? What does/ did your wife/ husband actually do in that job? Tell me what are/ were some of her/ his main duties? What is/ was your wife's/ husband's job titled? What do/ did they produce, what services were/ are provide, what is (was) the main profile of the work-place?

PT: What is/ was the professional activity of your partner?

RU: What is (was) your spouse/ partner occupation? What kind of activities does/ did he/ she do most of the time?

SE: What is your husband's/ wife's/ live-in partner's occupation? If he/ she is retired or not working at the moment, please indicate what his/ her occupation was in his/ her last job. Please describe it as clearly as possible. What kind of production/ activity is performed at his/ her current or last workplace?

SI: What profession or work does your partner do now? If he/ she is not employed: what was his/ her last (main) profession before retirement or before losing his/ her job? Tell detailed name of your partner's position at work and exact profession. Please, describe what kind of activities he/ she does, what are his/ her main duties at this work. What does/ did the firm/ organisation your partner work/ worked for mainly make or do?

SK: 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 spouse or partner's occupation? So, what is his/ her title?

TW: What is your spouse's or partner's main occupation at present? (or prior to retirement)

US: (If married and spouse presently in paid work or ever worked as long as one year) 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? What kind of place does/ did your spouse work for? What do they (make/ do)?

VE: What is the occupation, job or type of work that your life-partner does (or did) in the business, agency or company where she/he work or worked? (If she/ he is unemployed respond respect of the last work)

ZA: What is your spouse/ partner's current occupation?

0 NAP (code 0,3 in SPWORK)

110 Armed forces

1000 Legislators, senior officials and managers

1100 Legislators and senior officials

1110 Legislators

1120 Senior government officials

1130 Traditional chiefs and heads of villages

1140 Senior officials of special-interest organizations

1141 Senior officials of political-party organizations

1142 Senior officials of employers', workers' and other economic-interest organizations

1143 Senior officials of humanitarian and other special-interest organizations

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 wholesale and retail trade

1225 Production and operations department managers in restaurants and hotels

1226 Production and operations department managers in transport, storage and communications

1227 Production and operations department managers in business services

1228 Production and operations department managers in personal care, cleaning and related services

1229 Production and operations department managers not elsewhere classified

- 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
- 1239 Other department managers not elsewhere classified
- 1300 General managers
- 1310 General managers
  - 1311 General managers in agriculture, hunting, forestry/ and fishing
  - 1312 General managers in manufacturing
  - 1313 General managers in construction
  - 1314 General managers in wholesale and retail trade
  - 1315 General managers of restaurants and hotels
  - 1316 General managers in transport, storage and communications
  - 1317 General managers of business services
  - 1318 General managers in personal care, cleaning and related services
  - 1319 General managers not elsewhere classified
- 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 Computer systems designers and analysts
  - 2132 Computer programmers
  - 2139 Computing professionals not elsewhere classified
  - 2140 Architects, engineer 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
  - 2200 Life science and health professionals
    - 2210 Life science professionals
      - 2211 Biologists, botanists, zoologists and related professionals
      - 2212 Pharmacologists, pathologists and related professionals
      - 2213 Agronomists and related professionals

- 2220 Health professionals (except nursing)
- 2221 Medical doctors
- 2222 Dentists
- 2223 Veterinarians
- 2224 Pharmacists
- 2229 Health professionals (except nursing) not elsewhere classified
- 2230 Nursing and midwifery professionals
- 2300 Teaching professionals
  - 2310 College, university and higher education teaching professionals
  - 2320 Secondary education teaching professionals
  - 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
- 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 not elsewhere classified
  - 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 or performing artists
      - 2451 Authors, journalists and other writers
      - 2452 Sculptors, painters and related artists
      - 2453 Composers, musicians and singers
      - 2454 Choreographers and dancers
      - 2455 Film, stage and related actors and directors
      - 2460 Religious professionals
      - 2470 Public service administrative professions (ISCO\_COM)
    - 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 telecommunications engineering technicians
- 3115 Mechanical engineering technicians
- 3116 Chemical engineering technicians
- 3117 Mining and metallurgical technicians
- 3118 Draughtspersons
- 3119 Physical and engineering science technicians not elsewhere classified
- 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 controllers
- 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 organizers
- 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 brokers
- 3421 Trade brokers
- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 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 Street, night-club and related musicians, singers and dancers
- 3474 Clowns, magicians, acrobats and related associate professionals
- 3475 Athletes, sportspersons and related associate professionals
- 3480 Religious associate professionals
- 4000 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
- 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
- 5000 Service workers and shop and market sales workers
- 5100 Personal and protective service 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 not elsewhere classified
- 5150 Astrologers, fortune-tellers and related workers
- 5151 Astrologers and related workers
- 5152 Fortune-tellers, palmists and related workers
- 5160 Protective service workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison guards

- 5169 Protective services workers not elsewhere classified
- 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 workers
- 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 and related workers not elsewhere classified
- 6130 Market-oriented crop and animal producers
- 6140 Forestry and related workers
- 6141 Forestry workers and loggers
- 6142 Charcoal burners and related workers
- 6150 Fishery workers, hunters and trappers
- 6151 Aquatic-life cultivation workers
- 6152 Inland and coastal waters fishery workers
- 6153 Deep-sea fishery workers
- 6154 Hunters and trappers
- 6200 Subsistence agricultural and fishery workers
- 6210 Subsistence agricultural and fishery workers
- 7000 Craft and related trades workers
- 7100 Extraction and building trades workers
- 7110 Miners, shotfirers, 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 coremakers
- 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- or industrial-machinery mechanics and fitters
- 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 servicers
- 7245 Electrical line installers, repairers and cable jointers
- 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 and electrotypes
- 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 confectionery makers
- 7413 Dairy-products makers
- 7414 Fruit, vegetable and related preservers
- 7415 Food and beverage tasters and graders
- 7416 Tobacco preparers and tobacco products 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
- 7500 Metal worker general
- 7510 Metal worker n.e.c.
- 7520 Electronics engineers n.e.c.
- 7900 Master craftsman, supervisor
- 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-procession-plant operators
- 8121 Ore and metal furnace operators
- 8122 Metal melters, casters and rolling-mill operators
- 8123 Metal-heat-treating-plant operators
- 8124 Metal drawers and extruders
- 8130 Glass, ceramics and related plant operators
- 8131 Glass and ceramics kiln and related machine operators
- 8139 Glass, ceramics and related plant operators not elsewhere classified
- 8140 Wood-processing- and papermaking-plant operators
- 8141 Wood-processing-plant operators
- 8142 Paper-pulp plant operators
- 8143 Papermaking-plant operators
- 8150 Chemical-processing-plant operators
- 8151 Crushing-, grinding- 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 plant 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- and explosive-products machine operators
- 8223 Metal finishing-, plating- and coating-machine operators
- 8224 Photographic-products machine operators
- 8229 Chemical-products machine operators not elsewhere classified
- 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 Tea-, coffee-, and cocoa-processing-machine operators
- 8278 Brewers, wine and other beverage machine operators
- 8279 Tobacco production machine operators
- 8280 Assemblers
- 8281 Mechanical-machinery assemblers
- 8282 Electrical-equipment assemblers
- 8283 Electronic-equipment assemblers

- 8284 Metal-, rubber- 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 agricultural and other mobile-plant operators
- 8331 Motorised farm and forestry plant operators
- 8332 Earth-moving- and related plant operators
- 8333 Crane, hoist and related plant operators
- 8334 Lifting-truck operators
- 8340 Ship's 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 and telephone salespersons
- 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, portiers, 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, fishers and related labourers
- 9210 Agricultural, fishers 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
- 9998 Don't know, inadequately described
- 9999 No answer

in China (CN):

- 0 NAP (code 0,2,3 in SPWORK)

in Germany (DE):

- 0 NAP (code 0,2,3 in SPWORK)

in Great Britain (GB-GBN):

- 0 NAP (code 0,2,3 in SPWORK)

in South Africa (ZA):

- 0 Not available

Note:

/ CZ: Modification of KZAM (Czech national ISCO-88 related classification) recoded into ISCO-88 (ILO).

/ DE: ISCO88 taken from ALLBUS 2012 and constructed from spouse/ partner current occupation (main job): If respondent currently not employed or part time employed but employed in the past then last occupation (main job) taken according to ISCO88 (ILO) with some additional codes which are already recoded.

/ FR: French classification of the occupations and the social categories (PCS 1994) were recoded.

/ GB-GBN: ISCO88 (COM) is derived from [XSOC200] using the translation table;

/ NO: STYRK (Standard Classifications of Occupations) based on, but not identical to ISCO88-COM. STYRK codes are recoded into ISCO88 ILO according to the syntax available in the BV documentation.

/ SE: A recoding scheme between the national occupation scheme SSYK and ISCO88-COM is available.

/ SK: Slovak national ISCO-88 recoded into ISCO-88 (ILO)

/ TR: Open ended question answers are then coded according to (ISCO) occupation descriptions into ISCO88

/ US: US Occupation Codes OCC80 from GSS are recoded to ISCO88.

/ ZA: Due to financial constraints the national occupation codes could not be coded into the ILO/ ISCO88 scheme. The national alphanumerical occupations codes could be provided on demand.

SPMAINST - Spouse, partner: main status

BVQ\_21. SPMINST

Which of the following best describes your spouse's/ partner's current situation? If he/ she temporarily is not working because of temporary illness/ parental leave/ vacation/ strike etc., please refer to his/ her normal work situation.

AR AU CA CH DE FI IE IL JP LT PH SE SK ZA: Which of the following best describes the current situation of your spouse/ partner?

AT: Spouse, partner: main status

BE: Which of the following possibilities describes the current situation of your partner?

CL: Please choose one of the following alternatives, depending on whether your spouse/ partner is working or not working

CN: What is the employment status of your spouse or partner last week?

CZ: Which of the following options best describes your partner/ spouse's job position?

DK: Are your spouse/ partner currently employed?

ES: Which of the following situations applies to your spouse/ partner at present?

FR: Currently, which one of those situations best fits him/ her?

GB-GBN: Which of these descriptions applied to what your (wife/ husband/ partner) was doing last week, that is the seven days ending last Sunday?

HR: What is the work status of your spouse/ partner (which of following best describes his/ her current situation)?

HU: Is your partner currently working/ retired? Is your partner looking for a job? Is your partner working as an apprentice or as a trainee?

KR: Does your spouse/ partner has a job that provides income? (If not working) What is the primary reason for unemployment?

NL: What is at present your main activity? And that of your partner? (Choose the answer that is best applicable to you and your partner).

NO: What is your spouse/ partner's current main activity? If she/ he is on sick leave, parental leave etc., refer to her/ his normal situation.

PL: What is your wife/ husband/ partner's current job situation? Is he/ she currently.

PT: What is the current professional situation of your partner?

RU: Is your spouse (partner) currently working for pay? If no, what is his/ her status? Did your spouse/ partner work for pay in the past?

SI: What best describes your partner's current employment status? If he/ she is not working at the moment, because of an illness, maternity leave, strike etc., think of her/ his usual employment status.

TR: Which of the following does suit your wife or partner best?

TW: Does your spouse (partner) currently have a job?

US: Last week was your spouse working full time, part time, going to school, keeping house, or what?

0 NAP (code 3,7 in PARTLIV)

1 In paid work

2 Unemployed and looking for a job

3 In education

4 Apprentice or trainee

5 Permanently sick or disabled

6 Retired

7 Domestic work

8 In compulsory military service or community service

9 Other

98 Don't know

99 No answer

in Austria (AT):

0 NAP (code 2,3 in PARTLIV)

in Belgium (BE):

1 Paid work (as employee, self-employed, helping family member)

in China (CN):

9 Never engaged in any work on the purpose of making money, loss of ability to work, the contracted land is requisitioned

in Taiwan (TW):

0 NAP (codes 3-6 in MARITAL)

in United States of America (US):

0 NAP (codes 3-6 in MARITAL)

in Venezuela (VE):

0 NAP (code 0,3 in SPWORK)

Note:

/ ES: CODE 5 (Spanish original code 10) SHOULD SAY: PERMANENT LEAVE OF ABSENCE OR PERMANENTLY DISABLED. As it is ('leave of absence for sickness or permanently disabled'), it puts together those who are out of work because of a temporary absence for sickness and those permanently disabled. Therefore, there may be working people who are classified as nonworking by mistake.

## SPMAINST by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SPMAINST	0	1	2	3	4	5	6	7	8	9	98	99
	M										M	M	
AR	436	341 (67.4)	12 (2.4)	5 (1.0)		4 (0.8)	88 (17.4)	54 (10.7)	1 (0.2)	1 (0.2)		35	
AT	471	434 (61.0)	33 (4.6)	2 (0.3)			172 (24.2)	63 (8.9)		7 (1.0)			
AU	383	706 (57.4)	17 (1.4)	14 (1.1)	3 (0.2)	33 (2.7)	286 (23.3)	70 (5.7)		100 (8.1)			
BE	621	861 (56.5)	68 (4.5)	29 (1.9)	6 (0.4)	31 (2.0)	412 (27.0)	107 (7.0)		11 (0.7)		56	
BG	364	353 (57.1)	49 (7.9)	3 (0.5)		12 (1.9)	176 (28.5)	15 (2.4)		10 (1.6)		21	
CA	235	374 (51.9)	6 (0.8)	16 (2.2)	1 (0.1)	21 (2.9)	250 (34.7)	31 (4.3)		22 (3.1)		16	
CH	344	589 (66.5)	19 (2.1)	10 (1.1)	3 (0.3)	10 (1.1)	173 (19.5)	77 (8.7)		5 (0.6)		7	
CL	721	593 (72.6)	14 (1.7)	4 (0.5)		2 (0.2)	79 (9.7)	125 (15.3)				26	
CN	1156	3020 (63.2)	164 (3.4)	164 (3.4)	13 (0.3)		664 (13.9)	486 (10.2)		267 (5.6)		12	
CZ	530	823 (67.8)	34 (2.8)	25 (2.1)	1 (0.1)	27 (2.2)	258 (21.3)	5 (0.4)		41 (3.4)		60	
DE	471	789 (60.9)	51 (3.9)	35 (2.7)	13 (1.0)	11 (0.8)	295 (22.8)	85 (6.6)	1 (0.1)	15 (1.2)			
DK	434	653 (67.4)	37 (3.8)	38 (3.9)	6 (0.6)	27 (2.8)	189 (19.5)	3 (0.3)		16 (1.7)			
ES	726	1002 (53.9)	238 (12.8)	36 (1.9)	4 (0.2)	12 (0.6)	318 (17.1)	198 (10.7)		51 (2.7)		10	
FI	291	531 (62.8)	31 (3.7)	27 (3.2)	4 (0.5)	7 (0.8)	214 (25.3)	17 (2.0)	1 (0.1)	14 (1.7)		34	
FR	604	1019 (56.5)	59 (3.3)	21 (1.2)	12 (0.7)	26 (1.4)	476 (26.4)	56 (3.1)		136 (7.5)			
GB-GBN	422	308 (59.1)	9 (1.7)	2 (0.4)		17 (3.3)	147 (28.2)	36 (6.9)		2 (0.4)		7	
HR	361	406 (63.6)	59 (9.2)	5 (0.8)	1 (0.2)	4 (0.6)	132 (20.7)	27 (4.2)		4 (0.6)		1	
HU	449	322 (58.9)	36 (6.6)	2 (0.4)	1 (0.2)		139 (25.4)	43 (7.9)		4 (0.7)		16	
IE	309	555 (63.3)	55 (6.3)	13 (1.5)	1 (0.1)	24 (2.7)	142 (16.2)	71 (8.1)		16 (1.8)		29	
IL	384	549 (67.9)	17 (2.1)	15 (1.9)	1 (0.1)	28 (3.5)	121 (15.0)	55 (6.8)	6 (0.7)	16 (2.0)		28	
IN	429	233 (21.4)	109 (10.0)	36 (3.3)	20 (1.8)	50 (4.6)	102 (9.3)	421 (38.6)		120 (11.0)		140	
IS	346	590 (73.2)	15 (1.9)	45 (5.6)	1 (0.1)	38 (4.7)	85 (10.5)	23 (2.9)		9 (1.1)		20	
JP	390	491 (62.2)	10 (1.3)	3 (0.4)		9 (1.1)	112 (14.2)	152 (19.3)		12 (1.5)		33	
KR	549	242 (28.8)	7 (0.8)	225 (26.8)		27 (3.2)	21 (2.5)	127 (15.1)	34 (4.1)	156 (18.6)		8	
LT	533	401 (61.4)	56 (8.6)	9 (1.4)	2 (0.3)	22 (3.4)	120 (18.4)	36 (5.5)		7 (1.1)		1	
LV	419	402 (69.2)	51 (8.8)	16 (2.8)	2 (0.3)	9 (1.5)	60 (10.3)	35 (6.0)		6 (1.0)			
MX	509	462 (49.9)	35 (3.8)	4 (0.4)	1 (0.1)	12 (1.3)	41 (4.4)	346 (37.4)		25 (2.7)		92	
NL	335	519 (56.4)	40 (4.3)	11 (1.2)	2 (0.2)	33 (3.6)	230 (25.0)	85 (9.2)				60	
NO	312	738 (68.4)	16 (1.5)	41 (3.8)	4 (0.4)	79 (7.3)	155 (14.4)	27 (2.5)	1 (0.1)	18 (1.7)		53	
PH	287	579 (63.4)	96 (10.5)	7 (0.8)		19 (2.1)	20 (2.2)	189 (20.7)		3 (0.3)			
PL	379	437 (59.4)	34 (4.6)	17 (2.3)	2 (0.3)	187 (25.4)		52 (7.1)		7 (1.0)			
PT	443	337 (60.9)	34 (6.1)	5 (0.9)		10 (1.8)	120 (21.7)	41 (7.4)		6 (1.1)		5	
RU	807	473 (66.1)	37 (5.2)	9 (1.3)		20 (2.8)	141 (19.7)	34 (4.7)	1 (0.1)	1 (0.1)		2	
SE	253	519 (66.2)	19 (2.4)	27 (3.4)		20 (2.6)	175 (22.3)	10 (1.3)		14 (1.8)		23	
SI	324	361 (51.6)	34 (4.9)	21 (3.0)	1 (0.1)	5 (0.7)	234 (33.5)	35 (5.0)		8 (1.1)	1	10	
SK	366	420 (56.6)	49 (6.6)	5 (0.7)	1 (0.1)	18 (2.4)	210 (28.3)	34 (4.6)		5 (0.7)		20	
TR	479	518 (46.4)	42 (3.8)	3 (0.3)		11 (1.0)	126 (11.3)	411 (36.8)		5 (0.4)		25	
TW	871	777 (65.0)	33 (2.8)			53 (4.4)	145 (12.1)	187 (15.6)				6	
US	720	372 (63.9)	27 (4.6)	13 (2.2)			77 (13.2)	82 (14.1)	11 (1.9)				
VE	593	295 (73.9)	27 (6.8)	3 (0.8)	1 (0.3)	5 (1.3)	20 (5.0)	19 (4.8)	1 (0.3)	28 (7.0)		5	
ZA	1213	684 (57.5)	205 (17.2)	25 (2.1)	2 (0.2)	23 (1.9)	168 (14.1)	20 (1.7)	5 (0.4)	57 (4.8)		145	
N Sum	20269	24078	1984	991	109	946	7093	3990	62	1225	1	1006	
N Valid Sum		24078	1984	991	109	946	7093	3990	62	1225			

	SPMAINST	N Sum	N Valid Sum
C_ALPHAN			
AR	977	506	
AT	1182	711	
AU	1612	1229	
BE	2202	1525	
BG	1003	618	
CA	972	721	
CH	1237	886	
CL	1564	817	
CN	5946	4778	
CZ	1804	1214	
DE	1766	1295	
DK	1403	969	
ES	2595	1859	
FI	1171	846	
FR	2409	1805	
GB-GBN	950	521	
HR	1000	638	
HU	1012	547	
IE	1215	877	
IL	1220	808	
IN	1660	1091	
IS	1172	806	
JP	1212	789	
KR	1396	839	
LT	1187	653	
LV	1000	581	
MX	1527	926	
NL	1315	920	
NO	1444	1079	
PH	1200	913	
PL	1115	736	
PT	1001	553	
RU	1525	716	
SE	1060	784	
SI	1034	699	
SK	1128	742	
TR	1620	1116	
TW	2072	1195	
US	1302	582	
VE	997	399	
ZA	2547	1189	
N Sum	61754		
N Valid Sum		40478	

UNION - Trade union membership

BVQ\_22. UNION

Are you or have you ever been a member of a trade union or similar organisation? If yes: is that currently or only previously?

AR AU IE IL IN JP LT LV NO PH TW: Are you or have you ever been a member of a trade union or similar organisation? If yes: is that currently or only previously?

AT BE CA CZ DK FI FR IS RU SE: Are you or have you ever been a member of a trade 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?

CN: Are you a member of the workers union?

DE: May I ask you whether you are currently a member of a trade union? (If currently no member) Were you once a member of a trade union?

ES HR SK TR: Are you currently a member of a trade union or have you been one in the past?

HU: Are you currently a member of trade union? Were you once a member of a 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?

NL: Are you a member or have you been a member of a trade union?

PL SI: Do you belong to a trade union?

PT: Are you a member of an union?

US: Do you (or your spouse) belong to a labor union?

VE: Are you a member or was once a member or has never been a member of a union?

ZA: Are you a paid up member of a Trade Union?

0 NAP (code 3 in WORK)

1 Yes, currently

2 Yes, previously, but not currently

3 No, never

7 Refused

8 Don't know

9 No answer

in Great Britain (GB-GBN):

0 Not available

in South Korea (KR):

0 NAP (code 2,3 in WORK)

in Netherlands (NL):

9 No answer, refused

in United States of America (US):

0 Not applicable

Note:

/ HR: Similar associations include professional associations whose mission is to promote economic and social interests of its members, especially respect to wages, hours and working conditions.

/ US: The US questionnaire only asks about current union membership for respondents and their spouses. As a result, the data omit code 2 'Yes, previously, but not currently'.

UNION by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	UNION	0	1	2	3	7	8	9	N Sum	N Valid Sum
	M			M	M	M				
AR		101 (10.5)	89 (9.3)	769 (80.2)		18		977	959	
AT		181 (15.8)	127 (11.1)	837 (73.1)		37		1182	1145	
AU		225 (14.3)	555 (35.4)	790 (50.3)		42		1612	1570	
BE		773 (36.6)	441 (20.9)	900 (42.6)		88		2202	2114	
BG		70 (7.2)	436 (44.6)	472 (48.3)		25		1003	978	
CA		151 (16.6)	257 (28.2)	504 (55.3)		60		972	912	
CH		190 (15.5)	127 (10.4)	907 (74.1)		13		1237	1224	
CL		111 (7.2)	103 (6.6)	1337 (86.2)		13		1564	1551	
CN		653 (11.0)	677 (11.4)	4590 (77.5)		26		5946	5920	
CZ		102 (5.9)	630 (36.2)	1006 (57.9)	23		43	1804	1738	
DE		225 (12.8)	472 (26.8)	1064 (60.4)	2		3	1766	1761	
DK		936 (66.7)	279 (19.9)	188 (13.4)				1403	1403	
ES		403 (15.7)	290 (11.3)	1880 (73.1)		22		2595	2573	
FI		632 (54.7)	299 (25.9)	225 (19.5)		15		1171	1156	
FR		239 (10.2)	409 (17.5)	1684 (72.2)		77		2409	2332	
GB-GBN		950						950		
HR		169 (17.3)	175 (17.9)	635 (64.9)	9		12	1000	979	
HU		74 (7.6)	265 (27.4)	629 (65.0)		44		1012	968	
IE		281 (23.5)	394 (32.9)	522 (43.6)		18		1215	1197	
IL		279 (24.0)	127 (10.9)	758 (65.1)	8		48	1220	1164	
IN		210 (13.8)	244 (16.1)	1066 (70.1)		140		1660	1520	
IS		832 (75.5)	202 (18.3)	68 (6.2)	41	21	8	1172	1102	
JP		185 (16.1)	242 (21.1)	720 (62.8)		65		1212	1147	
KR	640	92 (20.4)	41 (9.1)	318 (70.5)	4		301	1396	451	
LT		52 (4.4)	364 (31.0)	758 (64.6)	13			1187	1174	
LV		90 (9.1)	404 (40.9)	493 (49.9)	13			1000	987	
MX		131 (9.1)	148 (10.3)	1156 (80.6)	9		83	1527	1435	
NL		261 (20.5)	265 (20.8)	749 (58.7)		40		1315	1275	
NO		805 (56.8)	282 (19.9)	331 (23.3)		26		1444	1418	
PH		31 (2.6)	46 (3.8)	1123 (93.6)				1200	1200	
PL		71 (6.4)	262 (23.5)	782 (70.1)				1115	1115	
PT		54 (5.4)	78 (7.8)	864 (86.7)	5			1001	996	
RU	146	156 (11.9)	715 (54.6)	438 (33.5)	39	31		1525	1309	
SE		564 (54.4)	294 (28.4)	179 (17.3)		23		1060	1037	
SI		128 (12.5)	373 (36.3)	526 (51.2)	2	5		1034	1027	
SK		115 (10.4)	550 (49.8)	440 (39.8)		23		1128	1105	
TR		41 (2.6)	49 (3.1)	1469 (94.2)		61		1620	1559	
TW		463 (22.4)	310 (15.0)	1295 (62.6)	1		3	2072	2068	
US	636	64 (9.6)		601 (90.4)		1		1302	665	
VE		44 (4.4)	62 (6.2)	891 (89.4)				997	997	
ZA		290 (12.0)	205 (8.5)	1921 (79.5)	9		122	2547	2416	
N Sum	2372	10474	11288	35885	176	54	1505	61754		
N Valid Sum		10474	11288	35885				57647		

## AR\_RELIG - Country specific religious affiliation or denomination: Argentina

BVQ\_23. nat\_RELIG

Do you belong to a religion and, if yes, which religion do you belong to?

[List of country-specific categories]

## AR\_RELIG - Argentina: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Apostolic Roman Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Buddhist
- 990 NAP, other countries
- 999 No answer

## AR\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		181	18.5	18.8
1	Apostolic Roman Catholic		677	69.3	70.4
2	Protestant		91	9.3	9.5
3	Orthodox		3	0.3	0.3
4	Other Christian		7	0.7	0.7
5	Jewish		1	0.1	0.1
6	Buddhist		1	0.1	0.1
999	No answer	M	16	1.6	
	Sum		977	100.0	100.0
	Valid Cases		961		

AT\_RELIG - Country specific religious affiliation or denomination: Austria

AT\_RELIG - Austria: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Roman Catholic
- 2 Lutheran Church (without Protestant free churches)
- 3 Other Christian denomination
- 4 Muslim denomination
- 5 Other non-Christian denomination
- 990 NAP, other countries

AT\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		180	15.2	15.2
1	Roman Catholic		866	73.3	73.3
2	Lutheran Church (without Protestant free churches)		50	4.2	4.2
3	Other Christian denomination		27	2.3	2.3
4	Muslim denomination		45	3.8	3.8
5	Other non-Christian denomination		14	1.2	1.2
Sum			1182	100.0	100.0
Valid Cases			1182		

AU\_RELIG - Country specific religious affiliation or denomination: Australia

AU\_RELIG - Australia: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Anglican/ Church of England
- 4 Uniting Church/ Methodist
- 5 Pentecostal
- 6 Orthodox
- 7 Other Christian
- 8 Jewish
- 9 Islamic
- 10 Buddhist
- 11 Hindu
- 12 Other Asian religions
- 13 Other religions
- 990 NAP, other countries
- 999 No answer

## AU\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		545	33.8	34.5
1	Catholic		360	22.3	22.8
2	Protestant		81	5.0	5.1
3	Anglican/ Church of England		267	16.6	16.9
4	Uniting Church/ Methodist		108	6.7	6.8
5	Pentecostal		17	1.1	1.1
6	Orthodox		28	1.7	1.8
7	Other Christian		58	3.6	3.7
8	Jewish		11	0.7	0.7
9	Islamic		16	1.0	1.0
10	Buddhist		23	1.4	1.5
11	Hindu		6	0.4	0.4
12	Other Asian religions		4	0.2	0.3
13	Other religions		55	3.4	3.5
999	No answer	M	33	2.0	
		Sum	1612	100.0	100.0
		Valid Cases	1579		

BE\_RELIG - Country specific religious affiliation or denomination: Belgium

BE\_RELIG - Belgium: Country specific religious affiliation or denomination

To what kind of religion do you count yourself?

0 No religion (No religion/ Not believing/ Free-thinking)

1 Roman Catholic

2 Protestant

4 Other Christian groups (Christian but not Catholic)

5 Jewish

6 Islamic

10 Other Religions

990 NAP, other countries

999 No answer

## BE\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	690	31.3	32.4	
1	Roman Catholic	763	34.7	35.8	
2	Protestant	24	1.1	1.1	
4	Other Christian groups	447	20.3	21.0	
5	Jewish	7	0.3	0.3	
6	Islamic	152	6.9	7.1	
10	Other Religions	46	2.1	2.2	
999	No answer	M	73	3.3	
		Sum	2202	100.0	100.0
		Valid Cases	2129		

BG\_RELIG - Country specific religious affiliation or denomination: Bulgaria

BG\_RELIG - Bulgaria: Country specific religious affiliation or denomination

- 0 No religion
- 200 Protestant
- 300 Orthodox
- 690 Islam
- 990 NAP, other countries
- 999 No answer

## BG\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		76	7.6	7.6
200	Protestant		8	0.8	0.8
300	Orthodox		811	80.9	80.9
690	Islam		107	10.7	10.7
999	No answer	M	1	0.1	
	Sum		1003	100.0	100.0
	Valid Cases		1002		

CA\_RELIG - Country specific religious affiliation or denomination: Canada

CA\_RELIG - Canada: Country specific religious affiliation or denomination

Could you tell us what, if any religious group you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 9 Other Asian Religions
- 10 Other Religions
- 990 NAP, other countries
- 999 No answer

CA\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		487	50.1	53.7
1	Catholic		181	18.6	20.0
2	Protestant		130	13.4	14.3
3	Orthodox		5	0.5	0.6
4	Other Christian		75	7.7	8.3
5	Jewish		4	0.4	0.4
6	Islamic		8	0.8	0.9
7	Buddhist		3	0.3	0.3
9	Other Asian Religions		4	0.4	0.4
10	Other Religions		10	1.0	1.1
999	No answer	M	65	6.7	
	Sum		972	100.0	100.0
	Valid Cases		907		

CH\_RELIG - Country specific religious affiliation or denomination: Switzerland

CH\_RELIG - Switzerland: Country specific religious affiliation or denomination

Currently, do you consider yourself as belonging to any particular religion or denomination? If yes: which one?

The religious denomination must be specified in details if not indicated in the list.

0 No religion

100 Roman Catholic

200 Protestant

290 Other Protestant (no specific religion mentioned)

300 Orthodox

400 Other Christian Religions

500 Jewish

600 Islam

700 Buddhism

800 Hinduism

970 Other non-Christian religions

990 NAP, other countries

997 Refused

999 No answer

#### CH\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		282	22.8	23.5
100	Roman Catholic		420	34.0	34.9
200	Protestant		346	28.0	28.8
290	Other Protestant (no specific religion mentioned)		39	3.2	3.2
300	Orthodox		15	1.2	1.2
400	Other Christian Religions		20	1.6	1.7
500	Jewish		3	0.2	0.2
600	Islam		59	4.8	4.9
700	Buddhism		9	0.7	0.7
800	Hinduism		8	0.6	0.7
970	Other non-Christian religions		1	0.1	0.1
997	Refused	M	9	0.7	
999	No answer	M	26	2.1	
Sum			1237	100.0	100.0
Valid Cases			1202		

CL\_RELIG - Country specific religious affiliation or denomination: Chile

CL\_RELIG - Chile: Country specific religious affiliation or denomination

To which religion or church do you belong or feel close to?

- 0 No religion
- 1 Catholic
- 2 Evangelical
- 3 Jehovah's Witnesses
- 4 Jews
- 5 Mormons
- 6 Muslim
- 7 Orthodox
- 8 Other
- 990 NAP, other countries
- 999 No answer

## CL\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		189	12.1	12.2
1	Catholic		1028	65.7	66.3
2	Evangelical		276	17.6	17.8
3	Jehovah's Witnesses		18	1.2	1.2
4	Jews		2	0.1	0.1
5	Mormons		10	0.6	0.6
6	Muslim		1	0.1	0.1
7	Orthodox		2	0.1	0.1
8	Other		25	1.6	1.6
999	No answer	M	13	0.8	
		Sum	1564	100.0	100.0
		Valid Cases	1551		

CN\_RELIG - Country specific religious affiliation or denomination: China

CN\_RELIG - China: Country specific religious affiliation or denomination

What is your religious belief?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 6 Islamic
- 7 Buddhist
- 9 Other Asian religions, including Folk religion (Worship Mazu, Guangong etc.)
- 10 Other religions
- 990 NAP, other countries
- 997 Refused

CN\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		5055	85.0	85.0
1	Catholic		12	0.2	0.2
2	Protestant		117	2.0	2.0
3	Orthodox		1	0.0	0.0
6	Islamic		176	3.0	3.0
7	Buddhist		344	5.8	5.8
9	Other Asian religions		238	4.0	4.0
10	Other religions		2	0.0	0.0
997	Refused	M	1	0.0	
Sum			5946	100.0	100.0
Valid Cases			5945		

CZ\_RELIG - Country specific religious affiliation or denomination: Czech Republic

CZ\_RELIG - Czech Republic: Country specific religious affiliation or denomination

What religion do you belong to?

- 0 No religion
- 1 Roman Catholic
- 2 Czech-Brethren Evangelical Church
- 3 Czechoslovak Hussite
- 4 Other Christian
- 5 Other non-Christian
- 990 NAP, other countries
- 999 No answer

## CZ\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		1222	67.7	70.1
1	Roman Catholic		434	24.1	24.9
2	Czech-Brethren Evangelical Church		50	2.8	2.9
3	Czechoslovak Hussite		30	1.7	1.7
4	Other Christian		3	0.2	0.2
5	Other non-Christian		4	0.2	0.2
999	No answer	M	61	3.4	
		Sum	1804	100.0	100.0
		Valid Cases	1743		

DE\_RELIG - Country specific religious affiliation or denomination: Germany

DE\_RELIG - Germany: Country specific religious affiliation or denomination

May I ask you which religious confession you belong to? (If belonging to a non-Christian religion) What kind of religious confession is this?

- 0 No religion
- 1 Roman Catholic
- 2 German Protestant Church
- 3 Protestant Free Church
- 4 Orthodox
- 5 Other Christian denomination
- 6 Islamic Religion
- 7 Jewish Religion
- 8 Buddhist Religion
- 9 Hindu Religion
- 10 Other non-Christian religion
- 990 NAP, other countries
- 997 Refused
- 999 No answer

## DE\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		589	33.4	33.5
1	Roman Catholic		503	28.5	28.6
2	German Protestant Church		546	30.9	31.1
3	Protestant Free Church		21	1.2	1.2
4	Orthodox		17	1.0	1.0
5	Other Christian denomination		21	1.2	1.2
6	Islamic Religion		49	2.8	2.8
7	Jewish Religion		1	0.1	0.1
8	Buddhist Religion		3	0.2	0.2
9	Hindu Religion		1	0.1	0.1
10	Other non-Christian religion		7	0.4	0.4
997	Refused	M	5	0.3	
999	No answer	M	3	0.2	
Sum			1766	100.0	100.0
Valid Cases			1758		

DK\_RELIG - Country specific religious affiliation or denomination: Denmark

DK\_RELIG - Denmark: Country specific religious affiliation or denomination

Are you a member of the Danish National Evangelical Lutheran Church or other religious community?

0 No religion

100 Roman Catholic

250 Lutheran

500 Jewish

600 Islam

960 Other religions

990 NAP, other countries

998 Don't know

## DK\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		225	16.0	16.3
100	Roman Catholic		10	0.7	0.7
250	Lutheran		1119	79.8	81.0
500	Jewish		1	0.1	0.1
600	Islam		8	0.6	0.6
960	Other religions		18	1.3	1.3
998	Don't know	M	22	1.6	
		Sum	1403	100.0	100.0
		Valid Cases	1381		

ES\_RELIG - Country specific religious affiliation or denomination: Spain

ES\_RELIG - Spain: Country specific religious affiliation or denomination

How would you define yourself in religious matters? Are you a catholic, a believer in another religion, a non-believer or an atheist? Which one?

- 0 No religion
- 100 Roman Catholic
- 200 Protestant
- 282 Jehovah's Witnesses
- 290 Evangelist Church
- 390 Orthodox
- 400 Other Christian religion
- 600 Islam
- 700 Buddhist
- 960 Other religion
- 990 NAP, other countries
- 999 No answer

## ES\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		525	20.2	20.7
100	Roman Catholic		1903	73.3	75.2
200	Protestant		4	0.2	0.2
282	Jehovah's Witnesses		9	0.3	0.4
290	Evangelist Church		12	0.5	0.5
390	Orthodox		25	1.0	1.0
400	Other Christian religion		8	0.3	0.3
600	Islam		35	1.3	1.4
700	Buddhist		4	0.2	0.2
960	Other religion		6	0.2	0.2
999	No answer	M	64	2.5	
Sum			2595	100.0	100.0
Valid Cases			2531		

FI\_RELIG - Country specific religious affiliation or denomination: Finland

FI\_RELIG - Finland: Country specific religious affiliation or denomination

Do you belong to a church or a religious community?

- 0 No religion
- 1 The Evangelical Lutheran Church of Finland
- 2 Finnish Orthodox Church
- 3 Catholic Church in Finland
- 4 Other Christian Church or denomination
- 6 Islam/Muslim
- 7 Buddhist
- 10 Other religious denomination
- 990 NAP, other countries
- 999 No answer

FI\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	239	20.4	20.7	
1	The Evangelical Lutheran Church of Finland	854	72.9	73.9	
2	Finnish Orthodox Church	19	1.6	1.6	
3	Catholic Church in Finland	5	0.4	0.4	
4	Other Christian Church or denomination	22	1.9	1.9	
6	Islam/Muslim	8	0.7	0.7	
7	Buddhist	1	0.1	0.1	
10	Other religious denomination	7	0.6	0.6	
999	No answer	M	16	1.4	
Sum			1171	100.0	100.0
Valid Cases			1155		

FR\_RELIG - Country specific religious affiliation or denomination: France

FR\_RELIG - France: Country specific religious affiliation or denomination

Do you consider that you belong to a religion? If yes, which one?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 10 Other religions
- 990 NAP, other countries
- 999 No answer

## FR\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		1007	41.8	43.3
1	Catholic		1155	47.9	49.7
2	Protestant		35	1.5	1.5
3	Orthodox		6	0.2	0.3
4	Other Christian		16	0.7	0.7
5	Jewish		16	0.7	0.7
6	Islamic		70	2.9	3.0
7	Buddhist		9	0.4	0.4
8	Hindu		2	0.1	0.1
10	Other religions		8	0.3	0.3
999	No answer	M	85	3.5	
	Sum		2409	100.0	100.0
	Valid Cases		2324		

GB\_RELIG - Country specific religious affiliation or denomination: Great Britain

GB-GBN\_RELIG - Great Britain: Country specific religious affiliation or denomination

Do you regard yourself as belonging to any particular religion? If yes, which?

- 0 No religion
- 2 Christian - no denomination
- 3 Roman Catholic
- 4 Church of England/ Anglican
- 5 Baptist
- 6 Methodist
- 7 Presbyterian/ Church of Scotland
- 8 Other Christian
- 9 Hindu
- 11 Islam/ Muslim
- 12 Sikh
- 13 Buddhist
- 14 Other non-Christian
- 23 United Reform Church (URC)/ Congregational
- 27 Other Protestant
- 990 NAP, other countries
- 997 Refused

GB\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		444	46.7	46.8
2	Christian - no denomination		86	9.1	9.1
3	Roman Catholic		77	8.1	8.1
4	Church of England/ Anglican		240	25.3	25.3
5	Baptist		5	0.5	0.5
6	Methodist		19	2.0	2.0
7	Presbyterian/ Church of Scotland		31	3.3	3.3
8	Other Christian		1	0.1	0.1
9	Hindu		4	0.4	0.4
11	Islam/ Muslim		17	1.8	1.8
12	Sikh		3	0.3	0.3
13	Buddhist		3	0.3	0.3
14	Other non-Christian		5	0.5	0.5
23	United Reform Church (URC)/ Congregational		2	0.2	0.2
27	Other Protestant		11	1.2	1.2
997	Refused	M	2	0.2	
	Sum		950	100.0	100.0
	Valid Cases		948		

## HR\_RELIG - Country specific religious affiliation or denomination: Croatia

## HR\_RELIG - Croatia: Country specific religious affiliation or denomination

Which religion/ denomination do you belong to?

- 0 No religion
- 1 Catholic
- 2 Orthodox
- 3 Islamic
- 5 Protestant
- 6 Other
- 990 NAP, other countries
- 997 Refused
- 999 No answer

## HR\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		86	8.6	8.7
1	Catholic		866	86.6	87.7
2	Orthodox		21	2.1	2.1
3	Islamic		9	0.9	0.9
5	Protestant		2	0.2	0.2
6	Other		3	0.3	0.3
997	Refused	M	6	0.6	
999	No answer	M	7	0.7	
Sum			1000	100.0	100.0
Valid Cases			987		

HU\_RELIG - Country specific religious affiliation or denomination: Hungary

HU\_RELIG - Hungary: Country specific religious affiliation or denomination

What is your religion?

- 0 No religion
- 1 Calvinist
- 2 Lutherelist
- 3 Unitarianist
- 4 Baptist
- 8 Roman Catholic
- 9 Greek Catholic
- 10 Jewish
- 12 Eastern Orthodox
- 13 Islamic
- 14 Other not christian
- 15 Other christian
- 990 NAP, other countries
- 999 No answer

## HU\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		192	19.0	19.3
1	Calvinist		140	13.8	14.1
2	Lutherelist		20	2.0	2.0
3	Unitarianist		1	0.1	0.1
4	Baptist		4	0.4	0.4
8	Roman Catholic		593	58.6	59.5
9	Greek Catholic		34	3.4	3.4
10	Jewish		3	0.3	0.3
12	Eastern Orthodox		1	0.1	0.1
13	Islamic		1	0.1	0.1
14	Other not christian		3	0.3	0.3
15	Other christian		4	0.4	0.4
999	No answer	M	16	1.6	
	Sum		1012	100.0	100.0
	Valid Cases		996		

IE\_RELIG - Country specific religious affiliation or denomination: Ireland

IE\_RELIG - Ireland: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 10 Other religions
- 990 NAP, other countries
- 999 No answer

## IE\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		141	11.6	11.7
1	Catholic		967	79.6	80.3
2	Protestant		54	4.4	4.5
3	Orthodox		2	0.2	0.2
4	Other Christian		20	1.6	1.7
6	Islamic		8	0.7	0.7
7	Buddhist		2	0.2	0.2
8	Hindu		1	0.1	0.1
10	Other religions		9	0.7	0.7
999	No answer	M	11	0.9	
Sum			1215	100.0	100.0
Valid Cases			1204		

IL\_RELIG - Country specific religious affiliation or denomination: Israel

IL\_RELIG - Israel: Country specific religious affiliation or denomination

Your religiosity is:

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 10 Other religions
- 11 Druze
- 990 NAP, other countries
- 997 Refused
- 999 No answer

## IL\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		17	1.4	1.4
1	Catholic		34	2.8	2.8
2	Protestant		1	0.1	0.1
3	Orthodox		18	1.5	1.5
4	Other Christian		5	0.4	0.4
5	Jewish		986	80.8	81.1
6	Islamic		132	10.8	10.9
10	Other religions		2	0.2	0.2
11	Druze		21	1.7	1.7
997	Refused	M	1	0.1	
999	No answer	M	3	0.2	
Sum			1220	100.0	100.0
Valid Cases			1216		

IN\_RELIG - Country specific religious affiliation or denomination: India

IN\_RELIG - India: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 1 Catholic
- 4 Other Christian
- 6 Islamic
- 8 Hindu
- 9 Sikh
- 10 Other religions
- 990 NAP, other countries

## IN\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
1	Catholic	40	2.4	2.4	2.4
4	Other Christian	17	1.0	1.0	1.0
6	Islamic	215	13.0	13.0	13.0
8	Hindu	1282	77.2	77.2	77.2
9	Sikh	33	2.0	2.0	2.0
10	Other religions	73	4.4	4.4	4.4
Sum		1660	100.0	100.0	100.0
Valid Cases		1660			

IS\_RELIG - Country specific religious affiliation or denomination: Iceland

IS\_RELIG - Iceland: Country specific religious affiliation or denomination

Do you belong to any religion or a religious organisation?

- 0 No religion
- 1 Protestant (other than National Church)
- 2 Catholic
- 3 Orthodox
- 4 Other Christian
- 6 Islamic
- 7 Buddhist
- 9 Other Asian religions
- 10 Asatru (Belief in old nordic gods)
- 11 Other religions
- 55 National Church (Protestant)
- 990 NAP, other countries
- 997 Refused
- 998 Don't know
- 999 No answer

## IS\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		176	15.0	15.7
1	Protestant (other than National Church)		27	2.3	2.4
2	Catholic		18	1.5	1.6
3	Orthodox		1	0.1	0.1
4	Other Christian		9	0.8	0.8
6	Islamic		3	0.3	0.3
7	Buddhist		1	0.1	0.1
9	Other Asian religions		1	0.1	0.1
10	Asatru (Belief in old nordic gods)		14	1.2	1.3
11	Other religions		3	0.3	0.3
55	National Church (Protestant)		865	73.8	77.4
997	Refused	M	41	3.5	
998	Don't know	M	3	0.3	
999	No answer	M	10	0.9	
Sum			1172	100.0	100.0
Valid Cases			1118		

JP\_RELIG - Country specific religious affiliation or denomination: Japan

JP\_RELIG - Japan: Country specific religious affiliation or denomination

Do you follow any religion? Circle one figure only. Indicate the religion you profess, irrespective of ceremonial occasions, such as weddings or funerals.

- 0 No religion
- 4 Other Christian
- 7 Buddhist
- 9 Other Asian religions
- 10 Other religions
- 990 NAP, other countries
- 999 No answer

JP\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		764	63.0	64.1
4	Other Christian		18	1.5	1.5
7	Buddhist		370	30.5	31.0
9	Other Asian religions		27	2.2	2.3
10	Other religions		13	1.1	1.1
999	No answer	M	20	1.7	
		Sum	1212	100.0	100.0
		Valid Cases	1192		

KR\_RELIG - Country specific religious affiliation or denomination: Korea (South)

KR\_RELIG - Korea (South): Country specific religious affiliation or denomination

What is your religion?

- 0 No religion
- 1 Buddhist
- 2 Protestant
- 3 Catholic
- 4 Won-Buddhism
- 5 Soka Gakkai International
- 6 Confucianism
- 8 Folk religion/ Shamanism
- 13 Other Asian religions
- 990 NAP, other countries

KR\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		559	40.0	40.0
1	Buddhist		413	29.6	29.6
2	Protestant		283	20.3	20.3
3	Catholic		126	9.0	9.0
4	Won-Buddhism		1	0.1	0.1
5	Soka Gakkai International		1	0.1	0.1
6	Confucianism		3	0.2	0.2
8	Folk religion/ Shamanism		1	0.1	0.1
13	Other Asian religions		9	0.6	0.6
Sum			1396	100.0	100.0
Valid Cases			1396		

LT\_RELIG - Country specific religious affiliation or denomination: Lithuania

LT\_RELIG - Lithuania: Country specific religious affiliation or denomination

Do you belong to a religion? If yes, which religion do you belong to?

0 No religion

1 Catholic

2 Protestant

3 Orthodox

4 Other Christian

7 Buddhist

990 NAP, other countries

997 Refused

## LT\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		83	7.0	7.1
1	Catholic		1040	87.6	88.6
2	Protestant		21	1.8	1.8
3	Orthodox		17	1.4	1.4
4	Other Christian		11	0.9	0.9
7	Buddhist		2	0.2	0.2
997	Refused	M	13	1.1	
Sum			1187	100.0	100.0
Valid Cases			1174		

LV\_RELIG - Country specific religious affiliation or denomination: Latvia

LV\_RELIG - Latvia: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 100 Roman Catholic
- 220 Baptists
- 250 Lutheran, Evangelical Church
- 270 Pentecostal
- 290 Other Protestants (no specific denomination)
- 295 Seventh Day Adventists
- 320 Russian Orthodox
- 325 Old Believers
- 400 Other Christian Groups
- 700 Buddhists
- 960 Other religions
- 990 NAP, other countries
- 997 Refused
- 999 No answer

## LV\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		315	31.5	32.5
100	Roman Catholic		230	23.0	23.7
220	Baptists		7	0.7	0.7
250	Lutheran, Evangelical Church		162	16.2	16.7
270	Pentecostal		3	0.3	0.3
290	Other Protestants (no specific denomination)		2	0.2	0.2
295	Seventh Day Adventists		2	0.2	0.2
320	Russian Orthodox		214	21.4	22.1
325	Old Believers		26	2.6	2.7
400	Other Christian Groups		2	0.2	0.2
700	Buddhists		2	0.2	0.2
960	Other religions		4	0.4	0.4
997	Refused	M	20	2.0	
999	No answer	M	11	1.1	
Sum			1000	100.0	100.0
Valid Cases			969		

MX\_RELIG - Country specific religious affiliation or denomination: Mexico

MX\_RELIG - Mexico: Country specific religious affiliation or denomination

Do you belong to any religion? And if so, which one?

Which religion in particular?

0 No religion

100 Roman Catholic

220 Baptists

240 European Free Church (Anabaptists)

250 Lutheran, Evangelical Church

270 Pentecostal

271 Full Gospel Church of God

274 St Johnes Apostolic Faith Mission

275 Nazareth Baptist Church

282 Jehovah's Witnesses

283 Church of Christ

284 New Apostolic

285 LDS Church, Apostle Twelve

287 Church of God

290 Other Protestants (no spec. denom.)

291 Brethren

292 Mormon

294 Assemblies of God

295 Seventh Day Adventists

310 Greek Orthodox

390 Orthodox (no spec. mentioned)

407 Christians

417 Jesus is Alive

490 Unspecified Christian Groups

530 Reformist Jewish

590 Jewish Religion general

960 Other religions

990 NAP, other countries

997 Refused

998 Information insufficient

999 No answer

## MX\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		80	5.2	5.5
100	Roman Catholic		1242	81.3	85.8
220	Baptists		2	0.1	0.1
240	European Free Church (Anabaptists)		1	0.1	0.1
250	Lutheran, Evangelical Church		37	2.4	2.6
270	Pentecostal		5	0.3	0.3
271	Full Gospel Church of God		1	0.1	0.1
274	St Johnes Apostolic Faith Mission		1	0.1	0.1
275	Nazareth Baptist Church		1	0.1	0.1
282	Jehovah's Witnesses		15	1.0	1.0
283	Church of Christ		5	0.3	0.3
284	New Apostolic		1	0.1	0.1
285	LDS Church, Apostle Twelve		2	0.1	0.1
287	Church of God		9	0.6	0.6
290	Other Protestants (no spec. denom.)		3	0.2	0.2
291	Brethren		1	0.1	0.1
292	Mormon		2	0.1	0.1
294	Assemblies of God		1	0.1	0.1
295	Seventh Day Adventists		3	0.2	0.2
310	Greek Orthodox		3	0.2	0.2
390	Orthodox (no spec. mentioned)		2	0.1	0.1
407	Christians		11	0.7	0.8
417	Jesus is Alive		1	0.1	0.1
490	Unspecified Christian Groups		11	0.7	0.8
530	Reformist Jewish		1	0.1	0.1
590	Jewish Religion general		1	0.1	0.1
960	Other religions		6	0.4	0.4
997	Refused	M	9	0.6	
998	Information insufficient	M	3	0.2	
999	No answer	M	67	4.4	
Sum			1527	100.0	100.0
Valid Cases			1448		

NL\_RELIG - Country specific religious affiliation or denomination: Netherlands

NL\_RELIG - Netherlands: Country specific religious affiliation or denomination

Do you regard yourself as belonging to a religion or religious community?

- 0 No religion
- 10 Roman Catholic
- 20 Protestant Church of the Netherlands
- 21 Prot.Church of NL: Reformed origin
- 22 Prot.Church of NL: Re-Reformed origin
- 23 Prot.Church of NL: Lutheran origin
- 30 Re-Reformed Churches
- 40 Evangelical
- 50 Eastern orthodox
- 60 Other Christian Religions
- 70 Islam
- 80 Jewish
- 90 Hinduism
- 100 Buddhism
- 110 Other Asian Religions
- 120 Other Religions
- 990 NAP, other countries
- 999 No answer

## NL\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		518	39.4	40.9
10	Roman Catholic		386	29.4	30.4
20	Protestant Church of the Netherlands		20	1.5	1.6
21	Prot.Church of NL: Reformed origin		160	12.2	12.6
22	Prot.Church of NL: Re-Reformed origin		70	5.3	5.5
23	Prot.Church of NL: Lutheran origin		5	0.4	0.4
30	Re-Reformed Churches		30	2.3	2.4
40	Evangelical		18	1.4	1.4
50	Eastern orthodox		4	0.3	0.3
60	Other Christian Religions		12	0.9	0.9
70	Islam		15	1.1	1.2
80	Jewish		3	0.2	0.2
90	Hinduism		7	0.5	0.6
100	Buddhism		7	0.5	0.6
110	Other Asian Religions		3	0.2	0.2
120	Other Religions		10	0.8	0.8
999	No answer	M	47	3.6	
	Sum		1315	100.0	100.0
	Valid Cases		1268		

NO\_RELIG - Country specific religious affiliation or denomination: Norway

NO\_RELIG - Norway: Country specific religious affiliation or denomination

Do you belong to a particular religion or denomination, and if so, which one?

- 0 No denomination or life stance organisation
- 1 Church of Norway (State Church)
- 2 Pentecostal
- 3 Other Protestant denomination
- 4 Roman Catholic
- 5 Orthodox (Greek, Russian, others)
- 6 Other Christian denomination
- 8 Islam
- 9 Buddhism
- 10 Hinduism
- 11 Other Eastern religion
- 12 Other religion
- 13 Other life stance organisation, for example the Norwegian Humanist Association
- 990 NAP, other countries
- 999 No answer

## NO\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No denomination or life stance organisation		222	15.4	15.6
1	Church of Norway (State Church)		1048	72.6	73.6
2	Pentecostal		18	1.2	1.3
3	Other Protestant denomination		22	1.5	1.5
4	Roman Catholic		6	0.4	0.4
5	Orthodox (Greek, Russian, others)		5	0.3	0.4
6	Other Christian denomination		16	1.1	1.1
8	Islam		17	1.2	1.2
9	Buddhism		10	0.7	0.7
10	Hinduism		3	0.2	0.2
11	Other Eastern religion		2	0.1	0.1
12	Other religion		7	0.5	0.5
13	Other life stance organisation, for example the Norwegian Humanist Association		48	3.3	3.4
999	No answer	M	20	1.4	
Sum			1444	100.0	100.0
Valid Cases			1424		

PH\_RELIG - Country specific religious affiliation or denomination: Philippines

PH\_RELIG - Philippines: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong?

- 0 No religion
- 1 Roman Catholic
- 2 Iglesia ni Cristo
- 3 Aglipayan
- 4 Protestant
- 5 Islam
- 6 Jesus is Lord
- 7 Born Again
- 8 Church of God Word Mission
- 10 Baptist
- 11 Church of Jesus Christ and the Latter Day Saints (Mormon)
- 12 Seventh Day Adventist
- 13 Methodist
- 14 Full Gospel Christian
- 15 Glad Tidings Christian Fellowship
- 16 Jehovah's Witnesses
- 18 Dating Daan
- 20 Anglican
- 21 Church of God International
- 22 Jesus Christ Corner Mystery
- 23 Church of Christ
- 24 Christian Victory
- 27 Assembly of God
- 28 Four Square Gospel
- 29 One Way
- 31 Pentecostal
- 32 Church of God
- 34 Presbyterian
- 36 Alliance
- 37 Jesus Christ Center Faith Ministry
- 990 NAP, other countries
- 997 Refused

## PH\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		3	0.3	0.3
1	Roman Catholic		918	76.5	76.6
2	Iglesia ni Cristo		48	4.0	4.0
3	Aglipayan		30	2.5	2.5
4	Protestant		14	1.2	1.2
5	Islam		57	4.8	4.8
6	Jesus is Lord		2	0.2	0.2
7	Born Again		41	3.4	3.4
8	Church of God Word Mission		1	0.1	0.1
10	Baptist		18	1.5	1.5
11	Church of Jesus Christ and the Latter Day Saints (Mormon)		4	0.3	0.3
12	Seventh Day Adventist		11	0.9	0.9
13	Methodist		4	0.3	0.3
14	Full Gospel Christian		1	0.1	0.1
15	Glad Tidings Christian Fellowship		1	0.1	0.1
16	Jehovah's Witnesses		4	0.3	0.3
18	Dating Daan		2	0.2	0.2
20	Anglican		4	0.3	0.3
21	Church of God International		3	0.3	0.3
22	Jesus Christ Corner Mystery		1	0.1	0.1
23	Church of Christ		7	0.6	0.6
24	Christian Victory		1	0.1	0.1
27	Assembly of God		4	0.3	0.3
28	Four Square Gospel		8	0.7	0.7
29	One Way		1	0.1	0.1
31	Pentecostal		3	0.3	0.3
32	Church of God		2	0.2	0.2
34	Presbyterian		2	0.2	0.2
36	Alliance		3	0.3	0.3
37	Jesus Christ Center Faith Ministry		1	0.1	0.1
997	Refused	M	1	0.1	
	Sum		1200	100.0	100.0
	Valid Cases		1199		

PL\_RELIG - Country specific religious affiliation or denomination: Poland

PL\_RELIG - Poland: Country specific religious affiliation or denomination

Which religion, church or denomination do you feel related to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Jehovah's Witnesses
- 5 Seventh-day Adventist
- 990 NAP, other countries
- 997 Refused
- 998 Don't know

## PL\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		151	13.5	13.7
1	Catholic		935	83.9	84.7
2	Protestant		7	0.6	0.6
3	Orthodox		7	0.6	0.6
4	Jehovah's Witnesses		3	0.3	0.3
5	Seventh-day Adventist		1	0.1	0.1
997	Refused	M	3	0.3	
998	Don't know	M	8	0.7	
Sum			1115	100.0	100.0
Valid Cases			1104		

PT\_RELIG - Country specific religious affiliation or denomination: Portugal

PT\_RELIG - Portugal: Country specific religious affiliation or denomination

What is your religion?

- 0 None
- 1 Catholic
- 2 Protestant
- 4 Other Christian
- 5 Jewish
- 6 Islamic
- 7 Buddhism
- 10 Other religions
- 990 NAP, other countries
- 997 Refused
- 999 No answer

PT\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	None		129	12.9	13.1
1	Catholic		811	81.0	82.4
2	Protestant		10	1.0	1.0
4	Other Christian		19	1.9	1.9
5	Jewish		1	0.1	0.1
6	Islamic		2	0.2	0.2
7	Buddhism		1	0.1	0.1
10	Other religions		11	1.1	1.1
997	Refused	M	11	1.1	
999	No answer	M	6	0.6	
Sum			1001	100.0	100.0
Valid Cases			984		

## RU\_RELIG - Country specific religious affiliation or denomination: Russia

## RU\_RELIG - Russia: Country specific religious affiliation or denomination

Do you belong to a religion and, if yes, which religion do you belong to?

- 0 No religion
- 1 Orthodox
- 2 Catholic
- 3 Protestant
- 4 Jewish
- 5 Islamic
- 6 Buddhist
- 7 Hindu
- 8 Other religions
- 990 NAP, other countries
- 997 Refused
- 998 Don't know

## RU\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		199	13.0	13.4
1	Orthodox		1196	78.4	80.5
2	Catholic		1	0.1	0.1
3	Protestant		4	0.3	0.3
4	Jewish		2	0.1	0.1
5	Islamic		71	4.7	4.8
6	Buddhist		9	0.6	0.6
7	Hindu		1	0.1	0.1
8	Other religions		3	0.2	0.2
997	Refused	M	27	1.8	
998	Don't know	M	12	0.8	
Sum			1525	100.0	100.0
Valid Cases			1486		

SE\_RELIG - Country specific religious affiliation or denomination: Sweden

SE\_RELIG - Sweden: Country specific religious affiliation or denomination

Do you belong to any church, parish, communion, or religion?

- 0 No religion
- 1 Church of Sweden
- 2 Roman Catholic
- 3 Christian Orthodox
- 4 Christian Free Church
- 5 Other Christian church/ community
- 6 Jewish
- 7 Islamic
- 8 Buddhist
- 10 Other religion
- 990 NAP, other countries
- 999 No answer

## SE\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		234	22.1	22.4
1	Church of Sweden		719	67.8	68.9
2	Roman Catholic		19	1.8	1.8
3	Christian Orthodox		14	1.3	1.3
4	Christian Free Church		20	1.9	1.9
5	Other Christian church/ community		16	1.5	1.5
6	Jewish		2	0.2	0.2
7	Islamic		10	0.9	1.0
8	Buddhist		2	0.2	0.2
10	Other religion		7	0.7	0.7
999	No answer	M	17	1.6	
	Sum		1060	100.0	100.0
	Valid Cases		1043		

SI\_RELIG - Country specific religious affiliation or denomination: Slovenia

SI\_RELIG - Slovenia: Country specific religious affiliation or denomination

Do you belong to a religion group and, if yes, which religion group do you belong to?

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian
- 6 Islamic
- 10 Other religions
- 990 NAP, other countries
- 999 No answer

## SI\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		312	30.2	30.7
1	Catholic		652	63.1	64.2
2	Protestant		11	1.1	1.1
3	Orthodox		17	1.6	1.7
4	Other Christian		1	0.1	0.1
6	Islamic		20	1.9	2.0
10	Other religions		2	0.2	0.2
999	No answer	M	19	1.8	
		Sum	1034	100.0	100.0
		Valid Cases	1015		

SK\_RELIG - Country specific religious affiliation or denomination: Slovakia

SK\_RELIG - Slovakia: Country specific religious affiliation or denomination

Do you adhere to a religion? If yes, to which one?

- 0 No religion
- 1 Roman Catholic
- 2 Evangelical Lutheran
- 3 Greek Catholic
- 4 Reformed Calvinist
- 5 Christian Orthodox
- 6 Jehovah's Witnesses
- 7 Other Christian
- 8 Jewish
- 9 Other non-Christian
- 990 NAP, other countries
- 999 No answer

## SK\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		135	12.0	12.6
1	Roman Catholic		765	67.8	71.2
2	Evangelical Lutheran		72	6.4	6.7
3	Greek Catholic		73	6.5	6.8
4	Reformed Calvinist		10	0.9	0.9
5	Christian Orthodox		12	1.1	1.1
6	Jehovah's Witnesses		2	0.2	0.2
7	Other Christian		1	0.1	0.1
8	Jewish		1	0.1	0.1
9	Other non-Christian		3	0.3	0.3
999	No answer	M	54	4.8	
Sum			1128	100.0	100.0
Valid Cases			1074		

TR\_RELIG - Country specific religious affiliation or denomination: Turkey

TR\_RELIG - Turkey: Country specific religious affiliation or denomination

Do you have a religious affiliation?

- 0 No religion
- 2 Muslim
- 3 Orthodox Christian
- 990 NAP, other countries
- 999 No answer

## TR\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion	41	2.5	2.5	2.5
2	Muslim	1573	97.1	97.4	97.4
3	Orthodox Christian		1	0.1	0.1
999	No answer	M	5	0.3	
	Sum		1620	100.0	100.0
	Valid Cases		1615		

TW\_RELIG - Country specific religious affiliation or denomination: Taiwan

TW\_RELIG - Taiwan: Country specific religious affiliation or denomination

What is your religious belief?

- 0 No religion
- 1 Buddhism
- 2 Taoism
- 3 Folk Religion
- 4 Yiguan Dao
- 6 Catholicism
- 7 Protestant Christianity
- 8 Other
- 990 NAP, other countries
- 999 No answer

TW\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		383	18.5	18.5
1	Buddhism		379	18.3	18.3
2	Taoism		318	15.3	15.4
3	Folk Religion		846	40.8	40.8
4	Yiguan Dao		34	1.6	1.6
6	Catholicism		19	0.9	0.9
7	Protestant Christianity		88	4.2	4.2
8	Other		4	0.2	0.2
999	No answer	M	1	0.0	
Sum			2072	100.0	100.0
Valid Cases			2071		

## US\_RELIG - Country specific religious affiliation or denomination: United States

## US\_RELIG - United States: Country specific religious affiliation or denomination

What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion? Would that be a Christian church?

Would you consider that a Protestant church? What specific denomination is that, if any?

- 0 None
- 1 Protestant
- 2 Catholic
- 3 Jewish
- 5 Other
- 6 Buddhism
- 7 Hinduism
- 8 Other Eastern religions
- 9 Moslem/ Islam
- 10 Orthodox-Christian
- 11 Christian
- 12 Native American
- 13 Inter-non-denominational
- 990 NAP, other countries
- 998 Don't know
- 999 No answer

## US\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	None		277	21.3	21.4
1	Protestant		591	45.4	45.6
2	Catholic		283	21.7	21.8
3	Jewish		19	1.5	1.5
5	Other		11	0.8	0.8
6	Buddhism		3	0.2	0.2
7	Hinduism		5	0.4	0.4
8	Other Eastern religions		2	0.2	0.2
9	Moslem/ Islam		7	0.5	0.5
10	Orthodox-Christian		5	0.4	0.4
11	Christian		88	6.8	6.8
12	Native American		4	0.3	0.3
13	Inter-non-denominational		1	0.1	0.1
998	Don't know	M	4	0.3	
999	No answer	M	2	0.2	
Sum			1302	100.0	100.0
Valid Cases			1296		

VE\_RELIG - Country specific religious affiliation or denomination: Venezuela

VE\_RELIG - Venezuela: Country specific religious affiliation or denomination

To which religion, cult or church do you belong to?

- 0 No religion
- 100 Roman Catholic
- 270 Pentecostal
- 282 Jehovahs Witnesses
- 400 Other Christian Group
- 407 Christians
- 960 Other religions
- 990 NAP, other countries
- 998 Don't know
- 999 No answer

VE\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
0	No religion		107	10.7	11.1
100	Roman Catholic		645	64.7	67.0
270	Pentecostal		2	0.2	0.2
282	Jehovahs Witnesses		13	1.3	1.4
400	Other Christian Group		21	2.1	2.2
407	Christians		161	16.1	16.7
960	Other religions		13	1.3	1.4
998	Don't know	M	5	0.5	
999	No answer	M	30	3.0	
Sum			997	100.0	100.0
Valid Cases			962		

ZA\_RELIG - Country specific religious affiliation or denomination: South Africa

ZA\_RELIG - South Africa: Country specific religious affiliation or denomination

Do you consider yourself as belonging to a religion? If you belong to a religion, please indicate which one.

- 1 Christian - without specification
- 2 African Evangelical Church
- 3 Anglican
- 4 Assemblies of God
- 5 Apostle Twelve
- 6 Baptist
- 7 Dutch Reformed
- 8 Full Gospel Church of God
- 9 Faith Mission
- 10 Church of God and Saints of Christ
- 11 Jehovahs Witness
- 12 Lutheran
- 13 Methodist
- 14 Pentecostal Holiness Church
- 15 Roman Catholic
- 16 Salvation Army
- 17 Seventh Day Adventist
- 18 St Johns Apostolic
- 19 United Congregation Church
- 20 Universal Church of God
- 21 Nazareth
- 22 Zionist Christian Church
- 23 Other Christian
- 24 Islam or Muslim
- 26 Hinduism or Hindu
- 27 Buddhism or Buddhist
- 28 Other
- 990 NAP, other countries
- 997 Refused
- 998 Don't know
- 999 No answer

## ZA\_RELIG

Value	Label	Missing	Count	Percent	Valid Percent
1	Christian - without specification	340	13.3	15.9	
2	African Evangelical Church	37	1.5	1.7	
3	Anglican	106	4.2	5.0	
4	Assembles of God	32	1.3	1.5	
5	Apostle Twelve	126	4.9	5.9	
6	Baptist	32	1.3	1.5	
7	Dutch Reformed	125	4.9	5.9	
8	Full Gospel Church of God	77	3.0	3.6	
9	Faith Mission	30	1.2	1.4	
10	Church of God and Saints of Christ	8	0.3	0.4	
11	Jehovahs Witness	9	0.4	0.4	
12	Lutheran	50	2.0	2.3	
13	Methodist	119	4.7	5.6	
14	Pentecostal Holiness Church	26	1.0	1.2	
15	Roman Catholic	140	5.5	6.6	
16	Salvation Army	4	0.2	0.2	
17	Seventh Day Adventist	16	0.6	0.8	
18	St Johns Apostolic	34	1.3	1.6	
19	United Congregation Church	23	0.9	1.1	
20	Universal Church of God	8	0.3	0.4	
21	Nazareth	30	1.2	1.4	
22	Zionist Christian Church	241	9.5	11.3	
23	Other Christian	73	2.9	3.4	
24	Islam or Muslim	80	3.1	3.8	
26	Hinduism or Hindu	98	3.8	4.6	
27	Buddhism or Buddhist	2	0.1	0.1	
28	Other	266	10.4	12.5	
997	Refused	M	3	0.1	
998	Don't know	M	1	0.0	
999	No answer	M	411	16.1	
Sum			2547	100.0	100.0
Valid Cases			2132		

RELIGGRP - Groups of religious affiliations (derived from nat\_RELIG)

Religious main groups: compressed variable derived from nat\_RELIG

<Original question text see nat\_RELIG>

- 0 No religion
- 1 Catholic
- 2 Protestant
- 3 Orthodox
- 4 Other Christian religions
- 5 Jewish
- 6 Islamic
- 7 Buddhist
- 8 Hindu
- 9 Other Asian religions
- 10 Other religions
- 97 Refused
- 98 Information insufficient
- 99 No answer

## RELIGGRP by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	RELIGGRP	0	1	2	3	4	5	6	7	8
AR		181 (18.8)	677 (70.4)	91 (9.5)	3 (0.3)	7 (0.7)	1 (0.1)		1 (0.1)	
AT		180 (15.2)	866 (73.3)	50 (4.2)		27 (2.3)		45 (3.8)		
AU		545 (34.5)	360 (22.8)	81 (5.1)	28 (1.8)	450 (28.5)	11 (0.7)	16 (1.0)	23 (1.5)	6 (0.4)
BE		690 (32.4)	763 (35.8)	24 (1.1)		447 (21.0)	7 (0.3)	152 (7.1)		
BG		76 (7.6)		8 (0.8)	811 (80.9)			107 (10.7)		
CA		487 (53.7)	181 (20.0)	130 (14.3)	5 (0.6)	75 (8.3)	4 (0.4)	8 (0.9)	3 (0.3)	
CH		282 (23.5)	420 (34.9)	385 (32.0)	15 (1.2)	20 (1.7)	3 (0.2)	59 (4.9)	9 (0.7)	8 (0.7)
CL		189 (12.2)	1028 (66.3)	276 (17.8)	2 (0.1)	28 (1.8)	2 (0.1)	1 (0.1)		
CN		5055 (85.0)	12 (0.2)	117 (2.0)	1 (0.0)			176 (3.0)	344 (5.8)	
CZ		1222 (70.1)	434 (24.9)	80 (4.6)		3 (0.2)				
DE		589 (33.6)	503 (28.7)	567 (32.4)	17 (1.0)	21 (1.2)	1 (0.1)	49 (2.8)	3 (0.2)	1 (0.1)
DK		225 (16.3)	10 (0.7)	1119 (81.0)			1 (0.1)	8 (0.6)		
ES		525 (20.7)	1903 (75.2)	16 (0.6)	25 (1.0)	17 (0.7)		35 (1.4)	4 (0.2)	
FI		239 (20.7)	5 (0.4)	854 (73.9)	19 (1.6)	22 (1.9)		8 (0.7)	1 (0.1)	
FR		1007 (43.3)	1155 (49.7)	35 (1.5)	6 (0.3)	16 (0.7)	16 (0.7)	70 (3.0)	9 (0.4)	2 (0.1)
GB-GBN		444 (46.8)	77 (8.1)	308 (32.5)		87 (9.2)		17 (1.8)	3 (0.3)	4 (0.4)
HR		86 (8.7)	866 (87.7)	2 (0.2)	21 (2.1)			9 (0.9)		
HU		192 (19.3)	627 (63.0)	160 (16.1)	1 (0.1)	9 (0.9)	3 (0.3)	1 (0.1)		
IE		141 (11.7)	967 (80.3)	54 (4.5)	2 (0.2)	20 (1.7)		8 (0.7)	2 (0.2)	1 (0.1)
IL		17 (1.4)	34 (2.8)	1 (0.1)	18 (1.5)	5 (0.4)	986 (81.1)	132 (10.9)		
IN			40 (2.4)			17 (1.0)		215 (13.0)		1282 (77.2)
IS		176 (15.7)	18 (1.6)	892 (79.8)	1 (0.1)	9 (0.8)		3 (0.3)	1 (0.1)	
JP		764 (64.1)				18 (1.5)			370 (31.0)	
KR		559 (40.0)	126 (9.0)	283 (20.3)	413 (29.6)	15 (1.1)				
LT		83 (7.1)	1040 (88.6)	21 (1.8)	17 (1.4)	11 (0.9)			2 (0.2)	
LV		315 (32.5)	230 (23.7)	176 (18.2)	214 (22.1)	28 (2.9)			2 (0.2)	
MX		80 (5.5)	1242 (85.8)	55 (3.8)	5 (0.3)	58 (4.0)	2 (0.1)			
NL		511 (40.3)	387 (30.5)	256 (20.2)	25 (2.0)	42 (3.3)	3 (0.2)	14 (1.1)	7 (0.6)	7 (0.6)
NO		270 (19.0)	6 (0.4)	1088 (76.4)	5 (0.4)	16 (1.1)		17 (1.2)	10 (0.7)	3 (0.2)
PH		3 (0.3)	918 (76.6)	56 (4.7)		165 (13.8)		57 (4.8)		
PL		151 (13.7)	935 (84.7)	8 (0.7)	7 (0.6)					
PT		129 (13.1)	811 (82.4)	10 (1.0)		19 (1.9)	1 (0.1)	2 (0.2)	1 (0.1)	
RU		199 (13.4)	1 (0.1)	4 (0.3)	1196 (80.5)		2 (0.1)	71 (4.8)	9 (0.6)	1 (0.1)
SE		234 (22.4)	19 (1.8)	739 (70.9)	14 (1.3)	16 (1.5)	2 (0.2)	10 (1.0)	2 (0.2)	
SI		312 (30.7)	652 (64.2)	11 (1.1)	17 (1.7)	1 (0.1)		20 (2.0)		
SK		135 (12.6)	838 (78.0)	85 (7.9)	12 (1.1)		1 (0.1)			
TR		41 (2.5)			1 (0.1)			1573 (97.4)		
TW		383 (18.5)	19 (0.9)	88 (4.2)				379 (18.3)		
US		277 (21.4)	283 (21.8)	591 (45.6)	5 (0.4)	88 (6.8)	19 (1.5)		3 (0.2)	5 (0.4)
VE		107 (11.1)	645 (67.0)	15 (1.6)		182 (18.9)				
ZA			140 (6.6)	1133 (53.1)		413 (19.4)		80 (3.8)	2 (0.1)	98 (4.6)
N Sum		17101	19238	9869	2906	2352	1065	2963	1190	1418
N Valid Sum		17101	19238	9869	2906	2352	1065	2963	1190	1418

RELIGGRP	9	10	97	98	99	N Sum	N Valid Sum
C_ALPHAN		M	M	M			
AR				16		977	961
AT		14 (1.2)				1182	1182
AU	4 (0.3)	55 (3.5)		33		1612	1579
BE		46 (2.2)		73		2202	2129
BG				1		1003	1002
CA	4 (0.4)	10 (1.1)		65		972	907
CH		1 (0.1)	9	26		1237	1202
CL		25 (1.6)		13		1564	1551
CN	238 (4.0)	2 (0.0)		1		5946	5945
CZ		4 (0.2)		61		1804	1743
DE		5	7	3		1766	1751
DK		18 (1.3)	22			1403	1381
ES		6 (0.2)		64		2595	2531
FI		7 (0.6)		16		1171	1155
FR		8 (0.3)		85		2409	2324
GB-GBN	3 (0.3)	5 (0.5)	2			950	948
HR		3 (0.3)	6	7		1000	987
HU		3 (0.3)		16		1012	996
IE		9 (0.7)		11		1215	1204
IL		23 (1.9)	1	3		1220	1216
IN	33 (2.0)	73 (4.4)				1660	1660
IS	1 (0.1)	17 (1.5)	41	3	10	1172	1118
JP	27 (2.3)	13 (1.1)		20		1212	1192
KR					1396		1396
LT		13				1187	1174
LV		4 (0.4)	20	11		1000	969
MX		6 (0.4)	9	3	67	1527	1448
NL	2 (0.2)	13 (1.0)		48		1315	1267
NO	2 (0.1)	7 (0.5)		20		1444	1424
PH		1				1200	1199
PL		3 (0.3)	3	8		1115	1104
PT		11 (1.1)	11	6		1001	984
RU		3 (0.2)	27	12		1525	1486
SE		7 (0.7)		17		1060	1043
SI		2 (0.2)		19		1034	1015
SK		3 (0.3)		54		1128	1074
TR				5		1620	1615
TW	1200 (57.9)	2 (0.1)		1		2072	2071
US	9 (0.7)	16 (1.2)		6		1302	1296
VE		13 (1.4)		5	30	997	962
ZA		266 (12.5)	3	1	411	2547	2132
N Sum	1523	698	151	61	1219	61754	
N Valid Sum	1523	698					60323

## ATTEND - Attendance of religious services

## BVQ\_24. ATTEND

Apart from such special occasions as weddings, funerals, etc., how often do you attend religious services?

AT CL DK KR PH RU US VE: How often do you attend to religious services?

AU CH CZ HR IE IL IN IS LT LV SE SI: Apart from such special occasions as weddings, funerals, etc., how often do you attend religious services?

BE: Not including services such as marriage, funeral, baptism, how many times do you attend religious services?

CA: If you are a member of a religious group or church, how often do you attend religious service?

CN: How often do you participate in religious activities?

DE: As a rule, how often do you go to church resp. to the mosque, synagogue or to another house of prayer?

ES: How often do you go to mass or other religious services, excluding the occasions related to social ceremonies, such as weddings, first communions or funerals?

FI: Apart from weddings, how often do you attend worship services or other religious services or church ceremonies?

FR: Except the marriages, the funerals and the baptisms, how often do you attend a religious cult?

GB-GBN: Apart from such special occasions as weddings, funerals and baptisms, how often nowadays do you attend services or meetings connected with your religion?

HU: How often do you go to religious services?

JP: How often do you attend a place of worship or prayer? Exclude ceremonial occasions, such as wedding or funerals.

NL: How often have you on average over the last years attended a ceremony or service of a religious community?

NO: How often do you attend religious services or other religious meetings? (Do not include weddings, funerals, or baptisms or similar).

PL: How often do you attend mass and religious services?

PT: Not counting special occasions such as marriages, funerals and baptisms, how often do you take part in religious services?

SK: How often do you participate in religious services (such as masses and church services)?

TR: How often do you pray, if you consider last one year?

TW: How often do you participate in any religious group at present? ( e.g. pilgrim group, practicing Zen, Sunday service, spirit-cultivation meeting, sermon-delivering meeting, volunteer work, etc.)? Please answer this question regardless of whether you have a religious belief or not.

ZA: Apart from special occasions such as weddings, funerals and baptisms, how often do you attend services or meetings connected with your religion?

0 NAP, no (Christian) religion

1 Several times a week or more often (incl. every day, several times a day)

2 Once a week

3 2 or 3 times a month

4 Once a month

5 Several times a year

6 Once a year

7 Less frequently than once a year

8 Never

97 Refused

98 Don't know

99 No answer

in Australia (AU):

0 Not available

in Germany (DE):

3 Between one and three times a month

in Israel (IL):

1 Several times a week or more, once a day or more

Note:

/ AR: If person had no religion, attendance of religious services was not asked.

/ AT: Due to an error in the Austrian questionnaire construction, two answer-categories (5 'several times a year' and 7 'few times a year') are almost identical. The data have been recoded to the ISSP standard.

/ DE: Attendance of religious services taken from ALLBUS 2012; 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	180	52 (6.7)	96 (12.4)	48 (6.2)	63 (8.2)	189 (24.5)	89 (11.5)	85 (11.0)	151 (19.5)	24			
AT		18 (1.5)	85 (7.3)	76 (6.5)	93 (8.0)	352 (30.3)	160 (13.8)	111 (9.5)	268 (23.0)	19			
AU	1612												
BE		62 (2.9)	158 (7.4)	72 (3.4)	83 (3.9)	385 (18.0)	205 (9.6)	313 (14.6)	864 (40.3)		60		
BG		7 (0.7)	39 (4.0)	44 (4.5)	80 (8.2)	336 (34.3)	137 (14.0)	99 (10.1)	238 (24.3)	22	1		
CA	487	34 (7.4)	130 (28.4)	28 (6.1)	18 (3.9)	51 (11.1)	78 (17.0)	54 (11.8)	65 (14.2)		27		
CH		23 (1.9)	78 (6.3)	62 (5.0)	72 (5.8)	143 (11.6)	239 (19.4)	133 (10.8)	482 (39.1)	1	3	1	
CL		110 (7.3)	172 (11.4)	114 (7.5)	134 (8.9)	290 (19.2)	92 (6.1)	196 (13.0)	404 (26.7)	2	11	39	
CN		87 (1.5)	103 (1.7)	91 (1.5)	40 (0.7)	364 (6.1)	517 (8.7)	184 (3.1)	4553 (76.7)	6	1		
CZ		4 (0.2)	51 (2.9)	39 (2.2)	73 (4.2)	184 (10.6)	154 (8.8)	222 (12.7)	1017 (58.3)	11	49		
DE		30 (1.7)	108 (6.1)	157 (8.9)		295 (16.7)		532 (30.2)	641 (36.4)		3		
DK		16 (1.2)	21 (1.5)	19 (1.4)	26 (1.9)	314 (23.1)	338 (24.9)	377 (27.7)	248 (18.2)		44		
ES		90 (3.5)	334 (13.1)	100 (3.9)	108 (4.2)	377 (14.8)	110 (4.3)	268 (10.5)	1164 (45.6)		44		
FI		16 (1.4)	33 (2.9)	32 (2.8)	37 (3.2)	122 (10.6)	281 (24.4)	348 (30.2)	285 (24.7)		17		
FR		32 (1.4)	127 (5.5)	64 (2.8)	46 (2.0)	365 (15.9)	229 (10.0)	313 (13.6)	1125 (48.9)		108		
GB-GBN	159		89 (11.4)	14 (1.8)	52 (6.6)	77 (9.8)	38 (4.8)	54 (6.9)	460 (58.7)		7		
HR		37 (3.8)	170 (17.3)	99 (10.1)	70 (7.1)	293 (29.9)	76 (7.8)	77 (7.9)	158 (16.1)	5	9	6	
HU		10 (1.0)	39 (3.9)	47 (4.7)	36 (3.6)	114 (11.4)	134 (13.4)	215 (21.4)	408 (40.7)	4	5		
IE		90 (7.5)	338 (28.0)	106 (8.8)	57 (4.7)	223 (18.5)	87 (7.2)	103 (8.5)	201 (16.7)		10		
IL		182 (15.2)	109 (9.1)	30 (2.5)	33 (2.8)	233 (19.4)	95 (7.9)	92 (7.7)	426 (35.5)	2	6	12	
IN		176 (10.8)	243 (14.9)	246 (15.1)	266 (16.3)	424 (26.0)	154 (9.5)	54 (3.3)	66 (4.1)		31		
IS		6 (0.5)	16 (1.4)	24 (2.2)	15 (1.3)	282 (25.3)	157 (14.1)	215 (19.3)	401 (35.9)	41	6	9	
JP		15 (1.3)	14 (1.2)	29 (2.4)	51 (4.3)	494 (41.2)	286 (23.9)	114 (9.5)	196 (16.3)		13		
KR		137 (9.9)	173 (12.5)	57 (4.1)	56 (4.0)	199 (14.3)	81 (5.8)	44 (3.2)	641 (46.2)		8		
LT		6 (0.5)	76 (6.6)	92 (7.9)	128 (11.0)	475 (40.9)	129 (11.1)	150 (12.9)	104 (9.0)	10	17		
LV		14 (1.4)	33 (3.4)	31 (3.2)	43 (4.4)	258 (26.5)	117 (12.0)	136 (14.0)	341 (35.0)	15	12		
MX		124 (8.7)	595 (41.8)	181 (12.7)	120 (8.4)	176 (12.4)	66 (4.6)	39 (2.7)	123 (8.6)	11	16	76	
NL		35 (2.8)	78 (6.3)	58 (4.7)	32 (2.6)	253 (20.5)	183 (14.8)	169 (13.7)	428 (34.6)	31	48		
NO		29 (2.0)	31 (2.2)	40 (2.8)	18 (1.3)	232 (16.2)	308 (21.5)	365 (25.5)	410 (28.6)		11		
PH		124 (10.3)	512 (42.7)	240 (20.0)	162 (13.5)	62 (5.2)	40 (3.3)	53 (4.4)	6 (0.5)	1			
PL		43 (4.5)	387 (40.7)	233 (24.5)	70 (7.4)	141 (14.8)	36 (3.8)	27 (2.8)	13 (1.4)	6	159		
PT		34 (3.5)	139 (14.2)	70 (7.1)	67 (6.8)	175 (17.8)	73 (7.4)	186 (18.9)	238 (24.2)	11	8		
RU		14 (1.0)	34 (2.3)	45 (3.1)	92 (6.3)	330 (22.4)	181 (12.3)	162 (11.0)	612 (41.6)	35	20		
SE		19 (1.8)	23 (2.2)	24 (2.3)	22 (2.1)	125 (11.9)	164 (15.7)	217 (20.7)	453 (43.3)		13		
SI		9 (0.9)	108 (10.7)	46 (4.6)	58 (5.7)	274 (27.1)	67 (6.6)	113 (11.2)	335 (33.2)	3	21		
SK		105 (9.7)	315 (29.1)	75 (6.9)	55 (5.1)	159 (14.7)	39 (3.6)	140 (12.9)	196 (18.1)	6	38		
TR	47	758 (48.9)	345 (22.3)	139 (9.0)	29 (1.9)	89 (5.7)	6 (0.4)	12 (0.8)	172 (11.1)		23		
TW		38 (1.8)	74 (3.6)	63 (3.0)	55 (2.7)	279 (13.5)	251 (12.1)	652 (31.5)	658 (31.8)	1	1		
US		90 (6.9)	310 (23.9)	110 (8.5)	78 (6.0)	124 (9.6)	173 (13.3)	69 (5.3)	342 (26.4)		6		
VE		99 (10.0)	162 (16.4)	113 (11.5)	94 (9.5)	158 (16.0)	145 (14.7)	54 (5.5)	161 (16.3)		11		
ZA		336 (15.7)	645 (30.1)	442 (20.6)	162 (7.6)	360 (16.8)	55 (2.6)	68 (3.2)	74 (3.5)	3	7	395	
N Sum	2485	3111	6593	3600	2794	9776	5770	6815	19128	144	302	1236	
N Valid Sum		3111	6593	3600	2794	9776	5770	6815	19128				

	ATTEND	N Sum	N Valid Sum
C_ALPHAN			
AR	977	773	
AT	1182	1163	
AU	1612		
BE	2202	2142	
BG	1003	980	
CA	972	458	
CH	1237	1232	
CL	1564	1512	
CN	5946	5939	
CZ	1804	1744	
DE	1766	1763	
DK	1403	1359	
ES	2595	2551	
FI	1171	1154	
FR	2409	2301	
GB-GBN	950	784	
HR	1000	980	
HU	1012	1003	
IE	1215	1205	
IL	1220	1200	
IN	1660	1629	
IS	1172	1116	
JP	1212	1199	
KR	1396	1388	
LT	1187	1160	
LV	1000	973	
MX	1527	1424	
NL	1315	1236	
NO	1444	1433	
PH	1200	1199	
PL	1115	950	
PT	1001	982	
RU	1525	1470	
SE	1060	1047	
SI	1034	1010	
SK	1128	1084	
TR	1620	1550	
TW	2072	2070	
US	1302	1296	
VE	997	986	
ZA	2547	2142	
N Sum	61754		
N Valid Sum		57587	

TOPBOT - Top-Bottom self-placement

BVQ\_25. TOPBOT Top - Bottom self-placement (10 pt scale)

In our society, there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a scale that runs from the top to the bottom.

Where would you put yourself on this scale?

AR AU CA CH DE IE IL IN KR LT LV NO RU SE SI TW ZA: 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?

AT: If you think of yourself: Where on this scale would you place yourself?

BE: In our society there are groups at the top of society and others at the bottom of society. Where would you place yourself on this scale?

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?

CN: What level do you think you belong to now?

