

VARIABLE Reports 2012 199



International Social Survey Programme

ISSP 2004 - Citizenship I

Variable Report

Documentation release 2012/06/27

Related to the international dataset Archive-Study-No. ZA3950 Version 1.3.0, doi: 10.4232/1.11372

GESIS Data Archive for the Social Sciences

GESIS-Variable Reports No. 2012/199

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GESIS – Data Archive 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 frequency distributions. All cross tabulations 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 and related documentation are made available by the Data Catalogue (https://dbk.gesis.org/dbksearch/)or by ZACAT (http://zacat.gesis.org), the Data Online Platform of GESIS. ZACAT additionally enables users to analyse data online. Access to the Data Catalogue and ZACAT is free of charge, download of data sets requires registration.

Anonymised data

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

Usage requirements

To provide funding agencies with essential information about the use of archival resources and to facilitate the exchange of information about related research activities, all users of ISSP data are requested to send bibliographic citations for each completed manuscript or thesis abstracts to isspservice@gesis.org or if possible, please directly send a copy of the publication to GESIS (GESIS-Leibniz-Institute for the Social Sciences, Dept. Data Archive - ISSP, Unter Sachsenhausen 6-8, D-50667 Cologne, Germany). Please also observe the general notes on the usage regulations of GESIS Data Archive resources (http://www.gesis.org/en/services/data-analysis/data-archive-service/usage-regulations/).

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.

ISSP 2004 – Citizenship I

I

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 - 2013:

Citizenship: 2004

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

Role of Government: 1985/1990/1996/2006 Social Inequality: 1987/ 1992/ 1999/ 2009

Social Networks: 1986/2001 (Social Relations and Support Systems)

Work Orientations: 1989/1997/2005

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 2004

2.1 Bibliographic information

2.1.1 Archive study number

GESIS: ZA3950

2.1.2 Title

International Social Survey Programme 2004: Citizenship I (ISSP 2004)

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 (2012): International Social Survey Programme 2004: Citizenship I (ISSP 2004). GESIS Data Archive, Cologne. ZA3950 Data file Version 1.3.0, doi: 10.4232/1.11372

2.2 Content

2.2.1 Abstract

Citizen and state.

2.2.2 Topic classification

Topics: Qualities of a good citizen; attitude toward the right of public meetings for religious extremists, people who want to overthrow the government by force, or people prejudiced against any racial or ethnic group; social and political participation; memberships; importance of different people's rights in democracy (scale); estimation of political influence possibilities (political efficacy); likeliness of counter-action against an unjust law and expected chance of serious attention to people's demand; interest in politics; personal trust in politicians and people; political discussions with friends; opinion leadership in politics; national sovereignty and attitude to

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international organisations; attitude to the action of political parties; real policy choice between parties; attitude toward a referendum; level of honesty and fairness in the last national election; commitment to serve people and likeliness to correct own mistakes in public service; corruption in public service; functioning of democracy at present, in the past and in the future; frequencies of media use; respect for people and tolerance in case of disagreement; self-description of the habitation (residence); voter participation; voting behaviour (recall).

Demography: Sex; age; marital-status; steady life-partner; education; current employment status; hours worked weekly; occupation (ISCO 1988); working for private or public sector or self-employed; if self-employed: number of employees; supervisor function; trade union membership; current employment status (ISCO 1988); earnings; family income; household size; household composition; party affiliation; participation in last election; religious denomination; attendance of religious services; self-placement on a top-bottom scale; region; size of community; type of community: urban-rural area; ethnicity, nationality and family-origin.

Additionally coded: administrative mode of data-collection.

2.3 Universe

Australia (AU); Austria (AT); Brazil (BR); Bulgaria (BG); Canada (CA); Chile (CL); Cyprus (CY); Czech Republic (CZ); Denmark (DK); Finland (FI); France (FR); Germany (DE); Great Britain (GB-GBN); Hungary (HU); Ireland (IE); Israel (IL); Japan (JP); Korea, Republic of (KR); Latvia (LV); Mexico (MX); Netherlands (NL); New Zealand (NZ); 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, Province of China (TW); United States (US); Uruguay (UY); Venezuela, Bolivarian Republic of (VE); Belgium, Flanders (BE-FLA)

2.4 Sampling procedure

Sampling procedures differ for the individual countries: Partly simple, partly multi-stage stratified random sample of respondents 18 years old and older (Finland 15, and Japan, South Africa and the Netherlands 16 years and older).

2.5 Fieldwork and sample sizes

Table: Participating countries (regions) and fieldwork information for ISSP 2004

Country (Region)	ISO	Fieldwork start/ end	Fieldwork Institute	Questionnaire- versions	Sample Size (n of cases)
Australia	AU	07 Sep 05 – 29 Dec 05	Australian Social Science Data Archive, Australia	AU04	1914
Austria	AT	Nov 04 – Dec 04	Institute for Empirical Social Research (IFES), Vienna, Austria	AT04	1006
Belgium/Flanders	BE-FLA	17 Mar 04 – 12 Jul 04	TNS Dimarso, Bruxelles, Belgium	FLA04	1398
Brazil	BR	05 Jan 06 – 29 Jan 06	Sensus – Data World, Brazil	BR04	2000
Bulgaria	BG	15 Jul 05 – 26 Jul 05	ASA and PDP, Sofia, Bulgaria	BG04	1121
Canada	CA	29 Jan 04 – 31 Mar 04	Carleton University, Ottawa, Canada	CA04-en CA04-fr	1211
Chile	CL	11 Jun 05 – 03 Jul 05	ICCOM, Chile	CL04	1505

Cyprus	CY	15 Apr 04 – 20 Sep 04	ep 04 Center of Applied Research, Cyprus College, Nicosia, Cyprus		1000
Czech Republic	CZ	27 Sep 04 – 29 Oct 04	SC&C, Prague, Czech Republic	CZ04	1322
Denmark	DK	27 Oct 04 – 15 Jun 05	SFI Survey, Copenhagen, Denmark	DK04	1186
Finland	FI	08 Sep 04 – 01 Nov 04	Statistics Finland, Helsinki, Finland	Fl04-fi Fl04-se	1354
France	FR	Unknown	Unknown	FR04	1419
Germany-West	DE-W	02 Mar 04 – 12 Jul 04	TNS Infratest Sozialforschung, Germany	DE04	896
Germany-East	DE-E	02 Mar 04 – 12 Jul 04	TNS Infratest Sozialforschung, Germany	DE04	436
Great Britain	GB-GBN	Jun 04 – Nov 04	National Centre for Social Research, Great Britain	GB04	853
Hungary	HU	03 Dec 04 – 20 Dec 04	TÁRKI RT Social Research Centre, Hungary	HU04	1035
Ireland	IE	01 Oct 03 – 15 Nov 03	Economic and Social Research Institute (ESRI), Ireland	IE04	1065
Israel	IL	15 Feb 05 – 01 Sep 05	B.I. and Lucille Cohen, Israel	IL04-he IL04-ar IL04-ru	1034
Japan	JP	13 Nov 04 – 21 Nov 04	Central Research Services, Inc., Japan	JP04	1343
South Korea	KR	24 Jun 04 – 30 Aug 04	Survey Research Center, Sungkyunkwan University, Seoul, South-Korea	Survey Research Center, Sungkyunkwan University, Seoul,	
Latvia	LV	24 Nov 04 – 16 Dec 04	Unknown	LV04-lv LV04-ru	1000
Mexico	MX	03 Feb 06 – 12 Feb 06	Instituto de Mercadotecnia y Opinión (IMO), Mexico	MX04	1201
Netherlands	NL	12 Dec 04 – 31 Mar 05	Free University Amsterdam, Netherlands	NL04	1823
New Zealand	NZ	29 Jun 04 – 07 Sep 04	Massey University, Palmerston North, New Zealand	NZ04	1370
Norway	NO	29 Sep 04 – 26 Nov 04	TNS Gallup, Norway	NO04	1404
Philippines	PH	04 Jun 04 – 29 Jun 04	Social Weather Stations, Philippines	PH04	1200
Poland	PL	Jan 05	Public Opinion Research Center (CBOS), Warsaw, Poland	Public Opinion PL04 Research Center (CBOS), Warsaw,	
Portugal	PT	Apr 04 – Sep 04	TNS-Euroteste, Portugal	PT04	1602
Russia	RU	26 Feb 05 – 15 Mar 05	Levada-Center, Russia	RU04	1800

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Slovak Republic	SK	06 Apr 05 – 20 Apr 05	TNS SK, Bratislava, Slovak Republic	SK04	1072
Slovenia	SI	Oct 03 – Nov 03	Public Opinion and Mass Communication Research Centre (CJMMK), Ljubljana, Slovenia	SI04	1054
South Africa	ZA	Aug 04 – Sep 04	Human Sciences Research Council, South-Africa	ZA04	2775
Spain	ES	Aug 04 – Oct 04	CIS, Spain	ES04	2481
Sweden	SE	Feb 04 – Apr 04	SIFO, Sweden	SE04	1295
Switzerland	СН	16 Mar 05 – 07 Jul 05	MIS Trend, Lausanne, Switzerland	CH04-de CH04-fr CH04-it	1078
Taiwan	TW	Apr 04 – May 04	Center for Survey Research, Academia Sinica, Taiwan	TW04	1781
United States	US	Aug 04 – Jan 05	National Opinion Research Center (NORC), USA	US04	1472
Uruguay	UY	12 Jul 04 – 16 Aug 04	Department of Economics – Faculty of Social Sciences, University of Uruguay, Uruguay	UY04	1108
Venezuela	VE	22 Mar 04 – 08 Apr 04	Laboratorio de Ciencias Sociales, LACSO, Venezuela	VE04	1199
Total Sample Size	Σ	02 Mar 03 – 12 Feb 06			52550

2.6 Mode of data collection

Face-to-face-interview, postal survey and self-completion questionnaire

3 Corresponding survey material

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

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

3.1 Basic Questionnaire

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

Drafting group for the Basic Questionnaire on the Citizenship Module 2004:

- Canada: Jon Pammet (Convenor)
- Denmark
- Mexico
- Philippines
- Portugal
- Slovenia

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

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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 under the following link:

http://www.gesis.org/en/issp/issp-members-area/coding-standards/

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 2004 – Citizenship I

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 National Study Descriptions including Characteristics of National Populations together with
- detailed National Documentations on phrasing and coding of the Background Variables,
- the Study Monitoring Report and
- the integrated data file ZA3950_v1.3.0 for download

under the tab "Data and Documents" of:

https://dbk.gesis.org/dbksearch/SDESC2.asp?no=3950

The GESIS online data portal ZACAT also provides the integrated data file and further ISSP documentation materials for download:

http://zacat.gesis.org/webview/index.jsp?object=http://zacat.gesis.org/obj/fStudy/ZA3950

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 2004 data and associated with a doi are provided to the registration agency for social science data (da|ra).

The doi: 10.4232/1.11372 is assigned to the ISSP 2004 (v.1.3.0).

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

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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. This Variable Report provides careful documentation of country specific meanings and deviations.

5. Protocol Variables

There are two protocol variables in the latest ISSP modules. The first, 'MODE', indicates the mode of data collection, while the second, 'SUBSCASE', indicates whether a respondent in the sample is an original case or a replacement for an originally selected respondent who was not available. Former ISSP surveys 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 ZA3950

In this data set there are two variables for country identification basing on ISO 3166, the former variable 'COUNTRY' which includes country codes and the alphanumerical country code variable 'C_ALPHAN'. The variable 'COUNTRY' helps to uniquely identify respondents and 'C_ALPHAN' is used for the cross tabulations shown in this Variable Report. Usually, both variables identify subsamples. Since the Jewish and the Arabic population of Israel are available in one collective sample, the variable 'IL_REG' can be used as a flag variable to distinguish between these groups.

As in the earlier ISSP modules, all variables are numbered consecutively, beginning with the archive and the substantial variables, followed by the background (V200 +) as well as the country specific variables, the protocol variable and the variable on weighting in the end. For a high recognition value and to facilitate searching in data portals or data catalogues all variable labels except the labels for the archive and the substantial variables received as a supplement the current mnemonics with max. 8 characters in brackets (SEX, AGE, AT_DEGR ...).

The variables on respondents' income (V254, RINC) and family income (V255, INC) are not available as country specific variables. However, the exact meaning of each country specific income category and midpoint is carefully documented in the field 'Note' of V254 resp. V255. Please also note, that due to varying filter instructions family income (V255) might not have been asked for single households or single earners after the respondent has answered the question of personal income (V254). Additionally, in some countries personal (V254) and family income (V255) might differ slightly only because of different category schemes in between these two variables which finally leads to deviating midpoints.

Furthermore, the note on country specific occupational codes and variables (V246, ISCO and V252, SPISCO) is included in the Appendix as part C, because of its great length.

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, REGION and SIZE OF COMMUNITY. 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.

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

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4.4 Weighting

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

In the Study Description and/ or in the Background Variables Documentation of each country you will find more detailed information on the kind of weights that are used. You can see, whether

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

are applied. However, some countries dispense with weighting factors. If no weight is provided, the variable "Weight" is coded to 1.0. Otherwise the weighting factor is unequal 1.0 (but greater than 0).

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

4.5 International documentation standard

The variable documentation is set up in accordance with the international metadata specifications for the social sciences, established by the Data Documentation Initiative <DDI>. The Variable Reports are based on the XML representation of DDI version 2. The documentation combines the exact wording and sequence of question components (question text, interviewer instruction, response categories, etc.) from the Basic Questionnaire with the variable description (variable name, values, and labels) of the data set. General remarks and comments referring to a certain variable are defined as variable notes. Notes mostly include additional information on country specific deviations from the ISSP standard, information about data problems or other specific characteristics.

5 Explanation of the variable documentation

The variable documentation part of this Variable Report describes each variable in the data file including all relevant information for this variable such as the single question components or further notes and frequency distributions. The variable documentation is set up by means of the GESIS Dataset Documentation Manager (DSDM) and in accordance with international metadata standards (DDI-Codebook/XML). In general, the following abbreviations are used to indicate countries or (sub-national) areas. As far as applicable, the ISO 3166-1 alpha-2 country codes have been applied and coded accordingly in the alphanumeric sample identification variable 'C_ALPHAN'.

AT	Austria	JP	Japan
AU	Australia	KR	South Korea
BE-FLA	Belgium/Flanders	LV	Latvia
BG	Bulgaria	MX	Mexico
BR	Brazil	NL	Netherlands
CA	Canada	NO	Norway
СН	Switzerland	NZ	New Zealand
CL	Chile	PH	Philippines
CY	Cyprus	PL	Poland
CZ	Czech Republic	PT	Portugal
DE-E	Germany-East	RU	Russia
DE-W	Germany-West	SE	Sweden
DK	Denmark	SI	Slovenia
ES	Spain	SK	Slovak Republic
FI	Finland	TW	Taiwan
FR	France	US	United States
GB-GBN	Great Britain	UY	Uruguay
HU	Hungary	VE	Venezuela
IE	Ireland	ZA	South Africa
IL	Israel		

The example explained below (ISSP 2008) shows the information appearing in the variable documentation part of a Variable Report for a typical substantial variable. Results are usually broken down by country or presented as

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frequency counts in the case of country specific variables. In the case of variables with long lists of coded "real" values (e.g. age) results are not shown.

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

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

Header with DIGITAL OBJECT IDENTIFIER (DOI) linked to the Study Description in the GESIS Data Catalogue.

VARIABLE NAME (serial number assigned by the archive) and VARIABLE LABEL as defined in the data set.

QUESTION NUMBER and full QUESTION TEXT from the Basic Questionnaire, including interviewer instructions, if applicable. The numbers or letters that may appear together with the original question number, reflect the item order (multiple item or multiple response questions) or indicate if a question was asked only in a single country (country abbreviation).

CODE VALUES occurring in the data for this variable and complete ANSWER TEXT from the Basic Questionnaire. Abbreviations commonly used in the code definitions are DK (don't know), NA (no answer), NAP (not applicable) and NAV (not available).

DERIVATION information refers to the construction principle of derived variables.

NOTE delineates additional explanatory text or archive remarks on data processing and other issues relevant for the understanding or application of the variable.

CROSS-TABULATION: The absolute frequencies base on unweighted data. The relative frequencies (*row percent*) refer to the valid cases (*n valid sum*), i.e. the total number of cases (*n sum*) reduced by the number of cases defined as missing data (*M*).

FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data (*M*), i.e. *percent* on the basis of all cases (*sum*) and *valid percent* on basis of the *valid cases*.

ISSP 2008 - Religion III

GESIS Study No. 4950 (v2.2.0), http://dx.doi.org/doi:10.4232/1.11334

V34 – Q17 Best describes beliefs about God

Q.17

Which best describes your beliefs about God?

- 1 I don't believe in God now and I never have
- 2 I don't believe in God now, but I used to
- I believe in God now, but I didn't use to
- 4 I believe in God now and I always have
- 8 Can't choose
- 9 No answer

In Austria (AT):

Not available

Derivation: ...
Note: ...

V34 by C_ALPHAN, Absolute Values (Row Percent)

C ALPHAN	V34	0	1	2	3	4	8	9	N Sum	N Valid Sum
0_712171711		М					М	М		
AT		1020							1020	
AU			295 (21.4)	308 (22.4)	76 (5.5)	697 (50.7)	303	39	1718	1376
BE-VLG			215 (21.9)	269 (27.4)	15 (1.5)	484 (49.2)	263	17	1263	983
СН			139 (13.1)	207 (19.4)	106 (10.0)	613 (57.6)	164		1229	1065
CL			26 (1.8)	54 (3.7)	56 (3.8)	1343 (90.8)	7	19	1505	1479
CY			24 (2.8)	35 (4.1)	37 (4.3)	765 (88.9)	139		1000	861
CZ			732 (57.1)	142 (11.1)	68 (5.3)	340 (26.5)	178	52	1512	1282
DE-E			311 (65.3)	66 (13.9)	30 (6.3)	69 (14.5)	43	5	524	476
DE-W			109 (10.8)	160 (15.9)	96 (9.5)	641 (63.7)	155	21	1182	1006
DK			487 (31.4)	228 (14.7)	106 (6.8)	732 (47.1)	422	29	2004	1553
DO			77 (3.7)	39 (1.9)		1965 (94.4)	5		2086	2081
ES			197 (9.0)	335 (15.4)	41 (1.9)	1607 (73.7)	130	63	2373	2180
FI			167 (20.8)	126 (15.7)	45 (5.6)	463 (57.8)	335		1136	801
FR			526 (26.3)	495 (24.8)	194 (9.7)	783 (39.2)	398	58	2454	1998
GB-GBN			367 (23.9)	317 (20.7)	97 (6.3)	753 (49.1)	424	28	1986	1534
GB-NIR			55 (5.7)	76 (7.8)	69 (7.1)	773 (79.4)	115	1	1089	973
HR			79 (7.6)	35 (3.4)	35 (3.4)	888 (85.6)	160	4	1201	1037
HU			235 (27.4)	117 (13.6)	127 (14.8)	380 (44.2)	117	34	1010	859
IE			63 (3.5)	130 (7.2)	148 (8.1)	1475 (81.2)	233		2049	1816
IL (A)				2 (1.4)	1 (0.7)	137 (97.9)	1	6	147	140
IL (J)			103 (10.6)	51 (5.2)	83 (8.5)	736 (75.6)	42	31	1046	973
IT			65 (6.3)	79 (7.7)	61 (5.9)	826 (80.1)	47		1078	1031
JP			326 (42.4)	80 (10.4)	63 (8.2)	300 (39.0)	422	9	1200	769
KR			506 (35.8)	205 (14.5)	310 (21.9)	393 (27.8)	94		1508	1414
LV			315 (33.8)	52 (5.6)	180 (19.3)	386 (41.4)	136		1069	933
MX			50 (4.0)	68 (5.4)	123 (9.7)	1021 (80.9)	95	114	1471	1262
NL			476 (28.7)	342 (20.6)	58 (3.5)	785 (47.3)	263	27	1951	1661
NO			273 (33.1)	144 (17.5)	26 (3.2)	382 (46.3)	234	13	1072	825
NZ			200 (24.9)	119 (14.8)	78 (9.7)	405 (50.5)	194	31	1027	802
PH			24 (2.0)	16 (1.3)	28 (2.4)	1119 (94.3)	10	3	1200	1187
PL			25 (2.1)	68 (5.8)	52 (4.5)	1021 (87.6)	97		1263	1166
PT			40 (4.1)	48 (5.0)	59 (6.1)	820 (84.8)	26	7	1000	967
RU			106 (14.4)	17 (2.3)	186 (25.3)	427 (58.0)	279		1015	736
SE			395 (44.7)	121 (13.7)	53 (6.0)	315 (35.6)	337	14	1235	884
SI			203 (23.5)	120 (13.9)	30 (3.5)	510 (59.1)	133	69	1065	863
SK			143 (14.2)	93 (9.2)	166 (16.4)	608 (60.2)	96	32	1138	1010
TR			24 (1.7)	13 (0.9)	11 (0.8)	1381 (96.6)	24		1453	1429
TW			280 (17.2)	61 (3.7)	184 (11.3)	1104 (67.8)	295	3	1927	1629
UA			174 (10.0)	26 (1.5)	427 (24.6)	1106 (63.8)	277	26	2036	1733
US			56 (4.2)	72 (5.4)	96 (7.3)	1099 (83.1)	30	12	1365	1323
UY			85 (8.9)	74 (7.7)	79 (8.3)	717 (75.1)	55		1010	955
VE			10 (0.9)	12 (1.1)	29 (2.8)	1002 (95.2)	19	5	1077	1053
ZA			99 (3.1)	78 (2.5)	293 (9.2)	2703 (85.2)	94	25	3292	3173
N Sum		1020	8082	5100	4022	34074	6891	797	59986	
N Valid Sum			8082	5100	4022	34074				51278

ISSP 2004 – Citizenship I XVII

6 Variable Documentation

Variable, Label

Question Text (English Language)

V1 - GESIS Data Archive Study Number

GESIS Data Archive Study number ZA3950 for the ISSP 2004 on 'Citizenship I'.

Study number of the data set producer and archiving number

3950 GESIS Data Archive Study Number ZA3950

V1

Value	Label	Missing	Count	Percent	Valid Percent
3950			52550	100.0	100.0
	Sum		52550	100.0	100.0
	Valid Cases		52550		

V2 - GESIS Archive Version

VERSION AND RELEASE DATE OF THE ARCHIVE DATA SET

This variable identifies the GESIS archive version number of this data set and the corresponding release date, recorded as a string.

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

V2

Value	Label	Missing	Count	Percent	Valid Percent
1.3.0 (2012-06-26)			52550	100.0	100.0
	Sum		52550	100.0	100.0
	Valid Cases		52550		

V3 - Respondent Number

Respondent Identification Number

This number uniquely identifies each respondent. It is composed of two sections containing eight numbers in total. The first two digits are identical with the country codes (01-42) of variable 'COUNTRY'. The digits following behind contain the original identification number.

COUNTRY - Country/ Sample (ISO 3166)

Country/ Sample (ISO 3166)

This variable holds the country codes for the participating countries. As these country codes are a mere enumneration, the codes/values themselves do not contain ISO 3166 information. Although the country abreviations used in the value labels are closely adjusted to ISO 3166. For more information regarding this ISO standard, please see variable C_ALPHAN.

The country codes are incorporated in variable V3, Respondent Number.

- 1 AU-Australia
- 2 DE-W-Germany-West
- 3 DE-E-Germany-East
- 4 GB-GBN-Great Britain
- 6 US-United States
- 7 AT-Austria
- 8 HU-Hungary
- 9 IT-Italy
- 10 IE-Ireland
- 11 NL-Netherlands
- 12 NO-Norway
- 13 SE-Sweden
- 14 CZ-Czech Republic
- 15 SI-Slovenia
- 16 PL-Poland
- 17 BG-Bulgaria
- 18 RU-Russia
- 19 NZ-New Zealand
- 20 CA-Canada
- 21 PH-Philippines
- 22 IL-Israel
- 24 JP-Japan
- 25 ES-Spain
- 26 LV-Latvia
- 27 SK-Slovakia
- 28 FR-France
- 29 CY-Cyprus
- 30 PT-Portugal
- 31 CL-Chile
- 32 DK-Denmark
- 33 CH-Switzerland
- 34 BE-FLA-Flanders (Belgium)
- 35 BR-Brazil
- 36 VE-Venezuela
- 37 FI-Finland
- 38 MX-Mexico

- 39 TW-Taiwan
- 40 ZA-South Africa
- 41 KR-South Korea
- 42 UY-Uruguay

COUNTRY

Value	Label	Missing	Count	Percent	Valid Percent
1	AU-Australia		1914	3.6	3.6
2	DE-W-Germany-West		896	1.7	1.7
3	DE-E-Germany-East		436	0.8	0.8
4	GB-GBN-Great Britain		853	1.6	1.6
6	US-United States		1472	2.8	2.8
7	AT-Austria		1006	1.9	1.9
8	HU-Hungary		1035	2.0	2.0
10	IE-Ireland		1065	2.0	2.0
11	NL-Netherlands		1823	3.5	3.5
12	NO-Norway		1404	2.7	2.7
13	SE-Sweden		1295	2.5	2.5
14	CZ-Czech Republic		1322	2.5	2.5
15	SI-Slovenia		1054	2.0	2.0
16	PL-Poland		1277	2.4	2.4
17	BG-Bulgaria		1121	2.1	2.1
18	RU-Russia		1789	3.4	3.4
19	NZ-New Zealand		1370	2.6	2.6
20	CA-Canada		1211	2.3	2.3
21	PH-Philippines		1200	2.3	2.3
22	IL-Israel		1184	2.3	2.3
24	JP-Japan		1343	2.6	2.6
25	ES-Spain		2481	4.7	4.7
26	LV-Latvia		1000	1.9	1.9
27	SK-Slovakia		1072	2.0	2.0
28	FR-France		1419	2.7	2.7
29	CY-Cyprus		1000	1.9	1.9
30	PT-Portugal		1602	3.0	3.0
31	CL-Chile		1505	2.9	2.9
32	DK-Denmark		1186	2.3	2.3
33	CH-Switzerland		1078	2.1	2.1
34	BE-FLA-Flanders (Belgium)		1398	2.7	2.7
35	BR-Brazil		2000	3.8	3.8
36	VE-Venezuela		1199	2.3	2.3
37	FI-Finland		1354	2.6	2.6
38	MX-Mexico		1201	2.3	2.3
39	TW-Taiwan		1781	3.4	3.4
40	ZA-South Africa		2784	5.3	5.3
	KR-South Korea		1312	2.5	2.5
42	UY-Uruguay		1108	2.1	2.1
	Sum		52550	100.0	100.0
	Valid Cases		52550		

C_ALPHAN - Country/ Sample Prefix ISO 3166 Code - alphanumeric

ISO 3166 Country/ Sample Prefix

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

All countries are coded in accordance with the ISO 3166-1-alpha-2 country code, if available. ISO 3166-2 is applied for Great Britain. No ISO standard codes are available for the "historical" East/ West subdivision of Germany (DE-E/ DE-W) and for the Flemish subsample of Belgium (BE-FLA), which primarily includes residents from Flanders and in addition residents from Brussels via selection on Dutch addresses. Concerning Israel, the variable 'IL_REG' can be used as a flag variable to distinguish between the Jewish and Arabic population.

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

AT = Austria

AU = Australia

BE-FLA = Belgium/ Flanders

BG = Bulgaria

BR = Brazil

CA = Canada

CH = Switzerland

CL = Chile

CY = Cyprus

CZ = Czech Republic

DE-E = Germany-East

DE-W = Germany-West

DK = Denmark

ES = Spain

FI = Finland

FR = France

GB-GBN = Great Britain

HU = Hungary

IE = Ireland

IL = Israel (Arabs + Jews)

JP = Japan

KR = South Korea

LV = Latvia

MX = Mexico

NL = Netherlands

NO = Norway

NZ = New Zealand

PH = Philippines

PL = Poland

PT = Portugal

RU = Russia

SE = Sweden

SI = Slovenia

SK = Slovakia

TW = Taiwan

US = United States

UY = Uruguay

VE = Venezuela

ZA = South Africa

C_ALPHAN

Value	Label	Missing	Count	Percent	Valid Percent
AT			1006	1.9	1.9
AU			1914	3.6	3.6
BE-FLA			1398	2.7	2.7
BG			1121	2.1	2.1
BR			2000	3.8	3.8
CA			1211	2.3	2.3
СН			1078	2.1	2.1
CL			1505	2.9	2.9
CY			1000	1.9	1.9
CZ			1322	2.5	2.5
DE-E			436	0.8	0.8
DE-W			896	1.7	1.7
DK			1186	2.3	2.3
ES			2481	4.7	4.7
FI			1354	2.6	2.6
FR			1419	2.7	2.7
GB-GBN			853	1.6	1.6
HU			1035	2.0	2.0
IE			1065	2.0	2.0
IL (J+A)			1184	2.3	2.3
JP			1343	2.6	2.6
KR			1312	2.5	2.5
LV			1000	1.9	1.9
MX			1201	2.3	2.3
NL			1823	3.5	3.5
NO			1404	2.7	2.7
NZ			1370	2.6	2.6
PH			1200	2.3	2.3
PL			1277	2.4	2.4
PT			1602	3.0	3.0
RU			1789	3.4	3.4
SE			1295	2.5	2.5
SI			1054	2.0	2.0
SK			1072	2.0	2.0
TW			1781	3.4	3.4
US			1472	2.8	2.8
UY			1108	2.1	2.1
VE			1199	2.3	2.3
ZA			2784	5.3	5.3
	Sum		52550	100.0	100.0
	Valid Cases		52550		

V4 - Q1a Good citizen: Always vote in elections

O 1

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

(Please tick one box on each line)

Q.1a Always to vote in elections

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V/4 by C	A hooluta	1/011100	(Row Percent)

V4 by C_ALFTIAN,			r elcelli)		_	•	_	•	•		NIN (11 1 0
V4	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN											
A.T.	40 (4.5)	04 (0.5)	FO (F O)	07 (40 4)	440 (44.7)	404 (40.4)	447 (40 4)	M	М	4000	004
AT	43 (4.5)	24 (2.5)	56 (5.8)	97 (10.1)	113 (11.7)	184 (19.1)	447 (46.4)	42	24	1006	964
AU	60 (3.2)	41 (2.2)	52 (2.8)	103 (5.5)	137 (7.3)	190 (10.2)	1282 (68.7)	15	34	1914	1865
BE-FLA	95 (7.0)	59 (4.4)	79 (5.8)	191 (14.1)	195 (14.4)	213 (15.8)	520 (38.5)	31	15	1398	1352
BG	92 (8.4)	58 (5.3)	55 (5.0)	149 (13.6)	135 (12.4)	153 (14.0)	450 (41.2)	23	6	1121	1092
BR	132 (6.8)	83 (4.3)	77 (4.0)	135 (6.9)	184 (9.5)	283 (14.5)	1052 (54.1)	43	11	2000	1946
CA	19 (1.6)	14 (1.2)	26 (2.2)	49 (4.1)	88 (7.4)	195 (16.4)	799 (67.1)	14	7	1211	1190
CH	35 (3.3)	37 (3.5)	73 (6.9)	112 (10.5)	199 (18.7)	248 (23.3)	361 (33.9)	13	11	1078	1065
CL	119 (8.1)	49 (3.3)	61 (4.1)	118 (8.0)	121 (8.2)	187 (12.7)	821 (55.6)	18	11	1505	1476
CY C7	7 (0.7)	23 (2.3)	63 (6.4)	131 (13.3)	246 (24.9)	242 (24.5)	274 (27.8)	14		1000	986
CZ	116 (8.8)	101 (7.7)	152 (11.6)	228 (17.4)	231 (17.6)	198 (15.1)	287 (21.9)	9	6	1322	1313
DE-E	49 (11.6)	43 (10.2)	44 (10.4)	56 (13.3)	50 (11.8)	78 (18.5)	102 (24.2)	8	6	436	422
DE-W	44 (5.1)	43 (5.0)	59 (6.9)	96 (11.1)	117 (13.6)	208 (24.2)	294 (34.1)	24	11	896	861
DK	8 (0.7)	3 (0.3)	13 (1.1)	31 (2.6)	93 (7.9)	207 (17.7)	816 (69.7)	11	4	1186	1171
ES	90 (3.7)	54 (2.2)	89 (3.7)	194 (8.0)	355 (14.7)	423 (17.5)	1211 (50.1)	54	11	2481	2416
FI	73 (5.6)	69 (5.3)	91 (7.0)	126 (9.7)	192 (14.8)	266 (20.5)	483 (37.2)	37	17	1354	1300
FR GB-GBN	29 (2.1)	15 (1.1)	35 (2.5)	68 (4.9)	127 (9.1)	242 (17.4)	876 (62.9)	16	11	1419	1392
	65 (7.9)	24 (2.9)	53 (6.5)	110 (13.4)	97 (11.8)	124 (15.1)	348 (42.4)	24	8	853	821
HU	66 (6.6)	35 (3.5)	43 (4.3)	127 (12.6)	154 (15.3)	181 (18.0)	401 (39.8)	25	3	1035	1007
IE (II A)	30 (2.8)	18 (1.7)	32 (3.0)	56 (5.3)	94 (8.9)	185 (17.5)	641 (60.7)	6	3	1065	1056
IL (J+A)	75 (6.4)	24 (2.0)	27 (2.3)	62 (5.2)	99 (8.4)	150 (12.7)	744 (63.0)	1	2	1184	1181
JP	33 (2.6)	31 (2.4)	54 (4.2)	152 (11.8)	157 (12.2)	216 (16.8)	643 (50.0)	49	8	1343	1286
KR	14 (1.1)	22 (1.7)	48 (3.7)	85 (6.5)	207 (15.9)	226 (17.4)	700 (53.8)	10		1312	1302
LV	46 (4.7)	42 (4.2)	77 (7.8)	136 (13.8)	183 (18.5)	162 (16.4)	343 (34.7)	11		1000	989
MX	49 (4.1)	24 (2.0)	32 (2.7)	41 (3.4)	158 (13.2)	172 (14.4)	721 (60.2)	4	22	1201	1197
NL	60 (3.4)	21 (1.2)	63 (3.6)	146 (8.2)	239 (13.5)	374 (21.1)	868 (49.0)	19	33	1823	1771
NO NZ	31 (2.2)	14 (1.0)	38 (2.7)	104 (7.5)	145 (10.5)	253 (18.3)	797 (57.7)	12	10	1404	1382
NZ	29 (2.1)	20 (1.5)	42 (3.1)	98 (7.2)	169 (12.5)	205 (15.2)	789 (58.4)	10	8	1370	1352
PH	16 (1.3)	8 (0.7)	14 (1.2)	37 (3.1)	67 (5.6)	84 (7.0)	966 (81.0)	8		1200	1192
PL	45 (3.6)	37 (3.0)	72 (5.8)	143 (11.6)	164 (13.3)	267 (21.6)	509 (41.1)	40	_	1277	1237
PT	34 (2.1)	22 (1.4)	57 (3.6)	95 (6.0)	223 (14.1)	369 (23.3)	785 (49.5)	8	9	1602	1585
RU	108 (6.2)	48 (2.7)	75 (4.3)	173 (9.9)	258 (14.7)	295 (16.8)	796 (45.4)	_	36	1789	1753
SE	25 (2.0)	13 (1.0)	26 (2.0)	59 (4.6)	109 (8.5)	216 (16.9)	832 (65.0)	6	9	1295	1280
SI	59 (5.7)	44 (4.2)	79 (7.6)	171 (16.4)	206 (19.8) 148 (14.1)	160 (15.3)	324 (31.1)	11		1054	1043 1048
SK	73 (7.0)	37 (3.5)	78 (7.4)	137 (13.1)		170 (16.2)	405 (38.6)	24		1072	
TW	36 (2.0)	30 (1.7)	53 (3.0)	155 (8.8)	284 (16.1)	290 (16.5)	913 (51.8)	19	1	1781	1761
US	41 (2.8)	22 (1.5)	35 (2.4)	79 (5.4)	144 (9.9)	161 (11.1)	975 (66.9)	12	3	1472	1457
UY	34 (3.1)	11 (1.0)	21 (1.9)	50 (4.5)	70 (6.4)	112 (10.2)	801 (72.9)	8	1	1108	1099
VE	42 (3.6)	20 (1.7)	41 (3.5)	82 (7.0)		120 (10.2)	753 (64.0)	19	4	1199	1176
ZA	52 (1.9)	72 (2.6)	90 (3.3)	157 (5.8)	277 (10.2)	447 (16.4)	1630 (59.8)	45	14	2784	2725
N Sum	2074	1355	2175	4339	6353	8456	26759	743	296	52550	
N Valid Sum	2074	1355	2175	4339	6353	8456	26759				51511

V5 - Q1b Good citizen: Never try to evade taxes

∩ 1

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

(Please tick one box on each line)

Q.1b Never to try to evade taxes

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V5 by C	ΔΙ ΡΗΔΝΙ	Aheoluta	Values I	(Row Percent)
VJDVC	ALFIIAN.	Absolute	values	II YOW F CICCIII

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V5	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN												
									М	М		
AT		32 (3.4)	29 (3.1)	47 (5.0)	98 (10.4)	118 (12.6)	211 (22.4)	405 (43.1)	66		1006	940
AU		24 (1.3)	18 (1.0)	44 (2.4)	123 (6.7)	192 (10.4)	319 (17.4)	1118 (60.8)	36	40	1914	1838
BE-FLA		50 (3.9)	38 (3.0)	83 (6.5)	228 (17.9)	212 (16.7)	278 (21.9)	383 (30.1)	108	18	1398	1272
BG		12 (1.1)	16 (1.5)	20 (1.9)	69 (6.4)	84 (7.8)	202 (18.7)	675 (62.6)	28	15	1121	1078
BR		102 (5.3)	79 (4.1)	79 (4.1)	134 (7.0)	225 (11.7)	301 (15.6)	1004 (52.2)	57	19	2000	1924
CA		15 (1.3)	6 (0.5)	21 (1.8)	63 (5.3)	98 (8.2)	189 (15.9)	796 (67.0)	12	11	1211	1188
CH		18 (1.7)	27 (2.5)	49 (4.6)	97 (9.1)	202 (18.9)	257 (24.1)	417 (39.1)	11		1078	1067
CL		34 (2.4)	25 (1.7)	23 (1.6)	95 (6.6)	122 (8.5)	252 (17.5)	889 (61.7)	52	13	1505	1440
CY		3 (0.3)	6 (0.6)	17 (1.8)	58 (6.1)	191 (20.1)	306 (32.3)	367 (38.7)	52		1000	948
CZ		25 (1.9)	33 (2.5)	79 (6.1)	151 (11.7)	217 (16.8)	254 (19.6)	536 (41.4)	27		1322	1295
DE-E		17 (4.1)	15 (3.6)	13 (3.1)	54 (13.0)	54 (13.0)	97 (23.3)	166 (39.9)	16	4	436	416
DE-W		27 (3.1)	15 (1.7)	25 (2.9)	67 (7.8)	110 (12.8)	210 (24.4)	407 (47.3)	29	6	896	861
DK		26 (2.2)	20 (1.7)	47 (4.0)	86 (7.4)	166 (14.2)	223 (19.1)	597 (51.2)	17	4	1186	1165
ES		40 (1.7)	22 (0.9)	52 (2.2)	142 (6.0)	339 (14.2)	497 (20.9)	1287 (54.1)	72	30	2481	2379
FI		37 (2.9)	28 (2.2)	53 (4.1)	93 (7.2)	145 (11.3)	279 (21.7)	651 (50.6)	41	27	1354	1286
FR		51 (3.8)	21 (1.6)	65 (4.8)	133 (9.8)	159 (11.8)	246 (18.2)	678 (50.1)	33	33	1419	1353
GB-GBN		17 (2.1)	9 (1.1)	19 (2.3)	28 (3.4)	60 (7.3)	138 (16.8)	549 (67.0)	12	21	853	820
HU		17 (1.7)	10 (1.0)	46 (4.6)	81 (8.2)	151 (15.2)	227 (22.9)	460 (46.4)	39	4	1035	992
IE		26 (2.5)	12 (1.1)	23 (2.2)	81 (7.7)	122 (11.6)	231 (22.0)	556 (52.9)	12	2	1065	1051
IL (J+A)		27 (2.3)	10 (0.9)	17 (1.4)	71 (6.1)	110 (9.4)	203 (17.3)	735 (62.7)	10	1	1184	1173
JP		12 (0.9)	8 (0.6)	14 (1.1)	70 (5.5)	90 (7.1)	161 (12.6)	918 (72.1)	63	7	1343	1273
KR		14 (1.1)	7 (0.5)	29 (2.2)	66 (5.1)	167 (12.8)	213 (16.3)	807 (61.9)	9		1312	1303
LV		12 (1.2)	16 (1.6)	52 (5.3)	118 (12.1)	142 (14.5)	207 (21.2)	431 (44.1)	22		1000	978
MX		44 (3.7)	47 (4.0)	34 (2.9)	51 (4.3)	119 (10.0)	185 (15.6)	708 (59.6)	13		1201	1188
NL		61 (3.5)	44 (2.5)	81 (4.6)	242 (13.8)	294 (16.7)	450 (25.6)	584 (33.3)	31	36	1823	1756
NO		54 (3.9)	35 (2.6)	60 (4.4)	145 (10.6)	192 (14.0)	263 (19.2)	620 (45.3)	19	16	1404	1369
NZ		24 (1.8)	17 (1.3)	35 (2.6)	100 (7.5)	158 (11.9)	221 (16.6)	776 (58.3)	19	20	1370	1331
PH		48 (4.0)	21 (1.8)	27 (2.3)	77 (6.5)	75 (6.3)	109 (9.2)	831 (69.9)	12		1200	1188
PL		23 (1.9)	14 (1.1)	27 (2.2)	95 (7.7)	142 (11.6)	304 (24.8)	623 (50.7)	44	5	1277	1228
PT		10 (0.6)	6 (0.4)	10 (0.6)	89 (5.6)	197 (12.5)	401 (25.4)	868 (54.9)	11	10	1602	1581
RU		30 (1.7)	25 (1.4)	60 (3.4)	126 (7.2)	220 (12.6)	342 (19.6)	938 (53.9)		48	1789	1741
SE		37 (2.9)	32 (2.5)	60 (4.7)	141 (11.1)	177 (13.9)	241 (18.9)	584 (45.9)	11	12	1295	1272
SI		38 (3.6)	16 (1.5)	51 (4.9)	98 (9.4)	176 (16.9)	204 (19.5)	461 (44.2)	10		1054	1044
SK		28 (2.7)	12 (1.2)	24 (2.3)	55 (5.3)	104 (10.0)	219 (21.0)	601 (57.6)	29		1072	1043
TW		20 (1.1)	12 (0.7)	31 (1.8)	89 (5.1)	198 (11.3)	322 (18.4)	1078 (61.6)	30	1	1781	1750
US		28 (1.9)	9 (0.6)	22 (1.5)	64 (4.4)	107 (7.3)	165 (11.3)	1066 (73.0)	7	4	1472	1461
UY		25 (2.3)	14 (1.3)	23 (2.1)	67 (6.1)	118 (10.8)	146 (13.4)	700 (64.0)	14	1	1108	1093
VE		25 (2.2)	21 (1.8)	32 (2.8)	63 (5.4)	123 (10.6)	147 (12.7)	749 (64.6)	36	3	1199	1160
ZA		51 (1.9)	64 (2.4)	103 (3.9)	199 (7.6)	321 (12.2)	576 (21.9)	1320 (50.1)	134	16	2784	2634
N Sum		1184	859	1597	3907	6197	9796	27339	1244	427	52550	
N Valid Sum		1184	859	1597	3907	6197	9796	27339				50879