CZ: In our society, there are groups which tend to be associated with high social status and, in contrast, groups which tend to be associated with low social status. Where would you put 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 1 represents the lowest position and 10 the highest, 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)?

HU: Self replacement top-bottom

IS: Some groups tend to be near the top of the social ladder and some groups tend to be near the bottom of the social ladder. In this card there is a scale that runs from the top stair of the social ladder to the bottom stair. Where would you place yourself on this scale?

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?

NL: There are groups in society that are on top, while others are at the bottom. Here you see a social ladder with ten steps. Where would you put yourself? Your place on the ladder now ...

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.

PT: In general, some people are at the top of our society and other people are at the bottom. The scale of this card represents the top and the bottom. At which scale point do you think you currently are? Where would you put yourself on this scale?

SK: In our society there are people who have a higher position but there are also people which are closer to lower positions. The enclosed scale is arranged from top (code 10) to bottom (code 1). Where would you put yourself on this scale?

TR: Some people have a high some others have a low social status in society. Where would you place yourself on a ladder of social status where 1 represents the lowest and 10 the highest social status?

2 02

3 03

4 04

5 05

6 06

7 07

8 08

9 09

10 Highest, Top, 10

97 Refused

98 Don't know

99 No answer

in Great Britain (GB-GBN):

0 Not available

in United States of America (US):

0 Not available

## TOPBOT by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	TOPBOT	0	1	2	3	4	5	6	7	8	9	10
M												
AR												
AR		5 (0.6)	9 (1.0)	35 (3.9)	89 (9.8)	271 (29.8)	224 (24.6)	184 (20.2)	84 (9.2)	5 (0.6)	3 (0.3)	
AT		4 (0.3)	7 (0.6)	31 (2.6)	81 (6.9)	328 (27.7)	333 (28.2)	219 (18.5)	117 (9.9)	27 (2.3)	35 (3.0)	
AU		24 (1.7)	19 (1.3)	35 (2.4)	65 (4.5)	271 (18.8)	314 (21.8)	344 (23.9)	270 (18.7)	56 (3.9)	44 (3.1)	
BE		71 (3.6)	40 (2.0)	78 (3.9)	124 (6.3)	345 (17.4)	451 (22.8)	521 (26.3)	279 (14.1)	38 (1.9)	31 (1.6)	
BG		50 (5.0)	94 (9.4)	237 (23.7)	219 (21.9)	260 (26.0)	93 (9.3)	31 (3.1)	12 (1.2)	4 (0.4)	1 (0.1)	
CA		13 (1.5)	7 (0.8)	23 (2.7)	36 (4.2)	106 (12.4)	172 (20.1)	223 (26.0)	198 (23.1)	43 (5.0)	36 (4.2)	
CH		4 (0.3)	11 (0.9)	41 (3.4)	100 (8.4)	255 (21.4)	246 (20.6)	261 (21.9)	225 (18.8)	36 (3.0)	15 (1.3)	
CL		41 (2.7)	74 (4.9)	249 (16.5)	395 (26.2)	472 (31.3)	165 (10.9)	84 (5.6)	21 (1.4)	7 (0.5)	2 (0.1)	
CN		508 (8.6)	555 (9.4)	953 (16.1)	1054 (17.8)	1895 (32.0)	544 (9.2)	239 (4.0)	108 (1.8)	21 (0.4)	44 (0.7)	
CZ		22 (1.3)	54 (3.1)	162 (9.4)	294 (17.1)	530 (30.9)	277 (16.1)	222 (12.9)	125 (7.3)	24 (1.4)	7 (0.4)	
DE		8 (0.5)	21 (1.2)	53 (3.1)	103 (6.0)	188 (10.9)	531 (30.7)	443 (25.6)	309 (17.9)	55 (3.2)	17 (1.0)	
DK		8 (0.6)	7 (0.5)	38 (2.9)	52 (3.9)	208 (15.7)	295 (22.3)	379 (28.6)	259 (19.5)	42 (3.2)	37 (2.8)	
ES		32 (1.3)	54 (2.2)	175 (7.2)	355 (14.6)	1051 (43.3)	473 (19.5)	230 (9.5)	48 (2.0)	7 (0.3)	5 (0.2)	
FI		13 (1.1)	17 (1.5)	36 (3.2)	78 (6.8)	159 (13.9)	241 (21.1)	315 (27.6)	226 (19.8)	40 (3.5)	16 (1.4)	
FR		44 (2.1)	52 (2.4)	225 (10.6)	293 (13.8)	577 (27.2)	463 (21.8)	310 (14.6)	121 (5.7)	23 (1.1)	16 (0.8)	
GB-GBN		950										
HR		15 (1.6)	26 (2.7)	77 (8.0)	103 (10.7)	344 (35.7)	185 (19.2)	131 (13.6)	64 (6.6)	11 (1.1)	7 (0.7)	
HU		35 (3.5)	110 (10.9)	195 (19.4)	228 (22.7)	213 (21.2)	114 (11.3)	67 (6.7)	38 (3.8)	5 (0.5)	1 (0.1)	
IE		22 (2.0)	15 (1.3)	37 (3.3)	52 (4.6)	119 (10.6)	307 (27.3)	244 (21.7)	197 (17.5)	72 (6.4)	60 (5.3)	
IL		19 (1.7)	24 (2.1)	49 (4.3)	85 (7.5)	197 (17.4)	222 (19.6)	224 (19.7)	191 (16.8)	74 (6.5)	50 (4.4)	
IN		109 (7.1)	186 (12.1)	184 (12.0)	209 (13.6)	221 (14.4)	166 (10.8)	138 (9.0)	121 (7.9)	46 (3.0)	152 (9.9)	
IS		10 (1.0)	15 (1.5)	28 (2.8)	62 (6.3)	245 (24.8)	261 (26.4)	225 (22.8)	116 (11.7)	13 (1.3)	14 (1.4)	
JP		37 (3.1)	62 (5.2)	193 (16.3)	215 (18.2)	343 (29.0)	185 (15.7)	99 (8.4)	39 (3.3)	4 (0.3)	4 (0.3)	
KR		91 (6.6)	94 (6.8)	222 (16.0)	249 (18.0)	385 (27.8)	202 (14.6)	100 (7.2)	31 (2.2)	7 (0.5)	5 (0.4)	
LT		17 (1.5)	59 (5.1)	128 (11.0)	195 (16.8)	258 (22.2)	215 (18.5)	175 (15.1)	96 (8.3)	15 (1.3)	4 (0.3)	
LV		23 (2.3)	32 (3.3)	116 (11.8)	187 (19.0)	265 (27.0)	189 (19.2)	119 (12.1)	40 (4.1)	9 (0.9)	2 (0.2)	
MX		98 (6.5)	82 (5.4)	141 (9.3)	200 (13.2)	450 (29.8)	269 (17.8)	137 (9.1)	105 (7.0)	14 (0.9)	14 (0.9)	
NL		25 (2.0)	22 (1.7)	59 (4.7)	114 (9.0)	172 (13.7)	259 (20.6)	359 (28.5)	185 (14.7)	47 (3.7)	18 (1.4)	
NO		17 (1.2)	18 (1.3)	36 (2.6)	82 (5.9)	279 (20.1)	377 (27.1)	330 (23.8)	194 (14.0)	41 (3.0)	15 (1.1)	
PH		58 (4.8)	47 (3.9)	81 (6.8)	101 (8.4)	455 (37.9)	149 (12.4)	114 (9.5)	96 (8.0)	24 (2.0)	74 (6.2)	
PL		13 (1.2)	37 (3.3)	81 (7.3)	131 (11.7)	302 (27.1)	289 (25.9)	145 (13.0)	85 (7.6)	16 (1.4)	16 (1.4)	
PT		14 (1.7)	42 (5.0)	97 (11.5)	157 (18.6)	272 (32.3)	140 (16.6)	71 (8.4)	25 (3.0)	16 (1.9)	9 (1.1)	
RU		90 (5.9)	117 (7.7)	234 (15.4)	246 (16.2)	272 (17.9)	393 (25.8)	100 (6.6)	50 (3.3)	13 (0.9)	8 (0.5)	
SE		10 (1.0)	6 (0.6)	36 (3.6)	57 (5.7)	213 (21.2)	277 (27.5)	254 (25.2)	119 (11.8)	9 (0.9)	25 (2.5)	
SI		6 (0.6)	11 (1.1)	46 (4.7)	102 (10.4)	339 (34.6)	238 (24.3)	143 (14.6)	67 (6.8)	17 (1.7)	12 (1.2)	
SK		9 (0.8)	30 (2.7)	92 (8.2)	193 (17.1)	297 (26.3)	256 (22.7)	165 (14.6)	78 (6.9)	4 (0.4)	4 (0.4)	
TR		60 (3.8)	78 (4.9)	179 (11.3)	222 (14.0)	487 (30.6)	244 (15.3)	190 (11.9)	70 (4.4)	27 (1.7)	34 (2.1)	
TW		121 (6.1)	61 (3.1)	194 (9.8)	199 (10.0)	714 (35.9)	425 (21.4)	163 (8.2)	73 (3.7)	15 (0.8)	22 (1.1)	
US		1302										
VE		12 (1.2)	43 (4.3)	98 (9.9)	182 (18.3)	358 (36.0)	152 (15.3)	87 (8.8)	39 (3.9)	16 (1.6)	7 (0.7)	
ZA		117 (4.8)	187 (7.6)	274 (11.1)	368 (15.0)	561 (22.8)	430 (17.5)	295 (12.0)	147 (6.0)	52 (2.1)	30 (1.2)	
N Sum	2252	1875	2425	5248	7277	14677	10766	8080	4668	995	896	
N Valid Sum		1875	2425	5248	7277	14677	10766	8080	4668	995	896	

	TOPBOT	97	98	99	N Sum	N Valid Sum
C_ALPHAN		M	M	M		
AR		68			977	909
AT					1182	1182
AU		170			1612	1442
BE		224			2202	1978
BG			2		1003	1001
CA		115			972	857
CH		33	10		1237	1194
CL		34	20		1564	1510
CN		18	7		5946	5921
CZ		49	38		1804	1717
DE			38		1766	1728
DK		78			1403	1325
ES		110	55		2595	2430
FI			30		1171	1141
FR		285			2409	2124
GB-GBN				950		
HR		18	19		1000	963
HU			6		1012	1006
IE		3	87		1215	1125
IL		60	25		1220	1135
IN			128		1660	1532
IS		41	86	56	1172	989
JP			31		1212	1181
KR		10			1396	1386
LT		25			1187	1162
LV		18			1000	982
MX			17		1527	1510
NL			55		1315	1260
NO			55		1444	1389
PH		1			1200	1199
PL				1115	1115	
PT		113	45		1001	843
RU		2			1525	1523
SE			54		1060	1006
SI		45	8		1034	981
SK				1128	1128	
TR		29			1620	1591
TW		75	10		2072	1987
US				1302		
VE			3		997	994
ZA			86		2547	2461
N Sum		41	846	1708	61754	
N Valid Sum						56907

VOTE\_LE - Did respondent vote in last general election?

BVQ\_26. VOTE\_LE

Some people don't vote nowadays for one reason or another. Did you vote in the last [country] national election in [month/year]?

AR: Thinking back to the last general election (in October 2011) Which party did you vote for? Note: Given that we have mandatory voting, we directly asked for whom they voted.

AT: Derived from AT\_PRTY.

AU: Did you vote in Australia's federal election in August 2010?

BE: For which party did you vote for the last federal (national) elections on June, 13th 2010?

CA: Did you vote in the federal general election of 2011

CH: Some people don't vote nowadays for one reason or another. Did you vote in the last [country] national election in [month/year]?

CL: Are you registered to vote? (If yes) Did you vote on the last presidential and parliamentary elections of 2009?

CN: Did you vote in the last neighborhood committee/ village committee election?

CZ: Let's look back at the last elections to the Chamber of Deputies, which took place on May 28 and 29, 2010. Did you vote in those 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 15 September 2011, or were there some reason that you didn't have opportunity or desire to vote?

ES: Could you tell me whether in the past General elections of November the 20th [2011] you went to vote and did vote, ....?

FI: Did you vote in the last parliamentary elections in April 2011?

FR: Did you vote or do you intend to vote in first round of the 2012's French Presidential Election?

GB-GBN: Not asked.

HR: Some people from various reasons do not vote on elections. Did you vote on the last parliamentary elections held in December 2011?

HU: Did you vote in the last general election in April 2010?

IE: Some people don't vote nowadays for one reason or another. Did you vote in the last general election in February 2011?

IL: Some people do not vote in elections for one reason or another, did you vote last Knesset elections were held in February 2009?

IN: Some people don't vote nowadays for one reason or another. Did you vote in the last general election (Lok Sabha) 2009?

IS: Some people don't vote nowadays for one reason or another. Did you vote in the last general election in Iceland in April 2013?

JP: Did you vote in the last Japanese House of Councillors election in July 2010?

KR: Did you vote in the South Korean Legislative Election on April 11 this year [2012]?

LT: Some people don't vote nowadays for one reason or another. Did you vote in the last Seimas election in October 2008?

LV: Some people don't vote nowadays for one reason or another. Did you vote in the election of 11th Saeima that took place on October 2nd 2011?

MX: Did you vote in the federal elections of 2012?

NL: Which party have you voted for in the last parliamentary elections of September 12 2012?

NO: Did you vote in the last parliamentary election in 2009?

PH: Some people don't vote nowadays for one reason or another. Did you vote in the last Philippine national election in May 2010?

PL: Did you vote in the elections to the Seym and Senate on the October 2011?

PT: Did you vote in the last elections for the Assemby of the Republic in 05 of June of 2011?

RU: Were you eligible to vote in the last elections of the President of Russia in March, 4, 2012? If yes, did you vote?

SE: Some people don't vote nowadays for one reason or another. Did you vote in the last national election?

SI: Did you vote in the last election (in December 2011) for the National Assembly?

SK: Some people vote, others do not. Did you vote in the last parliamentary elections which took place in March this year [2012]?

TR: Some people do not vote due to several reasons. Did you vote in the last general elections, on June, 12th 2011?

TW: Did you vote in the Presidential election held in January 2012? Which candidate did you vote for?

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: For one or another reason some persons usually do not take part in the elections. Did you vote in the last presidential elections [April, 14 2013]?

ZA: Did you vote in the last national election, which was held in 2009?

0 NAP, not eligible to vote at last election

1 Yes

2 No

7 Refused

8 Don't know

9 No answer

in Great Britain (GB-GBN):

0 Not available

Note:

/ PT: Option 0 was not directly presented to respondents. If date of birth was equal or inferior to 1992, it was recoded automatically 0 (not eligible to vote at last election)

## 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	78	649 (90.4)	69 (9.6)	82		99		977	718
AT	41	913 (88.8)	115 (11.2)	113				1182	1028
AU		1538 (95.4)	74 (4.6)					1612	1612
BE	260	1684 (95.6)	77 (4.4)			181		2202	1761
BG	27	730 (74.9)	244 (25.1)			2		1003	974
CA	67	805 (90.8)	82 (9.2)			18		972	887
CH	233	657 (68.5)	302 (31.5)			45		1237	959
CL	436	1051 (93.3)	76 (6.7)			1		1564	1127
CN	224	2901 (50.7)	2816 (49.3)			5		5946	5717
CZ	83	1069 (66.6)	536 (33.4)	62		54		1804	1605
DE	125	1276 (79.5)	329 (20.5)	31		5		1766	1605
DK	96	1227 (93.9)	80 (6.1)					1403	1307
ES	142	1951 (81.0)	459 (19.0)			43		2595	2410
FI	76	930 (86.3)	148 (13.7)			17		1171	1078
FR	60	2136 (93.1)	158 (6.9)			55		2409	2294
GB-GBN		950						950	
HR	14	690 (71.9)	269 (28.1)	24		3		1000	959
HU	96	804 (92.5)	65 (7.5)			47		1012	869
IE	79	981 (86.5)	153 (13.5)			2		1215	1134
IL	54	888 (78.0)	251 (22.0)	13		14		1220	1139
IN	113	1025 (76.2)	320 (23.8)	202				1660	1345
IS	64	968 (91.6)	89 (8.4)	41		10		1172	1057
JP	91	837 (75.3)	275 (24.7)			9		1212	1112
KR	15	982 (71.3)	395 (28.7)	4				1396	1377
LT	9	805 (68.6)	368 (31.4)			5		1187	1173
LV	154	584 (73.9)	206 (26.1)	37		19		1000	790
MX	109	1093 (77.6)	316 (22.4)			9		1527	1409
NL	20	1147 (91.9)	101 (8.1)			47		1315	1248
NO	36	1255 (89.8)	143 (10.2)			10		1444	1398
PH	68	971 (85.8)	161 (14.2)					1200	1132
PL	55	724 (69.3)	320 (30.7)	3		13		1115	1044
PT	80	541 (62.3)	327 (37.7)	37		16		1001	868
RU	6	1154 (77.4)	336 (22.6)	26	3			1525	1490
SE	38	933 (92.4)	77 (7.6)			12		1060	1010
SI	10	759 (74.8)	256 (25.2)			9		1034	1015
SK	13	838 (77.4)	244 (22.6)			33		1128	1082
TR		1405 (88.9)	175 (11.1)			40		1620	1580
TW	93	1527 (85.6)	257 (14.4)	195				2072	1784
US	111	855 (72.9)	318 (27.1)			18		1302	1173
VE		830 (83.2)	167 (16.8)					997	997
ZA	281	1700 (84.3)	317 (15.7)			249		2547	2017
N Sum		4507	43813	11471	870	3	1090	61754	
N Valid Sum			43813	11471				55284	

AR\_PRTY - Country specific party voted for in last general election: Argentina

BVQ\_27. nat\_PRTY

(Thinking back to the last general election in [month/year].) Which party did you vote for?

[Closed list of country-specific political parties plus open 'other' option]

AR\_PRTY - Argentina: Party voted for in last election

[Thinking back to the last general election (in October 2011)] Which party did you vote for?

Note: Given that we have mandatory voting, we directly asked for whom they voted.

- 0 NAP (Code 0, 2 in VOTE\_LE)
- 1 Front for Victory - FVP
- 2 Broad Progressive Front - FAP
- 3 Union for Social Development - EDUSO
- 4 Federal Commitment - Alianza Compromiso Federal
- 5 Popular Front - Frente Popular
- 6 Left Front - Frente de Izquierda
- 7 Civic Coalition
- 96 Blank or invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

#### AR\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2 in VOTE_LE)	M	147	15.0	
1	Front for Victory - FVP		406	41.6	62.6
2	Broad Progressive Front - FAP		92	9.4	14.2
3	Union for Social Development - EDUSO		34	3.5	5.2
4	Federal Commitment - Alianza Compromiso Federal		30	3.1	4.6
5	Popular Front - Frente Popular		22	2.3	3.4
6	Left Front - Frente de Izquierda		16	1.6	2.5
7	Civic Coalition		12	1.2	1.8
96	Blank or invalid ballot		37	3.8	5.7
97	Refused	M	82	8.4	
99	No answer	M	99	10.1	
Sum			977	100.0	100.0
Valid Cases			649		

AT\_PRTY - Country specific party voted for in last general election: Austria

AT\_PRTY - Austria: Party voted for in last election

Please tell me finally which party you voted for at the last national elections on 29th of September 2013?

- 0 NAP (Code 0, 2 in VOTE\_LE)
- 1 Austrian Peoples'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 Team Stronach
- 7 NEOS
- 95 Other party
- 99 No answer, refused
- 990 NAP, other countries

#### AT\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2 in VOTE_LE)	M	156	13.2	
1	Austrian Peoples's Party - OEVP		277	23.4	30.3
2	Austrian Social Democratic Party - SPOE		252	21.3	27.6
3	Austrian Freedom Party - FPOE		154	13.0	16.9
4	Green Party - GRUENE		123	10.4	13.5
5	Confederation for the Future of Austria - BZOE		8	0.7	0.9
6	Team Stronach		42	3.6	4.6
7	NEOS		21	1.8	2.3
95	Other party		36	3.0	3.9
99	No answer, refused	M	113	9.6	
Sum			1182	100.0	100.0
Valid Cases			913		

AU\_PRTY - Country specific party voted for in last general election: Australia

AU\_PRTY - Australia: Party voted for in last election

Thinking back to the last general election in August 2010... Which party did you vote for?

- 0 NAP (did not vote)
- 1 Liberal Party of Australia
- 2 Australian Labor Party - ALP
- 3 National Party of Australia - NPA
- 4 Australian Democrats
- 5 The Greens
- 6 One Nation
- 7 Family First Party
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

## AU\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (did not vote)	M	74	4.6	
1	Liberal Party of Australia		581	36.0	41.6
2	Australian Labor Party - ALP		549	34.1	39.3
3	National Party of Australia - NPA		43	2.7	3.1
4	Australian Democrats		4	0.2	0.3
5	The Greens		151	9.4	10.8
6	One Nation		17	1.1	1.2
7	Family First Party		18	1.1	1.3
95	Other Party		25	1.6	1.8
96	Invalid ballot		8	0.5	0.6
97	Refused	M	4	0.2	
99	No answer	M	138	8.6	
Sum			1612	100.0	100.0
Valid Cases			1396		

BE\_PRTY - Country specific party voted for in last general election: Belgium

BE\_PRTY - Belgium: Party voted for in last election

For which party did you vote for the last federal (national) elections on June, 13th 2010?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Christian Democrats Flemish - CD&V
- 2 Green Party Flemish - Groen
- 3 List Dedecker - Ljst Dedecker
- 4 National Flemish Alliance - N-VA
- 5 Flemish Liberals and Democrats - Open VLD
- 6 Socialist Party Flemish - SP.a
- 7 Flemish Interest - Vlaams Belang
- 8 Green Party Francophone - Ecolo
- 9 Christian Democrats Francophone - CDH
- 10 Socialist Party Francophone - PS
- 11 Reformist Movement Francophone - MR
- 12 Popular Party - Parti Populaire
- 95 Other party
- 96 Invalid ballot, vote blank
- 99 No answer
- 990 NAP, other countries

## BE\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	337	15.3	
1	Christian Democrats Flemish - CD&V		214	9.7	12.7
2	Green Party Flemish - Groen		84	3.8	5.0
3	List Dedecker - Ljst Dedecker		6	0.3	0.4
4	National Flemish Alliance - N-VA		275	12.5	16.3
5	Flemish Liberals and Democrats - Open VLD		107	4.9	6.4
6	Socialist Party Flemish - SP.a		144	6.5	8.6
7	Flemish Interest - Vlaams Belang		55	2.5	3.3
8	Green Party Francophone - Ecolo		127	5.8	7.5
9	Christian Democrats Francophone - CDH		90	4.1	5.3
10	Socialist Party Francophone - PS		234	10.6	13.9
11	Reformist Movement Francophone - MR		199	9.0	11.8
12	Popular Party - Parti Populaire		13	0.6	0.8
95	Other party		49	2.2	2.9
96	Invalid ballot, vote blank		87	4.0	5.2
99	No answer	M	181	8.2	
Sum			2202	100.0	100.0
Valid Cases			1684		

BG\_PRTY - Country specific party voted for in last general election: Bulgaria

BG\_PRTY - Bulgaria: Party voted for in last election

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Citizens for European Development of Bulgaria - GERB
- 2 Coalition for Bulgaria - BSP, PBS
- 3 Movement for Rights and Freedom - DPS
- 4 Blue Coalition - SDS, DSB
- 5 National Union Attack
- 6 Order, Law and Justice - RZS
- 7 National Movement for Stability and Progress - NDSV
- 8 Liberal Initiative for Democratic European Development
- 11 The Greens - PP
- 15 Bulgarski Natsionalen Sayuz - ND
- 17 Independent Candidate
- 95 Other party
- 97 Refused
- 99 No answer
- 990 NAP, other countries

## BG\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	271	27.0	
1	Citizens for European Development of Bulgaria - GERB		288	28.7	46.2
2	Coalition for Bulgaria - BSP, PBS		174	17.3	27.9
3	Movement for Rights and Freedom - DPS		69	6.9	11.1
4	Blue Coalition - SDS, DSB		39	3.9	6.3
5	National Union Attack		25	2.5	4.0
6	Order, Law and Justice - RZS		5	0.5	0.8
7	National Movement for Stability and Progress - NDSV		8	0.8	1.3
8	Liberal Initiative for Democratic European Development		7	0.7	1.1
11	The Greens - PP		2	0.2	0.3
15	Bulgarski Natsionalen Sayuz - ND		2	0.2	0.3
17	Independent Candidate		1	0.1	0.2
95	Other party		3	0.3	0.5
97	Refused	M	93	9.3	
99	No answer	M	16	1.6	
Sum			1003	100.0	100.0
Valid Cases			623		

CA\_PRTY - Country specific party voted for in last general election: Canada

CA\_PRTY - Canada: Party voted for in last election

Did you vote in the federal general election of 2011? If you voted in the 2011 federal election, who did you vote for?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Conservative

2 Liberal

3 New Democrat

4 Bloc Quebecois

5 Green Party

95 Other party

99 No answer, refused

990 NAP, other countries

## CA\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	149	15.3	
1	Conservative		264	27.2	38.1
2	Liberal		207	21.3	29.9
3	New Democrat		150	15.4	21.6
4	Bloc Quebecois		30	3.1	4.3
5	Green Party		25	2.6	3.6
95	Other party		17	1.7	2.5
99	No answer, refused	M	130	13.4	
Sum			972	100.0	100.0
Valid Cases			693		

CH\_PRTY - Country specific party voted for in last general election: Switzerland

CH\_PRTY - Switzerland: Party voted for in last election

For which party did you vote at the last federal elections in October 2011?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 The Liberals - FDP/PLR - FDP
- 2 Christian Democratic Party - CVP/PPD
- 3 Social Democratic Party - SP/PS
- 4 Swiss People's Party - SVP/ UDC
- 5 Conservative-democratic Party - BDP/PBD
- 6 Evangelical Party - EVP/PEV
- 7 Christian Social Party - CSP/PCS
- 8 Labour Party - PdA/PST-POP/PSdL-PST
- 9 Green Party - GPS/PES/IVERDI
- 10 Green Liberal Party - GLP/PVL
- 11 Swiss Democrats - SD
- 12 Federal Democratic Union - EDU/UDF
- 13 Lega dei Ticinesi - Lega
- 14 Movement of the citizens of French-speaking Switzerland - MCR/MCG
- 94 Mixed vote (Candidates of several lists)
- 95 Other Party
- 96 Invalid ballot
- 98 Don't know
- 99 No answer
- 990 NAP, other countries

## CH\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	535	43.2	
1	The Liberals - FDP/PLR - FDP		84	6.8	14.9
2	Christian Democratic Party - CVP/PPD		63	5.1	11.2
3	Social Democratic Party - SP/PS		110	8.9	19.6
4	Swiss People's Party - SVP/ UDC		122	9.9	21.7
5	Conservative-democratic Party - BDP/PBD		18	1.5	3.2
6	Evangelical Party - EVP/PEV		4	0.3	0.7
7	Christian Social Party - CSP/PCS		2	0.2	0.4
8	Labour Party - Pda/PST-POP/PSdL-PST		3	0.2	0.5
9	Green Party - GPS/PES/IVERDI		48	3.9	8.5
10	Green Liberal Party - GLP/PVL		27	2.2	4.8
12	Federal Democratic Union - EDU/UDF		2	0.2	0.4
13	Lega dei Ticinesi - Lega		2	0.2	0.4
14	Movement of the citizens of French-speaking Switzerland - MCR/MCG		1	0.1	0.2
94	Mixed vote (Candidates of several lists)		66	5.3	11.7
95	Other Party		5	0.4	0.9
96	Invalid ballot		5	0.4	0.9
98	Don't know	M	68	5.5	
99	No answer	M	72	5.8	
	Sum		1237	100.0	100.0
	Valid Cases		562		

CL\_PRTY - Country specific party voted for in last general election: Chile

CL\_PRTY - Chile: Party voted for in last election

990 Not available; NAP, other countries

## CL\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
990	Not available; NAP, other countries	M	1564	100.0	
	Sum		1564	100.0	0.0
	Valid Cases		0		

**CN\_PRTY** - Country specific party affiliation: China

CN\_PRTY - China: Party affiliation

What is your political affiliation?

- 1 Communist Party
- 2 National Party
- 3 Communist Youth League
- 96 No party affiliation
- 97 Refused
- 990 NAP, other countries

**CN\_PRTY**

Value	Label	Missing	Count	Percent	Valid Percent
1	Communist Party		715	12.0	12.1
2	National Party		3	0.1	0.1
3	Communist Youth League		229	3.9	3.9
96	No party affiliation		4981	83.8	84.0
97	Refused	M	18	0.3	
	Sum		5946	100.0	100.0
	Valid Cases		5928		

CZ\_PRTY - Country specific party voted for in last general election: Czech Republic

CZ\_PRTY - Czech Republic: Party voted for in last election

Please tell me, according to the card, which party you voted for in the last elections to the Chamber of Deputies, which took place on May 28 and 29, 2010.

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Czech Pirate Party - Pirati
- 2 Czech National Socialist Party
- 3 Czech National Social Party - CSNS
- 4 Czech Social Democratic Party - CSSD
- 5 Workers Party of Social Justice - DSSS
- 6 European center - ES
- 7 Humanism Party - HS
- 9 Crucial movement - KH
- 10 Communist Party of Bohemia and Moravia - KSCM
- 11 Conservative Party - KONS
- 12 Czech Crown (monarchistic party of Bohemia, Moravia and Silesia) - KC
- 13 Christian Democratic Party-Czech Peoples Party - KDU-CSL
- 14 Liberalove.cz
- 16 National perspective
- 18 Civic Democratic Party - ODS
- 20 STOP
- 21 Party of Citizens' Rights - Zemanovci - SPOZ
- 22 Party of Free Citizens - Svobodní
- 23 Green Party - SZ
- 24 Sovereignty, Bobosikova block, Party of Common Sense - SUVERENITA
- 25 TOP 09
- 26 Public Issues - VV
- 95 Other Party
- 97 Refused
- 99 No answer
- 990 NAP, other countries

## CZ\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	681	37.7	
1	Czech Pirate Party - Pirati		15	0.8	1.6
2	Czech National Socialist Party		11	0.6	1.2
3	Czech National Social Party - CSNS		4	0.2	0.4
4	Czech Social Democratic Party - CSSD		272	15.1	29.2
5	Workers Party of Social Justice - DSSS		10	0.6	1.1
6	European center - ES		3	0.2	0.3
7	Humanism Party - HS		5	0.3	0.5
9	Crucial movement - KH		1	0.1	0.1
10	Communist Party of Bohemia and Moravia - KSCM		98	5.4	10.5
11	Conservative Party - KONS		11	0.6	1.2
12	Czech Crown (monarchistic party of Bohemia, Moravia and Silesia) - KC		1	0.1	0.1
13	Christian Democratic Party-Czech Peoples Party - KDU-CSL		39	2.2	4.2
14	Liberalove.cz		1	0.1	0.1
16	National perspective		2	0.1	0.2
18	Civic Democratic Party - ODS		225	12.5	24.2
20	STOP		1	0.1	0.1
21	Party of Citizens' Rights - Zemanovci - SPOZ		35	1.9	3.8
22	Party of Free Citizens - Svobodní		4	0.2	0.4
23	Green Party - SZ		24	1.3	2.6
24	Sovereignty, Bobosikova block, Party of Common Sense - SUVERENITA		4	0.2	0.4
25	TOP 09		102	5.7	11.0
26	Public Issues - VV		62	3.4	6.7
95	Other Party		1	0.1	0.1
97	Refused	M	93	5.2	
99	No answer	M	99	5.5	
Sum			1804	100.0	100.0
Valid Cases			931		

DE\_PRTY - Country specific party voted for in last general election: Germany

DE\_PRTY - Germany: Party voted for in last election

The last general election took place in September 2009. Did you vote in that election?

And which party did you vote for with your SECOND vote?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Christian Democratic Union/ Christian Social Union - CDU/CSU
- 2 Social Democratic Party of Germany - SPD
- 3 Free Democratic Party - FDP
- 4 The Left - Die Linke
- 5 Alliance 90/ The Greens - Buendnis 90/ Die Gruenen
- 6 Pirate Party - Piratenpartei
- 7 National-Democratic Party of Germany - NPD
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

#### DE\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	485	27.5	
1	Christian Democratic Union/ Christian Social Union - CDU/CSU		373	21.1	34.4
2	Social Democratic Party of Germany - SPD		302	17.1	27.9
3	Free Democratic Party - FDP		106	6.0	9.8
4	The Left - Die Linke		97	5.5	9.0
5	Alliance 90/ The Greens - Buendnis 90/ Die Gruenen		160	9.1	14.8
6	Pirate Party - Piratenpartei		11	0.6	1.0
7	National-Democratic Party of Germany - NPD		10	0.6	0.9
95	Other Party		8	0.5	0.7
96	Invalid ballot		16	0.9	1.5
97	Refused	M	186	10.5	
99	No answer	M	12	0.7	
Sum			1766	100.0	100.0
Valid Cases			1083		

DK\_PRTY - Country specific party voted for in last general election: Denmark

DK\_PRTY - Denmark: Party voted for in last election

Which party did you vote for at election in September, 15 2011?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Social Democratic Party - SD

2 Radical Liberal Party - RV

3 Conservative People's Party - KP

4 Socialist People's Party - SF

5 Christian People's Party - KRF

6 Danish People's Party - DF

7 Liberal Party - V

8 New Alliance - NA

9 Leftwing Alliance - EL

95 Other Party

96 Invalid ballot

98 Don't know, don't remember

990 NAP, other countries

## DK\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	176	12.5	
1	Social Democratic Party - SD		268	19.1	23.0
2	Radical Liberal Party - RV		114	8.1	9.8
3	Conservative People's Party - KP		54	3.8	4.6
4	Socialist People's Party - SF		131	9.3	11.2
5	Christian People's Party - KRF		7	0.5	0.6
6	Danish People's Party - DF		90	6.4	7.7
7	Liberal Party - V		337	24.0	28.9
8	New Alliance - NA		66	4.7	5.7
9	Leftwing Alliance - EL		78	5.6	6.7
95	Other Party		3	0.2	0.3
96	Invalid ballot		17	1.2	1.5
98	Don't know, don't remember	M	62	4.4	
Sum			1403	100.0	100.0
Valid Cases			1165		

ES\_PRTY - Country specific party voted for in last general election: Spain

ES\_PRTY - Spain: Party voted for in last election

Could you tell me whether in the past General elections of November the 20th [2011] you went to vote and did vote, ....?

And could you tell me to which party or coalition did you vote?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Popular Party - PP

2 Spanish Socialist Workers Party - PSOE

3 United Left: Spanish Communist Party, Catalonia Greens - IU, ICV

4 Union Progress and Democracy - UPyD

5 Catalonian-nationalist parties - CIU

6 Basque Nationalist Left - Amaiur

7 Basque Nationalist party - PNV

8 Republican Catalonian Left - ERC

9 Galician Nationalist Party - BNG

10 Canary Island Coalition Party - CC

11 Valencian Nationalist Left and Ecologists - Compromís-Equo

12 Asturias Forum (Regionalist Right) - FAC

13 Basque Nationalist Party Coalition Future-Yes - Geroa-Bai

94 Blank vote

95 Other Party

96 Invalid ballot

99 No answer

990 NAP, other countries

## ES\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	601	23.2	
1	Popular Party - PP		649	25.0	39.8
2	Spanish Socialist Workers Party - PSOE		523	20.2	32.0
3	United Left: Spanish Communist Party, Catalonia Greens - IU, ICV		114	4.4	7.0
4	Union Progress and Democracy - UPyD		64	2.5	3.9
5	Catalan-nationalist parties - CIU		66	2.5	4.0
6	Basque Nationalist Left - Amairi		24	0.9	1.5
7	Basque Nationalist party - PNV		22	0.8	1.3
8	Republican Catalonian Left - ERC		15	0.6	0.9
9	Galician Nationalist Party - BNG		10	0.4	0.6
10	Canary Island Coalition Party - CC		4	0.2	0.2
11	Valencian Nationalist Left and Ecologists - Compromís-Equo		18	0.7	1.1
12	Asturias Forum (Regionalist Right) - FAC		2	0.1	0.1
13	Basque Nationalist Party Coalition Future-Yes - Geroa-Bai		3	0.1	0.2
94	Blank vote		68	2.6	4.2
95	Other Party		37	1.4	2.3
96	Invalid ballot		13	0.5	0.8
99	No answer	M	362	13.9	
Sum			2595	100.0	100.0
Valid Cases			1632		

FI\_PRTY - Country specific party voted for in last general election: Finland

FI\_PRTY - Finland: Party voted for in last election

Which party did you vote for in the 2011 parliamentary elections? Please choose one alternative only.

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Social Democratic Party - SDP
- 2 Centre Party of Finland - KESK
- 3 National Coalition Party - KOK
- 4 Left Alliance - VAS
- 5 Swedish People's Party - SFP/RKP
- 6 Green League - VIHR
- 7 Christian Democrats - KD
- 8 True Finns - PS
- 95 Other Party
- 96 Invalid ballot, can't say
- 97 Refused
- 99 No answer
- 990 NAP, other countries

## FI\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	224	19.1	
1	Social Democratic Party - SDP		156	13.3	19.0
2	Centre Party of Finland - KESK		115	9.8	14.0
3	National Coalition Party - KOK		194	16.6	23.7
4	Left Alliance - VAS		48	4.1	5.9
5	Swedish People's Party - SFP/RKP		29	2.5	3.5
6	Green League - VIHR		96	8.2	11.7
7	Christian Democrats - KD		29	2.5	3.5
8	True Finns - PS		129	11.0	15.8
95	Other Party		9	0.8	1.1
96	Invalid ballot, can't say		14	1.2	1.7
97	Refused	M	104	8.9	
99	No answer	M	24	2.0	
Sum			1171	100.0	100.0
Valid Cases			819		

FR\_PRTY - Country specific party voted for in last general election: France

FR\_PRTY - France: Party voted for in last election

Can you tell me for which party or political movement did you vote in the first round of the 2012's French Presidential Election?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Worker's Struggle - LO - Nathalie Arthaud, far left
- 2 New Anticapitalist Party - NPA - Philippe Poutou
- 3 Left Front - FG - Jean-Luc Mélenchon
- 4 Socialist Party - PS - Francois Hollande
- 5 Green Party - EELV - Eva Joly
- 6 Democratic Movement - MoDem - François Bayrou
- 7 Union for a Popular Movement - UMP - Nicolas Sarkozy
- 8 Arise the Republic - DLR - Nicolas Dupont-Aignan
- 9 National front - FN - Marine Le Pen
- 10 Solidarity and Progress - Jacques Cheminade
- 96 Invalid ballot
- 99 No answer
- 990 NAP, other countries

## FR\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	218	9.0	
1	Worker's Struggle - LO - Nathalie Arthaud, far left		12	0.5	0.7
2	New Anticapitalist Party - NPA - Philippe Poutou		26	1.1	1.4
3	Left Front - FG - Jean-Luc Mélenchon		202	8.4	11.0
4	Socialist Party - PS - Francois Hollande		576	23.9	31.4
5	Green Party - EELV - Eva Joly		44	1.8	2.4
6	Democratic Movement - MoDem - François Bayrou		160	6.6	8.7
7	Union for a Popular Movement - UMP - Nicolas Sarkozy		494	20.5	27.0
8	Arise the Republic - DLR - Nicolas Dupont-Aignan		31	1.3	1.7
9	National front - FN - Marine Le Pen		190	7.9	10.4
10	Solidarity and Progress - Jacques Cheminade		1	0.0	0.1
96	Invalid ballot		97	4.0	5.3
99	No answer	M	358	14.9	
Sum			2409	100.0	100.0
Valid Cases			1833		

GB\_PRTY - Country specific party supporting in next general election: Great Britain

GB-GBN\_PRTY - Great Britain: Party supporting in next election

(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 (not close to any party)

1 Conservative Party - CONS

2 Labour Party - 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 None

97 Refused

990 NAP, other countries

Note:

/ GB: GB-GBN\_PRTY does not refer to party voted at last general election but to party affiliation.

#### GB\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (not close to any party)	M	44	4.6	
1	Conservative Party - CONS		270	28.4	30.4
2	Labour Party - LAB		312	32.8	35.1
3	Liberal Democrats - SLD		72	7.6	8.1
6	Scottish National Party - SNP		23	2.4	2.6
7	Plaid Cymru - PC		3	0.3	0.3
8	Green Party		11	1.2	1.2
93	Other answer		8	0.8	0.9
95	Other Party: UKIP, BNP/NF, Scottish Socialist/Respect/Socialist		27	2.8	3.0
96	None		162	17.1	18.2
97	Refused	M	18	1.9	
Sum			950	100.0	100.0
Valid Cases			888		

HR\_PRTY - Country specific party voted for in last general election: Croatia

HR\_PRTY - Croatia: Party voted for in last election

Which party did you vote on the last parliamentary elections held in December 2011?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Croatian Democratic Union (Conservative) - HDZ
- 2 Social Democratic Party (Social-Democrat) - SDP
- 3 Croatian Party of Rights (Right, Conservative) - HSP
- 4 Croatian Peasant Party (Center) - HSS
- 5 Croatian People's Party (Center) - HNS
- 6 Croatian Social Liberal Party (Liberal) - HSLS
- 7 Istrian Democratic Assembly (Regional) - IDS
- 8 Croatian Party of Pensioners - HSU
- 9 Croatian Democratic Union of Slavonija and Baranja - HDSSB
- 95 Other Party
- 97 Refused
- 99 No answer
- 990 NAP, other countries

#### HR\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	307	30.7	
1	Croatian Democratic Union (Conservative) - HDZ		141	14.1	32.0
2	Social Democratic Party (Social-Democrat) - SDP		159	15.9	36.1
3	Croatian Party of Rights (Right, Conservative) - HSP		18	1.8	4.1
4	Croatian Peasant Party (Center) - HSS		7	0.7	1.6
5	Croatian People's Party (Center) - HNS		16	1.6	3.6
6	Croatian Social Liberal Party (Liberal) - HSLS		8	0.8	1.8
7	Istrian Democratic Assembly (Regional) - IDS		3	0.3	0.7
8	Croatian Party of Pensioners - HSU		13	1.3	2.9
9	Croatian Democratic Union of Slavonija and Baranja - HDSSB		10	1.0	2.3
95	Other Party		66	6.6	15.0
97	Refused	M	206	20.6	
99	No answer	M	46	4.6	
Sum			1000	100.0	100.0
Valid Cases			441		

HU\_PRTY - Country specific party voted for in last general election: Hungary

HU\_PRTY - Hungary: Party voted for in last election

Did you vote in the last general election in April 2010? Which party list?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Hungarian Socialist Party - MSZP
- 2 Hungarian Civic Union - Christian Democratic People's Party - FIDESZ - KDNP
- 3 Movement for a Better Hungary - Jobbik Magyarorszagert Mozgalom
- 4 Politics can Be Different - LMP
- 5 Hungarian Democratic Forum - MDF
- 95 Other Party
- 97 Refused
- 99 No answer
- 990 NAP, other countries

## HU\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	161	15.9	
1	Hungarian Socialist Party - MSZP		138	13.6	23.8
2	Hungarian Civic Union - Christian Democratic People's Party - FIDESZ - KDNP		356	35.2	61.3
3	Movement for a Better Hungary - Jobbik Magyarorszagert Mozgalom		54	5.3	9.3
4	Politics can Be Different - LMP		30	3.0	5.2
5	Hungarian Democratic Forum - MDF		1	0.1	0.2
95	Other Party		2	0.2	0.3
97	Refused	M	184	18.2	
99	No answer	M	86	8.5	
Sum			1012	100.0	100.0
Valid Cases			581		

IE\_PRTY - Country specific party voted for in last general election: Ireland

IE\_PRTY - Ireland: Party voted for in last election

Thinking back to these elections [Irish general election in February 2011], which party did you vote for?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Family of the Irish - FG

2 Labour Party - LAB

3 The Republican Party - FF

4 We ourselves - SF

5 Socialist Party

6 People Before Profit

7 WUAG

8 Green Party - GP

9 South Kerry - Independent Party

10 Worker's Party

11 Christian Solidarity

12 Fís Nua

13 Independent

95 Other - Multiple parties selected

97 Refused

99 No answer

990 NAP, other countries

## IE\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	232	19.1	
1	Family of the Irish - FG		357	29.4	37.7
2	Labour Party - LAB		125	10.3	13.2
3	The Republican Party - FF		143	11.8	15.1
4	We ourselves - SF		55	4.5	5.8
5	Socialist Party		3	0.2	0.3
6	People Before Profit		7	0.6	0.7
7	WUAG		1	0.1	0.1
8	Green Party - GP		10	0.8	1.1
9	South Kerry - Independent Party		1	0.1	0.1
11	Christian Solidarity		3	0.2	0.3
13	Independent		60	4.9	6.3
95	Other - Multiple parties selected		182	15.0	19.2
97	Refused	M	2	0.2	
99	No answer	M	34	2.8	
Sum			1215	100.0	100.0
Valid Cases			947		

IL\_PRTY - Country specific party voted for in last general election: Israel

IL\_PRTY - Israel: Party voted for in last election

Which party did you vote last Knesset elections were held in February 2009?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Haavoda

2 Likud

3 Kadima

4 Shase

5 Meretz

6 Mafdal

7 Yahadut-hatora

8 Israel Beteno

9 Haehud Halumi

10 Hayerukim

11 Hatnua Hayeruka-Memad

12 ale yarok

13 Gimlaim

14 Haadash

15 Balad

16 Raam, Taal

95 Other party

97 Refused

99 No answer

990 NAP, other countries

## IL\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	318	26.1	
1	Haavoda		91	7.5	13.3
2	Likud		219	18.0	32.1
3	Kadima		123	10.1	18.0
4	Shase		44	3.6	6.5
5	Meretz		19	1.6	2.8
6	Mafdal		13	1.1	1.9
7	Yahadut-hatora		32	2.6	4.7
8	Israel Beteno		50	4.1	7.3
9	Haehud Halumi		12	1.0	1.8
10	Hayerukim		4	0.3	0.6
11	Hatnua Hayeruka-Memad		10	0.8	1.5
12	ale yarok		6	0.5	0.9
13	Gimlaim		4	0.3	0.6
14	Haadash		10	0.8	1.5
15	Balad		12	1.0	1.8
16	Raam, Taal		26	2.1	3.8
95	Other party		7	0.6	1.0
97	Refused	M	129	10.6	
99	No answer	M	91	7.5	
	Sum		1220	100.0	100.0
	Valid Cases		682		

IN\_PRTY - Country specific party voted for in last general election: India

IN\_PRTY - India: Party voted for in last election

Thinking back to the last general election (Lok Sabha) 2009, which party did you vote for?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 INC+

2 BJP+

3 Left front/ Communist Party

4 Third front

5 Regional Party

95 Other Party

98 Can't say

990 NAP, other countries

## IN\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	378	22.8	
1	INC+		367	22.1	34.3
2	BJP+		353	21.3	33.0
3	Left front/ Communist Party		66	4.0	6.2
4	Third front		59	3.6	5.5
5	Regional Party		182	11.0	17.0
95	Other Party		43	2.6	4.0
98	Can't say	M	212	12.8	
Sum			1660	100.0	100.0
Valid Cases			1070		

IS\_PRTY - Country specific party voted for in last general election: Iceland

IS\_PRTY - Iceland: Party voted for in last election

Which party did you vote for in the general election in April 2013?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Social Democratic Alliance

2 Progressive Party

3 Independence Party

4 Left - Green Movement

5 Bright Future

6 Pirate Party

7 Dawn

8 Democracy Watch

10 Right - Green People's

13 Rainbow

14 Households Party

96 Invalid ballot, can't say

97 Refused

99 No answer

990 NAP, other countries

## IS\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	194	16.6	
1	Social Democratic Alliance		121	10.3	14.3
2	Progressive Party		185	15.8	21.9
3	Independence Party		231	19.7	27.3
4	Left - Green Movement		99	8.4	11.7
5	Bright Future		74	6.3	8.8
6	Pirate Party		50	4.3	5.9
7	Dawn		18	1.5	2.1
8	Democracy Watch		14	1.2	1.7
10	Right - Green People's		9	0.8	1.1
13	Rainbow		6	0.5	0.7
14	Households Party		21	1.8	2.5
96	Invalid ballot, can't say		17	1.5	2.0
97	Refused	M	10	0.9	
99	No answer	M	123	10.5	
Sum			1172	100.0	100.0
Valid Cases			845		

JP\_PRTY - Country specific party voted for in last general election: Japan

JP\_PRTY - Japan: Party voted for in last election

Which party did you vote for in the last Japanese House of Councillors election, under the proportional representation system? Circle one figure only.

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Democratic Party of Japan - DPJ
- 2 Liberal Democratic Party - LDP
- 3 New Komeito - New Clean Government Party
- 4 Your Party
- 5 Japanese Communist Party - JCP
- 6 Social Democratic Party - SDPJ
- 95 Other Party
- 99 No answer
- 990 NAP, other countries

#### JP\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	366	30.2	
1	Democratic Party of Japan - DPJ		397	32.8	49.7
2	Liberal Democratic Party - LDP		257	21.2	32.2
3	New Komeito - New Clean Government Party		44	3.6	5.5
4	Your Party		32	2.6	4.0
5	Japanese Communist Party - JCP		32	2.6	4.0
6	Social Democratic Party - SDPJ		13	1.1	1.6
95	Other Party		23	1.9	2.9
99	No answer	M	48	4.0	
Sum			1212	100.0	100.0
Valid Cases			798		

KR\_PRTY - Country specific party voted for in last general election: Korea (South)

KR\_PRTY - Korea (South): Party voted for in last election

Did you vote in the South Korean Legislative Election on April 11 this year [2012]?

Which party did you vote in the South Korean Legislative Election on April 11 this year?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Saenuri Party

2 Democratic United Party

3 Unified Progressive Party

4 Advancement and Unification Party

5 Democratic Party

6 Labour Party

7 People Happiness Party

8 Korea Vision Party

95 Other party

98 Don't know

990 NAP, other countries

## KR\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	414	29.7	
1	Saenuri Party		447	32.0	48.2
2	Democratic United Party		376	26.9	40.6
3	Unified Progressive Party		62	4.4	6.7
4	Advancement and Unification Party		13	0.9	1.4
5	Democratic Party		3	0.2	0.3
6	Labour Party		7	0.5	0.8
7	People Happiness Party		1	0.1	0.1
8	Korea Vision Party		3	0.2	0.3
95	Other party		15	1.1	1.6
98	Don't know	M	55	3.9	
Sum			1396	100.0	100.0
Valid Cases			927		

LT\_PRTY - Country specific party voted for in last general election: Lithuania

LT\_PRTY - Lithuania: Party voted for in last election

Remember the last Seimas Election in October 2008. Which party did you vote for?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Labour Party - DP
- 2 Christian Party - KP
- 3 Liberal and Centre Union - LiCS
- 4 Electoral Action of Lithuanian Poles - LLRA
- 5 Liberal Movement of Lithuanian Republic - LRLS
- 6 Lithuanian Social Democratic Party - LSDP
- 7 Lithuanian Peasants and Greens Union - LVŽS
- 8 Party 'Order and Justice' - TT
- 9 Political Party 'The Way of Courage' - DK
- 10 Political Party 'Union Yes' - TAIP
- 11 Socialist People's Front - SLF
- 12 Homeland Union – Lithuanian Christian Democrats-TS-LKD
- 95 Other
- 96 Invalid ballot
- 97 Refused
- 990 NAP, other countries

## LT\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	377	31.8	
1	Labour Party - DP		185	15.6	24.7
2	Christian Party - KP		20	1.7	2.7
3	Liberal and Centre Union - LiCS		32	2.7	4.3
4	Electoral Action of Lithuanian Poles - LLRA		42	3.5	5.6
5	Liberal Movement of Lithuanian Republic - LRLS		45	3.8	6.0
6	Lithuanian Social Democratic Party - LSDP		212	17.9	28.3
7	Lithuanian Peasants and Greens Union - LVŽS		34	2.9	4.5
8	Party 'Order and Justice' - TT		68	5.7	9.1
9	Political Party 'The Way of Courage' - DK		26	2.2	3.5
10	Political Party 'Union Yes' - TAIP		2	0.2	0.3
11	Socialist People's Front - SLF		2	0.2	0.3
12	Homeland Union – Lithuanian Christian Democrats-TS-LKD		74	6.2	9.9
95	Other		1	0.1	0.1
96	Invalid ballot		7	0.6	0.9
97	Refused	M	60	5.1	
Sum			1187	100.0	100.0
Valid Cases			750		

LV\_PRTY - Country specific party voted for in last general election: Latvia

LV\_PRTY - Latvia: Party voted for in last election

Which party did you vote for?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Unity - V
- 2 Latvian Social Democratic Workers Party - LSDSP
- 3 Zatlers' Reform Party - ZRP
- 4 Christian Democratic Union - KDS
- 5 Šlesers' Reform Party - LPP/LC (Latvias First Party, Latvias Way)
- 6 Alliance of Political Parties 'Harmony Centre' - SC
- 7 For Human Rights in United Latvia - PCTVL
- 8 National Alliance 'All For Latvia!' – 'For Fatherland and Freedom/LNNK' - NA'
- 11 The Union of Greens and Farmers - ZZS
- 12 People's Control - Tautas kontrole
- 13 Freedom, Free from Fear, Hate and Anger
- 97 Refused
- 99 No answer
- 990 NAP, other countries

## LV\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	397	39.7	
1	Unity - V		119	11.9	29.9
2	Latvian Social Democratic Workers Party - LSDSP		7	0.7	1.8
3	Zatlers' Reform Party - ZRP		31	3.1	7.8
4	Christian Democratic Union - KDS		3	0.3	0.8
5	Šlesers' Reform Party - LPP/LC (Latvias First Party, Latvias Way)		6	0.6	1.5
6	Alliance of Political Parties 'Harmony Centre' - SC		102	10.2	25.6
7	For Human Rights in United Latvia - PCTVL		5	0.5	1.3
8	National Alliance 'All For Latvia!' – 'For Fatherland and Freedom/LNNK' - NA'		38	3.8	9.5
11	The Union of Greens and Farmers - ZZS		84	8.4	21.1
12	People's Control - Tautas kontrole		1	0.1	0.3
13	Freedom, Free from Fear, Hate and Anger		2	0.2	0.5
97	Refused	M	74	7.4	
99	No answer	M	131	13.1	
	Sum		1000	100.0	100.0
	Valid Cases		398		

MX\_PRTY - Country specific party voted for in last general election: Mexico

MX\_PRTY - Mexico: Party voted for in last election

Did you vote in the federal elections of 2012? Which party do you vote for in the last federal election of 2012?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 National Action Party - PAN
- 2 Institutional Revolutionary Party - PRI
- 3 Democratic Revolution Party - PRD
- 4 Labour Party - PT
- 5 Environmentalist Green Party - PVEM
- 6 Convergence - CS
- 7 Citizen Movement - MC
- 8 New Alliance Party - PANAL
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

#### MX\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	425	27.8	
1	National Action Party - PAN		241	15.8	24.0
2	Institutional Revolutionary Party - PRI		525	34.4	52.3
3	Democratic Revolution Party - PRD		134	8.8	13.4
4	Labour Party - PT		26	1.7	2.6
5	Environmentalist Green Party - PVEM		11	0.7	1.1
6	Convergence - CS		11	0.7	1.1
7	Citizen Movement - MC		9	0.6	0.9
8	New Alliance Party - PANAL		18	1.2	1.8
95	Other Party		17	1.1	1.7
96	Invalid ballot		11	0.7	1.1
97	Refused	M	66	4.3	
99	No answer	M	33	2.2	
Sum			1527	100.0	100.0
Valid Cases			1003		

NL\_PRTY - Country specific party voted for in last general election: Netherlands

NL\_PRTY - Netherlands: Party voted for in last election

Which party have you voted for in the last parliamentary elections of September 12 2012?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Liberal' Conservative - VVD
- 2 Social Democrats - PvdA
- 3 Wilders' Party - PVV
- 4 Christen Democrats - CDA
- 5 Socialists - SP
- 6 'Liberal' Democrats - D66
- 7 Green - GroenLinks
- 8 Christian [Protestant] Party - ChristenUnie
- 9 Orthodox Protestant Party - SGP
- 10 Animal Rights Party - Partij voor de Dieren
- 11 Pensioners Party - 50 Plus
- 95 Other party, specify
- 99 No answer
- 990 NAP, other countries

## NL\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	121	9.2	
1	Liberal' Conservative - VVD		285	21.7	24.8
2	Social Democrats - PvdA		313	23.8	27.3
3	Wilders' Party - PVV		59	4.5	5.1
4	Christen Democrats - CDA		109	8.3	9.5
5	Socialists - SP		98	7.5	8.5
6	'Liberal' Democrats - D66		106	8.1	9.2
7	Green - GroenLinks		49	3.7	4.3
8	Christian [Protestant] Party - ChristenUnie		35	2.7	3.1
9	Orthodox Protestant Party - SGP		26	2.0	2.3
10	Animal Rights Party - Partij voor de Dieren		16	1.2	1.4
11	Pensioners Party - 50 Plus		32	2.4	2.8
95	Other party, specify		19	1.4	1.7
99	No answer	M	47	3.6	
	Sum		1315	100.0	100.0
	Valid Cases		1147		

NO\_PRTY - Country specific party voted for in last general election: Norway

NO\_PRTY - Norway: Party voted for in last election

Which party did you vote for in the last parliamentary election in 2009?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

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

98 Don't remember

99 No answer

990 NAP, other countries

## NO\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	179	12.4	
1	Red Electoral Alliance		23	1.6	2.0
2	Labour Party - DNA		446	30.9	38.0
3	Progress Party - FRP		139	9.6	11.8
4	Conservative Party - H		289	20.0	24.6
5	Christian Democratic Party - KrF		72	5.0	6.1
6	Centre Party - SP		62	4.3	5.3
7	Socialist Left - SV		73	5.1	6.2
8	Liberal Party - V		56	3.9	4.8
95	Other Party		13	0.9	1.1
98	Don't remember	M	60	4.2	
99	No answer	M	32	2.2	
Sum			1444	100.0	100.0
Valid Cases			1173		

PH\_PRTY - Country specific party voted for in last general election: Philippines

PH\_PRTY - Philippines: Party voted for in last election

Which party did you vote for in the last Philippines national election in May 2010?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Nationalist Peoples Coalition - NPC
- 2 Liberal Party - LP
- 5 LAKAS-NUCD-UMDP Party
- 18 Philippine Democratic Party - PDP-LABAN
- 19 Partido NG Masang Pilipino - PMP
- 33 Nacionalista Party - NP
- 48 Citizens Action Party, Akbayan
- 74 Bayan Muna
- 81 Buhay Hayaan Yumabong - BUHAY
- 85 Gabriela
- 89 Kilusang Bagong Lipunan - KBL
- 94 No particular party, but special leaders (individual-related) of parties
- 95 Other Party
- 97 Refused
- 98 Don't know
- 990 NAP, other countries

## PH\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	229	19.1	
1	Nationalist Peoples Coalition - NPC		1	0.1	0.1
2	Liberal Party - LP		242	20.2	32.5
5	LAKAS-NUCD-UMDP Party		25	2.1	3.4
18	Philippine Democratic Party - PDP-LABAN		17	1.4	2.3
19	Partido NG Masang Pilipino - PMP		23	1.9	3.1
33	Nacionalista Party - NP		36	3.0	4.8
48	Citizens Action Party, Akbayan		16	1.3	2.1
74	Bayan Muna		6	0.5	0.8
81	Buhay Hayaan Yumabong - BUHAY		3	0.3	0.4
85	Gabriela		2	0.2	0.3
89	Kilusang Bagong Lipunan - KBL		1	0.1	0.1
94	No particular party, but special leaders (individual-related) of parties		306	25.5	41.1
95	Other Party		67	5.6	9.0
97	Refused	M	6	0.5	
98	Don't know	M	220	18.3	
Sum			1200	100.0	100.0
Valid Cases			745		

PL\_PRTY - Country specific party voted for in last general election: Poland

PL\_PRTY - Poland: Party voted for in last election

Which party or organization did you vote to the Seym election on the October 2011?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Law and Justice Party - PIS
- 2 Poland Comes First - PJN
- 3 Democratic Left Alliance - SLD
- 4 Palikot's Movement - Ruch Palikota
- 5 Polish Peasants Party - PSL
- 6 Polish Labour Party (Sierpien 80) - Polska Partia Pracy
- 7 Civic Platform of Republic of Poland - PO
- 8 Our Home Poland - Andrzej Lepper's Self-defense
- 9 Janusz Korwin - Mikke New Right - Nowa Prawica
- 10 Right Wing - Prawica
- 95 Other Party
- 97 Refused
- 99 No answer
- 990 NAP, other countries

#### PL\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	378	33.9	
1	Law and Justice Party - PIS		200	17.9	33.7
2	Poland Comes First - PJN		9	0.8	1.5
3	Democratic Left Alliance - SLD		39	3.5	6.6
4	Palikot's Movement - Ruch Palikota		19	1.7	3.2
5	Polish Peasants Party - PSL		36	3.2	6.1
6	Polish Labour Party (Sierpien 80) - Polska Partia Pracy		2	0.2	0.3
7	Civic Platform of Republic of Poland - PO		255	22.9	42.9
8	Our Home Poland - Andrzej Lepper's Self-defense		2	0.2	0.3
9	Janusz Korwin - Mikke New Right - Nowa Prawica		4	0.4	0.7
10	Right Wing - Prawica		2	0.2	0.3
95	Other Party		26	2.3	4.4
97	Refused	M	59	5.3	
99	No answer	M	84	7.5	
Sum			1115	100.0	100.0
Valid Cases			594		

PT\_PRTY - Country specific party voted for in last general election: Portugal

PT\_PRTY - Portugal: Party voted for in last election

And can you tell me in which party did you vote [in the last elections for the Assembly of the Republic in 05 of June of 2011]?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 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
- 95 Other Party
- 96 Invalid ballot
- 97 Refused
- 99 No answer
- 990 NAP, other countries

#### PT\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	444	44.4	
1	Left Bloc - BE, Bloco de Esquerda		18	1.8	5.0
2	Democratic and Social Centre - Peoples Party - CDS-PP		21	2.1	5.8
3	Democratic Unity Coalition (Communist party, Ecologist Party) - CDU-PCP		39	3.9	10.8
4	Reorganizational Movement of the Party of the Proletariat - MRPP		2	0.2	0.6
5	Social Democratic Party - PPD-PSD		113	11.3	31.4
6	Socialist Party - PS		136	13.6	37.8
95	Other Party		16	1.6	4.4
96	Invalid ballot		15	1.5	4.2
97	Refused	M	165	16.5	
99	No answer	M	32	3.2	
Sum			1001	100.0	100.0
Valid Cases			360		

RU\_PRTY - Country specific party voted for in last general election: Russia

RU\_PRTY - Russia: Party voted for in last election

990 Not available; NAP, other countries

## RU\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
990	Not available; NAP, other countries	M	1525	100.0	
	Sum		1525	100.0	0.0
	Valid Cases		0		

SE\_PRTY - Country specific party voted for in last general election: Sweden

SE\_PRTY - Sweden: Party voted for in last election

Which political party did you vote for in the last general election?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Centre Party - C

2 Liberal Party - FP

3 Christian Democrats - KD

4 Green Party - MP

5 Conservative Party - M

6 Social Democratic Party - S

7 Sweden Democrats - SD

8 Left Party - V

95 Other Party

99 No answer

990 NAP, other countries

## SE\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	115	10.8	
1	Centre Party - C		45	4.2	5.0
2	Liberal Party - FP		55	5.2	6.1
3	Christian Democrats - KD		43	4.1	4.8
4	Green Party - MP		70	6.6	7.7
5	Conservative Party - M		292	27.5	32.3
6	Social Democratic Party - S		294	27.7	32.5
7	Sweden Democrats - SD		32	3.0	3.5
8	Left Party - V		53	5.0	5.9
95	Other Party		20	1.9	2.2
99	No answer	M	41	3.9	
Sum			1060	100.0	100.0
Valid Cases			904		

SI\_PRTY - Country specific party voted for in last general election: Slovenia

SI\_PRTY - Slovenia: Party voted for in last election

Did you vote in the last election (in December 2011) for the National Assembly? Can you still remember which party or candidate did you vote for?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Democratic Party of Slovenian Pensioners - DESUS
- 2 Liberal Democrats - LDS
- 3 Slovenian People's Party - SLS
- 4 Slovenian National Party - SNS
- 5 Slovenian Democratic Party - SDS
- 6 New Slovenia - NSI
- 7 Social Democrats - SD
- 8 New Politics - ZARES
- 9 Positive Slovenia - PS
- 10 Gregor Virant's Citizens' List - DLGV
- 95 Other parties or lists (not specified)
- 99 No answer
- 990 NAP, other countries

#### SI\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	266	25.7	
1	Democratic Party of Slovenian Pensioners - DESUS		31	3.0	5.4
2	Liberal Democrats - LDS		8	0.8	1.4
3	Slovenian People's Party - SLS		26	2.5	4.6
4	Slovenian National Party - SNS		11	1.1	1.9
5	Slovenian Democratic Party - SDS		165	16.0	28.9
6	New Slovenia - NSI		25	2.4	4.4
7	Social Democrats - SD		89	8.6	15.6
8	New Politics - ZARES		3	0.3	0.5
9	Positive Slovenia - PS		167	16.2	29.2
10	Gregor Virant's Citizens' List - DLGV		33	3.2	5.8
95	Other parties or lists (not specified)		13	1.3	2.3
99	No answer	M	197	19.1	
Sum			1034	100.0	100.0
Valid Cases			571		

SK\_PRTY - Country specific party voted for in last general election: Slovakia

SK\_PRTY - Slovakia: Party voted for in last election

Did you vote in the last parliamentary elections which took place in March this year [2012]?

Which political party did you vote for?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Christian Democratic Movement - KDH

2 Movement for Democratic Slovakia, Peoples Party - L'S-HZDS

3 Peoples party - our Slovakia - LS

4 Party of Cooperation - MOST - HÍD

5 Ordinary people and independent personalities - OLaNO

6 Freedom and Solidarity - SaS

7 Slovak Democratic Christian Union - Democratic Party - SDKU-DS

8 Slovak National Party - SNS

9 Social Democracy - SMER-SD - SMER

10 Party of Hungarian Coalition - SMK

11 Free word party of Nora Mojsejova

12 Change from below - DÚ

13 99%

14 Other Party - Communist party - KSS

95 Other Party

98 Don't know

99 No answer

990 NAP, other countries

## SK\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	257	22.8	
1	Christian Democratic Movement - KDH		79	7.0	11.5
2	Movement for Democratic Slovakia, Peoples Party - L'S-HZDS		12	1.1	1.7
3	Peoples party - our Slovakia - LS		6	0.5	0.9
4	Party of Cooperation - MOST - HÍD		39	3.5	5.7
5	Ordinary people and independent personalities - OLaNO		29	2.6	4.2
6	Freedom and Solidarity - SaS		52	4.6	7.5
7	Slovak Democratic Christian Union - Democratic Party - SDKU-DS		57	5.1	8.3
8	Slovak National Party - SNS		20	1.8	2.9
9	Social Democracy - SMER-SD - SMER		362	32.1	52.5
10	Party of Hungarian Coalition - SMK		18	1.6	2.6
11	Free word party of Nora Mojsejova		2	0.2	0.3
12	Change from below - DÚ		1	0.1	0.1
13	99%		4	0.4	0.6
14	Other Party - Communist party - KSS		4	0.4	0.6
95	Other Party		4	0.4	0.6
98	Don't know	M	12	1.1	
99	No answer	M	170	15.1	
Sum			1128	100.0	100.0
Valid Cases			689		

TR\_PRTY - Country specific party voted for in last general election: Turkey

TR\_PRTY - Turkey: Party voted for in last election

Which party did you vote for in the June 2011 elections?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Justice and development Party - AKP
- 3 Grand Union Party - BBP
- 4 Republican People's Party - CHP
- 5 Democratic Society Party - DTP
- 7 Democratic Party - Truth Party - DP-DYP
- 9 Nationalist Action Party - MHP
- 10 Felicity Party - SP
- 13 Independents
- 95 Other parties
- 96 Invalid ballot
- 99 No answer
- 990 NAP, other countries

## TR\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	175	10.8	
1	Justice and development Party - AKP		788	48.6	63.4
3	Grand Union Party - BBP		13	0.8	1.0
4	Republican People's Party - CHP		234	14.4	18.8
5	Democratic Society Party - DTP		35	2.2	2.8
7	Democratic Party - Truth Party - DP-DYP		3	0.2	0.2
9	Nationalist Action Party - MHP		115	7.1	9.3
10	Felicity Party - SP		14	0.9	1.1
13	Independents		7	0.4	0.6
95	Other parties		11	0.7	0.9
96	Invalid ballot		23	1.4	1.9
99	No answer	M	202	12.5	
Sum			1620	100.0	100.0
Valid Cases			1243		

TW\_PRTY - Country specific party voted for in last general election: Taiwan

TW\_PRTY - Taiwan: Party voted for in last election

Did you vote in the Presidential election held in January 2012? Which candidate did you vote for?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Kuo Min Tang - KMT

2 Democratic Progressive Party - DPP

3 People First Party - PFP

96 Invalid ballot

990 NAP, other countries

**TW\_PRTY**

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	545	26.3	
1	Kuo Min Tang - KMT		866	41.8	56.7
2	Democratic Progressive Party - DPP		581	28.0	38.0
3	People First Party - PFP		52	2.5	3.4
96	Invalid ballot		28	1.4	1.8
	Sum		2072	100.0	100.0
	Valid Cases		1527		

US\_PRTY - Country specific party voted for in last general election: United States

US\_PRTY - United States: Party voted for in last election

In 2008, you remember that Obama ran for President on the Democratic ticket against McCain for the Republicans?

Did you vote for the Democrats or the Republicans?

0 NAP (Code 0, 2, 7 in VOTE\_LE)

2 Democrat

6 Republican

96 Invalid ballot

990 NAP, other countries

US\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	429	32.9	
2	Democrat		507	38.9	58.1
6	Republican		292	22.4	33.4
96	Invalid ballot		74	5.7	8.5
	Sum		1302	100.0	100.0
	Valid Cases		873		

VE\_PRTY - Country specific party voted for in last general election: Venezuela

VE\_PRTY - Venezuela: Party voted for in last election

Which party did you vote at the last presidential election [April, 14 2013]?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 Democratic Action - AD (Social Democrat)
- 2 Social Christian Party - Copei (Conservative)
- 3 Movement Toward Socialism - MAS (Center left)
- 4 Revolutionary Cause - Cause R (Left)
- 5 Homeland for All - PPT (Left)
- 6 A New Time - UNT (Social Democrat)
- 7 First Justice - PJ (Liberal)
- 8 Project Venezuela - PV (Liberal)
- 10 We Can - PODEMOS (Left)
- 11 TUPAMAROS (Left)
- 12 United Socialist Party of Venezuela - PSUV (Left)
- 13 Popular Will - VP (Left)
- 95 Other Party
- 96 Invalid ballot
- 99 No answer
- 990 NAP, other countries

## VE\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	167	16.8	
1	Democratic Action - AD (Social Democrat)		16	1.6	1.9
2	Social Christian Party - Copei (Conservative)		13	1.3	1.6
3	Movement Toward Socialism - MAS (Center left)		2	0.2	0.2
4	Revolutionary Cause - Cause R (Left)		4	0.4	0.5
5	Homeland for All - PPT (Left)		51	5.1	6.2
6	A New Time - UNT (Social Democrat)		41	4.1	5.0
7	First Justice - PJ (Liberal)		131	13.1	16.0
8	Project Venezuela - PV (Liberal)		4	0.4	0.5
10	We Can - PODEMOS (Left)		2	0.2	0.2
11	TUPAMAROS (Left)		5	0.5	0.6
12	United Socialist Party of Venezuela - PSUV (Left)		362	36.3	44.1
13	Popular Will - VP (Left)		10	1.0	1.2
95	Other Party		74	7.4	9.0
96	Invalid ballot		106	10.6	12.9
99	No answer	M	9	0.9	
Sum			997	100.0	100.0
Valid Cases			821		

ZA\_PRTY - Country specific party voted for in last general election: South Africa

ZA\_PRTY - South Africa: Party voted for in last election

For which party did you vote in the last national election, which was held in 2009?

- 0 NAP (Code 0, 2, 7 in VOTE\_LE)
- 1 African Christian Democratic Party - ACDP
- 2 African National Congress - ANC
- 3 Azanian Peoples organization - AZAPO
- 4 Democratic Party/ Alliance - DA/ DP
- 5 Freedom Front - FF/ VF, Vryheidsfront
- 6 Independent Democrats - ID
- 7 Inkatha Freedom Party - IFP
- 8 Minority Front - MF
- 9 Pan-Africanist Congress - PAC
- 10 United Christian Democratic Party - UCDP
- 12 Congress of the People - COPE
- 95 Other Party
- 97 Refused
- 98 Don't know
- 99 No answer
- 990 NAP, other countries

## ZA\_PRTY

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP (Code 0, 2, 7 in VOTE_LE)	M	598	23.5	
1	African Christian Democratic Party - ACDP		10	0.4	0.6
2	African National Congress - ANC		1221	47.9	71.8
3	Azanian Peoples organization - AZAPO		4	0.2	0.2
4	Democratic Party/ Alliance - DA/ DP		373	14.6	21.9
5	Freedom Front - FF/ VF, Vryheidsfront		11	0.4	0.6
6	Independent Democrats - ID		7	0.3	0.4
7	Inkatha Freedom Party - IFP		27	1.1	1.6
8	Minority Front - MF		21	0.8	1.2
9	Pan-Africanist Congress - PAC		4	0.2	0.2
10	United Christian Democratic Party - UCDP		5	0.2	0.3
12	Congress of the People - COPE		13	0.5	0.8
95	Other Party		4	0.2	0.2
97	Refused	M	188	7.4	
98	Don't know	M	24	0.9	
99	No answer	M	37	1.5	
Sum			2547	100.0	100.0
Valid Cases			1700		

PARTY\_LR - Party voted for in last general election: left-right (derived from nat\_PRTY)

Party voted for in last general election: left/ right scale

Based on 'party voted for in last general election' and derived by expert judgement from the country-specific parties (nat\_PRTY) into the left-right scheme except:

GB: (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?

<Question text see nat\_PRTY>

0 NAP (Code 0, 2, 7 in VOTE\_LE)

1 Far left (communist etc.)

2 Left, center left

3 Center, liberal

4 Right, conservative

5 Far right (fascist etc.)

6 Other

7 None

94 PH: No particular party, but special leaders (individual-related) of parties

96 Invalid ballot

97 Refused

98 Insufficient information to code into scheme, NO: don't remember

99 No answer

in Great Britain (GB-GBN):

0 NAP (code 0 in GB\_PRTY)

in CL CN IL KR RU TR TW:

0 Not available

Note:

/ GB: Left-right scale does not refer on party voted at last election, but on party supporting at next election

/ IL: The left/ right placement is not available since the traditional left-right issues are not central to most political parties.

/ TW: A kind of classification into the left-right scheme does not fit for Taiwan's political situation

## PARTY\_LR by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	PARTY_LR	0	1	2	3	4	5	6	7	94	96	97
	M											M
AR		147	16 (2.5)	544 (83.8)	52 (8.0)					37 (5.7)	82	
AT		156	123 (13.5)	252 (27.6)	21 (2.3)	319 (34.9)	162 (17.7)	36 (3.9)				
AU		74	1 (0.1)	700 (50.9)	4 (0.3)	644 (46.9)	17 (1.2)			8 (0.6)	4	
BE		337		589 (35.0)	396 (23.5)	495 (29.4)	55 (3.3)	62 (3.7)		87 (5.2)		
BG		271		174 (28.0)	376 (60.5)	44 (7.1)	25 (4.0)	3 (0.5)			93	
CA		149		161 (25.2)	205 (32.1)	255 (40.0)			17 (2.7)			
CH		535	3 (0.5)	158 (28.4)	33 (5.9)	287 (51.5)	5 (0.9)	71 (12.7)				
CL		1564										
CN		5946										
CZ		681	98 (10.5)	327 (35.1)	91 (9.8)	388 (41.7)	10 (1.1)	17 (1.8)			93	
DE		485	97 (9.0)	462 (42.7)	106 (9.8)	373 (34.4)	10 (0.9)	19 (1.8)		16 (1.5)	186	
DK		176	78 (6.7)	399 (34.2)	121 (10.4)	457 (39.2)	90 (7.7)	3 (0.3)		17 (1.5)		
ES		601	181 (11.6)	526 (33.6)	156 (10.0)	651 (41.6)			37 (2.4)		13 (0.8)	
FI		224		204 (25.3)	173 (21.5)	323 (40.1)			105 (13.0)		104	
FR		218	240 (13.1)	620 (33.8)	160 (8.7)	525 (28.6)	190 (10.4)	1 (0.1)		97 (5.3)		
GB-GBN		44	11 (1.2)	318 (35.8)	72 (8.1)	282 (31.8)	9 (1.0)	34 (3.8)	162 (18.2)		18	
HR		307		159 (36.1)	40 (9.1)	176 (39.9)			66 (15.0)		206	
HU		161		138 (23.8)	30 (5.2)	357 (61.4)	54 (9.3)	2 (0.3)			184	
IE		232	11 (1.2)	190 (20.1)	500 (52.8)	3 (0.3)			243 (25.7)		2	
IL		1220										
IN		378	66 (6.2)	367 (34.3)	241 (22.5)	353 (33.0)			43 (4.0)			
IS		194	6 (0.7)	220 (26.0)	309 (36.6)	231 (27.3)			62 (7.3)		17 (2.0)	10
JP		366	32 (4.0)	13 (1.6)	473 (59.3)	262 (32.8)			18 (2.3)			
KR		1396										
LT		377	2 (0.3)	212 (28.3)	264 (35.2)	94 (12.5)			171 (22.8)		7 (0.9)	60
LV		397	5 (1.3)	109 (27.4)	31 (7.8)	250 (62.8)			3 (0.8)			74
MX		425		180 (17.9)	554 (55.2)	241 (24.0)			17 (1.7)		11 (1.1)	66
NL		121	147 (12.8)	313 (27.3)	215 (18.7)	320 (27.9)	85 (7.4)	67 (5.8)				
NO		179	23 (2.0)	519 (44.2)	190 (16.2)	428 (36.5)			13 (1.1)			
PH		229	6 (0.8)	63 (8.5)	279 (37.4)	29 (3.9)			62 (8.3)	306 (41.1)		6
PL		378	2 (0.4)	60 (10.6)	255 (44.9)	209 (36.8)	6 (1.1)	36 (6.3)				59
PT		444	59 (16.4)	136 (37.8)	113 (31.4)	21 (5.8)			16 (4.4)		15 (4.2)	165
RU		1525										
SE		115	53 (6.0)	364 (41.2)	143 (16.2)	292 (33.0)	32 (3.6)					
SI		266		298 (53.4)	33 (5.9)	216 (38.7)	11 (2.0)					
SK		257	4 (0.6)	366 (53.4)	149 (21.8)	108 (15.8)	6 (0.9)	52 (7.6)				
TR		1620										
TW		2072										
US		429			507 (58.1)	292 (33.4)				74 (8.5)		
VE		167	367 (51.3)	139 (19.4)	135 (18.9)				74 (10.3)			
ZA		598	4 (0.2)	4 (0.2)	1614 (94.9)	47 (2.8)	27 (1.6)	4 (0.2)				188
N Sum		25461	1635	9284	8041	8972	794	1354	162	306	399	1600
N Valid Sum			1635	9284	8041	8972	794	1354	162	306	399	

	PARTY_LR	98	99	N Sum	N Valid Sum
C_ALPHAN		M	M		
AR		99	977	649	
AT		113	1182	913	
AU		22	138	1612	1374
BE		181	2202	1684	
BG		1	16	1003	622
CA		185	972	638	
CH		73	72	1237	557
CL			1564		
CN			5946		
CZ		99	1804	931	
DE		12	1766	1083	
DK		62	1403	1165	
ES		68	362	2595	1564
FI		14	24	1171	805
FR		358	2409	1833	
GB-GBN			950	888	
HR		46	1000	441	
HU		86	1012	581	
IE		34	1215	947	
IL			1220		
IN		212	1660	1070	
IS		123	1172	845	
JP		48	1212	798	
KR			1396		
LT			1187	750	
LV		131	1000	398	
MX		33	1527	1003	
NL		47	1315	1147	
NO		60	32	1444	1173
PH		220	1200	745	
PL		26	84	1115	568
PT			32	1001	360
RU				1525	
SE		20	41	1060	884
SI		13	197	1034	558
SK		16	170	1128	685
TR			1620		
TW			2072		
US			1302	873	
VE		106	9	997	715
ZA		24	37	2547	1700
N Sum		838	2908	61754	
N Valid Sum				30947	

AR\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Argentina

BVQ\_28. nat\_ETHN

<The aim of this variable is to measure country-specific concepts concerning the respondent's ethnic background or sense of belonging to an ethnic group/community. This can be determined by the respondent's citizenship, family's country of origin, ethnic group, ethnic identity or race, both self-assessed or by interviewer observation. Please focus on the most relevant concept for your country. If several concepts are equally relevant, a multi-dimensional typology based on the relevant concepts should be constructed and coded into one single variable.>

AR\_ETHN - Argentina: Country specific origin country/ ethnic group/ ethnic identity/ family origin

a) Where were you born; b) Your father; c) Your paternal grandfather; d) Your paternal grandmother; e) Your mother; f) Your maternal grandfather; g) Your maternal grandmother.

- 0 NAP, other countries
- 1 Argentine family background - migration
- 2 Italo-Spanish and other European family background - migration
- 3 Latinamerican family background - migration
- 8 Other national family background - migration
- 99 No answer

## AR\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Argentine family background - migration	581	59.5	65.7	
2	Italo-Spanish and other European family background - migration	176	18.0	19.9	
3	Latinamerican family background - migration	93	9.5	10.5	
8	Other national family background - migration	34	3.5	3.8	
99	No answer	M	93	9.5	
	Sum		977	100.0	100.0
	Valid Cases		884		

AT\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Austria

AT\_ETHN - Austria: Country specific origin country/ ethnic group/ ethnic identity/ family origin

0 Not available; NAP, other countries

AT\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1182	100.0	
	Sum		1182	100.0	0.0
	Valid Cases		0		

AU\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Australia

AU\_ETHN - Australia: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What country were you born in?

What country was your mother born in?

What country was your father born in?

Do you identify as Aboriginal or Torres Strait Islander?

0 NAP, other countries

1 AU born: + Both parents also AU born

2 AU born: 1 or 2 parents born in English-speaking country

3 AU born: 1 or 2 parents born in non-English-speaking country

4 Born in English-speaking country

5 Born in non-English-speaking country

6 Aboriginal or Torres Strait Islander

99 No answer

## AU\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	AU born: + Both parents also AU born	880	54.6	55.3	
2	AU born: 1 or 2 parents born in English-speaking country	152	9.4	9.6	
3	AU born: 1 or 2 parents born in non-English-speaking country	154	9.6	9.7	
4	Born in English-speaking country	179	11.1	11.3	
5	Born in non-English-speaking country	200	12.4	12.6	
6	Aboriginal or Torres Strait Islander	26	1.6	1.6	
99	No answer	M	21	1.3	
Sum			1612	100.0	100.0
Valid Cases			1591		

BE\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Belgium

BE\_ETHN - Belgium: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Different ethnic groups in our country can be distinguished. Choose one or two groups to which you belong.

- 0 NAP, other countries
- 1 Belgians
- 2 Flemings
- 3 Walloons
- 4 Brussels
- 5 Other group
- 6 Belgians-Flemings
- 7 Belgians-Walloons
- 8 Belgians-Brussels
- 9 Belgians-Other group
- 10 Flemings-Walloons
- 11 Flemings-Brussels
- 12 Flemings-Other group
- 13 Walloons-Brussels
- 14 Walloons-Other group
- 15 Brussels-Other group
- 16 Other group - Other group
- 17 Three groups or more
- 99 No answer

## BE\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Belgians	500	22.7	23.1	
2	Flemings	267	12.1	12.3	
3	Walloons	24	1.1	1.1	
4	Brussels	69	3.1	3.2	
5	Other group	28	1.3	1.3	
6	Belgians-Flemings	472	21.4	21.8	
7	Belgians-Walloons	349	15.8	16.1	
8	Belgians-Brussels	274	12.4	12.7	
9	Belgians-Other group	60	2.7	2.8	
10	Flemings-Walloons	16	0.7	0.7	
11	Flemings-Brussels	9	0.4	0.4	
12	Flemings-Other group	6	0.3	0.3	
13	Walloons-Brussels	16	0.7	0.7	
14	Walloons-Other group	2	0.1	0.1	
15	Brussels-Other group	17	0.8	0.8	
16	Other group - Other group	5	0.2	0.2	
17	Three groups or more	50	2.3	2.3	
99	No answer	M	38	1.7	
	Sum		2202	100.0	100.0
	Valid Cases		2164		

BG\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Bulgaria

BG\_ETHN - Bulgaria: Country specific origin country/ ethnic group/ ethnic identity/ family origin

- 0 NAP, other countries
- 1 Bulgarian
- 2 Turk
- 3 Roma
- 4 Other

**BG\_ETHN**

Value	Label	Missing	Count	Percent	Valid Percent
1	Bulgarian		841	83.8	83.8
2	Turk		90	9.0	9.0
3	Roma		68	6.8	6.8
4	Other		4	0.4	0.4
	Sum		1003	100.0	100.0
	Valid Cases		1003		

CA\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Canada

CA\_ETHN - Canada: Country specific origin country/ ethnic group/ ethnic identity/ family origin

To which ethnic or cultural groups did your ancestors belong?

- 0 NAP, other countries
- 1 French
- 2 English
- 3 German
- 4 Scottish
- 5 Irish
- 6 Other Western European
- 7 Other Eastern European
- 8 China/ South-East Asia
- 9 Africa
- 10 Caribbean
- 12 Indian sub-continent
- 13 Other Middle East
- 14 Jewish
- 15 North American Indian
- 16 Metis
- 17 Inuit/ Eskimo
- 18 Canadian
- 19 French Canadian/ Acadian
- 20 European not specified
- 21 Caucasian not specified
- 22 White
- 88 Other
- 98 Don't know
- 99 No answer, refused

## CA\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	French		37	3.8	5.4
2	English		145	14.9	21.1
4	Scottish		98	10.1	14.3
5	Irish		56	5.8	8.2
6	Other Western European		55	5.7	8.0
7	Other Eastern European		44	4.5	6.4
8	China/ South-East Asia		26	2.7	3.8
9	Africa		2	0.2	0.3
10	Carribean		6	0.6	0.9
12	Indian sub-continent		4	0.4	0.6
13	Other Middle East		5	0.5	0.7
14	Jewish		5	0.5	0.7
15	North American Indian		21	2.2	3.1
16	Metis		4	0.4	0.6
17	Inuit/ Eskimo		1	0.1	0.1
18	Canadian		28	2.9	4.1
19	French Canadian/ Acadian		63	6.5	9.2
20	European not specified		43	4.4	6.3
21	Caucasian not specified		33	3.4	4.8
22	White		8	0.8	1.2
88	Other		3	0.3	0.4
98	Don't know	M	2	0.2	
99	No answer, refused	M	283	29.1	
	Sum		972	100.0	100.0
	Valid Cases		687		

CH\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Switzerland

CH\_ETHN - Switzerland: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your nationality? Tell me all countries of which you have the nationality.

- 0 NAP, other countries
- 11 Country from Northern Europe
- 12 Country from Eastern Europe
- 13 Country from Central Europe
- 14 Country from Western Europe
- 15 Country from Western Southern Europe
- 16 Country from Southern Europe
- 17 Country from Eastern Southern Europe
- 21 Country from Northern Africa
- 22 Country from Eastern Africa
- 24 Country from Western Africa
- 25 Country from Western Southern Africa
- 26 Country from Southern Africa
- 27 Country from Eastern Southern Africa
- 31 Country from Northern America
- 32 Country from Caribs
- 33 Country from Central America
- 34 Country from Western Southern America
- 35 Country from Southern America
- 36 Country from Eastern Southern America
- 42 Country from Eastern Asia
- 44 Country from Western Asia
- 46 Country from Southern Asia
- 47 Country from Eastern Southern Asia
- 13276 Germany
- 13756 Switzerland
- 13757 Switzerland and other nationality
- 14250 France
- 16380 Italy
- 99995 Two nationalities, non swiss
- 99996 Without citizenship

## CH\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
11	Country from Northern Europe	1	0.1	0.1	0.1
12	Country from Eastern Europe	3	0.2	0.2	
13	Country from Central Europe	11	0.9	0.9	
14	Country from Western Europe	10	0.8	0.8	
15	Country from Western Southern Europe	26	2.1	2.1	
16	Country from Southern Europe	5	0.4	0.4	
17	Country from Eastern Southern Europe	35	2.8	2.8	
21	Country from Northern Africa	1	0.1	0.1	
22	Country from Eastern Africa	2	0.2	0.2	
24	Country from Western Africa	1	0.1	0.1	
25	Country from Western Southern Africa	1	0.1	0.1	
26	Country from Southern Africa	1	0.1	0.1	
27	Country from Eastern Southern Africa	1	0.1	0.1	
31	Country from Northern America	2	0.2	0.2	
32	Country from Caribs	1	0.1	0.1	
33	Country from Central America	1	0.1	0.1	
34	Country from Western Southern America	1	0.1	0.1	
35	Country from Southern America	7	0.6	0.6	
36	Country from Eastern Southern America	1	0.1	0.1	
42	Country from Eastern Asia	2	0.2	0.2	
44	Country from Western Asia	2	0.2	0.2	
46	Country from Southern Asia	6	0.5	0.5	
47	Country from Eastern Southern Asia	2	0.2	0.2	
13276	Germany	39	3.2	3.2	
13756	Switzerland	859	69.4	69.4	
13757	Switzerland and other nationality	159	12.9	12.9	
14250	France	11	0.9	0.9	
16380	Italy	32	2.6	2.6	
99995	Two nationalities, non swiss	13	1.1	1.1	
99996	Without citizenship	1	0.1	0.1	
	Sum	1237	100.0	100.0	
	Valid Cases	1237			

CL\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Chile

CL\_ETHN - Chile: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Do you belong to any of the following indigenous groups?