V6 - Q1c Good citizen: Always obey laws

∩ 1

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

(Please tick one box on each line)

Q.1c Always to obey laws and regulations

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V6 by C_ALPHAN, Absolute Values (Row Percent)

VO by C_ALFTIAN,		values (1		1L)	_	0	7	0	^	N. C	NI Valid Com
V6	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN											
		(- 1)	(- 1)	()	()	()	.=	M	М		
AT	12 (1.2)	33 (3.4)	33 (3.4)	60 (6.2)	89 (9.2)	270 (27.8)	474 (48.8)	35		1006	971
AU	10 (0.5)	6 (0.3)	16 (0.9)	77 (4.1)	166 (8.9)	353 (18.9)	1240 (66.4)	12	34	1914	1868
BE-FLA	15 (1.1)	16 (1.2)	67 (4.9)	195 (14.3)	298 (21.9)	394 (29.0)	374 (27.5)	25	14	1398	1359
BG	3 (0.3)	4 (0.4)	11 (1.0)	37 (3.4)	75 (6.8)	166 (15.0)	808 (73.2)	12	5	1121	1104
BR	37 (1.9)	31 (1.6)	52 (2.7)	104 (5.3)	237 (12.1)	343 (17.6)	1148 (58.8)	39	9	2000	1952
CA	7 (0.6)	3 (0.3)	9 (0.8)	42 (3.5)	85 (7.1)	250 (20.9)	800 (66.9)	9	6	1211	1196
СН	10 (0.9)	11 (1.0)	51 (4.7)	148 (13.8)	301 (28.0)	261 (24.3)	292 (27.2)	4		1078	1074
CL	13 (0.9)	8 (0.5)	15 (1.0)	61 (4.1)	104 (7.0)	267 (18.1)	1008 (68.3)	19	10	1505	1476
CY		2 (0.2)	9 (0.9)	22 (2.2)	120 (12.1)	202 (20.4)	633 (64.1)	12		1000	988
CZ	16 (1.2)	33 (2.5)	64 (4.9)	141 (10.7)	209 (15.9)	305 (23.2)	547 (41.6)	7		1322	1315
DE-E	5 (1.2)	6 (1.4)	11 (2.6)	37 (8.6)	70 (16.3)	123 (28.7)	177 (41.3)	4	3	436	429
DE-W	7 (0.8)	13 (1.5)	20 (2.3)	56 (6.5)	117 (13.5)	274 (31.6)	381 (43.9)	13	15	896	868
DK	3 (0.3)	9 (0.8)	16 (1.4)	58 (5.0)	150 (12.9)	299 (25.6)	632 (54.2)	13	6	1186	1167
ES	24 (1.0)	17 (0.7)	51 (2.1)	169 (7.0)	313 (12.9)	456 (18.8)	1400 (57.6)	37	14	2481	2430
FI	10 (0.8)	25 (1.9)	39 (3.0)	95 (7.3)	189 (14.4)	353 (27.0)	598 (45.7)	18	27	1354	1309
FR	24 (1.8)	12 (0.9)	35 (2.6)	145 (10.6)	240 (17.6)	346 (25.4)	562 (41.2)	17	38	1419	1364
GB-GBN	8 (1.0)	1 (0.1)	11 (1.3)	27 (3.3)	64 (7.7)	145 (17.5)	573 (69.1)	7	17	853	829
HU	5 (0.5)	3 (0.3)	20 (2.0)	50 (4.9)	103 (10.2)	219 (21.6)	612 (60.5)	19	4	1035	1012
IE	9 (0.9)	5 (0.5)	8 (0.8)	27 (2.6)	99 (9.4)	254 (24.2)	648 (61.7)	8	7	1065	1050
IL (J+A)	8 (0.7)	13 (1.1)	16 (1.4)	33 (2.8)	84 (7.1)	193 (16.4)	829 (70.5)	5	3	1184	1176
JP	5 (0.4)	10 (0.8)	19 (1.5)	82 (6.3)	129 (9.9)	281 (21.5)	781 (59.8)	32	4	1343	1307
KR	7 (0.5)	7 (0.5)	22 (1.7)	60 (4.6)	207 (15.9)	297 (22.8)	704 (54.0)	8		1312	1304
LV	5 (0.5)	15 (1.5)	36 (3.6)	94 (9.5)	162 (16.4)	222 (22.4)	456 (46.1)	10		1000	990
MX	17 (1.4)	15 (1.3)	14 (1.2)	43 (3.6)	103 (8.6)	166 (13.8)	841 (70.1)	2		1201	1199
NL	24 (1.4)	18 (1.0)	52 (2.9)	153 (8.6)	374 (21.1)	574 (32.3)	581 (32.7)	16	31	1823	1776
NO	14 (1.0)	14 (1.0)	43 (3.1)	94 (6.8)	236 (17.1)	346 (25.1)	632 (45.8)	12	13	1404	1379
NZ	12 (0.9)	7 (0.5)	20 (1.5)	58 (4.3)	141 (10.5)	287 (21.3)	823 (61.1)	6	16	1370	1348
PH	9 (0.8)	17 (1.4)	15 (1.3)	45 (3.8)	85 (7.1)	133 (11.1)	890 (74.5)	6		1200	1194
PL	6 (0.5)	3 (0.2)	11 (0.9)	54 (4.3)	83 (6.6)	266 (21.1)	837 (66.4)	16	1	1277	1260
PT	2 (0.1)	3 (0.2)	11 (0.7)	61 (3.9)	200 (12.6)	419 (26.5)	888 (56.1)	10	8	1602	1584
RU	24 (1.4)	9 (0.5)	25 (1.4)	123 (7.0)	232 (13.2)	343 (19.5)	1007 (57.1)		26	1789	1763
SE	11 (0.9)	12 (0.9)	44 (3.5)	97 (7.6)	198 (15.6)	333 (26.2)	576 (45.3)	10	14	1295	1271
SI	18 (1.7)	7 (0.7)	32 (3.1)	98 (9.4)	169 (16.2)	239 (22.9)	482 (46.1)	9		1054	1045
SK	12 (1.1)		20 (1.9)	57 (5.4)	92 (8.7)	208 (19.6)	662 (62.4)	11		1072	1061
TW	10 (0.6)	11 (0.6)	19 (1.1)	75 (4.3)	176 (10.0)	332 (18.9)	1137 (64.6)	20	1	1781	1760
US	5 (0.3)		18 (1.2)	52 (3.5)	141 (9.6)	263 (17.9)	986 (67.2)	3	2	1472	1467
UY	9 (0.8)		11 (1.0)	48 (4.4)	68 (6.2)	158 (14.5)	790 (72.3)	12	3	1108	1093
VE	5 (0.4)		11 (0.9)	27 (2.3)	85 (7.2)	126 (10.7)	920 (77.9)	12	6	1199	1181
ZA	12 (0.4)	` ,	63 (2.3)	120 (4.4)	252 (9.2)	579 (21.2)	1671 (61.1)	29	19	2784	2736
N Sum	433	466	1040	3025	6246	11045	29400			52550	
N Valid Sum	433	466	1040	3025	6246	11045	29400				51655
Tuna Juni	100	.00	.010	0020	02.10	. 10 10	20100				0.000

V7 - Q1d Good citizen: Keep watch on government

O 1

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

(Please tick one box on each line)

Q.1d To keep watch on the actions of government

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V7 by C	ΔΙ ΡΗΔΝ	Absolute	Values I	(Row Percent)
V / DV C	ALFIIAN.	Absolute	values	UZOW FEICEILL

V7 by C_ALFTIAN	, Absolute val	2	2	1	5	6	7	8	0	N Sum	N Valid Sum
	'	2	3	4	5	0	,	0	9	IN Sulli	N Valid Sum
C_ALPHAN								М	М		
AT	21 (2.2)	32 (3.4)	57 (6.0)	127 (13.4)	211 (22.2)	229 (24.1)	272 (28.7)	57	IVI	1006	949
AU	22 (1.2)	23 (1.3)	38 (2.1)	148 (8.1)	264 (14.4)	345 (18.8)	994 (54.2)	36	44	1914	1834
BE-FLA	47 (3.5)	53 (4.0)	102 (7.7)	272 (20.5)	311 (23.4)	259 (19.5)	283 (21.3)	50	21	1398	1327
BG	111 (10.6)	105 (10.0)	120 (11.5)	248 (23.7)	169 (16.1)	96 (9.2)	198 (18.9)	56	18	1121	1047
BR	93 (4.8)	70 (3.6)	112 (5.8)	141 (7.3)	217 (11.3)	324 (16.8)	969 (50.3)	51	23	2000	1926
CA	7 (0.6)	7 (0.6)	11 (0.9)	60 (5.1)	140 (11.8)	235 (19.8)	728 (61.3)	16	7	1211	1188
CH	16 (1.5)	31 (2.9)	92 (8.7)	216 (20.3)	310 (29.2)	221 (20.8)	177 (16.7)	15	•	1078	1063
CL	82 (5.8)	65 (4.6)	79 (5.6)	152 (10.7)	207 (14.6)	265 (18.7)	569 (40.1)	72	14	1505	1419
CY	12 (1.2)	28 (2.8)	61 (6.2)	169 (17.1)	285 (28.8)	240 (24.2)	195 (19.7)	10		1000	990
CZ	121 (9.2)	123 (9.4)	220 (16.8)	293 (22.3)	256 (19.5)	165 (12.6)	134 (10.2)	10		1322	1312
DE-E	13 (3.1)	25 (6.0)	32 (7.6)	83 (19.8)	84 (20.0)	81 (19.3)	102 (24.3)	13	3	436	420
DE-W	21 (2.4)	29 (3.3)	47 (5.4)	149 (17.2)	156 (18.0)	210 (24.2)	254 (29.3)	21	9	896	866
DK	10 (0.9)	29 (2.5)	69 (6.1)	184 (16.2)	238 (20.9)	251 (22.0)	358 (31.4)	40	7	1186	1139
ES	85 (3.6)	111 (4.7)	177 (7.5)	344 (14.6)	465 (19.7)	442 (18.8)	733 (31.1)	110	14	2481	2357
FI	49 (3.9)	98 (7.8)	151 (12.0)	276 (22.0)	310 (24.7)	198 (15.8)	175 (13.9)	62	35	1354	1257
FR	53 (3.9)	25 (1.9)	69 (5.1)	218 (16.2)	343 (25.5)	301 (22.3)	338 (25.1)	21	51	1419	1347
GB-GBN	38 (4.7)	24 (3.0)	47 (5.9)	143 (17.8)	163 (20.3)	141 (17.6)	247 (30.8)	28	22	853	803
HU	56 (5.6)	51 (5.1)	106 (10.7)	240 (24.2)	210 (21.1)	134 (13.5)	196 (19.7)	38	4	1035	993
IE	15 (1.5)	23 (2.2)	39 (3.8)	103 (10.0)	157 (15.2)	210 (20.3)	485 (47.0)	19	14	1065	1032
IL (J+A)	22 (1.9)	13 (1.1)	33 (2.9)	84 (7.3)	149 (12.9)	196 (17.0)	658 (57.0)	15	14	1184	1155
JP	22 (1.8)	28 (2.3)	40 (3.3)	175 (14.3)	221 (18.0)	240 (19.6)	500 (40.8)	108	9	1343	1226
KR	15 (1.2)	22 (1.7)	71 (5.5)	191 (14.7)	305 (23.5)	248 (19.1)	445 (34.3)	14	1	1312	1297
LV	57 (5.9)	78 (8.0)	119 (12.2)	205 (21.1)	209 (21.5)	126 (13.0)	178 (18.3)	28		1000	972
MX	44 (3.7)	37 (3.1)	34 (2.8)	82 (6.9)	167 (14.0)	211 (17.7)	618 (51.8)	8		1201	1193
NL	20 (1.1)	20 (1.1)	52 (3.0)	186 (10.6)	415 (23.6)	489 (27.8)	575 (32.7)	29	37	1823	1757
NO	13 (1.0)	18 (1.3)	74 (5.5)	184 (13.6)	332 (24.5)	287 (21.2)	448 (33.0)	26	22	1404	1356
NZ	25 (1.9)	17 (1.3)	66 (4.9)	208 (15.5)	318 (23.7)	230 (17.1)	479 (35.7)	10	17	1370	1343
PH	26 (2.2)	18 (1.5)	22 (1.9)	71 (6.0)	106 (9.0)	144 (12.2)	797 (67.3)	16		1200	1184
PL	43 (3.8)	27 (2.4)	50 (4.4)	128 (11.3)	180 (15.9)	247 (21.8)	460 (40.5)	131	11	1277	1135
PT	14 (0.9)	12 (0.8)	32 (2.1)	126 (8.2)	336 (21.9)	416 (27.1)	601 (39.1)	56	9	1602	1537
RU	61 (3.5)	66 (3.8)	122 (7.1)	320 (18.6)	363 (21.1)	311 (18.1)	476 (27.7)		70	1789	1719
SE	10 (0.8)	22 (1.8)	43 (3.5)	112 (9.0)	187 (15.0)	267 (21.5)	603 (48.5)	31	20	1295	1244
SI	50 (4.9)	56 (5.5)	120 (11.7)	202 (19.7)	160 (15.6)	148 (14.5)	288 (28.1)	30		1054	1024
SK	74 (7.1)	71 (6.8)	97 (9.3)	216 (20.8)	210 (20.2)	149 (14.3)	222 (21.4)	33		1072	1039
TW	41 (2.4)	41 (2.4)	75 (4.3)	207 (11.9)	344 (19.8)	344 (19.8)	684 (39.4)	44	1	1781	1736
US	19 (1.3)	12 (0.8)	29 (2.0)	100 (6.9)	211 (14.5)	246 (16.9)	838 (57.6)	14	3	1472	1455
UY	48 (4.5)	25 (2.3)	50 (4.7)	112 (10.5)	158 (14.8)	162 (15.2)	514 (48.1)	30	9	1108	1069
VE	70 (6.1)	34 (3.0)	48 (4.2)	66 (5.8)	143 (12.5)	119 (10.4)	665 (58.1)	33	21	1199	1145
ZA	42 (1.6)	81 (3.0)	150 (5.6)	274 (10.2)	380 (14.2)	507 (18.9)	1246 (46.5)	87	17	2784	2680
N Sum	1588	1650	2956	6815	9390	9434	18702	1468	547	52550	
N Valid Sum	1588	1650	2956	6815	9390	9434	18702				50535

V8 - Q1e Good citizen: Active in associations

\cap 1

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

(Please tick one box on each line)

Q.1e To be active in social or political associations

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

1/8 by C	ΔΙ ΡΗΔΝΙ	Absoluta	Values I	(Row Percent)
VO DV C	ALFIAN.	Absolute	values	(Row Felcelli)

V	/8	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN												
									М	М		
AT		81 (8.6)	72 (7.7)	124 (13.2)	231 (24.6)	189 (20.1)	131 (14.0)	111 (11.8)	67		1006	939
AU		196 (11.0)	129 (7.2)	209 (11.7)	395 (22.1)	407 (22.8)	235 (13.2)	216 (12.1)	78	49	1914	1787
BE-FLA		271 (20.8)	207 (15.9)	195 (15.0)	304 (23.3)	181 (13.9)	87 (6.7)	58 (4.5)	74	21	1398	1303
BG		205 (19.6)	156 (14.9)	138 (13.2)	242 (23.1)	125 (12.0)	83 (7.9)	97 (9.3)	60	15	1121	1046
BR		271 (14.1)	162 (8.5)	182 (9.5)	191 (10.0)	285 (14.9)	263 (13.7)	562 (29.3)	56	28	2000	1916
CA		58 (5.0)	62 (5.3)	143 (12.3)	285 (24.5)	300 (25.8)	150 (12.9)	167 (14.3)	37	9	1211	1165
CH		67 (6.3)	106 (10.0)	180 (17.0)	203 (19.2)	269 (25.4)	168 (15.9)	66 (6.2)	19		1078	1059
CL		214 (15.2)	145 (10.3)	130 (9.2)	198 (14.1)	204 (14.5)	182 (12.9)	335 (23.8)	76	21	1505	1408
CY		13 (1.3)	34 (3.5)	99 (10.1)	193 (19.7)	318 (32.4)	194 (19.8)	129 (13.2)	20		1000	980
CZ		249 (19.1)	209 (16.0)	247 (18.9)	256 (19.6)	184 (14.1)	90 (6.9)	69 (5.3)	18		1322	1304
DE-E		71 (17.1)	64 (15.4)	53 (12.7)	111 (26.7)	58 (13.9)	35 (8.4)	24 (5.8)	16	4	436	416
DE-W		80 (9.3)	126 (14.7)	139 (16.2)	241 (28.1)	144 (16.8)	79 (9.2)	50 (5.8)	27	10	896	859
DK		124 (11.0)	154 (13.7)	190 (16.8)	263 (23.3)	216 (19.1)	96 (8.5)	85 (7.5)	52	6	1186	1128
ES		181 (7.8)	173 (7.4)	310 (13.3)	456 (19.6)	497 (21.4)	361 (15.5)	348 (15.0)	129	26	2481	2326
FI		283 (22.2)	283 (22.2)	260 (20.4)	217 (17.0)	150 (11.8)	55 (4.3)	27 (2.1)	43	36	1354	1275
FR		120 (9.0)	100 (7.5)	161 (12.1)	285 (21.4)	292 (21.9)	183 (13.7)	192 (14.4)	37	49	1419	1333
GB-GBN		161 (20.1)	91 (11.4)	148 (18.5)	180 (22.5)	137 (17.1)	52 (6.5)	32 (4.0)	32	20	853	801
HU		270 (27.2)	144 (14.5)	177 (17.8)	184 (18.5)	96 (9.7)	65 (6.5)	58 (5.8)	36	5	1035	994
IE		84 (8.2)	144 (14.1)	147 (14.4)	208 (20.4)	186 (18.2)	116 (11.4)	135 (13.2)	22	23	1065	1020
IL (J+A)		115 (9.8)	90 (7.7)	118 (10.1)	225 (19.3)	224 (19.2)	165 (14.1)	231 (19.8)	8	8	1184	1168
JP		128 (11.2)	130 (11.4)	156 (13.6)	359 (31.4)	195 (17.1)	87 (7.6)	88 (7.7)	189	11	1343	1143
KR		61 (4.8)	91 (7.1)	175 (13.7)	281 (21.9)	327 (25.5)	162 (12.6)	184 (14.4)	30	1	1312	1281
LV		170 (17.6)	125 (12.9)	170 (17.6)	198 (20.5)	154 (15.9)	68 (7.0)	81 (8.4)	34		1000	966
MX		140 (11.7)	79 (6.6)	70 (5.9)	125 (10.5)	189 (15.9)	190 (15.9)	399 (33.5)	9		1201	1192
NL		131 (7.6)	174 (10.2)	265 (15.5)	470 (27.4)	362 (21.1)	189 (11.0)	123 (7.2)	68	41	1823	1714
NO		115 (8.5)	133 (9.8)	202 (14.9)	348 (25.6)	274 (20.2)	162 (11.9)	123 (9.1)	29	18	1404	1357
NZ		176 (13.5)	150 (11.5)	197 (15.1)	375 (28.7)	220 (16.8)	87 (6.7)	101 (7.7)	37	27	1370	1306
PH		64 (5.4)	48 (4.1)	92 (7.8)	133 (11.3)	142 (12.1)	173 (14.7)	523 (44.5)	25		1200	1175
PL		108 (9.2)	112 (9.5)	143 (12.2)	278 (23.7)	239 (20.4)	148 (12.6)	145 (12.4)	97	7	1277	1173
PT		77 (5.0)	99 (6.4)	141 (9.2)	299 (19.5)	346 (22.5)	249 (16.2)	326 (21.2)	52	13	1602	1537
RU		170 (9.9)	145 (8.5)	237 (13.8)	384 (22.4)	337 (19.7)	206 (12.0)	234 (13.7)		76	1789	1713
SE		199 (15.9)	202 (16.2)	246 (19.7)	265 (21.2)	198 (15.9)	77 (6.2)	61 (4.9)	37	10	1295	1248
SI		148 (14.4)	142 (13.8)	187 (18.2)	225 (21.8)	160 (15.5)	103 (10.0)	65 (6.3)	24		1054	1030
SK		206 (19.9)	148 (14.3)	162 (15.7)	226 (21.9)	145 (14.0)	71 (6.9)	76 (7.4)	38		1072	1034
TW		186 (10.8)	158 (9.2)	257 (14.9)	410 (23.8)	326 (18.9)	190 (11.0)	198 (11.5)	55	1	1781	1725
US		93 (6.4)	71 (4.9)	146 (10.0)	340 (23.4)	373 (25.7)	196 (13.5)	234 (16.1)	16	3	1472	1453
UY		134 (12.5)	62 (5.8)	93 (8.6)	153 (14.2)	186 (17.3)	162 (15.1)	286 (26.6)	26	6	1108	1076
VE		188 (16.3)	67 (5.8)	93 (8.1)	138 (11.9)	188 (16.3)	123 (10.6)	358 (31.0)	29	15	1199	1155
ZA		125 (4.7)	191 (7.2)	286 (10.7)	380 (14.3)	388 (14.6)	424 (15.9)	870 (32.7)	101	19	2784	2664
N Sum		5733	4978	6668	10255	9211	5857	7467	1803	578	52550	
N Valid Sum		5733	4978	6668	10255	9211	5857	7467				50169

V9 - Q1f Good citizen: Understand other opinions

∩ 1

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

(Please tick one box on each line)

Q.1f To try to understand the reasoning of people with other opinions

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V9 by C_ALPHAN, Absolute Values (Row Percent)

V	9 0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN												
	М								М	М		
AT		14 (1.5)	24 (2.5)	39 (4.0)	99 (10.3)	172 (17.9)	263 (27.3)	352 (36.6)	43		1006	963
AU		36 (2.0)	14 (0.8)	39 (2.1)	178 (9.7)	272 (14.8)	471 (25.7)	824 (44.9)	32	48	1914	1834
BE-FLA		19 (1.4)	22 (1.6)	37 (2.7)	172 (12.6)	349 (25.5)	433 (31.7)	334 (24.5)	16	16	1398	1366
BG		31 (2.9)	33 (3.1)	51 (4.8)	169 (16.0)	183 (17.3)	264 (25.0)	327 (30.9)	49	14	1121	1058
BR		100 (5.2)	65 (3.4)	89 (4.6)	119 (6.2)	236 (12.2)	320 (16.6)	1003 (51.9)	45	23	2000	1932
CA		5 (0.4)	12 (1.0)	12 (1.0)	79 (6.6)	231 (19.4)	360 (30.3)	489 (41.2)	17	6	1211	1188
СН		5 (0.5)	5 (0.5)	17 (1.6)	81 (7.6)	297 (27.8)	346 (32.3)	319 (29.8)	8		1078	1070
CL		44 (3.0)	31 (2.1)	67 (4.6)	131 (9.0)	207 (14.3)	350 (24.2)	619 (42.7)	42	14	1505	1449
CY		3 (0.3)	17 (1.7)	46 (4.7)	119 (12.1)	309 (31.3)	333 (33.8)	159 (16.1)	14		1000	986
CZ		50 (3.8)	59 (4.5)	134 (10.2)	263 (20.1)	348 (26.6)	259 (19.8)	196 (15.0)	13		1322	1309
DE-E		5 (1.2)	13 (3.1)	22 (5.2)	58 (13.7)	89 (21.0)	119 (28.1)	117 (27.7)	12	1	436	423
DE-W		9 (1.1)	12 (1.4)	32 (3.8)	119 (14.0)	178 (20.9)	249 (29.2)	253 (29.7)	33	11	896	852
DK		16 (1.4)	19 (1.6)	26 (2.2)	117 (10.1)	212 (18.2)	323 (27.7)	451 (38.7)	17	5	1186	1164
ES		13 (0.5)	33 (1.4)	115 (4.8)	207 (8.7)	459 (19.3)	610 (25.6)	947 (39.7)	86	11	2481	2384
FI		14 (1.1)	26 (2.0)	80 (6.2)	161 (12.4)	308 (23.7)	385 (29.7)	324 (25.0)	31	25	1354	1298
FR		24 (1.7)	21 (1.5)	28 (2.0)	154 (11.2)	298 (21.6)	397 (28.8)	455 (33.0)	13	29	1419	1377
GB-GBN		19 (2.3)	13 (1.6)	28 (3.4)	103 (12.4)	157 (19.0)	205 (24.8)	303 (36.6)	11	14	853	828
HU		36 (3.6)	29 (2.9)	67 (6.7)	191 (19.2)	191 (19.2)	190 (19.1)	293 (29.4)	35	3	1035	997
IE		11 (1.1)	18 (1.7)	36 (3.5)	107 (10.4)	173 (16.8)	259 (25.1)	426 (41.4)	17	18	1065	1030
IL (J+A)		28 (2.4)	15 (1.3)	36 (3.1)	88 (7.5)	190 (16.3)	258 (22.1)	554 (47.4)	6	9	1184	1169
JP		23 (1.9)	27 (2.2)	73 (5.9)	223 (18.1)	277 (22.5)	303 (24.6)	307 (24.9)	104	6	1343	1233
KR		9 (0.7)	14 (1.1)	75 (5.8)	147 (11.3)	289 (22.2)	341 (26.2)	425 (32.7)	12		1312	1300
LV		29 (3.0)	32 (3.3)	80 (8.2)	172 (17.5)	197 (20.1)	197 (20.1)	274 (27.9)	19		1000	981
MX		25 (2.1)	29 (2.4)	34 (2.8)	64 (5.3)	140 (11.7)	192 (16.0)	713 (59.6)	4		1201	1197
NL		14 (0.8)	17 (1.0)	42 (2.4)	125 (7.1)	345 (19.6)	584 (33.1)	636 (36.1)	22	38	1823	1763
NO		29 (2.1)	21 (1.5)	41 (3.0)	128 (9.3)	302 (21.9)	386 (28.0)	474 (34.3)	8	15	1404	1381
NZ		17 (1.3)	22 (1.6)	44 (3.3)	144 (10.7)	278 (20.7)	350 (26.1)	486 (36.2)	12	17	1370	1341
PH		47 (4.0)	33 (2.8)	52 (4.4)	104 (8.9)	134 (11.4)	189 (16.1)	613 (52.3)	28		1200	1172
PL		19 (1.6)	19 (1.6)	47 (3.9)	169 (14.0)	229 (19.0)	346 (28.7)	376 (31.2)	68	4	1277	1205
PT		7 (0.4)	10 (0.6)	20 (1.3)	133 (8.4)	326 (20.6)	404 (25.6)	681 (43.1)	16	5	1602	1581
RU		45 (2.6)	43 (2.5)	97 (5.6)	263 (15.2)	343 (19.8)	401 (23.2)	536 (31.0)		61	1789	1728
SE		11 (0.9)	20 (1.6)	50 (3.9)	144 (11.3)	247 (19.4)	327 (25.7)	473 (37.2)	14	9	1295	1272
SI		14 (1.4)	15 (1.5)	43 (4.2)	144 (14.0)	220 (21.3)	270 (26.2)	326 (31.6)	22		1054	1032
SK		18 (1.7)	26 (2.5)	43 (4.1)	176 (16.8)	216 (20.6)	228 (21.7)	343 (32.7)	22		1072	1050
TW		85 (4.9)	68 (3.9)	118 (6.8)	268 (15.5)	370 (21.4)	337 (19.5)	482 (27.9)	52	1	1781	1728
US		43 (2.9)	19 (1.3)	39 (2.7)	124 (8.5)	263 (17.9)	324 (22.1)	654 (44.6)	4	2	1472	1466
UY		16 (1.5)	5 (0.5)	12 (1.1)	34 (3.2)	93 (8.6)	181 (16.8)	737 (68.4)	26	4	1108	1078
VE		55 (4.7)	23 (2.0)	41 (3.5)	76 (6.5)	141 (12.0)	151 (12.8)	689 (58.6)	21	2	1199	1176
ZA	2784										2784	
N Sum	2784	988	924	1952	5353	9269	11905	17970	994	411	52550	
N Valid Sum		988	924	1952	5353	9269	11905	17970				48361

V10 - Q1g Good citizen: Choose products environmt

Ω 1

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

(Please tick one box on each line)

Q.1g To choose products for political, ethical or environmental reasons, even if they cost a bit more

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V10 by C_ALPHAN, Absolute Values (Row Percent)

/	/10	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN													
		М								М	М		
AT			48 (5.2)	45 (4.8)	54 (5.8)	145 (15.6)	200 (21.5)	220 (23.7)	217 (23.4)	77		1006	929
AU			122 (6.8)	61 (3.4)	100 (5.5)	257 (14.3)	388 (21.5)	407 (22.6)	468 (26.0)	66	45	1914	1803
BE-FLA			173 (13.1)	119 (9.0)	143 (10.8)	281 (21.3)	285 (21.6)	207 (15.7)	113 (8.6)	59	18	1398	1321
BG			399 (42.8)	151 (16.2)	92 (9.9)	149 (16.0)	64 (6.9)	33 (3.5)	44 (4.7)	165	24	1121	932
BR			349 (18.7)	174 (9.3)	180 (9.7)	198 (10.6)	218 (11.7)	214 (11.5)	531 (28.5)	80	56	2000	1864
CA			54 (4.7)	42 (3.6)	75 (6.5)	204 (17.6)	311 (26.9)	264 (22.8)	207 (17.9)	43	11	1211	1157
CH			53 (5.0)	65 (6.2)	76 (7.2)	144 (13.7)	295 (28.0)	232 (22.1)	187 (17.8)	26		1078	1052
CL			300 (21.9)	125 (9.1)	130 (9.5)	168 (12.3)	146 (10.7)	190 (13.9)	311 (22.7)	112	23	1505	1370
CY			44 (4.6)	59 (6.2)	169 (17.7)	206 (21.6)	270 (28.3)	140 (14.7)	66 (6.9)	46		1000	954
CZ			217 (16.9)	174 (13.6)	189 (14.7)	298 (23.2)	227 (17.7)	105 (8.2)	73 (5.7)	39		1322	1283
DE-E			53 (12.9)	34 (8.3)	47 (11.4)	106 (25.8)	87 (21.2)	58 (14.1)	26 (6.3)	19	6	436	411
DE-W			43 (5.2)	75 (9.1)	87 (10.6)	200 (24.4)	175 (21.3)	143 (17.4)	98 (11.9)	66	9	896	821
DK			103 (9.0)	81 (7.1)	102 (8.9)	194 (17.0)	245 (21.5)	229 (20.1)	188 (16.5)	37	7	1186	1142
ES			53 (2.3)	79 (3.5)	155 (6.8)	312 (13.7)	481 (21.2)	489 (21.5)	705 (31.0)	179	28	2481	2274
FI			149 (11.6)	126 (9.9)	161 (12.6)	226 (17.7)	293 (22.9)	226 (17.7)	98 (7.7)	50	25	1354	1279
FR			181 (13.3)	74 (5.5)	101 (7.4)	209 (15.4)	285 (21.0)	287 (21.1)	220 (16.2)	32	30	1419	1357
GB-GBN			91 (11.4)	60 (7.5)	89 (11.1)	171 (21.3)	171 (21.3)	122 (15.2)	97 (12.1)	31	21	853	801
HU			114 (12.1)	67 (7.1)	117 (12.4)	229 (24.3)	150 (15.9)	116 (12.3)	148 (15.7)	90	4	1035	941
IE			73 (7.1)	64 (6.2)	96 (9.3)	182 (17.7)	189 (18.4)	205 (19.9)	220 (21.4)	27	9	1065	1029
IL (J+A)			251 (21.7)	114 (9.9)	112 (9.7)	149 (12.9)	172 (14.9)	152 (13.1)	206 (17.8)	23	5	1184	1156
JP			106 (8.8)	83 (6.9)	121 (10.0)	320 (26.4)	280 (23.1)	172 (14.2)	128 (10.6)	129	4	1343	1210
KR			32 (2.5)	40 (3.1)	109 (8.4)	216 (16.6)	328 (25.3)	274 (21.1)	300 (23.1)	13		1312	1299
LV			197 (21.0)	114 (12.1)	113 (12.0)	157 (16.7)	139 (14.8)	115 (12.2)	105 (11.2)	60		1000	940
MX			279 (23.8)	123 (10.5)	100 (8.5)	119 (10.2)	146 (12.5)	152 (13.0)	252 (21.5)	29	1	1201	1171
NL			176 (10.2)	151 (8.7)	212 (12.3)	329 (19.1)	394 (22.8)	276 (16.0)	189 (10.9)	55	41	1823	1727
NO			143 (10.6)	119 (8.8)	184 (13.6)	301 (22.3)	301 (22.3)	180 (13.4)	120 (8.9)	37	19	1404	1348
NZ			121 (9.3)	86 (6.6)	129 (9.9)	306 (23.4)	294 (22.5)	194 (14.8)	177 (13.5)	49	14	1370	1307
PH			114 (9.8)	77 (6.6)	126 (10.8)	151 (12.9)	153 (13.1)	154 (13.2)	392 (33.6)	33		1200	1167
PL			231 (20.5)	115 (10.2)	101 (9.0)	214 (19.0)	201 (17.8)	142 (12.6)	124 (11.0)	147	2	1277	1128
PT			25 (1.6)	36 (2.3)	82 (5.3)	216 (13.9)	327 (21.0)	327 (21.0)	543 (34.9)	37	9	1602	1556
RU			274 (16.8)	211 (12.9)	203 (12.4)	277 (17.0)	242 (14.8)	169 (10.4)	256 (15.7)		157	1789	1632
SE			98 (7.8)	102 (8.1)	111 (8.8)	232 (18.5)	285 (22.7)	271 (21.6)	156 (12.4)	27	13	1295	1255
SI			60 (5.9)	51 (5.0)	83 (8.2)	186 (18.4)	216 (21.3)	217 (21.4)	200 (19.7)	40	1	1054	1013
SK			143 (14.2)	70 (7.0)	104 (10.4)	242 (24.1)	186 (18.5)	124 (12.4)	135 (13.4)	68		1072	1004
TW			135 (7.9)	88 (5.1)	150 (8.7)	299 (17.4)	369 (21.5)	321 (18.7)	354 (20.6)	64	1	1781	1716
US			111 (7.7)	51 (3.5)	111 (7.7)	261 (18.0)	382 (26.4)	253 (17.5)	278 (19.2)	21	4	1472	1447
UY			193 (18.7)	67 (6.5)	78 (7.6)	116 (11.3)	164 (15.9)	142 (13.8)	271 (26.3)	69	8	1108	1031
VE			361 (31.9)	99 (8.7)	141 (12.5)	129 (11.4)	146 (12.9)	87 (7.7)	169 (14.9)	59	8	1199	1132
ZA	2	2784										2784	
N Sum	2	2784	5669	3472	4533	8099	9205	7609	8372	2204	603	52550	
N Valid Sum			5669	3472	4533	8099	9205	7609	8372				46959

V11 - Q1h Good citizen: Help less privileged-ctry

0.1

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

Q.1h To help people in (R's Country) who are worse off than yourself

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V11 by C_ALPHAN, Absolute Values (Row Percent)

VII by C_ALFIIAN		•	•								
V11	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN								М	М		
AT	14 (1.4)	27 (2.8)	18 (1.8)	50 (5.1)	143 (14.7)	302 (30.9)	422 (43.2)	30	101	1006	976
AU	22 (1.2)	26 (1.4)	66 (3.6)	174 (9.4)	331 (17.9)	463 (25.0)	769 (41.5)	24	39	1914	1851
BE-FLA	29 (2.2)	35 (2.6)	76 (5.7)	263 (19.7)	361 (27.0)	342 (25.6)	231 (17.3)	46	15	1398	1337
BG	22 (2.1)	29 (2.7)	50 (4.7)	186 (17.4)	214 (20.0)	276 (25.8)	293 (27.4)	35	16	1121	1070
BR	29 (1.5)		21 (1.1)	65 (3.3)	124 (6.3)	269 (13.7)	1430 (73.1)	35	8	2000	1957
CA	14 (1.2)	14 (1.2)	27 (2.3)	100 (8.4)	281 (23.7)	326 (27.4)	426 (35.9)	13	10	1211	1188
CH	8 (0.7)	10 (0.9)	33 (3.1)	125 (11.7)	300 (28.1)	309 (28.9)	284 (26.6)	9		1078	1069
CL	6 (0.4)	7 (0.5)	11 (0.7)	53 (3.6)	102 (6.9)	307 (20.8)	992 (67.1)	17	10	1505	1478
CY	2 (0.2)	2 (0.2)	21 (2.1)	101 (10.2)	264 (26.6)	392 (39.4)	212 (21.3)	6		1000	994
CZ	40 (3.1)	91 (7.0)	178 (13.7)	286 (22.0)	303 (23.3)	238 (18.3)	166 (12.7)	20		1322	1302
DE-E	8 (1.9)	13 (3.0)	23 (5.4)	67 (15.6)	106 (24.7)	127 (29.6)	85 (19.8)	4	3	436	429
DE-W	6 (0.7)	11 (1.3)	25 (2.8)	115 (13.1)	199 (22.6)	276 (31.4)	247 (28.1)	12	5	896	879
DK	17 (1.5)	28 (2.4)	61 (5.3)	119 (10.3)	254 (22.0)	314 (27.1)	364 (31.5)	21	8	1186	1157
ES	16 (0.7)	19 (0.8)	74 (3.0)	179 (7.4)	354 (14.5)	583 (24.0)	1208 (49.7)	39	9	2481	2433
FI	21 (1.6)	50 (3.8)	109 (8.3)	186 (14.2)	369 (28.2)	326 (24.9)	246 (18.8)	22	25	1354	1307
FR	34 (2.5)	28 (2.0)	69 (5.0)	218 (15.9)	296 (21.6)	352 (25.6)	376 (27.4)	21	25	1419	1373
GB-GBN	14 (1.7)	17 (2.1)	77 (9.3)	142 (17.1)	174 (21.0)	198 (23.9)	207 (25.0)	12	12	853	829
HU	47 (4.7)	45 (4.5)	120 (12.0)	188 (18.8)	223 (22.3)	166 (16.6)	209 (20.9)	34	3	1035	998
IE	12 (1.1)	10 (1.0)	23 (2.2)	63 (6.0)	171 (16.3)	294 (28.0)	477 (45.4)	6	9	1065	1050
IL (J+A)	17 (1.4)	12 (1.0)	19 (1.6)	42 (3.6)	151 (12.8)	241 (20.5)	694 (59.0)	4	4	1184	1176
JP	25 (2.0)	41 (3.3)	69 (5.6)	303 (24.6)	285 (23.1)	220 (17.9)	289 (23.5)	105	6	1343	1232
KR	18 (1.4)	30 (2.3)	81 (6.2)	177 (13.6)	344 (26.4)	287 (22.0)	365 (28.0)	9	1	1312	1302
LV	3 (0.3)	26 (2.6)	73 (7.4)	155 (15.6)	228 (23.0)	215 (21.7)	292 (29.4)	8		1000	992
MX	11 (0.9)	12 (1.0)	13 (1.1)	42 (3.5)	98 (8.2)	161 (13.4)	863 (71.9)	1		1201	1200
NL	25 (1.4)	32 (1.8)	80 (4.5)	257 (14.6)	446 (25.3)	481 (27.3)	442 (25.1)	23	37	1823	1763
NO	12 (0.9)	19 (1.4)	75 (5.5)	191 (14.0)	313 (22.9)	341 (24.9)	416 (30.4)	16	21	1404	1367
NZ	39 (2.9)	24 (1.8)	82 (6.1)	232 (17.2)	317 (23.5)	298 (22.1)	355 (26.4)	13	10	1370	1347
PH	38 (3.2)	19 (1.6)	41 (3.5)	73 (6.2)	80 (6.8)	138 (11.6)	796 (67.2)	15		1200	1185
PL	4 (0.3)	10 (0.8)	38 (3.1)	103 (8.3)	250 (20.1)	347 (27.9)	493 (39.6)	31	1	1277	1245
PT	4 (0.3)	4 (0.3)	17 (1.1)	92 (5.8)	276 (17.4)	432 (27.3)	760 (47.9)	12	5	1602	1585
RU	62 (3.6)	55 (3.2)	114 (6.6)	267 (15.4)	337 (19.4)	360 (20.7)	541 (31.2)		53	1789	1736
SE	31 (2.5)	49 (3.9)	110 (8.7)	221 (17.6)	263 (20.9)	298 (23.7)	286 (22.7)	21	16	1295	1258
SI	11 (1.0)	18 (1.7)	32 (3.1)	118 (11.3)	222 (21.2)	259 (24.7)	388 (37.0)	6		1054	1048
SK	16 (1.5)	30 (2.9)	41 (3.9)	167 (15.9)	239 (22.8)	226 (21.5)	331 (31.5)	22		1072	1050
TW	19 (1.1)	23 (1.3)	57 (3.2)	210 (12.0)	384 (21.9)	404 (23.0)	657 (37.5)	26	1	1781	1754
US	12 (0.8)	8 (0.5)	27 (1.8)	112 (7.6)	277 (18.9)	312 (21.3)	717 (48.9)	5	2	1472	1465
UY	10 (0.9)	6 (0.5)	10 (0.9)	54 (4.9)	69 (6.3)	134 (12.2)	813 (74.2)	11	1	1108	1096
VE	3 (0.3)	6 (0.5)	9 (0.8)	20 (1.7)	78 (6.5)	131 (11.0)	949 (79.3)	3		1199	1196
ZA	48 (1.8)	55 (2.0)	94 (3.5)	194 (7.2)	359 (13.3)	552 (20.4)	1407 (51.9)	61	14	2784	2709
N Sum	769	960	2164	5710	9585	11697	20498	798	369	52550	
N Valid Sum	769	960	2164	5710	9585	11697	20498				51383