0 NAP, other countries

1 Alacalufe (Kawashkar)

2 Atacameño

3 Aimara

4 Colla

5 Mapuche

6 Quechua

7 Rapa Nui

8 Yámana (Yagán)

9 None of the above

99 No answer

## CL\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
2	Atacameño	4	0.3	0.3	0.3
3	Aimara	8	0.5	0.5	0.5
5	Mapuche	79	5.1	5.1	5.1
6	Quechua	1	0.1	0.1	0.1
8	Yámana (Yagán)	3	0.2	0.2	0.2
9	None of the above	1451	92.8	93.9	93.9
99	No answer	M	18	1.2	
Sum			1564	100.0	100.0
Valid Cases			1546		

CN\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: China

CN\_ETHN - China: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your nationality?

0 NAP, other countries

1 Han

2 Mongolian

3 Manchu

4 Hui

5 Tibetan

6 Zhuang

7 Uighur

8 Other

99 No answer

## CN\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Han		5440	91.5	91.6
2	Mongolian		19	0.3	0.3
3	Manchu		39	0.7	0.7
4	Hui		127	2.1	2.1
5	Tibetan		2	0.0	0.0
6	Zhuang		68	1.1	1.1
7	Uighur		58	1.0	1.0
8	Other		188	3.2	3.2
99	No answer	M	5	0.1	
Sum			5946	100.0	100.0
Valid Cases			5941		

CZ\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Czech Republic

CZ\_ETHN - Czech Republic: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your nationality?

0 NAP, other countries

1 Czech

2 Moravian

3 Silesian

4 Slovak

5 Polish

6 German

7 Roma

9 Hungarian

10 Vietnamese

12 Other

97 Refused

99 No answer

## CZ\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Czech		1596	88.5	89.2
2	Moravian		144	8.0	8.0
3	Silesian		4	0.2	0.2
4	Slovak		30	1.7	1.7
5	Polish		3	0.2	0.2
6	German		1	0.1	0.1
7	Roma		9	0.5	0.5
9	Hungarian		1	0.1	0.1
10	Vietnamese		1	0.1	0.1
12	Other		1	0.1	0.1
97	Refused	M	1	0.1	
99	No answer	M	13	0.7	
Sum			1804	100.0	100.0
Valid Cases			1790		

DE\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Germany

DE\_ETHN - Germany: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What citizenship do you have? If you have several citizenships, please name all of them.

- 0 NAP, other countries
- 1 Germany
- 2 France
- 3 Greece
- 4 Great Britain
- 5 Italy
- 6 Former Yugoslavia, successor states
- 7 Netherlands
- 8 Austria
- 9 Poland
- 10 Portugal
- 11 Romania
- 12 Switzerland
- 13 Russia, former Soviet Union
- 14 Spain
- 15 Turkey
- 17 USA
- 18 Vietnam
- 19 Bulgaria
- 20 Finland
- 21 Chile
- 22 Iraq
- 23 Palestine
- 24 Syria
- 25 Bangladesh
- 26 Thailand
- 27 Malaysia
- 29 North Africa
- 30 Other African countries
- 31 Other citizenship
- 96 Multiple citizenship

## DE\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Germany		1636	92.6	92.6
2	France		7	0.4	0.4
3	Greece		2	0.1	0.1
4	Great Britain		3	0.2	0.2
5	Italy		8	0.5	0.5
6	Former Yugoslavia, successor states		17	1.0	1.0
7	Netherlands		3	0.2	0.2
8	Austria		2	0.1	0.1
9	Poland		10	0.6	0.6
10	Portugal		1	0.1	0.1
11	Romania		2	0.1	0.1
12	Switzerland		1	0.1	0.1
13	Russia, former Soviet Union		12	0.7	0.7
14	Spain		4	0.2	0.2
15	Turkey		19	1.1	1.1
17	USA		2	0.1	0.1
18	Vietnam		2	0.1	0.1
19	Bulgaria		2	0.1	0.1
20	Finland		1	0.1	0.1
21	Chile		1	0.1	0.1
22	Iraq		1	0.1	0.1
23	Palestine		1	0.1	0.1
24	Syria		1	0.1	0.1
25	Bangladesh		1	0.1	0.1
26	Thailand		1	0.1	0.1
27	Malaysia		1	0.1	0.1
29	North Africa		4	0.2	0.2
30	Other African countries		2	0.1	0.1
31	Other citizenship		1	0.1	0.1
96	Multiple citizenship		18	1.0	1.0
Sum			1766	100.0	100.0
Valid Cases			1766		

DK\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Denmark

DK\_ETHN - Denmark: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Where are you born? Denmark

0 No answer

1 Answered

Where are you born? Other country, choose country from list

Where was your mother born? Denmark

0 No answer

1 Answered

Where was your mother born? Other country, choose country from list

Where was your father born? Denmark

0 No answer

1 Answered

Where was your father born? Other country, choose country from list

0 NAP, other countries

1 Afghanistan

21 Bosnia-Herzegovina

51 Estonia

54 Philippines

55 Finland

57 France

61 Ghana

70 India

72 Iraq

73 Iran

74 Ireland

75 Iceland

77 Italy

78 Jamaica

84 China

88 Republic of Korea

89 Kosovo

90 Croatia

94 Latvia

95 Lebanon

102 Macedonia, the former Yugoslav Republic - FYROM

121 Netherlands

127 Norway

129 Pakistan

134 Peru

135 Poland

138 Romania

147 Serbia

- 154 Somalia
- 155 Spain
- 156 Sri Lanka
- 160 Great Britain and Northern Ireland
- 163 Sweden
- 165 South Africa
- 166 Syria
- 170 Thailand
- 171 Czech Republic
- 178 Turkey
- 179 Germany
- 181 Ukraine
- 189 Vietnam
- 196 Faeroe Islands
- 197 Greenland
- 198 Denmark
- 999 No answer

Note:

/ DK: The respondent is given a Danish origin if:

He or she is born in Denmark with at least one of the parents also born in Denmark.

He or she is born in a foreign country with at least one of the parents born in Denmark.

The respondent is given a foreign country's origin if:

He or she is born in Denmark with both parents born in a foreign country. If the parents are born in different foreign countries the mother's country of origin is determinant.

He or she is born in a foreign country's with both parents also born in a foreign country. If all three are born in different foreign countries the mother's country of origin is determinant.

## DK\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Afghanistan		5	0.4	0.4
21	Bosnia-Herzegovina		4	0.3	0.3
51	Estonia		1	0.1	0.1
54	Philippines		2	0.1	0.1
55	Finland		2	0.1	0.1
57	France		1	0.1	0.1
61	Ghana		1	0.1	0.1
70	India		1	0.1	0.1
72	Iraq		1	0.1	0.1
73	Iran		4	0.3	0.3
74	Ireland		1	0.1	0.1
75	Iceland		4	0.3	0.3
77	Italy		2	0.1	0.1
78	Jamaica		1	0.1	0.1
84	China		2	0.1	0.1
88	Republic of Korea		1	0.1	0.1
89	Kosovo		1	0.1	0.1
90	Croatia		1	0.1	0.1
94	Latvia		1	0.1	0.1
95	Lebanon		1	0.1	0.1
102	Macedonia, the former Yugoslav Republic - FYROM		2	0.1	0.1
121	Netherlands		4	0.3	0.3
127	Norway		5	0.4	0.4
129	Pakistan		3	0.2	0.2
134	Peru		1	0.1	0.1
135	Poland		4	0.3	0.3
138	Romania		1	0.1	0.1
147	Serbia		2	0.1	0.1
154	Somalia		3	0.2	0.2
155	Spain		2	0.1	0.1
156	Sri Lanka		2	0.1	0.1
160	Great Britain and Northern Ireland		1	0.1	0.1
163	Sweden		2	0.1	0.1
165	South Africa		1	0.1	0.1
166	Syria		1	0.1	0.1
170	Thailand		3	0.2	0.2
171	Czech Republic		1	0.1	0.1
178	Turkey		4	0.3	0.3
179	Germany		5	0.4	0.4
181	Ukraine		3	0.2	0.2
189	Vietnam		6	0.4	0.4
196	Faeroe Islands		4	0.3	0.3
197	Greenland		1	0.1	0.1
198	Denmark		1304	92.9	93.0
999	No answer	M	1	0.1	
	Sum		1403	100.0	100.0
	Valid Cases		1402		

ES\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Spain

ES\_ETHN - Spain: Country specific origin country/ ethnic group/ ethnic identity/ family origin

In which country were you born?

0 NAP, other countries

1 Spain

2 Belgium

3 Bulgaria

4 Denmark

5 France

6 Italy

7 Netherlands

8 Portugal

9 United Kingdom

10 Germany

11 Romania

12 Switzerland

13 Ukraine

14 Moldavia

15 Russia

21 Algeria

22 Guinea

23 Guinea Bissau

24 Equatorial Guinea

25 Mali

26 Morocco

27 Nigeria

28 Senegal

31 Canada

32 United States of America

41 Cuba

42 Haiti

43 Honduras

44 Nicaragua

45 Dominican Republic

46 Argentina

47 Bolivia

48 Brazil

49 Colombia

50 Chile

51 Ecuador

52 Paraguay

53 Peru

54 Uruguay

55 Venezuela

61 Bangladesh

62 Philippines

63 India

64 Pakistan

65 Uzbekistan

70 China

81 State of Palestine

99 No answer

## ES\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Spain		2367	91.2	91.2
2	Belgium		2	0.1	0.1
3	Bulgaria		6	0.2	0.2
4	Denmark		1	0.0	0.0
5	France		12	0.5	0.5
6	Italy		7	0.3	0.3
7	Netherlands		1	0.0	0.0
8	Portugal		6	0.2	0.2
9	United Kingdom		1	0.0	0.0
10	Germany		3	0.1	0.1
11	Romania		23	0.9	0.9
12	Switzerland		2	0.1	0.1
13	Ukraine		5	0.2	0.2
14	Moldavia		1	0.0	0.0
15	Russia		1	0.0	0.0
21	Algeria		2	0.1	0.1
22	Guinea		1	0.0	0.0
23	Guinea Bissau		1	0.0	0.0
24	Equatorial Guinea		1	0.0	0.0
25	Mali		1	0.0	0.0
26	Morocco		33	1.3	1.3
27	Nigeria		2	0.1	0.1
28	Senegal		1	0.0	0.0
31	Canada		1	0.0	0.0
32	United States of America		1	0.0	0.0
41	Cuba		5	0.2	0.2
42	Haiti		1	0.0	0.0
43	Honduras		1	0.0	0.0
44	Nicaragua		1	0.0	0.0
45	Dominican Republic		6	0.2	0.2
46	Argentina		15	0.6	0.6
47	Bolivia		20	0.8	0.8
48	Brazil		4	0.2	0.2
49	Colombia		11	0.4	0.4
50	Chile		1	0.0	0.0
51	Ecuador		9	0.3	0.3
52	Paraguay		4	0.2	0.2
53	Peru		13	0.5	0.5
54	Uruguay		2	0.1	0.1
55	Venezuela		5	0.2	0.2
61	Bangladesh		2	0.1	0.1
62	Philippines		4	0.2	0.2
63	India		2	0.1	0.1
64	Pakistan		2	0.1	0.1
65	Uzbekistan		1	0.0	0.0
70	China		2	0.1	0.1
81	State of Palestine		1	0.0	0.0
99	No answer	M	1	0.0	
	Sum		2595	100.0	100.0
	Valid Cases		2594		

FI\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Finland

FI\_ETHN - Finland: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Not asked in the questionnaire. Added from the registers of the fieldwork institute (Statistics Finland).

0 NAP, other countries

1 Finnish speaking finns

2 Swedish speaking finns

3 Other

99 No answer

## FI\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Finnish speaking finns		1083	92.5	92.6
2	Swedish speaking finns		53	4.5	4.5
3	Other		34	2.9	2.9
99	No answer	M	1	0.1	
Sum			1171	100.0	100.0
Valid Cases			1170		

FR\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: France

FR\_ETHN - France: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your nationality?

- 0 NAP, other countries
- 1 French with my two parents born in France
- 2 French with one of my parents born in France
- 3 Foreigner
- 99 No answer

## FR\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	French with my two parents born in France		1994	82.8	84.7
2	French with one of my parents born in France		301	12.5	12.8
3	Foreigner		59	2.4	2.5
99	No answer	M	55	2.3	
	Sum		2409	100.0	100.0
	Valid Cases		2354		

GB\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Great Britain

GB-GBN\_ETHN - Great Britain: Country specific origin country/ ethnic group/ ethnic identity/ family origin

To which of these groups do you consider you belong?

- 0 NAP, other countries
- 1 Black: of African origin
- 2 Black: of Caribbean origin
- 3 Black: of other origin
- 4 Asian: of Indian origin
- 5 Asian: of Pakistani origin
- 6 Asian: of Bangladeshi origin
- 7 Asian: of Chinese origin
- 8 Asian: of other origin
- 9 White: of any origin
- 10 Mixed origin
- 11 Other
- 97 Refused

GB\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Black: of African origin		14	1.5	1.5
2	Black: of Caribbean origin		3	0.3	0.3
3	Black: of other origin		1	0.1	0.1
4	Asian: of Indian origin		10	1.1	1.1
5	Asian: of Pakistani origin		9	0.9	0.9
6	Asian: of Bangladeshi origin		4	0.4	0.4
7	Asian: of Chinese origin		2	0.2	0.2
8	Asian: of other origin		5	0.5	0.5
9	White: of any origin		886	93.3	93.5
10	Mixed origin		11	1.2	1.2
11	Other		3	0.3	0.3
97	Refused	M	2	0.2	
Sum			950	100.0	100.0
Valid Cases			948		

HR\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Croatia

HR\_ETHN - Croatia: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Which ethnicity do you belong to?

0 NAP, other countries

1 Croat

2 Serb

3 Bosnian

7 Hungarian

13 Slovenian

14 Italian

17 Undecided

97 Refused

99 No answer

## HR\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Croat		917	91.7	96.1
2	Serb		24	2.4	2.5
3	Bosnian		8	0.8	0.8
7	Hungarian		1	0.1	0.1
13	Slovenian		2	0.2	0.2
14	Italian		1	0.1	0.1
17	Undecided		1	0.1	0.1
97	Refused	M	35	3.5	
99	No answer	M	11	1.1	
Sum			1000	100.0	100.0
Valid Cases			954		

HU\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Hungary

HU\_ETHN - Hungary: Country specific origin country/ ethnic group/ ethnic identity/ family origin

In our land people belong to many nationalities or ethnics. What nationality do you belong primarily to?

0 NAP, other countries

1 Hungarian

2 German

5 Romanian

7 Romani

8 Other

97 Refused

99 No answer

## HU\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Hungarian		981	96.9	97.5
2	German		1	0.1	0.1
5	Romanian		2	0.2	0.2
7	Romani		21	2.1	2.1
8	Other		1	0.1	0.1
97	Refused	M	1	0.1	
99	No answer	M	5	0.5	
		Sum	1012	100.0	100.0
		Valid Cases	1006		

IE\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Ireland

IE\_ETHN - Ireland: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Please indicate which of the following group or groups you consider yourself to belong to

- 0 NAP, other countries
- 1 White Irish
- 2 White Irish Travellers
- 3 Any Other White
- 4 Black Irish
- 5 Black African
- 7 Asian Irish
- 9 Any Other Asian
- 10 Mixed
- 11 Other
- 97 Refused
- 99 No answer

## IE\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	White Irish		1062	87.4	88.6
2	White Irish Travellers		3	0.2	0.3
3	Any Other White		108	8.9	9.0
4	Black Irish		4	0.3	0.3
5	Black African		3	0.2	0.3
7	Asian Irish		7	0.6	0.6
9	Any Other Asian		3	0.2	0.3
10	Mixed		7	0.6	0.6
11	Other		2	0.2	0.2
97	Refused	M	1	0.1	
99	No answer	M	15	1.2	
Sum			1215	100.0	100.0
Valid Cases			1199		

IL\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Israel

IL\_ETHN - Israel: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Country of birth of the respondent and his parents

0 NAP, other countries

1 Cyprus

2 Syria

3 Lebanon

4 Jordan

5 Iraq

6 Saudi Arabia

7 Yemen

8 South Yemen

9 Iran

10 Afghanistan

11 India, Pakistan

12 Burma

13 Indonesia, Philippines

14 China

15 Mongolia, Korea

16 Japan

17 Turkey

18 Other Asian Countries

19 Asia

20 Morocco, Tangier

21 Algiers

22 Tunisia

23 Libya

24 Sudan, Egypt

25 Ethiopia, Somalia, Eritrea

26 Zimbabwe, Rodezia

27 South Africa

28 Other African Countries

29 Africa

30 Russia

31 Poland

40 Romania

41 Yugoslavia

42 Bulgaria

43 Greece

44 Albania

50 Germany

51 Austria

52 Switzerland

53 Czechoslovakia

54 Hungary

- 55 Finland
- 56 Sweden
- 57 Norway
- 58 Denmark
- 59 England
- 60 Ireland
- 61 Holland
- 62 Belgium
- 63 Luxembourg
- 64 France
- 65 Portugal
- 66 Spain
- 67 Italy
- 68 Other European Countries
- 69 Europe
- 70 USA
- 71 Canada
- 72 Mexico
- 73 Cuba
- 74 Panama
- 75 Other American center Countries
- 76 Venezuela
- 77 Columbia
- 78 Ecuador
- 79 Peru
- 80 Bolivia
- 81 Brazil
- 82 Uruguay
- 83 Argentina
- 84 Chile
- 85 Other South America Countries
- 86 Australia
- 87 New Zealand
- 89 Palestine
- 90 Israel
- 91 Ukraine, Belorussia, Moldavia, Estonia, Latvia
- 92 Georgia, Uzbekistan, Kazakhstan, Armenia, Azerbaijan, Turkmania
- 99 No answer

Note:

/ IL: The ethnic measures used in Israel typically address ethnicity as country of birth and religion. The measures are based on objective information of reported religion and country of origin.

## IL\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
2	Syria		4	0.3	0.3
3	Lebanon		1	0.1	0.1
4	Jordan		2	0.2	0.2
5	Iraq		28	2.3	2.3
7	Yemen		9	0.7	0.7
9	Iran		17	1.4	1.4
11	India, Pakistan		7	0.6	0.6
17	Turkey		9	0.7	0.7
19	Asia		1	0.1	0.1
20	Morocco, Tangier		33	2.7	2.7
21	Algiers		2	0.2	0.2
22	Tunisia		12	1.0	1.0
23	Libya		7	0.6	0.6
24	Sudan, Egypt		3	0.2	0.2
25	Ethiopia, Somalia, Eritrea		7	0.6	0.6
27	South Africa		3	0.2	0.2
30	Russia		80	6.6	6.6
31	Poland		12	1.0	1.0
40	Romania		16	1.3	1.3
42	Bulgaria		10	0.8	0.8
50	Germany		8	0.7	0.7
51	Austria		1	0.1	0.1
52	Switzerland		1	0.1	0.1
53	Czechoslovakia		2	0.2	0.2
54	Hungary		2	0.2	0.2
59	England		3	0.2	0.2
62	Belgium		2	0.2	0.2
64	France		7	0.6	0.6
66	Spain		2	0.2	0.2
67	Italy		4	0.3	0.3
70	USA		13	1.1	1.1
71	Canada		1	0.1	0.1
76	Venezuela		1	0.1	0.1
79	Peru		1	0.1	0.1
80	Bolivia		1	0.1	0.1
81	Brazil		2	0.2	0.2
82	Uruguay		3	0.2	0.2
83	Argentina		14	1.1	1.2
89	Palestine		1	0.1	0.1
90	Israel		818	67.0	67.4
91	Ukraine, Belorussia, Moldavia, Estonia, Latvia		46	3.8	3.8
92	Georgia, Uzbekistan, Kazakhstan, Armenia, Azerbaijan, Turkmenia		18	1.5	1.5
99	No answer	M	6	0.5	
	Sum		1220	100.0	100.0
	Valid Cases		1214		

IN\_ETHN - Country specific ethnic group: caste system: India

IN\_ETHN - India: Country specific ethnic group: caste system

Please indicate which of the following group or groups you consider yourself to belong to?

0 NAP, other countries

1 Hindu-SC

2 Hindu-ST

3 Hindu-OBC

4 Hindu-UCH

5 Muslim-Shia

6 Muslim-Sunni

7 Muslims Others

8 Christians General

9 Christians Others

10 Sikh General

11 Sikh Dalits

95 Others

## IN\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Hindu-SC	215	13.0	13.0	13.0
2	Hindu-ST	172	10.4	10.4	10.4
3	Hindu-OBC	507	30.5	30.5	30.5
4	Hindu-UCH	388	23.4	23.4	23.4
5	Muslim-Shia	20	1.2	1.2	1.2
6	Muslim-Sunni	86	5.2	5.2	5.2
7	Muslims Others	54	3.3	3.3	3.3
8	Christians General	40	2.4	2.4	2.4
9	Christians Others	17	1.0	1.0	1.0
10	Sikh General	29	1.7	1.7	1.7
11	Sikh Dalits	4	0.2	0.2	0.2
95	Others	128	7.7	7.7	7.7
Sum		1660	100.0		100.0
Valid Cases		1660			

IS\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Iceland

IS\_ETHN - Iceland: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Do you belong to an ethnic group or an ethnical minority group here in Iceland?

0 NAP, other countries

1 Belonging to an ethnic minority group

2 Not belonging to an ethnic minority group

97 Refused

98 Don't know

99 No answer

## IS\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Belonging to an ethnic minority group		36	3.1	3.3
2	Not belonging to an ethnic minority group		1045	89.2	96.7
97	Refused	M	41	3.5	
98	Don't know	M	36	3.1	
99	No answer	M	14	1.2	
Sum			1172	100.0	100.0
Valid Cases			1081		

JP\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Japan

JP\_ETHN - Japan: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Variable derived from the Basic Resident Register: foreign residents may be included depending on cities/ wards/ towns/ villages etc.

0 NAP, other countries

1 Japan, Japanese

2 Other

JP\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Japan, Japanese		1204	99.3	99.3
2	Other		8	0.7	0.7
	Sum		1212	100.0	100.0
	Valid Cases		1212		

KR\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Korea (South)

KR\_ETHN - Korea (South): Country specific origin country/ ethnic group/ ethnic identity/ family origin

0 Not available; NAP, other countries

## KR\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1396	100.0	
	Sum		1396	100.0	0.0
	Valid Cases		0		

LT\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Lithuania

LT\_ETHN - Lithuania: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your nationality/ ethnicity?

0 NAP, other countries

1 Lithuanian

2 Polish

3 Russian

4 Other

5 Belarussian

6 Ukrainian

7 Latvian

97 Refused

## LT\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Lithuanian		1020	85.9	86.0
2	Polish		94	7.9	7.9
3	Russian		62	5.2	5.2
4	Other		1	0.1	0.1
5	Belarussian		4	0.3	0.3
6	Ukrainian		4	0.3	0.3
7	Latvian		1	0.1	0.1
97	Refused	M	1	0.1	
Sum			1187	100.0	100.0
Valid Cases			1186		

LV\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Latvia

LV\_ETHN - Latvia: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Which ethnic group or groups do you belong to? Do you consider yourself a ...

0 NAP, other countries

1 Latvian

2 Russian

3 Belarussian

4 Romany

6 Lithuanian

7 Polish

8 Ukrainian

11 Moldavian

13 Tatar

97 Refused

## LV\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Latvian		646	64.6	66.1
2	Russian		311	31.1	31.8
3	Belarussian		4	0.4	0.4
4	Romany		3	0.3	0.3
6	Lithuanian		5	0.5	0.5
7	Polish		2	0.2	0.2
8	Ukrainian		4	0.4	0.4
11	Moldavian		1	0.1	0.1
13	Tatar		1	0.1	0.1
97	Refused	M	23	2.3	
Sum			1000	100.0	100.0
Valid Cases			977		

MX\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Mexico

MX\_ETHN - Mexico: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Do you belong to any indigenous group?

0 NAP, other countries

1 Belonging to an indigenous group

2 Not belonging to an indigenous group

99 No answer

## MX\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Belonging to an indigenous group	29	1.9	1.9	1.9
2	Not belonging to an indigenous group	1482	97.1	98.1	98.1
99	No answer	M	16	1.0	
	Sum		1527	100.0	100.0
	Valid Cases		1511		

NL\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Netherlands

NL\_ETHN - Netherlands: Country specific origin country/ ethnic group/ ethnic identity/ family origin

In which country are you and your partner (if applicable) born, and in which country are your parents born?

- 0 NAP, other countries
- 1 Netherlands
- 2 Morocco
- 3 Turkey
- 4 Suriname
- 5 Netherland Antilles
- 99 No answer

NL\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Netherlands		1212	92.2	96.7
2	Morocco		9	0.7	0.7
3	Turkey		6	0.5	0.5
4	Suriname		21	1.6	1.7
5	Netherland Antilles		6	0.5	0.5
99	No answer	M	61	4.6	
Sum			1315	100.0	100.0
Valid Cases			1254		

NO\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Norway

NO\_ETHN - Norway: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Were your parents born in Norway?

0 NAP, other countries

1 Both parents were born in Norway

2 One of the parents was born in Norway

3 None of the parents were born in Norway

99 No answer

NO\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Both parents were born in Norway		1309	90.7	91.4
2	One of the parents was born in Norway		69	4.8	4.8
3	None of the parents were born in Norway		54	3.7	3.8
99	No answer	M	12	0.8	
	Sum		1444	100.0	100.0
	Valid Cases		1432		

PH\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Philippines

PH\_ETHN - Philippines: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Would you consider yourself as Bicolano, Ilocano, Ilonggo, Maranao, Maguindanao, Tagalog, Tausug, or what?

0 NAP, other countries

1 Bicol

3 Igorot

4 Ilocano

5 Ilonggo

6 Cebuano

7 Chinese

9 Maguindanao

10 Maranao

11 Spanish

12 Tagalog

13 Tausug

15 Waray

16 Batangueño

17 Pangasinense

18 Bisaya

19 Boholano

20 Kapampangan/ Pampangueño

22 Sambal

24 Ibanag

25 Surigaonon

27 Aklanon

29 Agta Negretos

30 B'Laan

31 Subanen

32 Bulaqueño

33 Dibabawun

34 Kalibuga

35 Siquijornon

37 Leyteño

38 Kinaray-a

39 Mandaya

40 Butuanon

## PH\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Bicol		70	5.8	5.8
3	Igorot		13	1.1	1.1
4	Ilocano		73	6.1	6.1
5	Illonggo		174	14.5	14.5
6	Cebuano		252	21.0	21.0
7	Chinese		2	0.2	0.2
9	Maguindanao		46	3.8	3.8
10	Maranao		1	0.1	0.1
11	Spanish		2	0.2	0.2
12	Tagalog		300	25.0	25.0
13	Tausug		3	0.3	0.3
15	Waray		69	5.8	5.8
16	Batangueño		3	0.3	0.3
17	Pangasinense		22	1.8	1.8
18	Bisaya		19	1.6	1.6
19	Boholano		39	3.3	3.3
20	Kapampangan/ Pampangueño		52	4.3	4.3
22	Sambal		8	0.7	0.7
24	Ibanag		1	0.1	0.1
25	Surigaonon		2	0.2	0.2
27	Aklanon		17	1.4	1.4
29	Agta Negretos		1	0.1	0.1
30	B'Laan		1	0.1	0.1
31	Subanen		4	0.3	0.3
32	Bulaqueño		1	0.1	0.1
33	Dibabawun		3	0.3	0.3
34	Kalibuga		10	0.8	0.8
35	Siquijornon		1	0.1	0.1
37	Leyteño		3	0.3	0.3
38	Kinaray-a		3	0.3	0.3
39	Mandaya		1	0.1	0.1
40	Butuanon		4	0.3	0.3
	Sum		1200	100.0	100.0
	Valid Cases		1200		

PL\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Poland

PL\_ETHN - Poland: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your nationality?

0 NAP, other countries

1 Polish

2 Silesian

3 Kashubian

4 German

5 Ukrainian

6 Belarussian

7 Bulgarian

PL\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Polish		1083	97.1	97.1
2	Silesian		15	1.3	1.3
3	Kashubian		7	0.6	0.6
4	German		1	0.1	0.1
5	Ukrainian		3	0.3	0.3
6	Belarussian		5	0.4	0.4
7	Bulgarian		1	0.1	0.1
Sum			1115	100.0	100.0
Valid Cases			1115		

PT\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Portugal

PT\_ETHN - Portugal: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Please indicate to each of the following groups do you think you belong to.

- 0 NAP, other countries
- 2 Brazilian
- 3 Cape Verdean
- 6 Mozambican
- 10 Other
- 11 Portuguese\_Angolan
- 12 Portuguese\_Brazilian
- 13 Portuguese\_Cape Verdean
- 14 Portuguese\_Guinean
- 15 Portuguese\_Indian
- 16 Portuguese\_Mozambican
- 17 Portuguese\_Gypsy
- 20 Portuguese\_Other
- 21 Cape Verdean\_Guinean
- 22 Portuguese
- 98 Don't know

Note:

/ PT: Because this ISSP module was fielded along with ISSP 2013 this variable was collected in accordance to the necessary modifications for that module. Respondents were asked to select up to two ethnic groups (nat\_ETHN 1 and 2). Has respondents answered 'other group' (code 10), interviewers specified the group they belong to. For the present ISSP module (2012) answers including 2 ethnic groups were coded to as a concatenation of both answers (e.g. 'Portuguese\_Angolan'), without interpretation of order.

PT\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
2	Brazilian		13	1.3	1.3
3	Cape Verdean		4	0.4	0.4
6	Mozambican		1	0.1	0.1
10	Other		2	0.2	0.2
11	Portuguese_Angolan		22	2.2	2.2
12	Portuguese_Brazilian		25	2.5	2.5
13	Portuguese_Cape Verdean		17	1.7	1.7
14	Portuguese_Guinean		1	0.1	0.1
15	Portuguese_Indian		1	0.1	0.1
16	Portuguese_Mozambican		8	0.8	0.8
17	Portuguese_Gypsy		6	0.6	0.6
20	Portuguese_Other		7	0.7	0.7
21	Cape Verdean_Guinean		1	0.1	0.1
22	Portuguese		892	89.1	89.2
98	Don't know	M	1	0.1	
	Sum		1001	100.0	100.0
	Valid Cases		1000		

RU\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Russia

RU\_ETHN - Russia: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your ethnicity (open ended question)?

- 0 NAP, other countries
- 1 Russian
- 2 Ukrainian
- 3 Belorussian
- 4 Tatar
- 5 Bashkir
- 6 Jewish
- 7 Ethnicities of the Volga region
- 8 Ethnicities of the Northern Caucasia region
- 9 Ethnicities of the Siberia region
- 10 Ethnicities of the Central Asia region
- 11 Other
- 97 Refused

## RU\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Russian		1320	86.6	89.0
2	Ukrainian		21	1.4	1.4
3	Belorussian		3	0.2	0.2
4	Tatar		42	2.8	2.8
5	Bashkir		3	0.2	0.2
6	Jewish		4	0.3	0.3
7	Ethnicities of the Volga region		24	1.6	1.6
8	Ethnicities of the Northern Caucasia region		19	1.2	1.3
9	Ethnicities of the Siberia region		12	0.8	0.8
10	Ethnicities of the Central Asia region		10	0.7	0.7
11	Other		25	1.6	1.7
97	Refused	M	42	2.8	
Sum			1525	100.0	100.0
Valid Cases			1483		

SE\_ETHN - Country specific: origin country/ ethnic group \_father: Sweden

SE\_ETHN - Sweden: Country specific origin country/ ethnic group/ ethnic identity/ family origin

Was your father a Swedish citizen at the time of your birth?

Was your mother a Swedish citizen at the time of your birth?

0 NAP, other countries

32 Argentina - ARG

51 Armenia - ARM

56 Belgium - BEL

70 Bosnia and Herzegovina - BIH

112 Belarus - BLR

156 China - CHN

203 Czech Republic - CZE

208 Denmark - DNK

232 Eritrea - ERI

233 Estonia - EST

246 Finland - FIN

250 France - FRA

276 Germany - DEU

348 Hungary - HUN

364 Iran, Islamic Republic of - IRN

368 Iraq - IRQ

372 Ireland - IRL

380 Italy - ITA

422 Lebanon - LBN

428 Latvia - LVA

440 Lithuania - LTU

442 Luxembourg - LUX

496 Mongolia - MNG

528 Netherlands - NLD

578 Norway - NOR

608 Philippines - PHL

616 Poland - POL

643 Russian Federation - RUS

704 Viet Nam - VNM

705 Slovenia - SVN

752 Sweden -SWE

756 Switzerland - CHE

760 Syrian Arab Republic - SYR

764 Thailand - THA

792 Turkey - TUR

818 Egypt - EGY

826 United Kingdom - GBR

840 United States - USA

890 Yugoslavia, Socialist federal Republic of - deleted code

891 Serbia and Montenegro

9990 Kurdistan, no country, geographical area

9991 North Africa, no country, geographical area

9998 Not Swedish citizenship - citizenship of country not mentioned

9999 No answer

## SE\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
32	Argentina - ARG		2	0.2	0.2
51	Armenia - ARM		1	0.1	0.1
56	Belgium - BEL		1	0.1	0.1
70	Bosnia and Herzegovina - BIH		7	0.7	0.7
112	Belarus - BLR		1	0.1	0.1
156	China - CHN		1	0.1	0.1
203	Czech Republic - CZE		2	0.2	0.2
208	Denmark - DNK		11	1.0	1.0
232	Eritrea - ERI		1	0.1	0.1
233	Estonia - EST		2	0.2	0.2
246	Finland - FIN		27	2.5	2.6
250	France - FRA		1	0.1	0.1
276	Germany - DEU		7	0.7	0.7
348	Hungary - HUN		3	0.3	0.3
364	Iran, Islamic Republic of - IRN		5	0.5	0.5
368	Iraq - IRQ		5	0.5	0.5
372	Ireland - IRL		2	0.2	0.2
380	Italy - ITA		1	0.1	0.1
422	Lebanon - LBN		2	0.2	0.2
428	Latvia - LVA		1	0.1	0.1
440	Lithuania - LTU		2	0.2	0.2
442	Luxembourg - LUX		1	0.1	0.1
496	Mongolia - MNG		1	0.1	0.1
528	Netherlands - NLD		2	0.2	0.2
578	Norway - NOR		6	0.6	0.6
608	Philippines - PHL		1	0.1	0.1
616	Poland - POL		2	0.2	0.2
643	Russian Federation - RUS		2	0.2	0.2
704	Viet Nam - VNM		2	0.2	0.2
705	Slovenia - SVN		2	0.2	0.2
752	Sweden - SWE	914	86.2	86.9	86.9
756	Switzerland - CHE		1	0.1	0.1
760	Syrian Arab Republic - SYR		1	0.1	0.1
764	Thailand - THA		2	0.2	0.2
792	Turkey - TUR		6	0.6	0.6
818	Egypt - EGY		1	0.1	0.1
826	United Kingdom - GBR		3	0.3	0.3
840	United States - USA		1	0.1	0.1
890	Yugoslavia, Socialist federal Republic of - deleted code		4	0.4	0.4
891	Serbia and Montenegro		1	0.1	0.1
9990	Kurdistan, no country, geographical area		2	0.2	0.2
9991	North Africa, no country, geographical area		1	0.1	0.1
9998	Not Swedish citizenship - citizenship of country not mentioned		11	1.0	1.0
9999	No answer	M	8	0.8	
	Sum		1060	100.0	100.0
	Valid Cases		1052		

SI\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Slovenia

SI\_ETHN - Slovenia: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your ethnic identity?

0 NAP, other countries

1 Slovenian

2 Italian

3 Hungarian

5 German

6 Croatian

7 Serbian

8 Montenegrin

9 Bosniak

10 Macedonian

11 Albanian

13 Other national/ ethnic identity

99 No answer

## SI\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Slovenian	957	92.6	93.0	
6	Croatian	17	1.6	1.7	
7	Serbian	15	1.5	1.5	
9	Bosniak	19	1.8	1.8	
10	Macedonian	5	0.5	0.5	
11	Albanian	3	0.3	0.3	
13	Other national/ ethnic identity	13	1.3	1.3	
99	No answer	M	5	0.5	
Sum			1034	100.0	100.0
Valid Cases			1029		

SK\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Slovakia

SK\_ETHN - Slovakia: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your nationality?

0 NAP, other countries

1 Slovak

2 Hungarian

3 Roma

4 Other

SK\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Slovak		1011	89.6	89.6
2	Hungarian		75	6.6	6.6
3	Roma		19	1.7	1.7
4	Other		23	2.0	2.0
	Sum		1128	100.0	100.0
	Valid Cases		1128		

TR\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Turkey

TR\_ETHN - Turkey: Country specific origin country/ ethnic group/ ethnic identity/ family origin

0 Not available; NAP, other countries

## TR\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1620	100.0	
	Sum		1620	100.0	0.0
	Valid Cases		0		

TW\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Taiwan

TW\_ETHN - Taiwan: Country specific origin country/ ethnic group/ ethnic identity/ family origin

What is your father's ethnic background?

- 0 NAP, other countries
- 1 Fukienese of Taiwan
- 2 Hakka of Taiwan
- 3 Mainlander
- 4 Aborigine
- 24 Thai, Khmer, Vietnam, South-East Asia
- 46 Indonesian, Malay/ Malaysian
- 98 Other, mixed origin
- 99 No answer

## TW\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Fukienese of Taiwan		1564	75.5	75.8
2	Hakka of Taiwan		247	11.9	12.0
3	Mainlander		218	10.5	10.6
4	Aborigine		21	1.0	1.0
24	Thai, Khmer, Vietnam, South-East Asia		11	0.5	0.5
46	Indonesian, Malay/ Malaysian		2	0.1	0.1
98	Other, mixed origin		1	0.0	0.0
99	No answer	M	8	0.4	
Sum			2072	100.0	100.0
Valid Cases			2064		

US\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: United States

US\_ETHN - United States: Country specific origin country/ ethnic group/ ethnic identity/ family origin

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?

What is your race? Indicate one or more races that you consider yourself to be

0 NAP, other countries, uncodeable

1 Africa

2 Austria

3 French Canada

4 Other Canda

5 China

6 Czechoslovakia

7 Denmark

8 England and Wales

9 Finland

10 France

11 Germany

12 Greece

13 Hungary

14 Ireland

15 Italy

16 Japan

17 Mexico

18 Netherlands

19 Norway

20 Philippines

21 Poland

22 Puerto Rico

23 Russia

24 Scotland

25 Spain

26 Sweden

27 Switzerland

28 West Indies

29 Other

30 American Indian

31 India

32 Portugal

33 Lithuania

34 Yugoslavia

35 Rumania

36 Belgium

37 Arabic

38 Other Spanish

39 Non-spanish windies

40 Other Asian

41 Other European

97 American only

99 No answer

## US\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
		M			
0	NAP, other countries, uncodeable	M	224	17.2	
1	Africa		107	8.2	10.0
2	Austria		5	0.4	0.5
3	French Canada		8	0.6	0.7
4	Other Canda		4	0.3	0.4
5	China		11	0.8	1.0
6	Czechoslovakia		5	0.4	0.5
7	Denmark		7	0.5	0.7
8	England and Wales		100	7.7	9.3
9	Finland		6	0.5	0.6
10	France		18	1.4	1.7
11	Germany		155	11.9	14.4
12	Greece		4	0.3	0.4
13	Hungary		3	0.2	0.3
14	Ireland		136	10.4	12.7
15	Italy		59	4.5	5.5
16	Japan		2	0.2	0.2
17	Mexico		90	6.9	8.4
18	Netherlands		11	0.8	1.0
19	Norway		10	0.8	0.9
20	Philippines		8	0.6	0.7
21	Poland		29	2.2	2.7
22	Puerto Rico		13	1.0	1.2
23	Russia		8	0.6	0.7
24	Scotland		29	2.2	2.7
25	Spain		26	2.0	2.4
26	Sweden		15	1.2	1.4
27	Switzerland		3	0.2	0.3
28	West Indies		1	0.1	0.1
29	Other		30	2.3	2.8
30	American Indian		54	4.1	5.0
31	India		13	1.0	1.2
32	Portugal		7	0.5	0.7
33	Lithuania		1	0.1	0.1
34	Yugoslavia		4	0.3	0.4
35	Rumania		4	0.3	0.4
36	Belgium		1	0.1	0.1
37	Arabic		1	0.1	0.1
38	Other Spanish		19	1.5	1.8
39	Non-spanish windies		10	0.8	0.9
40	Other Asian		9	0.7	0.8
41	Other European		5	0.4	0.5
97	American only		42	3.2	3.9
99	No answer	M	5	0.4	
	Sum		1302	100.0	100.0
	Valid Cases		1073		

VE\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Venezuela

VE\_ETHN - Venezuela: Country specific origin country/ ethnic group/ ethnic identity/ family origin

0 NAP, other countries

1 White

2 Mestizo

3 Mulatto

4 Black

5 Indigeneous

6 Other

97 Refused

## VE\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	White		411	41.2	41.9
2	Mestizo		271	27.2	27.6
3	Mulatto		255	25.6	26.0
4	Black		27	2.7	2.7
5	Indigeneous		15	1.5	1.5
6	Other		3	0.3	0.3
97	Refused	M	15	1.5	
	Sum		997	100.0	100.0
	Valid Cases		982		

ZA\_ETHN - Country specific: origin country/ ethnic group/ ethnic identity/ family origin: South Africa

ZA\_ETHN - South Africa: Country specific origin country/ ethnic group/ ethnic identity/ family origin

## Race of respondent

- 0 NAP, other countries
- 1 Black African
- 2 Coloured
- 3 Indian
- 4 White

## Note:

/ ZA: Given the apartheid history in South Africa, the race categorization of white, black (African), Indian and coloured is very commonly understood in South Africa. This is the most common variable used to categorise various the races. Among the African people there are various tribes, and the most common way -although this is seldom used- to ethnize the African group would be to use the African language that they speak, i.e. Sesotho, Setswana, Sepedi, Siswati, IsiNdebele, IsiXhosa, IsiZulu, Xitsonga, Tshivenda.

In terms of the White groups (Europeans) it is fairly uncommon to ask origin country and the only further distinction is again based on language, that is the Afrikaans speakers and the English speakers. Coloured people and the Indian population are generally treated as a homogenous group with no further distinction.

## ZA\_ETHN

Value	Label	Missing	Count	Percent	Valid Percent
1	Black African		1586	62.3	62.3
2	Coloured		405	15.9	15.9
3	Indian		226	8.9	8.9
4	White		330	13.0	13.0
	Sum		2547	100.0	100.0
	Valid Cases		2547		

HHCHILD - How many children in household: children between [school age] and 17 years of age

BVQ\_30. HHCHILD

Including yourself, how many people - including children - usually live in your household?

How many children in household: children between school age and 17 years old

AR IL: Including yourself, how many people - including children - usually live in your household? How many children between [school age] - 17 years of age?

AT: Derived from additional variables about the household

AU: Including yourself, how many people - including children - usually live in your household: children between 5 and 17 years old

BE: Including yourself, your partner, your children and others, how many people live here as members of your household? (Number of children between 6 and 17 years old)

CA: How many people, including yourself, live in your household? Children between 4-17 years of age

CH: Would you please indicate the first name, the year of birth and the sex of each person, children included, living in the household, beginning with the oldest one?

CL: How many children between 6 years old and 17 years old live in your household?

CN: How many children do you have?

CZ: Of those, how many dependent children aged 7-17 live in your household?

DE: Please tell me what month and what year (person 1) was born in?

DK: How many persons in your household are under 18 years, i.e. between 0 and 17 years?

ES: Could you tell me: the sex, age and kinship relation that you have with each of those people, beginning by the eldest person?

FI: Including yourself, how many people usually live in your household aged 7 - 17 years?

FR JP: How many persons live currently in your household, including yourself? Children between 6-17 years of age

GB-GBN: What was (name)'s age last birthday? Asked for all members of household after respondent

HR: How many children from 7 to 17 years old do live in your household?

HU: I would like to ask some questions about the members of your family. ... Date of birth

IE: How many children aged between 6 to 17 usually live in your household?

IN: How many children between 5 to 17 years of age live in your household?

IS: Including yourself, how many ... adults, 18 years and older, usually live in your household? And children in the age of 6-17? And children in the age of 5 years or younger? How many then usually live in your home in total?

JP: Children between 6 to 17 years of age

KR: Now I would like to ask about your family members. Please include all family members who are living in your house and who are temporarily living somewhere else. Answer the following question beginning with yourself: How old is person?

LT: Including yourself, how many people - including children - usually live in your household: children between 7 and 17 years of age.

Household grid

LV: Including yourself, how many persons – including children – usually live in your household?: Children between 7 -17 years of age

NL: Please, we want know about all these other persons in your household, other than you and your partner, what is their sex and age, in which relationship they are to you and what their education and main activity are? Start with the oldest person and continue to the youngest person.

NO: Number of children 6-17 years old

PH: Number of children 7-17 years old

PL: How many people living with you in your household are aged: 6 to 12 years and 13-17 years?

PT: From these, how many are between 6 and 17 years old?

RU: How many children of school age live in your household?

SE: How many persons are between 7 and 17?

SI: Children and teens from 6 to 17 years of age

SK: How many children between 6 and 17 years live in your household?

TW: Among those who live in your residence, how many of them are aged 7 to 17?

US: Teens from 13 to 17 years, children from 6 to 12 years

ZA: Derived from household roster: children 6-17 years

0 No children

1 One child

2 2 children

21 21 children

96 NAP (Code 0 in HOMPOP)

97 Refused

99 No answer

in Turkey (TR):

96 Not available

Note:

/ PH: Please refer to the census table to answer this portion

/ TR: Questions are not included in the final questionnaire by mistake

## HHCHILDR by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HHCHILDR	0	1	2	3	4	5	6	7	8	9	10	11
AR		637 (65.2)	189 (19.3)	97 (9.9)	34 (3.5)	15 (1.5)	4 (0.4)		1 (0.1)				
AT		993 (84.0)	102 (8.6)	70 (5.9)	15 (1.3)	2 (0.2)							
AU		1077 (75.1)	147 (10.2)	146 (10.2)	50 (3.5)	13 (0.9)							
BE		1646 (77.1)	263 (12.3)	177 (8.3)	31 (1.5)	11 (0.5)	3 (0.1)	1 (0.0)	1 (0.0)	1 (0.0)			
BG		785 (78.3)	148 (14.8)	60 (6.0)	6 (0.6)	3 (0.3)	1 (0.1)						
CA		740 (81.9)	97 (10.7)	51 (5.6)	11 (1.2)	2 (0.2)	1 (0.1)		1 (0.1)				
CH		972 (78.6)	147 (11.9)	95 (7.7)	20 (1.6)	2 (0.2)	1 (0.1)						
CL		931 (59.5)	415 (26.5)	174 (11.1)	28 (1.8)	13 (0.8)	2 (0.1)	1 (0.1)					
CN		4018 (67.6)	1533 (25.8)	328 (5.5)	48 (0.8)	18 (0.3)	1 (0.0)						
CZ		1376 (77.0)	264 (14.8)	137 (7.7)	8 (0.4)	1 (0.1)	1 (0.1)	1 (0.1)					
DE		1406 (80.0)	199 (11.3)	129 (7.3)	18 (1.0)	5 (0.3)							
DK		933 (66.5)	189 (13.5)	204 (14.5)	59 (4.2)	16 (1.1)	1 (0.1)	1 (0.1)					
ES		1964 (75.9)	402 (15.5)	189 (7.3)	28 (1.1)	4 (0.2)							
FI		874 (74.6)	160 (13.7)	101 (8.6)	27 (2.3)	4 (0.3)		2 (0.2)	2 (0.2)	1 (0.1)			
FR		1283 (68.9)	293 (15.7)	225 (12.1)	55 (3.0)	6 (0.3)		1 (0.1)					
GB-GBN		733 (77.6)	106 (11.2)	86 (9.1)	15 (1.6)	4 (0.4)		1 (0.1)					
HR		751 (75.3)	154 (15.4)	74 (7.4)	18 (1.8)	1 (0.1)							
HU		777 (76.8)	129 (12.7)	73 (7.2)	29 (2.9)	3 (0.3)		1 (0.1)					
IE		892 (73.5)	138 (11.4)	109 (9.0)	60 (4.9)	11 (0.9)	4 (0.3)						
IL		759 (63.4)	183 (15.3)	135 (11.3)	81 (6.8)	21 (1.8)	12 (1.0)	5 (0.4)		1 (0.1)			
IN		403 (24.3)	417 (25.1)	424 (25.5)	199 (12.0)	101 (6.1)	48 (2.9)	37 (2.2)	8 (0.5)	9 (0.5)	7 (0.4)	3 (0.2)	1 (0.1)
IS		701 (62.0)	226 (20.0)	147 (13.0)	45 (4.0)	9 (0.8)	2 (0.2)						
JP		774 (70.8)	166 (15.2)	108 (9.9)	37 (3.4)	8 (0.7)							
KR		1124 (80.5)	147 (10.5)	105 (7.5)	20 (1.4)								
LT		921 (77.6)	186 (15.7)	72 (6.1)	6 (0.5)	2 (0.2)							
LV		741 (74.1)	185 (18.5)	66 (6.6)	8 (0.8)								
MX		1056 (69.2)	320 (21.0)	112 (7.3)	29 (1.9)	3 (0.2)	3 (0.2)			2 (0.1)			
NL		1092 (83.0)	107 (8.1)	89 (6.8)	22 (1.7)	3 (0.2)	2 (0.2)						
NO		1004 (71.1)	211 (14.9)	140 (9.9)	44 (3.1)	10 (0.7)	1 (0.1)	1 (0.1)	1 (0.1)				
PH		490 (40.8)	292 (24.3)	223 (18.6)	126 (10.5)	55 (4.6)	12 (1.0)	1 (0.1)		1 (0.1)			
PL		759 (68.1)	212 (19.0)	105 (9.4)	26 (2.3)	7 (0.6)	1 (0.1)	3 (0.3)	2 (0.2)				
PT		790 (78.9)	152 (15.2)	53 (5.3)	6 (0.6)								
RU		1201 (78.8)	257 (16.9)	58 (3.8)	6 (0.4)	1 (0.1)		2 (0.1)					
SE		833 (78.6)	128 (12.1)	81 (7.6)	13 (1.2)	4 (0.4)	1 (0.1)						
SI		810 (78.3)	143 (13.8)	72 (7.0)	8 (0.8)	1 (0.1)							
SK		844 (74.8)	152 (13.5)	114 (10.1)	13 (1.2)	2 (0.2)	2 (0.2)		1 (0.1)				
TR													
TW		1376 (66.7)	364 (17.6)	249 (12.1)	61 (3.0)	12 (0.6)	1 (0.0)	1 (0.0)					
US		996 (77.2)	156 (12.1)	98 (7.6)	31 (2.4)	8 (0.6)	1 (0.1)						
VE		431 (43.4)	310 (31.2)	168 (16.9)	57 (5.7)	18 (1.8)	5 (0.5)	3 (0.3)	1 (0.1)	1 (0.1)			
ZA		1822 (71.6)	510 (20.1)	157 (6.2)	40 (1.6)	8 (0.3)	5 (0.2)	1 (0.0)					
N Sum		41715	9899	5301	1438	407	115	63	17	15	9	3	1
N Valid Sum		41715	9899	5301	1438	407	115	63	17	15	9	3	1

	HHCHILDR	12	14	15	18	21	96	97	99	N Sum	N Valid Sum
C_ALPHAN							M	M	M		
AR										977	977
AT										1182	1182
AU					1 (0.1)	1 (0.1)				177	1612
BE										68	2202
BG											1003
CA										69	972
CH											1237
CL											1564
CN											5946
CZ										16	1804
DE										9	1766
DK											1403
ES										8	2595
FI											1171
FR										546	2409
GB-GBN											5
HR										2	1000
HU											1012
IE										1	1215
IL										23	1220
IN					1 (0.1)	1 (0.1)	1 (0.1)				1660
IS										41	1172
JP										119	1212
KR											1396
LT											1187
LV											1000
MX										2	1527
NL											1315
NO										32	1444
PH											1200
PL											1115
PT											1001
RU											1525
SE											1060
SI											1034
SK											1128
TR							1620				1620
TW										8	2072
US										12	1302
VE										3	997
ZA										4	2547
N Sum		1	1	1	1	1	1620	41	1105		61754
N Valid Sum		1	1	1	1	1					58988

HHTODD - How many toddlers in household: children up to [school age -1] years

BVQ\_31. HHTODD

How many children in household: Children up to the age of school age.

AR IL: Including yourself, how many people - including children - usually live in your household?

How many children up to the age of [school age - 1] years are?

AT: Derived from additional variables about the household

AU: Including yourself, how many people - including children - usually live in your household: children up to and including the age of 4

BE: Including yourself, your partner, your children and others, how many people live here as members of your household? (Number of children until 5 years old)

CA: How many people, including yourself, live in your household? Children up to the age of 4 years.

CH: Would you please indicate the first name, the year of birth and the sex of each person, children included, living in the household, beginning with the oldest one?

CL: How many children less than 6 years old live in your household?

CN: How many minor children do you have?

CZ: Of that total number, how many dependent children aged 0-6 live in your household?

DE: Please tell me what month and what year (person 1) was born in.

DK: How many of the children are below school-age?

ES: Could you tell me, the sex, age and kinship relation that you have with each of those people, beginning by the eldest person?

FI: Including yourself, how many people usually live in your household aged 6 years or under?

FR JP: How many persons live currently in your household, including yourself? Children up to the age of 5 years

GB-GBN: What was (name)'s age last birthday? Asked for all members of household after respondent

HR: How many children from 0 to 6 years old do live in your household?

HU: I would like to ask some questions about the members of your family. ... Date of birth

IE: How many children up to the age of 5 usually live in your household?

IN: How many toddlers up to the age of 4 years live in your household?

IS: Including yourself, how many ... adults, 18 years and older, usually live in your household? And children in the age of 6-17? And children in the age of 5 years or younger? How many then usually live in your home in total?

KR: How old is person?

LT: Including yourself, how many people - including children - usually live in your household: children up to the age of 6 (inclusive)?

LV: Including yourself, how many persons - including children - usually live in your household?: Children up to the age of 7 years

NL: Please, we want know about all these other persons in your household, other than you and your partner, what is their sex and age, in which relationship they are to you and what their education and main activity are? Start with the oldest person and continue to the youngest person.

NO: Number of children less than 6 years old

PH: Number of children up to 6 years old (including step children/ temporarily away)

PL: How many people living with you in your household are aged: 0 to 5 years?

PT: From these, how many are children aged less than 6 years old?

RU: How many children up to the age of 6 live in your household?

SE: How many persons are below 7 years?

SI: Children up to the age of 6

SK: How many children younger than 6 years live in your household?

TW: Among those who live in your residence, how many of them are aged 0 to 6?

US: Number of children less than 6 years old

ZA: Derived from household roster: children up to 5 years (including)

- 0 No toddlers
- 1 One toddler
- 2 2 toddlers
- 10 10 toddlers
- 96 NAP (Code 0 in HOMPOP)
- 97 Refused
- 99 No answer

in Turkey (TR):

- 96 Not available

Note:

- / PH: Please refer to the census table to answer this portion
- / TR: Questions are not included in the final questionnaire by mistake

## HHTODD by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HHTODD	0	1	2	3	4	5	6	7	8	9	10	96	97	99
												M	M	M	
AR	776 (79.4)	149 (15.3)	48 (4.9)	4 (0.4)											
AT	1078 (91.2)	83 (7.0)	19 (1.6)	2 (0.2)											
AU	1266 (89.4)	98 (6.9)	46 (3.2)	5 (0.4)	1 (0.1)										196
BE	1863 (87.3)	184 (8.6)	70 (3.3)	17 (0.8)											68
BG	903 (90.0)	79 (7.9)	18 (1.8)	3 (0.3)											
CA	870 (96.2)	21 (2.3)	11 (1.2)	1 (0.1)	1 (0.1)										68
CH	1080 (87.3)	109 (8.8)	42 (3.4)	6 (0.5)											
CL	1218 (77.9)	272 (17.4)	63 (4.0)	9 (0.6)	2 (0.1)										
CN	4628 (77.8)	1121 (18.9)	176 (3.0)	21 (0.4)											
CZ	1574 (88.0)	166 (9.3)	45 (2.5)	4 (0.2)											15
DE	1598 (91.0)	124 (7.1)	30 (1.7)	5 (0.3)											9
DK	1195 (85.2)	134 (9.6)	71 (5.1)	3 (0.2)											
ES	2224 (86.0)	290 (11.2)	68 (2.6)	5 (0.2)											8
FI	993 (84.8)	117 (10.0)	49 (4.2)	9 (0.8)	2 (0.2)	1 (0.1)									
FR	1546 (83.0)	226 (12.1)	85 (4.6)	6 (0.3)											546
GB-GBN	843 (89.2)	80 (8.5)	22 (2.3)												5
HR	825 (82.7)	129 (12.9)	41 (4.1)	2 (0.2)	1 (0.1)										2
HU	908 (89.7)	82 (8.1)	18 (1.8)	4 (0.4)											
IE	1014 (83.5)	126 (10.4)	63 (5.2)	11 (0.9)											1
IL	904 (75.6)	157 (13.1)	99 (8.3)	30 (2.5)	5 (0.4)	1 (0.1)									24
IN	849 (51.1)	400 (24.1)	252 (15.2)	72 (4.3)	47 (2.8)	25 (1.5)	8 (0.5)	4 (0.2)	2 (0.1)		1 (0.1)				
IS	901 (79.8)	168 (14.9)	58 (5.1)	2 (0.2)											41 2
JP	940 (86.6)	101 (9.3)	43 (4.0)		1 (0.1)										127
KR	1277 (91.5)	77 (5.5)	38 (2.7)	4 (0.3)											
LT	1049 (88.4)	112 (9.4)	24 (2.0)	2 (0.2)											
LV	831 (83.1)	138 (13.8)	30 (3.0)	1 (0.1)											
MX	804 (52.7)	331 (21.7)	251 (16.5)	84 (5.5)	35 (2.3)	10 (0.7)	4 (0.3)	3 (0.2)	1 (0.1)	2 (0.1)					2
NL	1183 (90.0)	79 (6.0)	41 (3.1)	12 (0.9)											
NO	1213 (86.1)	133 (9.4)	58 (4.1)	5 (0.4)											35
PH	635 (52.9)	341 (28.4)	163 (13.6)	47 (3.9)	11 (0.9)	2 (0.2)				1 (0.1)					
PL	937 (84.0)	135 (12.1)	39 (3.5)	3 (0.3)	1 (0.1)										
PT	899 (89.8)	84 (8.4)	14 (1.4)	2 (0.2)	2 (0.2)										
RU	1318 (86.4)	166 (10.9)	41 (2.7)												
SE	921 (86.9)	97 (9.2)	40 (3.8)	2 (0.2)											
SI	921 (89.1)	70 (6.8)	38 (3.7)	4 (0.4)	1 (0.1)										
SK	1019 (90.3)	75 (6.6)	28 (2.5)	6 (0.5)											
TR															1620
TW	1704 (82.5)	223 (10.8)	120 (5.8)	16 (0.8)	2 (0.1)										7
US	1123 (87.1)	115 (8.9)	47 (3.6)	5 (0.4)											12
VE	491 (49.4)	327 (32.9)	122 (12.3)	35 (3.5)	11 (1.1)	6 (0.6)	2 (0.2)								3
ZA	1343 (52.8)	617 (24.3)	349 (13.7)	149 (5.9)	55 (2.2)	21 (0.8)	8 (0.3)	1 (0.0)							4
N Sum	47664	7536	2880	598	178	66	22	9	3	2	1	1620	41	1134	
N Valid Sum	47664	7536	2880	598	178	66	22	9	3	2	1				

	HHTODD	N Sum	N Valid Sum
<b>C_ALPHAN</b>			
AR	977	977	
AT	1182	1182	
AU	1612	1416	
BE	2202	2134	
BG	1003	1003	
CA	972	904	
CH	1237	1237	
CL	1564	1564	
CN	5946	5946	
CZ	1804	1789	
DE	1766	1757	
DK	1403	1403	
ES	2595	2587	
FI	1171	1171	
FR	2409	1863	
GB-GBN	950	945	
HR	1000	998	
HU	1012	1012	
IE	1215	1214	
IL	1220	1196	
IN	1660	1660	
IS	1172	1129	
JP	1212	1085	
KR	1396	1396	
LT	1187	1187	
LV	1000	1000	
MX	1527	1525	
NL	1315	1315	
NO	1444	1409	
PH	1200	1200	
PL	1115	1115	
PT	1001	1001	
RU	1525	1525	
SE	1060	1060	
SI	1034	1034	
SK	1128	1128	
TR	1620		
TW	2072	2065	
US	1302	1290	
VE	997	994	
ZA	2547	2543	
N Sum	61754		
N Valid Sum		58959	

HOMPOP - How many persons in household

BVQ\_29. HOMPOP

Including yourself, how many people - including children - usually live in your household?

Adults of 18 years and older

Children between [school age] - 17 years of age

Children up to the age of [school age - 1] years

This makes a total of how many people?

AR AU FI FR HR IN JP LT LV SI SK: Including yourself, how many people - including children - usually live in your household?

AT CA DK: How many persons live in your household - including yourself?

BE: Including yourself, your partner, your children and others, how many people live here as members of your household? (Total number of household members)

CH: How many persons constantly are living in your household, including yourself?

CL: How many people live in your household?

CN: How many people live together in your home?

CZ: Including yourself, how many people live in your household? By household we mean people living in the same apartment or family house and who share resources.

DE: Apart from yourself, are there other people living in your household? Please count toddlers or people who normally live here but are currently absent, e.g. in hospital or on holiday.

ES: How many people do live in your household, including yourself, and any servants you may have, if they sleep at home?

GB-GBN: Thinking now of everyone living in this household, including children: Including yourself, how many people live here regularly as members of this household?

HU: Altogether how many persons, including you, live in your family (household)?

IE: Constructed as sum of responses to 3 questions: How many adults of 18 years and older, including yourself, usually live in your household? And HHCHILDR and HHTODD.

IL: Adults of 18 years and older living in your household

IS: Including yourself, how many ... adults, 18 years and older, usually live in your household? And children in the age of 6-17? And children in the age of 5 years or younger? How many then usually live in your home in total?

KR: How many family members, including yourself, presently reside in your home? Do not include those who are temporarily living elsewhere due to schooling, employment, military service, etc.

NL: How many people are in your household, other than you and your partner? (all who use the same kitchen, so also living-in children and other occupants). Please, we want to know about all these other persons in your household, other than you and your partner, what is their sex and age, in which relationship they are to you and what their education and main activity are? Start with the oldest person and continue to the youngest person.

NO: Including yourself, how many people live normally in your household, and how are the household members distributed on age groups?

Number of people 18 years or more.

PH: Total number of persons in household including servants, transients, or boarders.

PL: Please think about all persons living together with you in your household. How many people, including yourself, live in your household?

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 people usually live in your household including yourself, children and temporarily away members?

SE: How many people - children and adults - usually live in your household (include yourself)? How many persons are 18 or older? How many persons are between 7 and 17 years? How many persons are below 7 years?

TW: Including yourself, how many people live in your residence?

US: Please tell me the names of the people who usually live in this household. Let's start with the person or one of the persons who own or rent this home. Does (PERSON IN ROW A) have a spouse or unmarried partner who lives in the household? Now, who else lives here? Are there any people currently staying here - visitors, friends or relatives - who do not usually live here? (Now that I have everyone who is currently staying here), I need to know each person's age.

VE: How many people live in this home?

ZA: Derived from household roster

- 0 Not a private household
- 1 One person (only respondent)
- 2 2 persons
- 38 38 persons
- 99 No answer

in Turkey (TR):

- 0 Not available

Note:

/ PH: Please refer to the census table to answer this portion

/ TR: Questions are not included in the final questionnaire by mistake

## HOMPOP by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	HOMPOP	0	1	2	3	4	5	6	7	8	9	10
	M											
AR		147 (15.0)	237 (24.3)	203 (20.8)	176 (18.0)	102 (10.4)	67 (6.9)	26 (2.7)	8 (0.8)	7 (0.7)	2 (0.2)	
AT		342 (28.9)	452 (38.2)	183 (15.5)	138 (11.7)	58 (4.9)	9 (0.8)					
AU		202 (13.3)	659 (43.5)	250 (16.5)	242 (16.0)	107 (7.1)	34 (2.2)	10 (0.7)	5 (0.3)	1 (0.1)		
BE		386 (18.0)	821 (38.3)	366 (17.1)	364 (17.0)	147 (6.9)	39 (1.8)	11 (0.5)	6 (0.3)	1 (0.0)	1 (0.0)	
BG		210 (20.9)	334 (33.3)	209 (20.8)	170 (16.9)	48 (4.8)	24 (2.4)	4 (0.4)	2 (0.2)	1 (0.1)		
CA		116 (12.9)	453 (50.3)	159 (17.6)	109 (12.1)	34 (3.8)	18 (2.0)	6 (0.7)	3 (0.3)	3 (0.3)		
CH		221 (17.9)	464 (37.5)	199 (16.1)	232 (18.8)	86 (7.0)	25 (2.0)	8 (0.6)	2 (0.2)			
CL		190 (12.1)	340 (21.7)	329 (21.0)	316 (20.2)	201 (12.9)	83 (5.3)	54 (3.5)	28 (1.8)	12 (0.8)	5 (0.3)	
CN		612 (10.3)	1717 (28.9)	1745 (29.3)	970 (16.3)	578 (9.7)	228 (3.8)	70 (1.2)	16 (0.3)	4 (0.1)	4 (0.1)	
CZ		272 (15.2)	636 (35.6)	395 (22.1)	384 (21.5)	73 (4.1)	16 (0.9)	4 (0.2)	6 (0.3)	1 (0.1)	1 (0.1)	
DE		377 (21.5)	733 (41.7)	309 (17.6)	233 (13.3)	77 (4.4)	20 (1.1)	4 (0.2)	4 (0.2)			
DK		256 (18.2)	579 (41.3)	214 (15.3)	240 (17.1)	76 (5.4)	18 (1.3)	8 (0.6)	3 (0.2)	2 (0.1)	1 (0.1)	
ES		239 (9.2)	771 (29.8)	637 (24.6)	631 (24.4)	216 (8.3)	59 (2.3)	20 (0.8)	8 (0.3)	2 (0.1)	2 (0.1)	
FI		192 (16.4)	515 (44.0)	184 (15.7)	180 (15.4)	67 (5.7)	18 (1.5)	3 (0.3)	4 (0.3)	3 (0.3)	2 (0.2)	
FR	1	322 (17.7)	673 (36.9)	339 (18.6)	332 (18.2)	121 (6.6)	29 (1.6)	3 (0.2)	2 (0.1)	1 (0.1)		
GB-GBN		267 (28.1)	356 (37.5)	153 (16.1)	126 (13.3)	35 (3.7)	11 (1.2)			2 (0.2)		
HR		132 (13.2)	263 (26.4)	224 (22.4)	236 (23.6)	92 (9.2)	37 (3.7)	7 (0.7)	6 (0.6)	1 (0.1)		
HU		250 (24.7)	311 (30.7)	206 (20.4)	143 (14.1)	72 (7.1)	20 (2.0)	6 (0.6)	1 (0.1)	3 (0.3)		
IE		255 (21.0)	394 (32.5)	190 (15.7)	192 (15.8)	117 (9.6)	48 (4.0)	7 (0.6)	9 (0.7)	2 (0.2)		
IL		127 (10.4)	304 (24.9)	178 (14.6)	207 (17.0)	202 (16.6)	100 (8.2)	55 (4.5)	28 (2.3)	5 (0.4)	6 (0.5)	
IN		14 (0.9)	59 (3.6)	108 (6.7)	269 (16.6)	222 (13.7)	278 (17.2)	149 (9.2)	131 (8.1)	73 (4.5)	72 (4.5)	
IS		124 (11.0)	349 (31.0)	213 (18.9)	212 (18.8)	172 (15.3)	41 (3.6)	10 (0.9)	3 (0.3)	1 (0.1)		
JP		108 (9.9)	274 (25.2)	257 (23.6)	241 (22.2)	120 (11.0)	55 (5.1)	21 (1.9)	8 (0.7)	3 (0.3)		
KR		300 (21.5)	410 (29.4)	279 (20.0)	292 (20.9)	83 (5.9)	24 (1.7)	8 (0.6)				
LT		309 (26.0)	380 (32.0)	246 (20.7)	185 (15.6)	52 (4.4)	12 (1.0)	2 (0.2)	1 (0.1)			
LV		193 (19.3)	279 (27.9)	266 (26.6)	194 (19.4)	53 (5.3)	11 (1.1)	2 (0.2)	2 (0.2)			
MX		64 (4.2)	208 (13.6)	305 (20.0)	341 (22.4)	260 (17.0)	155 (10.2)	77 (5.0)	41 (2.7)	28 (1.8)	13 (0.9)	
NL		328 (24.9)	553 (42.1)	163 (12.4)	176 (13.4)	67 (5.1)	16 (1.2)	7 (0.5)	3 (0.2)	2 (0.2)		
NO		224 (15.8)	573 (40.3)	228 (16.0)	246 (17.3)	102 (7.2)	34 (2.4)	5 (0.4)	3 (0.2)	2 (0.1)	1 (0.1)	
PH		24 (2.0)	110 (9.2)	194 (16.2)	222 (18.5)	236 (19.7)	170 (14.2)	109 (9.1)	50 (4.2)	29 (2.4)	25 (2.1)	
PL		102 (9.1)	263 (23.6)	230 (20.6)	243 (21.8)	134 (12.0)	80 (7.2)	38 (3.4)	14 (1.3)	3 (0.3)	3 (0.3)	
PT		242 (24.2)	285 (28.5)	259 (25.9)	165 (16.5)	34 (3.4)	10 (1.0)	5 (0.5)	1 (0.1)			
RU		437 (28.7)	456 (29.9)	347 (22.8)	205 (13.4)	47 (3.1)	23 (1.5)	8 (0.5)		2 (0.1)		
SE		204 (20.0)	406 (39.8)	146 (14.3)	166 (16.3)	74 (7.3)	18 (1.8)	2 (0.2)	3 (0.3)			
SI		133 (12.9)	303 (29.3)	221 (21.4)	237 (22.9)	83 (8.0)	32 (3.1)	16 (1.5)	7 (0.7)	1 (0.1)		
SK		158 (14.0)	330 (29.3)	203 (18.0)	249 (22.1)	108 (9.6)	46 (4.1)	20 (1.8)	5 (0.4)	7 (0.6)	1 (0.1)	
TR	1620											
TW		128 (6.2)	257 (12.4)	346 (16.8)	515 (24.9)	375 (18.2)	205 (9.9)	108 (5.2)	44 (2.1)	32 (1.5)	25 (1.2)	
US		346 (26.6)	476 (36.6)	191 (14.7)	164 (12.6)	76 (5.8)	40 (3.1)	7 (0.5)	2 (0.2)			
VE		19 (1.9)	78 (7.8)	196 (19.7)	228 (22.9)	182 (18.3)	122 (12.3)	72 (7.2)	40 (4.0)	17 (1.7)	16 (1.6)	
ZA		356 (14.0)	500 (19.7)	430 (16.9)	475 (18.7)	298 (11.7)	205 (8.1)	116 (4.6)	57 (2.2)	40 (1.6)	25 (1.0)	
N Sum	1621	8928	17561	11500	10646	5287	2480	1088	554	286	212	
N Valid Sum		8928	17561	11500	10646	5287	2480	1088	554	286	212	

	HOMPOP	11	12	13	14	15	16	17	18	19	20	21	22	23	24
C_ALPHAN															
AR		1 (0.1)	1 (0.1)												
AT															
AU		1 (0.1)			1 (0.1)										
BE							1 (0.0)								
BG			1 (0.1)												
CA															
CH															
CL		2 (0.1)	1 (0.1)	3 (0.2)											
CN		1 (0.0)	1 (0.0)												
CZ															
DE															
DK		1 (0.1)		5 (0.4)											
ES		2 (0.1)													
FI			2 (0.2)	1 (0.1)											
FR															
GB-GBN															
HR															
HU															
IE															
IL		3 (0.2)	4 (0.3)		1 (0.1)										
IN		63 (3.9)	36 (2.2)	33 (2.0)	16 (1.0)	16 (1.0)	18 (1.1)	13 (0.8)	9 (0.6)	4 (0.2)	10 (0.6)	8 (0.5)	6 (0.4)	5 (0.3)	1 (0.1)
IS		1 (0.1)													
JP															
KR															
LT															
LV															
MX		11 (0.7)	8 (0.5)	6 (0.4)	4 (0.3)	1 (0.1)	2 (0.1)	1 (0.1)							
NL															
NO		2 (0.1)		1 (0.1)				1 (0.1)							
PH		17 (1.4)	4 (0.3)	1 (0.1)	5 (0.4)	1 (0.1)	2 (0.2)				1 (0.1)				
PL		4 (0.4)	1 (0.1)												
PT															
RU															
SE			1 (0.1)												
SI															
SK			1 (0.1)												
TR															
TW		14 (0.7)	7 (0.3)	1 (0.0)	3 (0.1)	2 (0.1)	2 (0.1)		1 (0.0)						
US															
VE		4 (0.4)	10 (1.0)	4 (0.4)	1 (0.1)	2 (0.2)		1 (0.1)			1 (0.1)		1 (0.1)		
ZA		14 (0.6)	9 (0.4)	8 (0.3)	4 (0.2)	1 (0.0)	5 (0.2)								
N Sum		141	84	65	36	23	30	15	11	4	12	8	7	5	1
N Valid Sum		141	84	65	36	23	30	15	11	4	12	8	7	5	1

	HOMPOP	25	26	27	32	35	37	99	N Sum	N Valid Sum
<b>C_ALPHAN</b>										
<b>M</b>										
AR									977	977
AT									1182	1182
AU	1 (0.1)				1 (0.1)			98	1612	1514
BE								59	2202	2143
BG									1003	1003
CA								71	972	901
CH									1237	1237
CL									1564	1564
CN									5946	5946
CZ								16	1804	1788
DE								9	1766	1757
DK									1403	1403
ES								8	2595	2587
FI									1171	1171
FR								586	2409	1822
GB-GBN									950	950
HR								2	1000	998
HU									1012	1012
IE								1	1215	1214
IL									1220	1220
IN	1 (0.1)	1 (0.1)	1 (0.1)			1 (0.1)		43	1660	1617
IS								46	1172	1126
JP								125	1212	1087
KR									1396	1396
LT									1187	1187
LV									1000	1000
MX								2	1527	1525
NL									1315	1315
NO								22	1444	1422
PH									1200	1200
PL									1115	1115
PT									1001	1001
RU									1525	1525
SE								40	1060	1020
SI								1	1034	1033
SK									1128	1128
TR									1620	
TW								7	2072	2065
US									1302	1302
VE								3	997	994
ZA								4	2547	2543
N Sum	1	1	1	1	1	1	1	1143	61754	
N Valid Sum	1	1	1	1	1	1	1			58990

AR\_RINC - Country specific personal income: Argentina

BVQ\_32. nat\_RINC

Before taxes and other deductions, what on average is your own total monthly income?

AR\_RINC - Argentina: Country specific personal income

I would like to ask you about your net, out of pocket monthly personal income, after all deductions. Try to offer a global sum of your incomes. (Please: Include lunch tickets, commissions, tips, retirement income, alimonies, rents, financial interests, etc.) If it is not specified any income above, ask: Could you tell me in which of these income ranges might be placed your monthly income..?

0 No own income

240 240 ARS per month

17000 17.000 ARS per month

999990 NAP, all other countries

999999 No answer

Note:

/ AR: Monthly unclassified numerical income values after taxes in Argentinean Pesos (ARS).

AR\_RINC

Statistics	Value
Count	977
Minimum	0
Maximum	17000
ArithmeticMean	3173.14
StandardDeviation	2494.724
ValidN	863
Median	2800.00

## AT\_RINC - Country specific personal income: Austria

## AT\_RINC - Austria: Country specific personal income

How much approximately is your personal monthly net-income (after taxation and deduction of social security fees)?

- 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
- 2300 2.101-2.500 EUR
- 2750 2.501-3.000 EUR
- 3500 3.001-4.000 EUR
- 4500 More than 4.000 EUR per month
- 999990 NAP, all other countries
- 999999 No answer

Note:

/ AT: Monthly net income in European currency (EUR); midpoints of the categories are coded.

## AT\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		43	3.6	4.9
150	Up to 300 EUR per month		15	1.3	1.7
450	301-600 EUR		34	2.9	3.9
750	601-900 EUR		133	11.3	15.3
1050	901-1.200 EUR		161	13.6	18.5
1350	1.201-1.500 EUR		185	15.7	21.3
1650	1.501-1.800 EUR		147	12.4	16.9
1950	1.801-2.100 EUR		66	5.6	7.6
2300	2.101-2.500 EUR		33	2.8	3.8
2750	2.501-3.000 EUR		32	2.7	3.7
3500	3.001-4.000 EUR		13	1.1	1.5
4500	More than 4.000 EUR per month		8	0.7	0.9
999999	No answer	M	312	26.4	
		Sum	1182	100.0	100.0
		Valid Cases	870		

AU\_RINC - Country specific personal income: Australia

AU\_RINC - Australia: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

0 No income

10 10 AUD per month

1000000 1.000.000 AUD per month

9999990 NAP, all other countries

9999999 No answer

Note:

/ AU: Monthly income before taxes in Australian Dollar (AUD); exact unclassified amount of income is coded.

This variable was misinterpreted by many people. For example some people put their yearly income. Where it was obvious that a yearly income had been stated, this was corrected. This variable should be used with caution.

AU\_RINC

Statistics	Value
Count	1612
Minimum	0
Maximum	1000000
ArithmeticMean	7641.58
StandardDeviation	34972.170
ValidN	1140
Median	3346.00

**BE\_RINC** - Country specific personal income: Belgium

BE\_RINC - Belgium: Country specific personal income

What on average is your own net monthly income?

0 No own income

15 15 EUR net per month

25000 25.000 EUR net per month

999990 NAP, all other countries

999999 No answer

Note:

/ BE: Monthly net income in European currency (EUR); exact amount of income is coded.

**BE\_RINC**

Statistics	Value
Count	2202
Minimum	0
Maximum	25000
ArithmeticMean	1680.92
StandardDeviation	1306.099
ValidN	1706
Median	1500.00

BG\_RINC - Country specific personal income: Bulgaria

BG\_RINC - Bulgaria: Country specific personal income

0 No own income

40 40 BGN, per month

2500 2.500 BGN, per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ BG: Exact numerical monthly income values in Bulgarian currency (BGN).

BG\_RINC

Statistics	Value
Count	1003
Minimum	0
Maximum	2500
ArithmeticMean	347.73
StandardDeviation	301.767
ValidN	809
Median	270.00

CA\_RINC - Country specific personal income: Canada

CA\_RINC - Canada: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

0 No own income

150 150 CAD per month

170000 170.000 CAD per month

999990 NAP, all other countries

999998 Don't know

999999 No answer, refused

Note:

/ CA: Exact numerical monthly income values before taxes in Canadian currency (CAD).

CA\_RINC

Statistics	Value
Count	972
Minimum	0
Maximum	170000
ArithmeticMean	5358.15
StandardDeviation	10013.311
ValidN	715
Median	3300.00

## CH\_RINC - Country specific personal income: Switzerland

## CH\_RINC - Switzerland: Country specific personal income

Using this card, if you accumulate all sources of your income, which letter best describes your personal total net income? Use the part of the card that you know best: monthly or yearly income. Using this card, if you accumulate all sources of your income, which letter best describes your total net income? Use the part of the card that you know best: monthly or yearly income.

0 No income

700 Less than 1.100 CHF per month

1450 1.100-1.799 CHF

2200 1.800-2.599 CHF

3100 2.600-3.599 CHF

3950 3.600-4.299 CHF

4750 4.300-5.199 CHF

5550 5.200-5.899 CHF

6500 5.900-7.099 CHF

8050 7.100-8.999 CHF

9950 9.000 CHF or more per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

## Note:

/ CH: Monthly net income in Swiss Francs (CHF); the most recent available personal range has been divided in deciles and rounded to create the 10 categories. The categories are presented on the showcard for the monthly and annual income. Midpoints of the income categories are recoded. In sum 3 questions on income were merged together.

## CH\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		77	6.2	7.1
700	Less than 1.100 CHF per month		74	6.0	6.8
1450	1.100-1.799 CHF		94	7.6	8.7
2200	1.800-2.599 CHF		107	8.6	9.9
3100	2.600-3.599 CHF		102	8.2	9.4
3950	3.600-4.299 CHF		100	8.1	9.2
4750	4.300-5.199 CHF		132	10.7	12.2
5550	5.200-5.899 CHF		102	8.2	9.4
6500	5.900-7.099 CHF		94	7.6	8.7
8050	7.100-8.999 CHF		91	7.4	8.4
9950	9.000 CHF or more per month		113	9.1	10.4
999997	Refused	M	69	5.6	
999998	Don't know	M	32	2.6	
999999	No answer	M	50	4.0	
Sum			1237	100.0	100.0
Valid Cases			1086		

CL\_RINC - Country specific personal income: Chile

CL\_RINC - Chile: Country specific personal income

From the following list of monthly income, could you tell me in which one do you fit, considering all net income 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, all other countries

9999998 Don't know

9999999 No answer

Note:

/ CL: Monthly net income in Chilenean Pesos (CLP); midpoints of the categories are coded.

## CL\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
20000	Less than 35.000 CLP per month		115	7.4	10.7
45000	35.001-56.000 CLP		32	2.0	3.0
66000	56.001-78.000 CLP		76	4.9	7.0
90000	78.001-101.000 CLP		92	5.9	8.5
122000	101.001-134.000 CLP		94	6.0	8.7
155000	134.001-179.000 CLP		141	9.0	13.1
200000	179.001-224.000 CLP		171	10.9	15.8
250000	224.001-291.000 CLP		105	6.7	9.7
310000	291.001-358.000 CLP		66	4.2	6.1
400000	358.001-448.000 CLP		75	4.8	7.0
750000	448.001-1.000.000 CLP		88	5.6	8.2
1500000	1.000.001-2.000.000 CLP		18	1.2	1.7
2500000	2.000.001-3.000.000 CLP		3	0.2	0.3
3100000	More than 3.000.000 CLP per month		3	0.2	0.3
9999998	Don't know	M	93	5.9	
9999999	No answer	M	392	25.1	
Sum			1564	100.0	100.0
Valid Cases			1079		

CN\_RINC - Country specific personal income: China

CN\_RINC - China: Country specific personal income

What was your total personal income last year?

0 No own income

200 200 CNY per year

1000000 1.000.000 CNY per year

9999990 NAP, all other countries

9999996 The annual income is more than a million

9999997 Refused

9999998 Don't know

9999999 No answer

Note:

/ CN: Yearly exact numerical income values in Chinese currency (CNY).