V12 - Q1i Good citizen: Help less privileged-wrld

0.1

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

Q.1i To help people in the rest of the world who are worse off than yourself

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V12 by C_ALPHAN, Absolute Values (Row Percent)

V12 by C_ALFTIAN,	, Absolute val	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN	'	2	3		3	U	,	Ü	3	N Ouiii	N Valid Guill
0_/12/17/11								М	М		
AT	33 (3.4)	51 (5.2)	75 (7.7)	170 (17.5)	226 (23.3)	216 (22.2)	201 (20.7)	34		1006	972
AU	112 (6.1)	98 (5.3)	163 (8.8)	306 (16.6)	414 (22.5)	318 (17.3)	432 (23.4)	27	44	1914	1843
BE-FLA	73 (5.5)	79 (6.0)	151 (11.4)	339 (25.6)	324 (24.5)	218 (16.5)	141 (10.6)	60	13	1398	1325
BG	50 (5.0)	77 (7.7)	73 (7.3)	211 (21.0)	187 (18.6)	188 (18.7)	217 (21.6)	91	27	1121	1003
BR	52 (2.7)	34 (1.7)	65 (3.3)	63 (3.2)	143 (7.3)	274 (14.1)	1316 (67.6)	40	13	2000	1947
CA	38 (3.2)	64 (5.4)	120 (10.2)	219 (18.6)	294 (25.0)	214 (18.2)	229 (19.4)	27	6	1211	1178
СН	23 (2.2)	32 (3.0)	71 (6.7)	161 (15.1)	312 (29.2)	262 (24.6)	206 (19.3)	11		1078	1067
CL	16 (1.1)	20 (1.4)	42 (2.9)	126 (8.6)	160 (10.9)	304 (20.7)	800 (54.5)	24	13	1505	1468
CY	7 (0.7)	16 (1.6)	60 (6.0)	131 (13.2)	312 (31.5)	302 (30.4)	164 (16.5)	8		1000	992
CZ	91 (7.0)	125 (9.6)	201 (15.4)	306 (23.5)	295 (22.7)	179 (13.7)	105 (8.1)	20		1322	1302
DE-E	22 (5.2)	26 (6.2)	55 (13.1)	90 (21.4)	94 (22.4)	84 (20.0)	49 (11.7)	9	7	436	420
DE-W	30 (3.5)	37 (4.3)	82 (9.5)	184 (21.2)	228 (26.3)	161 (18.6)	145 (16.7)	15	14	896	867
DK	43 (3.7)	60 (5.2)	111 (9.6)	176 (15.3)	262 (22.7)	245 (21.2)	257 (22.3)	27	5	1186	1154
ES	38 (1.6)	32 (1.3)	104 (4.3)	217 (9.0)	413 (17.1)	563 (23.3)	1046 (43.3)	55	13	2481	2413
FI	103 (8.0)	142 (11.0)	232 (18.0)	234 (18.2)	272 (21.2)	180 (14.0)	123 (9.6)	38	30	1354	1286
FR	93 (7.0)	73 (5.5)	131 (9.8)	302 (22.6)	271 (20.3)	230 (17.2)	236 (17.7)	47	36	1419	1336
GB-GBN	42 (5.1)	66 (8.1)	101 (12.3)	144 (17.6)	186 (22.7)	136 (16.6)	144 (17.6)	19	15	853	819
HU	129 (13.1)	135 (13.7)	164 (16.6)	223 (22.6)	134 (13.6)	94 (9.5)	109 (11.0)	44	3	1035	988
IE	22 (2.1)	21 (2.0)	45 (4.3)	108 (10.3)	219 (20.9)	268 (25.5)	366 (34.9)	8	8	1065	1049
IL (J+A)	112 (9.6)	76 (6.5)	114 (9.8)	196 (16.8)	204 (17.5)	219 (18.8)	246 (21.1)	6	11	1184	1167
JP	59 (4.8)	62 (5.1)	125 (10.3)	347 (28.5)	279 (22.9)	167 (13.7)	178 (14.6)	122	4	1343	1217
KR	124 (9.6)	148 (11.5)	225 (17.4)	269 (20.8)	268 (20.7)	142 (11.0)	116 (9.0)	19	1	1312	1292
LV	60 (6.2)	97 (10.0)	170 (17.6)	219 (22.7)	177 (18.3)	119 (12.3)	124 (12.8)	34		1000	966
MX	31 (2.6)	15 (1.3)	29 (2.4)	56 (4.7)	109 (9.1)	171 (14.3)	787 (65.7)	3		1201	1198
NL	48 (2.7)	68 (3.9)	140 (8.0)	287 (16.4)	405 (23.1)	413 (23.5)	393 (22.4)	31	38	1823	1754
NO	54 (3.9)	72 (5.3)	157 (11.5)	279 (20.4)	302 (22.0)	243 (17.7)	263 (19.2)	21	13	1404	1370
NZ	122 (9.2)	132 (10.0)	197 (14.9)	340 (25.6)	231 (17.4)	137 (10.3)	167 (12.6)	23	21	1370	1326
PH	141 (12.0)	63 (5.4)	85 (7.2)	116 (9.9)	129 (11.0)	124 (10.5)	519 (44.1)	23		1200	1177
PL	11 (0.9)	39 (3.2)	72 (5.9)	174 (14.1)	265 (21.5)	316 (25.7)	353 (28.7)	43	4	1277	1230
PT	17 (1.1)	35 (2.2)	69 (4.4)	159 (10.1)	296 (18.9)	348 (22.2)	645 (41.1)	24	9	1602	1569
RU	191 (11.3)	180 (10.7)	234 (13.9)	359 (21.3)	288 (17.1)	178 (10.5)	258 (15.3)		101	1789	1688
SE	67 (5.3)	84 (6.7)	129 (10.3)	236 (18.8)	254 (20.2)	237 (18.8)	251 (20.0)	25	12	1295	1258
SI	46 (4.4)	51 (4.9)	122 (11.7)	161 (15.4)	226 (21.6)	195 (18.7)	244 (23.3)	9		1054	1045
SK	34 (3.2)	40 (3.8)	89 (8.5)	192 (18.3)	211 (20.1)	197 (18.8)	287 (27.3)	22		1072	1050
TW	100 (5.7)	101 (5.8)	174 (10.0)	346 (19.8)	397 (22.8)	268 (15.4)	359 (20.6)	35	1	1781	1745
US	69 (4.7)	92 (6.3)	148 (10.1)	274 (18.8)	335 (22.9)	216 (14.8)	326 (22.3)	8	4	1472	1460
UY	46 (4.2)	24 (2.2)	50 (4.6)	90 (8.3)	167 (15.3)	178 (16.3)	534 (49.0)	15	4	1108	1089
VE	13 (1.1)	7 (0.6)	22 (1.8)	35 (2.9)	100 (8.4)	126 (10.6)	889 (74.6)	5	2	1199	1192
ZA	175 (6.5)	176 (6.6)	202 (7.5)	288 (10.8)	330 (12.3)	393 (14.7)	1114 (41.6)	89	17	2784	2678
N Sum	2537	2750	4599	8133	9719	8823	14339	1161	489	52550	
N Valid Sum	2537	2750	4599	8133	9719	8823	14339				50900

V13 - Q1j Good citizen: Serve in the military

∩ 1

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

(Please tick one box on each line)

Q.1j To be willing to serve in the military at a time of need

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V13 by C_ALPHAN, Absolute Values (Row Percent)

V13 by C_ALFTIAN	0	te values (1)	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN												
	М								М	М		
AT		165 (19.0)	75 (8.6)	81 (9.3)	136 (15.7)	140 (16.1)	136 (15.7)	135 (15.6)	138		1006	868
AU		216 (12.5)	124 (7.2)	147 (8.5)	244 (14.1)	267 (15.4)	239 (13.8)	492 (28.5)	131	54	1914	1729
BE-FLA		454 (37.1)	178 (14.5)	141 (11.5)	197 (16.1)	110 (9.0)	68 (5.6)	76 (6.2)	153	21	1398	1224
BG		58 (6.3)	32 (3.5)	46 (5.0)	119 (12.8)	106 (11.4)	170 (18.3)	396 (42.7)	136	58	1121	927
BR		278 (14.8)	117 (6.2)	91 (4.8)	122 (6.5)	218 (11.6)	255 (13.5)	803 (42.6)	53	63	2000	1884
CA		110 (9.9)	77 (7.0)	106 (9.6)	162 (14.6)	196 (17.7)	197 (17.8)	259 (23.4)	93	11	1211	1107
CH		184 (18.5)	96 (9.7)	105 (10.6)	139 (14.0)	183 (18.4)	166 (16.7)	120 (12.1)	85		1078	993
CL		247 (17.4)	66 (4.6)	98 (6.9)	161 (11.3)	151 (10.6)	200 (14.1)	498 (35.0)	64	20	1505	1421
CY		11 (1.2)	27 (3.0)	59 (6.6)	83 (9.3)	235 (26.5)	257 (28.9)	216 (24.3)	112		1000	888
CZ		216 (17.5)	114 (9.2)	158 (12.8)	222 (17.9)	213 (17.2)	174 (14.1)	140 (11.3)	85		1322	1237
DE-E		95 (24.1)	44 (11.1)	40 (10.1)	68 (17.2)	48 (12.2)	50 (12.7)	50 (12.7)	38	3	436	395
DE-W		130 (16.4)	88 (11.1)	89 (11.2)	135 (17.0)	128 (16.1)	135 (17.0)	88 (11.1)	92	11	896	793
DK		176 (16.5)	79 (7.4)	76 (7.1)	116 (10.9)	154 (14.4)	186 (17.4)	281 (26.3)	108	10	1186	1068
ES		609 (26.8)	238 (10.5)	223 (9.8)	297 (13.1)	340 (15.0)	190 (8.4)	373 (16.4)	170	41	2481	2270
FI		201 (16.9)	62 (5.2)	79 (6.6)	116 (9.7)	150 (12.6)	221 (18.5)	363 (30.5)	106	56	1354	1192
FR		223 (18.5)	117 (9.7)	121 (10.0)	189 (15.6)	157 (13.0)	146 (12.1)	255 (21.1)	145	66	1419	1208
GB-GBN		106 (14.0)	47 (6.2)	73 (9.7)	111 (14.7)	128 (17.0)	123 (16.3)	167 (22.1)	70	28	853	755
HU		150 (15.5)	48 (5.0)	75 (7.8)	142 (14.7)	120 (12.4)	173 (17.9)	259 (26.8)	63	5	1035	967
IE		188 (19.2)	86 (8.8)	109 (11.1)	136 (13.9)	141 (14.4)	140 (14.3)	180 (18.4)	75	10	1065	980
IL (J+A)		106 (9.0)	27 (2.3)	16 (1.4)	43 (3.7)	59 (5.0)	135 (11.5)	786 (67.1)	4	8	1184	1172
JP		341 (31.9)	149 (13.9)	145 (13.6)	177 (16.5)	116 (10.8)	60 (5.6)	82 (7.7)	268	5	1343	1070
KR		63 (5.0)	50 (3.9)	101 (7.9)	149 (11.7)	218 (17.2)	212 (16.7)	478 (37.6)	39	2	1312	1271
LV		105 (11.1)	42 (4.5)	54 (5.7)	126 (13.4)	122 (13.0)	136 (14.4)	357 (37.9)	58		1000	942
MX		150 (13.3)	48 (4.3)	56 (5.0)	82 (7.3)	157 (14.0)	173 (15.4)	458 (40.7)	76	1	1201	1124
NL		411 (25.0)	173 (10.5)	191 (11.6)	269 (16.3)	256 (15.6)	183 (11.1)	163 (9.9)	134	43	1823	1646
NO		141 (11.1)	75 (5.9)	110 (8.6)	182 (14.3)	219 (17.2)	263 (20.7)	283 (22.2)	105	26	1404	1273
NZ		222 (18.5)	103 (8.6)	126 (10.5)	224 (18.7)	178 (14.9)	112 (9.4)	232 (19.4)	124	49	1370	1197
PH		99 (8.5)	58 (5.0)	69 (5.9)	93 (7.9)	128 (10.9)	144 (12.3)	580 (49.5)	29		1200	1171
PL		64 (5.6)	32 (2.8)	44 (3.8)	134 (11.7)	153 (13.3)	288 (25.0)	435 (37.8)	124	3	1277	1150
PT		172 (11.7)	72 (4.9)	84 (5.7)	209 (14.2)	251 (17.1)	270 (18.4)	411 (28.0)	66	67	1602	1469
RU		102 (6.0)	35 (2.1)	60 (3.5)	167 (9.8)	234 (13.8)	296 (17.4)	805 (47.4)		90	1789	1699
SE		226 (19.2)	106 (9.0)	98 (8.3)	151 (12.8)	146 (12.4)	196 (16.7)	254 (21.6)	98	20	1295	1177
SI		126 (12.5)	67 (6.6)	74 (7.3)	127 (12.6)	154 (15.2)	211 (20.9)	252 (24.9)	43		1054	1011
SK		259 (26.8)	114 (11.8)	106 (11.0)	152 (15.7)	111 (11.5)	107 (11.1)	118 (12.2)	105		1072	967
TW		108 (6.3)	52 (3.0)	87 (5.1)	214 (12.5)	278 (16.3)	320 (18.7)	648 (38.0)	73	1	1781	1707
US		112 (7.7)	51 (3.5)	61 (4.2)	130 (8.9)	232 (16.0)	226 (15.6)	641 (44.1)	15	4	1472	1453
UY		347 (32.7)	69 (6.5)	73 (6.9)	86 (8.1)	100 (9.4)	111 (10.5)	274 (25.8)	47	1	1108	1060
VE		180 (15.2)	33 (2.8)	60 (5.1)	66 (5.6)	112 (9.5)	117 (9.9)	613 (51.9)	13	5	1199	1181
ZA	2784										2784	
N Sum	2784	7151	3071	3532	5676	6409	6786	13021	3338	782	52550	
N Valid Sum		7151	3071	3532	5676	6409	6786	13021				45646

V14 - Q2 Allow public meetings-relig extremists

0.2

There are a number of groups in society. Should religious extremists be allowed to hold public meetings? (Please tick one box only)

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

in Brazil (BR):

V14 by C_ALPHAN, Absolute Values (Row Percent)

, 0_/	, .,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		011 1 0100111,						
	V14	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN										
		М	45 (4.5)	74 (7.0)	170 (17.5)	744 (70.4)	M	М	1000	070
AT			15 (1.5)	74 (7.6)	170 (17.5)	714 (73.4)	33	00	1006	973
AU DE ELA			115 (6.4)	397 (21.9)	441 (24.4)	858 (47.4)	81	22	1914	1811
BE-FLA			15 (1.2)	74 (6.0)	245 (19.8)	901 (73.0)	146	17	1398	1235
BG		2000	6 (0.6)	19 (1.9)	108 (10.5)	894 (87.0)	86	8	1121	1027
BR		2000	400 (0.0)	202 (20.0)	244 (24.0)	202 (20.2)	400	44	2000	4070
CA			106 (9.9)	322 (30.0)	341 (31.8)	303 (28.3)	128	11	1211	1072
CH			41 (4.0)	162 (15.6)	208 (20.1)	625 (60.3)	42	20	1078	1036
CL			113 (8.0)	165 (11.7)	158 (11.2)	976 (69.1)	73	20	1505	1412
CY			145 (15.0)	355 (36.7)	292 (30.2)	174 (18.0)	34		1000	966 1240
CZ			51 (4.1)	201 (16.2)	363 (29.3)	625 (50.4)	82		1322	407
DE-E DE-W			6 (1.5) 30 (3.5)	17 (4.2)	92 (22.6)	292 (71.7)	28 40	1	436 896	851
DK-W				42 (4.9)	259 (30.4)	520 (61.1)	67	5 5	1186	1114
ES			111 (10.0)	254 (22.8)	254 (22.8)	495 (44.4)	214	25	2481	2242
FI			140 (6.2) 132 (13.1)	403 (18.0)	526 (23.5)	1173 (52.3) 174 (17.2)	333	10	1354	1011
FR			78 (6.1)	390 (38.6) 183 (14.3)	315 (31.2) 255 (19.9)	767 (59.8)	123	13	1419	1283
GB-GBN			66 (8.4)	217 (27.6)	218 (27.7)	286 (36.3)	63	3	853	787
HU			33 (3.5)	146 (15.3)	183 (19.2)	591 (62.0)	76	6	1035	953
IE			94 (9.5)	314 (31.6)		361 (36.4)	70	2	1035	993
IL (J+A)			401 (35.9)	338 (30.2)	224 (22.6) 167 (14.9)	212 (19.0)	31	35	1184	1118
JP			16 (1.3)	43 (3.5)	356 (29.3)	799 (65.8)	127	2	1343	1214
KR			30 (2.4)	219 (17.6)	666 (53.6)	328 (26.4)	69		1312	1214
LV			14 (1.4)	106 (10.9)	245 (25.2)	606 (62.4)	29		1000	971
MX			169 (14.3)	287 (24.2)	202 (17.0)	527 (44.5)	16		1201	1185
NL			93 (5.4)	209 (12.2)	310 (18.1)	1103 (64.3)	82	26	1823	1715
NO			135 (10.4)	305 (23.5)	306 (23.6)	551 (42.5)	99	8	1404	1297
NZ			185 (14.9)	526 (42.5)	270 (21.8)	257 (20.8)	119	13	1370	1238
PH			263 (23.2)	402 (35.5)	194 (17.1)	274 (24.2)	67	10	1200	1133
PL			47 (4.2)	248 (21.9)	416 (36.7)	421 (37.2)	144	1	1277	1132
PT			42 (3.0)	157 (11.2)	264 (18.8)	941 (67.0)	184	14	1602	1404
RU			35 (2.0)	120 (7.0)	532 (31.0)	1027 (59.9)	101	75	1789	1714
SE			105 (9.0)	304 (26.1)	335 (28.7)	422 (36.2)	102	27	1295	1166
SI			79 (8.1)	262 (26.7)	255 (26.0)	385 (39.2)	73		1054	981
SK			52 (5.4)	118 (12.2)	279 (28.9)	518 (53.6)	105		1072	967
TW			103 (6.3)	312 (19.1)	748 (45.7)	472 (28.9)	144	2	1781	1635
US			458 (32.0)	591 (41.3)	239 (16.7)	142 (9.9)	31	11	1472	1430
UY			220 (20.8)	251 (23.7)	145 (13.7)	442 (41.8)	49	1	1108	1058
VE			194 (16.8)	273 (23.6)	229 (19.8)	459 (39.7)	24	20	1199	1155
ZA			635 (25.8)	547 (22.2)	411 (16.7)	869 (35.3)	299	23	2784	2462
N Sum		2000	4573	9353	11221	21484			52550	2102
N Valid Sum			4573	9353	11221	21484			-2000	46631

V15 - Q3 Allow public meetgs-p overthrow governm

0.3

Should people who want to overthrow the government by force be allowed to hold public meetings? (Please tick one box only)

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

V15 by C_ALPHAN, Absolute Values (Row Percent)

,	V15	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN		·	_	· ·	·	ŭ	ŭ		vana cam
0_ 1_ 1 1 1 1 1 1 1						М	М		
AT		12 (1.2)	23 (2.3)	123 (12.5)	823 (83.9)	25		1006	981
AU		77 (4.2)	187 (10.3)	334 (18.3)	1223 (67.2)	65	28	1914	1821
BE-FLA		9 (0.7)	26 (2.0)	173 (13.1)	1110 (84.2)	71	9	1398	1318
BG		29 (2.9)	55 (5.6)	136 (13.8)	768 (77.7)	120	13	1121	988
BR		657 (36.6)	486 (27.0)	237 (13.2)	417 (23.2)	109	94	2000	1797
CA		45 (4.0)	140 (12.3)	299 (26.3)	653 (57.4)	65	9	1211	1137
СН		31 (3.0)	100 (9.6)	161 (15.4)	751 (72.0)	35		1078	1043
CL		61 (4.3)	84 (5.9)	133 (9.4)	1142 (80.4)	61	24	1505	1420
CY		2 (0.2)	23 (2.3)	256 (26.1)	701 (71.4)	17	1	1000	982
CZ		66 (5.3)	239 (19.1)	341 (27.2)	607 (48.4)	69		1322	1253
DE-E		12 (3.0)	15 (3.7)	86 (21.3)	291 (72.0)	30	2	436	404
DE-W		20 (2.3)	24 (2.8)	157 (18.3)	655 (76.5)	34	6	896	856
DK		86 (7.6)	116 (10.2)	137 (12.1)	797 (70.2)	47	3	1186	1136
ES		51 (2.2)	157 (6.9)	479 (21.0)	1589 (69.8)	181	24	2481	2276
FI		30 (2.4)	78 (6.2)	245 (19.6)	897 (71.8)	94	10	1354	1250
FR		85 (6.5)	133 (10.2)	219 (16.8)	864 (66.4)	104	14	1419	1301
GB-GBN		38 (4.7)	102 (12.6)	192 (23.8)	476 (58.9)	41	4	853	808
HU		11 (1.2)	69 (7.2)	195 (20.5)	677 (71.1)	79	4	1035	952
IE		52 (5.2)	128 (12.7)	203 (20.2)	621 (61.9)	57	4	1065	1004
IL (J+A)		107 (9.6)	186 (16.6)	214 (19.1)	612 (54.7)	36	29	1184	1119
JP		23 (1.9)	33 (2.7)	269 (22.0)	898 (73.4)	116	4	1343	1223
KR		19 (1.5)	98 (7.8)	617 (49.2)	521 (41.5)	56	1	1312	1255
LV		11 (1.2)	111 (11.7)	255 (26.8)	575 (60.4)	48		1000	952
MX		86 (7.2)	199 (16.7)	202 (17.0)	704 (59.1)	10		1201	1191
NL		45 (2.6)	101 (5.7)	154 (8.8)	1457 (82.9)	42	24	1823	1757
NO		94 (7.3)	192 (14.9)	242 (18.7)	764 (59.1)	100	12	1404	1292
NZ		97 (7.7)	179 (14.2)	258 (20.4)	731 (57.8)	90	15	1370	1265
PH		52 (4.5)	140 (12.2)	282 (24.6)	674 (58.7)	52		1200	1148
PL		48 (4.2)	160 (14.1)	414 (36.5)	511 (45.1)	143	1	1277	1133
PT		54 (3.8)	160 (11.3)	291 (20.5)	912 (64.4)	167	18	1602	1417
RU		27 (1.6)	110 (6.5)	512 (30.2)	1044 (61.7)		96	1789	1693
SE		61 (4.9)	118 (9.5)	209 (16.8)	854 (68.8)	45	8	1295	1242
SI		42 (4.3)	120 (12.2)	265 (26.9)	559 (56.7)	68		1054	986
SK		119 (12.1)	165 (16.8)	259 (26.3)	442 (44.9)	87		1072	985
TW		26 (1.5)	78 (4.6)	492 (29.2)	1088 (64.6)	96	1	1781	1684
US		180 (12.4)	260 (18.0)	297 (20.5)	709 (49.0)	21	5	1472	1446
UY		110 (10.3)	92 (8.6)	138 (13.0)	725 (68.1)	41	2	1108	1065
VE		129 (11.2)	143 (12.5)	189 (16.5)	686 (59.8)	31	21	1199	1147
ZA		165 (6.5)	220 (8.7)	456 (18.0)	1696 (66.9)	225	22	2784	2537
N Sum		2869	5050	10121	31224	2778	508	52550	
N Valid Sum		2869	5050	10121	31224				49264

V16 - Q4 Allow public meetings-racist people

0.4

Should people prejudiced against any racial or ethnic group be allowed to hold public meetings? (Please tick one box only)

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

V16 by C_ALPHAN, Absolute Values (Row Percent)

,	V16	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		15 (1.6)	38 (3.9)	242 (25.1)	670 (69.4)	41		1006	965
AU		87 (4.8)	234 (12.8)	454 (24.9)	1048 (57.5)	61	30	1914	1823
BE-FLA		34 (2.7)	157 (12.5)	375 (29.9)	687 (54.8)	138	7	1398	1253
BG		14 (1.4)	25 (2.5)	148 (14.8)	816 (81.4)	107	11	1121	1003
BR		312 (17.0)	276 (15.0)	291 (15.9)	955 (52.1)	91	75	2000	1834
CA		49 (4.3)	163 (14.3)	331 (29.1)	595 (52.3)	66	7	1211	1138
CH		29 (2.8)	115 (11.0)	210 (20.1)	690 (66.1)	34		1078	1044
CL		50 (3.5)	81 (5.7)	101 (7.1)	1198 (83.8)	58	17	1505	1430
CY		7 (0.7)	251 (26.2)	445 (46.4)	256 (26.7)	41		1000	959
CZ		47 (3.7)	164 (13.0)	350 (27.8)	696 (55.4)	65		1322	1257
DE-E		8 (2.0)	21 (5.2)	112 (27.9)	261 (64.9)	33	1	436	402
DE-W		21 (2.5)	55 (6.5)	221 (26.1)	551 (65.0)	45	3	896	848
DK		114 (10.1)	219 (19.3)	260 (23.0)	539 (47.6)	51	3	1186	1132
ES		74 (3.2)	165 (7.2)	483 (21.1)	1572 (68.5)	170	17	2481	2294
FI		75 (6.6)	237 (20.8)	401 (35.1)	429 (37.6)	203	9	1354	1142
FR		102 (7.7)	156 (11.8)	225 (17.0)	844 (63.6)	64	28	1419	1327
GB-GBN		45 (5.6)	155 (19.1)	212 (26.2)	398 (49.1)	33	10	853	810
HU		14 (1.5)	70 (7.3)	152 (15.9)	721 (75.3)	74	4	1035	957
IE		44 (4.4)	125 (12.6)	262 (26.4)	562 (56.6)	69	3	1065	993
IL (J+A)		106 (9.4)	197 (17.4)	197 (17.4)	631 (55.8)	27	26	1184	1131
JP		22 (1.9)	73 (6.3)	373 (32.2)	691 (59.6)	178	6	1343	1159
KR		20 (1.6)	201 (16.1)	636 (51.1)	388 (31.2)	64	3	1312	1245
LV		14 (1.4)	113 (11.7)	224 (23.2)	616 (63.7)	33		1000	967
MX		65 (5.5)	131 (11.0)	177 (14.8)	819 (68.7)	9		1201	1192
NL		89 (5.2)	186 (10.8)	349 (20.3)	1093 (63.7)	78	28	1823	1717
NO		153 (11.6)	338 (25.7)	319 (24.2)	506 (38.4)	78	10	1404	1316
NZ		123 (9.5)	294 (22.7)	333 (25.7)	544 (42.0)	58	18	1370	1294
PH		57 (5.0)	116 (10.2)	246 (21.6)	720 (63.2)	61		1200	1139
PL		31 (2.7)	115 (10.1)	376 (33.1)	615 (54.1)	139	1	1277	1137
PT		28 (1.9)	99 (6.8)	231 (15.9)	1092 (75.3)	130	22	1602	1450
RU		27 (1.6)	88 (5.1)	474 (27.5)	1137 (65.9)		63	1789	1726
SE		101 (8.2)	208 (16.8)	278 (22.5)	649 (52.5)	52	7	1295	1236
SI		54 (5.5)	168 (17.0)	262 (26.6)	502 (50.9)	68		1054	986
SK		42 (4.1)	72 (7.1)	227 (22.3)	678 (66.5)	53		1072	1019
TW		72 (4.3)	193 (11.6)	631 (37.9)	770 (46.2)	113	2	1781	1666
US		241 (16.6)	331 (22.8)	308 (21.2)	574 (39.5)	11	7	1472	1454
UY		101 (9.4)	80 (7.5)	129 (12.0)	761 (71.1)	36	1	1108	1071
VE		64 (5.5)	113 (9.7)	192 (16.5)	795 (68.3)	22	13	1199	1164
ZA		220 (9.0)	334 (13.6)	558 (22.7)	1341 (54.7)	309	22	2784	2453
N Sum		2771	6157	11795	28410	2963	454	52550	
N Valid Sum		2771	6157	11795	28410				49133

V17 - Q5a Pol actions: Sign a petition

Q.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5a Signed a petition

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

V17 by C_ALPHAN, Absolute Values (Row Percent)

,	V17	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
_						М	М		
AT		224 (22.6)	463 (46.6)	145 (14.6)	161 (16.2)	13		1006	993
AU		779 (42.2)	767 (41.5)	223 (12.1)	79 (4.3)	27	39	1914	1848
BE-FLA		449 (32.5)	504 (36.5)	283 (20.5)	144 (10.4)		18	1398	1380
BG		23 (2.2)	82 (7.8)	291 (27.8)	652 (62.2)	40	33	1121	1048
BR		185 (9.4)	473 (24.2)	743 (37.9)	557 (28.4)	24	18	2000	1958
CA		455 (39.4)	458 (39.6)	180 (15.6)	63 (5.4)	46	9	1211	1156
CH		354 (33.2)	276 (25.9)	233 (21.9)	202 (19.0)	13		1078	1065
CL		78 (5.3)	144 (9.9)	305 (20.9)	932 (63.9)	25	21	1505	1459
CY		34 (3.5)	80 (8.3)	560 (57.9)	294 (30.4)	32		1000	968
CZ		114 (8.7)	323 (24.7)	285 (21.8)	585 (44.8)	15		1322	1307
DE-E		106 (24.9)	152 (35.8)	111 (26.1)	56 (13.2)	8	3	436	425
DE-W		178 (20.5)	283 (32.6)	225 (26.0)	181 (20.9)	26	3	896	867
DK		295 (25.3)	516 (44.2)	262 (22.5)	94 (8.1)	14	5	1186	1167
ES		561 (23.1)	559 (23.0)	692 (28.5)	618 (25.4)		51	2481	2430
FI		210 (16.9)	399 (32.1)	438 (35.2)	197 (15.8)	88	22	1354	1244
FR		474 (35.1)	556 (41.2)	231 (17.1)	90 (6.7)	30	38	1419	1351
GB-GBN		276 (33.5)	332 (40.2)	155 (18.8)	62 (7.5)	13	15	853	825
HU		65 (6.4)	95 (9.3)	179 (17.5)	682 (66.8)	10	4	1035	1021
IE		256 (24.4)	325 (30.9)	289 (27.5)	181 (17.2)	11	3	1065	1051
IL (J+A)		265 (22.8)	228 (19.6)	250 (21.5)	420 (36.1)	12	9	1184	1163
JP		274 (23.0)	383 (32.2)	270 (22.7)	264 (22.2)	145	7	1343	1191
KR		363 (28.0)	274 (21.1)	345 (26.6)	315 (24.3)	14	1	1312	1297
LV		30 (3.1)	147 (15.0)	306 (31.3)	496 (50.7)	21		1000	979
MX		146 (12.2)	185 (15.5)	493 (41.2)	372 (31.1)	5		1201	1196
NL		406 (23.3)	790 (45.4)	250 (14.4)	295 (16.9)	46	36	1823	1741
NO		366 (27.2)	531 (39.4)	354 (26.3)	96 (7.1)	41	16	1404	1347
NZ		931 (69.9)	262 (19.7)	97 (7.3)	42 (3.2)	14	24	1370	1332
PH		38 (3.2)	80 (6.8)	205 (17.4)	856 (72.6)	21		1200	1179
PL		82 (6.5)	81 (6.5)	406 (32.4)	684 (54.6)	22	2	1277	1253
PT		100 (6.4)	384 (24.6)	837 (53.5)	243 (15.5)	34	4	1602	1564
RU		80 (4.6)	163 (9.4)	439 (25.4)	1046 (60.5)		61	1789	1728
SE		515 (41.1)	451 (36.0)	229 (18.3)	59 (4.7)	26	15	1295	1254
SI		127 (12.3)	218 (21.1)	304 (29.5)	383 (37.1)	22		1054	1032
SK		161 (15.2)	450 (42.6)	216 (20.5)	229 (21.7)	16		1072	1056
TW		138 (7.9)	163 (9.3)	530 (30.4)	913 (52.4)	37		1781	1744
US		515 (35.2)	458 (31.3)	338 (23.1)	151 (10.3)	6	4	1472	1462
UY		319 (29.1)	223 (20.3)	363 (33.1)	193 (17.6)	9	1	1108	1098
VE		207 (17.4)	68 (5.7)	463 (38.8)	454 (38.1)	1	6	1199	1192
ZA		126 (4.8)	192 (7.3)	751 (28.6)	1559 (59.3)	137	19	2784	2628
N Sum		10305	12518	13276	14900	1064	487	52550	
N Valid Sum		10305	12518	13276	14900				50999

V18 - Q5b Pol actions: Boycot certain products

Q.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5b Boycotted, or deliberately bought, certain products for political, ethical or environmental reasons

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

V18 by C_ALPHAN, Absolute Values (Row Percent)

,	V18	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		375 (39.1)	171 (17.8)	211 (22.0)	201 (21.0)	48		1006	958
AU		660 (36.4)	342 (18.9)	515 (28.4)	297 (16.4)	42	58	1914	1814
BE-FLA		171 (12.5)	137 (10.0)	494 (36.1)	566 (41.4)		30	1398	1368
BG		5 (0.5)	28 (2.7)	132 (12.7)	878 (84.2)	45	33	1121	1043
BR		60 (3.2)	122 (6.4)	538 (28.3)	1181 (62.1)	58	41	2000	1901
CA		371 (32.4)	247 (21.6)	345 (30.2)	181 (15.8)	59	8	1211	1144
СН		446 (41.9)	140 (13.2)	219 (20.6)	259 (24.3)	14		1078	1064
CL		47 (3.2)	27 (1.9)	127 (8.7)	1251 (86.2)	31	22	1505	1452
CY		45 (4.6)	64 (6.5)	614 (62.8)	255 (26.1)	22		1000	978
CZ		74 (5.8)	111 (8.7)	282 (22.0)	814 (63.5)	41		1322	1281
DE-E		98 (25.8)	46 (12.1)	143 (37.6)	93 (24.5)	50	6	436	380
DE-W		250 (30.6)	94 (11.5)	241 (29.5)	231 (28.3)	78	2	896	816
DK		370 (32.5)	245 (21.5)	290 (25.5)	234 (20.5)	33	14	1186	1139
ES		324 (13.5)	212 (8.8)	942 (39.3)	921 (38.4)		82	2481	2399
FI		347 (27.8)	223 (17.9)	365 (29.3)	312 (25.0)	75	32	1354	1247
FR		432 (34.2)	191 (15.1)	359 (28.4)	282 (22.3)	93	62	1419	1264
GB-GBN		183 (22.7)	140 (17.4)	250 (31.0)	233 (28.9)	24	23	853	806
HU		27 (2.7)	24 (2.4)	203 (20.4)	739 (74.4)	33	9	1035	993
IE		152 (14.6)	160 (15.4)	321 (30.9)	405 (39.0)	16	11	1065	1038
IL (J+A)		141 (12.1)	90 (7.8)	210 (18.1)	720 (62.0)	8	15	1184	1161
JP		104 (9.4)	116 (10.5)	346 (31.3)	539 (48.8)	227	11	1343	1105
KR		208 (16.1)	173 (13.4)	485 (37.5)	426 (33.0)	16	4	1312	1292
LV		50 (5.3)	39 (4.1)	349 (36.9)	509 (53.7)	53		1000	947
MX		100 (8.5)	46 (3.9)	319 (27.0)	717 (60.7)	19		1201	1182
NL		340 (20.4)	375 (22.5)	436 (26.2)	514 (30.9)	114	44	1823	1665
NO		319 (25.3)	167 (13.2)	501 (39.7)	275 (21.8)	117	25	1404	1262
NZ		451 (34.7)	208 (16.0)	403 (31.0)	238 (18.3)	35	35	1370	1300
PH		28 (2.4)	48 (4.1)	126 (10.8)	960 (82.6)	38		1200	1162
PL		37 (3.0)	26 (2.1)	251 (20.1)	932 (74.8)	29	2	1277	1246
PT		108 (7.0)	210 (13.6)	873 (56.5)	354 (22.9)	45	12	1602	1545
RU		51 (3.0)	62 (3.6)	254 (14.9)	1342 (78.5)		80	1789	1709
SE		430 (36.1)	219 (18.4)	371 (31.1)	172 (14.4)	85	18	1295	1192
SI		67 (6.6)	74 (7.3)	316 (31.3)	554 (54.8)	43		1054	1011
SK		83 (8.5)	55 (5.6)	305 (31.1)	538 (54.8)	91		1072	981
TW		197 (11.4)	154 (8.9)	566 (32.7)	813 (47.0)	50	1	1781	1730
US		351 (24.1)	215 (14.8)	488 (33.5)	403 (27.7)	11	4	1472	1457
UY		126 (12.5)	59 (5.8)	230 (22.7)	597 (59.0)	71	25	1108	1012
VE		142 (12.1)	90 (7.7)	391 (33.3)	551 (46.9)	17	8	1199	1174
ZA		72 (2.8)	215 (8.3)	612 (23.6)	1693 (65.3)	172	20	2784	2592
N Sum		7842	5365	14423	22180	2003	737	52550	
N Valid Sum		7842	5365	14423	22180				49810

V19 - Q5c Pol actions: Take part in demonstration

Q.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5c Took part in a demonstration

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

V19 by C_ALPHAN, Absolute Values (Row Percent)

0.41511441	V19	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN						М	М		
AT		31 (3.1)	186 (18.8)	280 (28.3)	494 (49.8)	15	IVI	1006	991
AU		94 (5.1)	286 (15.6)	744 (40.6)	709 (38.7)	30	51	1914	1833
BE-FLA		83 (6.1)	310 (22.6)	469 (34.3)	507 (37.0)	00	29	1398	1369
BG		7 (0.6)	148 (13.6)	231 (21.3)	700 (64.5)	11	24	1121	1086
BR		70 (3.6)	295 (15.1)	677 (34.7)	908 (46.6)	25	25	2000	1950
CA		65 (5.6)	240 (20.6)	493 (42.3)	368 (31.6)	36	9	1211	1166
CH		56 (5.2)	130 (12.1)	302 (28.1)	587 (54.6)	3		1078	1075
CL		43 (2.9)	163 (11.0)	145 (9.8)	1125 (76.2)	11	18	1505	1476
CY		57 (5.7)	552 (55.3)	203 (20.3)	187 (18.7)	1		1000	999
CZ		23 (1.8)	247 (18.9)	276 (21.1)	759 (58.2)	17		1322	1305
DE-E		35 (8.3)	154 (36.4)	113 (26.7)	121 (28.6)	10	3	436	423
DE-W		45 (5.2)	178 (20.5)	298 (34.3)	348 (40.0)	20	7	896	869
DK		45 (3.9)	301 (26.0)	413 (35.7)	398 (34.4)	16	13	1186	1157
ES		744 (30.4)	601 (24.6)	494 (20.2)	607 (24.8)		35	2481	2446
FI		28 (2.2)	152 (11.8)	448 (34.9)	656 (51.1)	41	29	1354	1284
FR		222 (16.7)	515 (38.7)	327 (24.5)	268 (20.1)	45	42	1419	1332
GB-GBN		20 (2.4)	99 (12.0)	341 (41.3)	365 (44.2)	10	18	853	825
HU		15 (1.5)	37 (3.6)	147 (14.4)	823 (80.5)	9	4	1035	1022
IE		70 (6.7)	190 (18.2)	359 (34.4)	426 (40.8)	8	12	1065	1045
IL (J+A)		102 (8.7)	203 (17.3)	240 (20.5)	626 (53.5)	8	5	1184	1171
JP		11 (0.9)	94 (7.5)	213 (16.9)	943 (74.8)	71	11	1343	1261
KR		89 (6.9)	151 (11.7)	345 (26.7)	708 (54.8)	17	2	1312	1293
LV		22 (2.2)	300 (30.3)	312 (31.5)	356 (36.0)	10		1000	990
MX		88 (7.4)	155 (13.0)	420 (35.1)	532 (44.5)	6		1201	1195
NL		115 (6.7)	384 (22.2)	415 (24.0)	815 (47.1)	59	35	1823	1729
NO		69 (5.1)	275 (20.5)	582 (43.3)	418 (31.1)	36	24	1404	1344
NZ		153 (11.5)	182 (13.7)	590 (44.5)	400 (30.2)	18	27	1370	1325
PH		35 (3.0)	83 (7.0)	117 (9.9)	943 (80.1)	22		1200	1178
PL		10 (0.8)	53 (4.2)	261 (20.6)	941 (74.4)	12		1277	1265
PT		43 (2.7)	373 (23.7)	721 (45.7)	439 (27.9)	20	6	1602	1576
RU		49 (2.8)	388 (22.2)	367 (21.0)	945 (54.0)		40	1789	1749
SE		84 (6.7)	257 (20.6)	562 (45.0)	347 (27.8)	35	10	1295	1250
SI		28 (2.7)	149 (14.4)	304 (29.3)	555 (53.6)	16	2	1054	1036
SK		18 (1.7)	217 (21.0)	288 (27.9)	510 (49.4)	39		1072	1033
TW		73 (4.2)	62 (3.5)	331 (18.9)	1289 (73.4)	25	1	1781	1755
US		77 (5.3)	197 (13.5)	609 (41.6)	581 (39.7)	3	5	1472	1464
UY		127 (11.6)	244 (22.3)	257 (23.5)	467 (42.6)	10	3	1108	1095
VE		162 (13.6)	119 (10.0)	564 (47.2)	350 (29.3)	2	2	1199	1195
ZA		105 (4.0)	313 (12.0)	733 (28.1)	1462 (56.0)	150	21	2784	2613
N Sum		3213	8983	14991	23983	867	513	52550	
N Valid Sum		3213	8983	14991	23983				51170

V20 - Q5d Pol actions: Attend pol meeting or rally

Q.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5d Attended a political meeting or rally

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

V20 by C_ALPHAN, Absolute Values (Row Percent)

,	V20	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		88 (8.9)	268 (27.0)	270 (27.2)	366 (36.9)	14		1006	992
AU		96 (5.2)	315 (17.2)	713 (38.9)	708 (38.6)	31	51	1914	1832
BE-FLA		81 (5.9)	145 (10.5)	489 (35.5)	661 (48.0)	22		1398	1376
BG		28 (2.6)	266 (24.8)	168 (15.6)	612 (57.0)	10	37	1121	1074
BR		143 (7.3)	602 (30.8)	460 (23.6)	748 (38.3)	23	24	2000	1953
CA		132 (11.2)	330 (28.1)	461 (39.3)	251 (21.4)	32	5	1211	1174
CH		143 (13.3)	187 (17.4)	292 (27.2)	451 (42.0)	5		1078	1073
CL		37 (2.5)	178 (12.1)	127 (8.7)	1126 (76.7)	12	25	1505	1468
CY		71 (7.1)	340 (34.1)	380 (38.2)	205 (20.6)	4		1000	996
CZ		22 (1.7)	255 (19.5)	253 (19.3)	779 (59.5)	13		1322	1309
DE-E		37 (8.8)	142 (33.9)	122 (29.1)	118 (28.2)	13	4	436	419
DE-W		75 (8.6)	208 (24.0)	292 (33.6)	293 (33.8)	26	2	896	868
DK		100 (8.7)	367 (31.8)	442 (38.3)	246 (21.3)	16	15	1186	1155
ES		285 (11.6)	452 (18.5)	682 (27.9)	1028 (42.0)		34	2481	2447
FI		74 (5.9)	310 (24.7)	446 (35.6)	423 (33.8)	63	38	1354	1253
FR		162 (12.5)	333 (25.7)	398 (30.7)	405 (31.2)	70	51	1419	1298
GB-GBN		24 (2.9)	104 (12.7)	301 (36.8)	390 (47.6)	12	22	853	819
HU		33 (3.2)	70 (6.8)	154 (15.1)	765 (74.9)	6	7	1035	1022
IE		58 (5.6)	189 (18.2)	335 (32.2)	458 (44.0)	7	18	1065	1040
IL (J+A)		107 (9.2)	217 (18.7)	212 (18.3)	625 (53.8)	6	17	1184	1161
JP		52 (4.2)	134 (10.7)	211 (16.9)	851 (68.2)	86	9	1343	1248
KR		57 (4.4)	95 (7.4)	282 (22.0)	847 (66.1)	25	6	1312	1281
LV		21 (2.1)	258 (26.2)	288 (29.2)	418 (42.4)	15		1000	985
MX		150 (12.6)	232 (19.4)	318 (26.6)	495 (41.4)	6		1201	1195
NL		108 (6.3)	337 (19.7)	515 (30.0)	755 (44.0)	64	44	1823	1715
NO		163 (12.2)	392 (29.2)	499 (37.2)	287 (21.4)	40	23	1404	1341
NZ		209 (15.8)	222 (16.7)	543 (41.0)	352 (26.5)	17	27	1370	1326
PH		167 (14.3)	125 (10.7)	130 (11.1)	746 (63.9)	32		1200	1168
PL		13 (1.0)	60 (4.8)	297 (23.6)	889 (70.6)	10	8	1277	1259
PT		37 (2.3)	307 (19.5)	717 (45.5)	515 (32.7)	18	8	1602	1576
RU		58 (3.3)	276 (15.8)	342 (19.6)	1071 (61.3)		42	1789	1747
SE		103 (8.2)	252 (20.1)	488 (38.9)	410 (32.7)	25	17	1295	1253
SI		44 (4.2)	160 (15.3)	292 (28.0)	547 (52.4)	11		1054	1043
SK		78 (7.5)	321 (30.8)	233 (22.4)	409 (39.3)	31		1072	1041
TW		180 (10.2)	114 (6.5)	315 (17.9)	1154 (65.5)	16	2	1781	1763
US		183 (12.5)	293 (20.0)	585 (39.9)	406 (27.7)	1	4	1472	1467
UY		239 (21.8)	308 (28.1)	201 (18.3)	350 (31.9)	6	4	1108	1098
VE		188 (15.7)	102 (8.5)	309 (25.9)	595 (49.8)	4	1	1199	1194
ZA		289 (10.9)	485 (18.4)	638 (24.1)	1230 (46.6)	111	31	2784	2642
N Sum		4135	9751	14200	22985	903	576	52550	
N Valid Sum		4135	9751	14200	22985				51071

V21 - Q5e Pol actions: Contact a politician

Q.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5e Contacted, or attempt to contact, a politician or a civil servant to express your views

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

V21 by C_ALPHAN, Absolute Values (Row Percent)

,	V21	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
_						М	М		
AT		138 (13.9)	208 (20.9)	335 (33.7)	313 (31.5)	12		1006	994
AU		247 (13.4)	364 (19.8)	838 (45.6)	388 (21.1)	25	52	1914	1837
BE-FLA		99 (7.2)	144 (10.4)	610 (44.1)	529 (38.3)		16	1398	1382
BG		23 (2.1)	64 (5.9)	260 (24.0)	736 (68.0)	16	22	1121	1083
BR		71 (3.7)	143 (7.4)	658 (34.0)	1062 (54.9)	38	28	2000	1934
CA		224 (19.0)	294 (25.0)	516 (43.9)	142 (12.1)	30	5	1211	1176
СН		112 (10.4)	106 (9.9)	360 (33.5)	498 (46.3)	2		1078	1076
CL		90 (6.1)	95 (6.5)	323 (21.9)	964 (65.5)	13	20	1505	1472
CY		8 (0.8)	63 (6.4)	561 (56.6)	360 (36.3)	8		1000	992
CZ		45 (3.4)	83 (6.3)	297 (22.7)	885 (67.6)	12		1322	1310
DE-E		33 (7.9)	39 (9.4)	204 (49.0)	140 (33.7)	18	2	436	416
DE-W		80 (9.3)	108 (12.5)	392 (45.4)	284 (32.9)	29	3	896	864
DK		79 (6.9)	204 (17.8)	532 (46.4)	331 (28.9)	36	4	1186	1146
ES		172 (7.0)	174 (7.1)	940 (38.4)	1163 (47.5)		32	2481	2449
FI		107 (8.3)	212 (16.5)	611 (47.7)	352 (27.5)	43	29	1354	1282
FR		113 (8.9)	176 (13.8)	516 (40.4)	471 (36.9)	88	55	1419	1276
GB-GBN		74 (9.0)	126 (15.4)	403 (49.2)	216 (26.4)	19	15	853	819
HU		23 (2.3)	39 (3.8)	200 (19.7)	755 (74.2)	14	4	1035	1017
IE		138 (13.1)	239 (22.7)	364 (34.6)	310 (29.5)	5	9	1065	1051
IL (J+A)		77 (6.6)	93 (8.0)	259 (22.2)	740 (63.3)	6	9	1184	1169
JP		33 (2.6)	39 (3.1)	301 (24.1)	876 (70.1)	88	6	1343	1249
KR		67 (5.2)	66 (5.2)	371 (29.0)	776 (60.6)	30	2	1312	1280
LV		78 (8.0)	89 (9.1)	374 (38.2)	438 (44.7)	21		1000	979
MX		127 (10.6)	114 (9.5)	535 (44.7)	420 (35.1)	5		1201	1196
NL		162 (9.4)	252 (14.6)	592 (34.3)	721 (41.7)	59	37	1823	1727
NO		160 (11.9)	162 (12.0)	641 (47.7)	382 (28.4)	43	16	1404	1345
NZ		264 (19.8)	155 (11.6)	687 (51.5)	227 (17.0)	16	21	1370	1333
PH		76 (6.5)	79 (6.8)	195 (16.7)	817 (70.0)	33		1200	1167
PL		31 (2.5)	39 (3.1)	340 (26.9)	855 (67.6)	10	2	1277	1265
PT		31 (2.0)	115 (7.4)	968 (62.0)	448 (28.7)	35	5	1602	1562
RU		65 (3.7)	132 (7.6)	457 (26.4)	1080 (62.3)		55	1789	1734
SE		90 (7.2)	147 (11.7)	685 (54.6)	332 (26.5)	28	13	1295	1254
SI		46 (4.4)	89 (8.5)	347 (33.2)	564 (53.9)	8		1054	1046
SK		63 (6.1)	111 (10.8)	396 (38.5)	458 (44.6)	44		1072	1028
TW		69 (3.9)	78 (4.4)	487 (27.6)	1128 (64.0)	19		1781	1762
US		321 (21.9)	313 (21.3)	544 (37.1)	290 (19.8)	1	3	1472	1468
UY		126 (11.5)	86 (7.9)	454 (41.5)	427 (39.1)	12	3	1108	1093
VE		134 (11.2)	78 (6.5)	538 (45.1)	442 (37.1)	4	3	1199	1192
ZA		78 (3.0)	124 (4.7)	873 (33.4)	1540 (58.9)	152	17	2784	2615
N Sum		3974	5242	18964	22860	1022	488	52550	
N Valid Sum		3974	5242	18964	22860				51040

V22 - Q5f Pol actions: Donate money or raise funds

Q.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5f Donated money or raised funds for a social or political activity

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

V22 by C_ALPHAN, Absolute Values (Row Percent)

	V22	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		450 (45.4)	307 (30.9)	107 (10.8)	128 (12.9)	14		1006	992
AU		468 (25.5)	324 (17.6)	449 (24.5)	595 (32.4)	27	51	1914	1836
BE-FLA		216 (15.6)	210 (15.2)	382 (27.6)	575 (41.6)		15	1398	1383
BG		74 (6.9)	167 (15.5)	185 (17.2)	651 (60.4)	17	27	1121	1077
BR		46 (2.3)	155 (7.9)	761 (38.7)	1004 (51.1)	16	18	2000	1966
CA		324 (27.5)	262 (22.3)	328 (27.9)	263 (22.3)	27	7	1211	1177
CH		540 (50.2)	215 (20.0)	139 (12.9)	181 (16.8)	3		1078	1075
CL		249 (17.0)	207 (14.1)	231 (15.8)	779 (53.1)	14	25	1505	1466
CY		249 (25.0)	286 (28.7)	370 (37.2)	90 (9.0)	5		1000	995
CZ		97 (7.4)	186 (14.3)	242 (18.6)	779 (59.7)	18		1322	1304
DE-E		143 (33.7)	133 (31.4)	74 (17.5)	74 (17.5)	10	2	436	424
DE-W		352 (39.9)	254 (28.8)	138 (15.6)	138 (15.6)	12	2	896	882
DK		472 (40.9)	249 (21.6)	209 (18.1)	225 (19.5)	23	8	1186	1155
ES		288 (11.9)	327 (13.5)	831 (34.2)	983 (40.5)		52	2481	2429
FI		188 (14.8)	331 (26.0)	315 (24.8)	437 (34.4)	57	26	1354	1271
FR		359 (27.7)	260 (20.1)	282 (21.8)	394 (30.4)	68	56	1419	1295
GB-GBN		116 (14.2)	141 (17.2)	198 (24.2)	363 (44.4)	18	17	853	818
HU		31 (3.0)	56 (5.5)	186 (18.2)	749 (73.3)	9	4	1035	1022
IE		207 (19.7)	249 (23.7)	208 (19.8)	386 (36.8)	10	5	1065	1050
IL (J+A)		209 (17.8)	182 (15.5)	202 (17.2)	584 (49.6)	3	4	1184	1177
JP		313 (25.2)	220 (17.7)	200 (16.1)	508 (40.9)	93	9	1343	1241
KR		209 (16.3)	138 (10.8)	397 (31.0)	536 (41.9)	29	3	1312	1280
LV		156 (15.8)	188 (19.1)	303 (30.7)	339 (34.4)	14		1000	986
MX		279 (23.3)	158 (13.2)	363 (30.3)	397 (33.2)	4		1201	1197
NL		723 (42.0)	370 (21.5)	158 (9.2)	470 (27.3)	64	38	1823	1721
NO		487 (36.5)	263 (19.7)	271 (20.3)	312 (23.4)	50	21	1404	1333
NZ		460 (34.8)	216 (16.4)	327 (24.8)	317 (24.0)	26	24	1370	1320
PH		41 (3.5)	48 (4.1)	125 (10.7)	954 (81.7)	32		1200	1168
PL		154 (12.2)	118 (9.4)	276 (21.9)	714 (56.6)	13	2	1277	1262
PT		369 (23.2)	579 (36.4)	471 (29.6)	171 (10.8)	10	2	1602	1590
RU		67 (3.9)	210 (12.1)	338 (19.5)	1120 (64.6)		54	1789	1735
SE		303 (24.6)	233 (18.9)	384 (31.2)	311 (25.3)	54	10	1295	1231
SI		87 (8.4)	154 (14.8)	283 (27.2)	516 (49.6)	14		1054	1040
SK		143 (13.8)	157 (15.2)	249 (24.1)	486 (47.0)	37		1072	1035
TW		240 (13.6)	232 (13.1)	415 (23.5)	878 (49.7)	15	1	1781	1765
US		451 (30.8)	284 (19.4)	438 (29.9)	293 (20.0)	1	5	1472	1466
UY		222 (20.1)	218 (19.8)	422 (38.3)	240 (21.8)	4	2	1108	1102
VE		142 (11.9)	126 (10.6)	456 (38.2)	470 (39.4)	4	1	1199	1194
ZA		138 (5.2)	193 (7.3)	858 (32.6)	1446 (54.9)	131	18	2784	2635
N Sum		10062	8606	12571	19856	946	509	52550	
N Valid Sum		10062	8606	12571	19856				51095

V23 - Q5g Pol actions: Contact media

Q.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5g Contacted or appeared in the media to express your views

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

V23 by C_ALPHAN, Absolute Values (Row Percent)

120 2, 0_ 12.	V23	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
-						М	М		
AT		69 (7.0)	117 (11.9)	406 (41.2)	393 (39.9)	21		1006	985
AU		96 (5.2)	172 (9.4)	783 (42.7)	783 (42.7)	27	53	1914	1834
BE-FLA		50 (3.6)	79 (5.7)	535 (38.8)	716 (51.9)		18	1398	1380
BG		17 (1.6)	26 (2.4)	221 (20.3)	823 (75.7)	11	23	1121	1087
BR		25 (1.3)	51 (2.6)	685 (35.5)	1168 (60.5)	44	27	2000	1929
CA		83 (7.1)	124 (10.6)	567 (48.5)	394 (33.7)	38	5	1211	1168
СН		56 (5.2)	80 (7.4)	358 (33.3)	580 (54.0)	4		1078	1074
CL		31 (2.1)	44 (3.0)	302 (20.6)	1092 (74.3)	12	24	1505	1469
CY		19 (1.9)	32 (3.2)	344 (34.5)	601 (60.3)	4		1000	996
CZ		17 (1.3)	46 (3.5)	223 (17.2)	1014 (78.0)	22		1322	1300
DE-E		22 (5.3)	33 (7.9)	170 (40.6)	194 (46.3)	16	1	436	419
DE-W		45 (5.2)	71 (8.1)	401 (45.9)	356 (40.8)	21	2	896	873
DK		44 (3.8)	134 (11.6)	444 (38.4)	533 (46.1)	28	3	1186	1155
ES		89 (3.6)	109 (4.5)	895 (36.6)	1351 (55.3)		37	2481	2444
FI		77 (5.9)	185 (14.3)	549 (42.4)	485 (37.4)	35	23	1354	1296
FR		75 (6.0)	106 (8.4)	423 (33.7)	653 (51.9)	103	59	1419	1257
GB-GBN		26 (3.2)	53 (6.5)	321 (39.3)	417 (51.0)	20	16	853	817
HU		20 (2.0)	17 (1.7)	143 (14.0)	843 (82.4)	8	4	1035	1023
IE		25 (2.4)	55 (5.2)	311 (29.6)	661 (62.8)	5	8	1065	1052
IL (J+A)		44 (3.8)	71 (6.1)	247 (21.1)	809 (69.1)	7	6	1184	1171
JP		14 (1.1)	22 (1.7)	298 (23.4)	938 (73.7)	65	6	1343	1272
KR		23 (1.8)	41 (3.2)	385 (30.0)	833 (65.0)	27	3	1312	1282
LV		33 (3.4)	48 (4.9)	387 (39.4)	515 (52.4)	17		1000	983
MX		60 (5.0)	55 (4.6)	518 (43.3)	564 (47.1)	4		1201	1197
NL		165 (9.8)	274 (16.3)	480 (28.6)	759 (45.2)	104	41	1823	1678
NO		85 (6.3)	153 (11.3)	516 (38.2)	596 (44.1)	37	17	1404	1350
NZ		102 (7.7)	109 (8.2)	574 (43.4)	538 (40.7)	31	16	1370	1323
PH		18 (1.5)	35 (3.0)	156 (13.3)	963 (82.2)	28		1200	1172
PL		16 (1.3)	20 (1.6)	309 (24.4)	919 (72.7)	12	1	1277	1264
PT		21 (1.3)	78 (5.0)	918 (58.7)	547 (35.0)	35	3	1602	1564
RU		34 (2.0)	69 (4.0)	442 (25.5)	1191 (68.6)		53	1789	1736
SE		54 (4.4)	96 (7.8)	488 (39.5)	599 (48.4)	48	10	1295	1237
SI		37 (3.6)	54 (5.2)	370 (35.5)	580 (55.7)	13		1054	1041
SK		24 (2.3)	77 (7.5)	340 (32.9)	591 (57.3)	40		1072	1032
TW		37 (2.1)	34 (1.9)	419 (23.8)	1270 (72.2)	21		1781	1760
US		75 (5.1)	137 (9.3)	671 (45.8)	583 (39.8)	2	4	1472	1466
UY		55 (5.0)	55 (5.0)	455 (41.6)	530 (48.4)	9	4	1108	1095
VE		63 (5.3)	56 (4.7)	625 (52.3)	450 (37.7)	2	3	1199	1194
ZA		28 (1.1)	48 (1.8)	864 (33.2)	1665 (63.9)	152	27	2784	2605
N Sum		1874	3066	17543	28497	1073	497	52550	
N Valid Sum		1874	3066	17543	28497				50980

V24 - Q5h Pol actions: Join an Internet pol forum

0.5

Here are some different forms of political and social action that people can take.

Please indicate, for each of one, whether: you have done any of these things in the past year; you have done it in the more distant past; you have not done it but might do it; or have not done it and would never, under any circumstances, do it. (Please tick one box on each line)

Q.5h Joined an Internet political forum or discussion group

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

in South Africa (ZA):

V24 by C_ALPHAN, Absolute Values (Row Percent)

, , , , , , , , , , , , , , , , , , ,	V24	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN										
		М					М	М		
AT			32 (3.3)	19 (1.9)	279 (28.6)	646 (66.2)	30		1006	976
AU			31 (1.7)	32 (1.8)	520 (28.7)	1226 (67.8)	51	54	1914	1809
BE-FLA			44 (3.2)	26 (1.9)	322 (23.3)	992 (71.7)		14	1398	1384
BG			7 (0.7)	9 (0.8)	117 (11.0)	932 (87.5)	23	33	1121	1065
BR			56 (2.9)	52 (2.7)	577 (29.8)	1249 (64.6)	38	28	2000	1934
CA			39 (3.4)	28 (2.4)	413 (35.9)	672 (58.3)	50	9	1211	1152
CH			28 (2.6)	13 (1.2)	239 (22.3)	792 (73.9)	6		1078	1072
CL			20 (1.4)	11 (0.7)	194 (13.2)	1243 (84.7)	10	27	1505	1468
CY			13 (1.3)	19 (1.9)	199 (20.2)	753 (76.5)	16		1000	984
CZ			25 (1.9)	23 (1.8)	209 (16.3)	1026 (80.0)	39		1322	1283
DE-E			9 (2.2)	7 (1.7)	120 (29.3)	273 (66.7)	26	1	436	409
DE-W			17 (2.0)	9 (1.1)	281 (33.2)	539 (63.7)	48	2	896	846
DK			28 (2.4)	26 (2.3)	401 (34.9)	694 (60.4)	35	2	1186	1149
ES			60 (2.5)	53 (2.2)	638 (26.2)	1687 (69.2)		43	2481	2438
FI			26 (2.0)	33 (2.6)	390 (30.7)	822 (64.7)	57	26	1354	1271
FR			46 (3.9)	27 (2.3)	332 (27.9)	786 (66.0)	157	71	1419	1191
GB-GBN			14 (1.7)	9 (1.1)	192 (23.7)	596 (73.5)	27	15	853	811
HU			16 (1.6)	6 (0.6)	91 (8.9)	906 (88.9)	12	4	1035	1019
IE			16 (1.5)	13 (1.2)	218 (20.7)	804 (76.5)	12	2	1065	1051
IL (J+A)			43 (3.7)	34 (2.9)	239 (20.4)	856 (73.0)	6	6	1184	1172
JP			7 (0.6)	7 (0.6)	244 (19.3)	1007 (79.6)	74	4	1343	1265
KR			77 (6.0)	20 (1.6)	417 (32.5)	768 (59.9)	26	4	1312	1282
LV			46 (4.7)	24 (2.4)	250 (25.4)	663 (67.4)	17		1000	983
MX			21 (1.8)	18 (1.5)	335 (28.2)	815 (68.5)	12		1201	1189
NL			88 (5.2)	49 (2.9)	441 (26.2)	1103 (65.6)	97	45	1823	1681
NO			36 (2.7)	28 (2.1)	387 (29.5)	859 (65.6)	77	17	1404	1310
NZ			33 (2.5)	12 (0.9)	370 (28.2)	895 (68.3)	42	18	1370	1310
PH			20 (1.7)	10 (0.9)	90 (7.8)	1031 (89.6)	49		1200	1151
PL			33 (2.6)	27 (2.1)	278 (21.9)	929 (73.3)	8	2	1277	1267
PT			53 (3.5)	48 (3.2)	666 (44.0)	746 (49.3)	83	6	1602	1513
RU			18 (1.0)	13 (0.8)	222 (12.9)	1468 (85.3)		68	1789	1721
SE			35 (2.8)	26 (2.1)	387 (31.3)	788 (63.8)	49	10	1295	1236
SI			34 (3.3)	23 (2.2)	301 (29.0)	680 (65.5)	16		1054	1038
SK			20 (2.0)	22 (2.2)	221 (21.6)	760 (74.3)	49		1072	1023
TW			53 (3.0)	29 (1.7)	267 (15.2)	1407 (80.1)	24	1	1781	1756
US			81 (5.5)	28 (1.9)	455 (31.0)	903 (61.6)	2	3	1472	1467
UY			13 (1.2)	12 (1.1)	286 (26.6)	764 (71.1)	28	5	1108	1075
VE			28 (2.4)	20 (1.7)	531 (44.6)	611 (51.3)	7	2	1199	1190
ZA		2784							2784	
N Sum		2784	1266	865	12119	33691	1303	522	52550	
N Valid Sum			1266	865	12119	33691				47941

V25 - Q6a Status of belonging: Political party

Q.6

People sometimes belong to different kinds of groups or associations.

For each type of group, please indicate whether you: belong and actively participate; belong but don't actively participate; used to belong but do not any more; or have never belonged to it.

(Please tick one box on each line)

Q.6a A political party

- 1 Belong actively, participate
- 2 Belong, don't participate
- 3 Used to belong
- 4 Never belonged
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V25 by C_ALPHAN, Absolute Values (Row Percent)

V25	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
	М					М	М		
AT		41 (4.1)	137 (13.8)	75 (7.6)	739 (74.5)	14		1006	992
AU		22 (1.2)	66 (3.6)	115 (6.2)	1640 (89.0)	18	53	1914	1843
BE-FLA		33 (2.4)	111 (8.0)	86 (6.2)	1149 (83.3)		19	1398	1379
BG		33 (3.0)	38 (3.4)	177 (16.0)	855 (77.5)	1	17	1121	1103
BR		56 (2.8)	73 (3.7)	147 (7.4)	1706 (86.1)	4	14	2000	1982
CA		70 (5.9)	147 (12.5)	191 (16.2)	770 (65.4)	26	7	1211	1178
CH		49 (4.5)	49 (4.5)	62 (5.8)	917 (85.1)	1		1078	1077
CL		14 (0.9)	38 (2.6)	72 (4.9)	1352 (91.6)	7	22	1505	1476
CY		46 (4.6)	113 (11.3)	46 (4.6)	793 (79.5)	2		1000	998
CZ		35 (2.7)	72 (5.5)	153 (11.7)	1049 (80.1)	13		1322	1309
DE-E		16 (3.7)	7 (1.6)	49 (11.5)	355 (83.1)	4	5	436	427
DE-W		16 (1.8)	19 (2.2)	33 (3.8)	807 (92.2)	7	14	896	875
DK		31 (2.6)	56 (4.8)	154 (13.1)	933 (79.5)	2	10	1186	1174
ES		72 (2.9)	74 (3.0)	121 (4.9)	2191 (89.1)		23	2481	2458
FI		20 (1.6)	102 (7.9)	116 (9.0)	1050 (81.5)	20	46	1354	1288
FR		30 (2.3)	34 (2.6)	118 (9.0)	1129 (86.1)	16	92	1419	1311
GB-GBN		13 (1.6)	77 (9.3)	55 (6.7)	682 (82.5)	8	18	853	827
HU		13 (1.3)	2 (0.2)	60 (5.9)	950 (92.7)	1	9	1035	1025
IE		29 (2.7)	80 (7.5)	51 (4.8)	901 (84.9)	3	1	1065	1061
IL (J+A)		60 (5.1)	156 (13.2)	190 (16.1)	772 (65.5)		6	1184	1178
JP		12 (0.9)	55 (4.3)	59 (4.6)	1157 (90.2)	51	9	1343	1283
KR		13 (1.0)	33 (2.5)	91 (7.0)	1160 (89.4)	13	2	1312	1297
LV		9 (0.9)	11 (1.1)	110 (11.0)	866 (86.9)	4		1000	996
MX		76 (6.4)	70 (5.9)	95 (7.9)	955 (79.8)	5		1201	1196
NL		34 (2.0)	161 (9.3)	149 (8.6)	1396 (80.2)	28	55	1823	1740
NO		36 (2.6)	200 (14.6)	223 (16.3)	907 (66.4)	9	29	1404	1366
NZ		28 (2.1)	121 (9.1)	138 (10.4)	1043 (78.4)	14	26	1370	1330
PH		62 (5.2)	47 (4.0)	65 (5.5)	1009 (85.3)	17		1200	1183
PL		3 (0.2)	6 (0.5)	103 (8.1)	1161 (91.2)	4		1277	1273
PT		32 (2.0)	59 (3.7)	75 (4.7)	1429 (89.6)	2	5	1602	1595
RU		19 (1.1)	34 (1.9)	250 (14.2)	1462 (82.8)		24	1789	1765
SE		37 (2.9)	88 (7.0)	181 (14.3)	960 (75.8)	17	12	1295	1266
SI		23 (2.2)	34 (3.2)	98 (9.4)	893 (85.2)	6		1054	1048
SK		37 (3.5)	35 (3.3)	152 (14.2)	845 (79.0)	3		1072	1069
TW		34 (1.9)	192 (10.8)	188 (10.6)	1366 (76.7)	1		1781	1780
US		216 (14.7)	403 (27.5)	65 (4.4)	784 (53.4)		4	1472	1468
UY		107 (9.7)	225 (20.4)	124 (11.2)	649 (58.7)	2	1	1108	1105
VE		100 (8.3)	151 (12.6)	101 (8.4)	846 (70.6)	1		1199	1198
ZA	2784							2784	
N Sum	2784	1577	3376	4338	39628	324	523	52550	
N Valid Sum		1577	3376	4338	39628				48919

V26 - Q6b Status of belonging: Trade union etc.

Ω6

People sometimes belong to different kinds of groups or associations.

For each type of group, please indicate whether you: belong and actively participate; belong but don't actively participate; used to belong but do not any more; or have never belonged to it.

(Please tick one box on each line)

Q.6b A trade union, business, or professional association

- 1 Belong actively, participate
- 2 Belong, don't participate
- 3 Used to belong
- 4 Never belonged
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V26 by C_ALPHAN, Absolute Values (Row Percent)

	V26	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN										
		М					М	М		
AT			50 (5.1)	316 (32.0)	143 (14.5)	478 (48.4)	19		1006	987
AU			180 (9.8)	324 (17.7)	680 (37.1)	651 (35.5)	19	60	1914	1835
BE-FLA			79 (5.7)	438 (31.7)	257 (18.6)	608 (44.0)		16	1398	1382
BG			29 (2.6)	101 (9.2)	325 (29.5)	648 (58.7)	3	15	1121	1103
BR			102 (5.1)	159 (8.0)	287 (14.4)	1446 (72.5)	3	3	2000	1994
CA			247 (21.2)	210 (18.0)	328 (28.1)	381 (32.7)	34	11	1211	1166
CH			122 (11.3)	160 (14.9)	187 (17.4)	606 (56.4)	3		1078	1075
CL			61 (4.1)	40 (2.7)	106 (7.2)	1266 (85.9)	7	25	1505	1473
CY			100 (10.0)	176 (17.6)	89 (8.9)	633 (63.4)	2		1000	998
CZ			38 (2.9)	109 (8.3)	464 (35.5)	696 (53.3)	15		1322	1307
DE-E			24 (5.6)	51 (11.9)	217 (50.6)	137 (31.9)	2	5	436	429
DE-W			59 (6.8)	98 (11.2)	148 (17.0)	568 (65.1)	9	14	896	873
DK			166 (14.2)	644 (54.9)	246 (21.0)	117 (10.0)	3	10	1186	1173
ES			169 (6.9)	176 (7.1)	284 (11.5)	1833 (74.5)		19	2481	2462
FI			77 (6.0)	644 (49.9)	222 (17.2)	347 (26.9)	23	41	1354	1290
FR			139 (10.6)	129 (9.8)	314 (23.9)	731 (55.7)	17	89	1419	1313
GB-GBN			41 (4.9)	128 (15.4)	279 (33.5)	385 (46.2)	5	15	853	833
HU			49 (4.8)	59 (5.7)	411 (39.9)	510 (49.6)	1	5	1035	1029
IE			146 (13.8)	158 (14.9)	220 (20.8)	536 (50.6)	2	3	1065	1060
IL (J+A)			96 (8.2)	162 (13.8)	160 (13.6)	757 (64.4)	3	6	1184	1175
JP			29 (2.3)	151 (11.8)	222 (17.4)	874 (68.5)	58	9	1343	1276
KR			27 (2.1)	62 (4.8)	104 (8.0)	1102 (85.1)	14	3	1312	1295
LV			40 (4.0)	98 (9.9)	440 (44.3)	416 (41.9)	6		1000	994
MX			106 (8.8)	63 (5.3)	134 (11.2)	895 (74.7)	3		1201	1198
NL			110 (6.3)	423 (24.2)	332 (19.0)	881 (50.5)	25	52	1823	1746
NO			171 (12.5)	547 (40.1)	300 (22.0)	345 (25.3)	10	31	1404	1363
NZ			168 (12.7)	198 (15.0)	491 (37.1)	465 (35.2)	15	33	1370	1322
PH			29 (2.5)	35 (3.0)	61 (5.2)	1054 (89.4)	21		1200	1179
PL			25 (2.0)	72 (5.7)	391 (30.7)	784 (61.6)	4	1	1277	1272
PT			65 (4.1)	131 (8.2)	241 (15.1)	1164 (72.7)		1	1602	1601
RU			108 (6.1)	269 (15.3)	785 (44.6)	599 (34.0)		28	1789	1761
SE			107 (8.5)	704 (55.7)	275 (21.8)	177 (14.0)	14	18	1295	1263
SI			101 (9.7)	165 (15.8)	280 (26.9)	496 (47.6)	12		1054	1042
SK			53 (5.0)	83 (7.8)	437 (41.0)	494 (46.3)	5		1072	1067
TW			86 (4.8)	386 (21.7)	141 (7.9)	1164 (65.5)	4		1781	1777
US			173 (11.8)	137 (9.3)	280 (19.1)	877 (59.8)	1	4	1472	1467
UY			67 (6.1)	74 (6.7)	130 (11.8)	834 (75.5)	2	1	1108	1105
VE			59 (4.9)	69 (5.8)	117 (9.8)	952 (79.5)		2	1199	1197
ZA		2784							2784	
N Sum		2784	3498	7949	10528	26907	364	520	52550	
N Valid Sum			3498	7949	10528	26907				48882

V27 - Q6c Status of belonging: Church, rel org

Ω6

People sometimes belong to different kinds of groups or associations.

For each type of group, please indicate whether you: belong and actively participate; belong but don't actively participate; used to belong but do not any more; or have never belonged to it.

(Please tick one box on each line)

Q.6c A church or other religious organisation

- 1 Belong actively, participate
- 2 Belong, don't participate
- 3 Used to belong
- 4 Never belonged
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V27 by C_ALPHAN, Absolute Values (Row Percent)

.,	V27	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN										
		М					М	М		
AT			79 (7.9)	640 (64.1)	132 (13.2)	148 (14.8)	7		1006	999
AU			320 (17.3)	285 (15.4)	538 (29.1)	704 (38.1)	15	52	1914	1847
BE-FLA			112 (8.1)	197 (14.3)	150 (10.9)	917 (66.6)		22	1398	1376
BG			16 (1.5)	27 (2.5)	13 (1.2)	1037 (94.9)	10	18	1121	1093
BR			416 (20.9)	416 (20.9)	278 (13.9)	885 (44.4)	2	3	2000	1995
CA			386 (32.7)	338 (28.6)	249 (21.1)	208 (17.6)	21	9	1211	1181
CH			274 (25.5)	376 (35.0)	122 (11.4)	302 (28.1)	4		1078	1074
CL			304 (20.5)	244 (16.5)	156 (10.5)	776 (52.4)	7	18	1505	1480
CY			8 (0.8)	10 (1.0)	3 (0.3)	973 (97.9)	6		1000	994
CZ			57 (4.4)	198 (15.3)	77 (6.0)	962 (74.3)	28		1322	1294
DE-E			30 (7.0)	71 (16.6)	82 (19.2)	245 (57.2)	5	3	436	428
DE-W			172 (19.6)	393 (44.7)	104 (11.8)	210 (23.9)	6	11	896	879
DK			171 (14.6)	820 (70.2)	69 (5.9)	108 (9.2)	9	9	1186	1168
ES			220 (9.0)	181 (7.4)	224 (9.1)	1833 (74.6)		23	2481	2458
FI			92 (7.2)	776 (61.0)	146 (11.5)	258 (20.3)	41	41	1354	1272
FR			101 (7.8)	193 (15.0)	143 (11.1)	850 (66.0)	23	109	1419	1287
GB-GBN			137 (16.5)	150 (18.1)	200 (24.1)	344 (41.4)	9	13	853	831
HU			95 (9.3)	214 (20.9)	42 (4.1)	675 (65.8)	4	5	1035	1026
IE			585 (55.8)	208 (19.8)	79 (7.5)	176 (16.8)	6	11	1065	1048
IL (J+A)			127 (10.8)	126 (10.7)	75 (6.4)	848 (72.1)	4	4	1184	1176
JP			42 (3.3)	66 (5.1)	43 (3.3)	1138 (88.3)	45	9	1343	1289
KR			152 (11.7)	175 (13.4)	102 (7.8)	873 (67.1)	6	4	1312	1302
LV			86 (8.7)	257 (25.9)	47 (4.7)	604 (60.8)	6		1000	994
MX			628 (52.4)	450 (37.5)	18 (1.5)	103 (8.6)	2		1201	1199
NL			267 (15.2)	443 (25.3)	342 (19.5)	699 (39.9)	23	49	1823	1751
NO			132 (9.7)	658 (48.3)	118 (8.7)	454 (33.3)	12	30	1404	1362
NZ			226 (17.0)	207 (15.6)	407 (30.7)	486 (36.7)	14	30	1370	1326
PH			304 (25.6)	136 (11.5)	99 (8.3)	647 (54.6)	14		1200	1186
PL			335 (26.5)	474 (37.5)	41 (3.2)	413 (32.7)	12	2	1277	1263
PT			237 (14.8)	237 (14.8)	128 (8.0)	994 (62.3)	1	5	1602	1596
RU			34 (2.0)	138 (8.0)	45 (2.6)	1516 (87.5)		56	1789	1733
SE			87 (6.9)	671 (53.6)	138 (11.0)	356 (28.4)	24	19	1295	1252
SI			139 (13.5)	219 (21.3)	71 (6.9)	598 (58.2)	27		1054	1027
SK			115 (10.9)	134 (12.7)	49 (4.6)	756 (71.7)	18		1072	1054
TW			101 (5.7)	238 (13.4)	67 (3.8)	1371 (77.2)	4		1781	1777
US			588 (40.1)	315 (21.5)	316 (21.6)	246 (16.8)		7	1472	1465
UY			188 (17.1)	219 (19.9)	119 (10.8)	576 (52.3)	2	4	1108	1102
VE			250 (20.9)	420 (35.2)	111 (9.3)	413 (34.6)	2	3	1199	1194
ZA		2784							2784	
N Sum		2784	7613	11320	5143	24702	419	569	52550	
N Valid Sum			7613	11320	5143	24702				48778

V28 - Q6d Status of belonging: Sports group etc.

Ω6

People sometimes belong to different kinds of groups or associations.

For each type of group, please indicate whether you: belong and actively participate; belong but don't actively participate; used to belong but do not any more; or have never belonged to it.

(Please tick one box on each line)

Q.6d A sports, leisure or cultural group

- 1 Belong actively, participate
- 2 Belong, don't participate
- 3 Used to belong
- 4 Never belonged
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V28 by C_ALPHAN, Absolute Values (Row Percent)

120 2, 0_, 12.	V28	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN		_		_				_		
0_7 121 111 111		М					М	М		
AT			141 (14.1)	283 (28.4)	184 (18.5)	389 (39.0)	9		1006	997
AU			666 (36.0)	140 (7.6)	682 (36.9)	360 (19.5)	13	53	1914	1848
BE-FLA			527 (38.2)	122 (8.8)	389 (28.2)	342 (24.8)		18	1398	1380
BG			17 (1.5)	23 (2.1)	97 (8.8)	967 (87.6)	3	14	1121	1104
BR			96 (4.8)	145 (7.3)	274 (13.8)	1472 (74.1)	3	10	2000	1987
CA			405 (34.5)	88 (7.5)	400 (34.1)	281 (23.9)	25	12	1211	1174
СН			398 (37.0)	67 (6.2)	249 (23.1)	363 (33.7)	1		1078	1077
CL			209 (14.1)	101 (6.8)	191 (12.9)	977 (66.1)	6	21	1505	1478
CY			91 (9.1)	57 (5.7)	52 (5.2)	799 (80.0)	1		1000	999
CZ			142 (10.9)	127 (9.7)	410 (31.4)	627 (48.0)	16		1322	1306
DE-E			89 (20.6)	28 (6.5)	143 (33.1)	172 (39.8)	2	2	436	432
DE-W			293 (33.3)	133 (15.1)	198 (22.5)	257 (29.2)	7	8	896	881
DK			477 (40.8)	134 (11.5)	416 (35.6)	143 (12.2)	4	12	1186	1170
ES			361 (14.7)	239 (9.7)	437 (17.8)	1424 (57.9)		20	2481	2461
FI			289 (22.5)	221 (17.2)	399 (31.1)	375 (29.2)	25	45	1354	1284
FR			444 (33.5)	137 (10.3)	427 (32.3)	316 (23.9)	20	75	1419	1324
GB-GBN			182 (22.0)	51 (6.2)	274 (33.2)	319 (38.6)	8	19	853	826
HU			54 (5.2)	23 (2.2)	142 (13.8)	812 (78.8)	1	3	1035	1031
IE			384 (36.3)	88 (8.3)	214 (20.2)	371 (35.1)	5	3	1065	1057
IL (J+A)			200 (17.1)	127 (10.9)	222 (19.0)	619 (53.0)	7	9	1184	1168
JP			168 (13.2)	130 (10.2)	308 (24.1)	671 (52.5)	58	8	1343	1277
KR			173 (13.3)	115 (8.9)	220 (17.0)	788 (60.8)	11	5	1312	1296
LV			131 (13.2)	62 (6.2)	280 (28.2)	521 (52.4)	6		1000	994
MX			232 (19.3)	62 (5.2)	208 (17.3)	697 (58.1)	2		1201	1199
NL			763 (43.4)	226 (12.8)	581 (33.0)	189 (10.7)	18	46	1823	1759
NO			376 (27.5)	225 (16.5)	531 (38.9)	234 (17.1)	10	28	1404	1366
NZ			528 (39.4)	87 (6.5)	539 (40.3)	185 (13.8)	5	26	1370	1339
PH			159 (13.4)	79 (6.7)	121 (10.2)	824 (69.7)	17		1200	1183
PL			61 (4.8)	35 (2.8)	279 (22.0)	895 (70.5)	5	2	1277	1270
PT			106 (6.6)	111 (6.9)	258 (16.1)	1124 (70.3)	2	1	1602	1599
RU			76 (4.3)	57 (3.2)	345 (19.7)	1276 (72.7)		35	1789	1754
SE			354 (28.0)	278 (22.0)	408 (32.2)	226 (17.9)	14	15	1295	1266
SI			250 (23.9)	117 (11.2)	261 (25.0)	417 (39.9)	9		1054	1045
SK			111 (10.4)	52 (4.9)	286 (26.9)	615 (57.8)	8		1072	1064
TW			145 (8.2)	232 (13.1)	122 (6.9)	1278 (71.9)	4		1781	1777
US			338 (23.0)	114 (7.8)	379 (25.8)	637 (43.4)		4	1472	1468
UY			176 (15.9)	71 (6.4)	281 (25.5)	576 (52.2)	3	1	1108	1104
VE			180 (15.1)	94 (7.9)	281 (23.6)	637 (53.4)	3	4	1199	1192
ZA		2784							2784	
N Sum		2784	9792	4481	11488	23175	331	499	52550	
N Valid Sum			9792	4481	11488	23175				48936

V29 - Q6e Status of belonging: Oth voluntary assoc

Q.6

People sometimes belong to different kinds of groups or associations.

For each type of group, please indicate whether you: belong and actively participate; belong but don't actively participate; used to belong but do not any more; or have never belonged to it.