## CN\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		479	8.1	8.9
200	200 CNY per year		1	0.0	0.0
300			1	0.0	0.0
350			4	0.1	0.1
400			4	0.1	0.1
500			18	0.3	0.3
515			1	0.0	0.0
595			1	0.0	0.0
600			15	0.3	0.3
660			13	0.2	0.2
700			3	0.1	0.1
720			9	0.2	0.2
750			1	0.0	0.0
760			1	0.0	0.0
780			1	0.0	0.0
800			13	0.2	0.2
840			1	0.0	0.0
850			1	0.0	0.0
900			4	0.1	0.1
960			2	0.0	0.0
1000			105	1.8	2.0
1006			1	0.0	0.0
1036			1	0.0	0.0
1060			1	0.0	0.0
1080			1	0.0	0.0
1100			2	0.0	0.0
1150			1	0.0	0.0
1160			1	0.0	0.0
1200			13	0.2	0.2
1260			2	0.0	0.0
1280			1	0.0	0.0
1300			4	0.1	0.1
1350			1	0.0	0.0
1400			3	0.1	0.1
1456			1	0.0	0.0
1500			55	0.9	1.0
1560			2	0.0	0.0
1564			1	0.0	0.0
1600			5	0.1	0.1
1645			1	0.0	0.0
1660			1	0.0	0.0
1700			5	0.1	0.1
1720			1	0.0	0.0
1740			1	0.0	0.0
1750			1	0.0	0.0
1800			9	0.2	0.2
1860			2	0.0	0.0
1920			1	0.0	0.0
1965			1	0.0	0.0
2000			170	2.9	3.2
2100			4	0.1	0.1
2160			1	0.0	0.0
2200			4	0.1	0.1
2360			1	0.0	0.0

Value	Label	Missing	Count	Percent	Valid Percent
2400		10	0.2	0.2	
2460		1	0.0	0.0	
2500		21	0.4	0.4	
2510		1	0.0	0.0	
2520		1	0.0	0.0	
2592		1	0.0	0.0	
2600		7	0.1	0.1	
2640		1	0.0	0.0	
2660		3	0.1	0.1	
2700		2	0.0	0.0	
2720		2	0.0	0.0	
2800		1	0.0	0.0	
2880		1	0.0	0.0	
2900		1	0.0	0.0	
3000		172	2.9	3.2	
3060		1	0.0	0.0	
3120		1	0.0	0.0	
3160		1	0.0	0.0	
3180		1	0.0	0.0	
3200		5	0.1	0.1	
3213		1	0.0	0.0	
3240		1	0.0	0.0	
3260		1	0.0	0.0	
3300		2	0.0	0.0	
3360		1	0.0	0.0	
3400		1	0.0	0.0	
3404		1	0.0	0.0	
3420		1	0.0	0.0	
3500		15	0.3	0.3	
3600		17	0.3	0.3	
3650		1	0.0	0.0	
3660		3	0.1	0.1	
3700		2	0.0	0.0	
3800		2	0.0	0.0	
3900		3	0.1	0.1	
4000		90	1.5	1.7	
4050		1	0.0	0.0	
4080		1	0.0	0.0	
4200		3	0.1	0.1	
4280		1	0.0	0.0	
4290		1	0.0	0.0	
4300		3	0.1	0.1	
4320		1	0.0	0.0	
4420		1	0.0	0.0	
4440		1	0.0	0.0	
4460		1	0.0	0.0	
4500		10	0.2	0.2	
4520		1	0.0	0.0	
4600		1	0.0	0.0	
4800		9	0.2	0.2	
5000		237	4.0	4.4	
5100		2	0.0	0.0	
5160		1	0.0	0.0	
5280		1	0.0	0.0	

Value	Label	Missing	Count	Percent	Valid Percent
5300			1	0.0	0.0
5400			3	0.1	0.1
5500			7	0.1	0.1
5660			2	0.0	0.0
5680			1	0.0	0.0
5700			1	0.0	0.0
5720			1	0.0	0.0
5760			1	0.0	0.0
6000		117	2.0	2.2	
6100			1	0.0	0.0
6250			1	0.0	0.0
6300			1	0.0	0.0
6380			1	0.0	0.0
6400			1	0.0	0.0
6480			2	0.0	0.0
6500			8	0.1	0.1
6600			2	0.0	0.0
6780			1	0.0	0.0
6800			1	0.0	0.0
6820			1	0.0	0.0
6840			1	0.0	0.0
7000		37	0.6	0.7	
7010			1	0.0	0.0
7200		12	0.2	0.2	
7300			1	0.0	0.0
7500		13	0.2	0.2	
7600			4	0.1	0.1
7800			3	0.1	0.1
7900			1	0.0	0.0
7920			1	0.0	0.0
8000		65	1.1	1.2	
8160			1	0.0	0.0
8250			1	0.0	0.0
8300			1	0.0	0.0
8400			8	0.1	0.1
8500			6	0.1	0.1
8700			2	0.0	0.0
8800			1	0.0	0.0
8860			1	0.0	0.0
8864			1	0.0	0.0
8975			1	0.0	0.0
9000		31	0.5	0.6	
9240			1	0.0	0.0
9300			1	0.0	0.0
9600		18	0.3	0.3	
9840			3	0.1	0.1
9900			2	0.0	0.0
10000		446	7.5	8.3	
10200			2	0.0	0.0
10320			1	0.0	0.0
10375			1	0.0	0.0
10600			1	0.0	0.0
10660			1	0.0	0.0
10800			7	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
11000		9	0.2	0.2	
11100		1	0.0	0.0	
11500		2	0.0	0.0	
11600		2	0.0	0.0	
11800		1	0.0	0.0	
12000		143	2.4	2.7	
12012		2	0.0	0.0	
12200		3	0.1	0.1	
12480		1	0.0	0.0	
12500		2	0.0	0.0	
12600		2	0.0	0.0	
12800		1	0.0	0.0	
13000		41	0.7	0.8	
13120		1	0.0	0.0	
13200		11	0.2	0.2	
13400		1	0.0	0.0	
13700		1	0.0	0.0	
13800		2	0.0	0.0	
14000		24	0.4	0.4	
14200		1	0.0	0.0	
14400		20	0.3	0.4	
14800		2	0.0	0.0	
15000		174	2.9	3.2	
15250		1	0.0	0.0	
15360		1	0.0	0.0	
15400		1	0.0	0.0	
15500		1	0.0	0.0	
15600		13	0.2	0.2	
16000		13	0.2	0.2	
16200		2	0.0	0.0	
16300		1	0.0	0.0	
16560		1	0.0	0.0	
16800		20	0.3	0.4	
17000		14	0.2	0.3	
17160		1	0.0	0.0	
17200		1	0.0	0.0	
17400		2	0.0	0.0	
17500		2	0.0	0.0	
17760		1	0.0	0.0	
18000		97	1.6	1.8	
18200		2	0.0	0.0	
18360		1	0.0	0.0	
18500		1	0.0	0.0	
18552		1	0.0	0.0	
18600		1	0.0	0.0	
18660		1	0.0	0.0	
18720		2	0.0	0.0	
19000		8	0.1	0.1	
19200		20	0.3	0.4	
19400		1	0.0	0.0	
19500		1	0.0	0.0	
19600		1	0.0	0.0	
19680		1	0.0	0.0	
20000		453	7.6	8.4	

Value	Label	Missing	Count	Percent	Valid Percent
20250		1	0.0	0.0	
20256		1	0.0	0.0	
20400		17	0.3	0.3	
20450		1	0.0	0.0	
20460		1	0.0	0.0	
21000		11	0.2	0.2	
21332		1	0.0	0.0	
21500		1	0.0	0.0	
21600		19	0.3	0.4	
21800		1	0.0	0.0	
22000		21	0.4	0.4	
22320		1	0.0	0.0	
22800		6	0.1	0.1	
23000		15	0.3	0.3	
23088		1	0.0	0.0	
23100		1	0.0	0.0	
24000		150	2.5	2.8	
24096		1	0.0	0.0	
24200		1	0.0	0.0	
24312		1	0.0	0.0	
24600		1	0.0	0.0	
24800		1	0.0	0.0	
25000		99	1.7	1.8	
25056		1	0.0	0.0	
25200		8	0.1	0.1	
25500		1	0.0	0.0	
25700		1	0.0	0.0	
25800		2	0.0	0.0	
25882		1	0.0	0.0	
25920		1	0.0	0.0	
26000		15	0.3	0.3	
26100		1	0.0	0.0	
26400		11	0.2	0.2	
27000		3	0.1	0.1	
27120		1	0.0	0.0	
27600		11	0.2	0.2	
28000		15	0.3	0.3	
28800		12	0.2	0.2	
29000		3	0.1	0.1	
29800		1	0.0	0.0	
30000		389	6.5	7.2	
30450		1	0.0	0.0	
30480		1	0.0	0.0	
30800		1	0.0	0.0	
31000		3	0.1	0.1	
31200		10	0.2	0.2	
32000		9	0.2	0.2	
32400		5	0.1	0.1	
32604		1	0.0	0.0	
32900		1	0.0	0.0	
32920		1	0.0	0.0	
33600		4	0.1	0.1	
33800		1	0.0	0.0	
34000		3	0.1	0.1	

Value	Label	Missing	Count	Percent	Valid Percent
35000		54	0.9	1.0	
35600		1	0.0	0.0	
36000		69	1.2	1.3	
37000		4	0.1	0.1	
37200		1	0.0	0.0	
37500		1	0.0	0.0	
37600		1	0.0	0.0	
38000		5	0.1	0.1	
38400		3	0.1	0.1	
39200		1	0.0	0.0	
39300		1	0.0	0.0	
39600		3	0.1	0.1	
40000		153	2.6	2.9	
40100		1	0.0	0.0	
40200		1	0.0	0.0	
40800		1	0.0	0.0	
42000		8	0.1	0.1	
42400		1	0.0	0.0	
43000		1	0.0	0.0	
44000		2	0.0	0.0	
45000		20	0.3	0.4	
45200		1	0.0	0.0	
45600		1	0.0	0.0	
46000		1	0.0	0.0	
46800		1	0.0	0.0	
48000		26	0.4	0.5	
48144		1	0.0	0.0	
49200		2	0.0	0.0	
50000		179	3.0	3.3	
51600		1	0.0	0.0	
53400		1	0.0	0.0	
54000		7	0.1	0.1	
55000		4	0.1	0.1	
55200		1	0.0	0.0	
56000		2	0.0	0.0	
56400		1	0.0	0.0	
57600		1	0.0	0.0	
58000		2	0.0	0.0	
60000		98	1.6	1.8	
61000		1	0.0	0.0	
64000		2	0.0	0.0	
64800		1	0.0	0.0	
65000		2	0.0	0.0	
68000		1	0.0	0.0	
70000		36	0.6	0.7	
72000		4	0.1	0.1	
75000		2	0.0	0.0	
80000		26	0.4	0.5	
84000		2	0.0	0.0	
85000		2	0.0	0.0	
90000		12	0.2	0.2	
92000		1	0.0	0.0	
95000		2	0.0	0.0	
96000		3	0.1	0.1	

Value	Label	Missing	Count	Percent	Valid Percent
100000		98	1.6	1.8	
102000		1	0.0	0.0	
104000		1	0.0	0.0	
110000		2	0.0	0.0	
120000		9	0.2	0.2	
140000		1	0.0	0.0	
150000		10	0.2	0.2	
160000		1	0.0	0.0	
200000		18	0.3	0.3	
240000		1	0.0	0.0	
245000		1	0.0	0.0	
250000		2	0.0	0.0	
300000		8	0.1	0.1	
350000		3	0.1	0.1	
400000		1	0.0	0.0	
500000		3	0.1	0.1	
1000000	1.000.000 CNY per year	2	0.0	0.0	
9999996	The annual income is more than a million	1	0.0	0.0	
9999997	Refused	M	188	3.2	
9999998	Don't know	M	143	2.4	
9999999	No answer	M	249	4.2	
	Sum		5946	100.0	100.0
	Valid Cases		5366		

## CZ\_RINC - Country specific personal income: Czech Republic

## CZ\_RINC - Czech Republic: Country specific personal income

What is your personal average net monthly income from all sources? If applicable, please include your average net salary, average monthly income from business activity, part-time jobs or investments (side employment, side business, rental income, stock dividends etc.) and average income from social welfare (unemployment benefits, maternity benefits, pensions etc.). Do not include children's benefits.

0 No own income

2500 Up to 5.000 CZK per month

7500 5.001-10.000 CZK

12500 10.001-15.000 CZK

17500 15.001-20.000 CZK

22500 20.001-25.000 CZK

27500 25.001-30.000 CZK

40000 30.001-50.000 CZK

60000 More than 50.000 CZK per month

999990 NAP, all other countries

999998 Don't know

999999 No answer

## Note:

/ CZ: Monthly net income in Czech crowns (CZK); midpoints of the categories are coded.

## CZ\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		136	7.5	9.5
2500	Up to 5.000 CZK per month		45	2.5	3.1
7500	5.001-10.000 CZK		255	14.1	17.8
12500	10.001-15.000 CZK		467	25.9	32.6
17500	15.001-20.000 CZK		293	16.2	20.4
22500	20.001-25.000 CZK		151	8.4	10.5
27500	25.001-30.000 CZK		52	2.9	3.6
40000	30.001-50.000 CZK		33	1.8	2.3
60000	More than 50.000 CZK per month		2	0.1	0.1
999998	Don't know	M	4	0.2	
999999	No answer	M	366	20.3	
Sum			1804	100.0	100.0
Valid Cases			1434		

DE\_RINC - Country specific personal income: Germany

DE\_RINC - Germany: Country specific personal income

How high is your own net monthly income? By this I mean the amount remaining after deductions for tax and social security contributions. For self-employed, please ask for average net monthly income, after deductions for overheads.

(If answer refused, anonymity mentioned, card with income categories displayed and respondent asked for alphabet letter).

0 No own income

30 30 EUR per month

33000 33.000 EUR per month

999990 NAP, all other countries

999997 Refused

999999 No answer

Note:

/ DE: Monthly net income in European currency (EUR).

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.

## DE\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		123	7.0	7.6
30	30 EUR per month		1	0.1	0.1
73			1	0.1	0.1
75			1	0.1	0.1
100			8	0.5	0.5
112			1	0.1	0.1
120			2	0.1	0.1
125			1	0.1	0.1
137			1	0.1	0.1
145			1	0.1	0.1
147			1	0.1	0.1
150			2	0.1	0.1
156			1	0.1	0.1
180			1	0.1	0.1
190			2	0.1	0.1
200			9	0.5	0.6
225			2	0.1	0.1
230			2	0.1	0.1
240			1	0.1	0.1
248			1	0.1	0.1
250			8	0.5	0.5
270			2	0.1	0.1
280			1	0.1	0.1
299			1	0.1	0.1
300			9	0.5	0.6
308			1	0.1	0.1
318			1	0.1	0.1
320			3	0.2	0.2
325			1	0.1	0.1
330			1	0.1	0.1
340			1	0.1	0.1
350			13	0.7	0.8
359			1	0.1	0.1
360			2	0.1	0.1
361			1	0.1	0.1
364			1	0.1	0.1
365			2	0.1	0.1
367			1	0.1	0.1
368			1	0.1	0.1
369			1	0.1	0.1
370			2	0.1	0.1
371			1	0.1	0.1
375			1	0.1	0.1
379			1	0.1	0.1
380			2	0.1	0.1
381			1	0.1	0.1
385			1	0.1	0.1
389			1	0.1	0.1
395			1	0.1	0.1
397			1	0.1	0.1
400			44	2.5	2.7
414			1	0.1	0.1
420			3	0.2	0.2
425			2	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
430			1	0.1	0.1
440			2	0.1	0.1
450			10	0.6	0.6
460			1	0.1	0.1
482			1	0.1	0.1
483			1	0.1	0.1
485			2	0.1	0.1
498			1	0.1	0.1
500			22	1.2	1.4
501			1	0.1	0.1
503			1	0.1	0.1
512			1	0.1	0.1
520			2	0.1	0.1
530			2	0.1	0.1
535			1	0.1	0.1
540			5	0.3	0.3
548			2	0.1	0.1
550			7	0.4	0.4
555			1	0.1	0.1
560			1	0.1	0.1
562			3	0.2	0.2
564			1	0.1	0.1
573			1	0.1	0.1
575			1	0.1	0.1
577			1	0.1	0.1
580			1	0.1	0.1
590			3	0.2	0.2
600			33	1.9	2.0
602			1	0.1	0.1
604			1	0.1	0.1
605			1	0.1	0.1
618			2	0.1	0.1
620			2	0.1	0.1
621			1	0.1	0.1
625			3	0.2	0.2
633			1	0.1	0.1
640			3	0.2	0.2
650			14	0.8	0.9
656			1	0.1	0.1
662			1	0.1	0.1
665			1	0.1	0.1
670			4	0.2	0.2
673			1	0.1	0.1
680			4	0.2	0.2
684			1	0.1	0.1
687			7	0.4	0.4
689			1	0.1	0.1
690			2	0.1	0.1
697			1	0.1	0.1
699			1	0.1	0.1
700			31	1.8	1.9
712			1	0.1	0.1
720			2	0.1	0.1
727			1	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
730			3	0.2	0.2
732			1	0.1	0.1
740			1	0.1	0.1
747			1	0.1	0.1
749			1	0.1	0.1
750			12	0.7	0.7
760			1	0.1	0.1
770			2	0.1	0.1
776			1	0.1	0.1
780			2	0.1	0.1
789			1	0.1	0.1
790			1	0.1	0.1
800			43	2.4	2.6
805			1	0.1	0.1
807			1	0.1	0.1
811			1	0.1	0.1
812			8	0.5	0.5
820			2	0.1	0.1
830			2	0.1	0.1
838			1	0.1	0.1
850			10	0.6	0.6
854			1	0.1	0.1
870			2	0.1	0.1
875			1	0.1	0.1
880			3	0.2	0.2
890			2	0.1	0.1
900			20	1.1	1.2
905			1	0.1	0.1
910			1	0.1	0.1
915			1	0.1	0.1
920			2	0.1	0.1
930			1	0.1	0.1
933			1	0.1	0.1
937			14	0.8	0.9
940			2	0.1	0.1
950			6	0.3	0.4
960			1	0.1	0.1
966			1	0.1	0.1
970			1	0.1	0.1
978			1	0.1	0.1
980			4	0.2	0.2
1000			64	3.6	3.9
1010			1	0.1	0.1
1025			1	0.1	0.1
1030			1	0.1	0.1
1050			4	0.2	0.2
1060			1	0.1	0.1
1062			17	1.0	1.0
1064			1	0.1	0.1
1084			1	0.1	0.1
1100			44	2.5	2.7
1120			1	0.1	0.1
1125			3	0.2	0.2
1130			1	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
1134		1	0.1	0.1	
1140		1	0.1	0.1	
1150		6	0.3	0.4	
1160		1	0.1	0.1	
1166		1	0.1	0.1	
1175		1	0.1	0.1	
1180		3	0.2	0.2	
1187		15	0.8	0.9	
1200		57	3.2	3.5	
1207		1	0.1	0.1	
1224		1	0.1	0.1	
1240		1	0.1	0.1	
1250		10	0.6	0.6	
1260		3	0.2	0.2	
1270		2	0.1	0.1	
1285		1	0.1	0.1	
1290		1	0.1	0.1	
1300		46	2.6	2.8	
1312		6	0.3	0.4	
1320		1	0.1	0.1	
1340		1	0.1	0.1	
1350		5	0.3	0.3	
1370		3	0.2	0.2	
1380		1	0.1	0.1	
1390		1	0.1	0.1	
1400		40	2.3	2.5	
1415		1	0.1	0.1	
1420		1	0.1	0.1	
1432		1	0.1	0.1	
1437		15	0.8	0.9	
1450		9	0.5	0.6	
1460		1	0.1	0.1	
1461		1	0.1	0.1	
1500		66	3.7	4.1	
1550		3	0.2	0.2	
1560		1	0.1	0.1	
1570		1	0.1	0.1	
1587		1	0.1	0.1	
1600		33	1.9	2.0	
1610		1	0.1	0.1	
1625		22	1.2	1.4	
1635		1	0.1	0.1	
1640		1	0.1	0.1	
1650		1	0.1	0.1	
1670		1	0.1	0.1	
1700		22	1.2	1.4	
1750		7	0.4	0.4	
1760		1	0.1	0.1	
1800		31	1.8	1.9	
1850		4	0.2	0.2	
1875		18	1.0	1.1	
1900		15	0.8	0.9	
1950		3	0.2	0.2	
2000		60	3.4	3.7	

Value	Label	Missing	Count	Percent	Valid Percent
2040			1	0.1	0.1
2050			1	0.1	0.1
2100			12	0.7	0.7
2125			17	1.0	1.0
2175			1	0.1	0.1
2200			24	1.4	1.5
2250			4	0.2	0.2
2300			14	0.8	0.9
2350			1	0.1	0.1
2375			10	0.6	0.6
2400			15	0.8	0.9
2450			1	0.1	0.1
2460			1	0.1	0.1
2500			37	2.1	2.3
2600			5	0.3	0.3
2625			8	0.5	0.5
2700			6	0.3	0.4
2750			2	0.1	0.1
2800			11	0.6	0.7
2875			7	0.4	0.4
2900			4	0.2	0.2
2955			1	0.1	0.1
3000			30	1.7	1.8
3100			2	0.1	0.1
3200			3	0.2	0.2
3300			4	0.2	0.2
3400			2	0.1	0.1
3500			24	1.4	1.5
3600			5	0.3	0.3
3700			1	0.1	0.1
3800			3	0.2	0.2
3850			1	0.1	0.1
3860			1	0.1	0.1
3900			3	0.2	0.2
4000			16	0.9	1.0
4100			3	0.2	0.2
4150			1	0.1	0.1
4500			10	0.6	0.6
4600			1	0.1	0.1
5000			7	0.4	0.4
5500			2	0.1	0.1
6000			1	0.1	0.1
6250			4	0.2	0.2
6684			1	0.1	0.1
7500			7	0.4	0.4
10000			1	0.1	0.1
20000			1	0.1	0.1
33000	33.000 EUR per month		1	0.1	0.1
999997	Refused	M	137	7.8	
999999	No answer	M	3	0.2	
	Sum		1766	100.0	100.0
	Valid Cases		1626		

DK\_RINC - Country specific personal income: Denmark

DK\_RINC - Denmark: Country specific personal income

What is your total annual income - gross - i.e., before taxes?

(Total annual income refers to all forms of income, including wage, pensions, secondary income, child maintenance etc.)

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, all other countries

999999 No answer

Note:

/ DK: Annual income before deduction of taxes in Danish Kroner (DKK); midpoints of the income classes are coded.

## DK\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
70000	Below 100.000 DKK per year		154	11.0	11.0
125000	100.000-149.999 DKK		181	12.9	13.0
175000	150.000-199.999 DKK		140	10.0	10.0
225000	200.000-249.999 DKK		147	10.5	10.5
275000	250.000-299.999 DKK		142	10.1	10.2
350000	300.000-399.999 DKK		266	19.0	19.0
450000	400.000-499.999 DKK		175	12.5	12.5
550000	500.000-599.999 DKK		82	5.8	5.9
650000	600.000 DKK or more per year		110	7.8	7.9
999999	No answer	M	6	0.4	
Sum			1403	100.0	100.0
Valid Cases			1397		

## ES\_RINC - Country specific personal income: Spain

## ES\_RINC - Spain: Country specific personal income

And in which interval of that same scale is included your individual, personal income, after tax deductions, that is, your net income?

- 0 No own income
- 250 300 EUR or less per month
- 450 301-600 EUR
- 750 601-900 EUR
- 1050 901-1.200 EUR
- 1500 1.201-1.800 EUR
- 2100 1.801-2.400 EUR
- 2700 2.401-3.000 EUR
- 3750 3.001-4.500 EUR
- 5250 4.501-6.000 EUR
- 7000 More than 6.000 EUR per month
- 999990 NAP, all other countries
- 999999 No answer

Note:

/ ES: Monthly net income in European Currency (EUR); midpoints of the income categories are coded.

## ES\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		401	15.5	18.9
250	300 EUR or less per month		76	2.9	3.6
450	301-600 EUR		339	13.1	16.0
750	601-900 EUR		330	12.7	15.6
1050	901-1.200 EUR		372	14.3	17.5
1500	1.201-1.800 EUR		383	14.8	18.1
2100	1.801-2.400 EUR		138	5.3	6.5
2700	2.401-3.000 EUR		47	1.8	2.2
3750	3.001-4.500 EUR		25	1.0	1.2
5250	4.501-6.000 EUR		4	0.2	0.2
7000	More than 6.000 EUR per month		6	0.2	0.3
999999	No answer	M	474	18.3	
Sum			2595	100.0	100.0
Valid Cases			2121		

**FI\_RINC** - Country specific personal income: Finland

FI\_RINC - Finland: Country specific personal income

How much on average is your own monthly income before taxes (=gross income) including capital income and all social security benefits?

0 No income

1 1 EUR per month

55000 55.000 EUR per month

999990 NAP, other countries

999999 No answer

Note:

/ FI: Monthly income before taxes in European currency (EUR); exact amount of income is coded.

**FI\_RINC**

Statistics	Value
Count	1171
Minimum	0
Maximum	55000
ArithmeticMean	2901.67
StandardDeviation	4050.354
ValidN	905
Median	2300.00

## FR\_RINC - Country specific personal income: France

## FR\_RINC - France: Country specific personal income

What is the amount of your personal monthly net income?

- 0 No own income
- 50 50 EUR per month
- 80000 80.000 EUR per month
- 999990 NAP, all other countries
- 999999 No answer

Note:

/ FR: Exact number of monthly net income in European currency (EUR) is coded.

## FR\_RINC

Statistics	Value
Count	2409
Minimum	0
Maximum	80000
ArithmeticMean	2631.63
StandardDeviation	5265.582
ValidN	1883
Median	1600.00

GB\_RINC - Country specific personal income: Great Britain

GB-GBN\_RINC - Great Britain: Country specific personal income

Which of the letters on this card represents your own gross or total earnings, before deduction of income tax and national insurance?

0 No own income, not in paid work

270 Less than 430 GBP per month

590 431-780 GBP

930 781-1.100 GBP

1200 1.101-1.300 GBP

1400 1.301-1.600 GBP

1700 1.601-1.800 GBP

2000 1.801-2.200 GBP

2500 2.201-2.700 GBP

3100 2.701-3.600 GBP

4900 3.601 GBP or more per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

**Note:**

/ GB-GBN: Monthly gross income in Great Britain Pound (GBP).

**GB\_RINC**

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work		488	51.4	53.5
270	Less than 430 GBP per month		35	3.7	3.8
590	431-780 GBP		45	4.7	4.9
930	781-1.100 GBP		49	5.2	5.4
1200	1.101-1.300 GBP		43	4.5	4.7
1400	1.301-1.600 GBP		43	4.5	4.7
1700	1.601-1.800 GBP		42	4.4	4.6
2000	1.801-2.200 GBP		49	5.2	5.4
2500	2.201-2.700 GBP		43	4.5	4.7
3100	2.701-3.600 GBP		37	3.9	4.1
4900	3.601 GBP or more per month		38	4.0	4.2
999997	Refused	M	31	3.3	
999998	Don't know	M	7	0.7	
Sum			950	100.0	100.0
Valid Cases			912		

HR\_RINC - Country specific personal income: Croatia

HR\_RINC - Croatia: Country specific personal income

If you have regular monthly income, how much does your monthly net income amount, including wage, pensions, insurance income, income from rents, honorariums and all other sources of income?

0 No own income

200 200 HRK per month

30000 30.000 HRK per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ HR: Monthly net income in Croatian Kuna (HRK); exact amount of unclassified values are coded.

## HR\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		152	15.2	19.8
200	200 HRK per month	1	0.1	0.1	
299		1	0.1	0.1	
300		2	0.2	0.3	
400		1	0.1	0.1	
500		1	0.1	0.1	
600		3	0.3	0.4	
640		1	0.1	0.1	
700		1	0.1	0.1	
750		1	0.1	0.1	
775		1	0.1	0.1	
800		2	0.2	0.3	
850		1	0.1	0.1	
900		1	0.1	0.1	
1000		7	0.7	0.9	
1050		1	0.1	0.1	
1060		1	0.1	0.1	
1100		6	0.6	0.8	
1150		1	0.1	0.1	
1200		11	1.1	1.4	
1300		2	0.2	0.3	
1390		1	0.1	0.1	
1400		4	0.4	0.5	
1430		1	0.1	0.1	
1500		5	0.5	0.7	
1530		1	0.1	0.1	
1560		1	0.1	0.1	
1570		1	0.1	0.1	
1590		1	0.1	0.1	
1600		20	2.0	2.6	
1650		2	0.2	0.3	
1659		1	0.1	0.1	
1666		1	0.1	0.1	
1700		8	0.8	1.0	
1780		1	0.1	0.1	
1800		10	1.0	1.3	
1848		1	0.1	0.1	
1850		1	0.1	0.1	
1900		7	0.7	0.9	
1975		1	0.1	0.1	
2000		31	3.1	4.0	
2050		1	0.1	0.1	
2100		6	0.6	0.8	
2197		1	0.1	0.1	
2200		14	1.4	1.8	
2250		1	0.1	0.1	
2300		8	0.8	1.0	
2390		1	0.1	0.1	
2400		9	0.9	1.2	
2500		18	1.8	2.3	
2550		1	0.1	0.1	
2600		7	0.7	0.9	
2700		6	0.6	0.8	
2750		1	0.1	0.1	

Value	Label	Missing	Count	Percent	Valid Percent
2800		12	1.2	1.6	
2900		3	0.3	0.4	
2950		1	0.1	0.1	
3000		52	5.2	6.8	
3078		1	0.1	0.1	
3100		2	0.2	0.3	
3150		1	0.1	0.1	
3200		13	1.3	1.7	
3300		5	0.5	0.7	
3400		4	0.4	0.5	
3452		1	0.1	0.1	
3500		27	2.7	3.5	
3600		6	0.6	0.8	
3700		2	0.2	0.3	
3744		1	0.1	0.1	
3800		6	0.6	0.8	
3900		3	0.3	0.4	
3980		1	0.1	0.1	
4000		53	5.3	6.9	
4050		1	0.1	0.1	
4100		2	0.2	0.3	
4200		6	0.6	0.8	
4300		2	0.2	0.3	
4400		1	0.1	0.1	
4500		20	2.0	2.6	
4510		1	0.1	0.1	
4600		2	0.2	0.3	
4700		3	0.3	0.4	
4800		8	0.8	1.0	
4990		1	0.1	0.1	
5000		47	4.7	6.1	
5100		1	0.1	0.1	
5200		2	0.2	0.3	
5400		1	0.1	0.1	
5500		22	2.2	2.9	
5600		2	0.2	0.3	
5700		1	0.1	0.1	
5750		1	0.1	0.1	
5900		1	0.1	0.1	
5950		1	0.1	0.1	
6000		20	2.0	2.6	
6200		2	0.2	0.3	
6300		2	0.2	0.3	
6500		10	1.0	1.3	
6800		1	0.1	0.1	
7000		12	1.2	1.6	
7500		3	0.3	0.4	
8000		12	1.2	1.6	
8500		1	0.1	0.1	
9000		2	0.2	0.3	
10000		7	0.7	0.9	
12000		1	0.1	0.1	
13000		1	0.1	0.1	
15000		1	0.1	0.1	

Value	Label	Missing	Count	Percent	Valid Percent
20000		1	0.1	0.1	0.1
26000		1	0.1	0.1	0.1
30000	30.000 HRK per month	1	0.1	0.1	0.1
999997	Refused	M	156	15.6	
999998	Don't know	M	10	1.0	
999999	No answer	M	65	6.5	
Sum			1000	100.0	100.0
Valid Cases			769		

HU\_RINC - Country specific personal income: Hungary

HU\_RINC - Hungary: Country specific personal income

How much is your monthly net (after taxes are deducted) income? And can you tell me, on the answer sheet which category do you belong to?

0 No own income

10000 10.000 HUF per month

350000 350.000 HUF per month

999990 NAP, all other countries

999999 No answer

Note:

/ HU: Monthly net income in Hungarian Forint (HUF); If open answer question answered - exact income values coded, if only categorical question answered - mean coded (10.000: less than 20 thousand HUF/ 30.000: 21 – 40 thousand HUF/ 55.000: 41 – 70 thousand HUF/ 85.000: 71 – 100 thousand HUF/ 125.000: 101 – 150 thousand HUF/ 175.000: 151 – 200 thousand HUF/ 250.000: 201 – 300 thousand HUF/ 400.000: 301 – 500 thousand HUF/ 500.000: over 500 thousand HUF. Continuous and categorical information coded into one variable.

## HU\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income	70	6.9	13.6	
10000	10.000 HUF per month	1	0.1	0.2	
13000		1	0.1	0.2	
22000		6	0.6	1.2	
22500		2	0.2	0.4	
22600		2	0.2	0.4	
22800		15	1.5	2.9	
23000		5	0.5	1.0	
23500		1	0.1	0.2	
25000		3	0.3	0.6	
25600		1	0.1	0.2	
26000		7	0.7	1.4	
26600		1	0.1	0.2	
27000		2	0.2	0.4	
27200		1	0.1	0.2	
28000		7	0.7	1.4	
28500		1	0.1	0.2	
30000		2	0.2	0.4	
32000		2	0.2	0.4	
35000		1	0.1	0.2	
36000		1	0.1	0.2	
36700		1	0.1	0.2	
37000		2	0.2	0.4	
38000		1	0.1	0.2	
39000		2	0.2	0.4	
39800		1	0.1	0.2	
40000		5	0.5	1.0	
42000		3	0.3	0.6	
43000		1	0.1	0.2	
44000		2	0.2	0.4	
45000		1	0.1	0.2	
45195		1	0.1	0.2	
47000		2	0.2	0.4	
48000		2	0.2	0.4	
49000		2	0.2	0.4	
50000		3	0.3	0.6	
51000		1	0.1	0.2	
51300		1	0.1	0.2	
51500		1	0.1	0.2	
52000		1	0.1	0.2	
53500		1	0.1	0.2	
54000		1	0.1	0.2	
56000		2	0.2	0.4	
57000		1	0.1	0.2	
58000		1	0.1	0.2	
59000		2	0.2	0.4	
60000		9	0.9	1.7	
62000		5	0.5	1.0	
62500		1	0.1	0.2	
65000		9	0.9	1.7	
66000		1	0.1	0.2	
67000		1	0.1	0.2	
67800		1	0.1	0.2	
68000		4	0.4	0.8	

Value	Label	Missing	Count	Percent	Valid Percent
68400			1	0.1	0.2
68900			1	0.1	0.2
69000			1	0.1	0.2
70000			15	1.5	2.9
72000			9	0.9	1.7
73000			2	0.2	0.4
73500			1	0.1	0.2
74000			4	0.4	0.8
74800			1	0.1	0.2
75000			11	1.1	2.1
75500			1	0.1	0.2
76000			3	0.3	0.6
77000			2	0.2	0.4
78000			2	0.2	0.4
79000			1	0.1	0.2
80000			16	1.6	3.1
82000			4	0.4	0.8
82500			1	0.1	0.2
85000			8	0.8	1.6
86000			4	0.4	0.8
87000			4	0.4	0.8
87600			1	0.1	0.2
89000			2	0.2	0.4
90000			24	2.4	4.7
92000			4	0.4	0.8
93000			1	0.1	0.2
94000			2	0.2	0.4
95000			7	0.7	1.4
96000			4	0.4	0.8
96800			1	0.1	0.2
97000			3	0.3	0.6
97800			1	0.1	0.2
98000			7	0.7	1.4
99000			1	0.1	0.2
100000			16	1.6	3.1
101000			3	0.3	0.6
102000			1	0.1	0.2
102110			1	0.1	0.2
102638			1	0.1	0.2
103000			1	0.1	0.2
104000			1	0.1	0.2
105000			6	0.6	1.2
106000			2	0.2	0.4
106500			1	0.1	0.2
107000			1	0.1	0.2
108000			3	0.3	0.6
110000			22	2.2	4.3
112000			3	0.3	0.6
113000			1	0.1	0.2
114000			1	0.1	0.2
115000			1	0.1	0.2
116000			3	0.3	0.6
117000			1	0.1	0.2
120000			19	1.9	3.7

Value	Label	Missing	Count	Percent	Valid Percent
121000		1	0.1	0.2	
123000		1	0.1	0.2	
125000		2	0.2	0.4	
128000		1	0.1	0.2	
130000		9	0.9	1.7	
133000		1	0.1	0.2	
135000		2	0.2	0.4	
138000		1	0.1	0.2	
139000		1	0.1	0.2	
140000		8	0.8	1.6	
142000		1	0.1	0.2	
143000		1	0.1	0.2	
144000		1	0.1	0.2	
145000		1	0.1	0.2	
150000		15	1.5	2.9	
153000		1	0.1	0.2	
160000		6	0.6	1.2	
162000		1	0.1	0.2	
163000		1	0.1	0.2	
169000		1	0.1	0.2	
170000		1	0.1	0.2	
180000		3	0.3	0.6	
193000		1	0.1	0.2	
200000		4	0.4	0.8	
220000		1	0.1	0.2	
225000		1	0.1	0.2	
230000		1	0.1	0.2	
240000		1	0.1	0.2	
250000		2	0.2	0.4	
330000		1	0.1	0.2	
350000	350.000 HUF per month	1	0.1	0.2	
999999	No answer	M	497	49.1	
	Sum		1012	100.0	100.0
	Valid Cases		515		

IE\_RINC - Country specific personal income: Ireland

IE\_RINC - Ireland: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income in euro?

0 No own income  
 5000 Under 6.000 EUR per year  
 7750 6.001-9.500 EUR  
 10750 9.501-12.000 EUR  
 15000 12.001-18.000 EUR  
 21000 18.001-24.000 EUR  
 27000 24.001-30.000 EUR  
 33000 30.001-36.000 EUR  
 48000 36.001-60.000 EUR  
 75000 60.001-90.000 EUR  
 105000 90.001-120.000 EUR  
 140000 120.001-160.000 EUR  
 170000 160.001 EUR and more per year  
 999990 NAP, all other countries  
 999997 Refused  
 999998 Don't know  
 999999 No answer

Note:

/ IE: Monthly personal gross income in European Currency (EUR) converted to yearly income; midpoints of the income categories are coded.

## IE\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		61	5.0	6.4
5000	Under 6.000 EUR per year		19	1.6	2.0
7750	6.001-9.500 EUR		50	4.1	5.2
10750	9.501-12.000 EUR		115	9.5	12.0
15000	12.001-18.000 EUR		121	10.0	12.6
21000	18.001-24.000 EUR		144	11.9	15.0
27000	24.001-30.000 EUR		90	7.4	9.4
33000	30.001-36.000 EUR		100	8.2	10.4
48000	36.001-60.000 EUR		178	14.7	18.6
75000	60.001-90.000 EUR		47	3.9	4.9
105000	90.001-120.000 EUR		18	1.5	1.9
140000	120.001-160.000 EUR		11	0.9	1.1
170000	160.001 EUR and more per year		3	0.2	0.3
999997	Refused	M	17	1.4	
999998	Don't know	M	7	0.6	
999999	No answer	M	234	19.3	
Sum			1215	100.0	100.0
Valid Cases			957		

## IL\_RINC - Country specific personal income: Israel

## IL\_RINC - Israel: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

- 0 No income
- 1000 1.250 ILS and less per month
- 2125 1.251-3.000 ILS
- 3500 3.001-4.000 ILS
- 4350 4.001-4.700 ILS
- 5100 4.701-5.500 ILS
- 6100 5.501-6.700 ILS
- 7450 6.701-8.200 ILS
- 9100 8.201-10.000 ILS
- 13000 10.001-16.000 ILS
- 19000 More than 16.001 ILS per month
- 999990 NAP, all other countries
- 999997 Refused
- 999998 Don't know
- 999999 No answer

Note:

/ IL: Monthly gross income in New Israeli Shekel (ILS); midpoints of the income categories are coded.

## IL\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		106	8.7	10.8
1000	1.250 ILS and less per month		46	3.8	4.7
2125	1.251-3.000 ILS		144	11.8	14.6
3500	3.001-4.000 ILS		117	9.6	11.9
4350	4.001-4.700 ILS		85	7.0	8.6
5100	4.701-5.500 ILS		88	7.2	8.9
6100	5.501-6.700 ILS		86	7.0	8.7
7450	6.701-8.200 ILS		121	9.9	12.3
9100	8.201-10.000 ILS		67	5.5	6.8
13000	10.001-16.000 ILS		68	5.6	6.9
19000	More than 16.001 ILS per month		57	4.7	5.8
999997	Refused	M	189	15.5	
999998	Don't know	M	34	2.8	
999999	No answer	M	12	1.0	
Sum			1220	100.0	100.0
Valid Cases			985		

IN\_RINC - Country specific personal income: India

IN\_RINC - India: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

- 1500 Less than 3.000 INR per month  
 4500 3.000-6.000 INR  
 8000 6.001-10.000 INR  
 15000 10.001-20.000 INR  
 35000 20.001-50.000 INR  
 75000 50.001-100.000 INR  
 125000 More than 100.000 INR per month  
 999990 NAP, all other countries  
 999998 Can't say

Note:

/ IN: Monthly income before taxes in Indian Rupee (INR); midpoints of the income categories are coded.

## IN\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
1500	Less than 3.000 INR per month		93	5.6	8.2
4500	3.000-6.000 INR		343	20.7	30.2
8000	6.001-10.000 INR		233	14.0	20.5
15000	10.001-20.000 INR		314	18.9	27.7
35000	20.001-50.000 INR		139	8.4	12.2
75000	50.001-100.000 INR		12	0.7	1.1
125000	More than 100.000 INR per month		1	0.1	0.1
999998	Can't say	M	525	31.6	
		Sum	1660	100.0	100.0
		Valid Cases	1135		

IS\_RINC - Country specific personal income: Iceland

IS\_RINC - Iceland: Country specific personal income

Which letter on this card describes your monthly average total income before tax most accurately?

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

650000 600.000-699.999 ISK

750000 700.000-799.999 ISK

900000 800.000-999.999 ISK

1100000 1.000.000 ISK or more per month

9999990 NAP, all other countries

9999997 Refused

9999998 Don't know

9999999 No answer

Note:

/ IS: Monthly average income before tax in Icelandic Krona (ISK); midpoints of the income categories are coded.

## IS\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
25000	49.999 ISK or less per month		32	2.7	3.1
75000	50.000-99.999 ISK		25	2.1	2.5
112500	100.000-124.999 ISK		37	3.2	3.6
137500	125.000-149.999 ISK		46	3.9	4.5
175000	150.000-199.999 ISK		79	6.7	7.7
225000	200.000-249.999 ISK		115	9.8	11.3
275000	250.000-299.999 ISK		96	8.2	9.4
325000	300.000-349.999 ISK		92	7.8	9.0
375000	350.000-399.999 ISK		86	7.3	8.4
425000	400.000-449.999 ISK		70	6.0	6.9
475000	450.000-499.999 ISK		70	6.0	6.9
525000	500.000-549.999 ISK		46	3.9	4.5
575000	550.000-599.999 ISK		44	3.8	4.3
650000	600.000-699.999 ISK		68	5.8	6.7
750000	700.000-799.999 ISK		59	5.0	5.8
900000	800.000-999.999 ISK		24	2.0	2.4
1100000	1.000.000 ISK or more per month		31	2.6	3.0
9999997	Refused	M	41	3.5	
9999998	Don't know	M	39	3.3	
9999999	No answer	M	72	6.1	
Sum			1172	100.0	100.0
Valid Cases			1020		

## JP\_RINC - Country specific personal income: Japan

JP\_RINC - Japan: Country specific personal income

What amount of income did you earn last year, inclusive tax, casual and part-time income?

0 No own income

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, all other countries

99999999 No answer

Note:

/ JP: Yearly gross income in thousand Japanese Yen (JPY). Data was multiplied with 1000; midpoints of the income classes are coded.

## JP\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		170	14.0	14.7
500000	Less than 1.000.000 JPY per year		227	18.7	19.7
1500000	1.000.000-1.999.999 JPY		234	19.3	20.3
2500000	2.000.000-2.999.999 JPY		174	14.4	15.1
3500000	3.000.000-3.999.999 JPY		114	9.4	9.9
4500000	4.000.000-4.999.999 JPY		77	6.4	6.7
5500000	5.000.000-5.999.999 JPY		55	4.5	4.8
6500000	6.000.000-6.999.999 JPY		39	3.2	3.4
7500000	7.000.000-7.999.999 JPY		21	1.7	1.8
8500000	8.000.000-8.999.999 JPY		15	1.2	1.3
9500000	9.000.000-9.999.999 JPY		8	0.7	0.7
11000000	10.000.000-11.999.999 JPY		9	0.7	0.8
13500000	12.000.000-14.999.999 JPY		6	0.5	0.5
20000000	15.000.000 JPY and more per year		5	0.4	0.4
99999999	No answer	M	58	4.8	
	Sum		1212	100.0	100.0
	Valid Cases		1154		

KR\_RINC - Country specific personal income: Korea (South)

KR\_RINC - Korea (South): Country specific personal income

Before taxes and other deductions, what is your total monthly average income from this job? This includes your base pay, bonuses, and other allowances.

(If the respondent does not have a regular monthly income (ex. farmer), then divide the estimated annual income by 12.)

0 No own income, not in paid work (code 2,3 in WORK)

300000 Less than 500.000 KRW per month

750000 500.000-999.999 KRW

1250000 1.000.000-1.499.999 KRW

1750000 1.500.000-1.999.999 KRW

2250000 2.000.000-2.499.999 KRW

2750000 2.500.000-2.999.999 KRW

3250000 3.000.000-3.499.999 KRW

3750000 3.500.000-3.999.999 KRW

4250000 4.000.000-4.499.999 KRW

4750000 4.500.000-4.999.999 KRW

5250000 5.000.000-5.499.999 KRW

5750000 5.500.000-5.999.999 KRW

6250000 6.000.000-6.499.999 KRW

6750000 6.500.000-6.999.999 KRW

7250000 7.000.000-7.499.999 KRW

7750000 7.500.000-7.999.999 KRW

8250000 8.000.000-8.499.999 KRW

8750000 8.500.000-8.999.999 KRW

9250000 9.000.000-9.499.999 KRW

9750000 9.500.000-9.999.999 KRW

10250000 10.000.000 KRW and more per month

99999990 NAP, other countries

99999998 Don't know

99999999 No answer

Note:

/ KR: Monthly average income before taxes in Korean Won (KRW). Midpoints of the income categories are coded.

## KR\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income, not in paid work (code 2,3 in WORK)	640	45.8	47.8	
300000	Less than 500.000 KRW per month	47	3.4	3.5	
750000	500.000-999.999 KRW	64	4.6	4.8	
1250000	1.000.000-1.499.999 KRW	123	8.8	9.2	
1750000	1.500.000-1.999.999 KRW	98	7.0	7.3	
2250000	2.000.000-2.499.999 KRW	106	7.6	7.9	
2750000	2.500.000-2.999.999 KRW	70	5.0	5.2	
3250000	3.000.000-3.499.999 KRW	64	4.6	4.8	
3750000	3.500.000-3.999.999 KRW	23	1.6	1.7	
4250000	4.000.000-4.499.999 KRW	29	2.1	2.2	
4750000	4.500.000-4.999.999 KRW	10	0.7	0.7	
5250000	5.000.000-5.499.999 KRW	30	2.1	2.2	
5750000	5.500.000-5.999.999 KRW	1	0.1	0.1	
6250000	6.000.000-6.499.999 KRW	9	0.6	0.7	
6750000	6.500.000-6.999.999 KRW	4	0.3	0.3	
7250000	7.000.000-7.499.999 KRW	4	0.3	0.3	
8250000	8.000.000-8.499.999 KRW	4	0.3	0.3	
8750000	8.500.000-8.999.999 KRW	2	0.1	0.1	
10250000	10.000.000 KRW and more per month	11	0.8	0.8	
99999998	Don't know	M	3	0.2	
99999999	No answer	M	54	3.9	
	Sum		1396	100.0	100.0
	Valid Cases		1339		

## LT\_RINC - Country specific personal income: Lithuania

## LT\_RINC - Lithuania: Country specific personal income

After taxes and other deductions, what on average is your own total monthly income? 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

80 80 LTL per month

5500 5.500 LTL per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ LT: Monthly personal income after taxes and other deductions, in Lithuanian Litas (LTL). Exact unclassified amount of income is coded.

## LT\_RINC

Statistics	Value
Count	1187
Minimum	0
Maximum	5500
ArithmeticMean	1107.26
StandardDeviation	834.488
ValidN	929
Median	900.00

LV\_RINC - Country specific personal income: Latvia

LV\_RINC - Latvia: Country specific personal income

What on average is your own total monthly income, before taxes and other deductions?

0 No own income

8 8 LVL per month

3000 3.000 LVL per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ LV: Monthly income before taxes in Latvian Lats (LVL); exact amount of numerical income values are coded.

LV\_RINC

Statistics	Value
Count	1000
Minimum	0
Maximum	3000
ArithmeticMean	258.02
StandardDeviation	222.413
ValidN	746
Median	200.00

MX\_RINC - Country specific personal income: Mexico

MX\_RINC - Mexico: Country specific personal income

Monthly income of the interviewee net (removing taxes)

0 No own income

800 800 MXN per month

50000 50.000 MXN per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ MX: Monthly net income in Mexican Pesos (MXN); exact numerical values are coded.

MX\_RINC

Statistics	Value
Count	1527
Minimum	0
Maximum	50000
ArithmeticMean	2985.68
StandardDeviation	4926.686
ValidN	1053
Median	1400.00

NL\_RINC - Country specific personal income: Netherlands

NL\_RINC - Netherlands: Country specific personal income

What is the average net income of you, and your household (if applicable) - Approximately per month

('Net' means the amount that your household receives monthly after payment of income tax, social security and pensions)

(Mark one box for yourself and one for all members of the household combined)

0 No income

500 Less than 750 EUR per month

875 750-1000 EUR

1125 1000-1250 EUR

1375 1250-1500 EUR

1625 1500-1750 EUR

1875 1750-2000 EUR

2125 2000-2250 EUR

2375 2250-2500 EUR

2750 2500-3000 EUR

3250 3000-3500 EUR

3750 3500-4000 EUR

4500 4000-5000 EUR

5500 Over 5000 EUR per month

999990 NAP, other countries

999999 No answer

Note:

/ NL: Monthly net income in European currency (EUR); midpoints of the categories are coded.

## NL\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income	51	3.9	4.1	
500	Less than 750 EUR per month	98	7.5	7.9	
875	750-1000 EUR	131	10.0	10.6	
1125	1000-1250 EUR	108	8.2	8.8	
1375	1250-1500 EUR	132	10.0	10.7	
1625	1500-1750 EUR	115	8.7	9.3	
1875	1750-2000 EUR	165	12.5	13.4	
2125	2000-2250 EUR	105	8.0	8.5	
2375	2250-2500 EUR	88	6.7	7.1	
2750	2500-3000 EUR	104	7.9	8.4	
3250	3000-3500 EUR	48	3.7	3.9	
3750	3500-4000 EUR	30	2.3	2.4	
4500	4000-5000 EUR	26	2.0	2.1	
5500	Over 5000 EUR per month	32	2.4	2.6	
999999	No answer	M	82	6.2	
Sum			1315	100.0	100.0
Valid Cases			1233		

NO\_RINC - Country specific personal income: Norway

NO\_RINC - Norway: Country specific personal income

Before tax and deductions, how large is your own yearly gross income? Include pensions, social security benefits, incidental earnings or similar but not loans. Round to nearest 1000 Norwegian Kroner. (Just your own income.)

0 No own income

1000 1.000 NOK per year

45000000 45.000.000 NOK per year

99999990 NAP, all other countries

99999999 No answer

Note:

/ NO: Yearly gross income in Norwegian Kroner (NOK); exact continuous income values are coded. Average 1€=8,18 NOK during fieldwork period

NO\_RINC

Statistics	Value
Count	1444
Minimum	0
Maximum	45000000
ArithmeticMean	470716.38
StandardDeviation	1302504.706
ValidN	1294
Median	400000.00

PH\_RINC - Country specific personal income: Philippines

PH\_RINC - Philippines: Country specific personal income

Before taxes and other deductions, what on average is your own total monthly income?

0 No own income, no job

100 100 PHP per month

80000 80.000 PHP per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ PH: Monthly gross income in Philippines Pesos (PHP); exact continuous income values are coded.

PH\_RINC

Statistics	Value
Count	1200
Minimum	0
Maximum	80000
ArithmeticMean	4293.86
StandardDeviation	7668.782
ValidN	1177
Median	2000.00

PL\_RINC - Country specific personal income: Poland

PL\_RINC - Poland: Country specific personal income

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, currently not working

150 150 PLN per month

75000 75.000 PLN per month

999990 NAP, all other countries

999998 Don't know

999999 No answer

Note:

/ PL: Monthly net income in Polish currency (PLN); exact continuous income values are coded.

## PL\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		537	48.2	58.7
150	150 PLN per month		3	0.3	0.3
250			1	0.1	0.1
300			6	0.5	0.7
308			1	0.1	0.1
350			2	0.2	0.2
500			6	0.5	0.7
600			4	0.4	0.4
670			1	0.1	0.1
800			7	0.6	0.8
816			1	0.1	0.1
900			2	0.2	0.2
930			1	0.1	0.1
950			1	0.1	0.1
960			1	0.1	0.1
998			1	0.1	0.1
999			2	0.2	0.2
1000			18	1.6	2.0
1100			7	0.6	0.8
1108			1	0.1	0.1
1180			4	0.4	0.4
1200			22	2.0	2.4
1300			13	1.2	1.4
1350			1	0.1	0.1
1400			9	0.8	1.0
1450			2	0.2	0.2
1500			23	2.1	2.5
1600			8	0.7	0.9
1650			3	0.3	0.3
1670			1	0.1	0.1
1700			6	0.5	0.7
1740			1	0.1	0.1
1800			16	1.4	1.7
1880			1	0.1	0.1
1900			7	0.6	0.8
1915			1	0.1	0.1
1950			2	0.2	0.2
2000			41	3.7	4.5
2100			1	0.1	0.1
2200			12	1.1	1.3
2285			1	0.1	0.1
2300			4	0.4	0.4
2350			1	0.1	0.1
2370			1	0.1	0.1
2400			6	0.5	0.7
2500			30	2.7	3.3
2600			6	0.5	0.7
2700			4	0.4	0.4
2800			7	0.6	0.8
2900			1	0.1	0.1
3000			18	1.6	2.0
3200			3	0.3	0.3
3300			1	0.1	0.1
3400			1	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
3500			12	1.1	1.3
3800			3	0.3	0.3
4000			10	0.9	1.1
4200			1	0.1	0.1
4300			1	0.1	0.1
4500			3	0.3	0.3
5000			4	0.4	0.4
5500			1	0.1	0.1
6000			4	0.4	0.4
7000			3	0.3	0.3
8000			2	0.2	0.2
9000			1	0.1	0.1
10000			2	0.2	0.2
10500			1	0.1	0.1
11200			1	0.1	0.1
13000			1	0.1	0.1
13500			1	0.1	0.1
15000			1	0.1	0.1
15700			1	0.1	0.1
75000	75.000 PLN per month		1	0.1	0.1
999998	Don't know	M	71	6.4	
999999	No answer	M	129	11.6	
Sum			1115	100.0	100.0
Valid Cases			915		

## PT\_RINC - Country specific personal income: Portugal

## PT\_RINC - Portugal: Country specific personal income

Please tell me which of the following income brackets corresponds to your individual income (on average, per month, net income, in euros)

0 No own income

128 Less than 206 EUR per month

246 207-285 EUR

313 286-339 EUR

366 340-392 EUR

422 393-450 EUR

485 451-519 EUR

567 520-613 EUR

682 614-750 EUR

888 751-1025 EUR

1163 More than 1025 EUR per month

999990 NAP, all other countries

999997 Refused

999998 Dont know

Note:

/ PT: Monthly net income in European currency (EUR); midpoints of the income categories are coded.

## PT\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		123	12.3	24.4
128	Less than 206 EUR per month		21	2.1	4.2
246	207-285 EUR		39	3.9	7.7
313	286-339 EUR		38	3.8	7.5
366	340-392 EUR		20	2.0	4.0
422	393-450 EUR		23	2.3	4.6
485	451-519 EUR		64	6.4	12.7
567	520-613 EUR		52	5.2	10.3
682	614-750 EUR		49	4.9	9.7
888	751-1025 EUR		38	3.8	7.5
1163	More than 1025 EUR per month		38	3.8	7.5
999997	Refused	M	414	41.4	
999998	Dont know	M	82	8.2	
Sum			1001	100.0	100.0
Valid Cases			505		

## RU\_RINC - Country specific personal income: Russia

## RU\_RINC - Russia: Country specific personal income

What is your monthly salary (wage), income at your main job (after taxes)? What on average is/ was your monthly income at your additional work (after taxes)?

0 No own income

1000 1.000 RUB per month

200000 200.000 RUB per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ RU: Monthly net income in Russian Roubles (RUB); exact unclassified income values are coded.

## RU\_RINC

Statistics	Value
Count	1525
Minimum	0
Maximum	200000
ArithmeticMean	14159.19
StandardDeviation	13123.736
ValidN	1239
Median	10000.00

SE\_RINC - Country specific personal income: Sweden

SE\_RINC - Sweden: Country specific personal income

On average, what is your monthly income before taxes?

0 No own income

1000 1.000 SEK per month

750000 750.000 SEK per month

999990 NAP, all other countries

999999 No answer

Note:

/ SE: Monthly income before taxes in Swedish Kroner (SEK); exact unclassified income values are coded.

SE\_RINC

Statistics	Value
Count	1060
Minimum	0
Maximum	750000
ArithmeticMean	27461.15
StandardDeviation	37518.603
ValidN	944
Median	23000.00

SI\_RINC - Country specific personal income: Slovenia

SI\_RINC - Slovenia: Country specific personal income

Do you receive regular monthly incomes? (if yes) What is your average monthly income (after deduction of taxes, social security, and other payments)? Count all kinds of income, wage, pension, scholarship, income from private business, income from farming. If there is problem with calculating average income, ask for income in last month.

0 No own income

50 50 EUR per month

3500 3.500 EUR per month

999990 NAP, all other countries

999998 Don't know

999999 No answer

Note:

/ SI: Monthly net income in European currency (EUR), exact unclassified income values are coded.

## SI\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		106	10.3	13.7
50	50 EUR per month	1	0.1	0.1	
55		1	0.1	0.1	
60		1	0.1	0.1	
103		1	0.1	0.1	
130		1	0.1	0.1	
135		1	0.1	0.1	
140		1	0.1	0.1	
144		1	0.1	0.1	
150		1	0.1	0.1	
160		3	0.3	0.4	
163		1	0.1	0.1	
180		3	0.3	0.4	
200		19	1.8	2.4	
218		1	0.1	0.1	
220		2	0.2	0.3	
225		1	0.1	0.1	
227		1	0.1	0.1	
240		1	0.1	0.1	
250		2	0.2	0.3	
260		6	0.6	0.8	
270		1	0.1	0.1	
280		2	0.2	0.3	
290		3	0.3	0.4	
300		4	0.4	0.5	
315		1	0.1	0.1	
320		2	0.2	0.3	
330		1	0.1	0.1	
333		1	0.1	0.1	
340		4	0.4	0.5	
350		6	0.6	0.8	
360		4	0.4	0.5	
370		6	0.6	0.8	
380		4	0.4	0.5	
389		1	0.1	0.1	
390		3	0.3	0.4	
395		1	0.1	0.1	
400		19	1.8	2.4	
410		1	0.1	0.1	
411		1	0.1	0.1	
418		1	0.1	0.1	
420		5	0.5	0.6	
425		2	0.2	0.3	
430		6	0.6	0.8	
440		2	0.2	0.3	
442		1	0.1	0.1	
448		1	0.1	0.1	
450		15	1.5	1.9	
456		1	0.1	0.1	
460		3	0.3	0.4	
462		1	0.1	0.1	
466		1	0.1	0.1	
472		1	0.1	0.1	
475		1	0.1	0.1	

Value	Label	Missing	Count	Percent	Valid Percent
480		7	0.7	0.9	
490		7	0.7	0.9	
491		1	0.1	0.1	
495		1	0.1	0.1	
500		33	3.2	4.3	
512		1	0.1	0.1	
520		3	0.3	0.4	
530		4	0.4	0.5	
540		1	0.1	0.1	
550		11	1.1	1.4	
554		1	0.1	0.1	
560		4	0.4	0.5	
563		1	0.1	0.1	
570		6	0.6	0.8	
580		6	0.6	0.8	
581		1	0.1	0.1	
583		1	0.1	0.1	
600		50	4.8	6.4	
601		1	0.1	0.1	
604		1	0.1	0.1	
620		5	0.5	0.6	
630		1	0.1	0.1	
640		1	0.1	0.1	
647		1	0.1	0.1	
650		13	1.3	1.7	
660		1	0.1	0.1	
670		3	0.3	0.4	
680		4	0.4	0.5	
685		1	0.1	0.1	
690		1	0.1	0.1	
700		56	5.4	7.2	
710		1	0.1	0.1	
715		1	0.1	0.1	
720		1	0.1	0.1	
728		1	0.1	0.1	
730		1	0.1	0.1	
740		2	0.2	0.3	
750		11	1.1	1.4	
754		1	0.1	0.1	
760		1	0.1	0.1	
770		2	0.2	0.3	
775		1	0.1	0.1	
780		1	0.1	0.1	
790		1	0.1	0.1	
800		39	3.8	5.0	
810		2	0.2	0.3	
820		1	0.1	0.1	
830		2	0.2	0.3	
850		13	1.3	1.7	
860		1	0.1	0.1	
900		41	4.0	5.3	
904		1	0.1	0.1	
905		1	0.1	0.1	
930		2	0.2	0.3	

Value	Label	Missing	Count	Percent	Valid Percent
950			3	0.3	0.4
980			1	0.1	0.1
999			1	0.1	0.1
1000			50	4.8	6.4
1024			1	0.1	0.1
1050			1	0.1	0.1
1100			16	1.5	2.1
1140			1	0.1	0.1
1200			23	2.2	3.0
1205			1	0.1	0.1
1250			1	0.1	0.1
1300			7	0.7	0.9
1310			1	0.1	0.1
1400			11	1.1	1.4
1500			20	1.9	2.6
1600			2	0.2	0.3
1700			7	0.7	0.9
1800			2	0.2	0.3
1900			1	0.1	0.1
2000			5	0.5	0.6
2400			2	0.2	0.3
2500			1	0.1	0.1
3500	3.500 EUR per month		1	0.1	0.1
999998	Don't know	M	33	3.2	
999999	No answer	M	225	21.8	
	Sum		1034	100.0	100.0
	Valid Cases		776		

## SK\_RINC - Country specific personal income: Slovakia

## SK\_RINC - Slovakia: Country specific personal income

Now we would like to ask you about your income. What is your current personal net income per month in Euro, if you count your wage, pension, value of the lunch vouchers and all other incomes (e.g. family allowances, parental allowance)? Estimate, please as accurately as possible! From the following list, please, choose the option that represents the size of your net personal incomes.

- 0 No own income
- 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 per month (approx. 60.000- 90.000 SKK)
- 999990 NAP, all other countries
- 999998 Don't know
- 999999 No answer

## Note:

/ SK: Monthly net income in European currency EUR (since 1.1.2009). To avoid confusion with ranges in new currency only, alternative ranges in Slovak Crowns were also used in category descriptions; midpoints of the categories are coded.

## SK\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		43	3.8	5.2
75	Up to 150 EUR per month (approx. 4.500 SKK)		31	2.7	3.8
225	151 - 300 (approx. 4.500-9.000 SKK)		137	12.1	16.7
375	301 - 450 (approx. 9.000-13.500 SKK)		315	27.9	38.4
525	451 - 600 (approx. 13.500-18.000 SKK)		148	13.1	18.0
675	601 - 750 (approx. 18.000-22.500 SKK)		56	5.0	6.8
825	751 - 900 (approx. 22.500-27.000 SKK)		46	4.1	5.6
1050	901 - 1.200 (approx. 27.000-36.000 SKK)		27	2.4	3.3
1350	1.201 - 1.500 (approx. 36.000-45.000 SKK)		7	0.6	0.9
1750	1.501 - 2.000 (approx. 45.000-60.000 SKK)		6	0.5	0.7
2500	2.001- 3.000 per month (approx. 60.000- 90.000 SKK)		4	0.4	0.5
999998	Don't know	M	3	0.3	
999999	No answer	M	305	27.0	
	Sum		1128	100.0	100.0
	Valid Cases		820		

TR\_RINC - Country specific personal income: Turkey

TR\_RINC - Turkey: Country specific personal income

999990 Not available; NAP, all other countries

Note:

/ TR: Income questions are not included in the final questionnaire by mistake

TR\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
999990	Not available; NAP, all other countries	M	1620	100.0	
	Sum		1620	100.0	0.0
	Valid Cases		0		

TW\_RINC - Country specific personal income: Taiwan

TW\_RINC - Taiwan: Country specific personal income

What is your average monthly income (including your salary from full- or part-time jobs, year-end bonus, commission, interest income, income from personal business or investments, government subsidies, rent, pension, etc.)?

0 No own 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 More than 300.000 TWD per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ TW: Average monthly income in New Taiwan Dollar (TWD); midpoints of the income categories were coded.

## TW\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		388	18.7	19.4
5000	Up to 10.000 TWD per month		299	14.4	14.9
15000	10.001-20.000 TWD		222	10.7	11.1
25000	20.001-30.000 TWD		297	14.3	14.8
35000	30.001-40.000 TWD		249	12.0	12.4
45000	40.001-50.000 TWD		172	8.3	8.6
55000	50.001-60.000 TWD		123	5.9	6.1
65000	60.001-70.000 TWD		81	3.9	4.0
75000	70.001-80.000 TWD		48	2.3	2.4
85000	80.001-90.000 TWD		35	1.7	1.7
95000	90.001-100.000 TWD		23	1.1	1.1
105000	100.001-110.000 TWD		8	0.4	0.4
115000	110.001-120.000 TWD		14	0.7	0.7
125000	120.001-130.000 TWD		11	0.5	0.5
135000	130.001-140.000 TWD		5	0.2	0.2
145000	140.001-150.000 TWD		5	0.2	0.2
155000	150.001-160.000 TWD		2	0.1	0.1
165000	160.001-170.000 TWD		1	0.0	0.0
175000	170.001-180.000 TWD		3	0.1	0.1
185000	180.001-190.000 TWD		1	0.0	0.0
195000	190.001-200.000 TWD		1	0.0	0.0
250000	200.001-300.000 TWD		7	0.3	0.3
350000	More than 300.000 TWD per month		7	0.3	0.3
999997	Refused	M	34	1.6	
999998	Don't know	M	36	1.7	
	Sum		2072	100.0	100.0
	Valid Cases		2002		

US\_RINC - Country specific personal income: United States

US\_RINC - United States: Country specific personal income

Did you earn any income from the job you worked in 2011? (If yes) In which of these groups did your earnings from the job you worked, from all sources for 2011 fall? That is, before taxes or other deductions. Just tell me the letter.

0 No own income

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 12.500-14.999 USD

16250 15.000-17.499 USD

18750 17.500-19.999 USD

21250 20.000-22.499 USD

23750 22.500-24.999 USD

27500 25.000-29.999 USD

32500 30.000-34.999 USD

37500 35.000-39.999 USD

45000 40.000-49.999 USD

55000 50.000-59.999 USD

67500 60.000-74.999 USD

82500 75.000-89.999 USD

100000 90.000-109.999 USD

120000 110.000-129.999 USD

140000 130.000-149.999 USD

160000 150.000 USD or more per year

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ US: Yearly personal income before taxes in US Dollar (USD); midpoints of the income categories are coded.

## US\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		470	36.1	37.9
500	Under 1.000 USD per year		19	1.5	1.5
2000	1.000-2.999 USD		18	1.4	1.5
3500	3.000-3.999 USD		25	1.9	2.0
4500	4.000-4.999 USD		11	0.8	0.9
5500	5.000-5.999 USD		13	1.0	1.0
6500	6.000-6.999 USD		14	1.1	1.1
7500	7.000-7.999 USD		16	1.2	1.3
9000	8.000-9.999 USD		13	1.0	1.0
11250	10.000-12.499 USD		39	3.0	3.1
13750	12.500-14.999 USD		43	3.3	3.5
16250	15.000-17.499 USD		26	2.0	2.1
18750	17.500-19.999 USD		30	2.3	2.4
21250	20.000-22.499 USD		39	3.0	3.1
23750	22.500-24.999 USD		34	2.6	2.7
27500	25.000-29.999 USD		53	4.1	4.3
32500	30.000-34.999 USD		50	3.8	4.0
37500	35.000-39.999 USD		49	3.8	3.9
45000	40.000-49.999 USD		81	6.2	6.5
55000	50.000-59.999 USD		49	3.8	3.9
67500	60.000-74.999 USD		50	3.8	4.0
82500	75.000-89.999 USD		35	2.7	2.8
100000	90.000-109.999 USD		25	1.9	2.0
120000	110.000-129.999 USD		14	1.1	1.1
140000	130.000-149.999 USD		3	0.2	0.2
160000	150.000 USD or more per year		22	1.7	1.8
999997	Refused	M	42	3.2	
999998	Don't know	M	19	1.5	
	Sum		1302	100.0	100.0
	Valid Cases		1241		

VE\_RINC - Country specific personal income: Venezuela

VE\_RINC - Venezuela: Country specific personal income

What is the monthly income that you earn?

0 Without income

500 500 VEF per month

44000 44.000 VEF per month

999990 NAP, all other countries

999999 No answer

Note:

/ VE: Monthly income in Venezuelan Bolivar Fuerte (VEF); exact amount of unclassified income values are coded.

VE\_RINC

Statistics	Value
Count	997
Minimum	0
Maximum	44000
ArithmeticMean	3494.39
StandardDeviation	3667.396
ValidN	966
Median	3000.00

ZA\_RINC - Country specific personal income: South Africa

ZA\_RINC - South Africa: Country specific personal income

Please give me the letter that best describes 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 own 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

40000 30.001-50.000 ZAR

60000 More than 50.001 ZAR per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ ZA: Monthly gross income in South African Rand (ZAR); midpoints of the income classes were coded.

## ZA\_RINC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		663	26.0	30.8
250	500 ZAR and less per month		173	6.8	8.0
625	501-750 ZAR		82	3.2	3.8
875	751-1.000 ZAR		107	4.2	5.0
1250	1.001-1.500 ZAR		403	15.8	18.7
1750	1.501-2.000 ZAR		128	5.0	6.0
2500	2.001-3.000 ZAR		139	5.5	6.5
4000	3.001-5.000 ZAR		136	5.3	6.3
6250	5.001-7.500 ZAR		86	3.4	4.0
8750	7.501-10.000 ZAR		79	3.1	3.7
12500	10.001-15.000 ZAR		66	2.6	3.1
17500	15.001-20.000 ZAR		49	1.9	2.3
25000	20.001-30.000 ZAR		22	0.9	1.0
40000	30.001-50.000 ZAR		11	0.4	0.5
60000	More than 50.001 ZAR per month		6	0.2	0.3
999997	Refused	M	282	11.1	
999998	Don't know	M	44	1.7	
999999	No answer	M	71	2.8	
	Sum		2547	100.0	100.0
	Valid Cases		2150		

AR\_INC - Country specific household income: Argentina

BVQ\_33. nat\_INC

Before taxes and other deductions, what on average is the total monthly income of your household?

AR\_INC - Argentina: Country specific household income

I would like that you tell me now about the amount of your net family monthly income (all items included): Could you tell me in which of these income ranges might be placed your net monthly family income (all items included)..?

300 300 ARS per month

30000 30.000 ARS per month

999990 NAP, all other countries

999999 No answer

Note:

/ AR: Monthly unclassified numerical income values in Argentinean Pesos (ARS) after taxes.

AR\_INC

Statistics	Value
Count	977
Minimum	300
Maximum	30000
ArithmeticMean	5745.31
StandardDeviation	3948.006
ValidN	751
Median	5000.00

AT\_INC - Country specific household income: Austria

AT\_INC - Austria: Country specific household income

How much approximately is your household monthly net-income (after taxation and deduction of social security fees)?

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

2300 2.101-2.500 EUR

2750 2.501-3.000 EUR

3500 3.001-4.000 EUR

4500 More than 4.000 EUR per month

999990 NAP, all other countries

999999 No answer

Note:

/ AT: Monthly net income in European currency (EUR); midpoints of the categories are coded.

## AT\_INC

Value	Label	Missing	Count	Percent	Valid Percent
150	Up to 300 EUR per month		1	0.1	0.1
450	301-600 EUR		10	0.8	1.2
750	601-900 EUR		48	4.1	5.9
1050	901-1.200 EUR		78	6.6	9.7
1350	1.201-1.500 EUR		104	8.8	12.9
1650	1.501-1.800 EUR		107	9.1	13.3
1950	1.801-2.100 EUR		84	7.1	10.4
2300	2.101-2.500 EUR		94	8.0	11.6
2750	2.501-3.000 EUR		113	9.6	14.0
3500	3.001-4.000 EUR		93	7.9	11.5
4500	More than 4.000 EUR per month		75	6.3	9.3
999999	No answer	M	375	31.7	
Sum			1182	100.0	100.0
Valid Cases			807		

AU\_INC - Country specific household income: Australia

AU\_INC - Australia: Country specific household income

Before taxes and other deductions, what on average is the total income of your household?

0 No income

10 10 AUD per month

1700000 1.700.000 AUD per month

9999990 NAP, all other countries

9999999 No answer

Note:

/ AU: Monthly income before taxes in Australian Dollar (AUD); exact unclassified amount of income is coded.

This variable was misinterpreted by many people. For example some people appeared to have been putting their partner's income, or their total household income, or possibly the income after tax. This variable should be used with caution.

AU\_INC

Statistics	Value
Count	1612
Minimum	0
Maximum	1700000
ArithmeticMean	13007.94
StandardDeviation	57307.752
ValidN	1085
Median	6000.00

BE\_INC - Country specific household income: Belgium

BE\_INC - Belgium: Country specific household income

What on average is the net monthly income of your household?

By net monthly income of the household we mean the total sum of the earnings, after tax deduction, everything included such as salaries, child benefits, retirement pay, replacement benefits (accident, disease, unemployment) or other incomes from capital or real estates, etc.

0 No own income

300 300 EUR net per month

25000 25.000 EUR net per month

999990 NAP, all other countries

999999 No answer

Note:

/ BE: Monthly net income in European currency (EUR); exact amount of income is coded.

BE\_INC

Statistics	Value
Count	2202
Minimum	0
Maximum	25000
ArithmeticMean	2914.13
StandardDeviation	1854.228
ValidN	1642
Median	2500.00

BG\_INC - Country specific household income: Bulgaria

BG\_INC - Bulgaria: Country specific household income

0 No income

25 25 BGN per month

5000 5.000 BGN per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ BG: Monthly exact numerical income values in Bulgarian currency (BGN).

BG\_INC

Statistics	Value
Count	1003
Minimum	0
Maximum	5000
ArithmeticMean	678.69
StandardDeviation	520.862
ValidN	729
Median	500.00

CA\_INC - Country specific household income: Canada

CA\_INC - Canada: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household?

0 No income

150 150 CAD per month

1000000 1.000.000 CAD per month

9999990 NAP, all other countries

9999998 Don't know

9999999 No answer, refused

Note:

/ CA: Monthly exact numerical income values in Canadian currency (CAD) before taxes.

CA\_INC

Statistics	Value
Count	972
Minimum	0
Maximum	1000000
ArithmeticMean	14298.25
StandardDeviation	70647.726
ValidN	654
Median	5316.50

CH\_INC - Country specific household income: Switzerland

CH\_INC - Switzerland: Country specific household income

Using this card, if you accumulate all sources of income of all the household members, which letter best describes the total net income of your household? Use the part of the card that you know best, monthly or annual income. A rough estimation is sufficient.

0 No income

1700 Less than 2.900 CHF per month

3500 2.900-4.099 CHF

4650 4.100-5.199 CHF

5700 5.200-6.199 CHF

6750 6.200-7.299 CHF

7850 7.300-8.399 CHF

9150 8.400-9.899 CHF

11050 9.900-12.099 CHF

13600 12.100-15.099 CHF

16600 15.100 or more CHF per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

**Note:**

/ CH: Monthly net income in Swiss Francs (CHF); the most recent available personal range has been divided in deciles and rounded to create the 10 categories. The categories are presented on the showcard for the monthly and annual income. Midpoints of the income categories are recoded.

**CH\_INC**

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		18	1.5	1.8
1700	Less than 2.900 CHF per month		73	5.9	7.3
3500	2.900-4.099 CHF		87	7.0	8.7
4650	4.100-5.199 CHF		121	9.8	12.0
5700	5.200-6.199 CHF		97	7.8	9.7
6750	6.200-7.299 CHF		131	10.6	13.0
7850	7.300-8.399 CHF		84	6.8	8.4
9150	8.400-9.899 CHF		109	8.8	10.8
11050	9.900-12.099 CHF		117	9.5	11.6
13600	12.100-15.099 CHF		75	6.1	7.5
16600	15.100 or more CHF per month		93	7.5	9.3
999997	Refused	M	76	6.1	
999998	Don't know	M	87	7.0	
999999	No answer	M	69	5.6	
Sum			1237	100.0	100.0
Valid Cases			1005		

CL\_INC - Country specific household income: Chile

CL\_INC - Chile: Country specific household income

From the following list of monthly income, could you tell me in which one 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, all other countries

9999998 Don't know

9999999 No answer

Note:

/ CL: Monthly net income in Chilenean Pesos (CLP); midpoints of the categories are coded.

## CL\_INC

Value	Label	Missing	Count	Percent	Valid Percent
20000	Less than 35.000 CLP per month	6	0.4	0.6	
45000	35.001-56.000 CLP	11	0.7	1.0	
66000	56.001-78.000 CLP	33	2.1	3.1	
90000	78.001- 101.000 CLP	45	2.9	4.3	
122000	101.001-134.000 CLP	65	4.2	6.2	
155000	134.001-179.000 CLP	110	7.0	10.5	
200000	179.001-224.000 CLP	148	9.5	14.1	
250000	224.001-291.000 CLP	123	7.9	11.7	
310000	291.001-358.000 CLP	140	9.0	13.3	
400000	358.001-448.000 CLP	137	8.8	13.0	
750000	448.001-1.000.000 CLP	169	10.8	16.1	
1500000	1.000.001-2.000.000 CLP	42	2.7	4.0	
2500000	2.000.001-3.000.000 CLP	14	0.9	1.3	
3100000	More than 3.000.000 CLP per month	9	0.6	0.9	
9999998	Don't know	M	153	9.8	
9999999	No answer	M	359	23.0	
	Sum		1564	100.0	100.0
	Valid Cases		1052		

CN\_INC - Country specific household income: China

CN\_INC - China: Country specific household income

What is your family total income in 2011?

0 No own income

200 200 CNY per year

900000 900.000 CNY per year

9999990 NAP, all other countries

9999996 The annual income is more than a million

9999997 Refused

9999998 Don't know

9999999 No answer

Note:

/ CN: Yearly exact numerical income values in Chinese currency (CNY).

## CN\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		35	0.6	0.7
200	200 CNY per year		1	0.0	0.0
400			1	0.0	0.0
500			2	0.0	0.0
600			3	0.1	0.1
660			2	0.0	0.0
700			1	0.0	0.0
800			1	0.0	0.0
1000			18	0.3	0.3
1200			6	0.1	0.1
1280			1	0.0	0.0
1300			1	0.0	0.0
1320			3	0.1	0.1
1325			1	0.0	0.0
1500			5	0.1	0.1
1520			1	0.0	0.0
1600			1	0.0	0.0
1660			1	0.0	0.0
1700			1	0.0	0.0
1800			5	0.1	0.1
1860			1	0.0	0.0
1900			1	0.0	0.0
1920			1	0.0	0.0
2000			53	0.9	1.0
2100			2	0.0	0.0
2150			1	0.0	0.0
2160			2	0.0	0.0
2200			1	0.0	0.0
2300			1	0.0	0.0
2360			1	0.0	0.0
2400			5	0.1	0.1
2500			6	0.1	0.1
2600			4	0.1	0.1
2660			1	0.0	0.0
2700			2	0.0	0.0
2707			1	0.0	0.0
2720			1	0.0	0.0
2780			1	0.0	0.0
2800			1	0.0	0.0
2820			1	0.0	0.0
2880			1	0.0	0.0
3000			85	1.4	1.6
3100			1	0.0	0.0
3120			1	0.0	0.0
3160			2	0.0	0.0
3180			1	0.0	0.0
3200			4	0.1	0.1
3240			1	0.0	0.0
3320			1	0.0	0.0
3360			1	0.0	0.0
3400			4	0.1	0.1
3480			1	0.0	0.0
3500			3	0.1	0.1
3600			7	0.1	0.1

Value	Label	Missing	Count	Percent	Valid Percent
3700			1	0.0	0.0
3800			2	0.0	0.0
3810			1	0.0	0.0
4000			59	1.0	1.1
4120			1	0.0	0.0
4200			3	0.1	0.1
4300			1	0.0	0.0
4320			2	0.0	0.0
4440			1	0.0	0.0
4500			3	0.1	0.1
4520			1	0.0	0.0
4600			1	0.0	0.0
4800			3	0.1	0.1
5000			80	1.3	1.5
5100			1	0.0	0.0
5150			1	0.0	0.0
5160			1	0.0	0.0
5200			2	0.0	0.0
5320			1	0.0	0.0
5400			2	0.0	0.0
5420			1	0.0	0.0
5500			2	0.0	0.0
5520			1	0.0	0.0
5600			1	0.0	0.0
5684			1	0.0	0.0
5720			1	0.0	0.0
5800			1	0.0	0.0
5980			1	0.0	0.0
6000			57	1.0	1.1
6500			2	0.0	0.0
6600			1	0.0	0.0
6840			1	0.0	0.0
7000			29	0.5	0.5
7200			5	0.1	0.1
7350			1	0.0	0.0
7400			1	0.0	0.0
7500			2	0.0	0.0
7560			1	0.0	0.0
7600			2	0.0	0.0
7800			3	0.1	0.1
8000			56	0.9	1.1
8100			1	0.0	0.0
8320			1	0.0	0.0
8400			1	0.0	0.0
8660			1	0.0	0.0
8760			1	0.0	0.0
8800			3	0.1	0.1
8860			1	0.0	0.0
9000			23	0.4	0.4
9200			1	0.0	0.0
9240			1	0.0	0.0
9300			1	0.0	0.0
9320			1	0.0	0.0
9500			1	0.0	0.0

Value	Label	Missing	Count	Percent	Valid Percent
9600		4	0.1	0.1	
9800		1	0.0	0.0	
10000		267	4.5	5.1	
10200		1	0.0	0.0	
10320		1	0.0	0.0	
10400		2	0.0	0.0	
10560		1	0.0	0.0	
10600		3	0.1	0.1	
10800		2	0.0	0.0	
11000		13	0.2	0.2	
11500		3	0.1	0.1	
11560		1	0.0	0.0	
11860		1	0.0	0.0	
12000		67	1.1	1.3	
12080		1	0.0	0.0	
12100		1	0.0	0.0	
12400		1	0.0	0.0	
12456		1	0.0	0.0	
12500		2	0.0	0.0	
12600		1	0.0	0.0	
12800		1	0.0	0.0	
12840		1	0.0	0.0	
12960		2	0.0	0.0	
13000		27	0.5	0.5	
13200		6	0.1	0.1	
13350		1	0.0	0.0	
13640		1	0.0	0.0	
13660		1	0.0	0.0	
13700		1	0.0	0.0	
13800		1	0.0	0.0	
14000		21	0.4	0.4	
14020		1	0.0	0.0	
14200		2	0.0	0.0	
14400		2	0.0	0.0	
14425		1	0.0	0.0	
14520		1	0.0	0.0	
14660		1	0.0	0.0	
14800		1	0.0	0.0	
14945		1	0.0	0.0	
15000		138	2.3	2.6	
15400		1	0.0	0.0	
15600		5	0.1	0.1	
16000		16	0.3	0.3	
16100		1	0.0	0.0	
16400		1	0.0	0.0	
16500		2	0.0	0.0	
16600		1	0.0	0.0	
16660		1	0.0	0.0	
16800		7	0.1	0.1	
17000		14	0.2	0.3	
17160		2	0.0	0.0	
17200		3	0.1	0.1	
17400		1	0.0	0.0	
17500		1	0.0	0.0	

Value	Label	Missing	Count	Percent	Valid Percent
17860		1	0.0	0.0	
17950		1	0.0	0.0	
18000		46	0.8	0.9	
18200		1	0.0	0.0	
19000		4	0.1	0.1	
19080		1	0.0	0.0	
19200		6	0.1	0.1	
19500		1	0.0	0.0	
19640		1	0.0	0.0	
19680		1	0.0	0.0	
20000		437	7.3	8.3	
20400		5	0.1	0.1	
20500		2	0.0	0.0	
20600		4	0.1	0.1	
20660		1	0.0	0.0	
20680		1	0.0	0.0	
20750		1	0.0	0.0	
20900		1	0.0	0.0	
21000		10	0.2	0.2	
21340		1	0.0	0.0	
21456		1	0.0	0.0	
21600		6	0.1	0.1	
22000		18	0.3	0.3	
22300		1	0.0	0.0	
22500		1	0.0	0.0	
22600		1	0.0	0.0	
22800		1	0.0	0.0	
23000		21	0.4	0.4	
23200		2	0.0	0.0	
23600		2	0.0	0.0	
23640		1	0.0	0.0	
23800		1	0.0	0.0	
24000		69	1.2	1.3	
24600		1	0.0	0.0	
24730		1	0.0	0.0	
24800		2	0.0	0.0	
25000		114	1.9	2.2	
25200		3	0.1	0.1	
25600		2	0.0	0.0	
26000		20	0.3	0.4	
26200		1	0.0	0.0	
26400		2	0.0	0.0	
26412		1	0.0	0.0	
27000		12	0.2	0.2	
27200		1	0.0	0.0	
27600		6	0.1	0.1	
27740		1	0.0	0.0	
28000		22	0.4	0.4	
28500		1	0.0	0.0	
28600		1	0.0	0.0	
28610		1	0.0	0.0	
28800		4	0.1	0.1	
29000		9	0.2	0.2	
29300		1	0.0	0.0	

Value	Label	Missing	Count	Percent	Valid Percent
29400		1	0.0	0.0	
29800		1	0.0	0.0	
30000		417	7.0	7.9	
30160		1	0.0	0.0	
30800		2	0.0	0.0	
31000		7	0.1	0.1	
31200		5	0.1	0.1	
31500		3	0.1	0.1	
31550		1	0.0	0.0	
31752		1	0.0	0.0	
31800		1	0.0	0.0	
32000		18	0.3	0.3	
32400		3	0.1	0.1	
32500		2	0.0	0.0	
32800		1	0.0	0.0	
32864		1	0.0	0.0	
33000		10	0.2	0.2	
33120		1	0.0	0.0	
33200		1	0.0	0.0	
33500		1	0.0	0.0	
33600		8	0.1	0.2	
33720		1	0.0	0.0	
34000		5	0.1	0.1	
34200		1	0.0	0.0	
34300		1	0.0	0.0	
34320		1	0.0	0.0	
34380		1	0.0	0.0	
34800		6	0.1	0.1	
35000		79	1.3	1.5	
35200		1	0.0	0.0	
35400		1	0.0	0.0	
35600		1	0.0	0.0	
35760		1	0.0	0.0	
36000		55	0.9	1.0	
36400		2	0.0	0.0	
37000		8	0.1	0.2	
37200		4	0.1	0.1	
38000		16	0.3	0.3	
38200		1	0.0	0.0	
38400		10	0.2	0.2	
39000		2	0.0	0.0	
39288		1	0.0	0.0	
39400		2	0.0	0.0	
39600		3	0.1	0.1	
40000		313	5.3	5.9	
40350		1	0.0	0.0	
40400		1	0.0	0.0	
40500		1	0.0	0.0	
40660		1	0.0	0.0	
40800		5	0.1	0.1	
41000		2	0.0	0.0	
41088		1	0.0	0.0	
41600		2	0.0	0.0	
41800		1	0.0	0.0	

Value	Label	Missing	Count	Percent	Valid Percent
42000		26	0.4	0.5	
42200		2	0.0	0.0	
43000		11	0.2	0.2	
43200		7	0.1	0.1	
44000		6	0.1	0.1	
44400		4	0.1	0.1	
45000		55	0.9	1.0	
45300		1	0.0	0.0	
45600		5	0.1	0.1	
45840		1	0.0	0.0	
45912		1	0.0	0.0	
45930		1	0.0	0.0	
46000		7	0.1	0.1	
46800		2	0.0	0.0	
47000		4	0.1	0.1	
47400		1	0.0	0.0	
47800		1	0.0	0.0	
48000		39	0.7	0.7	
48400		1	0.0	0.0	
48720		1	0.0	0.0	
48800		2	0.0	0.0	
49000		2	0.0	0.0	
49200		3	0.1	0.1	
49560		1	0.0	0.0	
50000		366	6.2	6.9	
50100		2	0.0	0.0	
50400		4	0.1	0.1	
50600		2	0.0	0.0	
51000		2	0.0	0.0	
51600		4	0.1	0.1	
52000		4	0.1	0.1	
52200		1	0.0	0.0	
52600		1	0.0	0.0	
52800		4	0.1	0.1	
53000		1	0.0	0.0	
53600		1	0.0	0.0	
54000		13	0.2	0.2	
54200		1	0.0	0.0	
54400		1	0.0	0.0	
54600		1	0.0	0.0	
54840		1	0.0	0.0	
55000		25	0.4	0.5	
55200		3	0.1	0.1	
56000		10	0.2	0.2	
56400		1	0.0	0.0	
57000		2	0.0	0.0	
57120		1	0.0	0.0	
57200		1	0.0	0.0	
57600		4	0.1	0.1	
57800		1	0.0	0.0	
58000		9	0.2	0.2	
58800		2	0.0	0.0	
59000		2	0.0	0.0	
59500		1	0.0	0.0	

Value	Label	Missing	Count	Percent	Valid Percent
60000		283	4.8	5.4	
60200		1	0.0	0.0	
60480		1	0.0	0.0	
61000		5	0.1	0.1	
61200		1	0.0	0.0	
61270		1	0.0	0.0	
62000		3	0.1	0.1	
62200		1	0.0	0.0	
62400		1	0.0	0.0	
62800		1	0.0	0.0	
63000		2	0.0	0.0	
63600		5	0.1	0.1	
64000		4	0.1	0.1	
64400		1	0.0	0.0	
64600		1	0.0	0.0	
64800		1	0.0	0.0	
65000		13	0.2	0.2	
65200		1	0.0	0.0	
65400		2	0.0	0.0	
66000		14	0.2	0.3	
67000		1	0.0	0.0	
67200		1	0.0	0.0	
68000		6	0.1	0.1	
68660		1	0.0	0.0	
69000		2	0.0	0.0	
69600		2	0.0	0.0	
70000		122	2.1	2.3	
70200		1	0.0	0.0	
70595		1	0.0	0.0	
70900		1	0.0	0.0	
71400		1	0.0	0.0	
71560		1	0.0	0.0	
72000		15	0.3	0.3	
72200		1	0.0	0.0	
72400		1	0.0	0.0	
73000		1	0.0	0.0	
73500		1	0.0	0.0	
74000		3	0.1	0.1	
75000		14	0.2	0.3	
75200		1	0.0	0.0	
75600		2	0.0	0.0	
75700		1	0.0	0.0	
76000		4	0.1	0.1	
78000		8	0.1	0.2	
79200		1	0.0	0.0	
80000		151	2.5	2.9	
80434		1	0.0	0.0	
81000		1	0.0	0.0	
81200		1	0.0	0.0	
82200		1	0.0	0.0	
82800		1	0.0	0.0	
83500		1	0.0	0.0	
83800		1	0.0	0.0	
84000		10	0.2	0.2	

Value	Label	Missing	Count	Percent	Valid Percent
85000		11	0.2	0.2	
85006		1	0.0	0.0	
85980		1	0.0	0.0	
86000		2	0.0	0.0	
86400		2	0.0	0.0	
88000		1	0.0	0.0	
88800		2	0.0	0.0	
89040		1	0.0	0.0	
89600		1	0.0	0.0	
89800		1	0.0	0.0	
90000		59	1.0	1.1	
90800		1	0.0	0.0	
91200		1	0.0	0.0	
92000		2	0.0	0.0	
93600		1	0.0	0.0	
94800		1	0.0	0.0	
96000		12	0.2	0.2	
97000		1	0.0	0.0	
98000		1	0.0	0.0	
98800		1	0.0	0.0	
99000		2	0.0	0.0	
100000		210	3.5	4.0	
100800		1	0.0	0.0	
102000		1	0.0	0.0	
102096		1	0.0	0.0	
104000		2	0.0	0.0	
105000		2	0.0	0.0	
106000		1	0.0	0.0	
107000		2	0.0	0.0	
107600		1	0.0	0.0	
108000		5	0.1	0.1	
109200		1	0.0	0.0	
110000		25	0.4	0.5	
112000		2	0.0	0.0	
115000		1	0.0	0.0	
115520		1	0.0	0.0	
120000		57	1.0	1.1	
120056		1	0.0	0.0	
122000		4	0.1	0.1	
122400		1	0.0	0.0	
124000		1	0.0	0.0	
125000		2	0.0	0.0	
130000		21	0.4	0.4	
136000		1	0.0	0.0	
136660		1	0.0	0.0	
140000		13	0.2	0.2	
143800		1	0.0	0.0	
144000		1	0.0	0.0	
150000		63	1.1	1.2	
155000		3	0.1	0.1	
156000		3	0.1	0.1	
160000		18	0.3	0.3	
164000		1	0.0	0.0	
170000		4	0.1	0.1	

Value	Label	Missing	Count	Percent	Valid Percent
180000		11	0.2	0.2	
190000		1	0.0	0.0	
192000		2	0.0	0.0	
200000		60	1.0	1.1	
204000		3	0.1	0.1	
210000		1	0.0	0.0	
216000		1	0.0	0.0	
220000		4	0.1	0.1	
222600		1	0.0	0.0	
229200		1	0.0	0.0	
230000		3	0.1	0.1	
240000		2	0.0	0.0	
250000		13	0.2	0.2	
280000		1	0.0	0.0	
296144		1	0.0	0.0	
300000		18	0.3	0.3	
310000		1	0.0	0.0	
320000		1	0.0	0.0	
340000		1	0.0	0.0	
344000		1	0.0	0.0	
350000		6	0.1	0.1	
360000		1	0.0	0.0	
400000		12	0.2	0.2	
450000		1	0.0	0.0	
460000		1	0.0	0.0	
500000		11	0.2	0.2	
512000		1	0.0	0.0	
580000		1	0.0	0.0	
600000		4	0.1	0.1	
640000		1	0.0	0.0	
650000		1	0.0	0.0	
700000		1	0.0	0.0	
800000		5	0.1	0.1	
900000	900.000 CNY per year	2	0.0	0.0	
9999996	The annual income is more than a million	7	0.1	0.1	
9999997	Refused	M	238	4.0	
9999998	Don't know	M	393	6.6	
9999999	No answer	M	39	0.7	
	Sum		5946	100.0	100.0
	Valid Cases		5276		

CZ\_INC - Country specific household income: Czech Republic

CZ\_INC - Czech Republic: Country specific household income

What is the 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 welfare benefits, allowances and complementary incomes after taxation.

2000 Up to 4.000 CZK per month

5000 4.001-6.000 CZK

7000 6.001-8.000 CZK

9000 8.001-10.000 CZK

11250 10.001-12.500 CZK

13750 12.501-15.000 CZK

16250 15.001-17.500 CZK

18750 17.501-20.000 CZK

22500 20.001-25.000 CZK

27500 25.001-30.000 CZK

35000 30.001-40.000 CZK

45000 40.000-50.000 CZK

62500 50.001-75.000 CZK

87500 75.001-100.000 CZK

112500 100.001 CZK or more per month

999990 NAP, all other countries

999998 Don't know

999999 No answer

Note:

/ CZ: Monthly net income in Czech crowns (CZK); midpoints of the categories are coded.

## CZ\_INC

Value	Label	Missing	Count	Percent	Valid Percent
2000	Up to 4.000 CZK per month	1	0.1	0.1	
5000	4.001-6.000 CZK	1	0.1	0.1	
7000	6.001-8.000 CZK	7	0.4	0.6	
9000	8.001-10.000 CZK	40	2.2	3.2	
11250	10.001-12.500 CZK	62	3.4	5.0	
13750	12.501-15.000 CZK	58	3.2	4.7	
16250	15.001-17.500 CZK	48	2.7	3.9	
18750	17.501-20.000 CZK	126	7.0	10.2	
22500	20.001-25.000 CZK	226	12.5	18.3	
27500	25.001-30.000 CZK	187	10.4	15.1	
35000	30.001-40.000 CZK	299	16.6	24.2	
45000	40.000-50.000 CZK	126	7.0	10.2	
62500	50.001-75.000 CZK	55	3.0	4.4	
87500	75.001-100.000 CZK	2	0.1	0.2	
999998	Don't know	M	139	7.7	
999999	No answer	M	427	23.7	
Sum			1804	100.0	100.0
Valid Cases			1238		

DE\_INC - Country specific household income: Germany

DE\_INC - Germany: Country specific household income

How high is the total net monthly income of your household? By this I mean the amount remaining after deductions for tax and social security contributions. For self-employed, please ask for average net monthly income, after deductions for overheads.

(If answer refused, anonymity mentioned, card with income categories displayed and respondent asked for alphabet letter.)

0 No income

100 100 EUR per month

33000 33.000 EUR per month

999990 NAP, all other countries

999997 Refused

999999 No answer

Note:

/ DE: Monthly net income in European currency (EUR).

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 €)

I 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	6	0.3	0.4	
100	100 EUR per month	1	0.1	0.1	
200		2	0.1	0.1	
250		1	0.1	0.1	
300		3	0.2	0.2	
318		1	0.1	0.1	
350		3	0.2	0.2	
364		1	0.1	0.1	
367		1	0.1	0.1	
368		1	0.1	0.1	
370		1	0.1	0.1	
371		1	0.1	0.1	
379		1	0.1	0.1	
385		1	0.1	0.1	
389		1	0.1	0.1	
400		5	0.3	0.3	
450		1	0.1	0.1	
500		5	0.3	0.3	
530		1	0.1	0.1	
535		1	0.1	0.1	
540		2	0.1	0.1	
562		2	0.1	0.1	
568		1	0.1	0.1	
573		1	0.1	0.1	
600		11	0.6	0.7	
620		1	0.1	0.1	
621		1	0.1	0.1	
625		1	0.1	0.1	
640		1	0.1	0.1	
650		4	0.2	0.3	
656		1	0.1	0.1	
662		1	0.1	0.1	
665		1	0.1	0.1	
670		2	0.1	0.1	
673		1	0.1	0.1	
687		1	0.1	0.1	
690		1	0.1	0.1	
697		1	0.1	0.1	
699		1	0.1	0.1	
700		13	0.7	0.9	
712		1	0.1	0.1	
720		1	0.1	0.1	
730		2	0.1	0.1	
732		1	0.1	0.1	
747		1	0.1	0.1	
749		1	0.1	0.1	
750		3	0.2	0.2	
790		1	0.1	0.1	
800		14	0.8	0.9	
805		1	0.1	0.1	
807		1	0.1	0.1	
812		4	0.2	0.3	
850		4	0.2	0.3	
854		1	0.1	0.1	

Value	Label	Missing	Count	Percent	Valid Percent
870			1	0.1	0.1
875			1	0.1	0.1
880			2	0.1	0.1
890			1	0.1	0.1
900			5	0.3	0.3
905			1	0.1	0.1
920			1	0.1	0.1
933			1	0.1	0.1
937			6	0.3	0.4
950			3	0.2	0.2
960			1	0.1	0.1
968			1	0.1	0.1
980			2	0.1	0.1
998			1	0.1	0.1
1000			35	2.0	2.3
1010			2	0.1	0.1
1020			1	0.1	0.1
1030			1	0.1	0.1
1035			1	0.1	0.1
1050			1	0.1	0.1
1060			1	0.1	0.1
1062			8	0.5	0.5
1084			1	0.1	0.1
1100			19	1.1	1.3
1125			1	0.1	0.1
1130			2	0.1	0.1
1150			3	0.2	0.2
1166			1	0.1	0.1
1180			1	0.1	0.1
1187			9	0.5	0.6
1200			28	1.6	1.8
1220			1	0.1	0.1
1240			2	0.1	0.1
1250			8	0.5	0.5
1260			2	0.1	0.1
1270			2	0.1	0.1
1274			1	0.1	0.1
1300			27	1.5	1.8
1312			5	0.3	0.3
1340			2	0.1	0.1
1341			1	0.1	0.1
1350			5	0.3	0.3
1370			1	0.1	0.1
1390			2	0.1	0.1
1400			30	1.7	2.0
1420			1	0.1	0.1
1430			1	0.1	0.1
1437			10	0.6	0.7
1450			2	0.1	0.1
1500			50	2.8	3.3
1530			2	0.1	0.1
1550			2	0.1	0.1
1560			1	0.1	0.1
1600			28	1.6	1.8

Value	Label	Missing	Count	Percent	Valid Percent
1610		1	0.1	0.1	
1620		1	0.1	0.1	
1625		26	1.5	1.7	
1635		1	0.1	0.1	
1650		3	0.2	0.2	
1686		1	0.1	0.1	
1700		36	2.0	2.4	
1730		1	0.1	0.1	
1750		4	0.2	0.3	
1777		1	0.1	0.1	
1800		28	1.6	1.8	
1820		1	0.1	0.1	
1850		5	0.3	0.3	
1870		2	0.1	0.1	
1875		15	0.8	1.0	
1900		23	1.3	1.5	
1950		3	0.2	0.2	
2000		67	3.8	4.4	
2016		1	0.1	0.1	
2040		1	0.1	0.1	
2050		4	0.2	0.3	
2100		16	0.9	1.1	
2125		23	1.3	1.5	
2150		1	0.1	0.1	
2175		2	0.1	0.1	
2180		1	0.1	0.1	
2200		26	1.5	1.7	
2227		1	0.1	0.1	
2250		4	0.2	0.3	
2300		30	1.7	2.0	
2325		1	0.1	0.1	
2331		1	0.1	0.1	
2375		18	1.0	1.2	
2376		1	0.1	0.1	
2400		22	1.2	1.4	
2450		1	0.1	0.1	
2460		2	0.1	0.1	
2500		80	4.5	5.3	
2550		2	0.1	0.1	
2600		15	0.8	1.0	
2625		13	0.7	0.9	
2650		1	0.1	0.1	
2700		25	1.4	1.6	
2750		5	0.3	0.3	
2770		1	0.1	0.1	
2780		1	0.1	0.1	
2800		23	1.3	1.5	
2850		2	0.1	0.1	
2875		21	1.2	1.4	
2900		13	0.7	0.9	
2950		1	0.1	0.1	
3000		82	4.6	5.4	
3005		1	0.1	0.1	
3100		5	0.3	0.3	

Value	Label	Missing	Count	Percent	Valid Percent
3150			2	0.1	0.1
3200			17	1.0	1.1
3230			1	0.1	0.1
3250			1	0.1	0.1
3300			7	0.4	0.5
3400			6	0.3	0.4
3500			83	4.7	5.5
3600			12	0.7	0.8
3700			10	0.6	0.7
3750			2	0.1	0.1
3800			6	0.3	0.4
3850			1	0.1	0.1
3860			1	0.1	0.1
3864			1	0.1	0.1
3900			4	0.2	0.3
4000			45	2.5	3.0
4100			1	0.1	0.1
4200			5	0.3	0.3
4300			7	0.4	0.5
4310			1	0.1	0.1
4400			2	0.1	0.1
4500			48	2.7	3.2
4600			2	0.1	0.1
4700			1	0.1	0.1
4800			5	0.3	0.3
5000			41	2.3	2.7
5100			1	0.1	0.1
5125			1	0.1	0.1
5155			1	0.1	0.1
5200			5	0.3	0.3
5300			2	0.1	0.1
5500			9	0.5	0.6
5600			1	0.1	0.1
5800			1	0.1	0.1
6000			12	0.7	0.8
6200			1	0.1	0.1
6250			19	1.1	1.3
6400			1	0.1	0.1
6500			4	0.2	0.3
6684			1	0.1	0.1
6800			1	0.1	0.1
7000			5	0.3	0.3
7500			18	1.0	1.2
7900			1	0.1	0.1
8000			2	0.1	0.1
8500			1	0.1	0.1
10000			1	0.1	0.1
11500			1	0.1	0.1
15000			1	0.1	0.1
20000			1	0.1	0.1
33000	33.000 EUR per month		1	0.1	0.1
999997	Refused	M	235	13.3	
999999	No answer	M	11	0.6	
	Sum		1766	100.0	100.0

Value	Label	Missing	Count	Percent	Valid Percent
	Valid Cases		1520		

DK\_INC - Country specific household income: Denmark

DK\_INC - Denmark: Country specific household income

What is your households' total annual income - gross - i.e., before taxes? (Total annual income refers to all forms of income, including wages, pensions, secondary income, child maintenance etc)

70000 Below 100.000 DKK per year

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 million DKK or more per year

9999990 NAP, all other countries

9999999 No answer

Note:

/ DK: Annual income before deduction of taxes in Danish Kroner (DKK); midpoints of the income classes are coded.

## DK\_INC

Value	Label	Missing	Count	Percent	Valid Percent
70000	Below 100.000 DKK per year		66	4.7	4.7
125000	100.000-149.999 DKK		73	5.2	5.2
175000	150.000-199.999 DKK		75	5.3	5.4
225000	200.000-249.999 DKK		93	6.6	6.7
275000	250.000-299.999 DKK		96	6.8	6.9
350000	300.000-399.999 DKK		168	12.0	12.0
450000	400.000-499.999 DKK		132	9.4	9.5
550000	500.000-599.999 DKK		119	8.5	8.5
650000	600.000-699.999 DKK		120	8.6	8.6
750000	700.000-799.999 DKK		124	8.8	8.9
850000	800.000-899.999 DKK		115	8.2	8.2
950000	900.000-999.999 DKK		90	6.4	6.5
1050000	1 million DKK or more per year		124	8.8	8.9
9999999	No answer	M	8	0.6	
Sum			1403	100.0	100.0
Valid Cases			1395		

## ES\_INC - Country specific household income: Spain

## ES\_INC - Spain: Country specific household income

At the present time, what is the monthly income, as an average, adding together the incomes of every household member, and considering all possible revenues of each of them, after tax deduction (that is, net income)? I am not asking you the exact amount, but to look at this card and point to me the interval in the scale where your home income is included.

- 0 No income
- 250 300 EUR or less per month
- 450 301-600 EUR
- 750 601-900 EUR
- 1050 901-1.200 EUR
- 1500 1.201-1.800 EUR
- 2100 1.801-2.400 EUR
- 2700 2.401-3.000 EUR
- 3750 3.001-4.500 EUR
- 5250 4.501-6.000 EUR
- 7000 More than 6.000 EUR per month
- 999990 NAP, all other countries
- 999998 Don't know
- 999999 No answer

Note:

/ ES: Monthly net income in European Currency (EUR); midpoints of the income categories are coded.

## ES\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		6	0.2	0.3
250	300 EUR or less per month		13	0.5	0.7
450	301-600 EUR		131	5.0	6.8
750	601-900 EUR		262	10.1	13.5
1050	901-1.200 EUR		310	11.9	16.0
1500	1.201-1.800 EUR		427	16.5	22.0
2100	1.801-2.400 EUR		328	12.6	16.9
2700	2.401-3.000 EUR		234	9.0	12.1
3750	3.001-4.500 EUR		159	6.1	8.2
5250	4.501-6.000 EUR		48	1.8	2.5
7000	More than 6.000 EUR per month		22	0.8	1.1
999998	Don't know	M	189	7.3	
999999	No answer	M	466	18.0	
	Sum		2595	100.0	100.0
	Valid Cases		1940		

FI\_INC - Country specific household income: Finland

FI\_INC - Finland: Country specific household income

How much on average is the total income of your household before taxes (=gross income) including capital income and all social security benefits?

0 No income

1 1 EUR per month

50 50 EUR

60000 60.000 EUR per month

999990 NAP, all other countries

999999 No answer

Note:

/ FI: Monthly income before taxes in European currency (EUR); exact amount of income is coded.

FI\_INC

Statistics	Value
Count	1171
Minimum	0
Maximum	60000
ArithmeticMean	5899.83
StandardDeviation	6007.703
ValidN	795
Median	5000.00

FR\_INC - Country specific household income: France

FR\_INC - France: Country specific household income

What is the amount of your monthly family net income? Take into account all sources: net wages, family allowances, rents or financial investments etc.?

0 No income

100 100 EUR per month

90000 90.000 EUR per month

999990 NAP, all other countries

999999 No answer

Note:

/ FR: Exact number of monthly net income in European currency (EUR) is coded.

FR\_INC

Statistics	Value
Count	2409
Minimum	0
Maximum	90000
ArithmeticMean	4430.21
StandardDeviation	7584.383
ValidN	1682
Median	3000.00

GB\_INC - Country specific household income: Great Britain

GB-GBN\_INC - Great Britain: Country specific household income

Which of the letters on this card represents the total income of your household from all sources (incl. benefits, savings, etc.) before tax?

Please just tell me the letter.

590 Less than 770 GBP per month

910 771-1.000 GBP

1200 1001-1.300 GBP

1500 1.301-1.700 GBP

1900 1.701-2.200 GBP

2400 2.201-2.700 GBP

3000 2.701-3.300 GBP

3700 3.301-4.200 GBP

4800 4.201-5.600 GBP

7200 5.601 GBP or more per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ GB-GBN: Monthly gross income in Great Britain Pound (GBP).

## GB\_INC

Value	Label	Missing	Count	Percent	Valid Percent
590	Less than 770 GBP per month		93	9.8	11.7
910	771-1.000 GBP		90	9.5	11.3
1200	1001-1.300 GBP		86	9.1	10.8
1500	1.301-1.700 GBP		73	7.7	9.2
1900	1.701-2.200 GBP		73	7.7	9.2
2400	2.201-2.700 GBP		67	7.1	8.4
3000	2.701-3.300 GBP		86	9.1	10.8
3700	3.301-4.200 GBP		84	8.8	10.5
4800	4.201-5.600 GBP		64	6.7	8.0
7200	5.601 GBP or more per month		81	8.5	10.2
999997	Refused	M	91	9.6	
999998	Don't know	M	62	6.5	
Sum			950	100.0	100.0
Valid Cases			797		

## HR\_INC - Country specific household income: Croatia

## HR\_INC - Croatia: Country specific household income

Please state your family monthly income (incomes of all family members together) - including salaries, pensions, child benefits, income from rents and all other sources of income (after deduction).

0 No own income

300 300 HRK per month

30000 30.000 HRK per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ HR: Monthly net income in Croatian Kuna (HRK); exact amount of unclassified values are coded.

## HR\_INC

Statistics	Value
Count	1000
Minimum	0
Maximum	30000
ArithmeticMean	7057.98
StandardDeviation	4135.718
ValidN	667
Median	6500.00

HU\_INC - Country specific household income: Hungary

HU\_INC - Hungary: Country specific household income

Including everything, how much is your household's monthly net (after taxes are deducted) income (including your income as well)? And, can you tell me, on the answer sheet which category do you belong to? Altogether how many persons, including you, live in your family (household)?

0 No own income

22500 22.500 HUF per month

800000 800.000 HUF per month

999990 NAP, all other countries

999999 No answer

Note:

/ HU: Monthly net income in Hungarian Forint (HUF); If open answer question answered - exact income values coded, if only categorical question answered - mean coded (50.000: less than 60 thousand HUF/ 75.000: 61 – 90 thousand HUF/ 105.000: 91 – 120 thousand HUF/ 135.000: 121 – 150 thousand HUF/ 175.000: 151 – 200 thousand HUF/ 250.000: 201 – 300 thousand HUF/ 400.000: 301 – 500 thousand HUF/ 750.000: 501 - 1 million HUF/ 1.000.000: over 1 million HUF. Continuous and categorical information coded into one variable.

## HU\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income	1	0.1	0.2	
22500	22.500 HUF per month	1	0.1	0.2	
22600		1	0.1	0.2	
22800		6	0.6	1.4	
23000		1	0.1	0.2	
23500		1	0.1	0.2	
25600		1	0.1	0.2	
36000		1	0.1	0.2	
37000		1	0.1	0.2	
40000		2	0.2	0.5	
42000		1	0.1	0.2	
43000		1	0.1	0.2	
44000		2	0.2	0.5	
45000		1	0.1	0.2	
45600		1	0.1	0.2	
48000		1	0.1	0.2	
49000		1	0.1	0.2	
50000		2	0.2	0.5	
51400		1	0.1	0.2	
51500		1	0.1	0.2	
55800		1	0.1	0.2	
56000		2	0.2	0.5	
56600		1	0.1	0.2	
57000		1	0.1	0.2	
57300		1	0.1	0.2	
59000		1	0.1	0.2	
60000		3	0.3	0.7	
62000		2	0.2	0.5	
62500		1	0.1	0.2	
63500		1	0.1	0.2	
65000		3	0.3	0.7	
66000		1	0.1	0.2	
67800		1	0.1	0.2	
68000		3	0.3	0.7	
68400		1	0.1	0.2	
68800		1	0.1	0.2	
70000		4	0.4	0.9	
72000		1	0.1	0.2	
73000		1	0.1	0.2	
73500		1	0.1	0.2	
74000		2	0.2	0.5	
74800		1	0.1	0.2	
75000		5	0.5	1.2	
75500		1	0.1	0.2	
77800		1	0.1	0.2	
79000		1	0.1	0.2	
80000		4	0.4	0.9	
82000		5	0.5	1.2	
82600		1	0.1	0.2	
84300		1	0.1	0.2	
85000		5	0.5	1.2	
86000		3	0.3	0.7	
87000		2	0.2	0.5	
89000		1	0.1	0.2	

Value	Label	Missing	Count	Percent	Valid Percent
90000		7	0.7	1.7	
92000		4	0.4	0.9	
94000		2	0.2	0.5	
95000		4	0.4	0.9	
96000		2	0.2	0.5	
96800		1	0.1	0.2	
97000		2	0.2	0.5	
98000		4	0.4	0.9	
99000		1	0.1	0.2	
100000		15	1.5	3.6	
101000		1	0.1	0.2	
102110		1	0.1	0.2	
102638		1	0.1	0.2	
103000		1	0.1	0.2	
104000		1	0.1	0.2	
105000		2	0.2	0.5	
106000		1	0.1	0.2	
107000		2	0.2	0.5	
108000		2	0.2	0.5	
110000		14	1.4	3.3	
112000		4	0.4	0.9	
113000		1	0.1	0.2	
115000		1	0.1	0.2	
116000		3	0.3	0.7	
117000		1	0.1	0.2	
118000		1	0.1	0.2	
120000		15	1.5	3.6	
121000		1	0.1	0.2	
123000		1	0.1	0.2	
125000		5	0.5	1.2	
127000		1	0.1	0.2	
128000		1	0.1	0.2	
130000		13	1.3	3.1	
135000		6	0.6	1.4	
136000		1	0.1	0.2	
140000		14	1.4	3.3	
142000		1	0.1	0.2	
145000		3	0.3	0.7	
146000		1	0.1	0.2	
147000		1	0.1	0.2	
148000		1	0.1	0.2	
149000		1	0.1	0.2	
150000		20	2.0	4.7	
152000		1	0.1	0.2	
154000		1	0.1	0.2	
156000		2	0.2	0.5	
157000		1	0.1	0.2	
160000		7	0.7	1.7	
164000		1	0.1	0.2	
169000		1	0.1	0.2	
170000		9	0.9	2.1	
172000		2	0.2	0.5	
173000		1	0.1	0.2	
175000		1	0.1	0.2	

Value	Label	Missing	Count	Percent	Valid Percent
177000		1	0.1	0.2	
180000		9	0.9	2.1	
184000		1	0.1	0.2	
185000		4	0.4	0.9	
187000		1	0.1	0.2	
189000		1	0.1	0.2	
190000		4	0.4	0.9	
200000		15	1.5	3.6	
204000		1	0.1	0.2	
205000		2	0.2	0.5	
210000		8	0.8	1.9	
215000		1	0.1	0.2	
216000		2	0.2	0.5	
218000		1	0.1	0.2	
220000		8	0.8	1.9	
225000		4	0.4	0.9	
228000		1	0.1	0.2	
230000		8	0.8	1.9	
235000		1	0.1	0.2	
240000		5	0.5	1.2	
250000		9	0.9	2.1	
260000		4	0.4	0.9	
270000		1	0.1	0.2	
276000		1	0.1	0.2	
280000		3	0.3	0.7	
290000		4	0.4	0.9	
300000		10	1.0	2.4	
310000		3	0.3	0.7	
320000		2	0.2	0.5	
325000		1	0.1	0.2	
330000		1	0.1	0.2	
350000		6	0.6	1.4	
360000		1	0.1	0.2	
370000		1	0.1	0.2	
380000		1	0.1	0.2	
390000		2	0.2	0.5	
395000		1	0.1	0.2	
400000		2	0.2	0.5	
413000		1	0.1	0.2	
440000		1	0.1	0.2	
450000		1	0.1	0.2	
600000		2	0.2	0.5	
740000		1	0.1	0.2	
800000	800.000 HUF per month	1	0.1	0.2	
999999	No answer	M	590	58.3	
	Sum		1012	100.0	100.0
	Valid Cases		422		

IE\_INC - Country specific household income: Ireland

IE\_INC - Ireland: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household in euro?

0 No income

5000 Under 6.000 EUR per year

7750 6.001-9.500 EUR

10750 9.501-12.000 EUR

15000 12.001-18.000 EUR

21000 18.001-24.000 EUR

27000 24.001-30.000 EUR

33000 30.001-36.000 EUR

48000 36.001-60.000 EUR

75000 60.001-90.000 EUR

105000 90.001-120.000 EUR

140000 120.001-160.000 EUR

170000 160.001 EUR and more per year

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ IE: Monthly gross household income in European Currency (EUR) converted to yearly income; midpoints of the income categories are coded.

## IE\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		1	0.1	0.1
5000	Under 6.000 EUR per year		2	0.2	0.2
7750	6.001-9.500 EUR		18	1.5	2.1
10750	9.501-12.000 EUR		50	4.1	5.8
15000	12.001-18.000 EUR		75	6.2	8.7
21000	18.001-24.000 EUR		114	9.4	13.2
27000	24.001-30.000 EUR		60	4.9	7.0
33000	30.001-36.000 EUR		89	7.3	10.3
48000	36.001-60.000 EUR		216	17.8	25.0
75000	60.001-90.000 EUR		118	9.7	13.7
105000	90.001-120.000 EUR		69	5.7	8.0
140000	120.001-160.000 EUR		26	2.1	3.0
170000	160.001 EUR and more per year		25	2.1	2.9
999997	Refused	M	14	1.2	
999998	Don't know	M	16	1.3	
999999	No answer	M	322	26.5	
Sum			1215	100.0	100.0
Valid Cases			863		

IL\_INC - Country specific household income: Israel

IL\_INC - Israel: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household?

1500 3.000 ILS and less per month

3750 3.001-4.500 ILS

5250 4.501-6.000 ILS

7000 6.001-8.000 ILS

9000 8.001-10.000 ILS

11000 10.001-12.000 ILS

13500 12.001-15.000 ILS

17500 15.001-20.000 ILS

24000 20.001-28.000 ILS

32000 More than 28.001 ILS per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

## Note:

/ IL: Monthly gross income in New Israeli Shekel (ILS); midpoints of the income categories are coded.

## IL\_INC

Value	Label	Missing	Count	Percent	Valid Percent
1500	3.000 ILS and less per month		58	4.8	7.1
3750	3.001-4.500 ILS		82	6.7	10.1
5250	4.501-6.000 ILS		128	10.5	15.7
7000	6.001-8.000 ILS		109	8.9	13.4
9000	8.001-10.000 ILS		99	8.1	12.1
11000	10.001-12.000 ILS		83	6.8	10.2
13500	12.001-15.000 ILS		83	6.8	10.2
17500	15.001-20.000 ILS		91	7.5	11.2
24000	20.001-28.000 ILS		53	4.3	6.5
32000	More than 28.001 ILS per month		29	2.4	3.6
999997	Refused	M	212	17.4	
999998	Don't know	M	142	11.6	
999999	No answer	M	51	4.2	
Sum			1220	100.0	100.0
Valid Cases			815		

IN\_INC - Country specific household income: India

IN\_INC - India: Country specific household income

Before taxes and other deductions, what on average is the total monthly income of your household?

1500 Less than 3.000 INR per month

4500 3.000-6.000 INR

8000 6.001-10.000 INR

15000 10.001-20.000 INR

35000 20.001-50.000 INR

75000 50.001-100.000 INR

125000 More than 100.000 INR per month

999990 NAP, all other countries

999998 Can't say

Note:

/ IN: Monthly income before taxes in Indian Rupee (INR); midpoints of the income categories are coded.

## IN\_INC

Value	Label	Missing	Count	Percent	Valid Percent
1500	Less than 3.000 INR per month		51	3.1	4.5
4500	3.000-6.000 INR		236	14.2	20.9
8000	6.001-10.000 INR		226	13.6	20.0
15000	10.001-20.000 INR		411	24.8	36.4
35000	20.001-50.000 INR		179	10.8	15.8
75000	50.001-100.000 INR		26	1.6	2.3
125000	More than 100.000 INR per month		1	0.1	0.1
999998	Can't say	M	530	31.9	
		Sum	1660	100.0	100.0
		Valid Cases	1130		

IS\_INC - Country specific household income: Iceland

IS\_INC - Iceland: Country specific household income

What is the total household income on average per month before tax. Please choose the appropriate letter on the card.

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, all other countries

9999997 Refused

9999998 Don't know

9999999 No answer

Note:

/ IS: Monthly average income before taxes in Icelandic Krona (ISK); midpoints of the income categories are coded.

## IS\_INC

Value	Label	Missing	Count	Percent	Valid Percent
50000	99.999 ISK or less per month		5	0.4	0.6
125000	100.000-149.999 ISK		10	0.9	1.1
175000	150.000-199.999 ISK		31	2.6	3.4
225000	200.000-249.999 ISK		37	3.2	4.1
275000	250.000-299.999 ISK		35	3.0	3.9
325000	300.000-349.999 ISK		42	3.6	4.7
375000	350.000-399.999 ISK		52	4.4	5.8
425000	400.000-449.999 ISK		46	3.9	5.1
475000	450.000-499.999 ISK		48	4.1	5.3
525000	500.000-549.999 ISK		56	4.8	6.2
575000	550.000-599.999 ISK		45	3.8	5.0
625000	600.000-649.999 ISK		53	4.5	5.9
675000	650.000-699.999 ISK		46	3.9	5.1
750000	700.000-799.999 ISK		68	5.8	7.5
900000	800.000-999.999 ISK		158	13.5	17.5
1100000	1.000.000-1.199.999 ISK		73	6.2	8.1
1300000	1.200.000 ISK or more per month		98	8.4	10.9
9999997	Refused	M	104	8.9	
9999998	Don't know	M	91	7.8	
9999999	No answer	M	74	6.3	
Sum			1172	100.0	100.0
Valid Cases			903		

## JP\_INC - Country specific household income: Japan

## JP\_INC - Japan: Country specific household income

How much income did your household earn last year, inclusive tax, casual and part time income?

1000000 Less than 2.000.000 JPY per year

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, all other countries

99999999 No answer

Note:

/ JP: Yearly gross income in thousand Japanese Yen (JPY). Data was multiplied with 1000; midpoints of the income classes are coded. For single households, JP\_RINC was merged.

## JP\_INC

Value	Label	Missing	Count	Percent	Valid Percent
1000000	Less than 2.000.000 JPY per year		114	9.4	10.5
2500000	2.000.000-2.999.999 JPY		167	13.8	15.4
3500000	3.000.000-3.999.999 JPY		163	13.4	15.0
4500000	4.000.000-4.999.999 JPY		135	11.1	12.5
5500000	5.000.000-5.999.999 JPY		115	9.5	10.6
6500000	6.000.000-6.999.999 JPY		88	7.3	8.1
7500000	7.000.000-7.999.999 JPY		72	5.9	6.6
8500000	8.000.000-8.999.999 JPY		58	4.8	5.4
9500000	9.000.000-9.999.999 JPY		53	4.4	4.9
11000000	10.000.000-11.999.999 JPY		59	4.9	5.4
13500000	12.000.000-14.999.999 JPY		35	2.9	3.2
20000000	15.000.000 JPY and more per year		25	2.1	2.3
99999999	No answer	M	128	10.6	
	Sum		1212	100.0	100.0
	Valid Cases		1084		

KR\_INC - Country specific household income: Korea (South)

KR\_INC - Korea (South): Country specific household income

Before taxes and other deductions, what is the total average monthly income of your household? This includes all sources of income (e.g. work income, interest or dividends, property income, rent, pensions, welfare support, or the money personally provided by somebody) from all household members including yourself.

(IF THE RESPONDENT DOES NOT HAVE A REGULAR MONTHLY INCOME (E.G. FARMER), DIVIDE THE ESTIMATED ANNUAL INCOME BY 12)

0 No own income

300000 Less than 500.000 KRW per month

750000 500.000-999.999 KRW

1250000 1.000.000-1.499.999 KRW

1750000 1.500.000-1.999.999 KRW

2250000 2.000.000-2.499.999 KRW

2750000 2.500.000-2.999.999 KRW

3250000 3.000.000-3.499.999 KRW

3750000 3.500.000-3.999.999 KRW

4250000 4.000.000-4.499.999 KRW

4750000 4.500.000-4.999.999 KRW

5250000 5.000.000-5.499.999 KRW

5750000 5.500.000-5.999.999 KRW

6250000 6.000.000-6.499.999 KRW

6750000 6.500.000-6.999.999 KRW

7250000 7.000.000-7.499.999 KRW

7750000 7.500.000-7.999.999 KRW

8250000 8.000.000-8.499.999 KRW

8750000 8.500.000-8.999.999 KRW

9250000 9.000.000-9.499.999 KRW

9750000 9.500.000-9.999.999 KRW

10250000 10.000.000 KRW and more per month

99999990 NAP, other countries

99999998 Don't know

Note:

/ KR: Monthly average income before taxes in Korean Won (KRW). Midpoints of the income categories are coded.

## KR\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No own income		23	1.6	1.7
300000	Less than 500.000 KRW per month		165	11.8	11.9
750000	500.000-999.999 KRW		112	8.0	8.0
1250000	1.000.000-1.499.999 KRW		115	8.2	8.3
1750000	1.500.000-1.999.999 KRW		94	6.7	6.8
2250000	2.000.000-2.499.999 KRW		121	8.7	8.7
2750000	2.500.000-2.999.999 KRW		85	6.1	6.1
3250000	3.000.000-3.499.999 KRW		132	9.5	9.5
3750000	3.500.000-3.999.999 KRW		81	5.8	5.8
4250000	4.000.000-4.499.999 KRW		111	8.0	8.0
4750000	4.500.000-4.999.999 KRW		38	2.7	2.7
5250000	5.000.000-5.499.999 KRW		80	5.7	5.7
5750000	5.500.000-5.999.999 KRW		20	1.4	1.4
6250000	6.000.000-6.499.999 KRW		57	4.1	4.1
6750000	6.500.000-6.999.999 KRW		17	1.2	1.2
7250000	7.000.000-7.499.999 KRW		32	2.3	2.3
7750000	7.500.000-7.999.999 KRW		10	0.7	0.7
8250000	8.000.000-8.499.999 KRW		20	1.4	1.4
8750000	8.500.000-8.999.999 KRW		7	0.5	0.5
9250000	9.000.000-9.499.999 KRW		7	0.5	0.5
9750000	9.500.000-9.999.999 KRW		1	0.1	0.1
10250000	10.000.000 KRW and more per month		64	4.6	4.6
99999998	Don't know	M	4	0.3	
	Sum		1396	100.0	100.0
	Valid Cases		1392		

## LT\_INC - Country specific household income: Lithuania

## LT\_INC - Lithuania: Country specific household income

After tax and other deductions, what on average is the total monthly income of your household? Please sum up salaries, pensions, scholarships and other income of all the members of your family and divide it by the number of the members of your family. The total monthly income of my household is on average.

0 No income

160 160 LTL per month

9000 9.000 LTL per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ LT: Monthly household income after taxes and other deductions, in Lithuanian Litas (LTL). Household is the group of people who live in one home, have a common budget and eat together, or a person living alone. Family or marital relationship between the household members are not necessary. Exact unclassified amount of income is coded.

## LT\_INC

Statistics	Value
Count	1187
Minimum	0
Maximum	9000
ArithmeticMean	2145.48
StandardDeviation	1430.938
ValidN	822
Median	1800.00

LV\_INC - Country specific household income: Latvia

LV\_INC - Latvia: Country specific household income

What on average is the total monthly income of your household, before taxes and other deductions?

0 No income

35 35 LVL per month

3800 3.800 LVL per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ LV: Monthly income before taxes in Latvian Lats (LVL); exact amount of numerical income values are coded.

LV\_INC

Statistics	Value
Count	1000
Minimum	0
Maximum	3800
ArithmeticMean	474.30
StandardDeviation	344.565
ValidN	652
Median	400.00

MX\_INC - Country specific household income: Mexico

MX\_INC - Mexico: Country specific household income

Monthly net family income (excluding taxes)

0 No income

250 250 MXN per month

90000 90.000 MXN per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ MX: Monthly net income in Mexican Pesos; exact numerical values are coded.

MX\_INC

Statistics	Value
Count	1527
Minimum	0
Maximum	90000
ArithmeticMean	5858.86
StandardDeviation	7610.457
ValidN	915
Median	4000.00

NL\_INC - Country specific household income: Netherlands

NL\_INC - Netherlands: Country specific household income

What is the average net income of you, and your household (if applicable) - Approximately per month

('Net' means the amount that your household receives monthly after payment of income tax, social security and pensions)

(Mark one box for yourself and one for all members of the household combined)

0 No income

500 Less than 750 EUR per month

875 750-1000 EUR

1125 1000-1250 EUR

1375 1250-1500 EUR

1625 1500-1750 EUR

1875 1750-2000 EUR

2125 2000-2250 EUR

2375 2250-2500 EUR

2750 2500-3000 EUR

3250 3000-3500 EUR

3750 3500-4000 EUR

4500 4000-5000 EUR

5500 Over 5000 EUR per month

999990 NAP, other countries

999999 No answer

Note:

/ NL: Monthly net income in European currency (EUR); midpoints of the categories are coded.

## NL\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		38	2.9	3.2
500	Less than 750 EUR per month		25	1.9	2.1
875	750-1000 EUR		63	4.8	5.3
1125	1000-1250 EUR		51	3.9	4.3
1375	1250-1500 EUR		82	6.2	6.9
1625	1500-1750 EUR		70	5.3	5.9
1875	1750-2000 EUR		110	8.4	9.2
2125	2000-2250 EUR		88	6.7	7.4
2375	2250-2500 EUR		93	7.1	7.8
2750	2500-3000 EUR		130	9.9	10.9
3250	3000-3500 EUR		139	10.6	11.7
3750	3500-4000 EUR		111	8.4	9.3
4500	4000-5000 EUR		101	7.7	8.5
5500	Over 5000 EUR per month		91	6.9	7.6
999999	No answer	M	123	9.4	
		Sum	1315	100.0	100.0
		Valid Cases	1192		

NO\_INC - Country specific household income: Norway

NO\_INC - Norway: Country specific household income

Before tax and deductions, how large is your household's yearly gross income included your own income? Include pensions, social security benefits, incidental earnings or similar, but not loans. Round to nearest 1000 Norwegian Kroner.

0 No income

1000 1.000 NOK per year

55000000 55.000.000 NOK per year

99999990 NAP, all other countries

99999999 No answer

Note:

/ NO: Yearly gross income in Norwegian Kroner (NOK); exact continuous income values are coded. Average 1€=8,18 NOK during fieldwork period.

NO\_INC

Statistics	Value
Count	1444
Minimum	0
Maximum	55000000
ArithmeticMean	824756.65
StandardDeviation	1633870.130
ValidN	1278
Median	700000.00

PH\_INC - Country specific household income: Philippines

PH\_INC - Philippines: Country specific household income

Before tax and other deductions, what on average is the total monthly income of your household?

0 No income

300 300 PHP per month

800000 800.000 PHP per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ PH: Monthly gross income in Philippines Pesos (PHP); exact continuous income values are coded.

PH\_INC

Statistics	Value
Count	1200
Minimum	0
Maximum	800000
ArithmeticMean	11605.95
StandardDeviation	30685.286
ValidN	1170
Median	7000.00

PL\_INC - Country specific household income: Poland

PL\_INC - Poland: Country specific household 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?

0 No income

97 97 PLN per month

180000 180.000 PLN per month

999990 NAP, all other countries

999998 Don't know

999999 No answer

Note:

/ PL: Monthly net income in Polish currency (PLN); exact continuous income values are coded.

PL\_INC

Statistics	Value
Count	1115
Minimum	0
Maximum	180000
ArithmeticMean	3433.10
StandardDeviation	7698.946
ValidN	617
Median	2500.00

PT\_INC - Country specific household income: Portugal

PT\_INC - Portugal: Country specific household income

And which of the following income brackets corresponds to your household income (on average, per month, net income, in euros)

- 0 No income
- 305 Less than 476 EUR per month
- 563 477-648 EUR
- 730 649-811 EUR
- 907 812-1002 EUR
- 1099 1003-1194 EUR
- 1303 1195-1411 EUR
- 1541 1412-1669 EUR
- 1856 1670-2041 EUR
- 2397 2042-2752 EUR
- 3108 More than 2752 EUR per month
- 999990 NAP, all other countries
- 999997 Refused
- 999998 Don't know

Note:

/ PT: Monthly net income in European currency (EUR); midpoints of the income categories are coded.

#### PT\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		43	4.3	10.2
305	Less than 476 EUR per month		35	3.5	8.3
563	477-648 EUR		37	3.7	8.7
730	649-811 EUR		46	4.6	10.9
907	812-1002 EUR		30	3.0	7.1
1099	1003-1194 EUR		28	2.8	6.6
1303	1195-1411 EUR		54	5.4	12.8
1541	1412-1669 EUR		48	4.8	11.3
1856	1670-2041 EUR		40	4.0	9.5
2397	2042-2752 EUR		26	2.6	6.1
3108	More than 2752 EUR per month		36	3.6	8.5
999997	Refused	M	423	42.3	
999998	Don't know	M	155	15.5	
Sum			1001	100.0	100.0
Valid Cases			423		

RU\_INC - Country specific household income: Russia

RU\_INC - Russia: Country specific household income

What on average is the total monthly income of your household (after taxes and deductions)?

1500 1.500 RUB per month

200000 200.000 RUB per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ RU: Monthly net income in Russian Roubles (RUB); exact unclassified income values are coded.

RU\_INC

Statistics	Value
Count	1525
Minimum	1500
Maximum	200000
ArithmeticMean	24146.14
StandardDeviation	19664.864
ValidN	1073
Median	20000.00

SE\_INC - Country specific household income: Sweden

SE\_INC - Sweden: Country specific household income

On average, what is your household's monthly income before taxes?

0 No income

2000 2.000 SEK per month

999000 999.000 SEK or more per month

999990 NAP, all other countries

999999 No answer

Note:

/ SE: Monthly income before taxes in Swedish Kroner (SEK); exact unclassified income values are coded.

If (SE\_INC=999999 and HOMPOP=1) SE\_INC=SE\_RINC.

SE\_INC

Statistics	Value
Count	1060
Minimum	0
Maximum	999000
ValidN	932
Median	40000.00

SI\_INC - Country specific household income: Slovenia

SI\_INC - Slovenia: Country specific household income

What is average monthly income of all family members (after deduction of taxes, social security, and other payments)? Count all kinds of income, wage, pension, scholarship, income from private business, income from farming. (If there is a problem with calculating average income, ask for income in last month.)

0 No income

1 1 EUR per month

7500 7.500 EUR per month

999990 NAP, all other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ SI: Monthly net income in European currency (EUR), exact unclassified income values are coded.

SI\_INC

Statistics	Value
Count	1034
Minimum	0
Maximum	7500
ArithmeticMean	1397.68
StandardDeviation	912.339
ValidN	610
Median	1200.00

## SK\_INC - Country specific household income: Slovakia

## SK\_INC - Slovakia: Country specific household 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? Estimate, please as accurately as possible. From the following list, please, choose the option that represents the size of your net personal incomes.

0 No income

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 per month (more than 90.000 SKK)

999990 NAP, all other countries

999999 No answer

## Note:

/ SK: Monthly net income in European currency EUR (since 1.1.2009). To avoid confusion with ranges in new currency only, alternative ranges in Slovak Crowns were also used in category descriptions; midpoints of the categories are coded.

## SK\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		3	0.3	0.4
75	Up to 150 EUR per month (approx. 4.500 SKK)		6	0.5	0.8
225	151 - 300 (approx. 4.500-9.000 SKK)		30	2.7	4.2
375	301 - 450 (approx. 9.000-13.500 SKK)		95	8.4	13.3
525	451 - 600 (approx. 13.500-18.000 SKK)		79	7.0	11.1
675	601 - 750 (approx. 18.000-22.500 SKK)		109	9.7	15.3
825	751 - 900 (approx. 22.500-27.000 SKK)		115	10.2	16.1
1050	901 - 1.200 (approx. 27.000-36.000 SKK)		127	11.3	17.8
1350	1.201 - 1.500 (approx. 36.000- 45.000 SKK)		71	6.3	9.9
1750	1.501 - 2.000 (approx. 45.000-60.000 SKK)		57	5.1	8.0
2500	2.001 - 3.000 (approx. 60.000-90.000 SKK)		18	1.6	2.5
3000	More than 3.000 EUR per month (more than 90.000 SKK)		4	0.4	0.6
999999	No answer	M	414	36.7	
	Sum		1128	100.0	100.0
	Valid Cases		714		

TR\_INC - Country specific household income: Turkey

TR\_INC - Turkey: Country specific household income

999990 Not available; NAP, all other countries

Note:

/ TR: Income questions are not included in the final questionnaire by mistake

TR\_INC

Value	Label	Missing	Count	Percent	Valid Percent
999990	Not available; NAP, all other countries	M	1620	100.0	
	Sum		1620	100.0	0.0
	Valid Cases		0		

TW\_INC - Country specific household income: Taiwan

TW\_INC - Taiwan: Country specific household 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

Note:

/ TW: Average monthly income in New Taiwan Dollar (TWD); midpoints of the income categories were coded.

## TW\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		30	1.4	1.9
5000	Up to 10.000 TWD per month		71	3.4	4.5
15000	10.001-20.000 TWD		84	4.1	5.3
25000	20.001-30.000 TWD		133	6.4	8.4
35000	30.001-40.000 TWD		124	6.0	7.8
45000	40.001-50.000 TWD		135	6.5	8.5
55000	50.001-60.000 TWD		144	6.9	9.1
65000	60.001-70.000 TWD		140	6.8	8.9
75000	70.001-80.000 TWD		139	6.7	8.8
85000	80.001-90.000 TWD		87	4.2	5.5
95000	90.001-100.000 TWD		98	4.7	6.2
105000	100.001-110.000 TWD		80	3.9	5.1
115000	110.001-120.000 TWD		48	2.3	3.0
125000	120.001-130.000 TWD		45	2.2	2.8
135000	130.001-140.000 TWD		39	1.9	2.5
145000	140.001-150.000 TWD		32	1.5	2.0
155000	150.001-160.000 TWD		31	1.5	2.0
165000	160.001-170.000 TWD		13	0.6	0.8
175000	170.001-180.000 TWD		14	0.7	0.9
185000	180.001-190.000 TWD		12	0.6	0.8
195000	190.001-200.000 TWD		23	1.1	1.5
250000	200.001-300.000 TWD		30	1.4	1.9
350000	300.001-400.000 TWD		14	0.7	0.9
450000	400.001-500.000 TWD		2	0.1	0.1
750000	500.001-1.000.000 TWD		9	0.4	0.6
1250000	More than 1.000.000 TWD per month		3	0.1	0.2
999997	Refused	M	49	2.4	
999998	Don't know	M	443	21.4	
	Sum		2072	100.0	100.0
	Valid Cases		1580		

US\_INC - Country specific household income: United States

US\_INC - United States: Country specific household income

In which of these groups did your total family income, from all sources, fall last year - 2011 - 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 veterans 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 6.000-6.999 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

16250 15.000-17.499 USD

18750 17.500-19.999 USD

21250 20.000-22.499 USD

23750 22.500-24.999 USD

27500 25.000-29.999 USD

32500 30.000-34.999 USD

37500 35.000-39.999 USD

45000 40.000-49.999 USD

55000 50.000-59.999 USD

67500 60.000-74.999 USD

82500 75.000-89.999 USD

100000 90.000-109.999 USD

120000 110.000-129.999 USD

140000 130.000-149.999 USD

160000 150.000 USD or more per year

999990 NAP, all other countries

999997 Refused

999998 Don't know

Note:

/ US: Yearly personal income before taxes in US Dollar (USD); midpoints of the income categories are coded.

## US\_INC

Value	Label	Missing	Count	Percent	Valid Percent
500	Under 1.000 USD per year	13	1.0	1.1	
2000	1.000-2.999 USD	13	1.0	1.1	
3500	3.000-3.999 USD	15	1.2	1.3	
4500	4.000-4.999 USD	7	0.5	0.6	
5500	5.000-5.999 USD	4	0.3	0.3	
6500	6.000-6.999 USD	14	1.1	1.2	
7500	7.000-7.999 USD	12	0.9	1.0	
9000	8.000-9.999 USD	27	2.1	2.3	
11250	10.000-12.499 USD	53	4.1	4.5	
13750	12.500-14.999 USD	40	3.1	3.4	
16250	15.000-17.499 USD	41	3.1	3.5	
18750	17.500-19.999 USD	33	2.5	2.8	
21250	20.000-22.499 USD	45	3.5	3.9	
23750	22.500-24.999 USD	39	3.0	3.3	
27500	25.000-29.999 USD	67	5.1	5.8	
32500	30.000-34.999 USD	55	4.2	4.7	
37500	35.000-39.999 USD	78	6.0	6.7	
45000	40.000-49.999 USD	101	7.8	8.7	
55000	50.000-59.999 USD	74	5.7	6.4	
67500	60.000-74.999 USD	98	7.5	8.4	
82500	75.000-89.999 USD	105	8.1	9.0	
100000	90.000-109.999 USD	64	4.9	5.5	
120000	110.000-129.999 USD	41	3.1	3.5	
140000	130.000-149.999 USD	28	2.2	2.4	
160000	150.000 USD or more per year	98	7.5	8.4	
999997	Refused	M	66	5.1	
999998	Don't know	M	71	5.5	
	Sum		1302	100.0	100.0
	Valid Cases		1165		

VE\_INC - Country specific household income: Venezuela

VE\_INC - Venezuela: Country specific household income

And now, combined income of all persons living in this household, how much on average receive monthly?

800 800 VEF per month

55000 55.000 VEF per month

999990 NAP, all other countries

999999 No answer

Note:

/ VE: Monthly income in Venezuelan Bolivar Fuerte (VEF); exact amount of unclassified income values are coded.

VE\_INC

Statistics	Value
Count	997
Minimum	800
Maximum	55000
ArithmeticMean	6516.11
StandardDeviation	5624.683
ValidN	920
Median	5000.00

ZA\_INC - Country specific household income: South Africa

ZA\_INC - South Africa: Country specific household income

Please give me the letter that best describes the TOTAL MONTHLY HOUSEHOLD INCOME of all the people in your household before tax and other deductions. Please indicate all sources of income, i.e. salaries, pensions, income from investments, etc.

0 No income

250 500 ZAR or 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

40000 30.001-50.000 ZAR

60000 More than 50.001 ZAR per month

999990 NAP, other countries

999997 Refused

999998 Don't know

999999 No answer

Note:

/ ZA: Monthly gross income in South African Rand (ZAR); midpoints of the income classes were coded.

## ZA\_INC

Value	Label	Missing	Count	Percent	Valid Percent
0	No income		62	2.4	3.2
250	500 ZAR and less per month		74	2.9	3.8
625	501-750 ZAR		74	2.9	3.8
875	751-1.000 ZAR		93	3.7	4.7
1250	1.001-1.500 ZAR		294	11.5	15.0
1750	1.501-2.000 ZAR		216	8.5	11.0
2500	2.001-3.000 ZAR		304	11.9	15.5
4000	3.001-5.000 ZAR		245	9.6	12.5
6250	5.001-7.500 ZAR		168	6.6	8.5
8750	7.501-10.000 ZAR		106	4.2	5.4
12500	10.001-15.000 ZAR		126	4.9	6.4
17500	15.001-20.000 ZAR		79	3.1	4.0
25000	20.001-30.000 ZAR		70	2.7	3.6
40000	30.001-50.000 ZAR		37	1.5	1.9
60000	More than 50.000 ZAR per month		17	0.7	0.9
999997	Refused	M	309	12.1	
999998	Don't know	M	216	8.5	
999999	No answer	M	57	2.2	
	Sum		2547	100.0	100.0
	Valid Cases		1965		

MARITAL - Legal partnership status

BVQ\_34. MARITAL

What is your current legal marital status?

<The aim of this variable is to measure the current 'legal' marital status 'Living as married' or 'de facto married' is no legal partnership status and therefore not of relevance to this variable.

Note that MARITAL must not be filtered by responses to PARTLIV.>

AR AU CA IE IL IN IS JP LT LV NO PH SE SI: What is your current legal marital status?

AT CZ DK ES HU PL PT RU VE: What is your marital status?

BE: What is your current legal partnership status?

CH: Here is a card with possible family situations. Can you please tell me which letter corresponds best to your actual situation?

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

CN: What is your marital status now?

DE: What is your legal marital status?

FI FR: Are you currently?

GB-GBN: Derived from two country-specific variables and shows the legal marital status for all respondents who gave it.

HR: Marital status of respondent (legal status).

NL: What is your official marital status?

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

TR: May I learn your marital status? Despite being legally not married, like having only a religious wedding, do you live together with a partner?

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

1 Married

2 Civil partnership

3 Separated from spouse/ civil partner (still legally married/ still legally in a civil partnership)

4 Divorced from spouse/ legally separated from civil partner

5 Widowed/ civil partner died

6 Never married/ never in a civil partnership, single

7 Refused

8 Don't know

9 No answer

in Belgium (BE):

2 Legally living together

Note:

/ CL: Up to 2004 there was no law regulating divorce in Chile. The legal way to end up a marriage was thru a process of annulment (code 3 in the question). There is no civil partnership in Chile.

/ CN IN KR: 'Cohabiting, living together' as a not legal form is recoded to category 6 'never married'.

/ HR: Including civil partnership (see code 2) legally defined as living in common household in minimum period of 3 years and/ or joint parenthood.

/ LT: There is no legal civil partnership in Lithuania.

/ PT: 'Civil partnership' was not asked.

/ SI: 'Civil partnership' means 'non-marital partnership (including also registered homosexual partnership)'.

/ TR: 'Civil partnership' in Turkey is not legal as such is de facto living together without being married; responses are recoded to category 6 'never married, never in a civil partnership'.

/ US: 'Civil partnership' was not an option listed in the US question about marital status.

MARITAL by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	MARITAL	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
							M	M			
AR		295 (30.7)	87 (9.0)	49 (5.1)	44 (4.6)	89 (9.3)	398 (41.4)	15	977	962	
AT		719 (60.8)			154 (13.0)	82 (6.9)	227 (19.2)		1182	1182	
AU		974 (62.2)		39 (2.5)	141 (9.0)	79 (5.0)	332 (21.2)	47	1612	1565	
BE		1150 (52.7)	159 (7.3)	52 (2.4)	213 (9.8)	126 (5.8)	482 (22.1)	20	2202	2182	
BG		536 (53.5)	86 (8.6)	17 (1.7)	70 (7.0)	166 (16.6)	127 (12.7)	1	1003	1002	
CA		595 (61.9)	85 (8.8)	15 (1.6)	66 (6.9)	53 (5.5)	148 (15.4)	10	972	962	
CH		705 (57.5)	13 (1.1)	23 (1.9)	88 (7.2)	50 (4.1)	347 (28.3)	11	1237	1226	
CL		621 (40.1)		146 (9.4)	51 (3.3)	158 (10.2)	571 (36.9)	17	1564	1547	
CN		4713 (79.3)		16 (0.3)	122 (2.1)	529 (8.9)	566 (9.5)		5946	5946	
CZ		1017 (56.9)	2 (0.1)	9 (0.5)	237 (13.3)	155 (8.7)	366 (20.5)	18	1804	1786	
DE		975 (55.2)	3 (0.2)	23 (1.3)	148 (8.4)	129 (7.3)	488 (27.6)		1766	1766	
DK		719 (51.2)		20 (1.4)	141 (10.0)	62 (4.4)	461 (32.9)		1403	1403	
ES		1493 (57.7)	96 (3.7)	57 (2.2)	90 (3.5)	196 (7.6)	656 (25.3)	7	2595	2588	
FI		619 (53.9)	3 (0.3)	10 (0.9)	88 (7.7)	28 (2.4)	400 (34.8)	23	1171	1148	
FR		1235 (52.0)	118 (5.0)	61 (2.6)	249 (10.5)	216 (9.1)	496 (20.9)	34	2409	2375	
GB-GBN		441 (46.4)	6 (0.6)	30 (3.2)	130 (13.7)	101 (10.6)	242 (25.5)		950	950	
HR		571 (57.5)	42 (4.2)	4 (0.4)	75 (7.6)	75 (7.6)	226 (22.8)	3	4	1000	993
HU		427 (42.2)		18 (1.8)	165 (16.3)	128 (12.6)	274 (27.1)		1012	1012	
IE		750 (63.7)	23 (2.0)	41 (3.5)	45 (3.8)	64 (5.4)	255 (21.6)	37	1215	1178	
IL		767 (63.0)	17 (1.4)	14 (1.2)	86 (7.1)	71 (5.8)	262 (21.5)	3	1220	1217	
IN		964 (59.7)		40 (2.5)	25 (1.5)	43 (2.7)	544 (33.7)	44	1660	1616	
IS		532 (51.7)	174 (16.9)	12 (1.2)	57 (5.5)	46 (4.5)	208 (20.2)	104	39	1172	1029
JP		789 (65.6)		7 (0.6)	53 (4.4)	79 (6.6)	275 (22.9)	9	1212	1203	
KR		831 (59.5)		12 (0.9)	58 (4.2)	208 (14.9)	287 (20.6)		1396	1396	
LT		604 (51.1)		12 (1.0)	132 (11.2)	200 (16.9)	233 (19.7)	6		1187	1181
LV		473 (47.3)		28 (2.8)	151 (15.1)	86 (8.6)	262 (26.2)		1000	1000	
MX		918 (61.6)	8 (0.5)	61 (4.1)	59 (4.0)	110 (7.4)	335 (22.5)	6	30	1527	1491
NL		726 (56.1)	83 (6.4)	5 (0.4)	107 (8.3)	103 (8.0)	271 (20.9)	20		1315	1295
NO		795 (56.0)	37 (2.6)	16 (1.1)	121 (8.5)	42 (3.0)	408 (28.8)	25		1444	1419
PH		768 (64.0)			35 (2.9)		74 (6.2)	323 (26.9)		1200	1200
PL		655 (58.7)			10 (0.9)	55 (4.9)	134 (12.0)	261 (23.4)		1115	1115
PT		485 (48.8)			22 (2.2)	76 (7.7)	132 (13.3)	278 (28.0)	7	1	1001
RU		654 (43.3)			23 (1.5)	187 (12.4)	298 (19.7)	350 (23.1)	13		1525
SE		521 (50.0)	40 (3.8)	12 (1.2)	108 (10.4)	62 (6.0)	299 (28.7)	18		1060	1042
SI		525 (50.9)	143 (13.9)	10 (1.0)	49 (4.8)	105 (10.2)	199 (19.3)	3		1034	1031
SK		686 (61.3)	25 (2.2)	9 (0.8)	82 (7.3)	154 (13.8)	163 (14.6)	9		1128	1119
TR		1125 (70.0)			8 (0.5)	37 (2.3)	89 (5.5)	348 (21.7)	13		1620
TW		1186 (57.3)	15 (0.7)	6 (0.3)	78 (3.8)	176 (8.5)	610 (29.5)	1		2072	2071
US		582 (44.7)			43 (3.3)	207 (15.9)	110 (8.4)	360 (27.6)		1302	1302
VE		230 (23.2)			70 (7.1)	32 (3.2)	63 (6.4)	597 (60.2)	5	997	992
ZA		937 (36.9)			47 (1.9)	120 (4.7)	287 (11.3)	1146 (45.2)	1	9	2547
N Sum		34308	1265	1132	4197	5158	15081	142	471	61754	
N Valid Sum		34308	1265	1132	4197	5158	15081			61141	

URBRURAL - Place of living: urban - rural

BVQ\_35. URBRURAL

Would you describe the place where you live as...

<Based on self-assessment by Respondent.>

AR CL FI NO: Do you live in?

AT: How would you describe the surroundings of your flat/ house? Do you live here in...

AU CA ES GB-GBN IE IL IN LV PH: Would you describe the place where you live as ...

BE: Finally, which description suits your living environment the best?

CH: Which expression of this card describes best the place where you live?

CN: Supervisor records: Type of respondents living in the region

CZ IS LT PL SK: How would you describe the place/ location you live in?

DE: Which of the categories of this list applies best to the place where you are living?

DK: Is the place you live a?

FR: You would say that you live in?

HR RU: Where do you live in?

HU: No documentation.

JP: What kind of community do you currently live in?

KR: Which of the categories below comes closest to the type of place you are living in now?

NL: How would you describe your place of residence?

PT: How would you describe the place where you live?

SE: The place where you live, is it?

SI: Type of a settlement, community, size of a settlement

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.

VE: How would you define the place where you live?

ZA: Derived from geotype.

- 1 A big city
- 2 The suburbs or outskirts of a big city
- 3 A town or a small city
- 4 A country village
- 5 A farm or home in the country
- 7 Other answer
- 9 No answer

## URBRURAL by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	URBRURAL	1	2	3	4	5	7	9	N Sum	N Valid Sum
		M								
AR	408 (42.5)	257 (26.8)	260 (27.1)	33 (3.4)	1 (0.1)		18	977	959	
AT	421 (35.6)	88 (7.4)	316 (26.7)	324 (27.4)	33 (2.8)			1182	1182	
AU	427 (27.4)	515 (33.1)	283 (18.2)	144 (9.2)	188 (12.1)		55	1612	1557	
BE	506 (23.6)	286 (13.4)	471 (22.0)	795 (37.1)	84 (3.9)		60	2202	2142	
BG	463 (46.2)	30 (3.0)	150 (15.0)	359 (35.8)	1 (0.1)			1003	1003	
CA	307 (31.8)	197 (20.4)	356 (36.9)	49 (5.1)	57 (5.9)		6	972	966	
CH	106 (8.6)	121 (9.8)	300 (24.3)	658 (53.2)	51 (4.1)		1	1237	1236	
CL	750 (48.2)	71 (4.6)	308 (19.8)	180 (11.6)	246 (15.8)		9	1564	1555	
CN	2068 (34.9)	1200 (20.2)	302 (5.1)	2362 (39.8)			14	5946	5932	
CZ	645 (35.8)	82 (4.5)	639 (35.4)	434 (24.1)	3 (0.2)		1	1804	1803	
DE	375 (21.2)	186 (10.5)	598 (33.9)	579 (32.8)	28 (1.6)			1766	1766	
DK	387 (27.7)	314 (22.5)	391 (28.0)	203 (14.5)	102 (7.3)		6	1403	1397	
ES	516 (19.9)	226 (8.7)	643 (24.9)	1131 (43.7)	71 (2.7)		8	2595	2587	
FI	97 (8.4)	406 (35.3)	289 (25.1)	219 (19.0)	140 (12.2)		20	1171	1151	
FR	405 (16.9)	382 (15.9)	750 (31.3)	722 (30.1)	136 (5.7)		14	2409	2395	
GB-GBN	65 (6.9)	244 (25.7)	395 (41.7)	208 (21.9)	32 (3.4)	4 (0.4)	2	950	948	
HR	256 (25.6)	152 (15.2)	325 (32.5)	267 (26.7)				1000	1000	
HU	351 (34.7)	28 (2.8)	313 (30.9)	320 (31.6)				1012	1012	
IE	161 (13.3)	288 (23.8)	348 (28.8)	172 (14.2)	241 (19.9)		5	1215	1210	
IL	627 (52.3)	123 (10.3)	147 (12.3)	301 (25.1)			22	1220	1198	
IN	241 (14.5)	229 (13.8)	310 (18.7)	838 (50.5)	42 (2.5)			1660	1660	
IS	365 (32.4)	372 (33.0)	264 (23.4)	70 (6.2)	55 (4.9)		46	1172	1126	
JP	120 (10.0)	237 (19.8)	468 (39.0)	352 (29.4)	22 (1.8)		13	1212	1199	
KR	326 (23.4)	318 (22.8)	371 (26.6)	363 (26.0)	18 (1.3)			1396	1396	
LT	434 (36.6)	5 (0.4)	407 (34.3)	336 (28.3)	5 (0.4)			1187	1187	
LV	417 (41.7)	61 (6.1)	284 (28.4)	193 (19.3)	45 (4.5)			1000	1000	
MX	546 (36.5)	131 (8.8)	423 (28.3)	359 (24.0)	35 (2.3)		33	1527	1494	
NL	242 (18.7)	87 (6.7)	428 (33.1)	502 (38.8)	36 (2.8)		20	1315	1295	
NO	342 (23.8)	181 (12.6)	371 (25.8)	304 (21.1)	240 (16.7)		6	1444	1438	
PH	379 (31.6)	62 (5.2)	153 (12.8)	588 (49.0)	18 (1.5)			1200	1200	
PL	291 (26.1)	61 (5.5)	346 (31.1)	411 (36.9)	5 (0.4)		1	1115	1114	
PT	219 (22.0)	241 (24.2)	327 (32.8)	207 (20.8)	3 (0.3)		4	1001	997	
RU	750 (49.2)	18 (1.2)	372 (24.4)	385 (25.2)				1525	1525	
SE	259 (24.6)	191 (18.2)	296 (28.1)	198 (18.8)	108 (10.3)		8	1060	1052	
SI	147 (14.3)	101 (9.8)	199 (19.3)	240 (23.3)	344 (33.4)		3	1034	1031	
SK	99 (8.8)	30 (2.7)	417 (37.0)	571 (50.6)	11 (1.0)			1128	1128	
TR	640 (39.5)	314 (19.4)	364 (22.5)	297 (18.3)	4 (0.2)		1	1620	1619	
TW	618 (30.1)	530 (25.8)	480 (23.4)	417 (20.3)	10 (0.5)		17	2072	2055	
US	418 (32.1)	673 (51.7)	35 (2.7)	62 (4.8)	114 (8.8)			1302	1302	
VE	381 (38.8)	245 (24.9)	320 (32.6)	28 (2.9)	8 (0.8)		15	997	982	
ZA	1548 (60.8)	224 (8.8)		550 (21.6)	225 (8.8)			2547	2547	
N Sum	18123	9507	14219	16731	2762	4 408	61754			
N Valid Sum	18123	9507	14219	16731	2762	4		61346		

AR\_REG - Country specific region: Argentina

AR\_REG - Argentina: Country specific region

It was constructed following Census Region

- 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)

AR\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Buenos Aires Metropolitan Area		434	44.4	44.4
2	Pampeana Region (center)		225	23.0	23.0
3	Cuyo Region (center west)		51	5.2	5.2
4	Northwest		134	13.7	13.7
5	Northeast		65	6.7	6.7
6	Patagonia Region (South)		68	7.0	7.0
Sum			977	100.0	100.0
Valid Cases			977		

AT\_REG - Country specific region: Austria

AT\_REG - Austria: Country specific region

## Provinces

- 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		53	4.5	4.5
2	Tirol		102	8.6	8.6
3	Salzburg		74	6.3	6.3
4	Oberoesterreich		185	15.7	15.7
5	Kaernten		77	6.5	6.5
6	Steiermark		203	17.2	17.2
7	Burgenland		44	3.7	3.7
8	Niederoesterreich		220	18.6	18.6
9	Wien		224	19.0	19.0
Sum			1182	100.0	100.0
Valid Cases			1182		

AU\_REG - Country specific region: Australia

AU\_REG - Australia: Country specific region

Administrative variable: taken from sampling frame (electoral roll)

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	496	30.8	30.8	30.8
2	Victoria	415	25.7	25.7	25.7
3	Queensland	315	19.5	19.5	19.5
4	South Australia	133	8.3	8.3	8.3
5	Western Australia	182	11.3	11.3	11.3
6	Tasmania	39	2.4	2.4	2.4
7	Australian Capital Territory	26	1.6	1.6	1.6
8	Northern Territory	6	0.4	0.4	0.4
Sum		1612	100.0	100.0	100.0
Valid Cases		1612			

BE\_REG - Country specific region: Belgium

BE\_REG - Belgium: Country specific region

NUTS II

0 NAP, other countries

10 BE10 Brussels Capital Region

21 BE21 Antwerp

22 BE22 Limburg

23 BE23 East Flanders

24 BE24 Flemish Brabant

25 BE25 West Flanders

31 BE31 Brabant Walloon

32 BE32 Hainaut

33 BE33 Liege

34 BE34 Luxemburg

35 BE35 Namur

## BE\_REG

Value	Label	Missing	Count	Percent	Valid Percent
10	BE10 Brussels Capital Region	563	25.6	25.6	
21	BE21 Antwerp	300	13.6	13.6	
22	BE22 Limburg	163	7.4	7.4	
23	BE23 East Flanders	236	10.7	10.7	
24	BE24 Flemish Brabant	156	7.1	7.1	
25	BE25 West Flanders	235	10.7	10.7	
31	BE31 Brabant Walloon	70	3.2	3.2	
32	BE32 Hainaut	183	8.3	8.3	
33	BE33 Liege	163	7.4	7.4	
34	BE34 Luxemburg	62	2.8	2.8	
35	BE35 Namur	71	3.2	3.2	
Sum		2202	100.0	100.0	
Valid Cases		2202			

BG\_REG - Country specific region: Bulgaria

BG\_REG - Bulgaria: Country specific region

0 NAP, other countries

311 Vidin

312 Montana

313 Vratsa

314 Pleven

315 Lovech

321 Veliko Tarnovo

322 Gabrovo

323 Ruse

324 Razgrad

325 Silistra

331 Varna

332 Dobrich

333 Shumen

334 Targovishte

341 Burgas

342 Sliven

343 Yambol

344 Stara Zagora

411 Sofiya-grad

412 Sofiya-oblast

413 Blagoevgrad

414 Pernik

415 Kyustendil

421 Plovdiv

422 Haskovo

423 Pazardzhik

424 Smolyan

425 Kardzhali

## BG\_REG

Value	Label	Missing	Count	Percent	Valid Percent
311	Vidin	20	2.0	2.0	2.0
312	Montana	20	2.0	2.0	2.0
313	Vrtasa	20	2.0	2.0	2.0
314	Pleven	40	4.0	4.0	4.0
315	Lovech	20	2.0	2.0	2.0
321	Veliko Tarnovo	30	3.0	3.0	3.0
322	Gabrovo	20	2.0	2.0	2.0
323	Ruse	30	3.0	3.0	3.0
324	Razgrad	20	2.0	2.0	2.0
325	Silistra	20	2.0	2.0	2.0
331	Varna	60	6.0	6.0	6.0
332	Dobrich	30	3.0	3.0	3.0
333	Shumen	30	3.0	3.0	3.0
334	Targovishte	20	2.0	2.0	2.0
341	Burgas	50	5.0	5.0	5.0
342	Sliven	20	2.0	2.0	2.0
343	Yambol	10	1.0	1.0	1.0
344	Stara Zagora	50	5.0	5.0	5.0
411	Sofiya-grad	163	16.3	16.3	16.3
412	Sofiya-obl	30	3.0	3.0	3.0
413	Blagoevgrad	50	5.0	5.0	5.0
414	Pernik	20	2.0	2.0	2.0
415	Kyustendil	20	2.0	2.0	2.0
421	Plovdiv	80	8.0	8.0	8.0
422	Haskovo	40	4.0	4.0	4.0
423	Pazardzhik	40	4.0	4.0	4.0
424	Smolyan	20	2.0	2.0	2.0
425	Kardzhali	30	3.0	3.0	3.0
Sum		1003	100.0	100.0	100.0
Valid Cases		1003			

CA\_REG - Country specific region: Canada

CA\_REG - Canada: Country specific region

In what province do you reside?

- 0 NAP, other countries
- 1 Newfoundland and Labrador
- 2 Nova Scotia
- 3 Prince Edward Island
- 4 New Brunswick
- 5 Quebec
- 6 Ontario
- 7 Manitoba
- 8 Saskatchewan
- 9 Alberta
- 10 British Columbia
- 9999 No answer

## CA\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Newfoundland and Labrador		53	5.5	5.5
2	Nova Scotia		75	7.7	7.8
3	Prince Edward Island		49	5.0	5.1
4	New Brunswick		53	5.5	5.5
5	Quebec		146	15.0	15.1
6	Ontario		332	34.2	34.3
7	Manitoba		65	6.7	6.7
8	Saskatchewan		52	5.3	5.4
9	Alberta		49	5.0	5.1
10	British Columbia		93	9.6	9.6
9999	No answer	M	5	0.5	
Sum			972	100.0	100.0
Valid Cases			967		

CH\_REG - Country specific region: Switzerland

CH\_REG - Switzerland: Country specific region

Information taken from the sample data file. The region corresponds to NUTS II

- 0 NAP, other countries
- 1 Region lemanique (VD, VS, GE)
- 2 Espace Mittelland (BE, FR, SO, NE, JU)
- 3 Nordschweiz (BS, BL, AG)
- 4 Zuerich (ZH)
- 5 Ostschweiz (GL, SH, AR, AI, SG, GR, TG)
- 6 Zentralschweiz (LU, UR, SZ, OW, NW, ZG)
- 7 Ticino (TI)

## CH\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Region lemanique (VD, VS, GE)	219	17.7	17.7	17.7
2	Espace Mittelland (BE, FR, SO, NE, JU)	313	25.3	25.3	25.3
3	Nordschweiz (BS, BL, AG)	157	12.7	12.7	12.7
4	Zuerich (ZH)	210	17.0	17.0	17.0
5	Ostschweiz (GL, SH, AR, AI, SG, GR, TG)	181	14.6	14.6	14.6
6	Zentralschweiz (LU, UR, SZ, OW, NW, ZG)	123	9.9	9.9	9.9
7	Ticino (TI)	34	2.7	2.7	2.7
Sum		1237	100.0		100.0
Valid Cases		1237			

CL\_REG - Country specific region: Chile

CL\_REG - Chile: Country specific region

Administrative variable: Region

- 0 NAP, other countries
- 1 Tarapaca
- 2 Antofagasta
- 3 Atacama
- 4 Coquimbo
- 5 Valparaiso
- 6 Libertador Gral. Bernardo O'Higgins
- 7 Maule
- 8 Biobio
- 9 La Araucania
- 10 Los Lagos
- 11 Aisen del Gral. Carlos Ibañez del Campo
- 12 Magallanes y Antarctica chilena
- 13 Metropolitana de Santiago
- 14 De los Ríos
- 15 Arica y Parinacota

## CL\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Tarapaca		24	1.5	1.5
2	Antofagasta		56	3.6	3.6
3	Atacama		23	1.5	1.5
4	Coquimbo		61	3.9	3.9
5	Valparaiso		166	10.6	10.6
6	Libertador Gral. Bernardo O'Higgins		86	5.5	5.5
7	Maule		97	6.2	6.2
8	Biobio		210	13.4	13.4
9	La Araucania		95	6.1	6.1
10	Los Lagos		76	4.9	4.9
11	Aisen del Gral. Carlos Ibañez del Campo		5	0.3	0.3
12	Magallanes y Antarctica chilena		16	1.0	1.0
13	Metropolitana de Santiago		592	37.9	37.9
14	De los Ríos		37	2.4	2.4
15	Arica y Parinacota		20	1.3	1.3
Sum			1564	100.0	100.0
Valid Cases			1564		

CN\_REG - Country specific region: China

CN\_REG - China: Country specific region

Interview location: Province / autonomous region / municipality name

0 NAP, other countries

110000 Beijing

120000 Tianjin

130000 Hebei Province

140000 Shanxi Province

150000 Inner Mongolia Autonomous Region

210000 Liaoning Province

220000 Jilin Province

230000 Heilongjiang Province

310000 Shanghai

320000 Jiangsu Province

330000 Zhejiang Province

340000 Anhui Province

350000 Fujian Province

360000 Jiangxi Province

370000 Shandong Province

410000 Henan Province

420000 Hubei Province

430000 Hunan Province

440000 Guangdong Province

450000 Guangxi Zhuang

500000 Chongqing

510000 Sichuan Province

520000 Guizhou Province

530000 Yunnan Province

610000 Shaanxi Province

620000 Gansu Province

630000 Qinghai Province

640000 Ningxia Hui Autonomous Region

650000 Xinjiang Uygur Autonomous Region

## CN\_REG

Value	Label	Missing	Count	Percent	Valid Percent
110000	Beijing		285	4.8	4.8
120000	Tianjin		197	3.3	3.3
130000	Hebei Province		147	2.5	2.5
140000	Shanxi Province		165	2.8	2.8
150000	Inner Mongolia Autonomous Region		42	0.7	0.7
210000	Liaoning Province		209	3.5	3.5
220000	Jilin Province		254	4.3	4.3
230000	Heilongjiang Province		292	4.9	4.9
310000	Shanghai		290	4.9	4.9
320000	Jiangsu Province		249	4.2	4.2
330000	Zhejiang Province		298	5.0	5.0
340000	Anhui Province		185	3.1	3.1
350000	Jujian Province		152	2.6	2.6
360000	Jiangxi Province		251	4.2	4.2
370000	Shandon Province		317	5.3	5.3
410000	Henan Province		297	5.0	5.0
420000	Hubei Province		299	5.0	5.0
430000	Hunan Province		240	4.0	4.0
440000	Guangdong Province		295	5.0	5.0
450000	Guangxi Zhuan		194	3.3	3.3
500000	Chongqing		158	2.7	2.7
510000	Sichuan Province		326	5.5	5.5
520000	Guizhou Province		151	2.5	2.5
530000	Yunnan Province		193	3.2	3.2
610000	Shaanxi Province		205	3.4	3.4
620000	Gansu Province		96	1.6	1.6
630000	Qinhai Province		50	0.8	0.8
640000	Ningxia Hui Autonomous Region		47	0.8	0.8
650000	Xinajing Uygur Autonomous Region		62	1.0	1.0
Sum			5946	100.0	100.0
Valid Cases			5946		

CZ\_REG - Country specific region: Czech Republic

CZ\_REG - Czech Republic: Country specific region

Region: Interviewer observation

0 NAP, other countries

1 Prague

2 Central Bohemia

3 South Bohemia

4 Pilsen

5 Carlsbad

6 Usti

7 Liberec

8 Hradec Kralove

9 Pardubice

10 Vysocina

11 South Moravia

12 Olomouc

13 Moravia-Silesia

14 Zlin

## CZ\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Prague	249	13.8	13.8	13.8
2	Central Bohemia	221	12.3	12.3	12.3
3	South Bohemia	128	7.1	7.1	7.1
4	Pilsen	75	4.2	4.2	4.2
5	Carlsbad	39	2.2	2.2	2.2
6	Usti	160	8.9	8.9	8.9
7	Liberec	86	4.8	4.8	4.8
8	Hradec Kralove	95	5.3	5.3	5.3
9	Pardubice	102	5.7	5.7	5.7
10	Vysocina	84	4.7	4.7	4.7
11	South Moravia	207	11.5	11.5	11.5
12	Olomouc	90	5.0	5.0	5.0
13	Moravia-Silesia	180	10.0	10.0	10.0
14	Zlin	88	4.9	4.9	4.9
Sum		1804	100.0	100.0	100.0
Valid Cases		1804			

DE\_REG - Country specific region: Germany

DE\_REG - Germany: Country specific region

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: Region of interview taken from ALLBUS 2012 sample frame

## DE\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Schleswig-Holstein	47	2.7	2.7	
2	Hamburg	26	1.5	1.5	
3	Niedersachsen	147	8.3	8.3	
4	Bremen	8	0.5	0.5	
5	Nordrhein-Westfalen	294	16.6	16.6	
6	Hessen	128	7.2	7.2	
7	Rheinland-Pfalz	77	4.4	4.4	
8	Baden-Wuerttemberg	208	11.8	11.8	
9	Bayern	237	13.4	13.4	
10	Saarland	13	0.7	0.7	
11	Berlin-Ost	38	2.2	2.2	
12	Mecklenburg-Vorpommern	90	5.1	5.1	
13	Brandenburg	103	5.8	5.8	
14	Sachsen-Anhalt	87	4.9	4.9	
15	Thueringen	85	4.8	4.8	
16	Sachsen	155	8.8	8.8	
17	Berlin-West	23	1.3	1.3	
	Sum	1766	100.0	100.0	
	Valid Cases	1766			

DK\_REG - Country specific region: Denmark

DK\_REG - Denmark: Country specific region

Region: No question in the survey.

- 0 NAP, other countries
- 1 Capital Region of Denmark, Copenhagen county
- 2 Region Sealand
- 3 Region of Southern Denmark
- 4 Central Denmark Region
- 5 Region North Jutland

DK\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Capital Region of Denmark, Copenhagen county		147	10.5	10.5
2	Region Sealand		347	24.7	24.7
3	Region of Southern Denmark		303	21.6	21.6
4	Central Denmark Region		411	29.3	29.3
5	Region North Jutland		195	13.9	13.9
Sum			1403	100.0	100.0
Valid Cases			1403		

## ES\_REG - Country specific region: Spain

## ES\_REG - Spain: Country specific region

This is not formulated as a question, first thing written down by interviewer in front page of questionnaire.

There are 17 Administrative regions (Autonomous Communities) in Spain.

- 0 NAP, other countries
- 1 Andalucia
- 2 Aragon
- 3 Asturias
- 4 Baleares
- 5 Canarias
- 6 Cantabria
- 7 Castilla-La Mancha
- 8 Castilla-Leon
- 9 Cataluna
- 10 Comunidad Valenciana
- 11 Extremadura
- 12 Galicia
- 13 Madrid
- 14 Region de Murcia
- 15 Navarra
- 16 Pais Vasco
- 17 La Rioja

## ES\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Andalucia	468	18.0	18.0	
2	Aragon	80	3.1	3.1	
3	Asturias	64	2.5	2.5	
4	Baleares	51	2.0	2.0	
5	Canarias	86	3.3	3.3	
6	Cantabria	38	1.5	1.5	
7	Castilla-La Mancha	120	4.6	4.6	
8	Castilla-Leon	169	6.5	6.5	
9	Cataluna	414	16.0	16.0	
10	Comunidad Valenciana	281	10.8	10.8	
11	Extremadura	73	2.8	2.8	
12	Galicia	196	7.6	7.6	
13	Madrid	275	10.6	10.6	
14	Region de Murcia	82	3.2	3.2	
15	Navarra	39	1.5	1.5	
16	Pais Vasco	136	5.2	5.2	
17	La Rioja	23	0.9	0.9	
Sum		2595	100.0	100.0	
Valid Cases		2595			

FI\_REG - Country specific region: Finland

FI\_REG - Finland: Country specific region

Region: Not asked in the questionnaire. Added from the registers of the fieldwork institute (Statistics Finland).

0 NAP, other countries

1 Uusimaa

2 Varsinais-Suomi

4 Satakunta

5 Kanta-Haeme

6 Pirkanmaa

7 Paeijaet-Haeme

8 Kymenlaakso

9 South Karelia

10 Etelae-Savo

11 Pohjois-Savo

12 North Karelia

13 Central Finland

14 South Ostrobothnia

15 Ostrobothnia

16 Central Ostrobothnia

17 North Ostrobothnia

18 Kainuu

19 Lapland

21 Aland

## FI\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Uusimaa		341	29.1	29.1
2	Varsinais-Suomi		101	8.6	8.6
4	Satakunta		43	3.7	3.7
5	Kanta-Haeme		34	2.9	2.9
6	Pirkanmaa		107	9.1	9.1
7	Paejaet-Haeme		44	3.8	3.8
8	Kymenlaakso		42	3.6	3.6
9	South Karelia		25	2.1	2.1
10	Etelae-Savo		30	2.6	2.6
11	Pohjois-Savo		53	4.5	4.5
12	North Karelia		39	3.3	3.3
13	Central Finland		78	6.7	6.7
14	South Ostrobothnia		40	3.4	3.4
15	Ostrobothnia		40	3.4	3.4
16	Central Ostrobothnia		9	0.8	0.8
17	North Ostrobothnia		85	7.3	7.3
18	Kainuu		14	1.2	1.2
19	Lapland		40	3.4	3.4
21	Aland		6	0.5	0.5
Sum		1171	100.0	100.0	
Valid Cases		1171			

FR\_REG - Country specific region: France

FR\_REG - France: Country specific region

In which department is your main home?

List of all departments is given.

0 NAP, other countries

1 Ain

2 Aisne

3 Allier

4 Alpes-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

9999 No answer

## FR\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Ain		26	1.1	1.1
2	Aisne		18	0.7	0.8
3	Allier		15	0.6	0.6
4	Alpes-Hte-Provence		4	0.2	0.2
5	Hautes-Alpes		5	0.2	0.2
6	Alpes-Maritimes		44	1.8	1.8
7	Ardeche		15	0.6	0.6
8	Ardennes		14	0.6	0.6
9	Ariege		7	0.3	0.3
10	Aube		12	0.5	0.5
11	Aude		15	0.6	0.6
12	Aveyron		11	0.5	0.5
13	Bouche-du-Rhone		55	2.3	2.3
14	Calvados		27	1.1	1.1
15	Cantal		6	0.2	0.3
16	Charente		11	0.5	0.5
17	Charente-Maritime		24	1.0	1.0
18	Cher		7	0.3	0.3
19	Correze		9	0.4	0.4
20	Corse		9	0.4	0.4
21	Cote-d'Or		25	1.0	1.0
22	Cotes-d'Armor		32	1.3	1.3
23	Creuse		5	0.2	0.2
24	Dordogne		19	0.8	0.8
25	Doubs		15	0.6	0.6
26	Drome		17	0.7	0.7
27	Eure		17	0.7	0.7
28	Eure-et-Loire		15	0.6	0.6
29	Finistere		36	1.5	1.5
30	Gard		33	1.4	1.4
31	Haute-Garonne		58	2.4	2.4
32	Gers		13	0.5	0.5
33	Gironde		56	2.3	2.3
34	Hherault		40	1.7	1.7
35	Ille-et-Vilaine		35	1.5	1.5
36	Indre		9	0.4	0.4
37	Indre-et-Loire		23	1.0	1.0
38	Isere		48	2.0	2.0
39	Jura		11	0.5	0.5
40	Landes		16	0.7	0.7
41	Loir-et-Cher		14	0.6	0.6
42	Loire		35	1.5	1.5
43	Haute-Loire		7	0.3	0.3
44	Loire-Atlantique		72	3.0	3.0
45	Loiret		29	1.2	1.2
46	Lot		8	0.3	0.3
47	Lot-et-Garonne		17	0.7	0.7
48	Lozere		1	0.0	0.0
49	Maine-et-Loire		43	1.8	1.8
50	Manche		19	0.8	0.8
51	Marne		14	0.6	0.6
52	Haute-Marne		10	0.4	0.4
53	Mayenne		11	0.5	0.5
54	Meurthe-et-Moselle		28	1.2	1.2

Value	Label	Missing	Count	Percent	Valid Percent
55	Meuse	4	0.2	0.2	
56	Morbihan	42	1.7	1.8	
57	Moselle	45	1.9	1.9	
58	Nievre	8	0.3	0.3	
59	Nord	84	3.5	3.5	
60	Oise	22	0.9	0.9	
61	Orne	8	0.3	0.3	
62	Pas-de-Calais	46	1.9	1.9	
63	Puy-de-Dome	30	1.2	1.3	
64	Pyrenees-Atlantiques	25	1.0	1.0	
65	Hauts-Pyrenees	14	0.6	0.6	
66	Pyrenees-Orientales	13	0.5	0.5	
67	Bas-Rhin	44	1.8	1.8	
68	Haut-Rhin	31	1.3	1.3	
69	Rhone	65	2.7	2.7	
70	Haute-Saone	5	0.2	0.2	
71	Saone-et-Loire	25	1.0	1.0	
72	Sarthe	22	0.9	0.9	
73	Savoie	15	0.6	0.6	
74	Haute-Savoie	32	1.3	1.3	
75	Ville de Paris	101	4.2	4.2	
76	Seine-Maritime	49	2.0	2.0	
77	Seine-et-Marne	32	1.3	1.3	
78	Yvelines	50	2.1	2.1	
79	Deux-Sevres	20	0.8	0.8	
80	Somme	21	0.9	0.9	
81	Tarn	13	0.5	0.5	
82	Tarn-et-Garonne	12	0.5	0.5	
83	Var	38	1.6	1.6	
84	Vaucluse	15	0.6	0.6	
85	Vendee	33	1.4	1.4	
86	Vienne	13	0.5	0.5	
87	Haute-Vienne	15	0.6	0.6	
88	Vosges	11	0.5	0.5	
89	Yonne	12	0.5	0.5	
90	Belfort (Territoire)	4	0.2	0.2	
91	Essone	40	1.7	1.7	
92	Hauts-de-Seine	61	2.5	2.6	
93	Seine-Saint-Denis	33	1.4	1.4	
94	Val-de-Marne	40	1.7	1.7	
95	Val-d'Oise	33	1.4	1.4	
9999	No answer	M	18	0.7	
	Sum		2409	100.0	100.0
	Valid Cases		2391		

GB\_REG - Country specific region: Great Britain (GB-GBN)

GB-GBN\_REG - Great Britain: Country specific region

Supplied with sample

- 0 NAP, other countries
- 1 Scotland (GB)
- 2 North, North West, Yorkshire Humbershire (GB)
- 3 West, East Midlands (GB)
- 4 Wales (GB)
- 5 East Anglia, South West, South-East (GB)
- 6 Greater London (GB)

GB\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Scotland (GB)	96	10.1	10.1	10.1
2	North, North West, Yorkshire Humbershire (GB)	234	24.6	24.6	24.6
3	West, East Midlands (GB)	178	18.7	18.7	18.7
4	Wales (GB)	52	5.5	5.5	5.5
5	East Anglia, South West, South-East (GB)	300	31.6	31.6	31.6
6	Greater London (GB)	90	9.5	9.5	9.5
Sum		950	100.0	100.0	100.0
Valid Cases		950			

**HR\_REG** - Country specific region: Croatia

HR\_REG - Croatia: Country specific region

Region: Collected as a part of the sampling procedure.