(Please tick one box on each line)

Q.6e Another voluntary association

- 1 Belong actively, participate
- 2 Belong, don't participate
- 3 Used to belong
- 4 Never belonged
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V29 by C_ALPHAN, Absolute Values (Row Percent)

	V29	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN	*20	Ŭ	,	_	Ŭ	•	Ŭ	Ŭ	TT Out	TV Valid Calif
0_/12/ / // //		М					М	М		
AT			67 (6.8)	182 (18.5)	108 (11.0)	626 (63.7)	23	•••	1006	983
AU			411 (22.8)	98 (5.4)	536 (29.8)	754 (41.9)	53	62	1914	1799
BE-FLA			134 (9.7)	79 (5.7)	149 (10.8)	1016 (73.7)		20	1398	1378
BG			11 (1.0)	8 (0.7)	60 (5.5)	1013 (92.8)	9	20	1121	1092
BR			67 (3.4)	78 (4.0)	170 (8.7)	1638 (83.9)	6	41	2000	1953
CA			318 (27.7)	83 (7.2)	386 (33.6)	363 (31.6)	43	18	1211	1150
CH			176 (16.4)	79 (7.4)	126 (11.7)	693 (64.5)	4		1078	1074
CL			107 (7.3)	49 (3.3)	107 (7.3)	1203 (82.1)	7	32	1505	1466
CY			48 (4.8)	22 (2.2)	45 (4.5)	875 (88.4)	10		1000	990
CZ			75 (5.9)	96 (7.5)	286 (22.4)	820 (64.2)	45		1322	1277
DE-E			18 (5.4)	10 (3.0)	17 (5.1)	289 (86.5)	30	72	436	334
DE-W			62 (9.7)	28 (4.4)	31 (4.9)	518 (81.1)	64	193	896	639
DK			282 (25.5)	182 (16.5)	242 (21.9)	398 (36.1)	67	15	1186	1104
ES			213 (8.7)	131 (5.3)	243 (9.9)	1862 (76.0)		32	2481	2449
FI			157 (15.7)	203 (20.3)	154 (15.4)	488 (48.7)	185	167	1354	1002
FR			292 (25.7)	95 (8.4)	208 (18.3)	542 (47.7)	116	166	1419	1137
GB-GBN			99 (12.3)	39 (4.8)	174 (21.6)	494 (61.3)	22	25	853	806
HU			30 (2.9)	12 (1.2)	45 (4.4)	943 (91.6)	3	2	1035	1030
IE			223 (21.4)	63 (6.0)	191 (18.3)	566 (54.3)	15	7	1065	1043
IL (J+A)			150 (12.9)	91 (7.8)	214 (18.4)	709 (60.9)	10	10	1184	1164
JP			36 (3.2)	38 (3.4)	70 (6.2)	989 (87.3)	168	42	1343	1133
KR			225 (17.7)	149 (11.7)	91 (7.1)	809 (63.5)	31	7	1312	1274
LV			59 (6.1)	41 (4.2)	124 (12.8)	745 (76.9)	31		1000	969
MX			66 (5.5)	27 (2.3)	83 (7.0)	1014 (85.2)	11		1201	1190
NL			347 (20.0)	96 (5.5)	323 (18.6)	972 (55.9)	38	47	1823	1738
NO			272 (20.3)	238 (17.8)	335 (25.0)	495 (36.9)	38	26	1404	1340
NZ			319 (24.8)	71 (5.5)	447 (34.7)	450 (35.0)	45	38	1370	1287
PH			127 (10.8)	57 (4.9)	61 (5.2)	930 (79.1)	25		1200	1175
PL			37 (2.9)	21 (1.7)	99 (7.8)	1105 (87.6)	14	1	1277	1262
PT			83 (5.2)	67 (4.2)	133 (8.4)	1309 (82.2)	2	8	1602	1592
RU			28 (1.6)	17 (1.0)	160 (9.4)	1498 (88.0)		86	1789	1703
SE			111 (9.4)	176 (14.9)	256 (21.6)	642 (54.2)	82	28	1295	1185
SI			131 (12.7)	83 (8.1)	162 (15.7)	653 (63.5)	25		1054	1029
SK			94 (9.2)	52 (5.1)	168 (16.4)	713 (69.4)	45		1072	1027
TW			141 (8.0)	173 (9.8)	103 (5.8)	1356 (76.5)	8		1781	1773
US			301 (20.5)	87 (5.9)	347 (23.6)	733 (49.9)		4	1472	1468
UY			82 (7.5)	27 (2.5)	117 (10.7)	865 (79.3)	16	1	1108	1091
VE			104 (8.7)	36 (3.0)	99 (8.3)	953 (79.9)	4	3	1199	1192
ZA		2784							2784	
N Sum		2784	5503	3084	6670	32041	1295	1173	52550	
N Valid Sum			5503	3084	6670	32041				47298

V30 - Q7a Rights in democr: All adeq stand o livng

0.7

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

(Please tick one box on each line)

Q.7a ... that all citizens have an adequate standard of living

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V30 by C_ALPHAN, Absolute Values (Row Percent)

, , , ,	V30	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN												
									М	М		
AT		46 (4.6)	19 (1.9)	4 (0.4)	21 (2.1)	68 (6.8)	174 (17.4)	667 (66.8)	7		1006	999
AU		8 (0.4)	5 (0.3)	23 (1.2)	60 (3.2)	112 (6.0)	236 (12.7)	1410 (76.1)	19	41	1914	1854
BE-FLA		18 (1.3)	6 (0.4)	15 (1.1)	74 (5.4)	217 (15.7)	415 (30.1)	633 (45.9)	13	7	1398	1378
BG		5 (0.5)		1 (0.1)	4 (0.4)	35 (3.2)	97 (8.7)	967 (87.2)	7	5	1121	1109
BR		13 (0.7)	9 (0.5)	13 (0.7)	50 (2.6)	84 (4.3)	202 (10.3)	1584 (81.0)	34	11	2000	1955
CA		11 (0.9)	11 (0.9)	25 (2.1)	54 (4.5)	137 (11.5)	271 (22.7)	683 (57.3)	8	11	1211	1192
CH		2 (0.2)	4 (0.4)	7 (0.7)	44 (4.1)	197 (18.4)	295 (27.5)	522 (48.7)	7		1078	1071
CL		1 (0.1)	3 (0.2)	2 (0.1)	11 (0.7)	46 (3.1)	158 (10.6)	1270 (85.2)	4	10	1505	1491
CY		1 (0.1)	1 (0.1)	1 (0.1)	4 (0.4)	102 (10.2)	281 (28.2)	607 (60.9)	3		1000	997
CZ		19 (1.5)	17 (1.3)	48 (3.7)	118 (9.1)	265 (20.5)	351 (27.2)	472 (36.6)	32		1322	1290
DE-E		1 (0.2)	2 (0.5)	1 (0.2)	12 (2.8)	46 (10.6)	103 (23.8)	268 (61.9)	3		436	433
DE-W		6 (0.7)	8 (0.9)	14 (1.6)	48 (5.5)	123 (14.0)	230 (26.3)	447 (51.0)	12	8	896	876
DK		3 (0.3)	3 (0.3)	13 (1.1)	36 (3.1)	94 (8.0)	178 (15.1)	850 (72.2)	3	6	1186	1177
ES		3 (0.1)	1 (0.0)	5 (0.2)	23 (0.9)	128 (5.2)	377 (15.4)	1908 (78.0)	30	6	2481	2445
FI		2 (0.2)	6 (0.5)	22 (1.7)	53 (4.0)	123 (9.2)	209 (15.7)	915 (68.8)	11	13	1354	1330
FR		9 (0.7)	6 (0.4)	10 (0.7)	32 (2.3)	64 (4.7)	174 (12.7)	1080 (78.5)	11	33	1419	1375
GB-GBN		5 (0.6)	2 (0.2)	16 (1.9)	56 (6.7)	87 (10.5)	124 (14.9)	542 (65.1)	13	8	853	832
HU		9 (0.9)	7 (0.7)	8 (0.8)	36 (3.5)	62 (6.1)	159 (15.6)	738 (72.4)	14	2	1035	1019
IE			3 (0.3)	6 (0.6)	19 (1.8)	65 (6.1)	209 (19.8)	756 (71.5)	7		1065	1058
IL (J+A)		23 (2.0)	5 (0.4)	3 (0.3)	18 (1.5)	58 (4.9)	127 (10.8)	944 (80.1)	3	3	1184	1178
JP		12 (1.0)	21 (1.7)	26 (2.1)	142 (11.3)	180 (14.3)	237 (18.8)	641 (50.9)	79	5	1343	1259
KR		5 (0.4)	15 (1.2)	33 (2.5)	81 (6.3)	255 (19.7)	310 (23.9)	596 (46.0)	16	1	1312	1295
LV		9 (0.9)	10 (1.0)	17 (1.7)	32 (3.2)	77 (7.8)	145 (14.7)	698 (70.6)	12		1000	988
MX		4 (0.3)	6 (0.5)	6 (0.5)	23 (1.9)	55 (4.6)	140 (11.7)	966 (80.5)	1		1201	1200
NL		25 (1.4)	7 (0.4)	18 (1.0)	62 (3.5)	194 (10.9)	474 (26.7)	992 (56.0)	14	37	1823	1772
NO		5 (0.4)	4 (0.3)	12 (0.9)	37 (2.7)	102 (7.4)	197 (14.3)	1021 (74.1)	10	16	1404	1378
NZ		10 (0.7)	6 (0.4)	17 (1.3)	62 (4.6)	117 (8.7)	230 (17.1)	900 (67.1)	12	16	1370	1342
PH		35 (3.0)	27 (2.3)	39 (3.3)	87 (7.4)	115 (9.7)	144 (12.2)	735 (62.2)	18		1200	1182
PL		8 (0.6)	3 (0.2)	11 (0.9)	39 (3.1)	100 (7.9)	224 (17.8)	873 (69.4)	18	1	1277	1258
PT		3 (0.2)		4 (0.3)	18 (1.1)	108 (6.8)	220 (13.8)	1247 (77.9)	2		1602	1600
RU		11 (0.6)	12 (0.7)	24 (1.4)	56 (3.2)	140 (8.0)	282 (16.2)	1215 (69.8)		49	1789	1740
SE		5 (0.4)	5 (0.4)	15 (1.2)	50 (3.9)	83 (6.5)	202 (15.9)	914 (71.7)	13	8	1295	1274
SI		12 (1.2)	4 (0.4)	13 (1.2)	41 (3.9)	71 (6.8)	182 (17.4)	720 (69.0)	11		1054	1043
SK		4 (0.4)	5 (0.5)	10 (0.9)	18 (1.7)	67 (6.3)	144 (13.5)	818 (76.7)	6		1072	1066
TW		10 (0.6)	6 (0.3)	16 (0.9)	63 (3.6)	198 (11.3)	405 (23.1)	1056 (60.2)	27		1781	1754
US		10 (0.7)	9 (0.6)	22 (1.5)	83 (5.7)	184 (12.6)	200 (13.7)	954 (65.3)	5	5	1472	1462
UY		3 (0.3)			2 (0.2)	9 (0.8)	41 (3.7)	1052 (95.0)	1		1108	1107
VE			2 (0.2)	5 (0.4)	18 (1.5)	57 (4.8)	87 (7.3)	1028 (85.9)	2		1199	1197
ZA		38 (1.4)	48 (1.8)	53 (1.9)	118 (4.3)	278 (10.2)	526 (19.3)	1659 (61.0)	46	18	2784	2720
N Sum		394	308	578	1805	4503	8760	35348	534	320	52550	
N Valid Sum		394	308	578	1805	4503	8760	35348				51696

V31 - Q7b Rights in democr: Gov respect minorities

Q.7

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

(Please tick one box on each line)

Q.7b ... that government authorities respect and protect the rights of minorities

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V31 by C_ALPHAN, Absolute Values (Row Percent)

VOT BY C_ALFTIAN	•	values (IX		11.)	-	•	7	•	^	NO.	NIVALIA
V31	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN											
A.T.	40 (4.0)	00 (0.0)	40 (4.0)	47 (4 7)	445 (44.5)	044 (04.0)	E40 (E4 4)	M	М	4000	000
AT	40 (4.0)		18 (1.8)	47 (4.7)	115 (11.5)	241 (24.2)	512 (51.4)	10		1006	996
AU DE ELA	25 (1.4)	43 (2.4)	61 (3.3)	152 (8.3)	244 (13.3)	269 (14.7)	1035 (56.6)	33	52	1914	1829
BE-FLA	18 (1.3)	8 (0.6)	24 (1.8)	130 (9.7)	205 (15.2)	393 (29.2)	567 (42.2)	41	12	1398	1345
BG	17 (1.5)	16 (1.5)	32 (2.9)	76 (6.9)	116 (10.5)	176 (16.0)	667 (60.6)	17	4	1121	1100
BR	42 (2.2)	20 (1.0)	, ,	48 (2.5)	93 (4.8)	241 (12.5)	1452 (75.4)	54	20	2000	1926
CA	16 (1.4)	17 (1.4)	41 (3.5)	80 (6.8)	164 (13.9)	307 (26.1)	553 (46.9)	25	8	1211	1178
CH	2 (0.2)	4 (0.4)	18 (1.7)	56 (5.2)	190 (17.8)	289 (27.0)	511 (47.8)	8	44	1078	1070
CL	6 (0.4)	1 (0.1)	5 (0.3)	21 (1.4)	46 (3.1)	197 (13.3)	1205 (81.4)	13	11	1505	1481
CY	40 (4.0)	1 (0.1)	1 (0.1)	38 (3.8)	182 (18.3)	324 (32.6)	447 (45.0)	6	1	1000	993
CZ	13 (1.0)	33 (2.5)	67 (5.2)	175 (13.5)	295 (22.8)	345 (26.6)	367 (28.3)	27	4	1322	1295
DE-E	F (0.0)	1 (0.2)	6 (1.4)	29 (6.8)	57 (13.4)	116 (27.3)	216 (50.8)	10	1	436	425
DE-W	5 (0.6)	8 (0.9)	9 (1.0)	33 (3.8)	96 (10.9)	250 (28.4)	479 (54.4)	10	6	896	880
DK	4 (0.3)	3 (0.3)	9 (0.8)	51 (4.4)	120 (10.4)	215 (18.6)	755 (65.3)	19	10	1186	1157
ES	10 (0.4)	8 (0.3)	20 (0.8)	48 (2.0)	198 (8.3)	415 (17.3)	1699 (70.9)	73	10	2481	2398
FI	10 (0.8)	16 (1.2)	43 (3.3)	87 (6.7)	197 (15.1)	300 (23.0)	650 (49.9)	34	17	1354	1303
FR	11 (0.8)	4 (0.3)	15 (1.1)	64 (4.7)	117 (8.6)	244 (18.0)	900 (66.4)	27	37	1419	1355
GB-GBN	13 (1.6)	4 (0.5)	44 (5.4)	100 (12.3)	135 (16.6)	150 (18.5)	365 (45.0)	29	13	853	811
HU 	27 (2.7)	14 (1.4)	38 (3.8)	92 (9.2)	146 (14.5)	201 (20.0)	486 (48.4)	29	2	1035	1004
IE	8 (0.8)	5 (0.5)	17 (1.6)	45 (4.3)	102 (9.7)	235 (22.4)	638 (60.8)	15		1065	1050
IL (J+A)	28 (2.4)	10 (0.9)	8 (0.7)	18 (1.5)	51 (4.3)	158 (13.4)	902 (76.8)	3	6	1184	1175
JP	85 (8.6)		75 (7.6)	263 (26.7)	194 (19.7)	146 (14.8)	148 (15.0)	348	10	1343	985
KR	21 (1.6)	33 (2.6)	63 (4.9)	130 (10.2)	311 (24.3)	303 (23.7)	417 (32.6)	33	1	1312	1278
LV	19 (2.0)	21 (2.2)	31 (3.2)	87 (9.0)	133 (13.7)	161 (16.6)	520 (53.5)	28		1000	972
MX	7 (0.6)	9 (0.8)	5 (0.4)	14 (1.2)	38 (3.2)	153 (12.8)	973 (81.2)	2		1201	1199
NL	32 (1.8)	28 (1.6)	62 (3.5)	149 (8.5)	274 (15.6)	493 (28.1)	715 (40.8)	26	44	1823	1753
NO	19 (1.4)	13 (1.0)	36 (2.6)	111 (8.1)	173 (12.7)	273 (20.0)	737 (54.1)	23	19	1404	1362
NZ	19 (1.4)	19 (1.4)	37 (2.8)	130 (9.9)	187 (14.2)	268 (20.3)	659 (50.0)	29	22	1370	1319
PH	24 (2.0)	18 (1.5)	32 (2.7)	84 (7.1)	131 (11.1)	165 (14.0)	728 (61.6)	18		1200	1182
PL	7 (0.6)	4 (0.3)	10 (0.8)	54 (4.3)	132 (10.6)	299 (24.0)	742 (59.5)	27	2	1277	1248
PT	3 (0.2)	3 (0.2)	7 (0.4)	50 (3.1)	156 (9.8)	290 (18.2)	1082 (68.0)	10	1	1602	1591
RU	35 (2.1)	23 (1.4)	54 (3.2)	127 (7.6)	236 (14.0)	354 (21.1)	852 (50.7)		108	1789	1681
SE	7 (0.6)	15 (1.2)	30 (2.4)	65 (5.1)	123 (9.7)	237 (18.7)	789 (62.3)	19	10	1295	1266
SI	13 (1.3)	5 (0.5)	23 (2.2)	59 (5.7)	136 (13.1)	221 (21.3)	579 (55.9)	18		1054	1036
SK	11 (1.0)	16 (1.5)	27 (2.6)	80 (7.6)	115 (10.9)	205 (19.4)	602 (57.0)	16		1072	1056
TW	12 (0.7)	14 (0.8)	21 (1.2)	70 (4.0)	170 (9.8)	400 (23.0)	1054 (60.5)	39	1	1781	1741
US	19 (1.3)	18 (1.2)	33 (2.3)	77 (5.3)	178 (12.2)	234 (16.1)	897 (61.6)	10	6	1472	1456
UY	4 (0.4)		1 (0.1)	7 (0.6)	18 (1.6)	60 (5.5)	1004 (91.8)	14		1108	1094
VE	8 (0.7)	2 (0.2)	9 (0.8)	14 (1.2)	40 (3.4)	90 (7.6)	1028 (86.3)	7	1	1199	1191
ZA	72 (2.7)	61 (2.2)	94 (3.5)	161 (5.9)	335 (12.3)	502 (18.5)	1490 (54.9)	49	20	2784	2715
N Sum	712	615	1156	3122	5949	9920	29422	1199	455	52550	
N Valid Sum	712	615	1156	3122	5949	9920	29422				50896

V32 - Q7c Rights in democr: Gov equal treatment

Q.7

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

(Please tick one box on each line)

Q.7c ... that government authorities treat everybody equally regardless of their position in society

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V32 by C_ALPHAN, Absolute Values (Row Percent)

	V32	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN												
									М	М		
AT		45 (4.5)	18 (1.8)	3 (0.3)	19 (1.9)	35 (3.5)	156 (15.6)	725 (72.4)	5		1006	1001
AU		10 (0.5)	17 (0.9)	13 (0.7)	52 (2.8)	117 (6.3)	231 (12.5)	1407 (76.2)	24	43	1914	1847
BE-FLA		19 (1.4)	8 (0.6)	15 (1.1)	49 (3.6)	123 (9.0)	379 (27.7)	774 (56.6)	22	9	1398	1367
BG		5 (0.4)	1 (0.1)	3 (0.3)	16 (1.4)	33 (3.0)	129 (11.6)	925 (83.2)	6	3	1121	1112
BR		15 (0.8)	17 (0.9)	17 (0.9)	24 (1.2)	74 (3.8)	196 (10.1)	1597 (82.3)	44	16	2000	1940
CA		10 (0.8)	7 (0.6)	16 (1.3)	43 (3.6)	83 (7.0)	232 (19.5)	796 (67.1)	17	7	1211	1187
CH		1 (0.1)	4 (0.4)	7 (0.7)	30 (2.8)	128 (11.9)	208 (19.3)	697 (64.8)	3		1078	1075
CL		3 (0.2)	4 (0.3)	3 (0.2)	23 (1.6)	48 (3.3)	167 (11.3)	1227 (83.2)	20	10	1505	1475
CY		2 (0.2)		2 (0.2)	14 (1.4)	110 (11.0)	270 (27.1)	600 (60.1)	2		1000	998
CZ		13 (1.0)	23 (1.8)	42 (3.2)	120 (9.3)	181 (14.0)	279 (21.5)	639 (49.3)	25		1322	1297
DE-E		1 (0.2)	2 (0.5)	5 (1.2)	7 (1.6)	31 (7.1)	76 (17.5)	312 (71.9)	2		436	434
DE-W		6 (0.7)	11 (1.3)	7 (0.8)	31 (3.5)	55 (6.3)	141 (16.1)	624 (71.3)	14	7	896	875
DK		4 (0.3)	6 (0.5)	5 (0.4)	25 (2.1)	53 (4.5)	144 (12.3)	931 (79.7)	10	8	1186	1168
ES		7 (0.3)	18 (0.7)	11 (0.5)	42 (1.7)	127 (5.2)	279 (11.5)	1948 (80.1)	40	9	2481	2432
FI		5 (0.4)	9 (0.7)	19 (1.4)	38 (2.9)	64 (4.8)	203 (15.4)	982 (74.4)	19	15	1354	1320
FR		10 (0.7)	9 (0.7)	10 (0.7)	34 (2.5)	42 (3.1)	165 (12.1)	1099 (80.3)	14	36	1419	1369
GB-GBN		11 (1.3)	4 (0.5)	23 (2.8)	50 (6.1)	82 (10.0)	134 (16.3)	517 (63.0)	20	12	853	821
HU		13 (1.3)	6 (0.6)	12 (1.2)	31 (3.1)	53 (5.2)	151 (14.9)	747 (73.7)	19	3	1035	1013
IE		5 (0.5)	3 (0.3)	9 (0.9)	32 (3.0)	67 (6.4)	178 (16.9)	761 (72.1)	10		1065	1055
IL (J+A)		29 (2.5)	4 (0.3)	5 (0.4)	13 (1.1)	43 (3.6)	130 (11.0)	956 (81.0)	1	3	1184	1180
JP		15 (1.2)	10 (0.8)	28 (2.3)	96 (7.8)	120 (9.8)	222 (18.1)	738 (60.0)	110	4	1343	1229
KR		9 (0.7)	17 (1.3)	31 (2.4)	84 (6.5)	193 (14.9)	273 (21.1)	687 (53.1)	17	1	1312	1294
LV		14 (1.4)	19 (1.9)	15 (1.5)	41 (4.1)	79 (8.0)	137 (13.9)	684 (69.2)	11		1000	989
MX		2 (0.2)	6 (0.5)	3 (0.3)	13 (1.1)	56 (4.7)	135 (11.3)	982 (82.0)	4		1201	1197
NL		24 (1.4)	8 (0.5)	24 (1.4)	57 (3.2)	123 (7.0)	418 (23.7)	1113 (63.0)	19	37	1823	1767
NO		7 (0.5)	8 (0.6)	20 (1.5)	52 (3.8)	80 (5.8)	165 (12.0)	1042 (75.8)	12	18	1404	1374
NZ		9 (0.7)	8 (0.6)	20 (1.5)	53 (4.0)	84 (6.3)	230 (17.3)	924 (69.6)	24	18	1370	1328
PH		47 (4.0)	23 (2.0)	41 (3.5)	93 (7.9)	105 (8.9)	155 (13.2)	711 (60.5)	25		1200	1175
PL		6 (0.5)	3 (0.2)	2 (0.2)	13 (1.0)	49 (3.9)	174 (13.8)	1016 (80.4)	13	1	1277	1263
PT		6 (0.4)	1 (0.1)	2 (0.1)	33 (2.1)	117 (7.3)	221 (13.8)	1216 (76.2)	6		1602	1596
RU		10 (0.6)	9 (0.5)	20 (1.2)	44 (2.5)	102 (5.9)	268 (15.4)	1285 (73.9)		51	1789	1738
SE		4 (0.3)	3 (0.2)	7 (0.5)	23 (1.8)	28 (2.2)	126 (9.9)	1083 (85.0)	11	10	1295	1274
SI		12 (1.1)	3 (0.3)	8 (0.8)	25 (2.4)	70 (6.7)	174 (16.6)	754 (72.1)	8		1054	1046
SK		4 (0.4)	2 (0.2)	2 (0.2)	18 (1.7)	39 (3.7)	129 (12.1)	872 (81.8)	6		1072	1066
TW		6 (0.3)	9 (0.5)	9 (0.5)	51 (2.9)	111 (6.3)	289 (16.5)	1274 (72.8)	31	1	1781	1749
US		10 (0.7)	11 (0.8)	12 (0.8)	37 (2.5)	74 (5.1)	124 (8.5)	1195 (81.7)	4	5	1472	1463
UY		4 (0.4)	1 (0.1)	1 (0.1)	3 (0.3)	18 (1.6)	58 (5.3)	1008 (92.2)	14	1	1108	1093
VE		3 (0.3)	3 (0.3)	8 (0.7)	18 (1.5)	36 (3.0)	75 (6.3)	1050 (88.0)	4	2	1199	1193
ZA		40 (1.5)	41 (1.5)	81 (3.0)	160 (5.9)	252 (9.3)	507 (18.6)	1638 (60.2)	44	21	2784	2719
N Sum		446	356	561	1607	3285	7728	37536	680	351	52550	
N Valid Sum		446	356	561	1607	3285	7728	37536				51519

V33 - Q7d Rights in democr:Citiz oriented decision

Q.7

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

(Please tick one box on each line)

Q.7d ... that politicians take into account the views of citizens before making decisions

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V33 by C_ALPHAN, Absolute Values (Row Percent)

, , , , , , , , , , , , ,	V33	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN			_			_	_	·	Ī			
0_, 12, 1,, 1,									М	М		
AT		44 (4.4)	16 (1.6)	2 (0.2)	14 (1.4)	48 (4.8)	166 (16.6)	707 (70.9)	9		1006	997
AU		9 (0.5)	7 (0.4)	11 (0.6)	45 (2.4)	109 (5.9)	246 (13.4)	1414 (76.8)	26	47	1914	1841
BE-FLA		15 (1.1)	3 (0.2)	12 (0.9)	44 (3.2)	116 (8.5)	336 (24.5)	845 (61.6)	16	11	1398	1371
BG		9 (0.8)	- (-)	6 (0.5)	22 (2.0)	52 (4.7)	158 (14.3)	859 (77.7)	10	5	1121	1106
BR		25 (1.3)	11 (0.6)	32 (1.7)	46 (2.4)	93 (4.8)	211 (10.9)	1512 (78.3)	52	18	2000	1930
CA		8 (0.7)	4 (0.3)	10 (0.8)	28 (2.3)	94 (7.9)	245 (20.5)	805 (67.4)	11	6	1211	1194
СН		2 (0.2)	2 (0.2)	6 (0.6)	54 (5.1)	182 (17.2)	267 (25.3)	544 (51.5)	21		1078	1057
CL		5 (0.3)	5 (0.3)	7 (0.5)	27 (1.8)	69 (4.7)	201 (13.6)	1164 (78.8)	17	10	1505	1478
CY		, ,	1 (0.1)	8 (0.8)	39 (3.9)	150 (15.1)	323 (32.6)	471 (47.5)	8		1000	992
CZ		23 (1.8)	21 (1.6)	55 (4.3)	105 (8.1)	182 (14.1)	301 (23.3)	607 (46.9)	28		1322	1294
DE-E		1 (0.2)		3 (0.7)	7 (1.6)	27 (6.3)	65 (15.0)	329 (76.2)	4		436	432
DE-W		6 (0.7)	4 (0.5)	5 (0.6)	27 (3.1)	78 (8.9)	193 (22.0)	564 (64.3)	12	7	896	877
DK		1 (0.1)	4 (0.3)	6 (0.5)	38 (3.3)	77 (6.6)	195 (16.7)	846 (72.5)	11	8	1186	1167
ES		3 (0.1)	3 (0.1)	13 (0.5)	36 (1.5)	194 (8.0)	389 (16.1)	1779 (73.6)	53	11	2481	2417
FI		11 (0.8)	12 (0.9)	18 (1.4)	53 (4.0)	134 (10.2)	322 (24.5)	765 (58.2)	23	16	1354	1315
FR		15 (1.1)	3 (0.2)	12 (0.9)	43 (3.1)	95 (6.9)	172 (12.5)	1036 (75.3)	13	30	1419	1376
GB-GBN		4 (0.5)	5 (0.6)	7 (0.8)	35 (4.2)	66 (8.0)	149 (18.1)	559 (67.8)	16	12	853	825
HU		7 (0.7)	5 (0.5)	18 (1.8)	46 (4.6)	75 (7.4)	190 (18.8)	668 (66.2)	24	2	1035	1009
IE		12 (1.1)	4 (0.4)	13 (1.2)	21 (2.0)	67 (6.4)	202 (19.2)	732 (69.6)	12	2	1065	1051
IL (J+A)		25 (2.1)	10 (0.9)	10 (0.9)	44 (3.7)	111 (9.4)	209 (17.8)	766 (65.2)	6	3	1184	1175
JP		7 (0.6)	5 (0.4)	9 (0.7)	45 (3.6)	61 (4.8)	192 (15.2)	947 (74.8)	74	3	1343	1266
KR		4 (0.3)	10 (0.8)	22 (1.7)	46 (3.6)	168 (13.1)	300 (23.3)	737 (57.3)	24	1	1312	1287
LV		11 (1.1)	9 (0.9)	20 (2.0)	42 (4.3)	90 (9.1)	183 (18.6)	631 (64.0)	14		1000	986
MX		3 (0.3)	8 (0.7)	5 (0.4)	25 (2.1)	65 (5.4)	134 (11.2)	960 (80.0)	1		1201	1200
NL		22 (1.2)	9 (0.5)	18 (1.0)	43 (2.4)	139 (7.9)	440 (24.9)	1095 (62.0)	18	39	1823	1766
NO		1 (0.1)	4 (0.3)	15 (1.1)	46 (3.4)	121 (8.8)	276 (20.2)	906 (66.2)	16	19	1404	1369
NZ		8 (0.6)	4 (0.3)	9 (0.7)	44 (3.3)	83 (6.2)	227 (16.9)	965 (72.0)	16	14	1370	1340
PH		32 (2.7)	29 (2.5)	35 (3.0)	114 (9.7)	114 (9.7)	149 (12.7)	700 (59.7)	27		1200	1173
PL		7 (0.6)	2 (0.2)	5 (0.4)	18 (1.4)	66 (5.3)	214 (17.0)	944 (75.2)	19	2	1277	1256
PT		5 (0.3)	3 (0.2)	3 (0.2)	37 (2.3)	137 (8.6)	311 (19.5)	1097 (68.9)	7	2	1602	1593
RU		13 (0.7)	7 (0.4)	32 (1.8)	78 (4.5)	131 (7.5)	323 (18.6)	1152 (66.4)		53	1789	1736
SE		2 (0.2)	4 (0.3)	13 (1.0)	23 (1.8)	74 (5.8)	192 (15.1)	965 (75.8)	15	7	1295	1273
SI		15 (1.4)	7 (0.7)	8 (0.8)	35 (3.4)	118 (11.3)	180 (17.3)	680 (65.2)	11		1054	1043
SK		2 (0.2)	1 (0.1)	2 (0.2)	9 (0.8)	35 (3.3)	152 (14.3)	864 (81.1)	7		1072	1065
TW		9 (0.5)	13 (0.8)	12 (0.7)	45 (2.6)	162 (9.4)	345 (19.9)	1146 (66.2)	48	1	1781	1732
US		14 (1.0)	6 (0.4)	18 (1.2)	54 (3.7)	98 (6.7)	177 (12.1)	1093 (74.9)	8	4	1472	1460
UY		4 (0.4)		6 (0.5)	21 (1.9)	32 (2.9)	57 (5.2)	982 (89.1)	6		1108	1102
VE		11 (0.9)	5 (0.4)	9 (0.8)	24 (2.0)	53 (4.5)	78 (6.6)	1008 (84.8)	7	4	1199	1188
ZA		40 (1.5)	49 (1.8)	66 (2.4)	167 (6.2)	322 (11.9)	485 (18.0)	1568 (58.1)	64	23	2784	2697
N Sum		435	295	561	1690	4088	8955	35412	754	360	52550	
N Valid Sum		435	295	561	1690	4088	8955	35412				51436

V34 - Q7e Rights in democr:Citiz involved decision

Q.7

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

(Please tick one box on each line)

Q.7e ... that people be given more opportunities to participate in public decision-making

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

V34 by C_ALPHAN, Absolute Values (Row Percent)

	V34	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C ALDHAN	V 34	'	2	3	7	3	U	,	0	9	N Sulli	N Valla Sulli
C_ALPHAN									М	М		
A.T.		22 (2.2)	24 (2.2)	11 (1 1)	EQ (C O)	100 (12.0)	247 (22.4)	400 (E4 E)		IVI	1006	060
AT		32 (3.3)	21 (2.2)	14 (1.4)	58 (6.0)	128 (13.2)	217 (22.4)	499 (51.5)	37 44	16	1006	969
AU BE ELA		23 (1.3)	19 (1.0)	49 (2.7)	127 (7.0)	288 (15.8)	373 (20.4)	945 (51.8)		46	1914	1824
BE-FLA		14 (1.1)	8 (0.6)	39 (3.0)	139 (10.7)	270 (20.8)	358 (27.6)	470 (36.2)	88	12	1398	1298
BG		9 (0.8)	1 (0.1)	6 (0.6)	46 (4.3)	92 (8.5)	185 (17.1)	742 (68.6)	35	5	1121	1081
BR		33 (1.7)	23 (1.2)	34 (1.8)	54 (2.8)	105 (5.4)	225 (11.7)	1455 (75.4)	52	19	2000	1929
CA		13 (1.1)	11 (0.9)	18 (1.5)	76 (6.4)	206 (17.5)	306 (25.9)	550 (46.6)	19	12	1211	1180
CH		11 (1.1)	23 (2.2)	69 (6.6)	162 (15.6) 42 (2.9)	256 (24.7)	236 (22.7)	281 (27.1) 1042 (71.4)	40 33	12	1078 1505	1038
CY		10 (1.1)	14 (1.0)	18 (1.2)		94 (6.4)	234 (16.0)		9	12	1000	1460 991
		12 (1 0)	27 (2.1)	12 (1.2)	53 (5.3)	154 (15.5)	345 (34.8)	427 (43.1)				
CZ		13 (1.0)		47 (3.6)	111 (8.6)	258 (20.0)	370 (28.7)	462 (35.9)	34	1	1322	1288
DE-E		1 (0.2)	2 (0.5)	3 (0.7)	11 (2.6)	36 (8.4)	101 (23.5)	276 (64.2)	5	1	436	430
DE-W		7 (0.8)	6 (0.7)	6 (0.7)	41 (4.7)	105 (12.1)	247 (28.6)	453 (52.4)	23	8	896	865
DK		12 (1.1)	23 (2.0)	50 (4.4)	135 (11.9)	222 (19.5)	242 (21.3)	452 (39.8)	43	7	1186	1136
ES		8 (0.3)	13 (0.6)	23 (1.0)	85 (3.6)	320 (13.7)	499 (21.3)	1396 (59.6)	120	17	2481	2344
FI		20 (1.6)	17 (1.3)	55 (4.3)	126 (9.8)	285 (22.2)	296 (23.0)	487 (37.9)	51	17	1354	1286
FR CDN		21 (1.6)	12 (0.9)	26 (1.9)	102 (7.5)	203 (15.0)	276 (20.4)	713 (52.7)	26	40	1419	1353
GB-GBN		4 (0.5)	8 (1.0)	19 (2.3)	82 (10.0)	157 (19.2)	163 (20.0)	384 (47.0)	27	9	853	817
HU		11 (1.1)	18 (1.8)		88 (8.9)	144 (14.6)	195 (19.8)	503 (51.1)	48	2	1035	985
IE (II. A)		8 (0.8)	` ,	16 (1.5)	56 (5.3)	151 (14.4)	221 (21.1)	582 (55.6)	16	2	1065	1047
IL (J+A)		33 (2.8)	16 (1.4)	29 (2.5)	87 (7.4)	175 (15.0)	246 (21.0)	584 (49.9)	9	5	1184	1170
JP		12 (1.0)	8 (0.7)	15 (1.2)	106 (8.8)	176 (14.6)	279 (23.2)	607 (50.5)	133	7	1343	1203
KR		3 (0.2)	4 (0.3)	16 (1.2)	54 (4.2)	206 (16.0)	347 (27.0)	656 (51.0)	25	1	1312	1286
LV		9 (0.9)	8 (0.8)		64 (6.6)	176 (18.2)	174 (18.0)	512 (53.1)	35		1000	965
MX		5 (0.4)	4 (0.3)	11 (0.9)	28 (2.3)	91 (7.6)	160 (13.4)	899 (75.0)	3		1201	1198
NL		27 (1.6)	9 (0.5)	30 (1.7)	102 (5.9)	282 (16.2)	520 (29.9)	768 (44.2)	43	42	1823	1738
NO		5 (0.4)	7 (0.5)	32 (2.4)	106 (7.8)	247 (18.3)	344 (25.4)	611 (45.2)	34	18	1404	1352
NZ		12 (0.9)	12 (0.9)	24 (1.8)	113 (8.5)	214 (16.1)	302 (22.7)	652 (49.1)	23	18	1370	1329
PH		27 (2.3)	24 (2.0)	43 (3.7)	95 (8.1)	127 (10.8)	178 (15.1)	682 (58.0)	24		1200	1176
PL		6 (0.5)	2 (0.2)	8 (0.6)	39 (3.2)	146 (11.9)	291 (23.6)	739 (60.0)	45	1	1277	1231
PT		4 (0.3)	2 (0.1)	14 (0.9)	94 (6.0)	169 (10.8)	348 (22.2)	939 (59.8)	30	2	1602	1570
RU		12 (0.7)	13 (0.8)	31 (1.8)	160 (9.3)	217 (12.7)	387 (22.6)	892 (52.1)		77	1789	1712
SE		6 (0.5)	23 (1.8)	34 (2.7)	95 (7.6)	240 (19.2)	277 (22.2)	573 (45.9)	35	12	1295	1248
SI		9 (0.9)	8 (0.8)	16 (1.5)	66 (6.4)	160 (15.5)	232 (22.4)	544 (52.6)	19		1054	1035
SK			10 (0.9)		34 (3.2)	127 (12.0)	237 (22.5)	633 (60.1)	18		1072	1054
TW		12 (0.7)	13 (0.8)	29 (1.7)	103 (6.0)	266 (15.6)	400 (23.5)	882 (51.7)	75	1	1781	1705
US		15 (1.0)	9 (0.6)	23 (1.6)	89 (6.1)	243 (16.7)	254 (17.5)	822 (56.5)	12	5	1472	1455
UY		8 (0.7)	3 (0.3)	22 (2.0)	23 (2.1)	70 (6.4)	102 (9.4)	861 (79.1)	19		1108	1089
VE		7 (0.6)	5 (0.4)	23 (1.9)	20 (1.7)	72 (6.1)	121 (10.2)	936 (79.1)	10	5	1199	1184
ZA		26 (1.0)	40 (1.5)	72 (2.7)	179 (6.6)	342 (12.6)	549 (20.3)	1500 (55.4)	56	20	2784	2708
N Sum		496	479	1035	3251	7220	10837	27411	1398	423	52550	
N Valid Sum		496	479	1035	3251	7220	10837	27411				50729

V35 - Q7f Rights in democr:Civil disobedience acts

Q.7

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

(Please tick one box on each line)

Q.7f ... that citizens may engage in acts of civil disobedience when they oppose government actions

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

in Brazil (BR):

V35 by C_ALPHAN, Absolute Values (Row Percent)

,,,,,	V35	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN													
		М								М	М		
AT			152 (17.4)	83 (9.5)	72 (8.3)	145 (16.6)	128 (14.7)	111 (12.7)	181 (20.8)	134		1006	872
AU			408 (24.1)	205 (12.1)	180 (10.6)	255 (15.0)	255 (15.0)	137 (8.1)	255 (15.0)	166	53	1914	1695
BE-FLA			59 (5.1)	52 (4.5)	98 (8.4)	210 (18.0)	232 (19.9)	248 (21.3)	267 (22.9)	216	16	1398	1166
BG			11 (1.1)	6 (0.6)	9 (0.9)	73 (7.0)	121 (11.6)	181 (17.3)	645 (61.7)	64	11	1121	1046
BR		2000										2000	
CA			191 (17.9)	140 (13.1)	125 (11.7)	185 (17.3)	183 (17.1)	123 (11.5)	121 (11.3)	126	17	1211	1068
CH			76 (7.8)	78 (8.0)	118 (12.1)	198 (20.3)	236 (24.2)	152 (15.6)	117 (12.0)	103		1078	975
CL			243 (17.1)	96 (6.8)	106 (7.5)	175 (12.3)	134 (9.4)	165 (11.6)	500 (35.2)	66	20	1505	1419
CY			13 (1.5)	19 (2.2)	78 (9.0)	151 (17.5)	288 (33.3)	153 (17.7)	163 (18.8)	135		1000	865
CZ			50 (4.0)	58 (4.7)	99 (8.0)	236 (19.0)	305 (24.6)	260 (21.0)	232 (18.7)	82		1322	1240
DE-E			9 (2.3)	11 (2.9)	14 (3.6)	63 (16.4)	74 (19.3)	73 (19.0)	140 (36.5)	51	1	436	384
DE-W			29 (3.9)	27 (3.7)	32 (4.3)	117 (15.8)	170 (23.0)	168 (22.7)	196 (26.5)	150	7	896	739
DK			167 (16.8)	127 (12.8)	98 (9.9)	145 (14.6)	133 (13.4)	136 (13.7)	188 (18.9)	186	6	1186	994
ES			208 (9.9)	139 (6.6)	145 (6.9)	209 (9.9)	331 (15.7)	315 (15.0)	755 (35.9)	316	63	2481	2102
FI			86 (7.4)	113 (9.7)	123 (10.6)	181 (15.6)	219 (18.8)	211 (18.2)	229 (19.7)	167	25	1354	1162
FR			169 (13.5)	66 (5.3)	101 (8.1)	183 (14.6)	205 (16.4)	196 (15.7)	331 (26.5)	115	53	1419	1251
GB-GBN			156 (21.2)	87 (11.8)	90 (12.2)	144 (19.6)	86 (11.7)	66 (9.0)	107 (14.5)	103	14	853	736
HU			36 (3.8)	22 (2.3)	59 (6.3)	118 (12.5)	161 (17.1)	150 (15.9)	397 (42.1)	89	3	1035	943
IE			185 (18.6)	110 (11.1)	111 (11.2)	138 (13.9)	154 (15.5)	121 (12.2)	173 (17.4)	72	1	1065	992
IL (J+A)			275 (23.8)	95 (8.2)	88 (7.6)	148 (12.8)	123 (10.6)	150 (13.0)	276 (23.9)	15	14	1184	1155
JP			44 (4.7)	48 (5.1)	64 (6.8)	267 (28.3)	200 (21.2)	146 (15.5)	175 (18.5)	394	5	1343	944
KR			23 (1.8)	37 (2.9)	52 (4.1)	179 (14.0)	349 (27.3)	266 (20.8)	373 (29.2)	32	1	1312	1279
LV			5 (0.5)	17 (1.8)	43 (4.5)	105 (11.1)	162 (17.1)	189 (20.0)	425 (44.9)	54		1000	946
MX			205 (17.4)	74 (6.3)	67 (5.7)	125 (10.6)	163 (13.9)	151 (12.8)	391 (33.2)	25		1201	1176
NL			203 (12.3)	168 (10.2)	203 (12.3)	300 (18.1)	283 (17.1)	235 (14.2)	262 (15.8)	123	46	1823	1654
NO			144 (11.3)	117 (9.2)	138 (10.8)	249 (19.5)	254 (19.9)	167 (13.1)	205 (16.1)	107	23	1404	1274
NZ			218 (18.7)	106 (9.1)	129 (11.0)	228 (19.5)	187 (16.0)	119 (10.2)	181 (15.5)	169	33	1370	1168
PH			59 (5.0)	34 (2.9)	56 (4.8)	119 (10.2)	141 (12.0)	159 (13.6)	603 (51.5)	29		1200	1171
PL			18 (1.6)	10 (0.9)	40 (3.5)	85 (7.4)	166 (14.5)	288 (25.2)	536 (46.9)	133	1	1277	1143
PT			59 (4.1)	58 (4.0)	96 (6.6)	210 (14.4)	286 (19.7)	242 (16.6)	503 (34.6)	128	20	1602	1454
RU			41 (2.5)	42 (2.6)	89 (5.5)	246 (15.2)	282 (17.5)	304 (18.8)	611 (37.8)		174	1789	1615
SE			104 (9.3)	89 (7.9)	113 (10.1)	173 (15.4)	214 (19.0)	182 (16.2)	249 (22.2)	152	19	1295	1124
SI			27 (2.7)	30 (3.0)	43 (4.3)	120 (11.9)	187 (18.6)	196 (19.4)	405 (40.2)	46		1054	1008
SK			16 (1.5)	17 (1.6)	22 (2.1)	101 (9.7)	141 (13.6)	209 (20.1)	532 (51.3)	34		1072	1038
TW			106 (6.3)	79 (4.7)	129 (7.7)	306 (18.3)	366 (21.9)	269 (16.1)	418 (25.0)	107	1	1781	1673
US			307 (21.6)	144 (10.1)	131 (9.2)	209 (14.7)	220 (15.5)	131 (9.2)	281 (19.7)	38	11	1472	1423
UY			156 (15.7)	49 (4.9)	65 (6.5)	109 (11.0)	139 (14.0)	100 (10.1)	375 (37.8)	114	1	1108	993
VE			229 (19.8)	66 (5.7)	89 (7.7)	99 (8.5)	147 (12.7)	106 (9.1)	423 (36.5)	29	11	1199	1159
ZA			294 (11.4)	172 (6.7)	179 (6.9)	329 (12.7)	359 (13.9)	348 (13.5)	904 (35.0)	178	21	2784	2585
N Sum		2000	4781	2891	3494	6633	7784	6923	13125	4248	671	52550	
N Valid Sum			4781	2891	3494	6633	7784	6923	13125				45631

V36 - Q8a Agree: No influence on what gov does

0.8

To what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.8a People like me don't have any say about what the government does

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

- 2 Agree partly
- 4 Disagree partly

V36 by C_ALPHAN, Absolute Values (Row Percent)

100 2, 0_1.2.	,,	, 10001010 101		,						
	V36	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN							М	М		
AT		297 (30.5)	318 (32.6)	134 (13.8)	173 (17.8)	52 (5.3)	32	IVI	1006	974
AU		412 (22.3)	609 (32.9)	300 (16.2)	443 (23.9)	86 (4.6)	27	37	1914	1850
BE-FLA		439 (32.6)	418 (31.0)	300 (10.2)	138 (10.2)	52 (3.9)	44	7	1398	1347
BG BG		303 (27.7)	297 (27.2)	196 (17.9)	203 (18.6)	93 (8.5)	22	7	1121	1092
BR		320 (17.0)	329 (17.4)	231 (12.2)	448 (23.7)	559 (29.6)	58	55	2000	1887
CA		262 (22.1)	408 (34.4)	178 (15.0)	282 (23.8)	56 (4.7)	18	7	1211	1186
CH		94 (8.9)	271 (25.6)	169 (15.9)	414 (39.1)	112 (10.6)	18	,	1078	1060
CL		64 (4.5)	228 (16.2)	245 (17.4)	676 (48.0)	194 (13.8)	79	19	1505	1407
CY		9 (0.9)	194 (20.4)	328 (34.5)	326 (34.3)	93 (9.8)	50		1000	950
CZ		498 (38.2)	415 (31.8)	200 (15.3)	148 (11.3)	44 (3.4)	17		1322	1305
DE-E		149 (35.5)	144 (34.3)	55 (13.1)	58 (13.8)	14 (3.3)	15	1	436	420
DE-W		201 (23.6)	292 (34.3)	121 (14.2)	179 (21.0)	58 (6.8)	37	8	896	851
DK		217 (19.0)	295 (25.8)	159 (13.9)	309 (27.0)	164 (14.3)	33	9	1186	1144
ES		495 (20.6)	872 (36.4)	411 (17.1)	494 (20.6)	126 (5.3)	69	14	2481	2398
FI		326 (25.2)	383 (29.6)	250 (19.3)	285 (22.0)	49 (3.8)	53	8	1354	1293
FR		49 (3.6)	63 (4.6)	117 (8.6)	218 (16.0)	917 (67.2)	18	37	1419	1364
GB-GBN		168 (20.5)	272 (33.2)	167 (20.4)	190 (23.2)	22 (2.7)	15	19	853	819
HU		333 (32.9)	338 (33.4)	191 (18.9)	106 (10.5)	45 (4.4)	17	5	1035	1013
IE		258 (24.5)	424 (40.2)	83 (7.9)	243 (23.1)	46 (4.4)	10	1	1065	1054
IL (J+A)		302 (25.6)	328 (27.8)	223 (18.9)	243 (20.6)	83 (7.0)	2	3	1184	1179
JP		59 (4.8)	75 (6.1)	154 (12.4)	216 (17.4)	734 (59.3)	101	4	1343	1238
KR		293 (22.6)	493 (38.1)	286 (22.1)	165 (12.8)	57 (4.4)	18		1312	1294
LV		353 (35.5)	349 (35.1)	155 (15.6)	123 (12.4)	13 (1.3)	7		1000	993
MX		46 (3.9)	102 (8.5)	193 (16.2)	465 (38.9)	388 (32.5)	7		1201	1194
NL		265 (15.0)	481 (27.3)	307 (17.4)	570 (32.4)	138 (7.8)	19	43	1823	1761
NO		164 (12.0)	332 (24.3)	233 (17.1)	354 (25.9)	283 (20.7)	23	15	1404	1366
NZ		181 (13.6)	460 (34.6)	253 (19.1)	347 (26.1)	87 (6.6)	22	20	1370	1328
PH		83 (7.1)	384 (32.9)	170 (14.6)	436 (37.4)	93 (8.0)	34		1200	1166
PL		465 (37.2)	501 (40.1)	98 (7.8)	150 (12.0)	35 (2.8)	27	1	1277	1249
PT		366 (23.5)	676 (43.4)	193 (12.4)	264 (17.0)	58 (3.7)	42	3	1602	1557
RU		428 (24.9)	614 (35.7)	243 (14.1)	330 (19.2)	103 (6.0)		71	1789	1718
SE		201 (16.2)	419 (33.8)	314 (25.3)	214 (17.3)	91 (7.3)	43	13	1295	1239
SI		426 (40.7)	299 (28.6)	139 (13.3)	110 (10.5)	73 (7.0)	7		1054	1047
SK		395 (37.9)	374 (35.9)	164 (15.8)	84 (8.1)	24 (2.3)	31		1072	1041
TW		140 (8.1)	590 (34.1)	421 (24.3)	486 (28.1)	93 (5.4)	49	2	1781	1730
US		200 (13.7)	317 (21.7)	263 (18.0)	521 (35.6)	163 (11.1)	4	4	1472	1464
UY		35 (3.2)	91 (8.3)	113 (10.4)	439 (40.3)	412 (37.8)	18		1108	1090
VE		39 (3.4)	274 (23.6)	25 (2.2)	598 (51.6)	224 (19.3)	19	20	1199	1160
ZA		493 (18.5)	1076 (40.4)	304 (11.4)	589 (22.1)	199 (7.5)	106	17	2784	2661
N Sum		9828	14805	8086	12037		1211		52550	
N Valid Sum		9828	14805	8086	12037	6133				50889

V37 - Q8b Agree: Gov does not care what I think

Ω8

To what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.8b I don't think the government cares much what people like me think

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

- 2 Agree partly
- 4 Disagree partly

V37 by C_ALPHAN, Absolute Values (Row Percent)

10. 2, 0_1.2		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				_	_	_		
	V37	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN								N 4		
ΑТ		202 (20.4)	272 (20 7)	145 (15.1)	122 (12 7)	30 (3.1)	M 45	М	1006	961
AT AU		292 (30.4)	372 (38.7)	145 (15.1)	122 (12.7)			40	1914	1850
BE-FLA		417 (22.5) 469 (34.5)	708 (38.3) 507 (37.3)	290 (15.7) 219 (16.1)	384 (20.8) 140 (10.3)	51 (2.8) 26 (1.9)	24 34	3	1398	1361
BG BG		519 (47.2)	372 (33.8)	127 (11.5)	57 (5.2)	25 (2.3)	14	7	1121	1100
BR		809 (42.2)	502 (26.2)	189 (9.8)	241 (12.6)	178 (9.3)	45	36	2000	1919
CA		270 (22.7)	430 (36.2)	193 (16.3)	269 (22.7)	25 (2.1)	16	8	1211	1187
CH		100 (9.5)	342 (32.4)	230 (21.8)	341 (32.4)	41 (3.9)	24	0	1078	1054
CL		98 (7.0)	570 (40.5)	272 (19.3)	377 (26.8)	90 (6.4)	76	22	1505	1407
CY		8 (0.8)	319 (32.8)	328 (33.7)	267 (27.5)	50 (5.1)	28	22	1000	972
CZ		458 (35.1)	433 (33.2)	227 (17.4)	148 (11.3)	40 (3.1)	16		1322	1306
DE-E		438 (33.1) 178 (42.3)	163 (38.7)	30 (7.1)	45 (10.7)	5 (1.2)	15		436	421
DE-W		222 (25.9)	362 (42.2)	122 (14.2)	126 (14.7)	25 (2.9)	30	9	896	857
DK-W		181 (15.6)	277 (23.9)	153 (13.2)	341 (29.4)	207 (17.9)	16	11	1186	1159
ES		439 (18.6)	859 (36.4)	463 (19.6)	516 (21.9)	82 (3.5)	106	16	2481	2359
FI		249 (19.2)	374 (28.9)	285 (22.0)	338 (26.1)	49 (3.8)	46	13	1354	1295
FR		424 (31.1)	381 (28.0)	189 (13.9)	234 (17.2)	135 (9.9)	21	35	1419	1363
GB-GBN		171 (20.7)	318 (38.5)	148 (17.9)	163 (19.8)	25 (3.0)	13	15	853	825
HU		295 (29.5)	341 (34.1)	220 (22.0)	122 (12.2)	21 (2.1)	31	5	1035	999
IE		260 (24.7)	479 (45.5)	87 (8.3)	198 (18.8)	28 (2.7)	10	3	1065	1052
IL (J+A)		344 (29.4)	334 (28.6)	250 (21.4)	193 (16.5)	48 (4.1)	9	6	1184	1169
JP		543 (43.4)	392 (31.4)	180 (14.4)	67 (5.4)	68 (5.4)	91	2	1343	1250
KR		327 (25.3)	512 (39.6)	253 (19.6)	156 (12.1)	46 (3.6)	18		1312	1294
LV		360 (36.3)	424 (42.8)	141 (14.2)	58 (5.9)	8 (0.8)	9		1000	991
MX		223 (18.7)	282 (23.7)	192 (16.1)	318 (26.7)	177 (14.8)	9		1201	1192
NL		267 (15.2)	552 (31.4)	330 (18.8)	550 (31.3)	58 (3.3)	30	36	1823	1757
NO		204 (15.0)	429 (31.6)	303 (22.3)	349 (25.7)	71 (5.2)	31	17	1404	1356
NZ		227 (17.0)	488 (36.6)	260 (19.5)	318 (23.8)	42 (3.1)	17	18	1370	1335
PH		102 (8.7)	382 (32.4)	196 (16.6)	415 (35.2)	84 (7.1)	21	10	1200	1179
PL		491 (39.2)	604 (48.2)	79 (6.3)	58 (4.6)	20 (1.6)	24	1	1277	1252
PT		477 (30.5)	712 (45.6)	177 (11.3)	161 (10.3)	35 (2.2)	37	3	1602	1562
RU		692 (39.7)	648 (37.2)	191 (11.0)	172 (9.9)	41 (2.4)	0,	45	1789	1744
SE		205 (16.4)	406 (32.6)	338 (27.1)	235 (18.8)	63 (5.1)	39	9	1295	1247
SI		407 (39.1)	356 (34.2)	158 (15.2)	90 (8.7)	29 (2.8)	14	J	1054	1040
SK		403 (38.1)	389 (36.8)	174 (16.5)	74 (7.0)	17 (1.6)	15		1072	1057
TW		147 (8.6)	611 (35.7)	431 (25.2)	460 (26.9)	61 (3.6)	70	1	1781	1710
US		227 (15.5)	423 (28.9)	273 (18.6)	470 (32.1)	73 (5.0)	2	4	1472	1466
UY		314 (28.8)	409 (37.5)	111 (10.2)	174 (15.9)	83 (7.6)	17		1108	1091
VE		93 (8.2)	361 (31.7)	11 (1.0)	528 (46.4)	145 (12.7)	40	21	1199	1138
ZA		498 (18.8)	937 (35.4)	386 (14.6)	658 (24.9)	168 (6.3)	119	18	2784	2647
N Sum		12410	17760	8351	9933		1222		52550	2047
N Valid Sum		12410	17760	8351	9933	2470	1222	704	32330	50924
in valid Suffi		12410	17700	0001	3333	2470				50924

V38 - Q8c Agree:Good understandg of imp pol issues

0.8

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

(Please tick one box on each line)

Q.8c I feel I have a pretty good understanding of the important political issues facing (COUNTRY)

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

- 2 Agree partly
- 4 Disagree partly

V38 by C_ALPHAN, Absolute Values (Row Percent)

	,	, 10001ato 1 a.		,,						
	V38	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN							М	М		
AT		164 (16.7)	425 (43.3)	189 (19.2)	163 (16.6)	41 (4.2)	24	141	1006	982
AU		233 (12.8)	1015 (55.8)	387 (21.3)	152 (8.4)	32 (1.8)	49	46	1914	1819
BE-FLA		255 (19.4)	705 (53.7)	272 (20.7)	55 (4.2)	25 (1.9)	78	8	1398	1312
BG		156 (14.8)	395 (37.4)	318 (30.1)	125 (11.8)	62 (5.9)	55	10	1121	1056
BR		517 (27.3)	566 (29.9)	329 (17.4)	277 (14.6)	202 (10.7)	58	51	2000	1891
CA		150 (13.1)	584 (50.8)	267 (23.2)	129 (11.2)	19 (1.7)	58	4	1211	1149
СН		71 (6.7)	563 (53.1)	254 (23.9)	136 (12.8)	37 (3.5)	17		1078	1061
CL		65 (4.7)	419 (30.4)	416 (30.1)	386 (28.0)	94 (6.8)	96	29	1505	1380
CY		57 (5.9)	706 (73.4)	156 (16.2)	42 (4.4)	1 (0.1)	38		1000	962
CZ		96 (7.5)	332 (25.8)	379 (29.4)	329 (25.5)	152 (11.8)	34		1322	1288
DE-E		62 (14.7)	209 (49.5)	83 (19.7)	49 (11.6)	19 (4.5)	12	2	436	422
DE-W		108 (12.5)	420 (48.8)	142 (16.5)	144 (16.7)	47 (5.5)	27	8	896	861
DK		314 (28.3)	482 (43.4)	177 (15.9)	87 (7.8)	51 (4.6)	63	12	1186	1111
ES		334 (14.2)	917 (38.9)	588 (25.0)	424 (18.0)	93 (3.9)	103	22	2481	2356
FI		132 (10.6)	555 (44.8)	284 (22.9)	211 (17.0)	58 (4.7)	101	13	1354	1240
FR		183 (14.0)	480 (36.6)	324 (24.7)	205 (15.6)	118 (9.0)	69	40	1419	1310
GB-GBN		75 (9.4)	348 (43.6)	211 (26.4)	134 (16.8)	30 (3.8)	38	17	853	798
HU		94 (9.4)	241 (24.1)	337 (33.6)	217 (21.7)	113 (11.3)	28	5	1035	1002
IE		154 (14.8)	607 (58.4)	123 (11.8)	125 (12.0)	30 (2.9)	22	4	1065	1039
IL (J+A)		261 (22.3)	478 (40.9)	258 (22.1)	140 (12.0)	33 (2.8)	7	7	1184	1170
JP		62 (5.3)	264 (22.7)	498 (42.9)	175 (15.1)	163 (14.0)	177	4	1343	1162
KR		98 (7.6)	358 (27.6)	495 (38.2)	254 (19.6)	92 (7.1)	14	1	1312	1297
LV		44 (4.5)	285 (29.0)	347 (35.3)	251 (25.5)	57 (5.8)	16		1000	984
MX		127 (10.7)	362 (30.4)	287 (24.1)	289 (24.2)	127 (10.7)	9		1201	1192
NL		194 (11.4)	971 (57.2)	362 (21.3)	139 (8.2)	31 (1.8)	86	40	1823	1697
NO		89 (6.8)	687 (52.8)	366 (28.1)	122 (9.4)	37 (2.8)	80	23	1404	1301
NZ		161 (12.3)	740 (56.4)	263 (20.0)	127 (9.7)	22 (1.7)	44	13	1370	1313
PH		149 (12.8)	471 (40.6)	246 (21.2)	244 (21.0)	51 (4.4)	39		1200	1161
PL		149 (12.3)	574 (47.2)	284 (23.4)	165 (13.6)	43 (3.5)	61	1	1277	1215
PT		141 (9.0)	579 (36.8)	425 (27.0)	311 (19.8)	117 (7.4)	25	4	1602	1573
RU		118 (7.2)	503 (30.6)	473 (28.8)	394 (24.0)	156 (9.5)		145	1789	1644
SE		100 (8.3)	472 (39.0)	472 (39.0)	129 (10.7)	37 (3.1)	73	12	1295	1210
SI		124 (12.1)	346 (33.9)	267 (26.1)	191 (18.7)	94 (9.2)	32		1054	1022
SK		122 (11.8)	308 (29.9)	351 (34.0)	203 (19.7)	47 (4.6)	41		1072	1031
TW		106 (6.1)	740 (42.9)	421 (24.4)	401 (23.2)	58 (3.4)	53	2	1781	1726
US		269 (18.4)	812 (55.5)	233 (15.9)	127 (8.7)	21 (1.4)	5	5	1472	1462
UY		128 (11.7)	423 (38.8)	220 (20.2)	250 (22.9)	69 (6.3)	17	1	1108	1090
VE		124 (10.7)	552 (47.5)	13 (1.1)	401 (34.5)	73 (6.3)	18	18	1199	1163
ZA		238 (9.1)	1031 (39.3)	615 (23.4)	544 (20.7)	198 (7.5)	139	19	2784	2626
N Sum		6024	20925	12132	8247	2750	1906	566	52550	
N Valid Sum		6024	20925	12132	8247	2750				50078

V39 - Q8d Agree: Most p better informed than I am

0.8

To what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.8d I think most people in (COUNTRY) are better informed about politics and government than I am

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

- 2 Agree partly
- 4 Disagree partly

V39 by C_ALPHAN, Absolute Values (Row Percent)

	,	, 1000.010 10.								
0.4150144	V39	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN							М	М		
AT		80 (8.4)	235 (24.7)	220 (23.1)	325 (34.1)	93 (9.8)	53		1006	953
AU		37 (2.0)	226 (12.5)	596 (32.9)	773 (42.7)	179 (9.9)	53	50	1914	1811
BE-FLA		118 (9.1)	221 (17.0)	479 (36.8)	383 (29.5)	99 (7.6)	91	7	1398	1300
BG		155 (15.3)	292 (28.9)	369 (36.5)	147 (14.5)	49 (4.8)	96	13	1121	1012
BR		619 (32.3)	504 (26.3)	235 (12.3)	302 (15.8)	255 (13.3)	50	35	2000	1915
CA		34 (2.9)	197 (16.9)	339 (29.0)	507 (43.4)	92 (7.9)	35	7	1211	1169
СН		88 (8.3)	282 (26.7)	269 (25.5)	372 (35.2)	45 (4.3)	22		1078	1056
CL		147 (10.7)	499 (36.2)	353 (25.6)	323 (23.4)	56 (4.1)	101	26	1505	1378
CY		7 (0.7)	363 (37.7)	350 (36.3)	214 (22.2)	30 (3.1)	36		1000	964
CZ		107 (8.4)	296 (23.4)	404 (31.9)	346 (27.3)	114 (9.0)	55		1322	1267
DE-E		34 (8.7)	89 (22.8)	84 (21.5)	150 (38.4)	34 (8.7)	45		436	391
DE-W		57 (7.2)	185 (23.4)	184 (23.3)	293 (37.1)	70 (8.9)	99	8	896	789
DK		69 (6.2)	149 (13.3)	225 (20.1)	304 (27.2)	370 (33.1)	60	9	1186	1117
ES		133 (5.9)	556 (24.7)	765 (33.9)	700 (31.0)	101 (4.5)	202	24	2481	2255
FI		112 (9.0)	282 (22.7)	348 (28.0)	402 (32.3)	99 (8.0)	100	11	1354	1243
FR		83 (6.4)	122 (9.4)	350 (26.9)	442 (33.9)	306 (23.5)	76	40	1419	1303
GB-GBN		15 (1.9)	121 (15.1)	267 (33.4)	338 (42.3)	59 (7.4)	36	17	853	800
HU		121 (12.3)	266 (27.0)	298 (30.3)	240 (24.4)	60 (6.1)	45	5	1035	985
IE		40 (3.8)	179 (17.2)	193 (18.6)	525 (50.5)	103 (9.9)	22	3	1065	1040
IL (J+A)		147 (12.7)	257 (22.1)	312 (26.9)	362 (31.2)	83 (7.1)	15	8	1184	1161
JP		95 (8.3)	154 (13.4)	545 (47.4)	201 (17.5)	154 (13.4)	190	4	1343	1149
KR		147 (11.4)	496 (38.3)	499 (38.6)	133 (10.3)	19 (1.5)	18		1312	1294
LV		152 (16.1)	358 (38.0)	288 (30.6)	127 (13.5)	17 (1.8)	58		1000	942
MX		141 (11.9)	303 (25.5)	269 (22.7)	330 (27.8)	144 (12.1)	14		1201	1187
NL		50 (2.9)	201 (11.8)	463 (27.1)	833 (48.7)	163 (9.5)	77	36	1823	1710
NO		28 (2.1)	112 (8.5)	377 (28.5)	639 (48.3)	168 (12.7)	57	23	1404	1324
NZ		22 (1.7)	154 (11.6)	420 (31.8)	619 (46.8)	107 (8.1)	31	17	1370	1322
PH		153 (13.1)	473 (40.6)	230 (19.8)	264 (22.7)	44 (3.8)	36		1200	1164
PL		250 (20.4)	581 (47.4)	224 (18.3)	143 (11.7)	28 (2.3)	50	1	1277	1226
PT		138 (9.1)	431 (28.5)	450 (29.8)	416 (27.5)	76 (5.0)	86	5	1602	1511
RU		383 (23.3)	562 (34.2)	359 (21.9)	277 (16.9)	60 (3.7)		148	1789	1641
SE		37 (3.2)	164 (14.3)	523 (45.6)	328 (28.6)	96 (8.4)	137	10	1295	1148
SI		200 (19.4)	270 (26.2)	272 (26.4)	205 (19.9)	82 (8.0)	25		1054	1029
SK		65 (6.4)	245 (24.2)	336 (33.1)	307 (30.3)	61 (6.0)	58		1072	1014
TW		88 (5.1)	581 (34.0)	527 (30.8)	471 (27.5)	44 (2.6)	69	1	1781	1711
US		65 (4.4)	287 (19.6)	359 (24.5)	615 (41.9)	141 (9.6)	1	4	1472	1467
UY		98 (9.0)	350 (32.2)	262 (24.1)	313 (28.8)	63 (5.8)	22		1108	1086
VE		153 (13.2)	567 (48.8)	10 (0.9)	346 (29.8)	85 (7.3)	20	18	1199	1161
ZA		302 (11.6)	953 (36.5)	554 (21.2)	630 (24.2)	169 (6.5)	155	21	2784	2608
N Sum		4770	12563	13607	14645	4018	2396	551	52550	
N Valid Sum		4770	12563	13607	14645	4018				49603

V40 - Q9a Unjust law: Likeliness of counter-action

$\cap Q_2$

Suppose a law were being considered by parliament that you considered to be unjust or harmful.

(Please tick one box only)

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

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

in Brazil (BR):

- 2 Likely
- 3 Unlikely
- 4 Very unlikely

in South Africa (ZA):

V40 by C_ALPHAN, Absolute Values (Row Percent)

, , , , ,	V40	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN										
		М					М	М		
AT			91 (9.8)	246 (26.4)	372 (40.0)	222 (23.8)	75		1006	931
AU			209 (11.6)	547 (30.4)	774 (43.0)	269 (15.0)	76	39	1914	1799
BE-FLA			148 (12.1)	308 (25.2)	486 (39.8)	278 (22.8)	174	4	1398	1220
BG			64 (6.3)	151 (14.8)	278 (27.3)	524 (51.5)	91	13	1121	1017
BR			153 (8.3)	662 (35.9)	682 (37.0)	346 (18.8)	100	57	2000	1843
CA			179 (15.7)	398 (34.8)	470 (41.1)	96 (8.4)	59	9	1211	1143
CH			123 (11.9)	330 (31.8)	393 (37.9)	191 (18.4)	41		1078	1037
CL			195 (13.9)	343 (24.5)	296 (21.1)	567 (40.5)	79	25	1505	1401
CY			39 (3.9)	134 (13.5)	343 (34.5)	479 (48.1)	5		1000	995
CZ			57 (4.6)	267 (21.4)	569 (45.6)	354 (28.4)	75		1322	1247
DE-E			30 (8.1)	91 (24.6)	160 (43.2)	89 (24.1)	66		436	370
DE-W			65 (8.3)	152 (19.3)	368 (46.8)	201 (25.6)	105	5	896	786
DK			85 (7.6)	265 (23.7)	620 (55.5)	147 (13.2)	59	10	1186	1117
ES			218 (9.5)	612 (26.8)	757 (33.1)	699 (30.6)	178	17	2481	2286
FI			52 (4.2)	192 (15.4)	662 (53.0)	343 (27.5)	100	5	1354	1249
FR			253 (21.3)	404 (34.1)	352 (29.7)	177 (14.9)	192	41	1419	1186
GB-GBN			102 (12.7)	224 (28.0)	347 (43.3)	128 (16.0)	41	11	853	801
HU			27 (2.8)	96 (9.9)	353 (36.2)	498 (51.1)	58	3	1035	974
IE			110 (10.7)	299 (29.1)	407 (39.6)	213 (20.7)	35	1	1065	1029
IL (J+A)			96 (8.5)	298 (26.2)	409 (36.0)	333 (29.3)	23	25	1184	1136
JP			50 (4.4)	203 (17.7)	595 (52.0)	297 (25.9)	197	1	1343	1145
KR			128 (10.0)	430 (33.7)	499 (39.1)	220 (17.2)	32	3	1312	1277
LV			64 (6.7)	201 (21.1)	414 (43.4)	275 (28.8)	46		1000	954
MX			187 (15.9)	460 (39.1)	310 (26.4)	219 (18.6)	25		1201	1176
NL			95 (5.6)	337 (19.7)	974 (57.0)	302 (17.7)	92	23	1823	1708
NO			83 (6.4)	344 (26.3)	677 (51.8)	202 (15.5)	85	13	1404	1306
NZ			189 (14.5)	491 (37.6)	489 (37.5)	136 (10.4)	55	10	1370	1305
PH			227 (20.9)	509 (47.0)	181 (16.7)	167 (15.4)	116		1200	1084
PL			64 (5.3)	250 (20.6)	527 (43.5)	370 (30.6)	65	1	1277	1211
PT			130 (8.7)	404 (26.9)	478 (31.9)	488 (32.5)	93	9	1602	1500
RU			25 (1.5)	184 (11.0)	969 (58.0)	493 (29.5)		118	1789	1671
SE			48 (4.0)	255 (21.0)	646 (53.2)	265 (21.8)	74	7	1295	1214
SI			77 (7.6)	232 (22.9)	363 (35.8)	342 (33.7)	40		1054	1014
SK			72 (7.1)	223 (21.8)	424 (41.5)	302 (29.6)	51		1072	1021
TW			46 (2.6)	387 (22.2)	620 (35.6)	687 (39.5)	40	1	1781	1740
US			289 (19.9)	589 (40.6)	427 (29.4)	146 (10.1)	14	7	1472	1451
UY			167 (15.4)	332 (30.7)	248 (22.9)	334 (30.9)	27		1108	1081
VE			208 (18.0)	423 (36.6)	180 (15.6)	344 (29.8)	25	19	1199	1155
ZA		2784							2784	
N Sum		2784	4445	12273	18119	11743	2709	477	52550	
N Valid Sum			4445	12273	18119	11743				46580

V41 - Q9b Unjust law: Likeliness serious attention

Q.9b

(IN POLAND: ONLY ASKED IF RESPONDENT ANSWERED WITH 'VERY LIKELY' AND 'FAIRLY LIKELY' (CODE 1, 2) IN V40)

Suppose a law were being considered by parliament that you considered to be unjust or harmful. (Please tick one box only)

If you made an effort, how likely is that parliament would give serious attention to your demands?

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

in Brazil (BR):

- 2 Likely
- 3 Unlikely
- 4 Very unlikely

in Poland (PL):

0 NAP: Code 3-8 in V40

in South Africa (ZA):

V41 by C_ALPHAN, Absolute Values (Row Percent)

	V41	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN										
		М					М	М		
AT			21 (2.3)	106 (11.4)	444 (47.8)	357 (38.5)	78		1006	928
AU			36 (2.0)	191 (10.8)	955 (54.1)	582 (33.0)	107	43	1914	1764
BE-FLA			17 (1.4)	164 (13.4)	535 (43.6)	511 (41.6)	161	10	1398	1227
BG			7 (0.7)	79 (7.8)	250 (24.7)	677 (66.8)	90	18	1121	1013
BR			70 (3.8)	303 (16.6)	735 (40.4)	712 (39.1)	121	59	2000	1820
CA			35 (3.1)	186 (16.5)	667 (59.0)	242 (21.4)	73	8	1211	1130
СН			40 (4.0)	230 (23.2)	501 (50.5)	222 (22.4)	85		1078	993
CL			54 (3.9)	233 (16.8)	426 (30.6)	677 (48.7)	86	29	1505	1390
CY			24 (2.5)	136 (14.4)	330 (35.0)	453 (48.0)	57		1000	943
CZ			10 (0.8)	149 (12.0)	571 (46.1)	508 (41.0)	84		1322	1238
DE-E			2 (0.5)	39 (10.1)	169 (43.8)	176 (45.6)	49	1	436	386
DE-W			12 (1.5)	59 (7.5)	384 (48.8)	332 (42.2)	103	6	896	787
DK			28 (2.6)	283 (26.8)	616 (58.3)	130 (12.3)	120	9	1186	1057
ES			22 (1.0)	235 (11.1)	1039 (49.0)	826 (38.9)	340	19	2481	2122
FI			19 (1.5)	142 (11.3)	683 (54.2)	416 (33.0)	88	6	1354	1260
FR			44 (3.5)	163 (13.0)	577 (45.9)	472 (37.6)	126	37	1419	1256
GB-GBN			13 (1.6)	135 (16.9)	451 (56.3)	202 (25.2)	41	11	853	801
HU			6 (0.7)	72 (7.8)	405 (43.9)	440 (47.7)	105	7	1035	923
IE			31 (3.0)	153 (14.8)	485 (47.0)	364 (35.2)	32		1065	1033
IL (J+A)			64 (5.7)	251 (22.2)	434 (38.3)	383 (33.8)	30	22	1184	1132
JP			7 (0.6)	73 (6.3)	546 (47.2)	532 (45.9)	183	2	1343	1158
KR			42 (3.3)	404 (31.6)	581 (45.5)	250 (19.6)	33	2	1312	1277
LV			17 (1.8)	145 (15.7)	435 (47.2)	324 (35.2)	79		1000	921
MX			96 (8.2)	338 (28.9)	351 (30.1)	383 (32.8)	33		1201	1168
NL			29 (1.8)	290 (17.9)	922 (57.0)	376 (23.3)	155	51	1823	1617
NO			12 (0.9)	142 (11.1)	778 (60.7)	349 (27.2)	107	16	1404	1281
NZ			28 (2.2)	261 (20.7)	682 (54.0)	291 (23.1)	93	15	1370	1262
PH			180 (16.4)	533 (48.6)	259 (23.6)	124 (11.3)	104		1200	1096
PL		962	10 (3.4)	63 (21.4)	165 (56.1)	56 (19.0)	15	6	1277	294
PT			36 (2.4)	170 (11.6)	550 (37.4)	715 (48.6)	122	9	1602	1471
RU			15 (0.9)	112 (6.7)	983 (58.7)	565 (33.7)		114	1789	1675
SE			16 (1.3)	200 (16.7)	677 (56.6)	303 (25.3)	89	10	1295	1196
SI			8 (0.8)	100 (10.0)	430 (43.1)	459 (46.0)	56	1	1054	997
SK			17 (1.7)	100 (9.9)	432 (42.6)	465 (45.9)	58		1072	1014
TW			30 (1.8)	426 (25.7)	705 (42.6)	495 (29.9)	122	3	1781	1656
US			92 (6.4)	431 (30.0)	683 (47.5)	233 (16.2)	24	9	1472	1439
UY			32 (3.1)	197 (19.0)	340 (32.8)	468 (45.1)	71		1108	1037
VE			127 (11.2)	326 (28.7)	303 (26.7)	380 (33.5)	30	33	1199	1136
ZA		2784							2784	
N Sum		3746	1349	7620	20479	15450	3350	556	52550	
N Valid Sum			1349	7620	20479	15450				44898

V42 - Q10 Level of personal interest in politics

Q.10

How interested would you say you personally are in politics? (Please tick one box only)

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

in Brazil (BR):

2 Interested

V42 by C_ALPHAN, Absolute Values (Row Percent)

, ·	V42	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		165 (16.6)	407 (41.0)	344 (34.6)	77 (7.8)	13		1006	993
AU		213 (11.3)	893 (47.4)	617 (32.7)	162 (8.6)	13	16	1914	1885
BE-FLA		111 (8.2)	555 (41.2)	447 (33.2)	235 (17.4)	21	29	1398	1348
BG		124 (11.3)	485 (44.2)	266 (24.2)	222 (20.2)	19	5	1121	1097
BR		104 (5.3)	328 (16.8)	748 (38.3)	774 (39.6)	6	40	2000	1954
CA		118 (9.9)	541 (45.5)	425 (35.7)	106 (8.9)	15	6	1211	1190
CH		139 (12.9)	488 (45.4)	332 (30.9)	117 (10.9)	2		1078	1076
CL		106 (7.3)	382 (26.5)	348 (24.1)	608 (42.1)	42	19	1505	1444
CY		72 (7.2)	227 (22.8)	312 (31.3)	386 (38.7)	3		1000	997
CZ		78 (6.0)	390 (30.2)	589 (45.6)	234 (18.1)	31		1322	1291
DE-E		87 (20.3)	201 (46.9)	97 (22.6)	44 (10.3)	7		436	429
DE-W		182 (20.8)	430 (49.3)	185 (21.2)	76 (8.7)	16	7	896	873
DK		174 (14.9)	562 (48.0)	374 (32.0)	60 (5.1)	7	9	1186	1170
ES		138 (5.7)	634 (26.0)	1018 (41.8)	648 (26.6)	27	16	2481	2438
FI		63 (4.7)	398 (29.8)	668 (50.0)	207 (15.5)	15	3	1354	1336
FR		208 (14.9)	612 (43.9)	456 (32.7)	118 (8.5)	7	18	1419	1394
GB-GBN		82 (9.8)	347 (41.5)	292 (34.9)	116 (13.9)	7	9	853	837
HU		53 (5.2)	301 (29.3)	462 (45.0)	211 (20.5)	4	4	1035	1027
IE		104 (9.9)	460 (43.6)	323 (30.6)	168 (15.9)	8	2	1065	1055
IL (J+A)		186 (15.9)	496 (42.3)	307 (26.2)	183 (15.6)	4	8	1184	1172
JP		106 (8.2)	746 (58.0)	355 (27.6)	80 (6.2)	55	1	1343	1287
KR		131 (10.0)	596 (45.5)	486 (37.1)	96 (7.3)	3		1312	1309
LV		38 (3.8)	275 (27.8)	527 (53.3)	149 (15.1)	11		1000	989
MX		97 (8.2)	455 (38.3)	387 (32.6)	249 (21.0)	13		1201	1188
NL		121 (6.8)	822 (46.1)	739 (41.4)	101 (5.7)	18	22	1823	1783
NO		127 (9.2)	768 (55.5)	435 (31.5)	53 (3.8)	11	10	1404	1383
NZ		128 (9.5)	698 (51.8)	424 (31.5)	97 (7.2)	14	9	1370	1347
PH		243 (20.7)	459 (39.0)	290 (24.7)	184 (15.6)	24		1200	1176
PL		45 (3.6)	387 (30.7)	595 (47.1)	235 (18.6)	15		1277	1262
PT		96 (6.1)	539 (34.0)	556 (35.1)	395 (24.9)	9	7	1602	1586
RU		147 (8.4)	843 (48.1)	574 (32.7)	189 (10.8)		36	1789	1753
SE		103 (8.0)	501 (39.0)	560 (43.6)	121 (9.4)	8	2	1295	1285
SI		40 (3.8)	338 (32.5)	426 (41.0)	236 (22.7)	14		1054	1040
SK		117 (11.1)	392 (37.2)	415 (39.4)	129 (12.3)	19		1072	1053
TW		54 (3.1)	347 (19.7)	661 (37.5)	701 (39.8)	18		1781	1763
US		304 (20.8)	717 (48.9)	299 (20.4)	145 (9.9)	2	5	1472	1465
UY		200 (18.1)	319 (28.9)	241 (21.8)	345 (31.2)	3		1108	1105
VE		208 (17.5)	282 (23.7)	245 (20.6)	456 (38.3)	3	5	1199	1191
ZA		209 (7.9)	684 (26.0)	891 (33.8)	850 (32.3)	85	65	2784	2634
N Sum		5021	19305	17716	9563	592	353	52550	
N Valid Sum		5021	19305	17716	9563				51605

V43 - Q11a Agree: Mostly we can trust people in gov

Q.11

To what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.11a Most of the time we can trust people in government to do what is right.