0 NAP, other countries

1 Zagreb

2 North Croatia

3 Slavonija

4 Lika and Banovina

5 Istra and Hrvastko primorje

6 Dalmacija

**HR\_REG**

Value	Label	Missing	Count	Percent	Valid Percent
1	Zagreb	259	25.9	25.9	25.9
2	North Croatia	172	17.2	17.2	17.2
3	Slavonija	165	16.5	16.5	16.5
4	Lika and Banovina	84	8.4	8.4	8.4
5	Istra and Hrvastko primorje	123	12.3	12.3	12.3
6	Dalmacija	197	19.7	19.7	19.7
	Sum	1000	100.0	100.0	100.0
	Valid Cases		1000		

HU\_REG - Country specific region: Hungary

HU\_REG - Hungary: Country specific region

- 0 NAP, other countries
- 1 Central Region - Közép Magyarország
- 2 Middle Transdanubia - Közép Dunántúl
- 3 West Transdanubia - Nyugat Dunántúl
- 4 South Transdanubia - Dél Dunántúl
- 5 North region - Észak Magyarország
- 6 North Plain - Észak Alföld
- 7 South Plain - Dél Alföld
- 9 Budapest

HU\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Central Region - Közép Magyarország		112	11.1	11.1
2	Middle Transdanubia - Közép Dunántúl		113	11.2	11.2
3	West Transdanubia - Nyugat Dunántúl		101	10.0	10.0
4	SouthTransdanubia - Dél Dunántúl		100	9.9	9.9
5	North Region - Észak Magyarország		126	12.5	12.5
6	North Plain - Észak Alföld		151	14.9	14.9
7	South Plain - Dél Alföld		136	13.4	13.4
9	Budapest		173	17.1	17.1
Sum			1012	100.0	100.0
Valid Cases			1012		

IE\_REG - Country specific region: Ireland

IE\_REG - Ireland: Country specific region

0 NAP, other countries

1 Border

2 Dublin

3 Mid-East

4 Midland

5 Mid-West

6 South-East

7 South-West

8 West

9999 No answer

## IE\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Border		127	10.5	10.6
2	Dublin		349	28.7	29.2
3	Mid-East		133	10.9	11.1
4	Midland		61	5.0	5.1
5	Mid-West		85	7.0	7.1
6	South-East		128	10.5	10.7
7	South-West		191	15.7	16.0
8	West		120	9.9	10.1
9999	No answer	M	21	1.7	
	Sum		1215	100.0	100.0
	Valid Cases		1194		

IL\_REG - Country specific region: Israel

IL\_REG - Israel: Country specific region

## Region

0 NAP, other countries

1 North

2 South

3 Tel-Aviv

4 Jerusalem

5 Arab sector

## IL\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	North		221	18.1	18.1
2	South		213	17.5	17.5
3	Tel-Aviv		454	37.2	37.2
4	Jerusalem		137	11.2	11.2
5	Arab sector		195	16.0	16.0
	Sum		1220	100.0	100.0
	Valid Cases		1220		

IN\_REG - Country specific region: India

IN\_REG - India: Country specific region

0 Not available; NAP, other countries

## IN\_REG

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available; NAP, other countries	M	1660	100.0	
	Sum		1660	100.0	0.0
	Valid Cases		0		

IS\_REG - Country specific region: Iceland

IS\_REG - Iceland: Country specific region

Derived from Postal Codes

0 NAP, other countries

1 Capital Area

2 Other regions

IS\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Capital Area		768	65.5	65.5
2	Other regions		404	34.5	34.5
	Sum		1172	100.0	100.0
	Valid Cases		1172		

## JP\_REG - Country specific region: Japan

## JP\_REG - Japan: Country specific region

Nine administrative and geographic regions. Variable derived from the Basic Resident Register.

0 NAP, other countries

1 Hokkaido

2 Tohoku

3 Kanto

4 Koshin-etsu

5 Tokai, Hokuriku

6 Kinki

7 Chugoku

8 Shikoku

9 Kyushu

## JP\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Hokkaido		53	4.4	4.4
2	Tohoku		101	8.3	8.3
3	Kanto		371	30.6	30.6
4	Koshin-etsu		58	4.8	4.8
5	Tokai, Hokuriku		180	14.9	14.9
6	Kinki		184	15.2	15.2
7	Chugoku		76	6.3	6.3
8	Shikoku		40	3.3	3.3
9	Kyushu		149	12.3	12.3
Sum			1212	100.0	100.0
Valid Cases			1212		

## KR\_REG - Country specific region: Korea (South)

KR\_REG - Korea (South): Country specific region

Individuals are sampled by the three-stage area probability sampling method. The total number of sample blocks (or clusters) is 200. The total sample blocks are distributed to 16 do's or si's at the province level, proportionate to the distribution of households in Korea.

0 NAP, other countries

1 Seoul

2 Gyeonggi-do

3 Incheon

4 Gangwon-do

5 Chungcheongnam-do

6 Daejeon

7 Chungcheongbuk-do

8 Gyeongsangnam-do

9 Busan

10 Ulsan

11 Gyeongsangbuk-do

12 Daegu

13 Jeollanam-do

14 Gwangju

15 Jeollabuk-do

16 Jeju-do

## KR\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Seoul	219	15.7	15.7	15.7
2	Gyeonggi-do	293	21.0	21.0	21.0
3	Incheon	86	6.2	6.2	6.2
4	Gangwon-do	31	2.2	2.2	2.2
5	Chungcheongnam-do	52	3.7	3.7	3.7
6	Daejeon	38	2.7	2.7	2.7
7	Chungcheongbuk-do	48	3.4	3.4	3.4
8	Gyeongsangnam-do	113	8.1	8.1	8.1
9	Busan	106	7.6	7.6	7.6
10	Ulsan	23	1.6	1.6	1.6
11	Gyeongsangbuk-do	92	6.6	6.6	6.6
12	Daegu	80	5.7	5.7	5.7
13	Jeollanam-do	77	5.5	5.5	5.5
14	Gwangju	49	3.5	3.5	3.5
15	Jeollabuk-do	74	5.3	5.3	5.3
16	Jeju-do	15	1.1	1.1	1.1
Sum		1396	100.0	100.0	100.0
Valid Cases		1396			

## LT\_REG - Country specific region: Lithuania

## LT\_REG - Lithuania: Country specific region

This question was not asked directly. Variable 'NUTS3' was provided by the field organisation - derived from the sampling frame. 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

## LT\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Alytus		64	5.4	5.4
2	Kaunas		242	20.4	20.4
3	Klaipeda		133	11.2	11.2
4	Marijampole		61	5.1	5.1
5	Panevezys		101	8.5	8.5
6	Siauliai		124	10.4	10.4
7	Taurage		44	3.7	3.7
8	Telsiai		58	4.9	4.9
9	Utena		63	5.3	5.3
10	Vilnius		297	25.0	25.0
Sum			1187	100.0	100.0
Valid Cases			1187		

LV\_REG - Country specific region: Latvia

LV\_REG - Latvia: Country specific region

Region

0 NAP, other countries

1 Riga

2 Pieriga

3 Vidzeme

4 Kurzeme

5 Zemgale

6 Latgale

LV\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Riga	297	29.7	29.7	
2	Pieriga	174	17.4	17.4	
3	Vidzeme	122	12.2	12.2	
4	Kurzeme	150	15.0	15.0	
5	Zemgale	105	10.5	10.5	
6	Latgale	152	15.2	15.2	
Sum		1000	100.0	100.0	
Valid Cases		1000			

MX\_REG - Country specific region: Mexico

MX\_REG - Mexico: Country specific region

State of the Mexican Republic

This variable was not asked directly, it was automatically extracted from the states included in the designed sample.

0 NAP, other countries

1 Aguascalientes

2 Baja California

3 Baja California Sur

4 Campeche

5 Chiapas

6 Chihuahua

7 Coahuila

8 Colima

9 Distrito Federal

10 Durango

11 Guanajuato

12 Guerrero

13 Hidalgo

14 Jalisco

15 Mexico

16 Michoacan

18 Nayarit

19 Nuevo Leon

21 Puebla

26 Sonora

27 Tabasco

28 Tamaulipas

29 Tlaxcala

30 Veracruz

31 Yucatan

32 Zacatecas

Note:

/ MX: Not all listed regions are represented in the sample.

The country consists of 32 federal entities (states) representing the six geographic regions of the country perfectly well distinguishable by their culture and history (Center, West, Northeast, Southeast, South and Northwest). However the sample was composed of 16 states that statistically can represent all the geographic regions and the whole country.

## MX\_REG

Value	Label	Missing	Count	Percent	Valid Percent
2	Baja California	39	2.6	2.6	
4	Campeche	38	2.5	2.5	
5	Chiapas	23	1.5	1.5	
7	Coahuila	49	3.2	3.2	
8	Colima	26	1.7	1.7	
9	Distrito Federal	162	10.6	10.6	
11	Guanajuato	32	2.1	2.1	
12	Guerrero	43	2.8	2.8	
13	Hidalgo	60	3.9	3.9	
14	Jalisco	150	9.8	9.8	
15	Mexico	271	17.7	17.7	
16	Michoacan	37	2.4	2.4	
18	Nayarit	30	2.0	2.0	
19	Nuevo Leon	82	5.4	5.4	
21	Puebla	78	5.1	5.1	
26	Sonora	52	3.4	3.4	
27	Tabasco	62	4.1	4.1	
28	Tamaulipas	95	6.2	6.2	
29	Tlaxcala	67	4.4	4.4	
30	Veracruz	60	3.9	3.9	
31	Yucatan	42	2.8	2.8	
32	Zacatecas	29	1.9	1.9	
	Sum	1527	100.0	100.0	
	Valid Cases	1527			

NL\_REG - Country specific region: Netherlands

NL\_REG - Netherlands: Country specific region

Region: Not asked - Recoded from sampling frame.

0 NAP, other countries

1 Oost-Groningen

2 Delfzijl en omgeving

3 Overig Groningen

4 Noord-Friesland

5 Zuidwest-Friesland

6 Zuidoost-Friesland

7 Noord-Drenthe

8 Zuidoost-Drenthe

9 Zuidwest-Drenthe

10 Noord-Overijssel

11 Zuidwest-Overijssel

12 Twente

13 Veluwe

14 Achterhoek

15 Arnhem/Nijmegen

16 Zuidwest-Gelderland

17 Utrecht

18 Kop van Noord-Holland

19 Alkmaar en omgeving

20 IJmond

21 Agglomeratie Haarlem

22 Zaanstreek

23 Groot-Amsterdam

24 Het Gooi en Vechtstreek

25 Leiden en Bollenstreek

26 s-Gravenhage

27 Delft en Westland

28 Oost-Zuid-Holland

29 Groot-Rijnmond

30 Zuidoost-Zuid-Holland

31 Zeeuws-Vlaanderen

32 Overig Zeeland

33 West-Noord-Brabant

34 Midden-Noord-Brabant

35 Noordoost-Noord-Brabant

36 Zuidoost-Noord-Brabant

37 Noord-Limburg

38 Midden-Limburg

39 Zuid-Limburg

40 Flevoland

9999 Not available, Respondentnumber removed

## NL\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Oost-Groningen	3	0.2	0.2	
2	Delfzijl en omgeving	10	0.8	0.8	
3	Overig Groningen	28	2.1	2.1	
4	Noord-Friesland	29	2.2	2.2	
5	Zuidwest-Friesland	13	1.0	1.0	
6	Zuidoost-Friesland	23	1.7	1.8	
7	Noord-Drenthe	16	1.2	1.2	
8	Zuidoost-Drenthe	11	0.8	0.8	
9	Zuidwest-Drenthe	10	0.8	0.8	
10	Noord-Overijssel	31	2.4	2.4	
11	Zuidwest-Overijssel	14	1.1	1.1	
12	Twente	45	3.4	3.4	
13	Veluwe	49	3.7	3.7	
14	Achterhoek	26	2.0	2.0	
15	Arnhem/Nijmegen	43	3.3	3.3	
16	Zuidwest-Gelderland	21	1.6	1.6	
17	Utrecht	105	8.0	8.0	
18	Kop van Noord-Holland	28	2.1	2.1	
19	Alkmaar en omgeving	17	1.3	1.3	
20	IJmond	11	0.8	0.8	
21	Agglomeratie Haarlem	20	1.5	1.5	
22	Zaanstreek	13	1.0	1.0	
23	Groot-Amsterdam	98	7.5	7.5	
24	Het Gooi en Vechtstreek	22	1.7	1.7	
25	Leiden en Bollenstreek	30	2.3	2.3	
26	s-Gravenhage	77	5.9	5.9	
27	Delft en Westland	7	0.5	0.5	
28	Oost-Zuid-Holland	32	2.4	2.4	
29	Groot-Rijnmond	95	7.2	7.3	
30	Zuidoost-Zuid-Holland	33	2.5	2.5	
31	Zeeuws-Vlaanderen	9	0.7	0.7	
32	Overig Zeeland	12	0.9	0.9	
33	West-Noord-Brabant	53	4.0	4.1	
34	Midden-Noord-Brabant	26	2.0	2.0	
35	Noordoost-Noord-Brabant	55	4.2	4.2	
36	Zuidoost-Noord-Brabant	62	4.7	4.7	
37	Noord-Limburg	26	2.0	2.0	
38	Midden-Limburg	32	2.4	2.4	
39	Zuid-Limburg	44	3.3	3.4	
40	Flevoland	29	2.2	2.2	
9999	Not available, Respondentnr removed	M	7	0.5	
	Sum		1315	100.0	100.0
	Valid Cases		1308		

NO\_REG - Country specific region: Norway

NO\_REG - Norway: Country specific region

Counties compressed.

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		338	23.4	23.4
2	East		399	27.6	27.6
3	South		72	5.0	5.0
4	West		347	24.0	24.0
5	Middle		138	9.6	9.6
6	North		150	10.4	10.4
Sum			1444	100.0	100.0
Valid Cases			1444		

PH\_REG - Country specific region: Philippines

PH\_REG - Philippines: Country specific region

## Area

- 0 NAP, other countries
- 1 Great Manila Area/ National Capital Region (NCR)
- 2 Balance Luzon
- 3 Visayas
- 4 Mindanao

## PH\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Great Manila Area/ National Capital Region (NCR)	300	25.0	25.0	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
	Valid Cases		1200		

PL\_REG - Country specific region: Poland

PL\_REG - Poland: Country specific region

A variable coming from the sample description.

- 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 Malopolska (South-East)

PL\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Central		181	16.2	16.2
2	Wielkopolska (Central-West)		157	14.1	14.1
3	Silesia (South-West)		181	16.2	16.2
4	West		126	11.3	11.3
5	Pomorze (North)		124	11.1	11.1
6	North-East		77	6.9	6.9
7	East		75	6.7	6.7
8	Malopolska (South-East)		194	17.4	17.4
Sum			1115	100.0	100.0
Valid Cases			1115		

PT\_REG - Country specific region: Portugal

PT\_REG - Portugal: Country specific region

## Region

0 NAP, other countries

1 North

2 Centre

3 Lisbon

4 Alentejo

5 Algarve

## PT\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	North		368	36.8	36.8
2	Centre		237	23.7	23.7
3	Lisbon		285	28.5	28.5
4	Alentejo		70	7.0	7.0
5	Algarve		41	4.1	4.1
	Sum		1001	100.0	100.0
	Valid Cases		1001		

## RU\_REG - Country specific region: Russia

## RU\_REG - Russia: Country specific region

This variable is derived from the sampling frame (settlements and regions) without interviewers having to fill the information in.

0 NAP, other countries

1 North

2 North-West

3 Central

4 Volga-Vyatka

5 Black Earth

6 Volga Region

7 North Caucasus

8 Urals

9 West Siberia

10 East Siberia

11 Far East

## RU\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	North		51	3.3	3.3
2	North-West		94	6.2	6.2
3	Central		296	19.4	19.4
4	Volga-Vyatka		64	4.2	4.2
5	Black Earth		116	7.6	7.6
6	Volga Region		209	13.7	13.7
7	North Caucasus		178	11.7	11.7
8	Urals		218	14.3	14.3
9	West Siberia		159	10.4	10.4
10	East Siberia		71	4.7	4.7
11	Far East		69	4.5	4.5
Sum			1525	100.0	100.0
Valid Cases			1525		

SE\_REG - Country specific region: Sweden

SE\_REG - Sweden: Country specific region

70 categories based on the Swedish A-region categorisation, taken from National Register.

0 NAP, other countries

1 Stockholm/Södertälje

2 Norrtälje

3 Enköping

4 Uppsala

5 Nyköping

6 Katrineholm

7 Eskilstuna

8 Mjölby/Motala

9 Linköping

10 Norrköping

11 Jönköping

12 Tranås

13 Eksjö/Nässjö/Vetlanda

14 Värnamo

15 Ljungby

16 Växjö

17 Västervik

18 Hultsfred/Vimmerby

19 Oskarshamn

20 Kalmar/Nybro

21 Visby

22 Karlskrona

23 Karlshamn

24 Kristianstad

25 Hässleholm

26 Ängelholm

27 Helsingborg/Landskrona

28 Malmö/Lund/Trelleborg

29 Ystad/Simrishamn

30 Eslöv

31 Halmstad

32 Falkenberg/Varberg

33 Göteborg/Alingsås

34 Uddevalla

35 Trollhättan/Vänersborg

36 Borås

37 Lidköping/Skara

38 Falköping

39 Skövde

40 Mariestad

41 Kristinehamn/Filipstad

- 42 Karlstad
- 43 Säffle/Åmål
- 44 Arvika
- 45 Örebro
- 46 Karlskoga
- 47 Lindesberg
- 48 Västerås
- 49 Köping
- 50 Fagersta
- 51 Sala
- 52 Borlänge/Falun
- 53 Avesta/Hedemora
- 54 Ludvika
- 55 Mora
- 56 Gävle/Sandviken
- 57 Bollnäs/Söderhamn
- 58 Hudiksvall/Ljusdal
- 59 Sundsvall
- 60 Härnösand/Kramfors
- 61 Sollefteå
- 62 Örnsköldsvik
- 63 Östersund
- 64 Umeå
- 65 Skellefteå
- 66 Lycksele
- 67 Piteå
- 68 Luleå/Boden
- 69 Haparanda/Kalix
- 70 Kiruna/Gällivare
- 9999 No answer

## SE\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Stockholm/Södertälje		210	19.8	19.8
2	Norrköping		7	0.7	0.7
3	Enköping		9	0.8	0.8
4	Uppsala		21	2.0	2.0
5	Nyköping		11	1.0	1.0
6	Katrineholm		5	0.5	0.5
7	Eskilstuna		8	0.8	0.8
8	Mjölby/Motala		8	0.8	0.8
9	Linköping		21	2.0	2.0
10	Norrköping		23	2.2	2.2
11	Jönköping		22	2.1	2.1
12	Tranås		2	0.2	0.2
13	Eksjö/Nässjö/Vetlanda		17	1.6	1.6
14	Värnamo		8	0.8	0.8
15	Ljungby		5	0.5	0.5
16	Växjö		27	2.5	2.5
17	Västervik		4	0.4	0.4
18	Hultsfred/Vimmerby		5	0.5	0.5
19	Oskarshamn		3	0.3	0.3
20	Kalmar/Nybro		13	1.2	1.2
21	Visby		5	0.5	0.5
22	Karlskrona		5	0.5	0.5
23	Karlshamn		8	0.8	0.8
24	Kristianstad		22	2.1	2.1
25	Hässleholm		8	0.8	0.8
26	Ängelholm		7	0.7	0.7
27	Helsingborg/Landskrona		22	2.1	2.1
28	Malmö/Lund/Trelleborg		68	6.4	6.4
29	Ystad/Simrishamn		18	1.7	1.7
30	Eslöv		6	0.6	0.6
31	Halmstad		20	1.9	1.9
32	Falkenberg/Varberg		8	0.8	0.8
33	Göteborg/Alingsås		101	9.5	9.5
34	Uddevalla		16	1.5	1.5
35	Trollhättan/Vänersborg		14	1.3	1.3
36	Borås		27	2.5	2.5
37	Lidköping/Skara		15	1.4	1.4
38	Falköping		5	0.5	0.5
39	Skövde		10	0.9	0.9
40	Mariestad		3	0.3	0.3
41	Kristinehamn/Filipstad		10	0.9	0.9
42	Karlstad		16	1.5	1.5
43	Säffle/Åmål		6	0.6	0.6
44	Arvika		4	0.4	0.4
45	Örebro		17	1.6	1.6
46	Karlskoga		5	0.5	0.5
47	Lindesberg		4	0.4	0.4
48	Västerås		12	1.1	1.1
49	Köping		12	1.1	1.1
51	Sala		3	0.3	0.3
52	Borlänge/Falun		20	1.9	1.9
53	Avesta/Hedemora		5	0.5	0.5
54	Ludvika		5	0.5	0.5
55	Mora		3	0.3	0.3

Value	Label	Missing	Count	Percent	Valid Percent
56	Gävle/Sandviken	13	1.2	1.2	
57	Bollnäs/Söderhamn	1	0.1	0.1	
58	Hudiksvall/Ljusdal	2	0.2	0.2	
59	Sundsvall	12	1.1	1.1	
60	Härnösand/Kramfors	4	0.4	0.4	
61	Söderfors	2	0.2	0.2	
62	Örnsköldsvik	11	1.0	1.0	
63	Östersund	15	1.4	1.4	
64	Umeå	16	1.5	1.5	
65	Skellefteå	11	1.0	1.0	
66	Lycksele	3	0.3	0.3	
67	Piteå	6	0.6	0.6	
68	Luleå/Boden	13	1.2	1.2	
69	Haparanda/Kalix	5	0.5	0.5	
70	Kiruna/Gällivare	6	0.6	0.6	
9999	No answer	M	1	0.1	
Sum			1060	100.0	100.0
Valid Cases			1059		

SI\_REG - Country specific region: Slovenia

SI\_REG - Slovenia: Country specific region

The information about region was taken from the national sample data file (without the interviewer having to fill it in).

0 NAP, other countries

1 Pomurska

2 Podravska

3 Koroska

4 Savinjska

5 Gorenjska

6 Zasavska

7 Osrednja

8 Spodnjeposavska

9 Dolenjska

10 Goriska

11 Obalnokraska

12 Kraska

SI\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Pomurska	65	6.3	6.3	6.3
2	Podravska	160	15.5	15.5	15.5
3	Koroska	57	5.5	5.5	5.5
4	Savinjska	126	12.2	12.2	12.2
5	Gorenjska	99	9.6	9.6	9.6
6	Zasavska	30	2.9	2.9	2.9
7	Osrednja	233	22.5	22.5	22.5
8	Spodnjeposavska	39	3.8	3.8	3.8
9	Dolenjska	85	8.2	8.2	8.2
10	Goriska	67	6.5	6.5	6.5
11	Obalnokraska	43	4.2	4.2	4.2
12	Kraska	30	2.9	2.9	2.9
Sum		1034	100.0		100.0
Valid Cases		1034			

SK\_REG - Country specific region: Slovakia

SK\_REG - Slovakia: Country specific region

Variable generated from municipality: Codes filled in by interviewer

0 NAP, other countries

1 Bratislava county

2 Trnava county

3 Trenčín county

4 Nitra county

5 Žilina county

6 Banská Bystrica county

7 Prešov county

8 Košice county

**SK\_REG**

Value	Label	Missing	Count	Percent	Valid Percent
1	Bratislava county		77	6.8	6.8
2	Trnava county		134	11.9	11.9
3	Trenčín county		75	6.6	6.6
4	Nitra county		153	13.6	13.6
5	Žilina county		160	14.2	14.2
6	Banská Bystrica county		145	12.9	12.9
7	Prešov county		200	17.7	17.7
8	Košice county		184	16.3	16.3
Sum			1128	100.0	100.0
Valid Cases			1128		

TR\_REG - Country specific region: Turkey

TR\_REG - Turkey: Country specific region

Province where the interview was held recoded to regions.

0 NAP, other countries

1 Istanbul

2 Aegean

3 Mediterranean

4 Southeastern Anatolia

5 Western Anatolia

6 Eastern Marmara

7 Western Black Sea

8 Central Anatolia

9 Central Eastern Anatolia

10 Eastern Black Sea

11 Western Marmara

12 North Eastern Anatolia

TR\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Istanbul	299	18.5	18.5	18.5
2	Aegean	194	12.0	12.0	12.0
3	Mediterranean	256	15.8	15.8	15.8
4	Southeastern Anatolia	74	4.6	4.6	4.6
5	Western Anatolia	108	6.7	6.7	6.7
6	Eastern Marmara	137	8.5	8.5	8.5
7	Western Black Sea	96	5.9	5.9	5.9
8	Central Anatolia	111	6.9	6.9	6.9
9	Central Eastern Anatolia	78	4.8	4.8	4.8
10	Eastern Black Sea	31	1.9	1.9	1.9
11	Western Marmara	173	10.7	10.7	10.7
12	North Eastern Anatolia	63	3.9	3.9	3.9
Sum		1620	100.0		100.0
Valid Cases		1620			

TW\_REG - Country specific region: Taiwan

TW\_REG - Taiwan: Country specific region

The place where you live: Province (open), County (open) Township (Town, city, district) (open)

0 NAP, other countries

1 Keelung city

2 Taipei city

3 New Taipei city

4 Taoyuan county

5 Hsinchu city

6 Hsinchu county

7 Miaoli county

8 Taichung city

9 Taichung county

10 Nantou county

11 Changhua county

12 Yunlin county

13 Chiayi city

14 Chiayi county

15 Tainan city

16 Tainan county

17 Kaohsiung city

18 Kaohsiung county

19 Pingtung county

20 Ilan county

21 Hualien county

22 Taitung county

9999 No answer

## TW\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Keelung city		4	0.2	0.2
2	Taipei city		205	9.9	9.9
3	New Taipei city		443	21.4	21.4
4	Taoyuan county		166	8.0	8.0
5	Hsinchu city		105	5.1	5.1
6	Hsinchu county		4	0.2	0.2
7	Miaoli county		31	1.5	1.5
8	Taichung city		204	9.8	9.9
10	Nantou county		31	1.5	1.5
11	Changhua county		133	6.4	6.4
12	Yunlin county		128	6.2	6.2
13	Chiayi city		76	3.7	3.7
14	Chiayi country		5	0.2	0.2
15	Tainan city		88	4.2	4.3
17	Kaohsiung city		326	15.7	15.8
19	Pingtung county		38	1.8	1.8
20	Ilan county		44	2.1	2.1
21	Hualien county		36	1.7	1.7
22	Taitung county		1	0.0	0.0
9999	No answer	M	4	0.2	
	Sum		2072	100.0	100.0
	Valid Cases		2068		

**US\_REG** - Country specific region: United States

**US\_REG** - United States: Country specific region

Respondent's residential addresses: States were recoded into regions (U.S. Bureau of Census: Regional classification).

- 0 NAP, other countries
- 1 New England
- 2 Middle Atlantic
- 3 East North Central
- 4 West North Central
- 5 South Atlantic
- 6 East South Central
- 7 West South Central
- 8 Mountain
- 9 Pacific

Note:

/ US: Regions 1 - 9

Region New England: Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island

Region Middle Atlantic: New York, New Jersey, Pennsylvania

Region East North Central: Wisconsin, Illinois, Indiana, Michigan, Ohio

Region West North Central: Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas

Region South Atlantic: Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, District of Columbia

Region East South Central: Kentucky, Tennessee, Alabama, Mississippi

Region West South Central: Arkansas, Oklahoma, Louisiana, Texas

Region Mountain: Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico

Region Pacific: Washington, Oregon, California, Alaska, Hawaii

#### US\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	New England		71	5.5	5.5
2	Middle Atlantic		144	11.1	11.1
3	East North Central		223	17.1	17.1
4	West North Central		82	6.3	6.3
5	South Atlantic		276	21.2	21.2
6	East South Central		77	5.9	5.9
7	West South Central		136	10.4	10.4
8	Mountain		98	7.5	7.5
9	Pacific		195	15.0	15.0
	Sum		1302	100.0	100.0
	Valid Cases		1302		

VE\_REG - Country specific region: Venezuela

VE\_REG - Venezuela: Country specific region

The variable is derived from the survey database of respondent's addresses in the different municipalities.

0 NAP, other countries

1 Distrito Capital

2 Amazonas

3 Anzoátegui

4 Apure

5 Aragua

6 Barinas

7 Bolívar

8 Carabobo

9 Delta Amacuro

10 Falcón

11 Guárico

12 Lara

13 Mérida

14 Miranda

15 Monagas

16 Nueva Esparta

17 Portuguesa

18 Sucre

19 Táchira

20 Trujillo

21 Yaracuy

22 Zulia

23 Vargas

## VE\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Distrito Capital	89	8.9	8.9	
2	Amazonas	9	0.9	0.9	
3	Anzoátegui	50	5.0	5.0	
4	Apure	10	1.0	1.0	
5	Aragua	70	7.0	7.0	
6	Barinas	20	2.0	2.0	
7	Bolívar	50	5.0	5.0	
8	Carabobo	99	9.9	9.9	
9	Della Amacuro	10	1.0	1.0	
10	Falcón	20	2.0	2.0	
11	Guárico	30	3.0	3.0	
12	Lara	60	6.0	6.0	
13	Mérida	30	3.0	3.0	
14	Miranda	120	12.0	12.0	
15	Monagas	30	3.0	3.0	
16	Nueva Esparta	20	2.0	2.0	
17	Portuguesa	30	3.0	3.0	
18	Sucre	20	2.0	2.0	
19	Táchira	40	4.0	4.0	
20	Trujillo	20	2.0	2.0	
21	Yaracuy	20	2.0	2.0	
22	Zulia	140	14.0	14.0	
23	Vargas	10	1.0	1.0	
	Sum	997	100.0	100.0	
	Valid Cases	997			

ZA\_REG - Country specific region: South Africa

ZA\_REG - South Africa: Country specific region

Derived from Provinces

- 0 NAP, other countries
- 1 Western Cape
- 2 Eastern Cape
- 3 Northern Cape
- 4 Free State
- 5 Kwa-Zulu Natal
- 6 North West
- 7 Gauteng
- 8 Mpumalanga
- 9 Limpopo

ZA\_REG

Value	Label	Missing	Count	Percent	Valid Percent
1	Western Cape	278	10.9	10.9	
2	Eastern Cape	338	13.3	13.3	
3	Northern Cape	156	6.1	6.1	
4	Free State	185	7.3	7.3	
5	Kwa-Zulu Natal	583	22.9	22.9	
6	North West	178	7.0	7.0	
7	Gauteng	416	16.3	16.3	
8	Mpumalanga	205	8.0	8.0	
9	Limpopo	208	8.2	8.2	
Sum		2547	100.0	100.0	
Valid Cases		2547			

CASEID - ID Number of Respondent

CASEID - Respondent Identification Number

This variable attaches a unique identification number to each respondent with year of the module, country/ subsample (V3) and the original identification number of the respondents.

## CASEID

V3	Count	Minimum	Maximum	ValidN
32	977	2012000320000001	2012000320000983	977
36	1612	2012000360000001	2012000360001612	1612
40	1182	2012000400000001	2012000400001182	1182
100	1003	2012001000000101	201200100010103	1003
124	972	2012001240000001	2012001240000974	972
152	1564	2012001520000001	2012001520001872	1564
156	5946	2012001560014609	2012001560040014	5946
158	2072	2012001581040105	2012001589740336	2072
191	1000	2012001910000001	2012001910001000	1000
203	1804	2012002030000001	2012002030001910	1804
208	1403	2012002080010003	2012002080012500	1403
246	1171	2012002460001001	2012002460002171	1171
250	2409	2012002500000001	2012002500007010	2409
348	1012	2012003480000001	2012003480001012	1012
352	1172	2012003520258019	2012003520314839	1172
356	1660	2012003560001001	2012003560002660	1660
372	1215	2012003720000004	2012003720005026	1215
376	1220	2012003760000001	2012003760001222	1220
392	1212	2012003920000101	2012003920015012	1212
410	1396	2012004100000109	2012004100068213	1396
428	1000	2012004280000001	2012004280001272	1000
440	1187	2012004400000001	2012004400001187	1187
484	1527	2012004840000001	2012004840001527	1527
528	1315	2012005280001003	2012005280005508	1315
578	1444	2012005780001001	2012005780004794	1444
608	1200	2012006080000001	2012006080001200	1200
616	1115	2012006160000001	2012006160001115	1115
643	1525	2012006430000001	2012006430001525	1525
703	1128	2012007030000001	2012007030001128	1128
705	1034	2012007050000102	2012007050012015	1034
710	2547	2012007100000017	2012007100010563	2547
724	2595	2012007240000001	2012007240004000	2595
752	1060	2012007520120303	2012007520122295	1060
756	1237	2012007560000005	2012007560002405	1237
792	1620	2012007920000001	2012007920001620	1620
840	1302	2012008400000001	2012008400001973	1302
862	997	2012008620000001	2012008620001016	997
5601	1090	2012056010000002	2012056010002493	1090
5602	549	2012056020002517	2012056020004996	549
5603	563	2012056030005006	2012056030007499	563
27601	1208	2012276010000001	2012276010003480	1208
27602	558	2012276020000014	2012276020003464	558
62001	898	2012620010000011	2012620010016532	898
62002	103	2012620020170001	2012620020177014	103
82601	950	2012826010240002	2012826010243250	950

SUBSCASE - Case substitution flag

Case substitution flag

Substitution in this survey

0 No substitution in this survey

1 Case from original sample

2 Case substituted

Note:

/ DE PH: Case substitution used

## SUBSCASE by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	SUBSCASE	0	1	2	N Sum	N Valid Sum
AR	977 (100.0)			977	977	
AT	1182 (100.0)			1182	1182	
AU	1612 (100.0)			1612	1612	
BE	2202 (100.0)			2202	2202	
BG	1003 (100.0)			1003	1003	
CA	972 (100.0)			972	972	
CH	1237 (100.0)			1237	1237	
CL	1564 (100.0)			1564	1564	
CN	5946 (100.0)			5946	5946	
CZ	1804 (100.0)			1804	1804	
DE	1747 (98.9)	19 (1.1)		1766	1766	
DK	1403 (100.0)			1403	1403	
ES	2595 (100.0)			2595	2595	
FI	1171 (100.0)			1171	1171	
FR	2409 (100.0)			2409	2409	
GB-GBN	950 (100.0)			950	950	
HR	1000 (100.0)			1000	1000	
HU	1012 (100.0)			1012	1012	
IE	1215 (100.0)			1215	1215	
IL	1220 (100.0)			1220	1220	
IN	1660 (100.0)			1660	1660	
IS	1172 (100.0)			1172	1172	
JP	1212 (100.0)			1212	1212	
KR	1396 (100.0)			1396	1396	
LT	1187 (100.0)			1187	1187	
LV	1000 (100.0)			1000	1000	
MX	1527 (100.0)			1527	1527	
NL	1315 (100.0)			1315	1315	
NO	1444 (100.0)			1444	1444	
PH	557 (46.4)	643 (53.6)		1200	1200	
PL	1115 (100.0)			1115	1115	
PT	1001 (100.0)			1001	1001	
RU	1525 (100.0)			1525	1525	
SE	1060 (100.0)			1060	1060	
SI	1034 (100.0)			1034	1034	
SK	1128 (100.0)			1128	1128	
TR	1620 (100.0)			1620	1620	
TW	2072 (100.0)			2072	2072	
US	1302 (100.0)			1302	1302	
VE	997 (100.0)			997	997	
ZA	2547 (100.0)			2547	2547	
N Sum	56043	5049	662	61754		
N Valid Sum	56043	5049	662		61754	

DATEYR - Date of interview: year of interview; YYYY (four digits)

Year of the interview (four digits)

2011 Year 2011

2012 Year 2012

2013 Year 2013

2014 Year 2014

2015 Year 2015

9999 No answer

## DATEYR by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	DATEYR	2011	2012	2013	2014	2015	9999	N Sum	N Valid Sum
M									
AR		380 (38.9)	597 (61.1)				977	977	
AT			1182 (100.0)				1182	1182	
AU		1175 (72.9)	437 (27.1)				1612	1612	
BE			1868 (85.0)	330 (15.0)		4	2202	2198	
BG		1003 (100.0)					1003	1003	
CA			92 (9.5)	880 (90.5)			972	972	
CH		1237 (100.0)					1237	1237	
CL		1564 (100.0)					1564	1564	
CN		5946 (100.0)					5946	5946	
CZ		1804 (100.0)					1804	1804	
DE		1766 (100.0)					1766	1766	
DK			1013 (100.0)			390	1403	1013	
ES		2595 (100.0)					2595	2595	
FI		1171 (100.0)					1171	1171	
FR		2409 (100.0)					2409	2409	
GB-GBN		950 (100.0)					950	950	
HR			1000 (100.0)				1000	1000	
HU			1012 (100.0)				1012	1012	
IE			1215 (100.0)				1215	1215	
IL		628 (51.5)	592 (48.5)				1220	1220	
IN				1660 (100.0)			1660	1660	
IS			1037 (88.5)	135 (11.5)			1172	1172	
JP		1212 (100.0)					1212	1212	
KR		1396 (100.0)					1396	1396	
LT			1187 (100.0)				1187	1187	
LV			1000 (100.0)				1000	1000	
MX			1527 (100.0)				1527	1527	
NL			1315 (100.0)				1315	1315	
NO		1444 (100.0)					1444	1444	
PH		1200 (100.0)					1200	1200	
PL			1115 (100.0)				1115	1115	
PT				898 (89.7)	103 (10.3)		1001	1001	
RU		1525 (100.0)					1525	1525	
SE		1060 (100.0)					1060	1060	
SI		1034 (100.0)					1034	1034	
SK		1128 (100.0)					1128	1128	
TR			1620 (100.0)				1620	1620	
TW		2072 (100.0)					2072	2072	
US		1302 (100.0)					1302	1302	
VE			997 (100.0)				997	997	
ZA		2547 (100.0)					2547	2547	
N Sum		1631	36272	19451	3903	103	394	61754	
N Valid Sum		1631	36272	19451	3903	103		61360	

DATEMO - Date of interview: month of interview: MM (two digits)

Month of the interview

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

99 No answer

in Austria (AT):

0 Not available

DATEDY - Date of interview: day of interview: DD (two digits)

Day of the interview

1 1.

31 31.

99 No answer

in AT BE VE ZA:

0 Not available

**WEIGHT - Weighting factor**

Weighting factor

No total weight usable for international comparism.

NATIONAL weighting procedures/ variables used for calculation of NATIONAL weights:

CH DK IL JP MX NO SE SI TR: No weighting.

AR: The weights were obtained by a crosstab of sex, population or city size (three groups: 1) Buenos Aires Metropolitan Area, 2) Large and middle-large cities, 3) Middle, smaller cities and rural places), and three educational levels (1) up to complete primary, 2) secondary and incomplete tertiary, 3) complete tertiary and undergraduate and graduate university studies.

AT: Region, Sex x Age, Education, Vote last election.

AU: A post-stratification or non-response weight was calculated with the aim of rebalancing the Australian sample so the weighted sample frequencies are equal to the expected frequencies in population in a the three-way tabulation by age group (five groups), sex, and highest level of education (five levels) 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.

BE: In order to deliver one integrated harmonized data file for Belgium post stratification weights were calculated based upon age (three age groups: 18-39; 40-59; 60+), sex, and geographical classification (NUTS1 Flemish Region, Walloon Region, Brussels Capital Region). The result of this weighting procedure in combination with the sampling design is that the weights for respondents of the Brussels Capital Region are much smaller than the weights for the respondents of the Flemish and Walloon regions. The use of adequate software is always necessary when analysing data with weights, but with these data it is vitally important when comparing the regions or analysing only one region separately.

BG: Weighting variable has been computed and accounts for sex, settlement and age-groups. There are twenty coefficients - 4 groups (male and female for towns and villages) multiplied by five age groups (18-24 years, 25-34 years, 35-44 years, 45-54 years, 55-64 years, 65-84 years, 85 years and over).

CL: A weighting procedure is applied in order to correct for distortions in 2007 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). The expected distribution is obtained from the 2002 census data provided by the National Institute of Statistics.

CZ: Design weights based on proportion of household sizes. The weight was derived from data of the Czech Statistical Office. Post-stratification weight based on region, community size, sex, age and education. The weight was derived from data of the Czech Statistical Office.

DE: Two separate samples for Germany. 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), the design weight is necessary (included in the data set: weighting factor for Western Germany=1,19943949\*; weighting factor for Eastern Germany=0,56823852\*).

ES: Design weight calculated using autonomous communities and size of municipalities.

FI: gender; age classes (15-24, ..., 65-74); NUTS3 regions with following modifications: the Greater Helsinki Area was dealt as a separate region; type of community (urban - semi-urban - rural). Weight expands the results to the population level (the sum of the weights is the size of the population aged 15 to 74).

FR: Post stratification weighting computed on sex, age (4 groups: 18 to 29 years old, 30 to 39 years old, 40 to 54 years old, 55 years old or more) and occupation (6 groups : Farmers, Tradesmen, Shopkeepers and Business Owners; Managers and Secondary/University Teachers, Intermediate Professions, White Collar Workers, Blue Collar Workers, Unemployed).

GB-GBN: The weighting reflects the relative selection probabilities of the individual at the three main stages of selection: address, DU and individual. A number of area level and interviewer observation variables were used to model response. Weights needed to be applied to correct for unequal probability to be selected (one person interviewed at each address independently from household size). Non-response weighting then applied to correct for unequal probability of response in different sub-groups in population. The final stage of 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 were scaled to make the weighted sample size equal to the unweighted sample size.

IE: Post-Stratified weights. Information on the known characteristics of the national population including sex distribution, age distribution, employment status and education level were gleaned from the 'Quarterly National Household Survey, Quarter 4: 2012' as published by the Central Statistics Office (CSO) of Ireland. The figures for each of these categories in the net sample were pro-rated to the national population sample.

IN: Multiple weighting done on following variables: Age, gender, social status, income, education.

IS: Used variables: Gender, Age, IS\_REG.

KR: Used variables: Sex, Age. As such, the distribution of respondents' sex and age in the weighted dataset corresponds to that of the total population on the 2010 Census.

LT: Design weight based on sex, age and type of settlement rescaled to net sample size.

LV: Data were weighted according to the inverse probability of respondent being selected and to account for different non-response patterns in various age (10-year) and gender groups. Variables used: Sex and age.

NL: A post-stratification weight was developed using (A) information from the sampling frame, (B) information from the household roster (C) comparison with election results. No other national benchmark was used.

NO: No weighting procedure (in net sample younger people, single (never married) and people with lower education underrepresented).

PH: Weighting variable is based on people aged 18 and above and region (NCR, Balance Luzon, Visayas, Mindanao). The weight applied was based on the 2010 census population. Computed by area.

PL: Calculation of weight using IPF (Iterative Proportional Fitting) algorithm including sex, age categories (18-24, 25-34, 35-49, 50-59, 60 and more years), type of the place of living and voivodship.

PT: Calculation of weight by using AGE, SEX, PT\_DEGR.

RU: Variables age, sex and education used for calculation of weight. The weighting procedure is based on the Census 2010.

SK: Weight constructed according the population characteristics sex, age groups, education, ethnicity (nationality), size of community and region. The un-weighted sample under-represents younger respondents (25-34 and 18 - 24) and over-represents residents in settlements with 1001 to 5000 inhabitants and under-represents respondents in settlements with more than 100 thousands inhabitants.

TW: Weighting factor is designed on sex, age, urbanization and education degree groups. Weights were then generated to match the population characteristics of Taiwan area.

US: The weight variable takes into consideration the sub-sampling of non-respondents and 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. It also essentially maintains the original sample size. It also adjusts for attrition.

VE: To take account of selection probabilities for individuals.

ZA: Explicit stratification variables: Province, population group and geography type (viz. urban formal, urban informal, tribal and rural formal, including commercial farms). Non-response adjustment = number of drawn HHs per EA / 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.

1 No weighting: CH DK IL JP MX NO SE SI TR

Note:

/ DE: \*Own calculation based on data of Microcensus 2011; figures provided by the German Federal Statistical Office.

## WEIGHT

C_ALPHAN	Count	Minimum	Maximum	ArithmeticMean	ValidN
AR	977	0.385785	2.411362	1.000000	977
AT	1182	0.444983	2.800000	1.000000	1182
AU	1612	0.169136	4.143308	1.000000	1612
BE	2202	0.272052	1.639379	1.000000	2202
BG	1003	0.515350	6.512986	1.000000	1003
CA	972	0.065600	3.036000	0.976977	972
CH	1237	1.000000	1.000000	1.000000	1237
CL	1564	0.037000	6.423000	1.000003	1564
CN	5946	0.366652	1.099957	1.000000	5946
CZ	1804	0.500036	2.000144	1.000000	1804
DE	1766	0.568239	1.199439	1.000000	1766
DK	1403	1.000000	1.000000	1.000000	1403
ES	2595	0.446687	3.499126	1.000000	2595
FI	1171	0.356232	1.700000	1.000000	1171
FR	2409	0.497437	3.857422	0.999921	2409
GB-GBN	950	0.256695	4.483535	1.002855	950
HR	1000	0.815743	1.298936	1.000000	1000
HU	1012	0.364979	1.972248	1.000000	1012
IE	1215	0.075086	18.300400	1.000061	1215
IL	1220	1.000000	1.000000	1.000000	1220
IN	1660	0.001000	23.702880	1.000636	1660
IS	1172	0.620639	1.475757	1.002350	1172
JP	1212	1.000000	1.000000	1.000000	1212
KR	1396	0.500000	1.750000	0.999957	1396
LT	1187	0.497062	2.194733	1.000000	1187
LV	1000	0.618560	2.618910	1.003883	1000
MX	1527	1.000000	1.000000	1.000000	1527
NL	1315	0.506631	8.509266	1.000000	1315
NO	1444	1.000000	1.000000	1.000000	1444
PH	1200	0.571877	1.737382	1.000006	1200
PL	1115	0.482168	2.588621	1.000000	1115
PT	1001	0.386212	6.713028	1.000000	1001
RU	1525	0.124850	5.493200	1.000000	1525
SE	1060	1.000000	1.000000	1.000000	1060
SI	1034	1.000000	1.000000	1.000000	1034
SK	1128	0.212390	6.231570	1.000000	1128
TR	1620	1.000000	1.000000	1.000000	1620
TW	2072	0.344305	1.540484	1.000045	2072
US	1302	0.411898	8.739876	1.008293	1302
VE	997	0.515324	1.378796	0.999725	997
ZA	2547	0.026355	17.984029	1.000000	2547

MODE - Administrative mode of data-collection

Administrative mode of data collection

- 10 Face-to-face, PAPI, no visuals
- 11 Face-to-face, PAPI, visuals
- 12 Face-to-face, PAPI, respondent reading questionnaire
- 13 Face-to-face, PAPI, interpreter or translator, no visuals
- 14 Face-to-face, PAPI, interpreter or translator, visuals
- 20 CAPI, computer assisted personal interview, no visuals
- 21 CAPI, computer assisted personal interview, visuals
- 22 CAPI, respondent reading questionnaire (paper or on monitor)
- 23 CAPI, interpreter or translator, no visuals
- 24 CAPI, interpreter or translator, visuals
- 30 Self completion, arrives with interviewer, interviewer attending
- 31 Self completion, arrives with interviewer, drops-off, picks up later
- 32 Self completion, arrives with interviewer, drops-off, mailed back by Respondent
- 33 Self completion, mailed to, completed by R and hold for pick up
- 34 Self completion, mailed to, mailed back by Respondent
- 40 CASI, computer-assisted self completion interview
- 41 Self-completion, web questionnaire
- 50 CAWI, computer assisted web interview
- 52 CAPI, phone
- 60 CATI, computer assisted telephone interview
- 99 No answer

## MODE by C\_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	MODE	10	11	12	13	14	20	21	22	23
AR			977 (100.0)							
AT						1182 (100.0)				
AU										
BE										
BG		1003 (100.0)								
CA										
CH							1237 (100.0)			
CL		1564 (100.0)								
CN				5946 (100.0)						
CZ			1804 (100.0)							
DE						302 (17.1)				
DK										
ES			2595 (100.0)							
FI										
FR										
GB-GBN								1000 (100.0)		
HR										
HU		1012 (100.0)								
IE										
IL			1220 (100.0)							
IN		1660 (100.0)								
IS			926 (79.0)							
JP										
KR			1396 (100.0)							
LT			1187 (100.0)							
LV			1000 (100.0)							
MX		1527 (100.0)								
NL										
NO										
PH				1200 (100.0)						
PL							1115 (100.0)			
PT		103 (10.3)						898 (89.7)		
RU		1525 (100.0)								
SE										
SI							1034 (100.0)			
SK							1128 (100.0)			
TR					1620 (100.0)					
TW		29 (1.4)	4 (0.2)	2 (0.1)			1920 (92.7)	109 (5.3)		8 (0.4)
US								1136 (87.4)		
VE			997 (100.0)							
ZA					2547 (100.0)					
N Sum		6670	12882	979	5946	5367	3404	5508	2149	8
N Valid Sum		6670	12882	979	5946	5367	3404	5508	2149	8

	MODE	30	31	32	34	40	41	50	52	60	99
C_ALPHAN											M
AR											
AT											
AU					1612 (100.0)						
BE					2202 (100.0)						
BG											
CA					972 (100.0)						
CH											
CL											
CN											
CZ											
DE					1464 (82.9)						
DK					24 (1.7)			1297 (93.4)		67 (4.8)	15
ES											
FI					564 (48.2)	607 (51.8)					
FR					2409 (100.0)						
GB-GBN		505 (53.2)	283 (29.8)	162 (17.1)							
HR											
HU											
IE					1173 (96.5)	42 (3.5)					
IL											
IN											
IS					246 (21.0)						
JP			1212 (100.0)								
KR											
LT											
LV											
MX											
NL				1315 (100.0)							
NO					735 (50.9)		709 (49.1)				
PH											
PL											
PT											
RU											
SE				1060 (100.0)							
SI											
SK											
TR											
TW											
US								164 (12.6)		2	
VE											
ZA											
N Sum		505	1495	162	12066	2359	709	1297	164	67	17
N Valid Sum		505	1495	162	12066	2359	709	1297	164	67	

	MODE	N Sum	N Valid Sum
C_ALPHAN			
AR	977	977	
AT	1182	1182	
AU	1612	1612	
BE	2202	2202	
BG	1003	1003	
CA	972	972	
CH	1237	1237	
CL	1564	1564	
CN	5946	5946	
CZ	1804	1804	
DE	1766	1766	
DK	1403	1388	
ES	2595	2595	
FI	1171	1171	
FR	2409	2409	
GB-GBN	950	950	
HR	1000	1000	
HU	1012	1012	
IE	1215	1215	
IL	1220	1220	
IN	1660	1660	
IS	1172	1172	
JP	1212	1212	
KR	1396	1396	
LT	1187	1187	
LV	1000	1000	
MX	1527	1527	
NL	1315	1315	
NO	1444	1444	
PH	1200	1200	
PL	1115	1115	
PT	1001	1001	
RU	1525	1525	
SE	1060	1060	
SI	1034	1034	
SK	1128	1128	
TR	1620	1620	
TW	2072	2072	
US	1302	1300	
VE	997	997	
ZA	2547	2547	
N Sum	61754		
N Valid Sum		61737	

Contents	page
V1 GESIS Data Archive Study Number	1
V2 GESIS Archive Version	2
DOI Digital Object Identifier	3
V3 Country/ Sample ISO 3166 Code (see V4 for codes for whole nation states)	4
V4 Country ISO 3166 Code (see V3 for codes for the sample)	7
C_ALPHAN Country Prefix ISO 3166 Code - alphanumeric	9
V5 Q1a Working mom: warm relationship with children as a not working mom	11
ES_V5 Q1a Working mom: warm relationship with children as a not working mom	13
V6 Q1b Working mom: Preschool child is likely to suffer	14
ES_V6 Q1b Working mom: Preschool child is likely to suffer	16
V7 Q1c Working woman: Family life suffers when woman has full-time job	17
ES_V7 Q1c Working woman: Family life suffers when woman has full-time job	19
V8 Q1d Working woman: What women really want is home and kids	20
ES_V8 Q1d Working woman: What women really want is home and kids	22
V9 Q1e Working woman: Being housewife is as fulfilling as working for pay	23
ES_V9 Q1e Working woman: Being housewife is as fulfilling as working for pay	25
V10 Q2a Both should contribute to household income	26
ES_V10 Q2a Both should contribute to household income	28
V11 Q2b Men's job earn money, women's job look after home	29
ES_V11 Q2b Men's job earn money, women's job look after home	31
V12 Q3a Should women work: Child under school age	32
V13 Q3b Should women work: Youngest kid at school	34
V14 Q4a Marriage: Married people generally happier	36
ES_V14 Q4a Marriage: Married people generally happier	38
V15 Q4b Marriage: Better, if people want kids	39
ES_V15 Q4b Marriage: Better, if people want kids	41
V16 Q4c Marriage: Couple living together without marriage ok	42
ES_V16 Q4c Marriage: Couple living together without marriage ok	44
V17 Q4d Marriage: Divorce best solution with marriage problems	45
ES_V17 Q4d Marriage: Divorce best solution with marriage problems	47
V18 Q5a Single parent can raise child as well	48
ES_V18 Q5a Single parent can raise child as well	50
HU_V18 Q5a Single parent can raise child as well	51
V19 Q5b Same sex female couple can raise child as well	52
ES_V19 Q5b Same sex female couple can raise child as well	54
HU_V19 Q5b Same sex female couple can raise child as well	55
V20 Q5c Same sex male couple can raise child as well	56
ES_V20 Q5c Same sex male couple can raise child as well	58
HU_V20 Q5c Same sex male couple can raise child as well	59
V21 Q6 Ideal number of children for a family	60
V22 Q7a Children: Watching grow up is greatest joy	64
ES_V22 Q7a Children: Watching grow up is greatest joy	66
V23 Q7b Children: Interfere too much with parents freedom	67
ES_V23 Q7b Children: Interfere too much with parents freedom	69
V24 Q7c Children: Financial burden on their parents	70
ES_V24 Q7c Children: Financial burden on their parents	72
V25 Q7d Children: Restrict career chances of one or both parents	73
ES_V25 Q7d Children: Restrict career chances of one or both parents	75

V26	Q7e Children: Increase social standing in society	76
ES_V26	Q7e Children: Increase social standing in society	78
V27	Q7f Children: Adult children are important source of help for elderly parents	79
ES_V27	Q7f Children: Adult children are important source of help for elderly parents	81
V28	Q8 Paid leave: No/ Yes, how long should paid leave be available	82
V29	Q9 Paid leave: Who should pay	89
V30	Q10 Paid leave: How to divide between parents	91
V31	Q11a Child under school age: Best parental childcare option	93
V32	Q11b Child under school age: Least desirable parental childcare	95
V33	Q12 Child under school age: Provider of childcare	97
V34	Q13 Child under school age: Covering childcare costs	99
V35	Q14 Elderly people: Provider of domestic help	101
V36	Q15 Elderly people: Covering domestic help costs	103
V37	Q16a How many hours spend on household work	105
V38	Q16b How many hours spend on family members	107
V39	Q17a How many hours spouse, partner works on household	109
V40	Q17b How many hours spouse, partner spends on family members	117
V41	Q18 Sharing of income between partners	125
V42	Q19a Division of household work: Doing the laundry	127
V43	Q19b Division of household work: Small repairs	129
V44	Q19c Division of household work: Care for sick family members	131
V45	Q19d Division of household work: Shops for groceries	133
V46	Q19e Division of household work: Household cleaning	135
V47	Q19f Division of household work: Preparing meals	137
V48	Q20 Sharing of household work between partners	139
V49	Q21 Final say: Choosing weekend activities	141
V50	Q22 Who has the higher income	143
V51	Q23a Too tired from work to do duties at home	146
V52	Q23b Difficult to fulfill family responsibility	148
V53	Q23c Too tired from hh work to function in job	150
V54	Q23d Difficult to concentrate at work	152
V55	Q24 Life in general: How happy on the whole	154
V56	Q25 How satisfied with main job	156
V57	Q26 How satisfied with family life	158
V58	Q27 Health status	160
V59	Q28 Mother ever working for pay before respondent 14	162
V60	Q29a R worked outside: Kid under school age	164
V61	Q29b R worked outside: Youngest kid at school	166
V62	Q30a Spouse worked outside: Kid under school age	168
V63	Q30b Spouse worked outside: Youngest kid at school	170
V64	Q31 Who makes decisions how to raise kids	172
V65	Q32 Spouse, partner degree: Highest completed degree of education - cat for international comparison	174
V65A	Q32a Spouse, partner degree: Highest qualification - former 5-point educational scheme	177
V66	Q33 Spouse, partner: Age	179
V67	Q34 Duration of relationship	181
SEX	Sex of Respondent	183
BIRTH	Year of birth	185
AGE	Age of respondent	187
EDUCYRS	Education I: years of schooling	189
AR_DEGR	Country specific highest completed degree of education: Argentina	197

AT_DEGR	Country specific highest completed degree of education: Austria	198
AU_DEGR	Country specific highest completed degree of education: Australia	199
BE_DEGR	Country specific highest completed degree of education: Belgium	200
BG_DEGR	Country specific highest completed degree of education: Bulgaria	201
CA_DEGR	Country specific highest completed degree of education: Canada	202
CH_DEGR	Country specific highest completed degree of education: Switzerland	203
CL_DEGR	Country specific highest completed degree of education: Chile	205
CN_DEGR	Country specific highest completed degree of education: China	206
CZ_DEGR	Country specific highest completed degree of education: Czech Republic	207
DE_DEGR	Country specific highest completed degree of education: Germany	208
DK_DEGR	Country specific highest completed degree of education: Denmark	210
ES_DEGR	Country specific highest completed degree of education: Spain	211
FI_DEGR	Country specific highest completed degree of education: Finland	212
FR_DEGR	Country specific highest completed degree of education: France	213
GB_DEGR	Country specific highest completed degree of education: Great Britain	214
HR_DEGR	Country specific highest completed degree of education: Croatia	215
HU_DEGR	Country specific highest completed degree of education: Hungary	216
IE_DEGR	Country specific highest completed degree of education: Ireland	217
IL_DEGR	Country specific highest completed degree of education: Israel	218
IN_DEGR	Country specific highest completed degree of education: India	219
IS_DEGR	Country specific highest completed degree of education: Iceland	220
JP_DEGR	Country specific highest completed degree of education: Japan	221
KR_DEGR	Country specific highest completed degree of education: Korea (South)	222
LT_DEGR	Country specific highest completed degree of education: Lithuania	223
LV_DEGR	Country specific highest completed degree of education: Latvia	224
MX_DEGR	Country specific highest completed degree of education: Mexico	225
NL_DEGR	Country specific highest completed degree of education: Netherlands	226
NO_DEGR	Country specific highest completed degree of education: Norway	227
PH_DEGR	Country specific highest completed degree of education: Philippines	228
PL_DEGR	Country specific highest completed degree of education: Poland	229
PT_DEGR	Country specific highest completed degree of education: Portugal	230
RU_DEGR	Country specific highest completed degree of education: Russia	232
SE_DEGR	Country specific highest completed degree of education: Sweden	233
SI_DEGR	Country specific highest completed degree of education: Slovenia	234
SK_DEGR	Country specific highest completed degree of education: Slovakia	235
TR_DEGR	Country specific highest completed degree of education: Turkey	236
TW_DEGR	Country specific highest completed degree of education: Taiwan	237
US_DEGR	Country specific highest completed degree of education: United States	239
VE_DEGR	Country specific highest completed degree of education: Venezuela	240
ZA_DEGR	Country specific highest completed degree of education: South Africa	241
DEGREE	Highest completed degree of education: Categories for international comparison	243
WORK	Currently, formerly, or never in paid work	246
WRKHRS	Hours worked weekly	249
EMPREL	Employment relationship	252
NEMPLOY	Self-employed: how many employees	255
WRKSUP	Supervise other employees	256
NSUP	Number of other employees supervised	259
TYPORG1	Type of organisation, for-profit/ non-profit	261
TYPORG2	Type of organisation, public/ private	264
ISCO88	Occupation ISCO/ ILO 1988	267

MAINSTAT	Main status	280
PARTLIV	Living in steady partnership	286
SPWORK	Spouse, partner: currently, formerly or never in paid work	289
SPWRKHRS	Spouse, partner: hours worked weekly	292
SPEMPREL	Spouse, partner: employment relationship	294
SPWRKSUP	Spouse, partner: supervise other employees	297
SPISCO88	Spouse, partner: occupation ISCO/ ILO 1988	299
SPMAINST	Spouse, partner: main status	312
UNION	Trade union membership	316
AR_RELIG	Country specific religious affiliation or denomination: Argentina	318
AT_RELIG	Country specific religious affiliation or denomination: Austria	319
AU_RELIG	Country specific religious affiliation or denomination: Australia	320
BE_RELIG	Country specific religious affiliation or denomination: Belgium	321
BG_RELIG	Country specific religious affiliation or denomination: Bulgaria	322
CA_RELIG	Country specific religious affiliation or denomination: Canada	323
CH_RELIG	Country specific religious affiliation or denomination: Switzerland	324
CL_RELIG	Country specific religious affiliation or denomination: Chile	325
CN_RELIG	Country specific religious affiliation or denomination: China	326
CZ_RELIG	Country specific religious affiliation or denomination: Czech Republic	327
DE_RELIG	Country specific religious affiliation or denomination: Germany	328
DK_RELIG	Country specific religious affiliation or denomination: Denmark	329
ES_RELIG	Country specific religious affiliation or denomination: Spain	330
FI_RELIG	Country specific religious affiliation or denomination: Finland	331
FR_RELIG	Country specific religious affiliation or denomination: France	332
GB_RELIG	Country specific religious affiliation or denomination: Great Britain	333
HR_RELIG	Country specific religious affiliation or denomination: Croatia	334
HU_RELIG	Country specific religious affiliation or denomination: Hungary	335
IE_RELIG	Country specific religious affiliation or denomination: Ireland	336
IL_RELIG	Country specific religious affiliation or denomination: Israel	337
IN_RELIG	Country specific religious affiliation or denomination: India	338
IS_RELIG	Country specific religious affiliation or denomination: Iceland	339
JP_RELIG	Country specific religious affiliation or denomination: Japan	340
KR_RELIG	Country specific religious affiliation or denomination: Korea (South)	341
LT_RELIG	Country specific religious affiliation or denomination: Lithuania	342
LV_RELIG	Country specific religious affiliation or denomination: Latvia	343
MX_RELIG	Country specific religious affiliation or denomination: Mexico	344
NL_RELIG	Country specific religious affiliation or denomination: Netherlands	346
NO_RELIG	Country specific religious affiliation or denomination: Norway	347
PH_RELIG	Country specific religious affiliation or denomination: Philippines	348
PL_RELIG	Country specific religious affiliation or denomination: Poland	350
PT_RELIG	Country specific religious affiliation or denomination: Portugal	351
RU_RELIG	Country specific religious affiliation or denomination: Russia	352
SE_RELIG	Country specific religious affiliation or denomination: Sweden	353
SI_RELIG	Country specific religious affiliation or denomination: Slovenia	354
SK_RELIG	Country specific religious affiliation or denomination: Slovakia	355
TR_RELIG	Country specific religious affiliation or denomination: Turkey	356
TW_RELIG	Country specific religious affiliation or denomination: Taiwan	357
US_RELIG	Country specific religious affiliation or denomination: United States	358
VE_RELIG	Country specific religious affiliation or denomination: Venezuela	359
ZA_RELIG	Country specific religious affiliation or denomination: South Africa	360

RELIGGRP	Groups of religious affiliations (derived from nat_RELIG)	362
ATTEND	Attendance of religious services	365
TOPBOT	Top-Bottom self-placement	369
VOTE_LE	Did respondent vote in last general election?	373
AR_PRTY	Country specific party voted for in last general election: Argentina	376
AT_PRTY	Country specific party voted for in last general election: Austria	377
AU_PRTY	Country specific party voted for in last general election: Australia	378
BE_PRTY	Country specific party voted for in last general election: Belgium	379
BG_PRTY	Country specific party voted for in last general election: Bulgaria	380
CA_PRTY	Country specific party voted for in last general election: Canada	381
CH_PRTY	Country specific party voted for in last general election: Switzerland	382
CL_PRTY	Country specific party voted for in last general election: Chile	384
CN_PRTY	Country specific party affiliation: China	385
CZ_PRTY	Country specific party voted for in last general election: Czech Republic	386
DE_PRTY	Country specific party voted for in last general election: Germany	388
DK_PRTY	Country specific party voted for in last general election: Denmark	389
ES_PRTY	Country specific party voted for in last general election: Spain	390
FI_PRTY	Country specific party voted for in last general election: Finland	392
FR_PRTY	Country specific party voted for in last general election: France	393
GB_PRTY	Country specific party supporting in next general election: Great Britain	394
HR_PRTY	Country specific party voted for in last general election: Croatia	395
HU_PRTY	Country specific party voted for in last general election: Hungary	396
IE_PRTY	Country specific party voted for in last general election: Ireland	397
IL_PRTY	Country specific party voted for in last general election: Israel	398
IN_PRTY	Country specific party voted for in last general election: India	400
IS_PRTY	Country specific party voted for in last general election: Iceland	401
JP_PRTY	Country specific party voted for in last general election: Japan	402
KR_PRTY	Country specific party voted for in last general election: Korea (South)	403
LT_PRTY	Country specific party voted for in last general election: Lithuania	404
LV_PRTY	Country specific party voted for in last general election: Latvia	405
MX_PRTY	Country specific party voted for in last general election: Mexico	406
NL_PRTY	Country specific party voted for in last general election: Netherlands	407
NO_PRTY	Country specific party voted for in last general election: Norway	408
PH_PRTY	Country specific party voted for in last general election: Philippines	409
PL_PRTY	Country specific party voted for in last general election: Poland	410
PT_PRTY	Country specific party voted for in last general election: Portugal	411
RU_PRTY	Country specific party voted for in last general election: Russia	412
SE_PRTY	Country specific party voted for in last general election: Sweden	413
SI_PRTY	Country specific party voted for in last general election: Slovenia	414
SK_PRTY	Country specific party voted for in last general election: Slovakia	415
TR_PRTY	Country specific party voted for in last general election: Turkey	417
TW_PRTY	Country specific party voted for in last general election: Taiwan	418
US_PRTY	Country specific party voted for in last general election: United States	419
VE_PRTY	Country specific party voted for in last general election: Venezuela	420
ZA_PRTY	Country specific party voted for in last general election: South Africa	421
PARTY_LR	Party voted for in last general election: left-right (derived from nat_PRTY)	422
AR_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Argentina	425
AT_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Austria	426
AU_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Australia	427
BE_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Belgium	428

BG_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Bulgaria	430
CA_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Canada	431
CH_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Switzerland	433
CL_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Chile	435
CN_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: China	436
CZ_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Czech Republic	437
DE_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Germany	438
DK_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Denmark	440
ES_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Spain	443
FI_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Finland	446
FR_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: France	447
GB_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Great Britain	448
HR_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Croatia	449
HU_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Hungary	450
IE_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Ireland	451
IL_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Israel	452
IN_ETHN	Country specific ethnic group: caste system: India	455
IS_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Iceland	456
JP_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Japan	457
KR_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Korea (South)	458
LT_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Lithuania	459
LV_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Latvia	460
MX_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Mexico	461
NL_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Netherlands	462
NO_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Norway	463
PH_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Philippines	464
PL_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Poland	466
PT_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Portugal	467
RU_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Russia	468
SE_ETHN	Country specific: origin country/ ethnic group _father: Sweden	469
SI_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Slovenia	472
SK_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Slovakia	473
TR_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Turkey	474
TW_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Taiwan	475
US_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: United States	476
VE_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: Venezuela	479
ZA_ETHN	Country specific: origin country/ ethnic group/ ethnic identity/ family origin: South Africa	480
HHCHILDR	How many children in household: children between [school age] and 17 years of age	481
HHTODD	How many toddlers in household: children up to [school age -1] years	485
HOMPOP	How many persons in household	489
AR_RINC	Country specific personal income: Argentina	494
AT_RINC	Country specific personal income: Austria	495
AU_RINC	Country specific personal income: Australia	496
BE_RINC	Country specific personal income: Belgium	497
BG_RINC	Country specific personal income: Bulgaria	498
CA_RINC	Country specific personal income: Canada	499
CH_RINC	Country specific personal income: Switzerland	500
CL_RINC	Country specific personal income: Chile	501
CN_RINC	Country specific personal income: China	502
CZ_RINC	Country specific personal income: Czech Republic	510

DE_RINC	Country specific personal income: Germany	511
DK_RINC	Country specific personal income: Denmark	517
ES_RINC	Country specific personal income: Spain	518
FI_RINC	Country specific personal income: Finland	519
FR_RINC	Country specific personal income: France	520
GB_RINC	Country specific personal income: Great Britain	521
HR_RINC	Country specific personal income: Croatia	522
HU_RINC	Country specific personal income: Hungary	526
IE_RINC	Country specific personal income: Ireland	530
IL_RINC	Country specific personal income: Israel	531
IN_RINC	Country specific personal income: India	532
IS_RINC	Country specific personal income: Iceland	533
JP_RINC	Country specific personal income: Japan	535
KR_RINC	Country specific personal income: Korea (South)	536
LT_RINC	Country specific personal income: Lithuania	538
LV_RINC	Country specific personal income: Latvia	539
MX_RINC	Country specific personal income: Mexico	540
NL_RINC	Country specific personal income: Netherlands	541
NO_RINC	Country specific personal income: Norway	542
PH_RINC	Country specific personal income: Philippines	543
PL_RINC	Country specific personal income: Poland	544
PT_RINC	Country specific personal income: Portugal	547
RU_RINC	Country specific personal income: Russia	548
SE_RINC	Country specific personal income: Sweden	549
SI_RINC	Country specific personal income: Slovenia	550
SK_RINC	Country specific personal income: Slovakia	554
TR_RINC	Country specific personal income: Turkey	555
TW_RINC	Country specific personal income: Taiwan	556
US_RINC	Country specific personal income: United States	558
VE_RINC	Country specific personal income: Venezuela	560
ZA_RINC	Country specific personal income: South Africa	561
AR_INC	Country specific household income: Argentina	563
AT_INC	Country specific household income: Austria	564
AU_INC	Country specific household income: Australia	565
BE_INC	Country specific household income: Belgium	566
BG_INC	Country specific household income: Bulgaria	567
CA_INC	Country specific household income: Canada	568
CH_INC	Country specific household income: Switzerland	569
CL_INC	Country specific household income: Chile	570
CN_INC	Country specific household income: China	571
CZ_INC	Country specific household income: Czech Republic	581
DE_INC	Country specific household income: Germany	583
DK_INC	Country specific household income: Denmark	589
ES_INC	Country specific household income: Spain	590
FI_INC	Country specific household income: Finland	591
FR_INC	Country specific household income: France	592
GB_INC	Country specific household income: Great Britain	593
HR_INC	Country specific household income: Croatia	594
HU_INC	Country specific household income: Hungary	595
IE_INC	Country specific household income: Ireland	599

IL_INC	Country specific household income: Israel	600
IN_INC	Country specific household income: India	601
IS_INC	Country specific household income: Iceland	602
JP_INC	Country specific household income: Japan	604
KR_INC	Country specific household income: Korea (South)	605
LT_INC	Country specific household income: Lithuania	607
LV_INC	Country specific household income: Latvia	608
MX_INC	Country specific household income: Mexico	609
NL_INC	Country specific household income: Netherlands	610
NO_INC	Country specific household income: Norway	611
PH_INC	Country specific household income: Philippines	612
PL_INC	Country specific household income: Poland	613
PT_INC	Country specific household income: Portugal	614
RU_INC	Country specific household income: Russia	615
SE_INC	Country specific household income: Sweden	616
SI_INC	Country specific household income: Slovenia	617
SK_INC	Country specific household income: Slovakia	618
TR_INC	Country specific household income: Turkey	619
TW_INC	Country specific household income: Taiwan	620
US_INC	Country specific household income: United States	622
VE_INC	Country specific household income: Venezuela	624
ZA_INC	Country specific household income: South Africa	625
MARITAL	Legal partnership status	627
URBRURAL	Place of living: urban - rural	629
AR_REG	Country specific region: Argentina	631
AT_REG	Country specific region: Austria	632
AU_REG	Country specific region: Australia	633
BE_REG	Country specific region: Belgium	634
BG_REG	Country specific region: Bulgaria	635
CA_REG	Country specific region: Canada	637
CH_REG	Country specific region: Switzerland	638
CL_REG	Country specific region: Chile	639
CN_REG	Country specific region: China	640
CZ_REG	Country specific region: Czech Republic	642
DE_REG	Country specific region: Germany	643
DK_REG	Country specific region: Denmark	645
ES_REG	Country specific region: Spain	646
FI_REG	Country specific region: Finland	647
FR_REG	Country specific region: France	649
GB_REG	Country specific region: Great Britain (GB-GBN)	654
HR_REG	Country specific region: Croatia	655
HU_REG	Country specific region: Hungary	656
IE_REG	Country specific region: Ireland	657
IL_REG	Country specific region: Israel	658
IN_REG	Country specific region: India	659
IS_REG	Country specific region: Iceland	660
JP_REG	Country specific region: Japan	661
KR_REG	Country specific region: Korea (South)	662
LT_REG	Country specific region: Lithuania	663
LV_REG	Country specific region: Latvia	664

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MX_REG	Country specific region: Mexico	665
NL_REG	Country specific region: Netherlands	667
NO_REG	Country specific region: Norway	669
PH_REG	Country specific region: Philippines	670
PL_REG	Country specific region: Poland	671
PT_REG	Country specific region: Portugal	672
RU_REG	Country specific region: Russia	673
SE_REG	Country specific region: Sweden	674
SI_REG	Country specific region: Slovenia	678
SK_REG	Country specific region: Slovakia	679
TR_REG	Country specific region: Turkey	680
TW_REG	Country specific region: Taiwan	681
US_REG	Country specific region: United States	683
VE_REG	Country specific region: Venezuela	684
ZA_REG	Country specific region: South Africa	686
CASEID	ID Number of Respondent	687
SUBSCASE	Case substitution flag	689
DATEYR	Date of interview: year of interview; YYYY (four digits)	691
DATEMO	Date of interview: month of interview: MM (two digits)	693
DATEDY	Date of interview: day of interview: DD (two digits)	694
WEIGHT	Weighting factor	695
MODE	Administrative mode of data-collection	698

Appendix  
Variable Report 2016/12  
ISSP 2012 –  
Family and Changing Gender Roles IV

A. Study Descriptions  
B. National Characteristics

Appendix  
Variable Report 2016/12  
ISSP 2012 –  
Family and Changing Gender Roles IV  
A. Study Descriptions

Argentina  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

<i>Study title:</i>	Trabajo en el hogar, vida familiar y laboral.														
<i>Fieldwork dates:</i>	Start: 2012-10-06 End: 2013-07-29 (Please note: different problems –financial and other types- required that the field work be carried out in a time period longer than usual).														
<i>Principal investigators:</i>	Jorge Raúl Jorrat, Instituto Gino Germani, Universidad de Buenos Aires, and CONICET (Consejo Nacional de Investigaciones Científicas y Técnicas).														
<i>Sample type:</i>	Stratified three-stage probability sampling. Stages: area units, households, persons. (Random selection at all stages).														
<p><i>NOTE: The field work was as follows:</i>  <i>The interviewer was provided with a Route Sheet with 50 lines, were 20 of them were randomly marked. Around three blocks were part of what we call a Sampling Point. After beginning in a designated corner, they had to start walking. When they arrived at the first marked line, they had to ring in that address. They had to follow until they obtained around 5 interviews, indicating the different results obtained in each case. They were required to go back twice to addresses where nobody answered.</i>  <i>(This is “theory”. To control the described procedures was not easy nor cheap. Supervision for these procedures was carried out within the limits of scarce resources, but the job was done as carefully as possible.)</i>  <i>Under this type of design, it is not possible for us to talk about “starting” addresses (and/or substitution, as it is required below). In theory, we thought we could obtain 1 interview out of 5 attempts. Given financial limitations, we planned a sampling size of 1000 cases. So, around 200 Sampling Points were selected, with the idea of obtaining 5 interviews in 20 randomly chosen addresses within each Sampling Point.</i>  <i>So, what we write below as a “starting total number”, it is just the sum of all other results in “Details about issued sample”.</i></p>															
<i>Fieldwork institute:</i>	Instituto Gino Germani ( after CEDOP), Universidad de Buenos Aires.														
<i>Fieldwork methods:</i>	Paper and pencil, respondent reading questionnaire. As many did not accept to read from a blank questionnaire offered by the interviewer, the interviewer read the questions (aloud) side by side with the interviewee. Instructions were to put pressure on the interviewees in order that this last alternative be accomplished.														
<i>N. of respondents:</i>	number of respondents in the final ISSP file: 977														
<i>Details about issued sample:</i>	<table border="1"> <tbody> <tr> <td>1. Total number of starting or issued names/addresses (gross sample size) *</td> <td>..... 3732....</td> </tr> <tr> <td>2. Interviews (1.0)</td> <td>..... 977...</td> </tr> <tr> <td>3. Eligible, Non-Interview</td> <td>2171</td> </tr> <tr> <td>    A. Refusal/Break-off (2.10)</td> <td>..... 1214..</td> </tr> <tr> <td>    B. Non-Contact (2.20)</td> <td>..... 957..</td> </tr> <tr> <td>    C. Other</td> <td>0</td> </tr> <tr> <td>        i. Language Problems (2.33)</td> <td>..... 0.....</td> </tr> </tbody> </table>	1. Total number of starting or issued names/addresses (gross sample size) *	..... 3732....	2. Interviews (1.0)	..... 977...	3. Eligible, Non-Interview	2171	A. Refusal/Break-off (2.10)	..... 1214..	B. Non-Contact (2.20)	..... 957..	C. Other	0	i. Language Problems (2.33)	..... 0.....
1. Total number of starting or issued names/addresses (gross sample size) *	..... 3732....														
2. Interviews (1.0)	..... 977...														
3. Eligible, Non-Interview	2171														
A. Refusal/Break-off (2.10)	..... 1214..														
B. Non-Contact (2.20)	..... 957..														
C. Other	0														
i. Language Problems (2.33)	..... 0.....														
<i>Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions:</i>	<a href="http://www.aapor.org/u">http://www.aapor.org/u</a>														

<p><a href="#">ploads/standarddefs_4.pdf</a>. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.</p>	ii. Miscellaneous Other (2.31, 2.32, 2.35)	.....0..
	3. Unknown Eligibility, Non-Interview (3.0)	.....0....
	4. Not Eligible	584
	A. Not a Residence (4.50)	..... 581..
	B. Vacant Residence (4.60)	..... 3....
	C. No Eligible Respondent (4.70)	..... 0..
	D. Other (4.10,4.90)	..... 0..

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Note: See comments on “Sample type” section.*

*Language(s):* Spanish

*Weight present:* Yes.

*Weighting procedure:* First, we cross-tabbed our sample on the basis of the following variables: a) Sex, b) Population or city size [1) Buenos Aires Metropolitan Area, 2) Large and middle-large cities, 3) Middle, smaller cities and rural places], and c) Educational level [1) up to complete primary, 2) secondary and incomplete tertiary, 3) complete tertiary and undergraduate and graduate university studies].

Second, we carried out the same procedure based on the 2001 Population Census.

Third, we divided the second on the first set of cross-tab values. Hence, we obtained:  $2 \times 3 \times 3 = 18$  weighting values. After weighting, the unweighted sample size (977) was maintained.

*Known systematic properties of sample:* Surveys usually might have differences with official statistics on employment. But, given that under the present national administration our Bureau of the Census (INDEC) was –and is– accused of manipulation of this kind of information, we do not have reliable data to see the employment issue.

After some observed biases were corrected by means of weighting, we do not see any important additional remaining bias.

All questions were asked. Few, small differences might be noted:

1) If a person had no religion, attendance of religious services was not asked for him/her.

2) Given that in Argentina voting is mandatory, we did not ask first if they had voted in the last general election, but the question on voting had two items about this: a) could not vote and b) did not want to vote. Also, given that for people 70 years and older voting is not mandatory, we registered these people who did not choose to vote.

3) In Argentina people usually have no clear idea of their “gross” income. So, we asked for their “net” income. It is also customary to talk about “monthly” income.

*Publications:* None.

*Please Note: This version has a slight correction of an erratum found in Section: “Details about issued sample”. In our previous mailing 63 cases were wrongly placed in 4C, when they should have been added to 4A). In the Study Monitoring Form the right version is presented.*

Austria  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* ISSP 2012 Familie mit Zusatzfragen

*Fieldwork dates:* 9-11-2013 to 20-12-2013

*Principal investigators:* Franz Höllinger, Institut für Soziologie, Universität Graz

*Sample type:* Multistage random sample

*Fieldwork institute:* IFES Institut, Wien

*Fieldwork methods:* CAPI

*N. of respondents:* number of respondents in the final ISSP file: 1.182

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	.....2.272..... .....
	2. Interviews (1.0)	....1.182.....
	3. Eligible, Non-Interview A. Refusal/Break-off (2.10)	.....343.....
	B. Non-Contact (2.20)	.....285.....
	C. Other 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)	...121
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	B. Vacant Residence (4.60)	(A+B+C+D).....
	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):* German

*Weight present:* Yes

*Weighting procedure:* Region, Sex x Age, Education, Vote last election

*Known systematic properties of sample:* Women are somewhat overrepresented

*Deviations from ISSP questionnaire:* V65 (partners education), V66 (partners age) and V67 (duration of partnership) was not asked; questions on family-life and social networks were added at the end of the questionnaire

*Publications:* -----

Australia  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* ISSP 2012 Family & Changing Gender Roles IV

*Fieldwork dates:* Start: 21 May 2012  
 End: 12 June 2013

*Principal investigators:* Ann Evans, The Australian National University

*Sample type:* The sample comprised 5,000 named respondents selected at random from the electoral roll

*Fieldwork institute:* Academic Surveys Australia

*Fieldwork methods:* Self-completion, paper and pencil, mailed to, mailed back by respondent

*N. of respondents:* 1,612

<i>Details about issued sample:</i>  Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . 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) *	
		5,000
	2. Interviews (1.0)	1,612
	3. Eligible, Non-Interview <ul style="list-style-type: none"> <li>A. Refusal/Break-off (2.10)</li> <li>B. Non-Contact (2.20)</li> <li>C. Other               <ul style="list-style-type: none"> <li>i. Language Problems (2.33)</li> <li>ii. Miscellaneous Other (2.31, 2.32, 2.35)</li> </ul> </li> </ul>	694 7 6 11
	3. Unknown Eligibility, Non-Interview (3.0)	2,669
	4. Not Eligible <ul style="list-style-type: none"> <li>A. Not a Residence (4.50)</li> <li>B. Vacant Residence (4.60)</li> <li>C. No Eligible Respondent (4.70)</li> <li>D. Other (4.10,4.90)</li> </ul>	1

\* 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 highest level of education (five levels).

The cross tabulation by age, sex and highest level of education from the Australian population was done using the 2011 Census Table Builder. A table was created using sex and age (single years) in the rows, and Australian Citizenship, and education in the columns. The final table was created by excluding those who did not have Australian citizenship (this included those who did not state their citizenship). Individuals with no stated year of schooling and schooling up to and including year 12 were combined into one category.

In the sample not all individuals had complete information on both age, sex and year of schooling. However imputations of weight were used to deal so that all individuals were assigned a weight even if they had missing data. When age was missing, in some cases, this was imputed from other information available in the questionnaire. If age was missing but the person was retired, the respondent's age was estimated to be equal to the mean for retired people of that sex. For people who were missing on gender, they had a weight allocated to them that was the average of the weights over gender for their level of education and age.

To avoid extreme weights, the weights were trimmed at the 1 per cent and 99 per cent level, before being rescaled so that they averaged to one across all cases in each subsample.

*Known systematic properties of sample:*

**Gross sample**

Using a sampling frame derived from the AEC Electoral Roll (2012) 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 sample demographics were compared with statistics available from the Australian Bureau of Statistics (ABS) including the 2011 Census. The major biases are: age (median age is older than the Census population), education (under-representation of persons who had only completed year 10 or below).

*Deviations from ISSP questionnaire:*

None

*Publications:*

None to date

*Language(s):*

English

*Weight present:*

Yes

*Known systematic properties of sample:*

**Gross sample**

Using a sampling frame derived from the AEC Electoral Roll (2012) 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 sample demographics were compared with statistics available from the Australian Bureau of Statistics (ABS) including the 2011 Census. The major biases are: age (median age is older than the Census population),

education (over-representation of persons with post-secondary school qualifications), and gender (over-representation of women).

*Deviations from ISSP*      None

*questionnaire:*

*Publications:*                None to date

Belgium  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form – Belgium

*Study title:* ISSP modules Family and Changing Gender Roles and National Identity

*Fieldwork dates:* November 13<sup>th</sup>, 2013 – February 24<sup>th</sup>, 2014

*Principal investigators:* Vlaamse Overheid, Studiedienst van de Vlaamse Regering (Research Centre of the Flemish Government) (Ann Carton)  
Walloon Institute of Assessment, Forecasting and Statistics (IWEPS) (Françoise Vanderkelen)

*Sample type:* Target population: Persons 18 years or more, Belgian and non-Belgian nationality, resident within private households, in Belgium.

Sampling design: Simple random sampling procedure  
N=7.500 with 2.500 selected units in each region (Flemish Region, Walloon Region, Brussels Capital Region)

No substitution.

The National Register is a national governmental institution that stores data on all residents in Belgium: name, address, gender, date of birth, nationality, and composition of the family.

*Fieldwork institute:* Research Centre of the Flemish Government and IWEPS – mailing by the National Register

*Fieldwork methods:* ISSP-modules: questionnaire send by mail, self-completion by respondent and mailed back by respondent to Research Centre of the Flemish Government (questionnaires send out to the Flemish Region and questionnaires from Dutch speaking people in the Brussels Capital Region) and to IWEPS (questionnaires send out to the Walloon Region and questionnaires from French speaking people in the Brussels Capital Region).

Total of 4 mailings:

- 1) Introduction letter, questionnaire, preprint and prepaid envelope to send the completed questionnaire back to the Research Centre of the Flemish Government (Flemish Region and Brussels Capital Region – questionnaires in Dutch) or IWEPS (Walloon Region and Brussels Capital Region – questionnaires in French)
- 2) 1<sup>st</sup> thank you / reminder card
- 3) New Introduction letter, questionnaire, preprint and prepaid envelope to send the completed questionnaire back to the Research Centre of the Flemish Government (Flemish Region and Brussels Capital Region – questionnaires in Dutch) or IWEPS (Walloon Region and Brussels Capital Region – questionnaires in French)
- 4) 2<sup>nd</sup> thank you / reminder card

2015-01-30

N. of respondents: N=2.202 completed the questionnaire

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](http://www.aapor.org/uploads/standarddefs_4.pdf). The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	7.500
2. Interviews (1.0)	2.202
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	79
B. Non-Contact (2.20)	0
C. Other	0
i. Language Problems (2.33)	23
ii. Miscellaneous Other (2.31, 2.32, 2.35)	116
3. Unknown Eligibility, Non-Interview (3.0)	5.070
4. Not Eligible	
A. Not a Residence (4.50)	
B. Vacant Residence (4.60)	
C. No Eligible Respondent (4.70)	
D. Other (4.10,4.90)	10

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Remark: we used table 3 for Mail Surveys of Specifically Named Persons

respons_def					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1) Complete interview	2202	29,4	29,4	29,4
	212) Break-off questionnaire too incomplete to process	20	,3	,3	29,6
	231) Deceased	5	,1	,1	29,7
	232) Physically or mentally unable/incompetent	53	,7	,7	30,4
	233) Language	23	,3	,3	30,7
	234) Literacy problems (kan niet lezen of schrijven)	2	,0	,0	30,7
	236) Miscellaneous (verkeerde persoon ingevuld)	56	,7	,7	31,5
	319) Nothing ever returned	5006	66,7	66,7	98,2
	330) Unknown whereabouts, mailing returned undelivered	64	,9	,9	99,1
	410) Selected respondent screened out of sample (geschrapt van ambtswege, vertrokken naar buitenland)	10	,1	,1	99,2
	2111) Other person refusal	5	,1	,1	99,3
	2112) Known respondent-level refusal	39	,5	,5	99,8
	2113) Blank questionnaire mailed-back, implicit refusal	15	,2	,2	100,0
	Total	7500	100,0	100,0	

2015-01-30

<i>Language(s):</i>	Dutch and French
<i>Weight present:</i>	yes
<i>Weighting procedure:</i>	<p>In order to deliver one integrated harmonized data file for Belgium post stratification weights were calculated based upon age (three age groups: 18-39; 40-59; 60+), sex, and geographical classification (NUTS1 Flemish Region, Walloon Region, Brussels Capital Region). These characteristics are known for all sampled units and the population distributions are published by the Belgian Institute for National Statistics (ADS). The age-sex distribution in each region is reproduced by the weights as well as the distribution over the regions.</p> <p>The result of this weighting procedure in combination with the sampling design is that the weights for respondents of the Brussels Capital Region are much smaller than the weights for the respondents of the Flemish and Walloon regions.</p> <p>The use of adequate software is always necessary when analysing data with weights, but with these data it is vitally important when comparing the regions or analysing only one region separately.</p>
	<p>The weights were scaled to make the weighted sample size equal to the unweighted sample size.</p>
<i>Known systematic properties of sample:</i>	<p>Realized sample versus population: Following groups are (slightly) under represented: - Men between 18 and 39 years old</p> <p>Following group is (slightly) over represented: - Men aged 60 or older</p>
<i>Deviations from ISSP questionnaire:</i>	none
<i>Publications:</i>	Technical report about the fieldwork.