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

- 2 Agree partly
- 4 Disagree partly

V43 by C_ALPHAN, Absolute Values (Row Percent)

1 .0 0, 0_7 .2.	,,	, 10001010 101	400 (1.1011 1.011	,,						
	V43	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN										
ΑТ		10 (1 0)	164 (17.0)	245 (25.6)	267 (20.4)	160 (16.0)	M	М	1006	056
AT		18 (1.9)	164 (17.2)	245 (25.6)	367 (38.4)	162 (16.9)	50	22	1006	956
AU BE ELA		65 (3.5)	689 (36.9)	495 (26.5)	483 (25.9)	134 (7.2)	25	23	1914	1866
BE-FLA		24 (1.8)	299 (22.7)	601 (45.6)	305 (23.1)	90 (6.8)	70	9	1398	1319 1077
BG		16 (1.5)	98 (9.1)	288 (26.7)	420 (39.0)	255 (23.7)	36	8	1121	
BR		168 (8.7)	313 (16.3)	198 (10.3)	485 (25.2)	757 (39.4)	44	35	2000	1921 1176
CA CH		25 (2.1)	413 (35.1)	322 (27.4)	325 (27.6)	91 (7.7) 24 (2.3)	27 20	8	1211 1078	1058
CL		29 (2.7) 44 (3.2)	453 (42.8)	343 (32.4)	209 (19.8) 372 (27.0)	, ,	105	21	1505	1379
CY			477 (34.6)	441 (32.0)	` ′	45 (3.3)	48	21	1000	952
CZ		8 (0.8)	383 (40.2)	406 (42.6)	138 (14.5)	17 (1.8)	17		1322	1305
DE-E		21 (1.6)	233 (17.9) 28 (6.7)	434 (33.3) 116 (27.8)	421 (32.3) 161 (38.6)	196 (15.0)	19		436	417
DE-W		5 (0.6)	91 (10.8)	231 (27.5)	369 (43.9)	112 (26.9) 145 (17.2)	47	8	896	841
DK-W		70 (6.1)	563 (48.9)	312 (27.1)	169 (14.7)	37 (3.2)	26	9	1186	1151
ES		61 (2.6)	710 (30.2)	711 (30.2)	682 (29.0)	190 (8.1)	111	16	2481	2354
FI		50 (3.9)	531 (41.8)	386 (30.4)	252 (19.9)	50 (3.9)	66	19	1354	1269
FR		37 (2.7)	261 (19.4)	442 (32.8)	382 (28.4)	224 (16.6)	41	32	1419	1346
GB-GBN		9 (1.1)	225 (27.4)	262 (32.0)	244 (29.8)	80 (9.8)	17	16	853	820
HU		26 (2.7)	203 (20.8)	424 (43.4)	230 (23.5)	94 (9.6)	53	5	1035	977
IE		35 (3.3)	423 (40.3)	164 (15.6)	325 (31.0)	102 (9.7)	16	J	1065	1049
IL (J+A)		46 (3.9)	222 (19.0)	383 (32.8)	372 (31.9)	143 (12.3)	6	12	1184	1166
JP		7 (0.5)	106 (8.3)	392 (30.7)	325 (25.5)	446 (35.0)	64	3	1343	1276
KR		17 (1.3)	278 (21.5)	396 (30.6)	455 (35.1)	150 (11.6)	16	J	1312	1296
LV		12 (1.2)	175 (18.1)	328 (34.0)	305 (31.6)	145 (15.0)	35		1000	965
MX		51 (4.3)	203 (17.0)	216 (18.1)	438 (36.6)	288 (24.1)	5		1201	1196
NL		16 (0.9)	486 (27.6)	627 (35.6)	539 (30.6)	92 (5.2)	37	26	1823	1760
NO		14 (1.0)	357 (26.2)	531 (38.9)	357 (26.2)	105 (7.7)	29	11	1404	1364
NZ		23 (1.7)	513 (38.3)	370 (27.6)	350 (26.1)	85 (6.3)	16	13	1370	1341
PH		99 (8.4)	455 (38.7)	219 (18.6)	332 (28.2)	72 (6.1)	23		1200	1177
PL		13 (1.1)	118 (9.8)	305 (25.3)	592 (49.0)	179 (14.8)	68	2	1277	1207
PT		32 (2.1)	367 (23.7)	371 (24.0)	509 (32.9)	267 (17.3)	50	6	1602	1546
RU		50 (3.0)	488 (28.9)	493 (29.2)	512 (30.4)	143 (8.5)		103	1789	1686
SE		19 (1.5)	432 (34.9)	503 (40.7)	206 (16.7)	77 (6.2)	45	13	1295	1237
SI		37 (3.6)	231 (22.3)	361 (34.9)	266 (25.7)	139 (13.4)	20		1054	1034
SK		9 (0.9)	100 (9.5)	327 (31.1)	432 (41.1)	182 (17.3)	22		1072	1050
TW		18 (1.0)	245 (14.2)	576 (33.3)	726 (42.0)	163 (9.4)	53		1781	1728
US		33 (2.3)	416 (28.4)	434 (29.6)	433 (29.6)	149 (10.2)	2	5	1472	1465
UY		22 (2.0)	149 (13.6)	213 (19.4)	448 (40.8)	265 (24.2)	10	1	1108	1097
VE		49 (4.2)	329 (28.4)	33 (2.8)	541 (46.6)	208 (17.9)	23	16	1199	1160
ZA		282 (10.6)	1181 (44.4)	434 (16.3)	487 (18.3)	277 (10.4)	104	19	2784	2661
N Sum		1560	13408	14333	14964	6380			52550	
N Valid Sum		1560	13408	14333	14964	6380				50645

V44 - Q11b Agree: Politicians only personal profit

0.11

To what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.11b Most politicians are in politics only for what they can get out of it personally

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

- 2 Agree partly
- 4 Disagree partly

V44 by C_ALPHAN, Absolute Values (Row Percent)

· · · · · · · · · · · · · · · · · · ·	,,	, 10001010 1010	00 (,,						
0 41 511441	V44	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN							М	М		
AT		175 (19.3)	345 (38.0)	195 (21.5)	157 (17.3)	37 (4.1)	97	IVI	1006	909
AU		321 (17.3)	592 (31.9)	518 (27.9)	372 (20.1)	52 (2.8)	35	24	1914	1855
BE-FLA		273 (20.5)	428 (32.2)	422 (31.7)	182 (13.7)	25 (1.9)	59	9	1398	1330
BG		525 (48.4)	427 (39.4)	106 (9.8)	16 (1.5)	11 (1.0)	31	5	1121	1085
BR		1238 (64.2)	441 (22.9)	101 (5.2)	89 (4.6)	60 (3.1)	36	35	2000	1929
CA		156 (13.3)	378 (32.3)	329 (28.1)	288 (24.6)	19 (1.6)	32	9	1211	1170
CH		95 (9.1)	408 (39.1)	251 (24.1)	276 (26.5)	13 (1.2)	35		1078	1043
CL		220 (16.0)	611 (44.5)	341 (24.9)	174 (12.7)	26 (1.9)	112	21	1505	1372
CY		30 (3.3)	394 (43.8)	297 (33.0)	151 (16.8)	27 (3.0)	101		1000	899
CZ		433 (33.4)	514 (39.6)	236 (18.2)	99 (7.6)	16 (1.2)	24		1322	1298
DE-E		120 (29.9)	147 (36.6)	69 (17.2)	57 (14.2)	9 (2.2)	34		436	402
DE-W		126 (15.8)	297 (37.3)	192 (24.1)	161 (20.2)	20 (2.5)	93	7	896	796
DK		89 (7.9)	216 (19.2)	239 (21.3)	334 (29.7)	246 (21.9)	51	11	1186	1124
ES		406 (17.3)	900 (38.3)	572 (24.4)	425 (18.1)	46 (2.0)	112	20	2481	2349
FI		247 (19.7)	425 (33.8)	330 (26.3)	234 (18.6)	20 (1.6)	75	23	1354	1256
FR		418 (30.7)	441 (32.4)	274 (20.1)	178 (13.1)	51 (3.7)	36	21	1419	1362
GB-GBN		92 (11.3)	267 (32.8)	262 (32.1)	179 (22.0)	15 (1.8)	22	16	853	815
HU		240 (24.6)	330 (33.8)	321 (32.9)	70 (7.2)	15 (1.5)	53	6	1035	976
IE		219 (20.7)	368 (34.8)	174 (16.5)	275 (26.0)	20 (1.9)	8	1	1065	1056
IL (J+A)		367 (31.7)	330 (28.5)	295 (25.5)	150 (13.0)	14 (1.2)	14	14	1184	1156
JP		292 (23.0)	459 (36.2)	324 (25.6)	128 (10.1)	65 (5.1)	71	4	1343	1268
KR		361 (27.9)	541 (41.8)	230 (17.8)	127 (9.8)	35 (2.7)	17	1	1312	1294
LV		294 (30.0)	417 (42.6)	189 (19.3)	68 (6.9)	11 (1.1)	21		1000	979
MX		588 (49.3)	328 (27.5)	132 (11.1)	107 (9.0)	38 (3.2)	8		1201	1193
NL		122 (7.1)	343 (20.0)	547 (31.8)	652 (38.0)	54 (3.1)	78	27	1823	1718
NO		69 (5.2)	240 (18.2)	459 (34.8)	473 (35.9)	78 (5.9)	64	21	1404	1319
NZ		133 (10.1)	383 (29.1)	422 (32.1)	351 (26.7)	25 (1.9)	36	20	1370	1314
PH		244 (20.8)	468 (39.9)	211 (18.0)	207 (17.7)	42 (3.6)	28		1200	1172
PL		458 (37.4)	588 (48.0)	102 (8.3)	49 (4.0)	28 (2.3)	50	2	1277	1225
PT		648 (41.6)	654 (42.0)	187 (12.0)	66 (4.2)	3 (0.2)	37	7	1602	1558
RU		668 (39.0)	684 (39.9)	254 (14.8)	91 (5.3)	16 (0.9)		76	1789	1713
SE		92 (7.6)	309 (25.5)	479 (39.6)	284 (23.5)	46 (3.8)	72	13	1295	1210
SI		300 (29.0)	394 (38.1)	204 (19.7)	110 (10.6)	26 (2.5)	20		1054	1034
SK		402 (38.4)	370 (35.4)	195 (18.6)	67 (6.4)	12 (1.1)	26		1072	1046
TW		300 (17.3)	723 (41.8)	453 (26.2)	237 (13.7)	17 (1.0)	51		1781	1730
US		195 (13.3)	508 (34.7)	346 (23.7)	390 (26.7)	23 (1.6)	4	6	1472	1462
UY		316 (29.2)	455 (42.0)	158 (14.6)	126 (11.6)	28 (2.6)	23	2	1108	1083
VE		313 (26.8)	499 (42.8)	21 (1.8)	284 (24.3)	50 (4.3)	18	14	1199	1167
ZA		666 (25.6)	947 (36.5)	557 (21.4)	323 (12.4)	104 (4.0)	167	20	2784	2597
N Sum		12251	17569	10994	8007	1443	1851	435	52550	
N Valid Sum		12251	17569	10994	8007	1443				50264

V45 - Q12 How often p take advantage / act fairly?

0.12

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

(Please tick one box only)

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

V45 by C_ALPHAN, Absolute Values (Row Percent)

	V45	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		25 (2.7)	140 (15.1)	604 (65.2)	158 (17.0)	79		1006	927
AU		90 (5.3)	520 (30.4)	962 (56.3)	137 (8.0)	189	16	1914	1709
BE-FLA		85 (7.2)	449 (38.1)	564 (47.9)	80 (6.8)	208	12	1398	1178
BG		120 (12.1)	411 (41.6)	371 (37.6)	86 (8.7)	118	15	1121	988
BR		712 (37.1)	612 (31.9)	379 (19.7)	217 (11.3)	49	31	2000	1920
CA		38 (3.5)	286 (26.4)	658 (60.6)	103 (9.5)	115	11	1211	1085
СН		23 (2.2)	169 (16.0)	747 (70.9)	115 (10.9)	24		1078	1054
CL		248 (18.1)	503 (36.8)	420 (30.7)	196 (14.3)	87	51	1505	1367
CY		27 (2.9)	207 (22.0)	627 (66.5)	82 (8.7)	57		1000	943
CZ		82 (6.7)	459 (37.6)	610 (50.0)	70 (5.7)	101		1322	1221
DE-E		18 (5.2)	75 (21.5)	218 (62.5)	38 (10.9)	85	2	436	349
DE-W		19 (2.6)	136 (18.9)	450 (62.4)	116 (16.1)	173	2	896	721
DK		23 (2.1)	137 (12.7)	849 (78.8)	69 (6.4)	101	7	1186	1078
ES		292 (13.6)	876 (40.8)	790 (36.8)	190 (8.8)	300	33	2481	2148
FI		63 (5.7)	345 (31.4)	587 (53.4)	104 (9.5)	246	9	1354	1099
FR		72 (5.9)	329 (26.9)	677 (55.4)	145 (11.9)	164	32	1419	1223
GB-GBN		38 (5.0)	256 (33.5)	428 (56.0)	42 (5.5)	76	13	853	764
HU		34 (3.4)	251 (25.3)	610 (61.4)	98 (9.9)	40	2	1035	993
IE		39 (3.8)	227 (22.3)	636 (62.4)	117 (11.5)	28	18	1065	1019
IL (J+A)		107 (9.5)	423 (37.6)	489 (43.5)	106 (9.4)	36	23	1184	1125
JP		68 (5.8)	335 (28.6)	467 (39.9)	300 (25.6)	170	3	1343	1170
KR		49 (3.9)	439 (34.6)	718 (56.5)	64 (5.0)	39	3	1312	1270
LV		56 (6.2)	363 (39.9)	420 (46.2)	71 (7.8)	90		1000	910
MX		325 (28.4)	353 (30.9)	349 (30.5)	117 (10.2)	57		1201	1144
NL		43 (2.6)	313 (18.8)	997 (59.8)	313 (18.8)	135	22	1823	1666
NO		30 (2.7)	213 (18.9)	749 (66.5)	135 (12.0)	261	16	1404	1127
NZ		62 (5.1)	288 (23.9)	740 (61.3)	117 (9.7)	131	32	1370	1207
PH		66 (6.4)	324 (31.3)	439 (42.4)	207 (20.0)	164		1200	1036
PL		131 (11.5)	549 (48.2)	409 (35.9)	49 (4.3)	139		1277	1138
PT		142 (9.2)	689 (44.8)	584 (38.0)	123 (8.0)	51	13	1602	1538
RU		116 (7.1)	581 (35.6)	748 (45.8)	188 (11.5)		156	1789	1633
SE		57 (4.8)	362 (30.8)	671 (57.0)	87 (7.4)	107	11	1295	1177
SI		115 (11.6)	412 (41.5)	403 (40.6)	63 (6.3)	61		1054	993
SK		93 (10.1)	398 (43.4)	344 (37.5)	82 (8.9)	155		1072	917
TW		63 (3.8)	356 (21.3)	919 (55.1)	330 (19.8)	112	1	1781	1668
US		115 (7.9)	368 (25.3)	845 (58.2)	125 (8.6)	12	7	1472	1453
UY		206 (20.5)	303 (30.2)	360 (35.9)	134 (13.4)	104	1	1108	1003
VE		329 (28.0)	463 (39.4)	194 (16.5)	188 (16.0)	18	7	1199	1174
ZA		407 (16.4)	846 (34.1)	841 (33.9)	389 (15.7)	279	22	2784	2483
N Sum		4628	14766	22873	5351	4361	571	52550	
N Valid Sum		4628	14766	22873	5351				47618

V46 - Q13 People: Be trusted or faced carefully?

0.13

Generally speaking, would you say that people can be trusted or that you can't be too careful in dealing with people? (Please tick one box only)

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

V46 by C_ALPHAN, Absolute Values (Row Percent)

	V46	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN	٧.٠	•	-	· ·	•	Ŭ	Ŭ	i Cum	TV Valid Calif
O_ALI TIAN						М	М		
AT		54 (5.6)	526 (54.3)	337 (34.8)	52 (5.4)	37		1006	969
AU		34 (1.8)	979 (53.0)	735 (39.8)	100 (5.4)	51	15	1914	1848
BE-FLA		16 (1.2)	494 (36.7)	655 (48.7)	180 (13.4)	48	5	1398	1345
BG		15 (1.4)	197 (17.8)	600 (54.3)	292 (26.4)	15	2	1121	1104
BR		123 (6.3)	366 (18.7)	508 (25.9)	963 (49.1)	14	26	2000	1960
CA		26 (2.2)	642 (54.7)	429 (36.6)	76 (6.5)	28	10	1211	1173
CH		80 (7.5)	617 (57.7)	350 (32.7)	23 (2.1)	8		1078	1070
CL		50 (3.4)	129 (8.9)	694 (47.8)	580 (39.9)	42	10	1505	1453
CY		46 (4.7)	625 (64.4)	241 (24.8)	58 (6.0)	30		1000	970
CZ		29 (2.3)	615 (47.9)	546 (42.6)	93 (7.2)	39		1322	1283
DE-E		10 (2.3)	179 (42.0)	190 (44.6)	47 (11.0)	10		436	426
DE-W		18 (2.1)	411 (47.7)	362 (42.0)	70 (8.1)	33	2	896	861
DK		110 (9.4)	789 (67.6)	209 (17.9)	60 (5.1)	14	4	1186	1168
ES		156 (6.5)	972 (40.3)	974 (40.4)	309 (12.8)	53	17	2481	2411
FI		24 (1.8)	726 (54.6)	453 (34.1)	127 (9.5)	15	9	1354	1330
FR		25 (1.9)	469 (34.8)	681 (50.5)	174 (12.9)	48	22	1419	1349
GB-GBN		9 (1.1)	376 (45.7)	391 (47.6)	46 (5.6)	22	9	853	822
HU		33 (3.2)	446 (43.6)	425 (41.6)	118 (11.5)	12	1	1035	1022
IE		26 (2.5)	491 (47.6)	420 (40.7)	95 (9.2)	12	21	1065	1032
IL (J+A)		35 (3.0)	394 (34.1)	545 (47.2)	180 (15.6)	15	15	1184	1154
JP		13 (1.1)	374 (31.2)	632 (52.7)	181 (15.1)	141	2	1343	1200
KR		33 (2.5)	444 (34.1)	634 (48.7)	190 (14.6)	11		1312	1301
LV		20 (2.0)	196 (19.8)	544 (55.1)	228 (23.1)	12		1000	988
MX		159 (13.6)	404 (34.5)	360 (30.7)	249 (21.2)	29		1201	1172
NL		58 (3.3)	964 (54.4)	581 (32.8)	168 (9.5)	33	19	1823	1771
NO		47 (3.5)	943 (69.9)	287 (21.3)	72 (5.3)	40	15	1404	1349
NZ		31 (2.4)	718 (54.6)	483 (36.8)	82 (6.2)	34	22	1370	1314
PH		42 (3.8)	142 (12.7)	558 (50.0)	374 (33.5)	84		1200	1116
PL		10 (0.8)	192 (15.3)	804 (64.1)	249 (19.8)	22		1277	1255
PT		39 (2.5)	477 (30.5)	792 (50.6)	256 (16.4)	28	10	1602	1564
RU		25 (1.4)	366 (20.8)	1066 (60.7)	300 (17.1)		32	1789	1757
SE		61 (4.8)	773 (61.0)	352 (27.8)	82 (6.5)	20	7	1295	1268
SI		51 (4.9)	283 (27.2)	550 (52.9)	156 (15.0)	14		1054	1040
SK		34 (3.3)	318 (30.8)	498 (48.2)	184 (17.8)	38		1072	1034
TW		50 (2.9)	367 (20.9)	993 (56.6)	343 (19.6)	28		1781	1753
US		55 (3.8)	650 (44.4)	617 (42.1)	142 (9.7)	1	7	1472	1464
UY		104 (9.5)	315 (28.7)	449 (41.0)	228 (20.8)	12		1108	1096
VE		39 (3.3)	246 (20.7)	530 (44.5)	376 (31.6)	6	2	1199	1191
ZA		191 (7.5)	592 (23.4)	1089 (43.0)	658 (26.0)	232	22	2784	2530
N Sum		1981	19207	21564	8161	1331	306	52550	
N Valid Sum		1981	19207	21564	8161				50913

V47 - Q14 Pol Discussion - Frequency

0.14

When you get together with your friends, relatives or fellow workers how often do you discuss politics? (Please tick one box only)

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

V47 by C_ALPHAN, Absolute Values (Row Percent)

-	AN, Absolute val	•		4	0	0	N Cum	N Valid Cum
	/47 1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN					М	М		
AT	172 (17.2)	264 (26.4)	227 (22 7)	125 (12 5)	7	IVI	1006	999
AU	173 (17.3) 224 (11.8)	364 (36.4) 874 (46.2)	327 (32.7) 599 (31.7)	135 (13.5) 194 (10.3)	7	16	1914	1891
BE-FLA	135 (9.7)	570 (41.0)	457 (32.9)		4	3	1398	1391
BG	148 (13.5)	289 (26.3)	402 (36.5)	229 (16.5)	8	13	1121	1100
BR	159 (8.0)	494 (25.0)	646 (32.7)	261 (23.7) 679 (34.3)	4	18	2000	1978
CA	128 (10.7)	598 (50.2)	375 (31.5)	91 (7.6)	8	11	1211	1192
CH	154 (14.3)	455 (42.2)	319 (29.6)	150 (13.9)	0	- ' '	1078	1078
CL	104 (7.0)	260 (17.5)	278 (18.7)	842 (56.7)	7	14	1505	1484
CY	143 (14.3)	247 (24.7)	335 (33.6)	` `	2	14	1000	998
CZ	179 (13.7)	358 (27.5)	541 (41.5)	273 (27.4) 226 (17.3)	18		1322	1304
DE-E	107 (24.9)	181 (42.1)	98 (22.8)	44 (10.2)	6		436	430
DE-W	187 (21.1)	369 (41.6)	217 (24.4)		7	1	896	888
DK-W				115 (13.0) 86 (7.3)	1	4	1186	1181
ES	227 (19.2)	572 (48.4)	296 (25.1)	, ,		6	2481	2475
FI	285 (11.5)	795 (32.1)	728 (29.4)	667 (26.9)	5	5	1354	1344
FR	110 (8.2)	440 (32.7)	597 (44.4)	197 (14.7)	5 5	15	1419	1399
GB-GBN	218 (15.6)	693 (49.5)	356 (25.4)	132 (9.4)	2	1	853	850
HU	74 (8.7)	314 (36.9) 275 (26.6)	300 (35.3)	162 (19.1)		2	1035	1033
IE	145 (14.0)	, ,	347 (33.6)	266 (25.8)	2	2	1065	1061
	99 (9.3)	315 (29.7)	340 (32.0)	307 (28.9)	2	10		
IL (J+A) JP	215 (18.3)	393 (33.5)	341 (29.1)	223 (19.0)		10	1184	1172
KR	68 (5.2)	582 (44.2)	497 (37.7)	171 (13.0)	24	ı	1343 1312	1318 1311
LV	159 (12.1) 121 (12.2)	699 (53.3)	307 (23.4)	146 (11.1)	1		1000	992
		374 (37.7)	356 (35.9)	141 (14.2)	8			
MX	125 (10.4)	336 (28.1)	360 (30.1)	376 (31.4)	4	10	1201	1197
NL	279 (15.5)	1014 (56.4)	385 (21.4)	119 (6.6)	7	19	1823	1797
NO NZ	215 (15.5)	741 (53.3)	368 (26.5)	65 (4.7)	6	9	1404	1389
NZ	156 (11.5)	654 (48.1)	431 (31.7)	120 (8.8)	2	7	1370	1361
PH PL	133 (11.3) 115 (9.0)	437 (37.2)	464 (39.5)	141 (12.0)	25 5	1	1200	1175
PT		305 (24.0)	573 (45.1)	278 (21.9)		2	1277	1271
RU	99 (6.2) 231 (13.0)	457 (28.7)	567 (35.5)	472 (29.6)	5	14	1602 1789	1595 1775
		577 (32.5) 593 (46.2)	667 (37.6) 452 (35.2)	300 (16.9)	2	9		
SE SI	123 (9.6)		432 (33.2)	115 (9.0)	3 5	9	1295 1054	1283 1049
SK	72 (6.9) 168 (15.8)	358 (34.1) 316 (29.7)	412 (38.7)	190 (18.1) 169 (15.9)	7		1034	1049
TW	108 (15.8)		676 (38.1)				1781	1774
US	229 (15.6)	530 (29.9) 539 (36.7)	448 (30.5)	465 (26.2) 251 (17.1)	7	5	1472	1467
UY	233 (21.2)	246 (22.4)	228 (20.7)	392 (35.7)	8	1	1108	1099
VE	262 (22.0)	341 (28.6)	226 (20.7)	, ,	O	6	1199	1193
			` ,	364 (30.5)	106			
ZA N. Sum	132 (5.0)	614 (23.1)	805 (30.2)	1111 (41.7)		16	2784	2662
N Sum	6237	18569	16550	10665	318	211	52550	F0004
N Valid Sum	6237	18569	16550	10665				52021

V48 - Q15 Pol Discussion - Convince friends

0.15

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

(Please tick one box only)

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

V48 by C_ALPHAN, Absolute Values (Row Percent)

AT 79 (8.0) 253 (25.6) 330 (33.3) 328 (33.1) 16 1006 990 AU 68 (3.6) 534 (28.5) 716 (38.2) 558 (29.7) 22 16 1914 1876 BE-FLA 79 (6.0) 385 (29.0) 437 (32.9) 426 (32.1) 66 5 1398 1327 BG 99 (9.2) 208 (19.3) 282 (26.1) 491 (45.5) 23 18 1121 1080 BR 338 (17.3) 561 (28.7) 511 (26.1) 547 (28.0) 15 28 2000 1957 CA 79 (6.7) 426 (36.2) 466 (39.6) 207 (17.6) 25 8 1211 1178 CH 71 (6.6) 416 (38.9) 329 (30.8) 253 (23.7) 9 1078 1069 CL 81 (5.5) 186 (12.6) 193 (13.0) 1021 (68.9) 7 17 1505 1481 CY 61 (6.1) 179 (18.0) 264 (26.5) 493 (49.4) 3 1000 997 CZ 79 (6.1) 280 (21.6) 473 (36.5) 463 (35.8) 27 1322 1295 DE-E 34 (8.1) 129 (30.7) 121 (28.8) 136 (32.4) 16 436 420 DE-W 51 (5.9) 265 (30.7) 266 (30.9) 280 (32.5) 33 1 896 862 DK 125 (10.7) 489 (41.8) 371 (31.7) 186 (15.9) 9 6 1186 1171 ES 143 (5.8) 482 (19.6) 737 (29.9) 1100 (44.7) 19 2481 2462 FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261 KR 72 (5.5) 446 (34.2) 546 (41.9) 239 (18.3) 9 1312 1303
AT 79 (8.0) 253 (25.6) 330 (33.3) 328 (33.1) 16 1006 990 AU 68 (3.6) 534 (28.5) 716 (38.2) 558 (29.7) 22 16 1914 1876 BE-FLA 79 (6.0) 385 (29.0) 437 (32.9) 426 (32.1) 66 5 1398 1327 BG 99 (9.2) 208 (19.3) 282 (26.1) 491 (45.5) 23 18 1121 1080 BR 338 (17.3) 561 (28.7) 511 (26.1) 547 (28.0) 15 28 2000 1957 CA 79 (6.7) 426 (36.2) 466 (39.6) 207 (17.6) 25 8 1211 1178 CH 71 (6.6) 416 (38.9) 329 (30.8) 253 (23.7) 9 1078 1069 CL 81 (5.5) 186 (12.6) 193 (13.0) 1021 (68.9) 7 17 1505 1481 CY 61 (6.1) 179 (18.0) 264 (26.5) 493 (49.4) 3 1000 997 CZ 79 (6.1) 280 (21.6) 473 (36.5) 463 (35.8) 27 1322 1295 DE-E 34 (8.1) 129 (30.7) 121 (28.8) 136 (32.4) 16 436 420 DE-W 51 (5.9) 265 (30.7) 266 (30.9) 280 (32.5) 33 1 896 862 DK 125 (10.7) 489 (41.8) 371 (31.7) 186 (15.9) 9 6 1186 1171 ES 143 (5.8) 482 (19.6) 737 (29.9) 1100 (44.7) 19 2481 2462 FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
AU 68 (3.6) 534 (28.5) 716 (38.2) 558 (29.7) 22 16 1914 1876 BE-FLA 79 (6.0) 385 (29.0) 437 (32.9) 426 (32.1) 66 5 1398 1327 BG 99 (9.2) 208 (19.3) 282 (26.1) 491 (45.5) 23 18 1121 1080 BR 338 (17.3) 561 (28.7) 511 (26.1) 547 (28.0) 15 28 2000 1957 CA 79 (6.7) 426 (36.2) 466 (39.6) 207 (17.6) 25 8 1211 1178 CH 71 (6.6) 416 (38.9) 329 (30.8) 253 (23.7) 9 1078 1069 CL 81 (5.5) 186 (12.6) 193 (13.0) 1021 (68.9) 7 17 1505 1481 CY 61 (6.1) 179 (18.0) 264 (26.5) 493 (49.4) 3 1000 997 CZ 79 (6.1) 280 (21.6) 473 (36.5) 463 (35.8) 27 1322 1295 DE-E 34 (8.1) 129 (30.7) 121 (28.8) 136 (32.4) 16 436 420 DE-W 51 (5.9) 265 (30.7) 266 (30.9) 280 (32.5) 33 1 896 862 DK 125 (10.7) 489 (41.8) 371 (31.7) 186 (15.9) 9 6 1186 1171 ES 143 (5.8) 482 (19.6) 737 (29.9) 1100 (44.7) 19 2481 2462 FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
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BG 99 (9.2) 208 (19.3) 282 (26.1) 491 (45.5) 23 18 1121 1080 BR 338 (17.3) 561 (28.7) 511 (26.1) 547 (28.0) 15 28 2000 1957 CA 79 (6.7) 426 (36.2) 466 (39.6) 207 (17.6) 25 8 1211 1178 CH 71 (6.6) 416 (38.9) 329 (30.8) 253 (23.7) 9 1078 1069 CL 81 (5.5) 186 (12.6) 193 (13.0) 1021 (68.9) 7 17 1505 1481 CY 61 (6.1) 179 (18.0) 264 (26.5) 493 (49.4) 3 1000 997 CZ 79 (6.1) 280 (21.6) 473 (36.5) 463 (35.8) 27 1322 1295 DE-E 34 (8.1) 129 (30.7) 121 (28.8) 136 (32.4) 16 436 420 DE-W 51 (5.9) 265 (30.7) 266 (30.9) 280 (32.5) 33 1 896 862 DK 125 (10.7) 489 (41.8) 371 (31.7) 186 (15.9) 9 6 1186 1171 ES 143 (5.8) 482 (19.6) 737 (29.9) 1100 (44.7) 19 2481 2462 FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
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DE-W 51 (5.9) 265 (30.7) 266 (30.9) 280 (32.5) 33 1 896 862 DK 125 (10.7) 489 (41.8) 371 (31.7) 186 (15.9) 9 6 1186 1171 ES 143 (5.8) 482 (19.6) 737 (29.9) 1100 (44.7) 19 2481 2462 FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
DK 125 (10.7) 489 (41.8) 371 (31.7) 186 (15.9) 9 6 1186 1171 ES 143 (5.8) 482 (19.6) 737 (29.9) 1100 (44.7) 19 2481 2462 FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
ES 143 (5.8) 482 (19.6) 737 (29.9) 1100 (44.7) 19 2481 2462 FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
FI 40 (3.1) 201 (15.4) 413 (31.7) 650 (49.8) 45 5 1354 1304 FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
FR 257 (18.6) 514 (37.1) 358 (25.8) 256 (18.5) 18 16 1419 1385 GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
GB-GBN 32 (3.8) 209 (25.1) 291 (34.9) 301 (36.1) 16 4 853 833 HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
HU 66 (6.4) 192 (18.7) 269 (26.2) 499 (48.6) 7 2 1035 1026 IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
IE 58 (5.5) 220 (20.7) 327 (30.8) 457 (43.0) 3 1065 1062 IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
IL (J+A) 222 (18.9) 345 (29.4) 298 (25.4) 308 (26.3) 3 8 1184 1173 JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
JP 23 (1.8) 231 (18.3) 559 (44.3) 448 (35.5) 81 1 1343 1261
LV 55 (5.7) 310 (32.2) 328 (34.1) 269 (28.0) 38 1000 962
MX 134 (11.3) 290 (24.3) 291 (24.4) 476 (40.0) 10 1201 1191
NL 156 (8.7) 788 (44.2) 544 (30.5) 295 (16.5) 21 19 1823 1783
NO 120 (8.8) 529 (38.7) 502 (36.7) 216 (15.8) 26 11 1404 1367
NZ 70 (5.2) 439 (32.5) 510 (37.7) 332 (24.6) 11 8 1370 1351
PH 114 (9.8) 393 (33.8) 414 (35.6) 242 (20.8) 37 1200 1163
PL 79 (6.3) 276 (22.2) 394 (31.6) 497 (39.9) 29 2 1277 1246
PT 123 (7.8) 549 (34.6) 554 (34.9) 361 (22.7) 12 3 1602 1587
RU 141 (8.1) 451 (25.8) 543 (31.1) 612 (35.0) 42 1789 1747
SE 93 (7.4) 454 (35.9) 463 (36.6) 254 (20.1) 22 9 1295 1264
SI 55 (5.4) 243 (23.7) 314 (30.6) 413 (40.3) 29 1054 1025
SK 92 (8.7) 293 (27.7) 302 (28.6) 369 (34.9) 16 1072 1056
TW 73 (4.1) 331 (18.7) 549 (31.1) 815 (46.1) 13 1781 1768
US 180 (12.3) 427 (29.2) 471 (32.2) 386 (26.4) 3 5 1472 1464
UY 136 (12.4) 186 (17.0) 191 (17.5) 580 (53.1) 14 1 1108 1093
VE 154 (13.0) 249 (21.0) 238 (20.0) 547 (46.0) 1 10 1199 1188
ZA 119 (4.5) 560 (21.3) 644 (24.5) 1306 (49.7) 139 16 2784 2629
N Sum 4051 13919 15809 17617 874 280 52550
N Valid Sum 4051 13919 15809 17617 51396

V49 - Q16 Opinion: United Nations - level of power

0.16

Now we would like to ask your opinion about international issues. Thinking about the United Nations, which comes closest to your view?

(Please tick one box only)

- 1 The United Nations has too much power
- 2 The United Nations has about the right amount of power
- 3 The United Nations has too little power
- 4 I don't know what the United Nations is
- 8 Can't choose, don't know
- 9 No answer, refused

V49 by C_ALPHAN, Absolute Values (Row Percent)

,	V49	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		101 (12.4)	336 (41.4)	335 (41.3)	40 (4.9)	194		1006	812
AU		174 (10.5)	616 (37.1)	829 (50.0)	40 (2.4)	236	19	1914	1659
BE-FLA		186 (17.9)	284 (27.3)	519 (49.9)	52 (5.0)	351	6	1398	1041
BG		135 (17.7)	361 (47.3)	162 (21.2)	106 (13.9)	350	7	1121	764
BR		578 (32.4)	325 (18.2)	206 (11.5)	676 (37.9)	167	48	2000	1785
CA		72 (7.2)	456 (45.6)	444 (44.4)	28 (2.8)	195	16	1211	1000
CH		135 (14.4)	383 (40.9)	389 (41.6)	29 (3.1)	142		1078	936
CL		287 (21.4)	357 (26.6)	251 (18.7)	449 (33.4)	131	30	1505	1344
CY		167 (18.1)	245 (26.6)	510 (55.3)		78		1000	922
CZ		151 (13.3)	571 (50.4)	322 (28.4)	90 (7.9)	188		1322	1134
DE-E		23 (7.0)	88 (26.7)	206 (62.4)	13 (3.9)	105	1	436	330
DE-W		62 (9.4)	231 (34.9)	339 (51.3)	29 (4.4)	234	1	896	661
DK		73 (7.2)	526 (52.0)	391 (38.6)	22 (2.2)	169	5	1186	1012
ES		386 (19.0)	595 (29.3)	855 (42.1)	195 (9.6)	433	17	2481	2031
FI		36 (3.3)	425 (39.2)	608 (56.0)	16 (1.5)	264	5	1354	1085
FR		200 (16.8)	305 (25.6)	639 (53.6)	49 (4.1)	198	28	1419	1193
GB-GBN		74 (10.8)	313 (45.5)	254 (36.9)	47 (6.8)	161	4	853	688
HU		55 (6.0)	398 (43.7)	257 (28.2)	201 (22.1)	123	1	1035	911
IE		88 (9.4)	478 (51.2)	297 (31.8)	71 (7.6)	130	1	1065	934
IL (J+A)		126 (11.9)	409 (38.7)	456 (43.2)	65 (6.2)	83	45	1184	1056
JP		55 (5.7)	254 (26.5)	541 (56.5)	107 (11.2)	380	6	1343	957
KR		348 (27.9)	452 (36.2)	310 (24.8)	138 (11.1)	64		1312	1248
LV		121 (15.1)	387 (48.2)	247 (30.8)	48 (6.0)	197		1000	803
MX		328 (28.5)	380 (33.0)	218 (18.9)	225 (19.5)	50		1201	1151
NL		157 (10.2)	734 (47.6)	615 (39.9)	35 (2.3)	248	34	1823	1541
NO		48 (3.9)	470 (37.9)	718 (57.9)	5 (0.4)	153	10	1404	1241
NZ		99 (8.7)	508 (44.8)	493 (43.5)	33 (2.9)	225	12	1370	1133
PH		314 (28.3)	492 (44.4)	101 (9.1)	202 (18.2)	91		1200	1109
PL		65 (6.7)	542 (56.2)	254 (26.3)	104 (10.8)	309	3	1277	965
PT		129 (9.8)	590 (44.8)	406 (30.8)	193 (14.6)	266	18	1602	1318
RU		234 (16.0)	551 (37.8)	493 (33.8)	180 (12.3)		331	1789	1458
SE		39 (3.4)	345 (30.2)	754 (66.0)	4 (0.4)	142	11	1295	1142
SI		171 (18.2)	250 (26.7)	439 (46.8)	78 (8.3)	116		1054	938
SK		214 (23.2)	455 (49.2)	191 (20.7)	64 (6.9)	148		1072	924
TW		501 (32.8)	421 (27.6)	260 (17.0)	344 (22.5)	255		1781	1526
US		312 (22.4)	597 (42.9)	365 (26.2)	119 (8.5)	67	12	1472	1393
UY		258 (26.5)	246 (25.3)	299 (30.7)	171 (17.6)	133	1	1108	974
VE		268 (23.1)	322 (27.8)	256 (22.1)	313 (27.0)	29	11	1199	1159
ZA		572 (25.3)	539 (23.8)	307 (13.6)	846 (37.4)	501	19	2784	2264
N Sum		7342	16237	15536	5427	7306	702	52550	
N Valid Sum		7342	16237	15536	5427				44542

V50 - Q17 Pref: Two statements about internat org

0.17

Which of these two statements comes closer to your view?

(Please tick one box only)

- 1 In international organisations, decisions should be left to national government representatives
- 2 In international organisations, citizens' organisations should be involved directly in the decision- making process
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

0 Not available

V50 by C_ALPHAN, Absolute Values (Row Percent)

C ALBUAN	V50	0	1	2	8	9	N Sum	N Valid Sum
C_ALPHAN		М			М	М		
AT		IVI	340 (42.6)	458 (57.4)	208	IVI	1006	798
AU			623 (43.6)	807 (56.4)	464	20	1914	1430
BE-FLA			331 (34.9)	617 (65.1)	440	10	1398	948
BG BG			390 (58.1)	281 (41.9)	412	38	1121	671
BR			467 (32.2)	984 (67.8)	426	123	2000	1451
CA			417 (48.2)	449 (51.8)	321	24	1211	866
CH			509 (55.5)	408 (44.5)	161	27	1078	917
CL			545 (50.5)	535 (49.5)	384	41	1505	1080
CY			441 (55.5)	353 (44.5)	206	71	1000	794
CZ			494 (50.1)	492 (49.9)	336		1322	986
DE-E			115 (35.7)	207 (64.3)	113	1	436	322
DE-W			230 (38.0)	376 (62.0)	285	5	896	606
DK			524 (59.8)	352 (40.2)	304	6	1186	876
ES			854 (47.0)	963 (53.0)	614	50	2481	1817
FI			470 (51.0)	451 (49.0)	427	6	1354	921
FR			482 (45.2)	585 (54.8)	318	34	1419	1067
GB-GBN			249 (42.4)	` ′	261	5	853	587
HU			376 (52.0)	347 (48.0)	304	8	1035	723
IE			391 (44.3)	492 (55.7)	180	2	1065	883
IL (J+A)			464 (46.2)	540 (53.8)	126	54	1184	1004
JP			456 (62.2)	277 (37.8)	601	9	1343	733
KR			708 (60.8)	456 (39.2)	147	1	1312	1164
LV			379 (48.3)	406 (51.7)	215		1000	785
MX			445 (42.4)	604 (57.6)	152		1201	1049
NL			474 (35.2)	874 (64.8)	435	40	1823	1348
NO			356 (38.9)	559 (61.1)	468	21	1404	915
NZ			459 (45.7)	546 (54.3)	346	19	1370	1005
PH			338 (36.3)	594 (63.7)	268		1200	932
PL			346 (37.7)	571 (62.3)	359	1	1277	917
PT			568 (51.1)	543 (48.9)	465	26	1602	1111
RU			562 (42.8)	751 (57.2)		476	1789	1313
SE			452 (51.0)	434 (49.0)	391	18	1295	886
SI			295 (32.7)	606 (67.3)	153		1054	901
SK			326 (38.7)	516 (61.3)	230		1072	842
TW			701 (48.6)	742 (51.4)	337	1	1781	1443
US			516 (38.9)	812 (61.1)	126	18	1472	1328
UY			375 (41.6)	527 (58.4)	204	2	1108	902
VE			366 (34.5)	695 (65.5)	90	48	1199	1061
ZA		2784					2784	
N Sum		2784	16834	20548	11277	1107	52550	
N Valid Sum			16834	20548				37382

V51 - Q18 Preference: Intervention of the UN

Q.18

Which of these two statements comes closer to your view?