Bulgaria  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## ISSP'2010-2012 Study Description Form

<i>Study title:</i>	'official' title of the study/survey in your country <b>Международна програма за социални изследвания</b> <b>(Three ISSP modules were conducted together – Environment'2010, Health'2011 and Gender and family'2012)</b>																												
<i>Fieldwork dates:</i>	start and end dates of field-work, please use format yyyy-mm-dd <b>2011.08.16 – 2011.09.20</b>																												
<i>Principal investigators:</i>	name and institution <b>Agency for Social Analyses (ASA)</b>																												
<i>Sample type:</i>	description of the sampling procedure Three stage random sampling with starting point and random route was used to conduct the survey. The first stage of the sampling procedure was based on the list of electoral sections from the General Election 2009. Electoral sections cover the whole territory of the country and respectively provide access to the whole Bulgarian population aged 18 and over. Selection of units was based on the procedure of systematic random selection. In each of the 100 selected cluster/units, one address was drawn at random, which was an exact address and starting point. The second step was to stand on the street at the starting address facing towards the end of the street. It was chosen the right side of the street and the walking-direction was towards the end of the street. In this direction the third door had to be found. Only dwelling units were chosen. The last step was to select the respondent on the basis of the 'last birthday' approach for respondents who were 18 of age and over.																												
<i>Fieldwork institute:</i>	institute which conducted the survey <b>ESI Center did the field work</b>																												
<i>Fieldwork methods:</i>	mode of interview <b>PAPI face-to-face</b>																												
<i>N. of respondents:</i>	number of respondents in the final ISSP file: <b>1003</b>																												
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">1. Total number of starting or issued names/addresses (gross sample size) *</td> <td style="padding: 5px; text-align: right;">....<b>2275</b>.....</td> </tr> <tr> <td style="padding: 5px;">2. Interviews (1.0)</td> <td style="padding: 5px; text-align: right;">....<b>1003</b>.....</td> </tr> <tr> <td style="padding: 5px;">3. Eligible, Non-Interview</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">    A. Refusal/Break-off (2.10)</td> <td style="padding: 5px; text-align: right;">....<b>522</b>.....</td> </tr> <tr> <td style="padding: 5px;">    B. Non-Contact (2.20)</td> <td style="padding: 5px; text-align: right;">....<b>463</b>.....</td> </tr> <tr> <td style="padding: 5px;">    C. Other</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">        i. Language Problems (2.33)</td> <td style="padding: 5px; text-align: right;">....<b>18</b>.....</td> </tr> <tr> <td style="padding: 5px;">        ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 5px; text-align: right;">....<b>9</b>.....</td> </tr> <tr> <td style="padding: 5px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">4. Not Eligible</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">    A. Not a Residence (4.50)</td> <td style="padding: 5px; text-align: right;">....<b>62</b>.....</td> </tr> <tr> <td style="padding: 5px;">    B. Vacant Residence (4.60)</td> <td style="padding: 5px; text-align: right;">....<b>198</b>.....</td> </tr> <tr> <td style="padding: 5px;">    C. No Eligible Respondent (4.70)</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">    D. Other (4.10,4.90)</td> <td style="padding: 5px;"></td> </tr> </table>	1. Total number of starting or issued names/addresses (gross sample size) *	.... <b>2275</b> .....	2. Interviews (1.0)	.... <b>1003</b> .....	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	.... <b>522</b> .....	B. Non-Contact (2.20)	.... <b>463</b> .....	C. Other		i. Language Problems (2.33)	.... <b>18</b> .....	ii. Miscellaneous Other (2.31, 2.32, 2.35)	.... <b>9</b> .....	3. Unknown Eligibility, Non-Interview (3.0)		4. Not Eligible		A. Not a Residence (4.50)	.... <b>62</b> .....	B. Vacant Residence (4.60)	.... <b>198</b> .....	C. No Eligible Respondent (4.70)		D. Other (4.10,4.90)	
1. Total number of starting or issued names/addresses (gross sample size) *	.... <b>2275</b> .....																												
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\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	language or languages of the field instrument <b>Bulgarian</b>
<i>Weight present:</i>	yes or no, whether a weighting factor exists in the data-set <b>Yes</b>
<i>Weighting procedure:</i>	exact description of the weighting procedure / algorithm One weighting variable have been computed - <b>W</b> 1) <b>W</b> - weight variable [ <b>W</b> ] accounts for sex, settlement and age-groups. There are twenty coefficients in <b>W</b> - 4 groups (male and female for towns and villages) multiplied by five age groups (18-24 years, 25-34 years, 35-44 years, 45-54 years, 55-64 years, 65-84 years, 85 years and over). In the Table below are presented statistical data, data in the sample and coefficient in the file, calculated regarding the formula: $\text{asu} = 100 * \text{age} + 10 * \text{d1} + \text{nsm}$ <ol style="list-style-type: none"> <li>1. age – age groups (18-24 years, 25-34 years, 35-44 years, 45-54 years, 55-64 years, 65-84 years, 85 years and over)</li> <li>2. d1 (1-male 2-female)</li> <li>3. urban – type of settlement (1- towns, 2- villages)</li> </ol> <p>(See the weighting coefficient in the attachment)</p>
<i>Known systematic properties of sample:</i>	description of biases or other deviations of the sample <b>NO deviations</b>
<i>Deviations from ISSP questionnaire:</i>	esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes <b>NO deviations</b>
<i>Bulgarian Questionnaire structure</i>	The Bulgarian questionnaire has the following <b>structure</b> : A1 – A42 - ISSP Module <i>Environment'2010</i> B1 – B30 - ISSP Module <i>Health'2011</i> C1 – C15 – BG additional questions on Health R1 – R34 - ISSP Module <i>Gender and Family'2012</i> L1 – L13, D34 - Bulgarian General Social Survey D1 – D33 - ISSP Socio demography T3 – T4 - ISSP settlements info list of publications using the present data set
<i>Publications:</i>	

Canada  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

*Study title:* Family and Changing Gender Roles

*Fieldwork dates:* 2013-11-15 to 2014-03-31

*Principal investigators:* Carleton University Survey Centre

*Sample type:* Mail Survey

*Fieldwork institute:* Carleton University Survey Centre

*Fieldwork methods:* Mail

*N. of respondents:* number of respondents in the final ISSP file: 972

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](http://www.aapor.org/uploads/standarddefs_4.pdf). The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.

1. Total number of starting or issued names/addresses (gross sample size) *	7,000
2. Interviews (1.0)	972
3. Eligible, Non-Interview <ul style="list-style-type: none"> <li>A. Refusal/Break-off (2.10)</li> <li>B. Non-Contact (2.20)</li> <li>C. Other               <ul style="list-style-type: none"> <li>i. Language Problems (2.33)</li> <li>ii. Miscellaneous Other (2.31, 2.32, 2.35)</li> </ul> </li> </ul>	100
4. Not Eligible <ul style="list-style-type: none"> <li>A. Not a Residence (4.50)</li> <li>B. Vacant Residence (4.60)</li> <li>C. No Eligible Respondent (4.70)</li> <li>D. Other (4.10,4.90)</li> </ul>	28
3. Unknown Eligibility, Non-Interview (3.0)	4,400

\* 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 French

*Weight present:* Yes

*Weighting procedure:*

```

IF (CA_REG EQ 1) CVAR=.28.
IF (CA_REG EQ 2) CVAR=.35.
IF (CA_REG EQ 3) CVAR=.08.
IF (CA_REG EQ 4) CVAR=.41.
IF (CA_REG EQ 5) CVAR=1.6.
IF (CA_REG EQ 6) CVAR=1.13.
IF (CA_REG EQ 7) CVAR=.55.
IF (CA_REG EQ 8) CVAR=.58.
IF (CA_REG EQ 9) CVAR=2.2.
IF (CA_REG EQ 10) CVAR=1.4.

```

```

IF (SEX EQ 1) SVAR=.82.
IF (SEX EQ 2) SVAR=1.38.

```

2014-05-05

```
If (RAge EQ 1) AVAR=.5.  
If (RAge EQ 2) AVAR=1.  
If (RAge EQ 3) AVAR=1.  
If (RAge EQ 4) AVAR=1.  
If (RAge EQ 5) AVAR=1.  
If (RAge EQ 6) AVAR=1.
```

```
COMPUTE WVAR=CVAR * SVAR * AVAR.  
** Handle missing CVAR and/or SVAR and or AVAR.  
If (missing (WVAR) AND not missing (CVAR)) WVAR=CVAR.  
If (missing (WVAR) AND not missing (SVAR)) WVAR=SVAR.  
If (missing (WVAR) AND not missing (AVAR)) WVAR=AVAR.  
If (missing (WVAR) WVAR=1.
```

```
WEIGHT BY WVAR.
```

*Known systematic properties of sample:* Sample based on residential land based telephone listing.

*Deviations from ISSP questionnaire:* None  
*Publications:* None

Switzerland  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

*Study title:* MOSAiCH 2013, containing:  
ISSP 2012 'Family and changing gender roles IV' and ISSP 2013  
'National Identity III'

*Fieldwork dates:* From 2013-02-12 to 2013-07-30

*Principal investigators:* FORS, c/o University of Lausanne, Géopolis, CH-1015 Lausanne, Switzerland  
*Sample type:* Simple random sampling from national register of residents

*Fieldwork institute:* M.I.S. Trend SA, Institut de recherches sociales et économiques, Pont-Bessières 3, 1005 Lausanne, Switzerland

*Fieldwork methods:* CAPI

*N. of respondents:* 1237

<i>Details about issued sample:</i>  Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	1. Total number of starting or issued names (gross sample size) *	2406
	2. Interviews (1.0)	1237
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	706
	B. Non-Contact (2.20)	197
	C. Other	
	i. Language Problems (2.33)	68
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	70
	3. Unknown Eligibility, Non-Interview (3.0)	114
	4. Not Eligible	
	A. Not a Residence (4.50)	1
	B. Vacant Residence (4.60)	
	C. No Eligible Respondent (4.70)	
	D. Other (4.10,4.90)	13

\* 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:* No weighting, all weight=1, according to the sample design (all respondents have the same probability to be selected)

*Weighting procedure:* none

*Known systematic properties of sample:* none

*Deviations from ISSP questionnaire:*

*Publications:* -

Date: 28.09.2013

Chile  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

**Please use this form for reporting on Module 2006 and later!**

*Study title:* National Public Opinion Study N°37

*Fieldwork dates:* Start date: 2012-03-30  
End date: 2012-04-25

*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.

The sample is designed in three stages, such that all adult individuals throughout the country have a calculable probability of being included. The 2002 Census data is consulted to determine the regional population structure of people 18 years of age and older. This makes it possible firstly to establish regional stratification and then each region is stratified by rural and urban zone.

### **Sampling Stages**

#### *First Stage*

The first stage of the sampling process sets the number of completed interviews per cluster at 6; a cluster is defined as a block (*manzana*) or populated entity (*entidad*).<sup>1</sup> The application of 6 interviews per cluster to the total number of interviews targeted in the sample (1,872) yields 312 primary sampling units (PSUs) to be identified in the first stage of sample selection.

The PSUs are proportionally distributed throughout the regions of the country, taking into account the region's contribution to population (both urban and rural).

Using the most reliable digital information on hand, i.e. 2002 census data, a cumulative listing of population by province (*provincia*), borough (*comuna*), district (*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.

<sup>1</sup> Blocs (*manzanas*) are used in urban areas, while in rural areas the census equivalent is the entity (*entidad*).

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 urban blocks and the rural entities for the sample. All the blocks and entities are identified by number and located on a census map.

#### *Second Stage*

The second stage in the sampling process is to select households (dwellings) within PSUs. Selection rules for households within chosen blocks and entities are provided to interviewers, to enable them to select households randomly within each cluster. After taking a census of each selected block and entity, a random walk or systematic sampling procedure is followed, whereby every nth dwelling is included in the sample until a total of 6 households are identified.

#### *Third Stage*

The third stage is to select, within each household, a person to be interviewed. Interviewers are instructed to apply a random selection process (random number table) to identify the person to be interviewed.

*Fieldwork institute:* ICCOM

*Fieldwork methods:* Face to face

*N. of respondents:* 1564

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	1872
2. Interviews (1.0)	1564
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	.....142.....
B. Non-Contact (2.20)	.....132....
C. Other	
i. Language Problems (2.33)	.....
ii. Miscellaneous Other (2.31, 2.32, 2.35)	.....34.....
3. Unknown Eligibility, Non-Interview (3.0)	.....
4. Not Eligible	
A. Not a Residence (4.50)	.....
B. Vacant Residence (4.60)	.....
C. No Eligible Respondent (4.70)	.....
D. Other (4.10,4.90)	.....

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* Spanish

*Weight present:* Yes

*Weighting procedure:* A weighting procedure is applied in order to correct for distortions in

the representativeness of the sample as regards three variables of interest: Gender, Age, (grouped in five categories: 18-24 years, 25-34, 35-44, 45-54, 55 or older) and Urbanity (classification of place of residence as urban or rural). This makes it possible to obtain a sample with characteristics similar to those of the population. The weights are constructed by calculating the quotient between the expected distribution and that observed in the cross between Urbanity, Gender and Age. The expected distribution is obtained from the 2002 census data provided by the National Institute of Statistics. The result of the weighting slightly corrects for problems of under- and over-representation among certain specific groups of the population

<i>Known systematic properties of sample:</i>	None
<i>Deviations from ISSP questionnaire:</i>	None
<i>Publications:</i>	None

China  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* Chinese General Social Survey

*Fieldwork dates:* 2012-06-15-2012-10-01

*Principal investigators:* LI Lulu, the National Survey Research Center, Renmin University of China

*Sample type:* Multi-stage stratified sampling

*Fieldwork institute:* the National Survey Research Center, Renmin University of China

*Fieldwork methods:* Face to face interview

*N. of respondents:* number of respondents in the final ISSP file:

<i>Details about issued sample:</i>  Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . 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) *	8300
	2. Interviews (1.0)	.....5946.....
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	....1106.....
	B. Non-Contact (2.20)	....925.....
	C. Other	.....
	i. Language Problems (2.33)	
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	....373.....
	3. Unknown Eligibility, Non-Interview (3.0)	.....
	4. Not Eligible	
	A. Not a Residence (4.50)	.....
	B. Vacant Residence (4.60)	.....
	C. No Eligible Respondent (4.70)	.....
	D. Other (4.10,4.90)	.....

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* Chinese

*Weight present:* Yes

*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:* No

*Publications:* NA

Czech Republic  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

<i>Study title:</i>	ISSP 2012 on Family
<i>Fieldwork dates:</i>	24.02.– 30.03. 2012
<i>Principal investigators:</i>	PhDr. Dana Hamplová, Ph.D
<i>Sample type:</i>	<p>Four stage stratified probability sampling:</p> <p>1. UTJ (Regional technical unit) was the primary sampling unit in the first stage. From the more than 9600 UTJs in the Czech Republic (approximately 450 households per UTJ in average) 360 was selected by stratified random sampling using regions (NUTS 3, 14 categories) and settlements size (4 categories) as combined strata. Probability of UTJ selection corresponded to its size (e.g. UTJ with 400 HH is twice as likely to be selected than UTJ with 200 HH).</p> <p>The sample of 360 UTJ was divided to main sample (300 UTJ) and reserve sample (60 UTJ) by stratified random sampling. Reserve sample was to be used if the response rate got lower than expected and the main sample was not sufficient to get required min. number of interviews (N=1800). However, it was not the case. Hence, only the main sample was used.</p> <p>2. In the second stage, Statistical Districts were selected as a secondary sampling unit within selected UTJ using systematic random sampling. With more than 52 000 Statistical District (SD) in the Czech Republic there are approximately 5,4 SD per UTJ.</p> <p>3. In the third stage, household addresses were randomly selected within the selected Statistical Districts. Systematic random sampling is again applied for the selection.</p> <p>4. In the fourth stage, individuals within the households were selected using Kish grid.</p>
<i>Fieldwork institute:</i>	MEDIAN research age
<i>Fieldwork methods:</i>	Face to face interview
<i>N. of respondents:</i>	1804
<i>Language(s):</i>	Czech
<i>Weight present:</i>	Yes
<i>Weighting procedure:</i>	<p>Data weighting was used to ensure full reprezentativity of sample in terms of:</p> <ul style="list-style-type: none"><li>• Basic sociodemographic factors – one-dimensional = sex (2) , age (6), education (4)</li><li>• Stratification factors – one-dimensional = region (14), settlement size (4)</li><li>• Stratification factors – two-dimensional = region (3) x settlement size (4)</li><li>• Job/economic status of the respondents (7)</li></ul>

**Details about issued sample:**

Total number of starting or issued names/addresses (gross sample size) *	3230
1. Interviews (1.0)	1804
2. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	711
B. Non-Contact (2.20)	82
C. Other	
i. Language Problems (2.33)	4
ii. Miscellaneous Other (2.31, 2.32, 2.35)**	110
3. Unknown Eligibility, Non-Interview (3.0)	176
4. Not Eligible	
A. Not a Residence (4.50)	71
B. Vacant Residence (4.60)	42
C. No Eligible Respondent (4.70)	0
D. Other (4.10,4.90)***	230
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions	
* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.	
** Including 16 finished interviews which were not included to final sample (due to high rate of refusal/DK/missing values in substantial variables or other flaws).	
*** Research agency used a probability-based method for eliminating part of the selected one-member households before the interviewing process, which serves to reduce higher probability of interviewing old one-member HH respondents in address-based probability sampling. Eliminated unused addresses are included in category 4.D – Other.	

*Known systematic properties of sample:* Information from the Czech Housing and Population Census 2011 and the Labor Force Survey 2011 by Czech Statistical Bureau were used for defining theoretical frequencies.

Modified Deming-Stephan method is used in the process of weighting. Range of weights and number of weighting interactions were limited in the weighting process (range 0,5 – 2; 5 interactions). Chi-square test with 0,05 significance level was used as goodness-of-fit criteria of weighted frequencies.

Impact of weights on effective sample size (neff) was analysed and considered as sufficiently minor in relation to the net sample size (reduction by 15 %).

*Deviations from ISSP questionnaire:* It might be useful to know that this module was combined with module on Health

*Publications:* Not yet

Germany  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

<i>Study title:</i>	<i>ISSP 2012 "Familie und "</i>
<i>Fieldwork dates:</i>	Start: 2012-04-23; End: 2012-09-30
<i>Principal investigators:</i>	name and institution <i>Prof. Dr. Christof Wolf, GESIS Leibniz-Institut für Sozialwissenschaften</i>
<i>Sample type:</i>	description of the sampling procedure <i>Two stage random sample. Names and addresses from registers of inhabitants kept by municipalities. Adults of 18 and older living in private accommodation.</i>
<i>Fieldwork institute:</i>	<i>TNS Infratest (Germany)</i>
<i>Fieldwork methods:</i>	<i>Self-completion questionnaire (CASI), interviewer in attendance. Background variables were asked face-to-face (CAPI).</i>
<i>N. of respondents:</i>	number of respondents in the final ISSP file: 1766

<i>Details about issued sample:</i>  Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . 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=5103 East=1602 West=3501
	2. Interviews (1.0)	N=1766 East=558 West=1208
	3. Eligible, Non-Interview A. Refusal/Break-off (2.10)	N=2265 East=736 West=1529
	B. Non-Contact (2.20)	N=313 East=89 West=224
	C. Other	
	i. Language Problems (2.33)	N=93 East=7 West=86
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	N=193 East=72 West=121
	4. Unknown Eligibility, Non-Interview (3.0)	N=49 East=34 West=15
	5. Not Eligible A. Not a Residence (4.50)	N=57 East=17 West=40
	B. Vacant Residence (4.60)	N=367 East=89 West=278
	C. No Eligible Respondent (4.70)	
	D. Other (4.10,4.90)	
	* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.	

<i>Language(s):</i>	language or languages of the field instrument <i>German</i>
<i>Weight present:</i>	yes or no, whether a weighting factor exists in the data-set <i>Not weighted</i>
<i>Weighting procedure:</i>	exact description of the weighting procedure / algorithm <i>Sample for eastern Germany deliberately over-samples the five eastern federal states. If all of Germany is taken as the unit of analysis (rather than the eastern and western states) weighting is necessary. Weighting factor for Western Germany:</i>

	<p><i>1,19943949**;</i>  <i>weighting factor for Eastern Germany:</i>  <i>0,56823852**;</i>  <i>recoding of the country variable is necessary</i></p> <p>** Own calculation based on data of Microcensus 2011; figures provided by the German Federal Statistical Office.</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 2012 Report on the development of the source questionnaire</i> (forthcoming) <i>ISSP 2012 Methods Report on the German Study (forthcoming)</i> <i>For further information see ISSP bibliography on the ISSP homepage (<a href="http://www.issp.org/biblio.htm">http://www.issp.org/biblio.htm</a>)</i>

Denmark  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## **ISSP Study Description Form**

*Study title:* ISSP 2012 – Family, Work and Gender Roles IV

*Fieldwork dates:* Jan. 8<sup>th</sup> 2013 to March 1<sup>st</sup> 2013

*Principal investigators:* **Aalborg University**  
Department of Economics, Politics and Public Administration.  
Fibigerstraede 1, 9220 DK-Aalborg Oe:

Associate prof. Sanne Lund Clement (Director of the Danish ISSP programme)  
Associate prof. Johannes Andersen  
Associate prof. Rasmus Møberg  
Associate prof. Henrik Lolle  
Associate prof. Ditte Shamshiri-Petersen  
Prof. Jørgen Goul Andersen  
Prof. Christian Albrekt Larsen  
Research assistant Morten Højmose Andersen  
Student Charlotte Caroline Lund  
Student Emil Bak Haugaard  
Student Tobias Kammersgaard

**University of Aarhus**  
Department of Political Science  
DK-8000 Aarhus C:

Assistant prof. Kim Mannemar Sønderskov  
Associate prof. Gitte Sommer Harrits

Department of Education  
DK-8000 Aarhus C:

Prof. Mads Meier Jæger

**University of Copenhagen**  
Department of Sociology  
Linnésgade 22  
DK-1361 Copenhagen K.

Prof. Peter Gundelach

**University of Southern Denmark**  
Department of Political Science  
Campusvej 55  
DK-5230 Odense M.

Associate prof. Klaus Levinse

**The Danish National Institute of Social Research**  
The Danish National Institute of Social Research  
Herluf Trolles Gade 11  
DK-1052 Copenhagen K

*Sample type:*

Sampling-procedure: A representative sample (simple random sample) of 2.352 individuals between the age of 18 to 79 years of age 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.

In previous surveys it has been found, that the response rate among young men is significantly lower than the rest of the population. Therefore an extra sample of 148 men between the ages of 18 to 35 years was drawn. This bringing the total sample to 2.500 named "named individuals".

*Fieldwork institute:*

Rambøll Denmark A/S  
 Hannemanns Allé 53  
 DK-2300 København S  
 T +45 5161 1000 - F +45 5161 1001  
 E [ramboll@ramboll.dk](mailto:ramboll@ramboll.dk)  
 W [www.ramboll.dk](http://www.ramboll.dk)

*Fieldwork methods:*

Web based (self-completion). A postal introduction letter containing a link was mailed to all respondents.

If non-response then follow up by telephone (if possible, otherwise postal) where respondents were offered to do a telephone interview (CATI) or have the link send by email. Respondents aged 66 years or older were also offered to receive a postal questionnaire.

*N. of respondents:* 1473

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	<u>2500</u>
	2. Interviews (1.0)	<u>1473</u>
	A. Complete Interviews (1.1)	1403
	B. Partial interviews (1.2)	70
	3. Eligible, Non-Interview	<u>1027</u>
	A. Refusal/Break-off (2.10)	364
	B. Non-Contact (2.20)	468
	C. Other	110
	i. Language Problems (2.33)	47
	ii. Physically or mentally unable (2.32)	38
	iii. Miscellaneous Other (2.31, 2.35)	
	3. Unknown Eligibility, Non-Interview (3.0)	.....
	4. Not Eligible	
	A. Not a Residence (4.50)	.....
	B. Vacant Residence (4.60)	.....
	C. No Eligible Respondent (4.70)	.....
	D. Other (4.10,4.90)	.....

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	Danish
<i>Weight present:</i>	No
<i>Weighting procedure:</i>	None
<i>Known systematic properties of sample:</i>	None
<i>Deviations from ISSP questionnaire:</i>	<p>ISSP 2011 and ISSP 2012 are produced in the same survey. Because of the higher priority of ISSP 2012 the order was that respondent's answered 2012 first, then background variables, and finally the questions from 2011.</p> <p>Unfortunately the following variables aren't applicable from Denmark in ISSP 2012.</p> <p>NSUP      PARTLIV      TYPORG1      EMPREL: If you are working for own family's business      SPEMPREL: If you are working for own family's business</p> <p>MODE has been added two options - 50. CAWI, Computer assisted web interview and 60. CATI, Computer assisted telephone interview.</p>

*Publications:*

Spain  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form for ISSP 2012**  
***Please use this form for reporting on Module 2006 and later!***

<i>Study title:</i>	Family and Gender Roles IV																															
<i>Fieldwork dates:</i>	15-04-2012	25-06-2012																														
<i>Principal investigators:</i>	Mónica Méndez and Natalia García-Pardo, Center of Sociological Research (CIS)																															
<i>Sample type:</i>	Two phased, stratified by clusters. Proportional Random Sampling for the selection of the primary sampling units (census blocks). The last units (individuals) are the product of a systematic sampling from the frame of residents generated by the National Statistics Institute (INE) from the most recent population register (Padrón Continuo, Sept. 2011)																															
<i>Fieldwork institute:</i>	Center of Sociological Research (CIS)																															
<i>Fieldwork methods:</i>	Face to face																															
<i>N. of respondents:</i>	2.595																															
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">1. Total number of starting or issued names/addresses (gross sample size)</td> <td style="padding: 5px; text-align: right;">4.000.....</td> </tr> <tr> <td style="padding: 5px;">.....</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">2. Interviews (1.0)</td> <td style="padding: 5px; text-align: right;">2.595.....</td> </tr> <tr> <td style="padding: 5px;">3. Eligible, Non-Interview</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">    A. Refusal/Break-off (2.10)</td> <td style="padding: 5px; text-align: right;">415 .....</td> </tr> <tr> <td style="padding: 5px;">    B. Non-Contact (2.20)</td> <td style="padding: 5px; text-align: right;">801.....</td> </tr> <tr> <td style="padding: 5px;">    C. Other</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">        i. Language Problems (2.33)</td> <td style="padding: 5px; text-align: right;">25.....</td> </tr> <tr> <td style="padding: 5px;">        ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 5px; text-align: right;">129.....</td> </tr> <tr> <td style="padding: 5px;">4. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">5. Not Eligible</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">    A. Not a Residence (4.50)</td> <td style="padding: 5px; text-align: right;">7.....</td> </tr> <tr> <td style="padding: 5px;">    B. Vacant Residence (4.60)</td> <td style="padding: 5px; text-align: right;">18.....</td> </tr> <tr> <td style="padding: 5px;">    C. No Eligible Respondent (4.70)</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">    D. Other (4.10,4.90)</td> <td style="padding: 5px;"></td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size)	4.000.....	.....		2. Interviews (1.0)	2.595.....	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	415 .....	B. Non-Contact (2.20)	801.....	C. Other		i. Language Problems (2.33)	25.....	ii. Miscellaneous Other (2.31, 2.32, 2.35)	129.....	4. Unknown Eligibility, Non-Interview (3.0)		5. Not Eligible		A. Not a Residence (4.50)	7.....	B. Vacant Residence (4.60)	18.....	C. No Eligible Respondent (4.70)		D. Other (4.10,4.90)	
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*Language(s):* Spanish  
*Weight present:* yes

Weighting procedure:

Weights have been elaborated from the response rates, and have been calculated using two variables: Autonomous Communities, CCAA– $h$ –, (E\_REG), and Size of Municipalities – $k$ – (Tamaño de Habitat) (E\_SIZE).

Algorithm:

$$\hat{P} = \frac{1}{n^r} \cdot \sum_{h=1}^H \sum_{k=1}^K \sum_{i=1}^{n_{h,k}^r} w_{i,h,k} \cdot y_{i,h,k}$$

where,

$n^r$ , is the size of the sample collected

$n_{h,k}^r$ , is the size of the sample collected in strata  $h,k$

$w_{i,h,k}$  : final weight, defined as

$$w_{i,h,k} = \frac{1}{N} \cdot \frac{1}{\pi_{i,h,k}^*} \cdot n^r = \frac{1}{N} \cdot \frac{1}{\pi_{i,h,k} \cdot r_{h,k}} \cdot n^r = \frac{n^r}{N} \cdot \frac{N_{h,k}}{n_{h,k}^r}$$

where,

$\pi_i$ , is the inclusion probability for  $i$  element

$r_{h,k}$ , is the response rate in the strata  $h,k$

$N_{h,k}$ , is the population size in the strata  $h, k$ ; and,

$N$ , is the population size.

*Known systematic properties of sample:*

11,7% of the original sample are foreigners living in Spain, but only xx,x% are part of the real sample, due to the inherent difficulties to locate certain groups of foreigners (xx,x% of the people in the sample who were “not found” were foreigners).

*Deviations from ISSP questionnaire:*

The Spanish Template shows every deviation from ISSP BV in the Spanish questionnaire and describes the recoding used to match the ISSP BV (socio-demographics). In the ANEX to the Template, there is also a description of some deviations and recodings in the opinion variables.

E\_SIZE is constructed by a 7 category variable based on size of municipalities (from Less than 2.000 inhabitants to More than 1 million)

No publications using this data set so far

Finland  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

# ISSP Study Description Form

***Please use this form for reporting on Module 2006 and later!***

<i>Study title:</i>	Perhe, työ ja sukupuolirolit IV (in Finnish) Familj, arbete och könsroller IV (in Swedish)																																										
<i>Fieldwork dates:</i>	21.9.2012 - 7.12.2012																																										
<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: Marika Jokinen (marika.jokinen(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: 1171																																										
<i>Details about issued sample:</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">1.</td> <td>Total number of starting or issued names/addresses (gross sample size) *</td> <td style="width: 10%;">2500</td> </tr> <tr> <td>2.</td> <td>Interviews (1.0)</td> <td>.....</td> </tr> <tr> <td>3.</td> <td>Eligible, Non-Interview</td> <td></td> </tr> <tr> <td></td> <td>    A. Refusal/Break-off (2.10)</td> <td style="text-align: right;">2</td> </tr> <tr> <td></td> <td>    B. Non-Contact (2.20)</td> <td style="text-align: right;">12</td> </tr> <tr> <td></td> <td>    C. Other</td> <td></td> </tr> <tr> <td></td> <td>        i. Language Problems (2.33)</td> <td style="text-align: right;">1</td> </tr> <tr> <td></td> <td>        ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="text-align: right;">1311</td> </tr> <tr> <td>3.</td> <td>Unknown Eligibility, Non-Interview (3.0)</td> <td>.....</td> </tr> <tr> <td>4.</td> <td>Not Eligible</td> <td></td> </tr> <tr> <td></td> <td>    A. Not a Residence (4.50)</td> <td>.....</td> </tr> <tr> <td></td> <td>    B. Vacant Residence (4.60)</td> <td>.....</td> </tr> <tr> <td></td> <td>    C. No Eligible Respondent (4.70)</td> <td style="text-align: right;">3</td> </tr> <tr> <td></td> <td>    D. Other (4.10,4.90)</td> <td>.....</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)	2		B. Non-Contact (2.20)	12		C. Other			i. Language Problems (2.33)	1		ii. Miscellaneous Other (2.31, 2.32, 2.35)	1311	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)	3		D. Other (4.10,4.90)	.....
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	B. Non-Contact (2.20)	12																																									
	C. Other																																										
	i. Language Problems (2.33)	1																																									
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	1311																																									
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)	3																																									
	D. Other (4.10,4.90)	.....																																									
<p>Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a>. The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.</p>																																											
<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>	Finnish, Swedish																																										
<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.																																										

The following marginal distributions of the population were used:

- 1) gender (male, female),
- 2) age classes (15–24, 25–34,..., 65–74),
- 3) NUTS3 regions with following modifications: the Greater Helsinki Area was dealt as a separate region,
- 4) type of community (urban - semi-urban - rural).

There are two weights available for calculations:

- 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 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.

*Known systematic properties of sample:*

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  $\leq 1$  by definition.

*Deviations from ISSP questionnaire:*

List of deviations and coding specifications compared to ISSP source questionnaire:

1) AGE (at the end of year 2012)

Age is computed from a variable for year of birth in the Finnish questionnaire. The Finnish questionnaire did not include a question for this.

2) FI\_ETHN

Added from register data on mother tongue. The Finnish questionnaire did not include a question for this.

3) FI\_REG

Added from register data on regions. The Finnish questionnaire did not include a question for this.

*Publications:*

-

France  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

# ISSP Study Description Form

	FRANCE	
Study Title:	- 2012 ISSP - Family and Changing Gender Roles IV	
Fieldwork Dates:	- April 2012 to the end of September 2012	
Principle Investigators:	- Forsé Michel, Lemel Yannick	
Sample Type:	- Random Equal Probability	
Fieldwork Methods:	- Mail	
Context of ISSP Questionnaire:	- Three waves	
Sample Size:	- 7,000	
Response Rates:	real numbers	
	n = 7,000	A - Total issued (total sample)
	n = 452	B - Ineligible (address vacant)
	n = 6,548	C - (=A-B) Total eligible
	n = 2,448	D - Total ISSP questionnaires received
	n = 4,100	E - (=C-D) Total non-response
	n = 29	F - Unusable before data capture (nearly blank etc.)
	n = 10	G - Other non-response (unexploitable after data capture)
Language:	- French	
Weighted (yes/no):	- yes	
Weighting Procedure:	- Post-stratification weighting	
Known Systematic Properties in Sample:	- None	
Deviations from ISSP Questionnaire:	- None	
Publications:	-	

Great Britain  
ISSP 2012 –  
Family and Changing Gender Roles 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 2012																													
<i>Fieldwork dates:</i>	2012-06-30 to 2012-11-07																													
<i>Principal investigators:</i>	Alison Park, Liz Clery 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>	950																													
<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;">.....2259.....</td> </tr> <tr> <td style="padding: 2px;">2. Interviews (1.0)</td> <td style="padding: 2px; text-align: right;">.....1104.....</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;">.....701.....</td> </tr> <tr> <td style="padding: 2px;">    B. Non-Contact (2.20)</td> <td style="padding: 2px; text-align: right;">.....101.....</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;">.....33.....</td> </tr> <tr> <td style="padding: 2px;">        ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td style="padding: 2px; text-align: right;">.....102.....</td> </tr> <tr> <td style="padding: 2px;">3. Unknown Eligibility, Non-Interview (3.0)</td> <td style="padding: 2px; text-align: right;">.....9.....</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;">.....36.....</td> </tr> <tr> <td style="padding: 2px;">    B. Vacant Residence (4.60)</td> <td style="padding: 2px; text-align: right;">.....134.....</td> </tr> <tr> <td style="padding: 2px;">    C. No Eligible Respondent (4.70)</td> <td style="padding: 2px; text-align: right;">.....33.....</td> </tr> <tr> <td style="padding: 2px;">    D. Other (4.10,4.90)</td> <td style="padding: 2px; text-align: right;">.....6.....</td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	.....2259.....	2. Interviews (1.0)	.....1104.....	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	.....701.....	B. Non-Contact (2.20)	.....101.....	C. Other		i. Language Problems (2.33)	.....33.....	ii. Miscellaneous Other (2.31, 2.32, 2.35)	.....102.....	3. Unknown Eligibility, Non-Interview (3.0)	.....9.....	4. Not Eligible		A. Not a Residence (4.50)	.....36.....	B. Vacant Residence (4.60)	.....134.....	C. No Eligible Respondent (4.70)	.....33.....	D. Other (4.10,4.90)	.....6.....
1. Total number of starting or issued names/addresses (gross sample size) *	.....2259.....																													
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<i>Language(s):</i>	English																													
<i>Weight present:</i>	yes																													
<i>Weighting procedure:</i>	Selection weights are required because not all the units covered in the survey had the same probability of selection. The weighting reflects the relative selection probabilities of the individual at the three main stages of selection: address, DU and individual. First, because addresses in Scotland were selected using the MOI, weights were needed to compensate for the greater probability of an address with an MOI of more than one being selected, compared with an address with an MOI of one. (This stage was omitted for the English and Welsh data). Secondly, data were weighted to compensate for the fact that a DU at an address that contained a large number of DUs was less likely to be selected for inclusion in the survey																													

than a DU at an address that contained fewer DUs. (We used this procedure because in most cases where the MOI is greater than one, the two stages will cancel each other out, resulting in more efficient weights). Thirdly, data were weighted to compensate for the lower selection probabilities of adults living in large households, compared with those in small households.

At each stage the selection weights were trimmed to avoid a small number of very high or very low weights in the sample; such weights would inflate standard errors, reducing the precision of the survey estimates and causing the weighted sample to be less efficient. Less than one per cent of the selection weights were trimmed at each stage.

Sample excludes Scotland north of the Great Glen

None

BSA 30<sup>th</sup> Report (<http://www.bsa-30.natcen.ac.uk/>)

*Known systematic properties of sample:  
Deviations from ISSP questionnaire:*

*Publications:*

Croatia  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* Family and Changing Gender Roles IV ISSP2012

*Fieldwork dates:* 2013-10-12 – 2013-11-10

*Principal investigators:* Dinka Marinović Jerolimov, Institute for Social Research, Zagreb Croatia

*Sample type:* Sampling frame: list of settlements derived from Census 2011.  
 Stratified random multi-staged sample: level of settlements, level of household, level of individual.  
 Two-way stratification: by 6 regions (defined as the traditional groups of counties) and 4 settlement sizes (defined by the number of residents). The size of each stratum is based on the proportion of the number of 18+ residents within the stratum in the total 18+ population.

Multistage sampling procedure:

1. Selection of primary sampling units (settlements) was conducted by the “probability proportionate to size” method. Each settlement had a probability of being in the sample proportionate to its population size. The selection of settlements was based on a random sampling procedure. All settlements in a stratum were alphabetically ordered and their respective populations were cumulated. Assignment of random numbers from cumulative population of all settlement was conducted. Those settlements under which randomly assigned numbers fell into were chosen. Within each primary sampling unit, the “random starting points method” was used to select starting points. There were 100 starting points in total. On average allocation of 10 respondents was assigned to each starting point.
2. Selection of households within the starting points was conducted by the “random walk method”. Interviewers were instructed to follow a specified route from the starting point, conducting an interview at every 6<sup>th</sup> dwelling/housing unit (systematic sampling). Non-contacts were re-visited 5 times before being declared as non-response.
3. Selection of the respondent within a household was conducted by random selection by last birthday key.

*Fieldwork institute:* GFK market research

*Fieldwork methods:* Face to face interview

*N. of respondents:* 1000

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	<b>3233</b>
	2. Interviews (1.0)	<b>1000</b>
	3. Eligible, Non-Interview	<b>3091</b>

A. Refusal/Break-off (2.10)	1863
B. Non-Contact (2.20)	194
C. Other	11
i. Language Problems (2.33)	3
ii. Miscellaneous Other (2.31, 2.32, 2.35)	20
3. Unknown Eligibility, Non-Interview (3.0)	<b>0</b>
4. Not Eligible	<b>142</b>
A. Not a Residence (4.50)	101
B. Vacant Residence (4.60)	38
C. No Eligible Respondent (4.70)	3
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 2012 -  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* ISSP-2012

*Fieldwork dates:* 13.03.2013 – 20.03.2013.

*Principal investigators:* Tamás Kolosi

*Sample type:* Stratified two-stage multi-domain random sampling.

*Fieldwork institute:* TARKI Social Research Institute

*Fieldwork methods:* PAPI

*N. of respondents:* 1012

<i>Details about issued sample:</i>  Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . 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) *	2559
	2. Interviews (1.0)	1012
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	768
	B. Non-Contact (2.20)	230
	C. Other	
	i. Language Problems (2.33)	0
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	37
	3. Unknown Eligibility, Non-Interview (3.0)	160
	4. Not Eligible	
	A. Not a Residence (4.50)	55
	B. Vacant Residence (4.60)	4
	C. No Eligible Respondent (4.70)	80
	D. Other (4.10,4.90)	213

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* Hungarian

*Weight present:* Yes

*Weighting procedure:* Data is weighted by gender, age, type of locality, level of education (marginal statistics are derived from the latest figures of the National Statistical Office 2011).

*Known systematic properties of sample:* -

*Deviations from ISSP questionnaire:* -

*Publications:*

Ireland  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

*Study title:* **IRELAND: Family and Changing Gender Roles IV (2012)**

*Fieldwork dates:* 2012-12-21 to 2013-05-20

*Principal investigators:* Dr. Anne Cleary: University College Dublin, Ireland

*Sample type:* A simple random sample of residential of household addresses was drawn from the November 2012 release of the GeoDirectory database. In addition to the address components (locality, town-land, ED, county, geographic coordinates) the database includes other information such as: building use (residential, commercial, mixed, if the building has a residential/commercial delivery point, as well as if it is vacant, derelict or under construction. At first, the buildings with at least one residential delivery point were selected. Then vacant, derelict, invalid and under construction buildings were excluded from this set. The remaining set of the buildings were then joined to the addresses table in the GeoDirectory. Furthermore, the addresses where the Organisation Name or Department Name was not empty were also excluded. The result of this approach was that from the total number of 2,170,959 addresses in Republic of Ireland, only 1,860,095 addresses were left. Finally, using simple random sampling with integer distribution 5,000 addresses were randomly selected in ArcGIS 10 software environment (using `arcgis.rand('Integer 1 1860095')` command in the table field calculator.

*Fieldwork institute:* Social Science Research Centre, University College Dublin

*Fieldwork methods:* Self-completed Postal Questionnaire with online option

*N. of respondents:* 1215 respondents

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	5000.....
	2. Interviews (1.0)	1215.....
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	96 <sup>1</sup> .....
	B. Non-Contact (2.20)	0.....
	C. Other	
	i. Language Problems (2.33)	0.....
	ii. Miscellaneous Other (2.31, 2.32, 2.35)	27 <sup>2</sup> .....
	3. Unknown Eligibility, Non-Interview (3.0)	3644 <sup>3</sup> .....
	4. Not Eligible	
	A. Not a Residence (4.50)	Inc. in D.....
	B. Vacant Residence (4.60)	Inc. in D.....
	C. No Eligible Respondent (4.70)	0.....
	D. Other (4.10,4.90)	18 <sup>4</sup> .....

*Language(s):* English/Gaeilge (Irish)

*Weight present:* A weighting variable has been provided

*Weighting procedure:*

*Known systematic properties of sample:*

Men and younger persons generally are underrepresented in the net sample compared to women and older persons. The sample design – permitting substitution - and relying on self-completed mailed (and online) responses - may have contributed to this bias in responses (see further comment in Survey Monitoring Questionnaire)

*Deviations from ISSP questionnaire:*

This module was fielded simultaneously with the ISSP National Identity III (2013) module. The research team added a further seven questions: two regarding health; three on bilingualism and two on political attitudes and beliefs.

*Publications:* None

<sup>1</sup> Sum of: ‘Refusal by selected respondent’ (27), ‘implicit refusals’ (36), and Partially completed returned questionnaires (33)

<sup>2</sup> Sum of: ‘too sick/incapacitated to respond’ (5), ‘deceased’ (1), ‘away during survey period’ (21)

<sup>3</sup> Sum of: ‘address which could not be traced’ (138), ‘addresses with no letter boxes’ (18), and ‘no contact’ (3488)

<sup>4</sup> Addresses established as empty, demolished or containing no private dwelling (18)

Israel  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

***Please use this form for reporting on Module 2006 and later!***

**Study title:** Family (2012)\_Israel

**Fieldwork dates:** 19/11/2011-26/04/2012

**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:** 1220

**Details about issued sample:**

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	.....1594.....
2. Interviews (1.0)	.....1025**.....
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	.....284.....
B. Non-Contact (2.20)	.....187.....
C. Other	
i. Language Problems (2.33)	.....36.....
ii. Miscellaneous Other (2.31, 2.32, 2.35)	.....4***.....
3. Unknown Eligibility, Non-Interview (3.0)	.....
4. Not Eligible	
A. Not a Residence (4.50)	.....58.....
B. Vacant Residence (4.60)	.....
C. No Eligible Respondent (4.70)	.....
D. Other (4.10,4.90)	.....

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

\*\*These figures pertain to interviews in Jewish and Mixed (Jewish-Arab) communities. In the case of additional 195 interviews conducted in small Arab communities there was no sampling list and we have no information on response rates

\*\*\*partial interview

**Language(s):** 1.Hebrew, 2. Arabic , 3.Russian

**Weight present:** no

**Weighting procedure:** no

**Known systematic properties of sample:** no

**Deviations from ISSP questionnaire:** no

India  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

## **ISSP Study Description Form**

*Please use this form for reporting on Module 2006 and later!*

*Study title:* Family (2012)\_India

*Fieldwork dates:* 24/03/2014-10/04/2014

*Principal* Yashwant Deshmukh

### *investigators:*

*Sample type:* Multiple levels of stratification used starting with Parliamentary Area> Assembly Segment>Polling Booth>Respondent. The final respondent selected randomly from the ECI rolls as explained in our detailed methodology note submitted to JSSP technical committee.

*Fieldwork institute:* CVoter News Services Pvt. Ltd.

#### *Fieldwork methods:*

*N. of respondents:* 1660

<p><i>Details about issued sample:</i></p> <p>Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a>. 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) *	..... 7065 .....
	2. Interviews (1.0)	Full... 1660 Partial 12
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	..... 1295.....
	B. Non-Contact (2.20)	..... 2935.....
	C. Other	
	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)	..... 405.....
	B. Vacant Residence (4.60)	..... 359.....
	C. No Eligible Respondent (4.70)	.... 399
	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):*

Hindi  
Marathi  
Gujarati  
Bengali  
Oriya  
Telugu  
Tamil  
Malayalam  
Kannada  
Assamese

2014-08-28

**Weight present:** yes

**Weighting procedure:** Multiple weighing done on following variables:

Age  
Gender  
Social status  
Income  
Education

**Known systematic properties of sample:** no

**Deviations from ISSP questionnaire:** no

Iceland  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* The International Attitude Survey 2012

*Fieldwork dates:* Start: 2013-06-30 End: 2014-03-21

*Principal investigators:* Ágústa Edda Björnsdóttir and Hrefna Guðmundsdóttir. Social Science Research Institute – University of Iceland.

*Sample type:* Random sample from the National Registry

*Fieldwork institute:* Social Science Research Institute – University of Iceland.

*Fieldwork methods:* Face to face and web interviews.

*N. of respondents:* number of respondents in the final ISSP file: 1172

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	...2109.....
2. Interviews (1.0)	...1172.....
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	....547.....
B. Non-Contact (2.20)	....137.....
C. Other	
i. Language Problems (2.33)	....94.....
ii. Miscellaneous Other (2.31, 2.32, 2.35)	....67.....
3. Unknown Eligibility, Non-Interview (3.0)	...35.....
4. Not Eligible	
A. Not a Residence (4.50)	.....
B. Vacant Residence (4.60)	....2.....
C. No Eligible Respondent (4.70)	....74.....
D. Other (4.10,4.90)	....23.....

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* Icelandic

*Weight present:* Yes

*Weighting procedure:* When weighing the data we got information from Statistics Iceland about the number of men and women living in the capital and rural area respectively classified by their age. The data was weight by these information.

*Known systematic properties of sample:*

*Deviations from ISSP questionnaire:* We added questions about gender roles, financial issues and status(placement) in society

*Publications:* No

Japan  
ISSP 2012 -  
Family and Changing Gender Roles 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  
 ISSP Family and Gender Roles

*Fieldwork dates:* start and end dates of field-work, please use format yyyy-mm-dd  
 2012-11-24 to 2012-12-02

*Principal investigators:* name and institution  
 Toshiyuki KOBAYASHI and Hiroko MURATA (NHK Broadcasting Culture Research Institute)

*Sample type:* description of the sampling procedure  
 Two-stage stratified random sample of Japanese 16 or older.  
 First, urban and rural areas are divided into a number of groups (strata) based on similarities in local features and industrial structures. From each of those groups, streets and village-sections are again grouped together to form sampling units. From among such sampling units, 150 survey spots are selected at random. Then, from the *Basic Resident Registers* for these spots, 12 sample individuals aged 16 or over are selected according to a fixed random number.

*Fieldwork institute:* institute which conducted the survey  
 Central Research Services, Inc.

*Fieldwork methods:* mode of interview  
 Self-completion

*N. of respondents:* number of respondents in the final ISSP file: 1,212

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	1,800
2. Interviews (1.0)	1,212
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	204
B. Non-Contact (2.20)	225
C. Other	
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	159
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible	
A. Not a Residence (4.50)	0
B. Vacant Residence (4.60)	0
C. No Eligible Respondent (4.70)	0
D. Other (4.10,4.90)	0

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* language or languages of the field instrument  
 Japanese

*Weight present:* yes or no, whether a weighting factor exists in the data-set  
 No

*Weighting procedure:* exact description of the weighting procedure / algorithm  
 No weighting

*Known systematic* description of biases or other deviations of the sample

*properties of sample:  
Deviations from ISSP  
questionnaire:*

Nothing in particular

esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes

\*4 questions were added at the end of the Questionnaire.

\*The literal translation of 'agree-disagree' scale used in the Japanese questionnaire is: (1) I think so; (2) I rather think so; (3) Can't say one way or the other; (4) I rather don't think so; (5) I don't think so.

list of publications using the present data set

The NHK Monthly Report on Broadcasting Research April 2013

*Publications:*

South Korea  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

**ISSP 2012 Study Description Form****Study title:** **2012 KGSS (Korean General Social Survey)****Fieldwork dates:** **2012-06-23 to 2012-08-31****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:** **1,396**

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	<b>2,500</b> .....
	2. Interviews (1.0)	<b>1,396</b> .....
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . 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)	<b>A. 392</b> <b>B. 259</b> <b>C. 453</b> ..... .....
	4. Unknown Eligibility, Non-Interview (3.0)	<b>0</b> .....
	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)	<b>0</b> ..... <b>0</b> ..... <b>0</b> ..... <b>0</b> .....

\* 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:** **Yes****Weighting procedure:** We tried to use the sex-age post-stratification weight. The dataset includes a variable 'WEIGHT'. As such, the distribution of respondents' sex and age in the weighted dataset corresponds to that of the total population on the 2010 Census.**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 2012 -  
Family and Changing Gender Roles 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: “Social Policy”, “Societal wellbeing”, ISSP module “Family, Work and Gender Roles IV 2012”, “Medicalization”, “e.social networks”).

*Fieldwork dates:* Start: 2013-01-12  
End: 2013-02-05

*Principal investigators:* Prof. Algis Krupavičius, Policy and Public Administration Institute, Kaunas University of technology

*Sample type:* description of the sampling procedure  
*Multistage.* First stage - The territory of the Republic of Lithuania divided into 10 administrative units (counties) based on Nomenclature of Territorial Units as used in the official EU statistics. Each county is represented in the sample proportionally to its population size. Second stage - The total number of interviews in each survey region (county) allocated to 5 strata in proportion to the population of each stratum. The stratum is defined on the basis of a settlement size. Number of PSU's (“PSU” -clusters) allocated by size of settlement depending on the share of population living in a certain type of settlement. PSU's selected randomly from each stratum (county and settlement size combination cell) list. In total 231 for this survey. Selection to identify household - addresses register; respondent – last birthday.

*Fieldwork institute:* institute which conducted the survey  
*BALTIC SURVEYS Ltd. (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:  
1187

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	.....4235.....
2. Interviews (1.0)	.....1187.....
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	.....836/50.....
B. Non-Contact (2.20)	.....340.....
C. Other	.....1707.....
i. Language Problems (2.33)	.....15.....
ii. Miscellaneous Other (2.31, 2.32, 2.35)	.....1692.....
3. Unknown Eligibility, Non-Interview (3.0)	.....0.....
4. Not Eligible	
A. Not a Residence (4.50)	.....82.....
B. Vacant Residence (4.60)	.....18.....
C. No Eligible Respondent (4.70)	.....
D. Other (4.10,4.90)	.....15.....

\* 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*

<i>Weight present:</i>	yes or no, whether a weighting factor exists in the data-set <i>Yes</i>
<i>Weighting procedure:</i>	exact description of the weighting procedure / algorithm <i>Weighting factor: Interlocking grid: sex by age by type of settlement</i> <i>Three above variables used for data weighting. Statistics on percentage of males and females of different age groups counted and used in counts of weighing factor as required total. Weighting factor is counted by required total for the group (e.g. males aged 20-29y. living in rural area) by the achieved survey sample total for this group. Weight factor makes survey sample representative of the total population by gender, age and urban/rural population. Second step: weighting data by the settlement size. At this step percentage of the residents of major cities (Vilnius, Kaunas, Klaipeda, Siauliai and Panevezys), other towns and rural area is counted based on official statistics as required total. Finally weighting factor is counted by dividing the required total for each city or settlement size. This weight makes survey sample representative of the population by gender, age and settlement size.</i>
<i>Known systematic properties of sample:</i>	description of biases or other deviations of the sample <i>None.</i>
<i>Deviations from ISSP questionnaire:</i>	esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes <i>The ISSP2012 module was a part of a larger survey. The structure of the questionnaire is following: SP1-SP12: "Social Policy". T1-T28: "Societal wellbeing". <u>R1-R31; R32; N33; N34: ISSP module "Family, Work and Gender Roles IV 2012"</u> (questions R32, N33, N34 are included in the questionnaire block of the background questions; also we included question R28a "Have you got children or had you got children in the past?"). <u>SD1-SD36: ISSP background questions</u> (except R32, N33, N34 – these are questions of the basic questionnaire of 'ISSP module "Family, Work and Gender Roles IV 2012", also SD28 – Lithuanian specific question about modes of political participation; SD37 - Lithuanian specific question whether respondents received the social benefits during the last 12 months; SD38 – Lithuanian specific question about whether respondents received the financial support from their relatives living abroad during the last 12 months; SD39 - Lithuanian specific question about the amount of income needed to maintain the wholesome living standard). V1-V8: "Medicalization". ST1-ST10: "e.social networks".</i>
<i>Publications:</i>	list of publications using the present data set <i>None.</i>

Latvia  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

### Family and Changing Gender Roles IV

*Study title:* Latvian population survey „Family and Changing Gender Roles“ and „National Identity“

*Fieldwork dates:* 2013.16.04 - 2013.12.05.

*Principal investigators:* Aivars Tabuns  
Institute of Philosophy and Sociology, University of Latvia;  
Advanced Social and Political Research Institute, University of Latvia

*Sample type:* Stratified random sampling

*Fieldwork institute:* Institute of Sociological Research

*Fieldwork methods:* Face-to-face interviews

*N. of respondents:* 1000

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	1951
2. Interviews (1.0)	1000
3. Eligible, Non-Interview <ul style="list-style-type: none"> <li>A. Refusal/Break-off (2.10)</li> <li>B. Non-Contact (2.20)</li> <li>C. Other               <ul style="list-style-type: none"> <li>i. Language Problems (2.33)</li> <li>ii. Miscellaneous Other (2.31, 2.32, 2.35)</li> </ul> </li> </ul>	319
3. Unknown Eligibility, Non-Interview (3.0)	444
4. Not Eligible <ul style="list-style-type: none"> <li>A. Not a Residence (4.50)</li> <li>B. Vacant Residence (4.60)</li> <li>C. No Eligible Respondent (4.70)</li> <li>D. Other (4.10,4.90)</li> </ul>	188

\* 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, Russian

*Weight present:* Yes

*Weighting procedure:* Data were weighted according to the inverse probability of respondent being selected and to account for different non-response patterns in various age (10-year) and gender groups.

*Known systematic properties of sample:* No

*Deviations from ISSP questionnaire:* No

*Publications:* No

Mexico  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

*Study title:* Family, Work and Gender Roles IV (2012 ISSP Module).

*Fieldwork dates:* 2013-07-23 to 2013-08-19.

*Principal investigators:* Research team of Instituto de Mercadotecnia y Opinión (IMO) integrated by César Morones, Felipe Palacios, Vanessa Ceballos and Mauricio Moran.

*Sample type:* The survey was based upon a multi stage stratified random sample through one partition of the universe of the national population aged 18 years and over, and three selection stages for the urban and the rural cases.

The partition within each stratum the universe was divided by urban (more than 2,500 inhabitants) and rural zones (less than 2,500 inhabitants).

First selection stage: After the assigned cases for stratum, AGEB's were selected.

Second selection stage: Within each selected AGEB were chosen the households.

Third selection stage: It was selected the individual respondent by using the Kish Grid Method.

The AGEB means Basic Geo-Statistic Area, they are perfectly defined geographical units and with inhabitants group with known demographic and economic variables, its delimitation is smaller than the municipality and it facilitates studies for clusters.

*Fieldwork institute:* Instituto de Mercadotecnia y Opinión (IMO).

*Fieldwork methods:* Face to face interviews.

*N. of respondents:* 1,527

<i>Details about issued sample:</i>	<table border="1"> <tbody> <tr> <td>1. Total number of starting or issued names/addresses (gross sample size) *</td><td>1,746</td></tr> <tr> <td>2. Interviews (1.0)</td><td></td></tr> <tr> <td>    Complete (1.1)</td><td>1,527</td></tr> <tr> <td>    Partial (1.2)</td><td>40</td></tr> <tr> <td>3. Eligible, Non-Interview</td><td></td></tr> <tr> <td>    A. Refusal/Break-off (2.10)</td><td>75</td></tr> <tr> <td>    B. Non-Contact (2.20)</td><td></td></tr> <tr> <td>    C. Other</td><td>104</td></tr> <tr> <td>        i. Language Problems (2.33)</td><td></td></tr> <tr> <td>        ii. Miscellaneous Other (2.31, 2.32, 2.35)</td><td></td></tr> <tr> <td>3. Unknown Eligibility, Non-Interview (3.0)</td><td></td></tr> <tr> <td>4. Not Eligible</td><td></td></tr> <tr> <td>    A. Not a Residence (4.50)</td><td></td></tr> </tbody> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	1,746	2. Interviews (1.0)		Complete (1.1)	1,527	Partial (1.2)	40	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	75	B. Non-Contact (2.20)		C. Other	104	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)	
1. Total number of starting or issued names/addresses (gross sample size) *	1,746																											
2. Interviews (1.0)																												
Complete (1.1)	1,527																											
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4. Not Eligible																												
A. Not a Residence (4.50)																												
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . The numbers in the parentheses are those used in Tables 2 and 3 of Standard																												

Definitions.	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):* Spanish.

*Weight present:* No

*Known systematic properties of sample:* No.

*Deviations from ISSP questionnaire:* No

*Publications:* It has not been released to the date of the data depositing to ISSP.

Netherlands  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

**INTERNATIONAL SOCIAL SURVEY PROGRAMME –  
NETHERLANDS 2009 & 2012**

**MODULE 2009: Social Inequality IV**

**MODULE 2012: Family & Gender Roles IV**

**Data documentation**

**Harry B.G. Ganzeboom [Principal Investigator]**

**Shashi Roopram [Fieldwork Manager]**

**First edition: June 22 2014**

**Table of contents**

- Study description
- Questionnaire development and post-processing
- General procedures
- Fieldwork and response
- Post-stratification weights

# **INTERNATIONAL SOCIAL SURVEY PROGRAMME**

## **NETHERLANDS – 2013 fieldwork**

**MODULE 2009: Social Inequality IV**  
**MODULE 2012: Family & Gender Roles**

### **STUDY DESCRIPTION**

Study title:	“ISSP-NL 2009 & 2012: Family and Social Inequality”
Fieldwork dates:	February–August 2013
PI:	Harry B.G. Ganzeboom Shashi Roopram (fieldwork manager)
Sample type	(Step 1:) Simple random address sample, (Step 2:) random date selection of household member (*)
Response:	29.9% (*)
Fieldwork agency	VU University Amsterdam
Fieldwork Methods	Postal survey
Sample size	1315
Language	Dutch
Weights	post-stratification (*)
Funding	Netherlands Organisation for Scientific Research NWO (#481-08-012), VU University Amsterdam, University of Amsterdam

(\*) See further below.

***The data will appear in the ISSP publicly released data as two independent data-files.  
The user should be aware that the cases are identical between these modules.***

The complete data file (described in this documentation), including all the collected information on demography and social background, as well as the standardized ISSP variables has been archived at DANS [Data Archiving and Networked Services] in The Hague, the successor to the Steinmetz Archive. The appropriate bibliographic reference to this file will be:

**Ganzeboom, Harry B.G. [principal investigator] & Shashi Roopram (2013). “ISSP-NL 2009 & 2012: Family and Social Inequality” [machine-readable data file]. The Hague: DANS. To be archived.**

**Ganzeboom, Harry B.G. & Shashi Roopram (2014). “ISSP-NL 2009 & 2012: Family and Social Inequality” [data-documentation]. Amsterdam: VU University.**

## Introduction

The modules 2009 (“Social Inequality IV”) and 2012 (“Family and Gender Roles IV”) of the International Social Survey Programme in the Netherlands [ISSP-NL] were conducted in March-September 2013 as a stand-alone postal survey at VU University Amsterdam [VUA] (Faculty of Social Sciences, Department of Sociology) by Harry B.G. Ganzeboom [principal investigator] and Shashi Roopram [fieldwork manager]. Note that the complete dataset is more elaborate than the Dutch part of the international ISSP file, archived at GESIS - Leibniz Institute for the Social Sciences, Cologne, Germany.

The data-collection followed very much the same methodology as for the ISSP-NL 2003&2004, ISSP-NL 2005&2006, ISSP-NL 2007&2008 and ISSP 2010&2011. The data collection process can be summarized as follows:

- The two ISSP questionnaires were combined in one single questionnaire. Data for the two modules share the same social background questions (starting with Z). The Social Inequality IV variables start with J, the Family & Gender Roles IV variables with I. These variables are generally numbered in the same way as the ISSP source questionnaires (but with exceptions, see below).
- Translation of the ISSP questionnaire documents was conducted by ourselves, in consultation with our Belgian ISSP colleague Ann Carton. The translation for the items of both modules was copied from earlier issues of the modules, when applicable. But again with exceptions, since we had to accommodate different earlier versions in the Netherland and Belgium.
- The standard ISSP questions are complemented with a large number of demographic variables, most of them on social mobility.
- A simple random sample was drawn from the complete list of addresses in the Netherlands, maintained by Cendris, a subsidiary of the national postal service. For about 72.7% of the addresses there is an associated family name and about 28.3% also has a phone number (matched with the national phone register). The sampling frame [i.e. the list of addresses] is known to be very accurate and complete.
- All respondents were approached using (A) advance letter, (B) first questionnaire, (C) first reminder by postcard, (D) second reminder by letter, (E) second questionnaire.
- All the questionnaires received were screened on completeness and double answers. All alphanumerical information was transferred to a coding file.
- The remaining (numerical) information was keypunched (single punching) by a professional agency (InDat). Some 40 randomly selected questionnaires were entered twice to check data entry accuracy.
- The alpha-numerical information for country of origin and occupations was coded using standard international classifications. Other string information (mostly ‘other, specify’ responses were given a unique numerical label.
- The key-punched data were checked and labelled and merged with the coded alpha-numerical information.
- A post-stratification weight was developed using (A) information from the sampling frame, (B) information from the household roster (C) comparison with election results. No other national benchmark was used.

## Respons

Table 1 details the various steps taken to (re)approach the respondents and its results in terms of received questionnaires.

Throughout the fieldwork, respondents could call (in fact: call an answering machine) to ask further information, refuse participation or make comments. Once respondents had expressed non-willingness to participate, either by phone or (e-)mail, they were not contacted again. General information on the ISSP project and the data-collection was also provided on a website, that was referred to on the questionnaire and all the information sent to the respondent.

<b>Table 1: Mailings and response pattern</b>						
<b>Week</b>	<b>Midweek</b>	<b>Action</b>	<b>Event Date</b>	<b>Total</b>	<b>%</b>	
<b>1</b>	<b>02/19</b>	<b>Advance letter</b>	<b>26/02</b>			
<b>2</b>	<b>02/26</b>	<b>First questionnaire</b>	<b>26/02</b>	<b>0</b>	<b>0.0%</b>	
<b>3</b>	<b>03/05</b>	<b>Reminder postcard</b>	<b>07/03</b>	<b>432</b>	<b>32.9%</b>	
<b>4</b>	<b>03/12</b>			<b>711</b>	<b>54.1%</b>	
<b>5</b>	<b>03/19</b>	<b>Reminder letter</b>	<b>14/03</b>	<b>970</b>	<b>73.8%</b>	
<b>6</b>	<b>03/26</b>	<b>Second questionnaire</b>	<b>22/03</b>	<b>1028</b>	<b>78.2%</b>	
<b>7</b>	<b>04/02</b>			<b>1135</b>	<b>86.3%</b>	
<b>8</b>	<b>04/09</b>			<b>1261</b>	<b>95.9%</b>	
<b>9</b>	<b>04/16</b>			<b>1278</b>	<b>97.2%</b>	
<b>10</b>	<b>04/24</b>			<b>1292</b>	<b>98.3%</b>	
<b>11</b>	<b>05/01</b>			<b>1296</b>	<b>98.6%</b>	
<b>12</b>	<b>05/08</b>			<b>1298</b>	<b>98.7%</b>	
<b>13</b>	<b>05/15</b>			<b>1301</b>	<b>98.9%</b>	
<b>14</b>	<b>05/22</b>			<b>1304</b>	<b>99.2%</b>	
<b>18</b>	<b>06/19</b>			<b>1307</b>	<b>99.4%</b>	
<b>22</b>	<b>09/01</b>			<b>1315</b>	<b>100.0%</b>	

## Sample

The sample was drawn from the national addresses list of Cendris, a subsidiary of PostNL, the Dutch national postal agency. The specifications called for a random sample of N=4500. For over 72%, the addresses are associated with a family name – the remaining 28% were addressed as “To main occupant [hoofdbewoner]”.

Sampling within households was conducted by random date selection. The addresses were stratified in 12 random date groups and the addressee was invited to have the questionnaire completed by the household member whose birthday was first after the date specified.

<b>Table 2: Response and non-response: three waves of ISSP-NL</b>						
	2007&2008		2010&2011		2009&2012	
	N	%	N	%	N	%
Initial sample	9000	100.0%	4500	100%	4500	100.0%
Undeliverable, occupant unable to answer	289	3.2%	125	2.8%	97	2.2%
Net sample	8711	100.0%	4384	100%	4403	100.0%
<b>Valid response</b>	<b>2843</b>	<b>32.6%</b>	<b>1472</b>	<b>33.6%</b>	<b>1315</b>	<b>29.9%</b>
Explicit refusal	983	11.3%	552	12.6%	578	13.1%
No response	4885	56.1%	2360	53.8%	2516	57.2%

### Errors in questionnaire: Version 1 and Version 2

During fieldwork, a number of errors in the questionnaire were discovered, and in fact repaired before mailing the second questionnaire (Version 2).

I.21	Answer categories were incidentally copied from I.20. Many respondents noticed this and refused. This error was repaired in Version 2.
I.26	The answer for category 0 (Not applicable) was incidentally copied from I.25
I.27	I.27 and read: NA, no job. These questions are about family life and health.
I.1	I.1a and I.1b are copied from I.2a and I.2b. Few respondents actually noticed; correlations were over 0.80.
Z.27	Z.27 (Type of work organisation partner) was numbered in the questionnaire Z.26.
Z.42 Z.43	The answer categories did not list “Lijst 50+”, despite the fact that this party participated in the 2012 election and won 2 seats in parliament. The party in fact gained considerable popularity after the election and during the fieldwork period and many respondents used the write-in alternative to indicate their vote for this party. It was added in Version 2 of the questionnaire. Both versions of the data reflect the vote for Lijst 50+ adequately.

### POST-STRATIFICATION WEIGHTS

There are three sources of information that can inform us about selectivity that occurs because of non-response, and can be used to post-stratify the data.

#### Sample-frame information

- Location of the sampled address. It is to be expected that response in urban areas, and in particular in the four major cities (Amsterdam, Rotterdam, The Hague, Utrecht) is lower than elsewhere.
- Name: for about 27% of the sample there was no access to a name of the inhabitants. This has decreased the response.
- Phone: for about 72% of the sample there was no access to a phone number. It is to be expected that not being listed in the phone-register is a strong correlate of willingness to participate.

- Foreign family name: Family names in the Netherlands can with considerable accuracy be classified as foreign and non-foreign. In particular Moroccan and Turkish names are easy to recognize, this is much harder for Surinamese and Antillean names. 3.8% of all addresses was deemed to be a ‘foreign name’.

In 7 cases, the respondents had removed their identification number from the mailed back questionnaire, although they supplied useable information. These questionnaires cannot be connected to the sample frame information and thus cannot be post-stratified in this respect (and these respondents kept receiving reminders to the very end...).

#### Household box information

Selectivity may also occur within responding households. Each respondent was asked to complete a household box, which gives access to information of all household members with respect to:

- Gender
- Age
- Position in household
- Main activity
- Highest completed / current education.

In addition, we have information on:

- Total number of persons in household eligible for the sample (i.e. all household members of 18 and older).

Using this information, a synthetic population can be formed that consists of all household members in the designated age bracket (18-75+). The actual sample should be representative of this synthetic population. All this information was used to develop the second post-stratification weight (www2).

The weights have been constructed by taking the inverse of the expected probabilities from a logistic regression that predicted response from (A) sample frame characteristics, (B) constructed sample from household roster.

#### Election result

Respondents report on their voting behavior at the most recent national election, which happened to have been on September 10 2012. Two population characteristics can be used as benchmark: turnout (75,4%), and the distribution of voting over parties. As in other surveys, voter turnout is considerably overestimated by the survey (at 88%), which is assumed to be caused by lower response to surveys among non-voters. Unlike in other ISSP-NL issues there was a significant difference between the population benchmark for one party, PVV (Lijst Wilders), which may be due to lower survey participation among the PVV-voters, or underreporting. The former seems the more plausible interpretation. The post-stratification weight www3 was developed by iterative proportional fitting.

**Table 4: Marginal weights for selected categories (used to develop the weights)**

URBANIZATION*	2007/2008	2010/2011	2009/2012
	Weight	Weight	Weight
1 minder dan 5000 inwoners	0.925	0.686	0.851
2 5000 - < 10000 inwoners	0.909	0.916	0.851

3 10000 - < 20000 inwoners	0.938	0.907	0.912
4 20000 - < 50000 inwoners	0.973	0.983	0.956
5 50000 - < 100000 inwoners	1.017	0.933	1.012
6 100000 - < 150000 inwoners	1.053	1.013	0.977
7 150000 - < 250000 inwoners	1.020	1.083	1.027
8 250000 inwoners of meer	1.183	1.448	1.231
NAME*	<b>Weight</b>	<b>Weight</b>	<b>Weight</b>
No name	.953		0.941
With name	1.108	1.048	1.219
FOREIGN NAME*	<b>Weight</b>	<b>Weight</b>	<b>Weight</b>
Dutch name	.983		0.978
Foreign name	1.913	2.736	2.648
PHONE*	<b>Weight</b>	<b>Weight</b>	<b>Weight</b>
No phone listed	1.117	1.112	1.077
Phone listed	.861	0.770	0.851
AGE **	<b>Weight</b>	<b>Weight</b>	<b>Weight</b>
18-24	1.581	2.599	2.489
25-34	1.060	0.985	1.035
35-44	0.975	0.980	0.966
45-54	0.984	0.974	1.005
55-64	0.950	0.954	0.947
65-74	0.955	0.898	0.869
75-hi	0.931	0.878	0.913
EDUCATION**	<b>Weight</b>	<b>Weight</b>	<b>Weight</b>
1 Basisonderwijs	1.108	1.338	1.053
2 LBO-VBO-VMBOOb	1.094	1.121	1.010
3 MAVO-MULO-VMBOOt	0.962	0.967	0.973
4 HAVO-MMS	1.192	1.001	1.236
5 VWO-HBS-Athen-Gymn	1.038	0.995	1.394
6 kMBO	1.055	1.013	1.130
7 MBO	0.980	1.037	0.979
8 HBO	0.936	0.869	0.829
9 Universiteit	0.915	0.937	0.934
MAIN ACTIVITY**	<b>Weight</b>	<b>Weight</b>	<b>Weight</b>
1 Employed-full time	1.034	0.970	0.956
2 Employed-part time	0.936	1.065	0.956
3 Employed < part-time	0.929	1.113	0.956
4 Helping family member	0.917	0.811	0.956
5 Unemployed	1.239	1.070	1.216
6 Student,school,vocat.training	1.350	1.547	2.343
7 Retired	0.925	0.872	0.889
8 Housewife,-man,home duties	0.962	1.080	0.988
9 Permanently disabled	1.176	2.099	1.143
10 Other, not in labour force	0.915	0.894	n.a.
HHPOS**	<b>Weight</b>	<b>Weight</b>	<b>Weight</b>
1 Child	1.739	2.769	2.482
2 Parent	0.939	1.011	0.890
5 Other	1.023	1.292	2.637
6 Single hh member	1.050	1.062	1.049
7 Partner in couple hh	0.944	0.862	0.890

Sources: \* Sampling frame, \*\* Household box

In summary, it can be said that one group was severely underrepresented in our effective sample: young adults, in particular in as far as they live in their parents' households. However, the highest marginal weight (2.6) is generated for respondents with foreign names. Note on the other hand, that the obtained sample is fairly representative with respect to education and main activity, even before post-stratification.

Norway  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## **ISSP 2012 Family, Work and Gender Roles IV- Norway**

In case of questions about the survey, please contact

Knut Kalgraff Skjåk or Kirstine Kolsrud,  
E-mail: issp@nsd.uib.no

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).

## ISSP Study Description Form

*Study title:* International survey on family and work life

*Fieldwork dates:* 24.10.2012– 30.12.2012

*Principal investigators:* Kirstine Kolsrud and Knut Kalgraff Skjåk, NSD.

*Sample type:* The sample was a random sample of 3 800 individuals from the Central Register of Persons, born 1933 - 1994.

*Fieldwork institute:* TNS Gallup (contact and paper questionnaire administration) and NSD (web questionnaire administration)

*Fieldwork methods:* The main survey was conducted as a combined mail survey and web survey. A split ballot design testing contact procedures and mode preferences was used. See the SMQ for further details.

*N. of respondents:*

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	3800
2. Returned questionnaire (1.0)	1444
3. Eligible, Non-Interview	
A. Refusal (2.11)	57
B. Implicit refusal (blank questionnaire) (2.113)	
C. Break-off questionnaire too incomplete (2.12)	68
D. Death (2.31)	2
E. Physically or mentally unable (2.32)	2
F. Other (wrong person answered) (2.30)	17
4. Unknown Eligibility, Non-Interview	
G. Nothing ever returned (3.19)	2113
H. Unknown Whereabouts, Mailing Returned Undelivered (3.30)	
I. Other (3.90)	92
5. Not Eligible	
J. Abroad during fieldwork period (4.70)	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):* Norwegian

*Weight present:* No

*Weighting procedure:*

*Known systematic properties of sample:*

Gross sample:  
No bias with respect to gender, age, marital status and place of living.

Net sample:

Single (never married) underrepresented. People with higher education and in professional occupations overrepresented.

*Deviations from ISSP  
questionnaire:  
Publications:*

## National Population Characteristics: Norway

### 1. Sex and age, %

	Population 18-79 years January 1, 2012. Central Register of Persons <sup>1</sup>	All answers, ISSP 2012 Norway, 18-79 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-79 years	Answers by Web, ISSP 2012 Norway, 18-79 years
Female	49,3	52,2	56,7	47,5
18 – 24	4,6	6,4	4,7	8,2
25 – 34	8,9	7,3	5,9	8,9
35 – 44	9,8	9,2	9,1	9,3
45 – 54	9,3	10,8	11,3	10,3
55 – 64	8,3	9,4	12,6	5,9
65 – 79	8,4	9,1	13,1	4,9
Male	50,7	47,8	43,3	52,5
18 – 24	4,8	3,6	2,6	4,7
25 – 34	9,3	6,9	4,2	9,6
35 – 44	10,3	7,4	4,7	10,3
45 – 54	9,9	10,6	9,1	12,3
55 – 64	8,5	9,1	9,1	9,0
65 – 79	7,9	10,2	13,6	6,6
Sum	100,0	100,0	100,0	100,0
N	3 555 961	1 444	735	709

<sup>1</sup> Statistics Norway

*2. Marital status, %*

	Middle population 2012, 20-79 years. <sup>2</sup>	All answers, ISSP 2012 Norway, 20-79 years	Answers by Pencil and paper, ISSP 2012 Norway, 20-79 years	Answers by Web, ISSP 2012 Norway, 20-79 years
Married	47,6	59,2	61,6	56,7
Widowed	3,4	2,9	4,2	1,6
Divorced	10,5	8,6	10,4	6,7
Separated, still married	1,8	1,1	1,0	1,2
Never married, single	36,6	26,6	21,0	32,3
Other	0,1			
No answer		1,6	1,8	1,5
Sum	100,0	100,0	100,0	
N	3 545 980	1 404	718	686

*3. Education degree, %*

	LFS, 1 <sup>st</sup> quarter 2012 18-74 years <sup>3</sup>	All answers, ISSP 2012 Norway, 18-74 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-74 years	Answers by Web, ISSP 2012 Norway, 18-74 years
Upper secondary not completed	35,1	23,6	28,1	19,1
Upper secondary completed	28,8	19,5	19,8	19,2
University and college incompleted		16,5	17,5	15,5
University and college completed, 3-4 years	27,5	26,6	23,9	29,2
University and college completed, >= 5 years	8,2	13,4	10,0	16,8
Other				
No answer	0,5	0,4	0,7	0,1
Sum	100,1	100,0	100,0	99,9
N	18 327	1 393	691	702

<sup>2</sup> Statistics Norway (registerdata)

<sup>3</sup> Statistics Norway

*4. Labour force status, %*

	LFS, 1 <sup>st</sup> quarter 2012 18-74 years <sup>4</sup>	All answers, ISSP 2012 Norway, 18-74 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-74 years	Answers by Web, ISSP 2012 Norway, 18-74 years
Employed (>= 1 hr paid work a week)	72,5	78,2	74,4	82,0
Unemployed	2,8	0,9	0,3	1,4
In school (pupil/student)	4,5	2,9	1,9	3,9
Apprentice or trainee		0,2	0,3	0,1
Social welfare, perm. disabled	8,3	4,6	6,2	3,0
Retired	9,8	11,0	13,9	8,1
Home working	1,0	0,7	1,0	0,3
Compulsory military service/community service	0,2	0,1	0,1	
Other	0,8	0,7	0,6	0,9
No answer		0,8	1,3	0,3
Sum	99,9	100,1	100,0	100,0
N	18 327	1 393	691	702

<sup>4</sup> Statistics Norway

*5. Occupation, currently in paid work %*

	LFS, 1 <sup>st</sup> quarter 2012 18-74 years <sup>5</sup>	All answers, ISSP 2012 Norway, 18-74 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-74 years	Answers by Web, ISSP 2012 Norway, 18-74 years
Armed forces	0,3	0,5	0,6	0,4
Legislators, senior officials and managers	7,7	12,7	11,5	13,8
Professionals	13,8	20,3	17,5	22,9
Technicians and associate professionals	27,7	24,3	21,8	26,5
Clerks	6,7	4,5	4,4	4,6
Service workers and shop and market sales workers	20,7	15,6	16,7	14,6
Skilled agricultural and fishery workers	2,2	1,2	1,6	0,9
Craft and related trades workers	10,6	5,5	5,6	5,5
Plant and machine operators and assemblers	7,3	5,6	7,7	3,7
Elementary occupations	2,8	1,3	1,4	1,2
No answer	0,1	8,5	11,3	6,0
Sum	99,9	100,0	100,1	100,1
N	2 704	1 071	504	

<sup>5</sup> Statistics Norway

Philippines  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* PE-NOV2012

*Fieldwork dates:* 2012-11-29 to 2012-12-03 (Nov 29-Dec 3, 2012)

*Principal investigators:* Social Weather Stations

*Sample type:* Multi-stage Probability Sampling

*Fieldwork institute:* Social Weather Stations

*Fieldwork methods:* Face-to-face interviews with visuals

*N. of respondents:* 1200

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	2874
2. Interviews (1.0)	1,200
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	249
B. Non-Contact (2.20)	816
C. Other	
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	12
3. Unknown Eligibility, Non-Interview (3.0)	438
4. Not Eligible	
A. Not a Residence (4.50)	.....
B. Vacant Residence (4.60)	.....
C. No Eligible Respondent (4.70)	159
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, Bicolano, Iluko, Cebuano, Hiligaynon, Waray, and Maguindanaon

*Weight present:* yes

exact description of the weighting procedure / algorithm

*Weighting procedure:*

	2012 NSO Projected Population Age 18 and above	Total Sample Size (1200)	Projection factor for 1 probability Respondent (000)
NCR	7,979,824	300	26.5994142582
Balance Luzon	24,242,995	300	80.8099848355
Visayas	10,644,428	300	35.4814275449
Mindanao	12,948,105	300	43.1603503012
	-----	-----	
<b>TOTAL</b>	<b>55,815,353</b>	<b>1,200</b>	

*Known systematic properties of sample:* None

*Deviations from ISSP questionnaire:* None

*Publications:* None

**Poland**  
**ISSP 2012 –**  
**Family and Changing Gender Roles IV**  
**Study Description**

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* International Social Survey Programme 2012

*Fieldwork dates:* 13.04.2013  
 25.04.2013

*Principal investigators:* Marcin W. Zielinski, 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
2. In the second stage in CBOS (Public Opinion Research Center) cities and villages communes were sampled. After that some small areas of the cities and villages communes were sampled.
3. In the third stage persons to be interviewed were chosen 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.

*Fieldwork institute:* Public Opinion Research Center (CBOS), Warsaw

*Fieldwork methods:* Computer Assisted Personal Interview (CAPI)

*N. of respondents:* number of respondents in the final ISSP file:

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	2640
	2. Interviews (1.0)	1115
	3. Eligible, Non-Interview <ol style="list-style-type: none"> <li>A. Refusal/Break-off (2.10)</li> <li>B. Non-Contact (2.20)</li> <li>C. Other                             <ol style="list-style-type: none"> <li>i. Language Problems (2.33)</li> <li>ii. Miscellaneous Other (2.31, 2.32, 2.35)</li> </ol> </li> </ol>	558 855 ..... 30
	3. Unknown Eligibility, Non-Interview (3.0)	61
	4. Not Eligible <ol style="list-style-type: none"> <li>A. Not a Residence (4.50)</li> <li>B. Vacant Residence (4.60)</li> <li>C. No Eligible Respondent (4.70)</li> <li>D. Other (4.10,4.90)</li> </ol>	21 ..... ..... .....

\* 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)
3. type of the place of living (urban/rural)
4. voivodship (16 voivodships corresponding to administrative division of Poland)

5 iteration were needed to comply with the population-based distributions.

Weighting procedure assumes that after weighting the sample size is equal to the number of completed interviews.

*Known systematic properties of sample:* None after weighting

*Deviations from ISSP questionnaire:* Questions : R24, N27 asked as a part of 2011 Health module realized at the same time.

*Publications:* None

Portugal  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

# **ISSP Study Description Form**

**ISSP 2012 /ISSP 2013**

**Portugal**

*Study title:* Inquérito Social Internacional

*Fieldwork dates:* 29<sup>th</sup> June 2014 to 31<sup>st</sup> January 2015

*Principal investigators:* Jorge Vala, Instituto de Ciências Sociais – Universidade de Lisboa  
Alice Ramos, Instituto de Ciências Sociais – Universidade de Lisboa

*Sample type:* Target Population  
Population coverage All persons aged 18 and over who are resident in the mainland of Portugal and who are not permanently living in institutions or in similar environments. There are also some population groups which cannot be reached and factually will be excluded from the target population:  
- people living in localities with less than 10 dwellings  
- homeless people,  
- people who are residents of Portugal but work most of time outside the country,  
- people living in special residences.

Sampling frame For stratification: The frame covers municipalities (these are administrative areas with varying sizes; e.g. Lisboa is one municipality) in all regions of the mainland of Portugal, except municipalities with less than 10 dwellings.

Area Sampling

Sampling design Stage 1: Selection of Municipalities  
In total, 100 municipalities were selected.  
- Random selection of 94 municipalities (out of 26.293). The selection is a probabilistic one, taking into account the region (NUTS II: North, Center, Lisbon, Alentejo, Algarve) and the number of inhabitants (less than 2.000, 2.000-9.999, 10.000-19.999, 20.000-99.999).  
- The 6 largest cities (Porto, Vila Nova de Gaia, Braga, Coimbra, Lisboa and Amadora) are all included in the sample. These municipalities have 100.000 or more inhabitants.  
The number of interviews by strata (23 because there are no municipalities with more than 100.000 inhabitants in Alentejo and Algarve) is proportional to the distribution of the population.

Stage 2: Selection of Households

Since we do not have lists of households or individuals, the selection of households is done conducting a street study (random-route method).

In each locality starting points were randomly selected. In total, 300 starting points were selected, 3 in each locality. Households are selected following fixed intervals (ranging from 5 in small localities to 20 in big cities).

Stage 3: Selection of Respondent  
Last birthday method

*Fieldwork institute:* TNS Portugal\*

*Fieldwork methods:* Face-to-face interviews (CAPI, with visuals)

*N. of respondents:* 1001\*

*Details about issued sample:*

1. Total number of starting or issued names/addresses (gross sample size)	2694
2. Interviews (1.0)	1001
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	343
B. Non-Contact (2.20)	765
C. Other	
i. Language Problems (2.33)	6
ii. Miscellaneous Other (2.31, 2.32, 2.35)	286
3. Unknown Eligibility, Non-Interview (3.0)	
4. Not Eligible	
A. Not a Residence (4.50)	137
B. Vacant Residence (4.60)	126
C. No Eligible Respondent (4.70)	2
D. Other (4.10,4.90)	28

*Language(s):* Portuguese

*Weight present:* Yes

*Weighting procedure:* The weight variable was computed in order to correct the sample according to the distribution by sex, gender and level of education observed in the resident population of the Mainland of Portugal (excluding Azores and Madeira), with 18 or more years old. The data from the population used to estimate the weighting factor was the one obtained in the Censos 2011. Source: National Institute of Statistics.

1 - Calculation of the distribution on the sample and population of 3 variables: gender (M/F); age groups (18-24; 25-34; 35-44; 45-64; 65-74; 75+); level of education (none; basic; secondary; superior).

2 -  $K = n/N$

3 - Cross tables between gender\*age groups\*level of education

4 - For each cell different from 0, weight =  $N_{hij}/n_{hij} \cdot K$

*Known systematic properties of sample:*

More women in the sample than in the population; more people between 45 and 74 years old and less people in the younger groups

*Deviations from ISSP questionnaire:*

Country specific questions for Portugal were incorrect in the Standard Setup syntax, and do not correspond to the final variables. Several other questions related to Family and Changing Gender Roles were added after the corresponding ISSP module, but 2 of them were included before Q29 (see questionnaire). In addition, for Q19, the answering option “Is done by a third person” was divided into two possibilities “(...), not paid for that” and “(...) paid for that” that were subsequently recoded into the same code.

*Publications:*

\* - Due to fieldwork quality problems detected during supervision, several interviews were invalidated, leading to a total of 898 interviews. In order to achieve the minimum required of 1000 interviews a new company carried out 103 interviews. These 103 interviews were collected in the original localities where interviews were eliminated. A quota sampling procedure was used, considering Age (18-34; 35-54; 55 and +) and Sex and the selection of respondents was made in order to correct the systematic known deviations of the sample. Only residents were considered eligible.

Russia  
ISSP 2012 -  
Family and Changing Gender Roles 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 2012 “Family, Work and Gender Roles” 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: 2012-06-01; end date: 2012-06-16

*Principal investigators:* name and institution  
**L.Khakhulina, Levada-Center**

*Sample type:* **Description of the sampling procedure**  
The omnibus survey is based on the nationwide, four-stage, stratified and probability sample (N=1500) that represents the adult population in age 18+ .

**Stratification.** The nationwide sample (N=1500) was divided among:

- a) 8 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 8 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, in North Caucasia there are no cities more than 500,000 residents the total number of strata is 36.

**Selection of primary sampling units (PSUs).** On the first stage urban settlements and rural administrative regions 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 administrative regions 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 its size (PPS). The total number of interviews accounted for a stratum was distributed approximately equally among selected PSUs. Totally **135** PSUs were selected including 96 urban and 39 rural primary sampling points.

**Selection of secondary sampling units (SSUs).** On the second stage the secondary sampling units (SSU) were selected from the lists of electoral districts in urban settlements and localities (villages) in rural administrative regions.

In the cities and in the rural administrative regions 1-2 SSUs (electoral districts or localities) were randomly selected from the list of all potential secondary sampling points (electoral districts and localities). 10 SSUs were selected in Moscow, 5 SSUs - in St-Petersburg.

Totally **148** secondary sample points were selected.

**Selection of households.** On the **third stage** the households were selected systematically from the list of addresses. For that addresses has been registered by streets within selected electoral districts. Then the sample of addresses for the selection of households was randomly selected from the full lists of registered addresses of sampled electoral districts and sampled rural localities. The sample of households was obtained from the sample of addresses by taking every household at each selected address.

**Selection of respondents.** On the **fourth stage** within a household a respondent was selected among eligible household members by the nearest birthday to the date of interviewing. If nobody at home or a member of a household selected as a respondent refused to participate in the survey, or if a household or a respondent was not achieved for 3 visits, the interviewer was required to visit the next address from the list of addresses. Substitutions of addresses were not allowed.

*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: **1525**

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	...3021.....
2. Interviews (1.0)	1525.....
3. Eligible, Non-Interview <ul style="list-style-type: none"> <li>A. Refusal/Break-off (2.10)</li> <li>B. Non-Contact (2.20)</li> <li>C. Other               <ul style="list-style-type: none"> <li>i. Language Problems/not able to answer (2.33)</li> <li>ii. Miscellaneous Other (2.31, 2.32, 2.35)</li> </ul> </li> </ul>	... 351..... 355..... ... . .....38..... .....
3. Unknown Eligibility, Non-Interview (3.0)	.....
4. Not Eligible <ul style="list-style-type: none"> <li>A. Not a Residence (4.50)</li> <li>B. Vacant Residence (4.60)</li> <li>C. No Eligible Respondent (4.70)</li> </ul>	...112..... ..... .....

\* 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 expected number N of respondents for a region/stratum was treated equal

$$N = N_0 * P,$$

where  $N_0$  - the sample size, P - the share of the population of a region/stratum in the entire population.

The procedure of weighting was aimed at minimization of sum of squares of deviation of weighted survey data and statistical data by each of 9 socio-demographic groups by sex, age, education in each region/strata.

As a result of correction, every respondent  $X[k]$  becomes supplied with definite weight coefficient  $W[k]$  being within the limits  $0 < W[k] < \sim 5$ , so that the following conditions were valid :

1) the value of  $\sum(W[k])$  for a region/stratum concerned was equal to N  
and

2) for every controlled socio-demographic group  $G[i]$  the value  $Q[i]$  - a proportion of a group  $G(i)$  in the weighted survey data - was equal to

$Q[i] = \sum(W[ik]) / N$ , where  $[ik]$  means that respondent  $X_k$  belongs to a group  $G[i]$ , and  $Q[i] \sim P[i]$ ,  $i=1,2,\dots,9$ ; i.e.  $Q[i]$  is close to  $P[i]$  where  $P[i]$  was a proportion of a group  $G[i]$  in the population of a region/stratum

The value of J serves as the criterion for minimization of the weights' coefficient variety

being equal to the sum of squares:

$$J = \sum((Q[i]-P[i])^2) + (\sum(W[k])/N - 1)^2.$$

The set of values of J depends on the deviation of the survey data from the statistics. Used software programs are aimed at selecting the minimum value of J among them.

The weighting procedure is based on the Census 2010.

Quality of corrections (shares, 0,01 %)

male	fem	<25	<40	<55	>55	H	S	P	
1	2	3	4	5	6	7	8	9*	
<b>Survey:</b>	3587	6412	1259	2419	2478	3842	2937	4314	2747

**Weighted :**

4497 5502 1359 2897 2666 3077 2908 5048 2043

**State Statistics :**

4512 5488 1362 2895 2674 3069 2920 5048 2032

\*1-2 -gender

3-6 -age

7-9 – education (higher, secondary, primary)

Weights coefficients sum is equal 1525

.Distribution of weight coefficients (from 0.12 to 5.49) :

Mean values	0	0-.1	.1-.2	.2-.5	.5-1	1-2	2-5	5-10
	39	9	159	742	499	79	1	

*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 **BVQ\_27 has been omitted**

*Publications:* list of publications using the present data set

Sweden  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## Study Description

Study title:	Swedish: Familjeliv och arbete, ISSP 2012. English: Family, Work and Gender Roles IV, ISSP 2012.
Fieldwork dates:	March 5, 2012 to May 11, 2012.
Principal Investigators:	Professor Jonas Edlund Department of Sociology Umeå University 901 87 Umeå Sweden
Sample type:	A representative sample of the Swedish population aged 18 years or older.
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.
	5/3 Introductory letter about the survey
	9/3 Postal survey + lottery ticket
	20/3 Postal reminder + questionnaire
	30/3 Postal reminder + questionnaire
	16/4 Postal reminder + questionnaire
	23/4-27/4 Reminder by telephone
	27/4 questionnaire to those wishing a questionnaire
Response rate	55.1 %
Sample size (net sample):	1060
Details about issued sample:	AAPOR/WAPOR standard. <a href="http://www.aapor.org">www.aapor.org</a>
Total number of starting names (gross sample size):	1995
1.0 Interviews	1060
2.11 Refusals	166
2.20 No contact	657
2.25 Respondent away	6
2.30 Other (reason given by R: time shortage)	42
2.31 Deceased	1
2.32 Physically/mentally unable	15
2.33 Language problems	10
4.70 No eligible respondent	38
Language:	Swedish
Weighted:	No
Known bias in data	<b>See population characteristics for detailed information</b>
Context of ISSP questionnaire:	Separate survey

Slovenia  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form (Slovenia – ISSP 2012)**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* *Slovene Public Opinion Survey 2012/I (Slovensko javno mnenje 2012/I)*

*Fieldwork dates:* *from 2012-03-29 to 2012-05-28*

*Principal investigators:* *Mitja Hafner-Fink, Brina Malnar; Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana.*

*Sample type:* *Universe: The adult residents of Slovenia, older than 18 years living on permanent address.*

*Excluded: Institutionalised people.*

*Central Register of Population (a list of names and addresses constantly undated 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 of PSU selection is made by probability proportional to size of CEA (Clusters of Enumeration Areas) (120 PSUs). CEA are stratified according to 12 regions\*6 type of settlement. At second stage systematic random selection inside CEA brings fixed numbers of persons (120x15) with name and address.*

*Fieldwork institute:* *Public Opinion and Mass Communication Research Centre (CJMMK), University of Ljubljana.*

*Fieldwork methods:* *Computer assisted Face-to-Face interviews*

*N. of respondents:* *1034*

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	1800
2. Interviews (1.0)	1034
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	412
B. Non-Contact (2.20)	173
C. Other	
i. Language Problems (2.33)	5
ii. Miscellaneous Other (2.31, 2.32, 2.35)	101
3. Unknown Eligibility, Non-Interview (3.0)	65
4. Not Eligible	
A. Not a Residence (4.50)	0
B. Vacant Residence (4.60)	7
C. No Eligible Respondent (4.70)	0
D. Other (4.10,4.90)	3

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

<i>Language(s):</i>	<i>Slovenian</i>
<i>Weight present:</i>	<i>no</i>
<i>Weighting procedure:</i>	<i>The data are not weighted</i>
<i>Known systematic properties of sample:</i>	<i>no known systematic properties, biases or deviations of the sample</i>
<i>Deviations from ISSP questionnaire:</i>	<p><i>No deviation in the core module, but <u>some deviations in standard background variables:</u></i></p> <ul style="list-style-type: none"> <li>- <i>TYPORG2 (public/private): it was asked with more answer categories (see BV documentation)</i></li> <li>- <i>PARTLIV was constructed from two items (two filter questions, see BV documentation)</i></li> <li>- <i>location of question for MARITAL deviates from BV guidelines</i></li> <li>- <i>URBRURAL: this variable was constructed from two standard items from national survey (see BV documentation).</i></li> </ul>
<i>Publications:</i>	list of publications using the present data set

Slovakia  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

<i>Study title:</i>	<b>ISSP Slovakia 2011 - 2012</b>																															
<i>Fieldwork dates:</i>	<b>Start: 2012-10-25</b>	<b>End: 2012-12-10</b>																														
<i>Principal investigators:</i>	<b>Institute for Sociology of Slovak Academy of Sciences</b>																															
<i>Sample type:</i>	<b>Two stage sampling procedure was used: 1) 240 primary sampling units were chosen according to population characteristics, 2) a random list of flats in the PSU was visited, where respondents were selected using the last birthday method.</b>																															
<i>Fieldwork institute:</i>	<b>TNS Slovakia</b>																															
<i>Fieldwork methods:</i>	<b>CAPI with visuals</b> (visuals displayed on screen)																															
<i>N. of respondents:</i>	<b>number of respondents in the final ISSP file: 1128</b>																															
<i>Details about issued sample:</i>	<table border="1"> <tr> <td>1. Total number of starting or issued names/addresses (gross sample size) *</td> <td><b>2544</b></td> </tr> <tr> <td>2. Interviews (1.0)</td> <td><b>1128</b></td> </tr> <tr> <td>Partial, excluded</td> <td><b>26</b></td> </tr> <tr> <td>3. Eligible, Non-Interview</td> <td></td> </tr> <tr> <td>    A. Refusal/Break-off (2.10)</td> <td><b>946</b></td> </tr> <tr> <td>    B. Non-Contact (2.20)</td> <td><b>257</b></td> </tr> <tr> <td>    C. Other</td> <td></td> </tr> <tr> <td>        i. Language Problems (2.33)</td> <td><b>11</b></td> </tr> <tr> <td>        ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td><b>28</b></td> </tr> <tr> <td>3. Unknown Eligibility, Non-Interview (3.0)</td> <td>.....</td> </tr> <tr> <td>4. Not Eligible</td> <td></td> </tr> <tr> <td>    A. Not a Residence (4.50)</td> <td><b>148</b></td> </tr> <tr> <td>    B. Vacant Residence (4.60)</td> <td>.....</td> </tr> <tr> <td>    C. No Eligible Respondent (4.70)</td> <td>.....</td> </tr> <tr> <td>    D. Other (4.10,4.90)</td> <td>.....</td> </tr> </table>		1. Total number of starting or issued names/addresses (gross sample size) *	<b>2544</b>	2. Interviews (1.0)	<b>1128</b>	Partial, excluded	<b>26</b>	3. Eligible, Non-Interview		A. Refusal/Break-off (2.10)	<b>946</b>	B. Non-Contact (2.20)	<b>257</b>	C. Other		i. Language Problems (2.33)	<b>11</b>	ii. Miscellaneous Other (2.31, 2.32, 2.35)	<b>28</b>	3. Unknown Eligibility, Non-Interview (3.0)	.....	4. Not Eligible		A. Not a Residence (4.50)	<b>148</b>	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>	<b>Slovak</b>																															
<i>Weight present:</i>	<b>yes</b>																															
<i>Weighting procedure:</i>	<b>Weight constructed according to the following population characteristics: sex, age (6 categories), education (4 categories), nationality (3 categories), size of community (5 categories) and county structure (8 categories). Weights were calculated iteratively by the fieldwork institute using Nipo Diana System software.</b>																															
<i>Known systematic properties of sample:</i>	<b>The un-weighted sample under-represents younger respondents (25-34 and 18 - 24) and over-represents residents in settlements with 1001 to 5000 inhabitants and under-represents respondents</b>																															

*Deviations from ISSP questionnaire:*

**in settlements with more than 100 thousands inhabitants.**  
**The ISSP 2011 and 2012 modules were fielded together. The questionnaire included ISSP 2011 questions followed by ISSP 2012 questions. Two questions in ISSP 2011 and 2012 were identical. The question on overall happiness was asked within the ISSP Family 2012 questions while the question on overall health was asked within the ISSP 2011 questions.**

*Publications:*

-

**Turkey  
ISSP 2012 –  
Family and Changing Gender Roles 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

*Fieldwork dates:* start and end dates of field-work, please use format yyyy-mm-dd  
**2013-02-02 to 2013-04-07**

*Principal investigators:* Ali Çarkoğlu Ersin Kalaycioglu Istanbul Policy Center

*Sample type:* Three stage stratified probability sampling

*Fieldwork institute:* Infakto Workshop Inc.

*Fieldwork methods:* Face-to-face

*N. of respondents:* 1620

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	3980
2. Interviews (1.0)	1620
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	1048
B. Non-Contact (2.20)	458
C. Other	
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	16
3. Unknown Eligibility, Non-Interview (3.0)	420
4. Not Eligible	
A. Not a Residence (4.50)	15
B. Vacant Residence (4.60)	146
C. No Eligible Respondent (4.70)	15
D. Other (4.10,4.90)	242

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* Turkish

*Weight present:* No

*Weighting procedure:*

*Known systematic properties of sample:*

*Deviations from ISSP questionnaire:*

The very end of our questionnaire was erased from the questionnaire at the printing phase and several background questions concerning the number of people living in the household and income were left out by mistake

*Publications:*

Taiwan  
ISSP 2012 -  
Family and Changing Gender Roles 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: 2012, Questionnaire II](#)

*Fieldwork dates:* start and end dates of field-work, please use format yyyy-mm-dd  
[2012-07-15~2012-10-14](#)

*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 \(pencil and paper & CAPI\)](#)

*N. of respondents:* number of respondents in the final ISSP file: **2072**

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	<b>4104</b>																					
	2. Interviews (1.0)	<b>2072</b>																					
	3. Eligible, Non-Interview <table> <tr> <td>A. Refusal/Break-off (2.10)</td> <td>765</td> </tr> <tr> <td>B. Non-Contact (2.20)</td> <td>1007</td> </tr> <tr> <td>C. Other               <table> <tr> <td>i. Language Problems (2.33)</td> <td>3</td> </tr> <tr> <td>ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td>83</td> </tr> </table> </td> <td></td> </tr> <tr> <td>3. Unknown Eligibility, Non-Interview (3.0)</td> <td><b>0</b></td> </tr> <tr> <td>4. Not Eligible               <table> <tr> <td>A. Not a Residence (4.50)</td> <td>18</td> </tr> <tr> <td>B. Vacant Residence (4.60)</td> <td>44</td> </tr> <tr> <td>C. No Eligible Respondent (4.70)</td> <td>112</td> </tr> <tr> <td>D. Other (4.10,4.90)</td> <td></td> </tr> </table> </td> <td><b>174</b></td> </tr> </table>	A. Refusal/Break-off (2.10)	765	B. Non-Contact (2.20)	1007	C. Other <table> <tr> <td>i. Language Problems (2.33)</td> <td>3</td> </tr> <tr> <td>ii. Miscellaneous Other (2.31, 2.32, 2.35)</td> <td>83</td> </tr> </table>	i. Language Problems (2.33)	3	ii. Miscellaneous Other (2.31, 2.32, 2.35)	83		3. Unknown Eligibility, Non-Interview (3.0)	<b>0</b>	4. Not Eligible <table> <tr> <td>A. Not a Residence (4.50)</td> <td>18</td> </tr> <tr> <td>B. Vacant Residence (4.60)</td> <td>44</td> </tr> <tr> <td>C. No Eligible Respondent (4.70)</td> <td>112</td> </tr> <tr> <td>D. Other (4.10,4.90)</td> <td></td> </tr> </table>	A. Not a Residence (4.50)	18	B. Vacant Residence (4.60)	44	C. No Eligible Respondent (4.70)	112	D. Other (4.10,4.90)		<b>174</b>
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D. Other (4.10,4.90)																							

 **1858** || Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](http://www.aapor.org/uploads/standarddefs_4.pdf). The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions. |  |  |

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* 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

*Known systematic properties of sample:* 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.**

*Deviations from ISSP* esp. questions omitted, or added, or asked in a different format than the Basic Questionnaire prescribes

*questionnaire:*

*Publications:*

list of publications using the present data set

United States  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

**ISSP Study Description Form**  
**Please use this form for reporting on Module 2006 and later!**

*Study title:* General Social Survey 2012

*Fieldwork dates:* 19 March – 5 September 2012

*Principal investigators:* Tom W. Smith (NORC), Peter V. Marsden (Harvard University), Michael Hout (New York University)

*Sample type:* Multi-stage area probability sample

*Fieldwork institute:* NORC

*Fieldwork methods:* Face-to-face with CAPI

*N. of respondents:* 1,974

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	2,114
2. Interviews (1.0)	1,302
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	383
B. Non-Contact (2.20)	43
C. Other	
i. Language Problems (2.33)	
ii. Miscellaneous Other (2.31, 2.32, 2.35)	96
3. Unknown Eligibility, Non-Interview (3.0)	
4. Not Eligible	
A. Not a Residence (4.50)	89
B. Vacant Residence (4.60)	179
C. No Eligible Respondent (4.70)	
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.

*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:* Under-samples men and those under 25

*Deviations from ISSP questionnaire:* No

*Publications:*

Venezuela  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Study Description

## ISSP Study Description Form

***Please use this form for reporting on Module 2006 and later!***

*Study title:* Familia y Roles de Género en Venezuela

*Fieldwork dates:* 2013-06-01 thru 2013-06-15.

*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:* 997

*Details about issued sample:*

Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: [http://www.aapor.org/uploads/standarddefs\\_4.pdf](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) *	1300
2. Interviews (1.0)	997
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	32
B. Non-Contact (2.20)	74
C. Other	
i. Language Problems (2.33)	0
ii. Miscellaneous Other (2.31, 2.32, 2.35)	26
3. Unknown Eligibility, Non-Interview (3.0)	130
4. Not Eligible	
A. Not a Residence (4.50)	9
B. Vacant Residence (4.60)	19
C. No Eligible Respondent (4.70)	0
D. Other (4.10,4.90)	13

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

*Language(s):* Spanish

*Weight present:* Yes

*Weighting procedure:* To take account of selection probabilities for individuals

*Known systematic properties of sample:* We are not aware of systematic biases

*Deviations from ISSP questionnaire:*

*Publications:* None yet

South Africa  
ISSP 2012 –  
Family and Changing Gender Roles 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: 2012-09-20, end date 2013-01-30

*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:* 2547:

<i>Details about issued sample:</i>	1. Total number of starting or issued names/addresses (gross sample size) *	3500
	2. Interviews (1.0)	2547
	3. Eligible, Non-Interview A. Refusal/Break-off (2.10)	368
Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: <a href="http://www.aapor.org/uploads/standarddefs_4.pdf">http://www.aapor.org/uploads/standarddefs_4.pdf</a> . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	B. Non-Contact (2.20)	310
	C. Other i. Language Problems (2.33) ii. Miscellaneous Other (2.31, 2.32, 2.35)	136 13
	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)	0 120 6 0

\* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10

for further clarification.

<i>Language(s):</i>	English, Afrikaans, Tsonga, Tswana, Xhosa, Zulu
<i>Weight present:</i>	Yes
<i>Weighting procedure:</i>	<p>Explicit stratification variables: Province, population group and geography type (viz. urban formal, urban informal, tribal and rural formal, including commercial farms).</p> <p>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.</p> <p>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.</p> <p>Person and household weights are benchmarked using the SAS CALMAR macro and province, population group, gender and 5 age groups (i.e. 16-19, 20-29, 30-39, 40-49, 50-59, 60-69 and 70 years 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.</p>
	<p>Rescaling not explicitly but only implicitly</p> <p>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.</p>
<i>Known systematic properties of sample:</i>	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
<i>Deviations from ISSP questionnaire:</i>	No
<i>Publications:</i>	None

Appendix  
Variable Report 2016/12  
ISSP 2012 –  
Family and Changing Gender Roles IV  
B. Characteristics of National Population

Argentina  
ISSP 2012 -  
Family and Changing Gender Roles 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 Census	2010 Census		

### SEX

Male	48,70 %	48,67 %		
Female	51,30 %	51,33 %		

### AGE (groups)

0 - 5	11,21 %	10,01 %		
6 - 17	22,35 %	20,74 %		
18 - 30	21,21 %	21,25 %		
31 - 42	14,86 %	16,32 %		
43 - 65	21,16 %	22,20 %		
66 - 80	7,44 %	7,36 %		
81 - 110	1,76 %	2,12 %		

### YEARS OF SCHOOLING (groups for 18 years and more population)

0 - 6	18,55 %	12,85 %		
7	29,01 %	25,59 %		
8 - 11	16,62 %	16,84 %		
12	17,65 %	20,11 %		
13 - 16	13,43 %	17,51 %		
17 and more	4,74 %	7,11 %		

### EMPLOYMENT STATUS (for 18 years and more population)

Employed	44,7 %	65,7 %		
Unemployed	16,7 %	4,03 %		
Not in labor force	26,4 %	30,28 %		

*Template version 2007-01-08 ('document not editable' problem fixed)*

Austria  
ISSP 2012 -  
Family and Changing Gender Roles 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. 3	Source no. 4
	Microcensus		ISSP 2012	ISSP 2012
	2012		unweighted	weighted
<b>SEX</b>	(population)			
Male	48,77		45,4	48,1
Female	51,23		54,6	51,9

### AGE (population 18+)

18-29	18,3		36,5	18,3
31 to 64	59,9			59,6
65+	21,8		20,4	22,1

### YEARS OF SCHOOLING (population 15+)

Compulsory School	28,3		14,0	14,0
Compulsory School + Vocational Training	32,1		40,7	40,8
Middle School (BMS)	14,4		15,1	15,1
Higher School (Matura; AHS and BHS)	13,6		16,6	16,7
University (also Academy, College)	11,6		13,7	12,5

### EMPLOYMENT STATUS (population 15+)

Employed	61,5		60,4	59,5
Unemployed	2,7		4,4	4,4
Not in labor force	38,5		35,2	36,1

Australia  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## **ISSP Characteristics of National Population – Australia (Family and Changing Gender roles IV, 2012)**

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	49.4			
Female	50.6			

Source Details: Australian Bureau of Statistics (2012).2011 Census  
QuickStats <http://www.censusdata.abs.gov.au>.

### **AGE (groups)**

0-14	19.0 %			
15-19	6.5 %			
20-24	6.8%			
25-29	7.0%			
30-34	6.8%			
35-39	7.1%			
40-44	7.2%			
45-49	7.0%			
50-54	6.7%			
55-59	6.0%			
60-64	5.6%			
65-69	4.3%			
70-74	3.3%			
75-79	2.5%			
80-84	2.0%			
85+	1.9%			

Source Details: Australian Bureau of Statistics (2012).2011 Census  
QuickStats <http://www.censusdata.abs.gov.au>.

## YEARS OF SCHOOLING (groups)

Bachelor or higher	19.6			
Certificate or diploma	29.2			
Year 12 or less	44.7			
Level of education not stated or inadequately described	6.5			

### Source Details

1. Australian Bureau of Statistics. 2011 Census Table Builder. *Highest education for Australian citizens aged 18 and over.*

## EMPLOYMENT STATUS

Employed	59.7			
Unemployed	5.4			
Not in labor force	34.9			

### Source Details

Australian Bureau of Statistics (2012). Catalogue No. 6202.0 *Labour Force Australia, December 2013* December Key Figures (seasonally adjusted) <http://www.abs.gov.au/AUSSTATS/abs@.nsf/Lookup/6202.0>Main+Features1Dec%202012?OpenDocument>

*Template version 2007-01-08 ('document not editable' problem fixed)*

Belgium  
ISSP 2012 -  
Family and Changing Gender Roles 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

National register 1/1/2013	Labor Force Survey 2013	Source no. 3	Source no. 4
-------------------------------	----------------------------	--------------	--------------

### Belgium - SEX

Male	5.447.488			
Female	5.652.066			

### Flemish Region - SEX

Male	3.151.466			
Female	3.230.393			

### Walloon Region - SEX

Male	1.734.362			
Female	1.828.698			

### Brussels Capital Region - SEX

Male	561.660			
Female	592.975			

National register 1/1/2013	Labor Force Survey 2013	Source no. 3	Source no. 4
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Belgium - AGE (groups)

< 18	2.258.716			
18-64	6.881.713			
>65	1.959.125			

Flemish Region - AGE (groups)

< 18	1.242.790			
18-64	3.938.104			
>65	1.200.965			

Walloon Region - AGE (groups)

< 18	755.619			
18-64	2.203.465			
>65	603.976			

Brussels Capital Region - AGE (groups)

< 18	260.307			
18-64	740.144			
>65	154.184			

National register 1/1/2013	Labor Force Survey 2013	Source no. 3	Source no. 4
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Belgium - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)	1.618.398		
Lower secondary education	1.797.209		
Higher secondary education	3.226.481		
Non-university higher education (short type) / professional bachelor	1.190.200		
Non-university higher education (long type) / master at a high school	451.506		
University education / master at a university	952.950		
N	9.236.745		

Flemish Region - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)	890.485		
Lower secondary education	990.964		
Higher secondary education	1.973.731		
Non-university higher education (short type) / professional bachelor	737.139		
Non-university higher education (long type) / master at a high school	283.810		
University education / master at a university	487.092		
N	5.363.219		

National register 1/1/2013	Labor Force Survey 2013	Source no. 3	Source no. 4
-------------------------------	----------------------------	--------------	--------------

Walloon Region - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)	551.312		
Lower secondary education	616.021		
Higher secondary education	1.002.379		
Non-university higher education (short type) / professional bachelor	371.599		
Non-university higher education (long type) / master at a high school	122.735		
University education / master at a university	277.628		
N	2.941.675		

Brussels Capital Region - YEARS OF SCHOOLING (groups) - YEARS OF SCHOOLING (15 years and older)

Primary education (no diploma)	176.601		
Lower secondary education	190.224		
Higher secondary education	250.372		
Non-university higher education (short type) / professional bachelor	81.462		
Non-university higher education (long type) / master at a high school	44.962		
University education / master at a university	188.229		
N	931.850		

National register 1/1/2013	Labor Force Survey 2013	Source no. 3	Source no. 4
-------------------------------	----------------------------	--------------	--------------

Belgium - EMPLOYMENT STATUS - (15 years and older)

Employed		4.530.299		
Unemployed		416.809		
Not in labor force		4.289.637		

Flemish Region - EMPLOYMENT STATUS - (15 years and older)

Employed		2.774.609		
Unemployed		147.337		
Not in labor force		2.441.273		

Walloon Region - EMPLOYMENT STATUS - (15 years and older)

Employed		1.343.126		
Unemployed		171.569		
Not in labor force		1.426.981		

Brussels Capital Region - EMPLOYMENT STATUS - (15 years and older)

Employed		412.563		
Unemployed		97.904		
Not in labor force		421.384		

[http://www.ilo.org/ilostat/faces/help\\_home/conceptsdefinitions?.adf.ctrl-state=1dktdp7zbh\\_4&clean=true&\\_afrLoop=2603062232517361](http://www.ilo.org/ilostat/faces/help_home/conceptsdefinitions?.adf.ctrl-state=1dktdp7zbh_4&clean=true&_afrLoop=2603062232517361)

The *unemployed* comprise all persons of working age who were: a) without work during the reference period, i.e. were not in paid employment or self-employment; b) currently available for work, i.e. were available for paid employment or self-employment during the reference period; and c) seeking work, i.e. had taken specific steps in a specified recent period to seek paid employment or self-employment. For purposes of international comparability, the period of job search is often defined as the preceding four weeks, but this varies from country to country.

The specific steps taken to seek employment may include registration at a public or private employment exchange; application to employers; checking at worksites, farms, factory gates, market or other assembly places; placing or answering newspaper advertisements; seeking assistance of friends or relatives; looking for land, building, machinery or equipment to establish own enterprise; arranging for financial resources; and applying for permits and licences.

Canada  
ISSP 2012 -  
Family and Changing Gender Roles 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

Statistics Canada 2011			
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### **SEX (Statistics Canada 2011)**

Male	17,106,957			
Female	17,377,018			

### **AGE (Statistics Canada 2011)**

20-24	2,404,165			
25-34	4,772,124			
35-44	4,682,676			
45-54	5,416,679			
55-64	4,393,702			
65+	4,983,362			

### **YEARS OF SCHOOLING (Statistics Canada 2011)**

No certificate, degree or diploma	2,330,575			
High school or equivalent	4,270,660			
Post-secondary qualification	11,782,700			
University below bachelor level	894,750			
University degree (Bachelors)	3,032,220			
University degree (Graduate Degree)	1,723,200			

**EMPLOYMENT STATUS (Statistics Canada 2013)**

Employed	17,731.2 million			
Unemployed	1,348.2 million			
Not in labor force	9,593.8 million			

Switzerland  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Characteristics of National Population

## **ISSP Characteristics of National Population**

### **Switzerland ISSP 2012 – ISSP 2013**

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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
STATPOP 2012, (The Population and Households Statistics, based on the new population census), (aged 18+ years)	ESPA 2012, resident population, aged 18+ years

#### **SEX**

Male	48.9	
Female	51.1	

#### **AGE (groups)**

18-24	10.3	
25-34	16.6	
35-44	17.8	
45-54	19.3	
55-64	14.8	
65-74	11.3	
75 and more	9.9	

#### **YEARS OF SCHOOLING (groups: recodification of highest educational level achieved, theoretical cumulative years)**

0-7	3.4	
8-9	12.6	
10-13	48.8	
14-15	16.4	
16+	18.8	

#### **EMPLOYMENT STATUS**

Employed	66.5	
Unemployed	2.8	
Not in labor force	30.7	

Chile  
ISSP 2012 -  
Family and Changing Gender Roles 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

INE, Census 2002. Estimation at June 30, 2010	National Institute of Statistics (INE)	Source no. 3	Source no. 4
Population 18 years old and older	September- November 2011		

### SEX

Male	49.0%			
Female	51.0%			

### AGE (groups)

18-24	16.6%			
25-34	20.1%			
35-44	19.9%			
45-54	18.7%			
55 and older	18.7%			
	24.6%			

### 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		7505.34 92.9%		
Unemployed		570.67 7.1%		
Total Labor Force		8076.00 100%		
Not in labor force		5463.59		

Population 15 years old or older		13539.60		
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*Template version 2007-01-08 ('document not editable' problem fixed)*

China  
ISSP 2012 -  
Family and Changing Gender Roles 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
Chinese			
Yearbook			

### SEX

Male	51.26%			
Female	48.74%			

### AGE (groups)

0-14	22.89%			
15-64	70.15%			
65+	6.96%			

### YEARS OF SCHOOLING (groups)

0	7.11%			
1-6	7.29%			
7-9	13.80%			
10-12	30.13%			
13+	41.67%			

### EMPLOYMENT STATUS

Employed	68.92%			
Unemployed	2.04%			
Not in labor force	29.04%			

Czech Republic  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Characteristics of National Population

**ISSP 2012 on Family<sup>1</sup>, Czech Republic**  
**Characteristics of National Population**

	counts	%
<b>SEX, 18 and more years old</b>		
Male	4 152 262	48.6
Female	4 392 334	51.4
<b>AGE</b>		
18-19	245 670	2.9
20-29	1 268 489	14.8
30-39	1 765 353	20.7
40-49	1 551 579	18.2
50-59	1 420 259	16.6
60+	2 293 246	26.8
<b>TOTAL, 18 +</b>	<b>8 544 596</b>	<b>100</b>

Source: Czech Statistical Office ([www.czso.cz](http://www.czso.cz))

Czech Republic: age distribution by sex and age group by December, 31st, 2011

**HIGHEST ACHIEVED LEVEL OF EDUCATION, 15 and more years old**

No formal education	47 253	0.5
Basic, Including incomplete	1 574 856	17.4
Secondary, no GCSE	2 963 972	32.8
Secondary with GCSE and higher technical	2 794 996	30.9
University	1 117 830	12.4
N/A	535 637	5.9
<b>TOTAL 15+</b>	<b>9 034 544</b>	<b>100</b>

Source: Czech population census 2011, preliminary results available at:

[http://www.czso.cz/csu/2012edicniplan.nsf/t/7D002A5827/\\$File/1804120124\\_54.pdf](http://www.czso.cz/csu/2012edicniplan.nsf/t/7D002A5827/$File/1804120124_54.pdf)

**EMPLOYMENT STATUS, 15 and more years old**

	counts in thousands	%
Employed	4 904.0	54.4
Unemployed	856.3	9.5
Not in labor force	2 079.0	23.1
<b>TOTAL</b>	<b>9 013.9</b>	<b>100</b>

Source: Czech Statistical Office ([www.czso.cz](http://www.czso.cz)); Labour Force Survey, average for 2011

<sup>1</sup> Data collected in 2011 together with Health module

**Comparison of theoretical frequencies and  
observed frequencies in ISSP 2012 Family<sup>2</sup> (N=1804)  
as delivered by the field agency**

**SEX**

	Observed frequencies	Theoretical frequencies*	Difference
Female	44,7%	48,8%	-4,0%
Women	55,3%	51,2%	4,0%

\* Czech population census 2011, valid for 15+

**AGE**

	Observed frequencies	Theoretical frequencies*	Difference
18 – 29	15,7%	19,5%	-3,8%
30 – 39	18,6%	20,6%	-2,0%
40 – 49	22,1%	16,1%	5,9%
50 – 59	17,5%	16,4%	1,1%
60 – 69	15,2%	14,9%	0,3%
70 +	10,9%	12,5%	-1,6%

\* Czech Statistical Office, valid by 1.1.2011

**HIGHEST ACHIEVED LEVEL OF EDUCATION, 15 and more years old**

	Observed frequencies	Theoretical frequencies*	Difference
Basic, Including incomplete	9,6%	15,8%	-6,2%
Secondary, no GCSE	38,0%	36,3%	1,8%
Secondary with GCSE	40,7%	34,2%	6,5%
University	11,6%	13,7%	-2,0%

\* Czech population census 2011 (calculated for 18+ with an assumption that people up to 17 years of age have maximum Secondary education)

**SIZE OF THE SETTLEMENT,**

	Observed frequencies	Theoretical frequencies*	Difference
Less than 1 000 residents	14,4%	16,8%	-2,4%
1 000 – 5 000 residents	19,4%	20,8%	-1,4%
5 000 – 100 000 residents	41,3%	40,0%	1,3%
More than 100 000 residents	24,9%	22,4%	2,5%

\* Czech population census 2011, valid for 15+

<sup>2</sup> Data collected in 2011 together with Health module

## REGION

	Observed frequencies	Theoretical frequencies*	Difference
Prague	14,2%	12,3%	1,9%
Central Bohemia	11,9%	11,9%	0,0%
South Bohemia	7,1%	6,0%	1,1%
Pilsen	4,2%	5,5%	-1,2%
Carlsbad	2,2%	2,9%	-0,8%
Usti	8,8%	7,8%	1,0%
Liberec	4,8%	4,1%	0,6%
Hradec Kralove	5,3%	5,3%	0,0%
Pardubice	5,7%	4,9%	0,8%
Vysocina	4,7%	4,8%	-0,2%
South Moravia	11,5%	11,1%	0,4%
Olomouc	5,0%	6,1%	-1,1%
Zlin	4,9%	5,6%	-0,7%
Moravia-Silesia	10,0%	11,7%	-1,7%

\* Czech population census 2011, valid for 15+

Germany  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population: Germany

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1

[www.destatis.de](http://www.destatis.de)

### SEX<sup>1</sup>

Male	40 221 667
Female	41 620 561
Total	81 842 228

### AGE (groups)<sup>2</sup>

Under 6	4 099 600
6 – 15	6 841 600
15 – 25	9 136 400
25 – 45	21 387 600
45 – 65	23 442 200
65 and above	16 844 300
Total	81 751 600

### YEARS OF SCHOOLING (groups)

Finished school without school leaving certificate <sup>3</sup>	2 684 000
Still at school	2 715 000
Lowest formal qualification of Germany's tripartite secondary school system, after 8 or 9 years of schooling	25 859 000
Intermediary secondary qualification, after 10 years of schooling	15 479 000
Intermediary secondary qualification, after 10 years of schooling in the former GDR	5 021 000
Higher qualification, entitling holders to study at a university or a polytechnical college	18 957 000
No answer on type of education	158 000
Respondents providing data on general school education <sup>4</sup>	71 167 000

<sup>1</sup> Population: 31.03.2012, info from <https://www-genesis.destatis.de/genesis/online/link/tabelleErgebnis/12411-0020> 09<sup>th</sup> October 2012.

<sup>2</sup> Population 2009, info from

<https://www.destatis.de/DE/ZahlenFakten/GesellschaftStaat/Bevoelkerung/Bevoelkerungsstand/Tabellen/AltersgruppenFamilienstand.html> 09<sup>th</sup> October 2012.

<sup>3</sup> Including persons having finished school after 7 years at a max

<sup>4</sup> Persons aged 15 and above who provided data on their general school education; results from Microcensus 2011, info from

<https://www.destatis.de/DE/ZahlenFakten/GesellschaftStaat/BildungForschungKultur/Bildungsstand/Tabellen/Bildungsabschluss.html> 09<sup>th</sup> October 2012.

**UNIVERSITY DEGREE<sup>5</sup>**

Degree from polytechnical college <sup>6</sup>	3 489 000
University degree	5 155 000
Doctorate	752 000

**EMPLOYMENT STATUS<sup>7</sup>**

Employed	41 524 000
Unemployed <sup>8</sup>	2 232 000
Not in labor force <sup>9</sup>	38 094 000

<sup>5</sup> Other types of vocational education not listed here.

<sup>6</sup> Degree from specialised college of higher education; including engineering qualification and college of public administration degree.

<sup>7</sup> Preliminary results from 2nd Quarter 2012, updated 09th October 2012. Info from [https://www.destatis.de/DE/ZahlenFakten/Indikatoren/Konjunkturindikatoren/VolkswirtschaftlicheGesamtrechnungen/vgr910.html?cms\\_gtp=146444\\_list%253D1&https=1](https://www.destatis.de/DE/ZahlenFakten/Indikatoren/Konjunkturindikatoren/VolkswirtschaftlicheGesamtrechnungen/vgr910.html?cms_gtp=146444_list%253D1&https=1)

<sup>8</sup> Unemployed persons are looking for a job and immediately available.

<sup>9</sup> “Not in labor force” includes persons not engaged in economic activity who are looking for a job but are not immediately available.

Denmark  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population (Denmark 2012)

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- sex distribution of the population
- age distribution of the population
- education (years of schooling) of the population
- employment rate of the population

Source no. 1
--------------

### SEX

Male	49,60 pct.
Female	50,40 pct.
Total inhabitants in	
DK	5 602 628

### AGE (groups)

0-17	21,25 pct.
18-29	14,77 pct.
30-39	12,49 pct.
40-49	14,56 pct.
50-59	12,99 pct.
60-69	12,38 pct.
70-79	7,41 pct.
80-89	3,43 pct.
90-	0,73 pct.

### HIGHEST YEARS OF SCHOOLING (groups)<sup>1</sup>

Basic school and no answer (10 BASIC SCHOOL 8-10 grade + 90 UNKNOWN)	9 years	33,43 pct.
Gymnasium and basic vocational courses (20 GENERAL UPPER SECONDARY SCHOOL + 25 VOCATIONAL UPPER SECONDARY SCHOOL+ 35 VOCATIONAL EDUCATION)	12 years	40,62 pct.
Short more advanced studies (40 SHORT-CYCLE HIGHER EDUCATION)	14 years	4,33 pct.

<sup>1</sup> Because the table concerns the 15-69 year olds the educational group percentages are calculated according to this number of people (3 947 704) and not the whole population (5 602 628).

Medium length more advanced studies and bachelor (50 MEDIUM-CYCLE HIGHER EDUCATION + 60 BACHELOR)	15 years	14,77pct.
Long more advanced studies (65 LONG-CYCLE HIGHER EDUCATION)	17 years	6,84 pct.

#### EMPLOYMENT STATUS

Employed	47,5 pct <sup>2</sup> .
Unemployed	7,7 pct <sup>3</sup> .
Not in labor force	48,6 pct <sup>4</sup> .

- Source to *sex* and *age*: [www.danmarksstatistik](http://www.danmarksstatistik.dk) → Find statistics → Population and elections → Population in Denmark → [Folk1: FOLK1: Population at the first day of the quarter by municipality, sex, age, marital status, ancestry, country of origin and citizenship](#) (April 2013)
- Source to *highest years of schooling*: [www.statistikbanken.dk](http://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](#) (April 2013).
- Source to *employment status*: OECD statistics at: <http://stats.oecd.org> → Labour → Labor Force Statistics → Annual Labour Force Statistics → ALFS Summary Tables (2011).

<sup>2</sup> Calculated as “total employment“ / “ total population“ \*100 percent.

<sup>3</sup> The statistic “Rate of Unemployment as % of Civilian Labour Force“ is used.

<sup>4</sup> Calculated as 100 percent – “Total labour force % of population“.

Spain  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## **CARACTERISTICS OF THE SPANISH POPULATION** **2012**

### **AGE**

**STATISTICS from NATIONAL REGISTER (Padrón Continuo)**  
**January 1st, 2012.**

<b>AGE</b>	<b>MEN</b>	<b>WOMEN</b>	<b>TOTAL</b>
0 - 17 years	4.300.383	4.061.922	8.362.305
18 - 24 years	1.767.638	1.699.228	3.466.866
25 - 34 years	3.585.781	3.453.903	7.039.684
35 - 44 years	4.115.228	3.907.001	8.022.229
45 - 54 years	3.460.548	3.450.446	6.910.994
55 - 64 years	2.558.218	2.682.829	5.241.047
65 years and more	3.510.560	4.711.636	8.222.196
<b>TOTAL</b>	<b>23.298.356</b>	<b>23.966.965</b>	<b>47.265.321</b>

### **WORKING ACTIVITY**

**Encuesta de Población Activa (EPA) (Working Population Survey) Mean for 2012**  
**Population in dwellings**

**Population 16 years and older by its relation with working activity**

Units: Thousands of people

	Total	Working population	Occupied	Unemployed	Unemployed looking f a job	Non-working population
	2012	2012	2012	2012	2012	2012
	Both sexes					
Total	38.428,60	23.051,00	17.282,00	5.769,00	496,90	15.377,60

## EDUCATIONAL LEVEL

Encuesta de Población Activa (EPA) (Working Population Survey) Mean for 2012  
 Population in private dwellings

### POPULATION 16 YEARS AND OLDER by EDUCATIONAL LEVEL achieved

Units: Thousands of people

	TOTAL
	2012
<b>BOTH SEXES</b>	
<b>TOTAL</b>	<b>38.428,60</b>
Z Illiterate	809,00
B Primary Educación	10.116,30
11 Incomplete Primary studies	2.971,40
12 Complete Primary studies	7.144,80
C Vocational Training without First Phase of Secundary as a requirement	17,00
D First Phase of Secundary	9.897,20
22 First Phase of Secundary without degree of <i>Graduado Escolar</i> or equivalent	992,20
23 First Phase of Secundary with degree of <i>Graduado escolar</i> or equivalent	8.905,00
E Vocational training that requires degree of First Phase of Secondary	67,90
F Second Phase of Secondary	7.726,50
24 High School	5.014,70
33 Medium Level Vocational Training	2.695,90
34 Medium Level Music and Dance Studies	15,90
G Training and work practices that require the degree of the Second Phase of Secundary	10,80
H High Level Vocational Training	2.896,30
I Non-official University degrees and High level Vocational training	31,80
52 Non-official University degrees	23,30
53 Formación e inserción laboral de formación profesional superior	8,40
J University Studies First and Second Cycle	6.250,60
54 University Studies First Cycle & equivalent or three complete years of University	2.843,70
55 First and Second Cycle University Studies, Second Cycle and equivalents	3.406,90
K Official Studies in Professional Training	389,30
L Third Cycle University Studies (PhD)	195,80
Other	20,20

Finland  
ISSP 2012 -  
Family and Changing Gender Roles 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 (31.12.2012)	Male	Female	Total
0– 4	155 281	148 802	304 083
5– 9	151 706	145 274	296 980
10–14	148 569	141 760	290 329
15–19	163 421	157 292	320 713
20–24	173 775	165 983	339 758
25–29	175 226	166 069	341 295
30–34	177 454	167 305	344 759
35–39	169 502	160 340	329 842
40–44	166 649	160 821	327 470
45–49	188 707	184 591	373 298
50–54	185 863	185 308	371 171
55–59	187 478	191 717	379 195
60–64	191 222	198 366	389 588
65–69	158 967	172 561	331 528
70–74	106 568	127 231	233 799
75–79	78 139	105 940	184 079
80–84	53 901	91 302	145 203
85–89	25 782	59 277	85 059
90–	8 412	30 113	38 525
Total	2 666 622	2 760 052	5 426 674

### YEARS OF SCHOOLING (groups)

Year 2011, age 15 -	
1 – 9 yrs	1 455 959
10 – 12 yrs	1 783 389
13 – yrs	1 272 937

### EMPLOYMENT STATUS (2011)

Employed	2 354 422
Unemployed	256 742
Not in labor force	2 790 103

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France  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

# ISSP Characteristics of National Population: France

Data Source: INSEE 2011 Labor force survey

Random sample of the population being more than 17 years old; sample size is 385,130

- 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 2011</i>
<i>Gender</i>	
male	47.62 %
female	52.38 %
<i>Age Group</i>	
18-29 years old	18.07 %
30-39 years old	16.55 %
40-49 years old	18.03 %
50-59 years old	17.04 %
60-69 years old	14.32%
70 years old and more	15.99 %
<i>Levels of Education</i>	
University or College	24.63%
High School completed	16.36 %
Secondary uncompleted	22.58 %
Primary or None	36.43 %
<i>Employment Status</i>	
employed	53.39 %
unemployed	5.37 %
not in labor force	41.24 %

Great Britain  
ISSP 2012 -  
Family and Changing Gender Roles 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
2011 UK Census (England and Wales only)	BSA 2012 weighted (NOTE: age>=18 only)	BSA 2011 unweighted (NOTE: age>=18 only)	National Statistics 2010 Mid-year estimates
Male	49%	51.4	48.7
Female	51%	48.6	51.3

### SEX

Male	49%	51.4	48.7	49.2%
Female	51%	48.6	51.3	50.8%

### AGE (groups)

18-24	9.4	11.8	12.1	9.6%
25-34	13.4	17.0	16.6	13.1%
35-44	14.0	17.7	18.0	14.2%
45-54	13.7	17.6	17.4	13.7%
55-64	11.7	15.0	15.0	11.8%
65+	16.4	20.7	20.9	16.6%

### YEARS OF SCHOOLING (groups)

NOT AVAILABLE				
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### EMPLOYMENT STATUS

Employed	68.0%	55.7	56.4	
Unemployed	9.9%	5.9	5.5	
Not in labor force	22.0%	38.3	38.1	

*Template version 2007-01-08 ('document not editable' problem fixed)*

Croatia  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population: CROATIA

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
Census 2011 (Central Bureau of Statistics - <a href="http://www.dzs.hr">www.dzs.hr</a> )	Croatian Employment Service – October 2011. ( <a href="http://www.hzz.hr">www.hzz.hr</a> )		

### SEX

Male	2.066.335 (48.22%)		
Female	2.218.554 (51.78%)		

### AGE (groups)

0-19	896.605 (20.92%)		
20-29	550.724 (12.85%)		
30-39	579.373 (13.52%)		
40-49	594.494 (13.87%)		
50-59	632.320 (14.76%)		
60 plus	1.031.373 (24.07%)		

### YEARS OF SCHOOLING (groups)

No schooling	62.092 (1.71%)		
Primary school grades 1-3	34.786 (0.96%)		
Primary school grade 4-7	249.081 (6.86%)		
Finished primary school	773.489 (21.29%)		
Finished secondary school	1.911.815 (52.63%)		
Non-university college or professional studies	212.059 (5.84%)		
Faculties, art academies and university studies	371.472 (10.23%)		
Ph. D.	11.702 (0.32%)		
Unknown	5.965 (0.16%)		

### EMPLOYMENT STATUS

Employed	1.503.867 (83.73%)		
Unemployed	292.282 (16.27%)	349.847 (19.1%)	
Not in labor force	1.834.014		

Hungary  
ISSP 2012 -  
Family and Changing Gender Roles 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
	Hungarian	Hungarian	
	Central	Central	
	Statistician	Statistical	
	Office:	Office: Highest	
Population (aged 18 and over) census 2011	Economic activity of population aged 15-74 <sup>1</sup>	level of education (age 15 and over) <sup>2</sup>	

### SEX

Male	<b>3 797 251</b>			
Female	<b>4 345 414</b>			

### AGE (groups)

18-39 years	<b>3 056 679</b>			
40-59 years	<b>2 754 875</b>			
60+	<b>2 331 111</b>			

### YEARS OF SCHOOLING (groups)

Elementary or lower education level (maximum 8 years of schooling)	<b>2 214 329</b>			
vocational secondary education without general high school leaving exam (11 years of schooling)	<b>1 790 000</b>			

<sup>1</sup> [http://www.ksh.hu/docs/hun/xstadat/xstadat\\_evkozi/e\\_qlf033.html](http://www.ksh.hu/docs/hun/xstadat/xstadat_evkozi/e_qlf033.html)

<sup>2</sup> The Hungarian Central Statistical office has only data on the highest level of education in four categories.

academic secondary education (12 years of schooling)	<b>2 452 490</b>			
Complete academic higher education (16,5 years of schooling)	<b>1 439 616</b>			

#### EMPLOYMENT STATUS

Employed		3.817.700		
Unemployed		508.700		
Not in labor force		3.314.000		

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Ireland  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## (IE) Ireland : FAMILY AND CHANGING GENDER ROLES IV: 2012

Fig.1 compares data on sex, age, level of education and employment status as drawn from the Central Statistics Office Ireland (CSO.ie) *Quarterly National Household Survey* from November 2012 with Ireland's data submission to the Central Archive for the ISSP *National Identity III* (2013) module.

Fig. 1	A		B	
	QNHS Q4 (2012)	“N”	ISSP National Identity III (2013)	%N

### SEX

Male	1677269	48.9	436	35.9
Female	1752322	51.1	779	64.1
<i>TOTAL</i>	<i>3429591</i>		<i>1215</i>	

### AGE (groups) Totals

18-24	380090	12%	21	1.7%
25-34	721812	21%	150	12.4%
35-44	703919	20%	259	21.3%
45-54	591224	18%	283	23.3%
55-59	249645	8%	136	11.2%
60-64	221878	6%	108	8.9%
65+	561023	16%	258	21.3%

### YEARS OF SCHOOLING (groups) LEVEL OF EDUCATION ACHIEVED (AGED 18-64)

Primary or less	232683	7%	62	5.1%
Lower Secondary	409046	12%	184	15.2%
Higher Secondary	912267	26%	287	23.6%
More the 2nd level	812518	23%	391	32.2%
<i>TOTAL</i>	<i>2366514</i>		<i>924</i>	

### EMPLOYMENT STATUS

Employed	1788100	52%	663	54.5%
Unemployed	357700	10%	81	6.7%
Not in labor force	1281803	38%	478	39.4%
<i>TOTAL</i>	<i>3427603</i>		<i>1222</i>	

Israel  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISRAEL

### ISSP Characteristics of National Population Health2011

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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
--------------	--------------	--------------	--------------

SEX                          Total                          Jews only                          Arabs only

Male	49.5%	49%	50.5%	
Female	50.5%	51%	49.5%	

AGE (groups)                          Total                          Jews only                          Arabs only

0-19	35.8%	33.1%	47.9%	
20-24	7.6%	7.4%	8.3%	
25-29	7.5%	7.5%	7.2%	
30-34	7.2%	7.1%	7.2%	
35-44	12.5%	12.2%	12.4%	
45-54	10.3%	10.6%	8.4%	
55-64	9.2%	10.5%	4.7%	
65-74	5.2%	5.9%	2.6%	
75+	4.7%	5.7%	1.3%	

YEARS OF SCHOOLING (groups)

Total                          Jews only                          Arabs only

0	2.4%	1.7%	5.5%	
1-8	8.3%	5.9%	18.9%	
9-10	9.8%	8.3%	17.0%	
11-12	35.2%	35%	36.8%	
13-15	22.5%	24.8%	11%	
16+	21.8%	24.3%	10.8%	

EMPLOYMENT STATUS

Total                          Jews only                          Arabs only

Employed	53.5%	56.7%	38%	
Unemployed	3.8%	3.9%	3.3%	
Not in labor force	42.7%	39.4%	58.7%	

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Iceland  
ISSP 2012 -  
Family and Changing Gender Roles 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
--------------	--------------	--------------	--------------

### SEX

Male	49,94%			
Female	50,06%			

### AGE (groups)

15-25	20,32%			
26-35	17,82%			
36-45	16,61%			
46-55	17,00%			
56-65	13,43%			
66-75	7,99%			
76-106	6,84%			

### YEARS OF SCHOOLING (groups)

Less than 10 years	9,32%			
10-14 years	41,62%			
15-19 years	36,21%			
20 years or more	12,84%			

### EMPLOYMENT STATUS

Employed	66,84%			
Unemployed	6,0%			
Not in labor force	27,16%			

Japan  
ISSP 2012 -  
Family and Changing Gender Roles 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
The latest National Population Census conducted in 2010 (The source includes 1.648.037 foreigners)		

### SEX

Total	127.080.929(100,0%)		
Male	61.756.943(48,6%)		
Female	65.323.986(51,4%)		

### AGE (groups)

Total	127.080.929(100,0%)		
0- 4	5.296.748(4,2%)		
5-14	11.506.696(9,1%)		
15-24	12.489.790(9,8%)		
25-34	15.635.198(12,3%)		
35-44	18.528.214(14,6%)		
45-54	15.677.615(12,3%)		
55-64	18.700.983(14,7%)		
65-74	15.173.475(11,9%)		
75+	14.072.210(11,1%)		

### YEARS OF SCHOOLING (groups) (15 years old and more)

Total	110.277.485(100,0%)		
Compulsory completed (9-11years)	16.756.162(15,2%)		
High school completed (12,13years)	41.400.268(37,5%)		
Junior college completed (14,15years)	13.187.048(12,0%)		
University or graduate school completed (16years and more)	17.716.535(16,1%)		
Type of last school completed not reported	13.375.764(12,1%)		
Student	7.701.126(7,0%)		
None	128.187(0,1%)		

Other(including “School Attendance not reported” )	12.395(0,0%)	-	
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Source no. 1	Source no. 2	Source no. 3
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The latest National  
Population Census  
conducted in 2010  
(The source includes  
1.648.037 foreigners)

#### EMPLOYMENT STATUS(15 years old and more)

Total	110.277.485(100,0%)		
Employed	59.611.311(54,1%)		
Unemployed	4.087.790(3,7%)		
Not in labor force	40.372.373(36,6%)		
Other (including “Not Reported”)	6.206.011(5,6%)		

*Template version 2007-01-08 ('document not editable' problem fixed)*

South Korea  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population: South Korea

### Sex (age 18 years or over)

	National population	KGSS(kr_issp)		
Male	25,504,060	50.1%	617	44.2%
Female	25,444,212	49.9%	779	55.8%
N	50,948,272	100.0%	1,396	100.0%

(Source: *Residents Registration Statistics*, The Ministry of Security and Public Administration (MOSPA), 2012.)

### AGE(groups) (National population: 15 years or older, KGSS: 18 years or older)

	National population	KGSS(kr_issp)		
18-19	3,491,303	8.1%	39	2.8%
20-29	6,626,948	15.3%	181	13.0%
30-39	8,168,943	18.9%	188	13.5%
40-49	8,836,158	20.4%	264	18.9%
50-59	7,791,570	18.0%	244	17.5%
60-69	4,328,536	10.0%	219	15.7%
70-79	2,970,343	6.9%	189	13.5%
80+	1,109,784	2.6%	72	5.2%
DK				
Total	43,323,585	100.0%	1,396	100.0%

(Source: *Residents Registration Statistics*, The Ministry of Security and Public Administration (MOSPA), 2012.)

### YEARS OF SCHOOLING (National population: 15 years or older, KGSS: 18 years or older)

	National population	KGSS(kr_issp)		
No Schooling	1,594,523	4.0%	117	8.4%
1~6 (elementary school)	3,937,956	9.8%	220	15.8%
7~9 (middle school)	3,928,939	9.8%	138	9.9%
10~12 (High school)	14,143,250	35.2%	405	29.0%
13~16 (University)	15,020,210	37.4%	481	34.5%
17~22 (Graduate school)	1,578,910	3.9%	35	2.5%
DK		-		
Total	40,203,788	100.0%	1,396	100.0%

(Source: *Population and Housing Census*, 2010)

**EMPLOYMENTS STATUS (National population: 15 years or older, KGSS: 18 years or older)**

	National population		KGSS(kr_issp)	
Employed	17,712,000	42.6%	756	54.1%
Unemployed	6,969,000	16.8%	78	5.6%
Not in labor Force	820,000	2.0%	562	40.3%
DK				
Total	16,081,000	38.7%	1,396	100.0%

(Source: *Economically Active Population Survey*, Korea National Statistical Office, 2012)

Lithuania  
ISSP 2012 -  
Family and Changing Gender Roles 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 2012			

### SEX

Male	1 383 511			
Female	1 620 130			

### AGE (groups)

0-4	148 984			
5-9	135 144			
10-14	159 933			
15-19	201 882			
20-24	214 721			
25-29	192 347			
30-34	180 258			
35-39	196 091			
40-44	215 841			
45-49	223 700			
50-54	237 275			
55-59	186 393			
60-64	167 739			
65-69	142 681			
70-74	143 537			
75-79	119 245			
80-84	84 215			
Over 85	53 655			

### YEARS OF SCHOOLING (groups) (thousands)

Primary	262,9			
Basic; primary with vocational qualification	329,4			

Secondary; secondary with vocational qualification; basic with vocational qualification	861,7			
Special secondary; post-secondary	443,1			
Higher; higher vocational	653,6			

EMPLOYMENT STATUS (thousands)

Employed	1275,7			
Unemployed	196,8			
Not in labor force	1515,3			

*Template version 2007-01-08 ('document not editable' problem fixed)*

Latvia  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population

**Latvia 2011 - 2013**

Source no. 1	Source no. 2
<b>Population and Housing Census 2011</b> Central Statistical Bureau, 01.03.2011.	<b>Central Statistical Bureau.</b> At the beginning of 2013

**SEX**

Male	946102	926580
Female	1124269	1097245

**AGE (groups)**

18 – 24	210865	15 – 24	243247
25 – 34	282510	25 – 34	281714
35 – 44	255667	35 – 44	275614
45 – 54	301032	45 – 54	292221
55 - 74	467529	55 - 69	356741
		>70	281972

**YEARS OF SCHOOLING (groups) 15 years old and older**

Higher	404370	
Secondary vocational	536172	
Secondary (general)	423551	
Basic	331723	
Less than basic	72640	
No formal education	1849	

**EMPLOYMENT STATUS Age group 15 – 74.**

		Central Statistical Bureau. 2012, thousand.
Employed	833493	875.6
Unemployed	192022	155.1
Not in labor force	750706	529.3

Mexico  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

# ISSP Characteristics of National Population: Mexico

Source no. 1	Source no. 2	Source no. 3
2010 General Census of Population and Housing INEGI	National Survey of Occupation and Employment (2 Quarter of 2013) INEGI	

SEX		
Male	48.80%	57'196,608
Female	51.20%	61'032,524
N	112'336,538	118'229,132

AGE (groups)		
0-17 years old	34.9%	
18-24 years old	12.7%	
25-34 years old	15.4%	
35-44 years old	13.6%	
45-54 years old	9.8%	
55-64 years old	6.2%	
65 or over years old	6.2%	
Not specified	1.2%	
N	112'336,538	

YEARS OF SCHOOLING (population 15+)		
None	6.9%	
1-6	29.0%	
7-9	26.9%	
10-12	19.9%	
13+	16.5%	
Not specified	0.8%	
$\bar{X}$	8.63 years	
Total population 15+	78'423,336	

EMPLOYMENT STATUS (population 14+)		
Employed		56.3%
Unemployed		3.0%
Not in labor force		40.7%
Total population 14+		87,960,006

Netherlands  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population - NETHERLANDS

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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

EU-SILC 2011 (weighted)	ESS-R5 2012 (weighted)	ISSP-NL 2014 (weighted)	ISSP-NL 2013 (weighted)
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### SEX

Male	49.1%	48.6%	50.4%	46.5
Female	50.9%	51.4%	49.6%	53.5

### AGE (groups)

21-30	16.1%	15.3%	10.2%	11.9%
31-40	16.8%	14.0%	13.1%	12.8%
41-50	20.5%	19.6%	15.6%	16.5%
51-60	18.1%	20.2%	19.7%	20.3%
61-70	15.0%	17.5%	21.3%	21.2%
70+	13.4%	13.4%	20.0%	17.3%

### YEARS OF SCHOOLING (groups)

0-9	13.1%	12.5%	16.0%	12.2%
10-12	23.8%	25.3%	30.0%	26.5%
13-15	23.7%	27.8%	21.6%	24.6%
16 and more	39.4%	34.4%	32.4%	36.7%

### EMPLOYMENT STATUS

Employed	59.4%	54.6%	48.0%	52.0%
Unemployed	2.1%	3.2%	3.1%	4.4%
Not in labor force	38.5%	42.3%	48.9%	43.7%

*Template version 2007-01-08 ('document not editable' problem fixed)*

Norway  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

## National Population Characteristics: Norway

### 1. Sex and age, %

	Population 18-79 years January 1, 2012. Central Register of Persons <sup>1</sup>	All answers, ISSP 2012 Norway, 18-79 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-79 years	Answers by Web, ISSP 2012 Norway, 18-79 years
Female	49,3	52,2	56,7	47,5
18 – 24	4,6	6,4	4,7	8,2
25 – 34	8,9	7,3	5,9	8,9
35 – 44	9,8	9,2	9,1	9,3
45 – 54	9,3	10,8	11,3	10,3
55 – 64	8,3	9,4	12,6	5,9
65 – 79	8,4	9,1	13,1	4,9
Male	50,7	47,8	43,3	52,5
18 – 24	4,8	3,6	2,6	4,7
25 – 34	9,3	6,9	4,2	9,6
35 – 44	10,3	7,4	4,7	10,3
45 – 54	9,9	10,6	9,1	12,3
55 – 64	8,5	9,1	9,1	9,0
65 – 79	7,9	10,2	13,6	6,6
Sum	100,0	100,0	100,0	100,0
N	3 555 961	1 444	735	709

<sup>1</sup> Statistics Norway

*2. Marital status, %*

	Middle population 2012, 20-79 years. <sup>2</sup>	All answers, ISSP 2012 Norway, 20-79 years	Answers by Pencil and paper, ISSP 2012 Norway, 20-79 years	Answers by Web, ISSP 2012 Norway, 20-79 years
Married	47,6	59,2	61,6	56,7
Widowed	3,4	2,9	4,2	1,6
Divorced	10,5	8,6	10,4	6,7
Separated, still married	1,8	1,1	1,0	1,2
Never married, single	36,6	26,6	21,0	32,3
Other	0,1			
No answer		1,6	1,8	1,5
Sum	100,0	100,0	100,0	
N	3 545 980	1 404	718	686

*3. Education degree, %*

	LFS, 1 <sup>st</sup> quarter 2012 18-74 years <sup>3</sup>	All answers, ISSP 2012 Norway, 18-74 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-74 years	Answers by Web, ISSP 2012 Norway, 18-74 years
Upper secondary not completed	35,1	23,6	28,1	19,1
Upper secondary completed	28,8	19,5	19,8	19,2
University and college incompleted		16,5	17,5	15,5
University and college completed, 3-4 years	27,5	26,6	23,9	29,2
University and college completed, >= 5 years	8,2	13,4	10,0	16,8
Other				
No answer	0,5	0,4	0,7	0,1
Sum	100,1	100,0	100,0	99,9
N	18 327	1 393	691	702

<sup>2</sup> Statistics Norway (registerdata)

<sup>3</sup> Statistics Norway

*4. Labour force status, %*

	LFS, 1 <sup>st</sup> quarter 2012 18-74 years <sup>4</sup>	All answers, ISSP 2012 Norway, 18-74 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-74 years	Answers by Web, ISSP 2012 Norway, 18-74 years
Employed (>= 1 hr paid work a week)	72,5	78,2	74,4	82,0
Unemployed	2,8	0,9	0,3	1,4
In school (pupil/student)	4,5	2,9	1,9	3,9
Apprentice or trainee		0,2	0,3	0,1
Social welfare, perm. disabled	8,3	4,6	6,2	3,0
Retired	9,8	11,0	13,9	8,1
Home working	1,0	0,7	1,0	0,3
Compulsory military service/community service	0,2	0,1	0,1	
Other	0,8	0,7	0,6	0,9
No answer		0,8	1,3	0,3
Sum	99,9	100,1	100,0	100,0
N	18 327	1 393	691	702

<sup>4</sup> Statistics Norway

5. Occupation, currently in paid work %

	LFS, 1 <sup>st</sup> quarter 2012 18-74 years <sup>5</sup>	All answers, ISSP 2012 Norway, 18-74 years	Answers by Pencil and paper, ISSP 2012 Norway, 18-74 years	Answers by Web, ISSP 2012 Norway, 18-74 years
Armed forces	0,3	0,5	0,6	0,4
Legislators, senior officials and managers	7,7	12,7	11,5	13,8
Professionals	13,8	20,3	17,5	22,9
Technicians and associate professionals	27,7	24,3	21,8	26,5
Clerks	6,7	4,5	4,4	4,6
Service workers and shop and market sales workers	20,7	15,6	16,7	14,6
Skilled agricultural and fishery workers	2,2	1,2	1,6	0,9
Craft and related trades workers	10,6	5,5	5,6	5,5
Plant and machine operators and assemblers	7,3	5,6	7,7	3,7
Elementary occupations	2,8	1,3	1,4	1,2
No answer	0,1	8,5	11,3	6,0
Sum	99,9	100,0	100,1	100,1
N	2 704	1 071	504	

<sup>5</sup> Statistics Norway

Philippines  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population

### SEX

Table 1. Sex distribution of the population: 2010

	Total Population	%
Both Sexes	92,097,978	100.00
Male	46,459,318	50.45
Female	45,638,660	49.55

Source: National Statistics

Office, [http://www.census.gov.ph/sites/default/files/attachments/ird/quickstat/Gender%202012%202nd%20quarter\\_0.pdf](http://www.census.gov.ph/sites/default/files/attachments/ird/quickstat/Gender%202012%202nd%20quarter_0.pdf)

### AGE (groups)

Table 2. Age distribution of the population: 2010

	Both Sexes	%	Male	%	Female	%
Total Population	92,097,978	100.00	46,459,318	100.00	45,638,660	100.00
Under 5 years	10,231,648	11.11	5,291,880	11.39	4,939,768	10.82
5 - 9 years	10,317,657	11.20	5,329,978	11.47	4,987,679	10.93
10 - 14 years	10,168,219	11.04	5,230,893	11.26	4,937,326	10.82
15 - 19 years	9,676,359	10.51	4,914,379	10.58	4,761,980	10.43
20 - 24 years	8,370,398	9.09	4,229,958	9.10	4,140,440	9.07
25 - 29 years	7,390,062	8.02	3,719,437	8.01	3,670,625	8.04
30 - 34 years	6,744,028	7.32	3,419,039	7.36	3,324,989	7.29
35 - 39 years	5,990,108	6.50	3,037,467	6.54	2,952,641	6.47
40 - 44 years	5,450,679	5.92	2,761,377	5.94	2,689,302	5.89
45 - 49 years	4,664,537	5.06	2,354,757	5.07	2,309,780	5.06
50 - 54 years	3,883,630	4.22	1,945,258	4.19	1,938,372	4.25
55 - 59 years	2,980,350	3.24	1,470,861	3.17	1,509,489	3.31
60 - 64 years	2,224,105	2.41	1,061,324	2.28	1,162,781	2.55
65 - 69 years	1,495,115	1.62	678,782	1.46	816,333	1.79
70 - 74 years	1,140,951	1.24	491,491	1.06	649,460	1.42
75 - 79 years	705,977	0.77	285,693	0.61	420,284	0.92
80 - 84 years	393,387	0.43	145,686	0.31	247,701	0.54
85 and over	270,768	0.29	91,058	0.20	179,710	0.39

Source: National Statistics

Office, [http://www.census.gov.ph/sites/default/files/attachments/ird/quickstat/Gender%202012%202nd%20quarter\\_0.pdf](http://www.census.gov.ph/sites/default/files/attachments/ird/quickstat/Gender%202012%202nd%20quarter_0.pdf)

### YEARS OF SCHOOLING (groups)

Table 3. Education (years of schooling) of the population: 2010

	Both Sexes	%	Male	%	Female	%
Total 5 yrs old and above	81,866,777	100.00	41,167,131	100.00	40,699,646	100.00
No Grade Completed	3,309,530	4.04	1,727,636	4.20	1,581,894	3.89
Elementary undergraduate and below	22,507,670	27.49	12,130,365	29.47	10,377,305	25.50
Elementary graduate	9,539,024	11.65	4,812,065	11.69	4,726,959	11.61
High school undergraduate	11,774,863	14.38	5,949,657	14.45	5,825,206	14.31
High school graduate	15,676,471	19.15	7,545,077	18.33	8,131,394	19.98
Post secondary undergraduate	324,604	0.40	182,428	0.44	142,176	0.35
Post secondary graduate	2,172,583	2.65	1,136,548	2.76	1,036,035	2.55
College undergraduate	7,708,625	9.42	3,785,036	9.19	3,923,589	9.64
College graduate	8,291,282	10.13	3,642,352	8.85	4,648,930	11.42
Post baccalaureate	241,242	0.29	101,220	0.25	140,022	0.34
Not reported	320,883	0.39	154,747	0.38	166,136	0.41

Source: National Statistics Office,

<http://www.census.gov.ph/content/educational-attainment-household-population-results-2010-census>

### EMPLOYMENT STATUS

Table 4. Employment rate of the population: October 2012 (Labor Force Survey)

	Both Sexes	%	Male	%	Female	%
Household Population 15 yrs old and above	63,253	100.00	31,528	100.00	31,726	100.00
<b>LABOR FORCE</b>						
<b>Employed</b> - Employed persons include all those who, during the reference period are 15 years and over as of their last birthday are reported either at work or with a job but not at work. (In thousands)	37,668	59.55	22,962	72.83	14,706	46.35
<b>Unemployed</b> - persons who, during the reference period are 15 years old and over as of their last birthday and who have no job/business and are actively looking for work. (In thousands)	2,763	4.37	1,715	5.44	1,048	3.30
<b>NOT IN THE LABOR FORCE</b>	22,822	36.08	6,851	21.73	15,972	50.34

Note: Percentages shown are column percent. These are computed based on the source below.

Source: National Statistics Office,

<http://www.census.gov.ph/data/quickstat/qsgender11q4.pdf>

Poland  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

**ISSP 2012 characteristics of National Population: Poland**

(Total adult population: 18 years and more = 31466531; Poland. As of December 31, 2012)

Data sources:

GUS – The Central Statistical Office (census),

Size and structure of population and vital statistics by territorial division in 2012.

As of December 31

ISSP 2012

# difference between unweighted ISSP and official statistics (GUS)

@ difference between weighted ISSP and official statistics (GUS)

Age	U/R	Sex	A	B	C	A-B	C-B
			ISSP 2012 unweighted (%)	GUS 2012 (%)	ISSP 2012 weighted (%)	#	@
18-24	Urban	Male	4,8	3,3	3,3	1,5	0,0
		Female	2,9	3,2	3,2	-0,3	0,0
	Rural	Male	2,6	2,6	2,6	0,0	0,0
		Female	2,1	2,5	2,5	-0,4	0,0
25-34	Urban	Male	5,8	6,3	6,3	-0,5	0,0
		Female	5,2	6,2	6,2	-1,0	0,0
	Rural	Male	2,0	3,9	3,9	-1,9	0,0
		Female	3,1	3,7	3,7	-0,6	0,0
35-49	Urban	Male	6,3	7,3	7,3	-1,0	0,0
		Female	7,2	7,5	7,5	-0,3	0,0
	Rural	Male	4,4	5,1	5,1	-0,7	0,0
		Female	5,6	4,8	4,8	0,8	0,0
50-59	Urban	Male	4,8	5,3	5,3	-0,5	0,0
		Female	7,0	6,1	6,1	0,9	0,0
	Rural	Male	2,7	3,4	3,4	-0,7	0,0
		Female	3,5	3,2	3,2	0,3	0,0
60+	Urban	Male	8,1	6,6	6,6	1,5	0,0
		Female	10,9	9,9	9,9	1,0	0,0
	Rural	Male	4,6	3,8	3,8	0,8	0,0
		Female	6,6	5,3	5,3	1,3	0,0
<b>TOTAL</b>			<b>100</b>	<b>100</b>	<b>100</b>		

	<b>A</b>	<b>B</b>	<b>C</b>	<b>A-B</b>	<b>C-B</b>
<b>REGION (VOIVODSHIP)</b>	ISSP 2012 unweighted (%)	GUS 2012 (%)	ISSP 2012 weighted (%)	#	@
01. Dolnoslaskie	6,1	7,7	7,7	-1,6	0,0
02. Kujawsko-pomorskie	5,2	5,4	5,4	-0,2	0,0
03. Lubelskie	5,6	5,6	5,6	0	0,0
04. Lubuskie	2,9	2,6	2,6	0,3	0,0
05. Lodzkie	7,3	6,7	6,7	0,6	0,0
06. Malopolskie	8,9	8,6	8,6	0,3	0,0
07. Mazowieckie	11,7	13,7	13,7	-2	0,0
08. Opolskie	3,0	2,7	2,7	0,3	0,0
09. Podkarpackie	5,5	5,5	5,5	0	0,0
10. Podlaskie	3,3	3,1	3,1	0,2	0,0
11. Pomorskie	7,3	5,8	5,8	1,5	0,0
12. Slaskie	11,3	12,2	12,2	-0,9	0,0
13. Swietokrzyskie	4,7	3,3	3,3	1,4	0,0
14. Warminsko-mazurskie	3,6	3,7	3,7	-0,1	0,0
15. Wielkopolskie	9,9	8,9	8,9	1	0,0
16. Zachodniopomorskie	4,0	4,5	4,5	-0,5	0,0
<b>TOTAL</b>	<b>100</b>	<b>100</b>	<b>100</b>		

Portugal  
ISSP 2012 -  
Family and Changing Gender Roles 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

National Institute of Statistics (censos 2011)	Source no. 2	Source no. 3	Source no. 4
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### SEX

Male	47,11%			
Female	52,89%			

### AGE (groups)

18-24	9,3%			
25-34	16,4%			
35-44	18,4%			
45-54	17,2%			
55-64	15,3%			
>64	23,5%			

### YEARS OF SCHOOLING (groups)

None	10,3%			
Basic level	58,9%			
Secondary level	15,8%			
Post-secondary level	1%			
Superior level	14%			

### EMPLOYMENT STATUS

Employed	86,82%			
Unemployed	13,18%			
Not in labor force	44,12%			

Russia  
ISSP 2012 -  
Family and Changing Gender Roles 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
Census 2010			

## Population 18+

(thousands)

116 613,5

Male	45%			
Female	55%			

### AGE (groups)

%

18-25	14			
26-40	29			
41-54	27			
55+	30			

### YEARS OF SCHOOLING (groups)

Higher (15 and more)	29			
Secondary (10-15)	50			
Primary and incomplete secondary(7-12)	21			

**EMPLOYMENT STATUS %**

Employed	61			
Unemployed	4,8			
Not in labor force	34,2			

Sweden  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

### **National Population Characteristics: Sweden (per cent)**

	Register for the total population (2012) age 18 or older	ISSP Net sample (2012) age 18 or older	Education Employment
SEX			
Men	49	46	
Women	51	54	
BIRTH			
1910-1930	5	3	
1931-1940	7	9	
1941-1950	16	22	
1951-1960	15	19	
1961-1970	18	18	
1971-1980	16	14	
1981-1990	17	12	
1991-1994	5	4	
REGION (*)			
North	9	10	
Mid North	8	8	
Mid East	17	16	
Stockholm	21	20	
West	10	11	
Göteborg	10	10	
Småland + Gotland	10	10	
South	8	9	
Malmö	7	6	
URBAN- RURAL (**)			
Stockholm	21	20	
Urban 1	36	38	
Urban 2	17	16	
Rural 1	5	5	
Rural 2	5	5	
Göteborg region	10	10	
Malmö region	7	6	
EDUCATION (***)			
No information available			2
Primary school			13
Secondary school 2 years			25
Secondary school 3			20

years			
University Less than 3 years			15
University 3 years or more			25
EMPLOYMENT STATUS ( **** )			
In labour force: Employed			65
In labour force: Unemployed			4
In labour force: In full-time education			2
Not in labour force			29

(\*\*\*) Education register (SUN2000 adjusted to ISCED) age 25-64 (2012).

(\*\*\*\*) Labour force surveys (AKU) age 15-74 (2012).

**(\*) Region description**

Codes	Administrative provinces ("län" approximative to english "county")
AB	Stockholms län
C	Uppsala län
D	Södermanlands län
E	Östergötlands län
F	Jönköpings län
G	Kronobergs län
H	Kalmar län
I	Gotlands län
K	Blekinge län
M	Skåne län
N	Hallands län
O	Västra Götalands län
S	Värmlands län
T	Örebro län
U	Västmanlands län
W	Dalarnas län
X	Gävleborgs län
Y	Västernorrlands län
Z	Jämtlands län
AC	Västerbottens län
BD	Norrbottens län

**REGION**

1	North	(AC, BD, Y, Z)
2	Mid North	(S, W, X)
3	Mid East	(AB, C, D, E, T, U, except 4 Stockholm)
4	Stockholm	
5	West	(N, O, except 6 Göteborg)
6	Göteborg	
7	Småland Gotland	(F, G, H, I)
8	South	(K, L, M, except 9 Malmö)
9	Malmö	

**(\*\*) Urban-rural description**

***Stockholm***

(including the suburb municipalities)

***Urban 1***

(Municipalities (MC) with more than 90 000 inhabitants within an area of 30 kilometres radius from the MC centre)

***Urban 2***

(MC:s with more than 27 000 inhabitants and less than 90 000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with more than 300 000 inhabitants within 100 kilometres radius of the MC centre)

***Rural 1***

(MC:s with more than 27 000 inhabitants and less than 90 000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with less than 300 000 inhabitants within 100 kilometres radius of the MC centre)

***Rural 2***

(MC:s with less than 27 000 inhabitants within an area of 30 kilometres radius of the centre)

***Göteborg region***

(Göteborg including the suburb municipalities)

***Malmö region***

(Malmö, Lund, Trelleborg including the suburb municipalities)

## Appendix 1.

### REGION (*SE\_REG*)

Codes	Administrative provinces ("län" approximative to english "county")
AB	Stockholms län
C	Uppsala län
D	Södermanlands län
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W	Dalarnas län
X	Gävleborgs län
Y	Västernorrlands län
Z	Jämtlands län
AC	Västerbottens län
BD	Norrbottnens län

### SE\_REG

- 1 North (AC, BD, Y, Z)
- 2 Mid North (S, W, X)
- 3 Mid East (AB, C, D, E, T, U, except 4 Stockholm)
- 4 Stockholm
- 5 West (N, O, except 6 Göteborg)
- 6 Göteborg
- 7 Småland Gotland (F, G, H, I)
- 8 South (K, L, M, except 9 Malmö)
- 9 Malmö

Slovenia  
ISSP 2012 –  
Family and Changing Gender Roles IV  
Characteristics of National Population

## ISSP Characteristics of National Population (Slovenia; ISSP 2012)

	Source no. 1*	Source no. 2**	Source no. 3***
	<i>Statistical office of the Republic of Slovenia: (population on January 1<sup>st</sup> 2012)</i>	<i>Statistical office of the Republic of Slovenia (population on January 1<sup>st</sup> 2012)</i>	<i>Statistical office of the Republic of Slovenia: (Labor Force Survey, 2<sup>nd</sup> Quarter 2012)</i>
<b>POPULATION</b>			
on January 1 <sup>st</sup> 2012	<i>2.055.496</i>		
- adult population: 18+	<i>1.702.224</i>		
<b>SEX (population 18+)</b>			
Male	<i>49,5% (49,1 %)</i>		
Female	<i>50,5% (50,9 %)</i>		
<b>AGE (population 18+)</b>			
0 – 14	<i>14,3% (.....)</i>		
15 – 17	<i>2,9% (.....)</i>		
18 – 29	<i>14,9 % (18,0%)</i>		
30 – 44	<i>22,3 % (26,9%)</i>		
45 – 64	<i>28,9 % (34,8%)</i>		
65 +	<i>16,8 % (20,3%)</i>		
<b>EDUCATION LEVEL</b>			
No education, primary uncompleted		<i>3,9%</i>	
Primary completed		<i>23,9%</i>	
Short-term vocational + vocational upper secondary		<i>22,8%</i>	
Technical + general upper secondary		<i>32,7%</i>	
Tertiary (college, university)		<i>18,7%</i>	
<b>EMPLOYMENT STATUS</b>			
Employed		<i>824.636</i>	<i>920.000</i>
Unemployed		<i>114.166</i>	<i>82.000</i>
Not in labor force – inactive		<i>822.545</i>	<i>759.000</i>
Not in labor force – under 15		<i>294.149</i>	<i>294.000</i>

\* Source: Statistical Yearbook 2012 (4. Population).

(at <http://www.stat.si/letopis/LetopisVsebina.aspx?poglavlje=4&lang=en&leto=2012>, accessed: 2013-07-03)

\*\* Data for working age population (from 15). Source: Socioeconomic characteristics of population, Slovenia, 1<sup>st</sup> January 2012 – final data. (at [http://www.stat.si/eng/novica\\_prikazi.aspx?id=5411](http://www.stat.si/eng/novica_prikazi.aspx?id=5411), accessed: 2013-07-03)

\*\*\* Data for working age population. Source: Statistical office of the Republic of Slovenia (2012): Rapid reports. No. 7 (10<sup>th</sup> December 2012) (at <http://www.stat.si/doc/statinf/07-SI-008-1205.pdf>, accessed: 2013-07-03)

Slovakia  
ISSP 2012 -  
Family and Changing Gender Roles IV  
Characteristics of National Population

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- education (years of schooling) of the population
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Source no. 1	Source no. 2	Source no. 3	Source no. 4
Slovak statistical office, 18+ population estimate 6.6.2011	Labour force survey 3 <sup>rd</sup> quarter of 2012, 15+ population estimate		

### SEX

Male	48,1			
Female	51,9			

### AGE (groups)

18 – 24	12,6			
25 – 34	20,5			
35 – 44	18,0			
45 – 54	17,3			
55 – 64	16,0			
Over 65	15,6			

### YEARS OF SCHOOLING (groups)

Lowest formal qualification (Základné)	14,8			
Lower secondary (Stredné bez maturity)	28,4			
Higher secondary completed (Stredné s maturitou)	41,8			
University degree (Vysokoškolské )	15,0			

### EMPLOYMENT STATUS

Employed		51,2		
Unemployed		8,1		
Not in labor force		40,6		

Turkey  
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Source no. 1	Source no. 2	Source no. 3	Source no. 4
TURKSTAT			

SEX: <http://tuikapp.tuik.gov.tr/adnksdagitapp/adnks.zul>

Male	37.956.168			
Female	37.671.216			

AGE (groups) <http://tuikapp.tuik.gov.tr/adnksdagitapp/adnks.zul>

0-4	6.198.957			
5-9	6.158.964			
10-14	6.499.258			
15-19	6.405.552			
20-24	6.186.089			
25-29	6.270.678			
30-34	6.544.927			
35-39	5.731.177			
40-44	5.064.060			
45-49	4.699.421			
50-54	4.039.198			
55-59	3.478.582			
60-64	2.668.518			
65-69	1.928.386			
70-74	1.500.126			
75-79	1.102.126			
80-84	745.666			
85+	315.990			

YEARS OF SCHOOLING (groups)

0 (illiterate)	2.654.643			
1-4	14.053.831			
5	14.994.232			
6-8	15.847.019			
9-11	12.085.335			
12-16	7.393.717			

## EMPLOYMENT STATUS

Employed	45,4 %			
Unemployed	9,2%			
Not in labor force	50,0 %			

*Template version 2007-01-08 ('document not editable' problem fixed)*

Taiwan  
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Source no. 1	Source no. 2	Source no. 3	Source no. 4
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### SEX

Male	50.07%			
Female	49.93%			

### AGE (groups)

Less than 15	14.63%			
15-19	6.93%			
20-29	14.17%			
30-39	16.78%			
40-49	15.92%			
50-59	14.90%			
60-69	8.72%			
70-79	5.12%			
80 or more	2.83%			

### YEARS OF SCHOOLING (groups)

1-9 (Primary & junior high)		27.31%		
10-12 (Senior high)		31.81%		
13-14 (Junior college )		12.29%		
13-16 (College, university or more)		26.41%		
Self-study		0.35%		
Illiterate		1.83%		

### EMPLOYMENT STATUS

Employed		56.00%	
Unemployed		2.45%	
Not in labor force		41.55%	

Source no. 1: Dept. of Household Registration Affairs, MOI. (End of Dec., 2012)

Source no. 2: Dept. of Household Registration Affairs, MOI. (End of 2011)

Source no. 3: Manpower survey results, Dec., 2012, Directorate General of Budget, Accounting and Statistics, Executive Yuan, R.O.C.(Taiwan)

United States  
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Current Population Survey 2012	GSS 2012 cross-section (unweighted)	GSS 2012 cross-section (weighted)	Source no. 4
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### SEX

Male	48.3	44.9	46.1	
Female	51.7	55.1	53.9	

### AGE (groups)

18-24	12.8	8.6	11.7	
25-34	17.6	18.4	19.2	
35-44	17.0	18.2	18.1	
45-54	18.7	18.3	18.9	
55-64	16.2	16.5	15.7	
65+	17.7	20.0	16.4	

### YEARS OF SCHOOLING (groups)

0-11	13.2	16.1	16.2	
12	30.0	27.4	26.8	
13-15	28.6	26.5	27.0	
16+	28.2	30.0	30.1	

### EMPLOYMENT STATUS

Employed	59.5	57.7	61.1	
Unemployed	5.4	7.3	7.7	
Not in labor force	35.0	35.0	31.3	

Venezuela  
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Projections based on the 2001 Population Census. Source: Venescopio	Sample Survey of Households (First semester of 2012). Source: INE
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### SEX

Male	14.888.876
Female	14.829.481

### AGE (groups)

0- 4	2.914.825
5- 9	2.851.339
10-14	2.772.112
15-19	2.716.787
20-24	2.681.300
25-29	2.524.202
30-34	2.292.053
35-39	2.014.832
40-44	1.830.638
45-49	1.696.943
50-54	1.450.247
55-59	1.198.293
60-64	961.271
65-69	705.350
70-74	487.094
75-79	337.794
80 y más	283.277

### EMPLOYMENT STATUS

Employed	12.208.650
Unemployed	1.049.860
Not in labor force	7.586.225

## YEARS OF SCHOOLING

0	2851360	11,41%
1	640500	2,56%
2	743521	2,97%
3	1030191	4,12%
4	966607	3,87%
5	918316	3,67%
6	3383810	13,54%
7	1206439	4,83%
8	1156595	4,63%
9	1675722	6,70%
10	1057837	4,23%
11	4500017	18,00%
12	965399	3,86%
13	523228	2,09%
14	1096604	4,39%
15	272553	1,09%
16	1925609	7,70%
17	83116	0,33%

South Africa  
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	Source no. 1	Source no. 2	Source no.3	Source no.4
	Mid year pop estimates 2007 Statistics SA	Mid year pop estimates 2009 Statistics SA	Census 2011	Mid year pop estimates 2012 Statistics SA
Male	23 412 064	23 868 700	25 188 791	25 823 300
Female	25 089 999	25 451 800	26 581 769	27 158 700

### Age

0 – 4	4 985 176	5 068 900	5 685 452	5 292 512
5 – 9	5 116 814	5 184 600	4 819 751	5 091 234
10 – 14	4 947 002	5 247 200	4 594 886	5 070 996
15 – 19	5 093 139	5 214 300	5 003 477	5 168 797
20 – 24	4 791 808	4 920 900	5 374 542	5 034 532
25 – 29	4 064 793	4 423 500	5 059 317	4 765 661
30 – 34	3 738 488	3 888 300	4 029 010	4 399 533
35 – 39	3 217 631	3 282 300	3 467 767	3 913 292
40 – 44	2 835 298	2 443 200	2 948 618	3 324 142
45 – 49	2 408 282	2 260 000	2 620 283	2 612 522
50 – 54	1 967 385	2 038 700	2 218 289	2 309 967
55 – 59	1 566 153	1 645 100	1 797 408	1 851 893
60 – 64	1 157 685	1 299 100	1 385 768	1 409 490
65 – 69	962 196	961 800	957 805	1 129 301
70 – 74	665 095	674 700	748 331	778 259
75 – 79	480 086	426 600	481 267	482 762
80 +	505 033	341 300	578589	347 098

### Schooling

No schooling (0)	2 850 829	NA	2 665 874	-
Some primary (1-6)	4 419 042	NA	3 790 134	-
Completed primary (7)	1 632 938	NA	1 413 895	-
Some secondary (8-11)	11 037 676	NA	10 481 577	-
Grade 12/Std 10 (12)	5 117 065	NA	8 814 113	-
Higher	2 501 020	NA	3 750 112	-

## Employment

### Labour market outcomes in Census 2011 and Labour Force Survey 2011

	LFS Q4 2011	Census 2011
Formal sector (including agriculture)	10 163 553	9 756 228
Informal sector (including agriculture)	2 216 063	1 613 078
Unspecified		311 064
Private households	1 117 678	1 499 708
Employed	13 497 294	13 180 077
Working age	32 670 416	33 238 752
Absorption rate	41.3	39.7
Official definition		
Unemployed	4 244 197	5 594 055
Not economically active	14 928 925	14 464 620
Labour force	17 741 491	18 774 132
Unemployment rate	23.9	29.8
Labour force participation rate	54.3	56.5