(Please tick one box only)

- 1 If a country seriously violates human rights, the United Nations should intervene
- 2 Even if human rights are seriously violated, the country's sovereignty must be respected, and the United Nations should not intervene
- 3 I don't know what the United Nation is
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

0 Not available

V51 by C_ALPHAN, Absolute Values (Row Percent)

	V51	0	1	2	3	8	9	N Sum	N Valid Sum
C_ALPHAN									
		М				М	M		
AT			741 (86.0)	121 (14.0)	/>	104	40	1006	862
AU			1571 (89.4)	151 (8.6)	36 (2.0)	139	17	1914	1758
BE-FLA			966 (82.9)	149 (12.8)	50 (4.3)	207	26	1398	1165
BG			551 (66.9)	189 (22.9)	84 (10.2)	270	27	1121	824
BR			753 (45.0)	450 (26.9)	471 (28.1)	213	113	2000	1674
CA			921 (87.5)	103 (9.8)	28 (2.7)	149	10	1211	1052
CH			894 (88.3)	103 (10.2)	16 (1.6)	65		1078	1013
CL			706 (57.5)	312 (25.4)	209 (17.0)	245	33	1505	1227
CY			293 (40.4)	432 (59.5)	1 (0.1)	274		1000	726
CZ			648 (57.1)	407 (35.9)	79 (7.0)	188		1322	1134
DE-E			296 (79.6)	72 (19.4)	4 (1.1)	63	1	436	372
DE-W			618 (82.5)	112 (15.0)	19 (2.5)	143	4	896	749
DK			1048 (94.5)	48 (4.3)	13 (1.2)	68	9	1186	1109
ES			1722 (82.5)	254 (12.2)	111 (5.3)	359	35	2481	2087
FI			1191 (94.8)	52 (4.1)	13 (1.0)	91	7	1354	1256
FR			1047 (83.5)	181 (14.4)	26 (2.1)	134	31	1419	1254
GB-GBN			643 (85.8)	70 (9.3)	36 (4.8)	99	5	853	749
HU			534 (59.2)	231 (25.6)	137 (15.2)	131	2	1035	902
IE			841 (87.2)	85 (8.8)	38 (3.9)	101		1065	964
IL (J+A)			846 (78.4)	205 (19.0)	28 (2.6)	64	41	1184	1079
JP			804 (79.6)	113 (11.2)	93 (9.2)	325	8	1343	1010
KR			796 (62.9)	330 (26.1)	139 (11.0)	47		1312	1265
LV			669 (74.8)	177 (19.8)	48 (5.4)	106		1000	894
MX			724 (64.1)	240 (21.2)	166 (14.7)	70	1	1201	1130
NL			1542 (92.9)	97 (5.8)	20 (1.2)	123	41	1823	1659
NO			1249 (95.8)	55 (4.2)		80	20	1404	1304
NZ			1131 (90.4)	92 (7.4)	28 (2.2)	105	14	1370	1251
PH			371 (34.0)	551 (50.5)	169 (15.5)	109		1200	1091
PL			844 (77.4)	164 (15.0)	83 (7.6)	185	1	1277	1091
PT			1077 (77.9)	159 (11.5)	147 (10.6)	197	22	1602	1383
RU			794 (54.8)	501 (34.6)	155 (10.7)		339	1789	1450
SE			1162 (95.6)	49 (4.0)	4 (0.3)	67	13	1295	1215
SI			613 (64.9)	285 (30.2)	47 (5.0)	109		1054	945
SK			571 (61.0)	312 (33.3)	53 (5.7)	136		1072	936
TW			810 (51.5)	533 (33.9)	230 (14.6)	208		1781	1573
US			1067 (76.3)	271 (19.4)	61 (4.4)	51	22	1472	1399
UY			606 (61.3)	272 (27.5)	111 (11.2)	118	1	1108	989
VE			621 (53.4)	472 (40.6)	69 (5.9)	27	10	1199	1162
ZA		2784						2784	
N Sum		2784	32281	8400	3022	5170	893	52550	
N Valid Sum			32281	8400	3022				43703

V52 - Q19a Pol parties - encourage to become active

Q.19

Thinking now about politics in (COUNTRY), to what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.19a Political parties encourage people to become active in politics

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

- 2 Agree partly
- 4 Disagree partly

V52 by C_ALPHAN, Absolute Values (Row Percent)

	V52	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN								N 4		
AT		36 (3.9)	206 (22.5)	203 (22.2)	336 (36.7)	134 (14.6)	M 91	М	1006	915
AU		32 (1.8)	336 (19.3)	663 (38.1)	626 (36.0)	82 (4.7)	85	90	1914	1739
BE-FLA		30 (2.5)	200 (16.3)	474 (38.7)	417 (34.1)	103 (8.4)	140	34	1398	1224
BG		113 (13.0)	240 (27.5)	224 (25.7)	157 (18.0)	138 (15.8)	213	36	1121	872
BR		371 (21.0)	428 (24.2)	269 (15.2)	317 (17.9)	385 (21.8)	148	82	2000	1770
CA		70 (6.0)	391 (33.8)	398 (34.4)	260 (22.5)	39 (3.4)	46	7	1211	1158
CH		42 (4.2)	482 (47.7)	279 (27.6)	185 (18.3)	22 (2.2)	68	-	1078	1010
CL		67 (5.3)	486 (38.4)	304 (24.0)	357 (28.2)	53 (4.2)	205	33	1505	1267
CY		22 (2.3)	699 (72.7)	191 (19.9)	46 (4.8)	3 (0.3)	39		1000	961
CZ		36 (2.8)	200 (15.8)	386 (30.5)	484 (38.3)	159 (12.6)	57		1322	1265
DE-E		4 (1.0)	74 (18.8)	99 (25.2)	127 (32.3)	89 (22.6)	37	6	436	393
DE-W		15 (1.9)	146 (18.6)	203 (25.8)	333 (42.3)	90 (11.4)	88	21	896	787
DK		115 (10.9)	299 (28.4)	332 (31.5)	204 (19.4)	104 (9.9)	90	42	1186	1054
ES		109 (5.0)	725 (33.3)	490 (22.5)	693 (31.8)	162 (7.4)	279	23	2481	2179
FI		51 (4.3)	362 (30.5)	399 (33.6)	323 (27.2)	53 (4.5)	103	63	1354	1188
FR		62 (4.9)	190 (14.9)	330 (25.9)	422 (33.2)	268 (21.1)	63	84	1419	1272
GB-GBN		16 (2.1)	196 (25.6)	295 (38.6)	232 (30.3)	26 (3.4)	55	33	853	765
HU		70 (7.5)	301 (32.2)	296 (31.7)	191 (20.4)	76 (8.1)	97	4	1035	934
IE		43 (4.2)	420 (40.8)	181 (17.6)	334 (32.5)	51 (5.0)	34	2	1065	1029
IL (J+A)		105 (9.6)	340 (31.2)	319 (29.3)	263 (24.1)	63 (5.8)	59	35	1184	1090
JP		43 (3.7)	130 (11.1)	362 (30.9)	324 (27.6)	314 (26.8)	162	8	1343	1173
KR		43 (3.4)	233 (18.3)	376 (29.5)	497 (39.0)	125 (9.8)	38		1312	1274
LV		32 (3.5)	257 (28.0)	289 (31.5)	275 (30.0)	65 (7.1)	82		1000	918
MX		183 (15.6)	425 (36.2)	223 (19.0)	237 (20.2)	107 (9.1)	25	1	1201	1175
NL		25 (1.5)	313 (19.0)	493 (30.0)	709 (43.1)	105 (6.4)	103	75	1823	1645
NO		54 (4.4)	378 (30.6)	482 (39.0)	279 (22.6)	43 (3.5)	74	94	1404	1236
NZ		18 (1.4)	337 (26.3)	491 (38.3)	396 (30.9)	40 (3.1)	49	39	1370	1282
PH		89 (7.8)	402 (35.1)	235 (20.5)	369 (32.2)	51 (4.5)	54		1200	1146
PL		34 (3.0)	325 (29.1)	290 (26.0)	375 (33.6)	93 (8.3)	158	2	1277	1117
PT		111 (7.7)	406 (28.0)	262 (18.1)	534 (36.9)	136 (9.4)	147	6	1602	1449
RU		152 (9.7)	620 (39.4)	395 (25.1)	333 (21.2)	73 (4.6)		216	1789	1573
SE		25 (2.2)	313 (27.0)	551 (47.5)	226 (19.5)	44 (3.8)	96	40	1295	1159
SI		75 (7.7)	264 (27.1)	314 (32.2)	238 (24.4)	84 (8.6)	79		1054	975
SK		26 (2.7)	180 (18.6)	364 (37.6)	325 (33.5)	74 (7.6)	103		1072	969
TW		94 (5.7)	683 (41.4)	502 (30.5)	337 (20.4)	32 (1.9)	131	2	1781	1648
US		178 (12.3)	738 (50.9)	317 (21.9)	194 (13.4)	23 (1.6)	15	7	1472	1450
UY		100 (9.4)	506 (47.4)	172 (16.1)	236 (22.1)	53 (5.0)	41		1108	1067
VE		120 (10.4)	510 (44.2)	11 (1.0)	434 (37.6)	79 (6.8)	25	20	1199	1154
ZA		322 (13.0)	1299 (52.5)	429 (17.3)	318 (12.8)	108 (4.4)	283	25	2784	2476
N Sum		3133	15040	12893	12943	3749	3662	1130	52550	
N Valid Sum		3133	15040	12893	12943	3749				47758

V53 - Q19b Pol parties - no real policy choices

Q.19

Thinking now about politics in (COUNTRY), to what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.19b Political parties do not give voters real policy choices

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

- 2 Agree partly
- 4 Disagree partly

V53 by C_ALPHAN, Absolute Values (Row Percent)

	V53	1	2	3	4	5	8	9	N Sum	N Valid Sum
C ALDUAN	V 33	'	2	3	4	5	0	Э	N Sulli	in vallu Suili
C_ALPHAN							М	М		
Λ.T.		150 (17.6)	200 (42.4)	166 (10 E)	144 (16.1)	40 (F 4)		IVI	1006	906
AT		158 (17.6) 219 (12.4)	380 (42.4)	166 (18.5)	144 (16.1)	48 (5.4)	110	76	1006	896
AU BE ELA		. ,	878 (49.9)	421 (23.9)	222 (12.6)	21 (1.2)	77	76	1914	1761
BE-FLA		192 (15.5)	518 (41.8)	372 (30.0)	127 (10.3)	29 (2.3)	139	21	1398	1238
BG		162 (18.9)	294 (34.3)	227 (26.5)	108 (12.6)	67 (7.8)	222	41	1121	858
BR		697 (39.6)	492 (28.0)	228 (13.0)	203 (11.5)	139 (7.9)	161	80	2000	1759
CA		147 (12.9)	535 (46.8)	282 (24.7)	169 (14.8)	9 (0.8)	60	9	1211	1142
CH		31 (3.2)	301 (30.7)	329 (33.5)	299 (30.5)	21 (2.1)	97		1078	981
CL		61 (5.1)	484 (40.3)	366 (30.5)	262 (21.8)	28 (2.3)	268	36	1505	1201
CY		9 (1.0)	345 (37.7)	404 (44.1)	156 (17.0)	2 (0.2)	84		1000	916
CZ		200 (15.6)	466 (36.5)	382 (29.9)	193 (15.1)	37 (2.9)	44		1322	1278
DE-E		90 (22.5)	178 (44.5)	78 (19.5)	45 (11.3)	9 (2.3)	31	5	436	400
DE-W		101 (12.8)	379 (47.9)	136 (17.2)	146 (18.5)	29 (3.7)	82	23	896	791
DK		72 (7.0)	277 (27.0)	309 (30.1)	261 (25.4)	108 (10.5)	112	47	1186	1027
ES		239 (11.0)	935 (43.2)	501 (23.2)	451 (20.8)	38 (1.8)	284	33	2481	2164
FI		162 (13.7)	493 (41.7)	348 (29.4)	165 (14.0)	14 (1.2)	120	52	1354	1182
FR		322 (24.8)	537 (41.3)	207 (15.9)	177 (13.6)	58 (4.5)	53	65	1419	1301
GB-GBN		56 (7.3)	351 (46.1)	214 (28.1)	131 (17.2)	10 (1.3)	55	36	853	762
HU		110 (12.3)	293 (32.7)	298 (33.2)	160 (17.8)	36 (4.0)	133	5	1035	897
IE		61 (6.0)	550 (53.8)	160 (15.6)	235 (23.0)	17 (1.7)	41	1	1065	1023
IL (J+A)		181 (16.6)	412 (37.9)	265 (24.4)	189 (17.4)	41 (3.8)	62	34	1184	1088
JP		258 (22.4)	420 (36.5)	327 (28.4)	96 (8.3)	50 (4.3)	185	7	1343	1151
KR		147 (11.7)	553 (44.0)	342 (27.2)	180 (14.3)	36 (2.9)	54		1312	1258
LV		73 (8.2)	277 (30.9)	301 (33.6)	221 (24.7)	23 (2.6)	105		1000	895
MX		194 (16.5)	381 (32.5)	278 (23.7)	248 (21.1)	72 (6.1)	27	1	1201	1173
NL		91 (5.5)	609 (37.0)	505 (30.7)	399 (24.3)	41 (2.5)	106	72	1823	1645
NO		102 (8.5)	453 (37.6)	407 (33.7)	219 (18.2)	25 (2.1)	101	97	1404	1206
NZ		94 (7.4)	581 (45.9)	355 (28.0)	222 (17.5)	15 (1.2)	67	36	1370	1267
PH		77 (6.7)	428 (37.2)	265 (23.0)	327 (28.4)	54 (4.7)	49		1200	1151
PL		78 (7.4)	453 (42.9)	273 (25.9)	217 (20.6)	34 (3.2)	220	2	1277	1055
PT		267 (18.6)	720 (50.1)	265 (18.5)	155 (10.8)	29 (2.0)	158	8	1602	1436
RU		147 (9.7)	579 (38.1)	432 (28.4)	319 (21.0)	42 (2.8)		270	1789	1519
SE		80 (7.1)	407 (36.0)	473 (41.9)	152 (13.5)	18 (1.6)	127	38	1295	1130
SI		108 (11.2)	342 (35.4)	305 (31.6)	162 (16.8)	48 (5.0)	89		1054	965
SK		67 (6.9)	298 (30.8)	331 (34.2)	240 (24.8)	32 (3.3)	104		1072	968
TW		108 (6.6)	657 (40.4)	500 (30.8)	332 (20.4)	28 (1.7)	153	3	1781	1625
US		127 (8.8)	525 (36.5)	403 (28.0)	364 (25.3)	21 (1.5)	24	8	1472	1440
UY		134 (13.1)	449 (43.8)	224 (21.9)	179 (17.5)	39 (3.8)	79	4	1108	1025
VE		103 (9.1)	438 (38.7)	13 (1.1)	495 (43.7)	83 (7.3)	44	23	1199	1132
ZA		243 (10.1)	812 (33.7)	580 (24.0)	657 (27.2)	120 (5.0)	344	28	2784	2412
N Sum		5768	18480	12272	9027		4271		52550	
N Valid Sum		5768	18480	12272	9027	1571				47118
iv valid Guill		3700	10-00	IZZIZ	3021	1071				77110

V54 - Q19c Referendum - a good way to decide

Q.19

Thinking now about politics in (COUNTRY), to what extent do you agree or disagree with the following statements? (Please tick one box on each line)

Q.19c Referendums are a good way to decide important political questions

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

- 2 Agree partly
- 4 Disagree partly

V54 by C_ALPHAN, Absolute Values (Row Percent)

	,	, 1000 ato 1 at	400 (. 1011 . 0.1	,						
0.41501441	V54	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN							М	М		
AT		409 (43.6)	345 (36.8)	104 (11.1)	52 (5.5)	27 (2.9)	69	141	1006	937
AU		268 (15.1)	859 (48.3)	414 (23.3)	194 (10.9)	42 (2.4)	80	57	1914	1777
BE-FLA		248 (21.4)	447 (38.6)	329 (28.4)	97 (8.4)	36 (3.1)	217	24	1398	1157
BG		474 (51.4)	320 (34.7)	86 (9.3)	24 (2.6)	19 (2.1)	155	43	1121	923
BR		741 (43.0)	564 (32.7)	199 (11.5)	130 (7.5)	91 (5.3)	182	93	2000	1725
CA		215 (18.7)	545 (47.4)	236 (20.5)	126 (11.0)	27 (2.3)	58	4	1211	1149
СН		221 (21.7)	626 (61.4)	122 (12.0)	44 (4.3)	7 (0.7)	58		1078	1020
CL		259 (20.3)	640 (50.0)	230 (18.0)	127 (9.9)	23 (1.8)	195	31	1505	1279
CY		79 (8.1)	749 (76.4)	115 (11.7)	36 (3.7)	2 (0.2)	19		1000	981
CZ		326 (25.6)	489 (38.4)	287 (22.5)	127 (10.0)	45 (3.5)	48		1322	1274
DE-E		171 (41.3)	180 (43.5)	37 (8.9)	17 (4.1)	9 (2.2)	19	3	436	414
DE-W		267 (32.6)	384 (46.8)	81 (9.9)	67 (8.2)	21 (2.6)	63	13	896	820
DK		521 (45.9)	391 (34.5)	98 (8.6)	85 (7.5)	39 (3.4)	26	26	1186	1134
ES		577 (26.5)	1107 (50.9)	327 (15.0)	135 (6.2)	30 (1.4)	282	23	2481	2176
FI		219 (17.9)	448 (36.5)	280 (22.8)	206 (16.8)	73 (6.0)	76	52	1354	1226
FR		534 (39.6)	471 (34.9)	177 (13.1)	102 (7.6)	64 (4.7)	35	36	1419	1348
GB-GBN		146 (19.1)	367 (48.1)	175 (22.9)	59 (7.7)	16 (2.1)	73	17	853	763
HU		96 (10.3)	282 (30.2)	294 (31.5)	183 (19.6)	79 (8.5)	95	6	1035	934
IE		312 (30.1)	561 (54.2)	99 (9.6)	52 (5.0)	11 (1.1)	28	2	1065	1035
IL (J+A)		268 (23.8)	385 (34.2)	225 (20.0)	182 (16.2)	66 (5.9)	29	29	1184	1126
JP		411 (34.3)	411 (34.3)	276 (23.0)	47 (3.9)	54 (4.5)	140	4	1343	1199
KR		497 (38.8)	564 (44.1)	154 (12.0)	54 (4.2)	11 (0.9)	32		1312	1280
LV		180 (19.3)	398 (42.6)	254 (27.2)	74 (7.9)	28 (3.0)	66		1000	934
MX		209 (19.7)	368 (34.7)	268 (25.3)	151 (14.2)	65 (6.1)	138	2	1201	1061
NL		249 (15.7)	786 (49.7)	313 (19.8)	174 (11.0)	61 (3.9)	171	69	1823	1583
NO		311 (24.1)	650 (50.4)	216 (16.8)	88 (6.8)	24 (1.9)	54	61	1404	1289
NZ		273 (21.7)	620 (49.2)	233 (18.5)	98 (7.8)	36 (2.9)	77	33	1370	1260
PH		165 (14.6)	555 (49.1)	208 (18.4)	167 (14.8)	35 (3.1)	70		1200	1130
PL		233 (20.2)	687 (59.6)	170 (14.8)	53 (4.6)	9 (0.8)	123	2	1277	1152
PT		287 (20.7)	643 (46.4)	305 (22.0)	140 (10.1)	12 (0.9)	207	8	1602	1387
RU		385 (25.4)	696 (45.8)	272 (17.9)	126 (8.3)	39 (2.6)		271	1789	1518
SE		308 (24.9)	568 (46.0)	223 (18.0)	98 (7.9)	39 (3.2)	43	16	1295	1236
SI		192 (18.9)	279 (27.5)	191 (18.8)	187 (18.4)	166 (16.4)	39		1054	1015
SK		163 (16.1)	406 (40.1)	242 (23.9)	154 (15.2)	47 (4.6)	60		1072	1012
TW		210 (12.4)	706 (41.8)	398 (23.6)	316 (18.7)	59 (3.5)	91	1	1781	1689
US		161 (11.7)	715 (51.9)	379 (27.5)	106 (7.7)	17 (1.2)	86	8	1472	1378
UY		292 (27.4)	519 (48.6)	114 (10.7)	110 (10.3)	32 (3.0)	41		1108	1067
VE		341 (29.5)	583 (50.5)	4 (0.3)	195 (16.9)	32 (2.8)	26	18	1199	1155
ZA		485 (20.2)	1132 (47.2)	581 (24.2)	143 (6.0)	57 (2.4)	354	32	2784	2398
N Sum		11703	21446	8716	4526	1550	3625	984	52550	
N Valid Sum		11703	21446	8716	4526	1550				47941

V55 - Q20 Last nat election: level of honesty

0.20

Thinking of the last national election in (COUNTRY), how honest was it regarding the counting and reporting of the votes? (Please tick one box only)

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

- 2 Honest
- 4 Dishonest

V55 by C_ALPHAN, Absolute Values (Row Percent)

	V55	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN	V 33	'	2	3	7	3	O	3	IN Outil	N Valid Suiti
O_ALFTIAN							М	М		
AT		413 (47.0)	377 (42.9)	72 (8.2)	14 (1.6)	2 (0.2)	128		1006	878
AU		738 (46.0)	485 (30.2)	292 (18.2)	66 (4.1)	24 (1.5)	284	25	1914	1605
BE-FLA		458 (41.1)	504 (45.2)	109 (9.8)	26 (2.3)	17 (1.5)	270	14	1398	1114
BG		66 (8.0)	322 (38.8)	177 (21.3)	201 (24.2)	64 (7.7)	273	18	1121	830
BR		170 (9.1)	1124 (60.3)	317 (17.0)	215 (11.5)	37 (2.0)	110	27	2000	1863
CA		457 (43.8)	377 (36.1)	171 (16.4)	32 (3.1)	6 (0.6)	159	9	1211	1043
CH		504 (53.8)	320 (34.2)	92 (9.8)	20 (2.1)	0 (0.0)	142		1078	936
CL		452 (34.9)	371 (28.6)	253 (19.5)	139 (10.7)	80 (6.2)	192	18	1505	1295
CY		935 (95.4)	35 (3.6)	10 (1.0)	(,	()	20		1000	980
CZ		167 (15.1)	526 (47.6)	296 (26.8)	94 (8.5)	23 (2.1)	216		1322	1106
DE-E		92 (35.4)	108 (41.5)	41 (15.8)	15 (5.8)	4 (1.5)	175	1	436	260
DE-W		256 (42.2)	247 (40.8)	74 (12.2)	21 (3.5)	8 (1.3)	288	2	896	606
DK		801 (73.6)	248 (22.8)	37 (3.4)	1 (0.1)	2 (0.2)	89	8	1186	1089
ES		976 (45.1)	650 (30.1)	267 (12.3)	192 (8.9)	77 (3.6)	300	19	2481	2162
FI		909 (70.5)	322 (25.0)	48 (3.7)	4 (0.3)	6 (0.5)	61	4	1354	1289
FR		618 (49.5)	345 (27.6)	207 (16.6)	40 (3.2)	39 (3.1)	149	21	1419	1249
GB-GBN		264 (39.5)	216 (32.3)	129 (19.3)	51 (7.6)	9 (1.3)	177	7	853	669
HU		298 (36.7)	305 (37.5)	112 (13.8)	72 (8.9)	26 (3.2)	218	4	1035	813
IE		480 (48.7)	327 (33.2)	114 (11.6)	42 (4.3)	23 (2.3)	79		1065	986
IL (J+A)		326 (32.6)	407 (40.7)	168 (16.8)	67 (6.7)	31 (3.1)	124	61	1184	999
JP		161 (16.3)	581 (58.7)	213 (21.5)	26 (2.6)	8 (0.8)	352	2	1343	989
KR		323 (25.4)	621 (48.9)	203 (16.0)	114 (9.0)	9 (0.7)	42		1312	1270
LV		61 (7.6)	374 (46.6)	253 (31.5)	95 (11.8)	19 (2.4)	198		1000	802
MX		269 (23.3)	443 (38.3)	143 (12.4)	153 (13.2)	148 (12.8)	45		1201	1156
NL		968 (59.3)	564 (34.6)	71 (4.4)	19 (1.2)	10 (0.6)	163	28	1823	1632
NO		643 (59.2)	361 (33.2)	63 (5.8)	15 (1.4)	4 (0.4)	303	15	1404	1086
NZ		537 (49.7)	330 (30.5)	182 (16.8)	27 (2.5)	5 (0.5)	273	16	1370	1081
PH		155 (13.5)	356 (31.0)	223 (19.4)	283 (24.6)	132 (11.5)	51		1200	1149
PL		103 (9.7)	706 (66.3)	170 (16.0)	77 (7.2)	9 (0.8)	212		1277	1065
PT		170 (13.3)	863 (67.7)	169 (13.3)	61 (4.8)	11 (0.9)	314	14	1602	1274
RU		36 (2.5)	517 (36.0)	435 (30.3)	368 (25.6)	79 (5.5)		354	1789	1435
SE		550 (51.3)	407 (38.0)	88 (8.2)	19 (1.8)	8 (0.7)	215	8	1295	1072
SI		149 (16.6)	472 (52.7)	182 (20.3)	71 (7.9)	22 (2.5)	158		1054	896
SK		190 (20.1)	397 (42.0)	205 (21.7)	90 (9.5)	63 (6.7)	127		1072	945
TW		342 (21.3)	445 (27.8)	288 (18.0)	266 (16.6)	262 (16.3)	176	2	1781	1603
US		195 (13.6)	364 (25.4)	206 (14.4)	339 (23.7)	328 (22.9)	34	6	1472	1432
UY		382 (40.6)	215 (22.8)	147 (15.6)	126 (13.4)	71 (7.5)	167		1108	941
VE		361 (33.5)	292 (27.1)	25 (2.3)	209 (19.4)	191 (17.7)	66	55	1199	1078
ZA		1172 (47.8)	635 (25.9)	271 (11.1)	173 (7.1)	199 (8.1)	311	23	2784	2450
N Sum		16147	16559	6523	3843	2056	6661	761	52550	
N Valid Sum		16147	16559	6523	3843	2056				45128

V56 - Q21 Last nat election: level of fairness

Ω 21

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

(Please tick one box only)

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

in Brazil (BR):

- 2 Fair
- 4 Unfair

in Netherlands (NL):

- 1 Very honest
- 2 Somewhat honest
- 3 Neither honest nor dishonest
- 4 Somewhat dishonest
- 5 Very dishonest

V56 by C_ALPHAN, Absolute Values (Row Percent)

	,,	, 10001010 1010	00 (,,						
0 41 511441	V56	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN							М	М		
AT		129 (15.2)	459 (53.9)	218 (25.6)	42 (4.9)	3 (0.4)	155	IVI	1006	851
AU		436 (26.9)	650 (40.1)	319 (19.7)	173 (10.7)	43 (2.7)	275	18	1914	1621
BE-FLA		173 (16.4)	572 (54.1)	205 (19.4)	74 (7.0)	33 (3.1)	334	7	1398	1057
BG		69 (8.9)	325 (41.8)	179 (23.0)	152 (19.6)	52 (6.7)	321	23	1121	777
BR		108 (5.9)	790 (43.4)	488 (26.8)	364 (20.0)	69 (3.8)	139	42	2000	1819
CA		338 (33.6)	392 (39.0)	181 (18.0)	82 (8.2)	13 (1.3)	190	15	1211	1006
СН		169 (18.7)	404 (44.8)	201 (22.3)	118 (13.1)	10 (1.1)	176		1078	902
CL		297 (23.5)	413 (32.7)	286 (22.6)	179 (14.2)	88 (7.0)	216	26	1505	1263
CY		720 (78.4)	126 (13.7)	65 (7.1)	7 (0.8)		82		1000	918
CZ		92 (8.4)	429 (39.2)	368 (33.6)	173 (15.8)	32 (2.9)	228		1322	1094
DE-E		17 (6.4)	133 (49.8)	85 (31.8)	27 (10.1)	5 (1.9)	168	1	436	267
DE-W		56 (8.4)	343 (51.7)	217 (32.7)	38 (5.7)	9 (1.4)	230	3	896	663
DK		269 (26.2)	472 (45.9)	203 (19.7)	73 (7.1)	11 (1.1)	144	14	1186	1028
ES		458 (21.5)	764 (35.8)	262 (12.3)	472 (22.1)	179 (8.4)	327	19	2481	2135
FI		80 (6.8)	558 (47.7)	142 (12.1)	324 (27.7)	67 (5.7)	175	8	1354	1171
FR		103 (8.9)	375 (32.3)	360 (31.0)	232 (20.0)	90 (7.8)	236	23	1419	1160
GB-GBN		215 (32.6)	242 (36.7)	156 (23.6)	36 (5.5)	11 (1.7)	186	7	853	660
HU		173 (22.1)	291 (37.2)	188 (24.0)	95 (12.1)	35 (4.5)	248	5	1035	782
IE		394 (40.1)	392 (39.9)	106 (10.8)	68 (6.9)	22 (2.2)	83		1065	982
IL (J+A)		284 (28.3)	393 (39.1)	211 (21.0)	83 (8.3)	33 (3.3)	123	57	1184	1004
JP		28 (3.0)	462 (49.7)	346 (37.2)	81 (8.7)	13 (1.4)	411	2	1343	930
KR		108 (8.6)	635 (50.6)	249 (19.9)	233 (18.6)	29 (2.3)	57	1	1312	1254
LV		42 (5.3)	363 (46.1)	251 (31.9)	107 (13.6)	24 (3.0)	213		1000	787
MX		259 (22.5)	481 (41.9)	157 (13.7)	146 (12.7)	106 (9.2)	52		1201	1149
NL		374 (23.1)	868 (53.6)	195 (12.0)	147 (9.1)	35 (2.2)	175	29	1823	1619
NO		231 (20.9)	615 (55.6)	166 (15.0)	78 (7.1)	16 (1.4)	277	21	1404	1106
NZ		414 (36.0)	455 (39.6)	191 (16.6)	75 (6.5)	15 (1.3)	209	11	1370	1150
PH		230 (20.0)	534 (46.4)	217 (18.9)	111 (9.6)	59 (5.1)	49		1200	1151
PL		32 (3.1)	553 (54.4)	304 (29.9)	110 (10.8)	17 (1.7)	260	1	1277	1016
PT		110 (8.9)	850 (68.5)	221 (17.8)	55 (4.4)	4 (0.3)	341	21	1602	1240
RU		29 (2.1)	461 (33.6)	393 (28.6)	398 (29.0)	91 (6.6)		417	1789	1372
SE		167 (15.8)	513 (48.6)	203 (19.2)	144 (13.6)	29 (2.7)	232	7	1295	1056
SI		63 (7.2)	403 (46.0)	293 (33.4)	90 (10.3)	28 (3.2)	177		1054	877
SK		81 (8.6)	310 (32.9)	331 (35.1)	138 (14.6)	82 (8.7)	130		1072	942
TW		328 (20.0)	506 (30.8)	270 (16.5)	279 (17.0)	258 (15.7)	138	2	1781	1641
US		521 (36.5)	479 (33.6)	221 (15.5)	145 (10.2)	60 (4.2)	40	6	1472	1426
UY		213 (22.6)	236 (25.1)	179 (19.0)	196 (20.8)	118 (12.5)	166		1108	942
VE		397 (35.3)	298 (26.5)	11 (1.0)	73 (6.5)	347 (30.8)	44	29	1199	1126
ZA		1136 (47.1)	631 (26.2)	249 (10.3)	184 (7.6)	212 (8.8)	351	21	2784	2412
N Sum		9343	18176	8887	5602	2348	7358	836	52550	
N Valid Sum		9343	18176	8887	5602	2348				44356

V57 - Q22 Public service: Commitment to serve p

0.22

Thinking of the public service in (COUNTRY), how committed is it to serve the people? (Please tick one box only)

in Great Britain (GB-GBN):

Thinking of the civil service in Britain, how committed is it to serving the people?

(Please tick one box only)

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

in Great Britain (GB-GBN):

2 Fairly committed

V57 by C_ALPHAN, Absolute Values (Row Percent)

	V57	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN									
						М	М		
AT		149 (15.8)	608 (64.5)	167 (17.7)	19 (2.0)	63		1006	943
AU		180 (10.0)	974 (54.1)	557 (30.9)	90 (5.0)	97	16	1914	1801
BE-FLA		42 (3.4)	791 (63.2)	384 (30.7)	35 (2.8)	140	6	1398	1252
BG		16 (1.7)	292 (30.5)	398 (41.6)	251 (26.2)	145	19	1121	957
BR		261 (14.0)	696 (37.3)	629 (33.7)	278 (14.9)	82	54	2000	1864
CA		128 (11.5)	650 (58.4)	288 (25.9)	47 (4.2)	86	12	1211	1113
СН		128 (12.7)	597 (59.1)	262 (25.9)	23 (2.3)	68		1078	1010
CL		140 (9.7)	451 (31.4)	527 (36.7)	318 (22.1)	54	15	1505	1436
CY		216 (23.0)	401 (42.7)	278 (29.6)	45 (4.8)	60		1000	940
CZ		13 (1.0)	251 (20.2)	704 (56.6)	276 (22.2)	78		1322	1244
DE-E		28 (7.3)	201 (52.2)	123 (31.9)	33 (8.6)	51		436	385
DE-W		77 (9.7)	431 (54.2)	249 (31.3)	38 (4.8)	97	4	896	795
DK		82 (7.3)	597 (53.0)	429 (38.1)	19 (1.7)	49	10	1186	1127
ES		227 (10.1)	904 (40.2)	969 (43.1)	148 (6.6)	217	16	2481	2248
FI		43 (3.6)	617 (52.0)	487 (41.0)	40 (3.4)	158	9	1354	1187
FR		133 (9.8)	630 (46.3)	486 (35.7)	111 (8.2)	40	19	1419	1360
GB-GBN		59 (7.8)	464 (61.1)	207 (27.3)	29 (3.8)	84	10	853	759
HU		48 (5.3)	505 (55.9)	307 (34.0)	43 (4.8)	127	5	1035	903
IE		187 (18.4)	598 (58.7)	195 (19.2)	38 (3.7)	45	2	1065	1018
IL (J+A)		776 (67.2)	219 (19.0)	125 (10.8)	34 (2.9)	11	19	1184	1154
JP		8 (0.7)	185 (16.8)	702 (63.8)	205 (18.6)	239	4	1343	1100
KR		49 (3.8)	456 (35.3)	682 (52.9)	103 (8.0)	22		1312	1290
LV		30 (3.2)	315 (33.8)	464 (49.7)	124 (13.3)	67		1000	933
MX		193 (16.4)	438 (37.2)	330 (28.0)	217 (18.4)	23		1201	1178
NL		49 (2.9)	906 (53.8)	634 (37.6)	96 (5.7)	108	30	1823	1685
NO		113 (8.6)	782 (59.3)	382 (29.0)	42 (3.2)	71	14	1404	1319
NZ		174 (14.0)	730 (58.6)	318 (25.5)	24 (1.9)	103	21	1370	1246
PH		201 (17.4)	519 (44.9)	322 (27.8)	115 (9.9)	43		1200	1157
PL		9 (0.8)	327 (27.6)	709 (59.8)	141 (11.9)	89	2	1277	1186
PT		38 (2.5)	555 (36.8)	674 (44.7)	242 (16.0)	89	4	1602	1509
RU		15 (0.9)	244 (14.3)	1076 (63.2)	368 (21.6)		86	1789	1703
SE		106 (8.9)	546 (46.1)	457 (38.6)	76 (6.4)	103	7	1295	1185
SI		20 (2.0)	302 (30.0)	570 (56.7)	113 (11.2)	49		1054	1005
SK		61 (5.9)	492 (47.6)	344 (33.3)	136 (13.2)	39		1072	1033
TW		148 (8.9)	982 (58.7)	430 (25.7)	112 (6.7)	109		1781	1672
US		167 (11.6)	923 (63.9)	286 (19.8)	69 (4.8)	21	6	1472	1445
UY		215 (19.9)	355 (32.9)	337 (31.2)	173 (16.0)	27	1	1108	1080
VE		499 (42.5)	254 (21.6)	271 (23.1)	150 (12.8)	13	12	1199	1174
ZA		650 (26.4)	924 (37.5)	553 (22.5)	335 (13.6)	301	21	2784	2462
N Sum		5678	21112	17312	4756	3268	424	52550	
N Valid Sum		5678	21112	17312	4756				48858

V58 - Q23 Public service: Correcting own mistakes

0.23

When the public service makes serious mistakes in (COUNTRY) how likely is it that they will be corrected? (Please tick one box only)

in Switzerland (CH):

Note that in the national questionnaires two different interpretations of this question occur: In the GERMAN version the interpretation 'When the public service makes serious mistakes in Switzerland how likely is it that the public service is rebuked?', in the FRENCH and ITALIAN version the interpretation 'When the public service makes serious mistakes in Switzerland how likely is it that these mistakes will be corrected?' is asked.

in Great Britain (GB-GBN):

When the civil service makes serious mistakes in Britain how likely is it they will be corrected? (Please tick one box only)

- 1 Very likely
- 2 Somewhat likely
- 3 Not very likely
- 4 Not at all likely
- 8 Can't choose, don't know
- 9 No answer, refused

in Brazil (BR):

0 Not available

V58 by C_ALPHAN, Absolute Values (Row Percent)

100 2, 0_, 1	V58	0	1	2	3	4	8	9	N Sum	N Valid Sum
C_ALPHAN	****	J	·	-	· ·	,	Ŭ	Ŭ	i Cum	rt vana cam
O_ALI TIAN		М					М	М		
AT			72 (7.8)	463 (50.4)	324 (35.3)	60 (6.5)	87		1006	919
AU			164 (9.2)	696 (38.9)	771 (43.1)	159 (8.9)	108	16	1914	1790
BE-FLA			56 (4.4)	431 (34.0)	647 (51.0)	135 (10.6)	122	7	1398	1269
BG			44 (4.8)	209 (22.7)	409 (44.5)	257 (28.0)	189	13	1121	919
BR		2000	11 (1.0)	200 (22.1)	100 (11.0)	201 (20.0)	100		2000	0.10
CA		2000	108 (9.6)	461 (41.2)	471 (42.1)	80 (7.1)	77	14	1211	1120
CH			141 (14.0)	387 (38.5)	420 (41.8)	56 (5.6)	74		1078	1004
CL			104 (7.3)	414 (29.2)	520 (36.7)	378 (26.7)	74	15	1505	1416
CY			164 (19.1)	261 (30.4)	289 (33.7)	144 (16.8)	142		1000	858
CZ			23 (1.9)	282 (22.9)	654 (53.0)	275 (22.3)	88		1322	1234
DE-E			17 (4.4)	131 (33.6)	190 (48.7)	52 (13.3)	46		436	390
DE-W			48 (6.1)	272 (34.4)	413 (52.3)	57 (7.2)	103	3	896	790
DK			73 (6.5)	500 (44.5)	515 (45.9)	35 (3.1)	51	12	1186	1123
ES			187 (8.5)	831 (37.7)	918 (41.7)	267 (12.1)	262	16	2481	2203
FI			58 (4.9)	522 (44.4)	491 (41.7)	106 (9.0)	171	6	1354	1177
FR			56 (4.4)	311 (24.6)	781 (61.8)	116 (9.2)	134	21	1419	1264
GB-GBN			57 (7.4)	314 (40.7)	339 (44.0)	61 (7.9)	72	10	853	771
HU			48 (5.4)	359 (40.5)	409 (46.1)	71 (8.0)	143	5	1035	887
IE			116 (11.4)	384 (37.8)	392 (38.6)	123 (12.1)	49	1	1065	1015
IL (J+A)			103 (9.1)	384 (33.8)	454 (40.0)	194 (17.1)	23	26	1184	1135
JP			33 (2.9)	229 (20.0)	683 (59.6)	201 (17.5)	195	2	1343	1146
KR			38 (3.0)	277 (21.6)	848 (66.2)	118 (9.2)	30	1	1312	1281
LV			44 (4.9)	290 (32.4)	462 (51.6)	100 (11.2)	104		1000	896
MX			84 (7.1)	426 (36.1)	324 (27.5)	346 (29.3)	21		1201	1180
NL			72 (4.2)	665 (39.1)	860 (50.6)	102 (6.0)	92	32	1823	1699
NO			51 (3.9)	616 (47.2)	572 (43.8)	66 (5.1)	87	12	1404	1305
NZ			176 (13.8)	619 (48.6)	411 (32.3)	67 (5.3)	80	17	1370	1273
PH			167 (14.8)	449 (39.7)	375 (33.2)	140 (12.4)	69		1200	1131
PL			13 (1.1)	116 (9.9)	767 (65.7)	271 (23.2)	107	3	1277	1167
PT			25 (1.7)	521 (36.4)	570 (39.8)	317 (22.1)	161	8	1602	1433
RU			22 (1.3)	289 (17.3)	1108 (66.5)	248 (14.9)		122	1789	1667
SE			61 (5.1)	489 (40.9)	523 (43.8)	122 (10.2)	92	8	1295	1195
SI			30 (3.0)	301 (29.9)	556 (55.3)	119 (11.8)	48		1054	1006
SK			36 (3.5)	223 (21.8)	456 (44.5)	309 (30.2)	48		1072	1024
TW			132 (8.1)	739 (45.5)	634 (39.0)	120 (7.4)	156		1781	1625
US			126 (8.7)	591 (40.8)	590 (40.7)	142 (9.8)	17	6	1472	1449
UY			108 (10.1)	403 (37.6)	430 (40.1)	130 (12.1)	35	2	1108	1071
VE			283 (24.0)	321 (27.2)	370 (31.4)	206 (17.5)	11	8	1199	1180
ZA			441 (18.7)	821 (34.8)	673 (28.5)	425 (18.0)	397	27	2784	2360
N Sum		2000	3581	15997	20619	6175	3765	413	52550	
N Valid Sum			3581	15997	20619	6175				46372

V59 - Q24 Public service:Involvement in corruption

Ω 24

How widespread do you think corruption is in the public service in (COUNTRY)? (Please tick one box only)

in Great Britain (GB-GBN):

How widespread do you think corruption is in the civil service in Britain?

(Please tick one box only)

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

in Cyprus (CY):

4 Code 4 was omitted by mistake; not used in the dataset

V59 by C_ALPHAN, Absolute Values (Row Percent)

	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	400 (. 1011 . 0.1	,						
	V59	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN							М	М		
AT		79 (9.0)	256 (29.2)	433 (49.3)	101 (11.5)	9 (1.0)	128	IVI	1006	878
AU		112 (6.5)	811 (47.4)	545 (31.9)	224 (13.1)	19 (1.1)	182	21	1914	1711
BE-FLA		41 (3.5)	397 (33.6)	471 (39.9)	238 (20.2)	34 (2.9)	210	7	1398	1181
BG		1 (0.1)	56 (5.8)	140 (14.6)	521 (54.2)	243 (25.3)	147	13	1121	961
BR		14 (0.7)	76 (3.9)	252 (13.1)	681 (35.4)	902 (46.9)	45	30	2000	1925
CA		53 (4.9)	446 (41.6)	380 (35.4)	175 (16.3)	19 (1.8)	126	12	1211	1073
СН		124 (12.5)	355 (35.9)	408 (41.3)	96 (9.7)	6 (0.6)	89		1078	989
CL		26 (1.9)	265 (19.0)	408 (29.2)	495 (35.4)	203 (14.5)	88	20	1505	1397
CY		30 (3.6)	540 (64.1)	267 (31.7)	, ,	6 (0.7)	157		1000	843
CZ		9 (0.7)	154 (12.2)	481 (38.1)	458 (36.3)	161 (12.7)	59		1322	1263
DE-E		15 (4.0)	82 (21.8)	181 (48.0)	84 (22.3)	15 (4.0)	59		436	377
DE-W		34 (4.4)	178 (23.1)	406 (52.8)	137 (17.8)	14 (1.8)	125	2	896	769
DK		215 (20.0)	569 (53.0)	222 (20.7)	54 (5.0)	13 (1.2)	100	13	1186	1073
ES		87 (4.1)	727 (34.2)	791 (37.2)	440 (20.7)	80 (3.8)	338	18	2481	2125
FI		201 (18.0)	551 (49.4)	273 (24.5)	76 (6.8)	15 (1.3)	229	9	1354	1116
FR		67 (5.2)	436 (33.7)	509 (39.4)	232 (18.0)	48 (3.7)	107	20	1419	1292
GB-GBN		55 (8.0)	355 (51.6)	206 (29.9)	61 (8.9)	11 (1.6)	156	9	853	688
HU		5 (0.5)	208 (22.1)	347 (36.8)	295 (31.3)	88 (9.3)	88	4	1035	943
IE		50 (5.0)	419 (42.2)	276 (27.8)	202 (20.3)	47 (4.7)	68	3	1065	994
IL (J+A)		16 (1.4)	110 (9.8)	314 (27.9)	510 (45.4)	174 (15.5)	31	29	1184	1124
JP		30 (2.5)	199 (16.6)	494 (41.1)	371 (30.9)	107 (8.9)	140	2	1343	1201
KR		20 (1.6)	243 (18.9)	419 (32.5)	491 (38.1)	115 (8.9)	23	1	1312	1288
LV		21 (2.2)	149 (15.9)	297 (31.7)	354 (37.7)	117 (12.5)	62		1000	938
MX		14 (1.2)	98 (8.3)	160 (13.6)	525 (44.7)	378 (32.2)	26		1201	1175
NL		74 (4.5)	1013 (61.0)	406 (24.4)	118 (7.1)	50 (3.0)	142	20	1823	1661
NO		162 (13.2)	564 (46.1)	351 (28.7)	131 (10.7)	15 (1.2)	167	14	1404	1223
NZ		124 (10.3)	665 (55.0)	302 (25.0)	104 (8.6)	13 (1.1)	140	22	1370	1208
PH		28 (2.5)	159 (14.2)	267 (23.9)	307 (27.5)	356 (31.9)	83		1200	1117
PL		1 (0.1)	56 (4.8)	182 (15.5)	730 (62.0)	208 (17.7)	98	2	1277	1177
PT		2 (0.1)	176 (12.0)	651 (44.3)	520 (35.4)	121 (8.2)	113	19	1602	1470
RU		13 (0.8)	112 (6.6)	456 (26.9)	691 (40.7)	424 (25.0)		93	1789	1696
SE		97 (8.7)	385 (34.4)	440 (39.3)	172 (15.4)	26 (2.3)	167	8	1295	1120
SI		5 (0.5)	98 (9.8)	427 (42.7)	392 (39.2)	77 (7.7)	55		1054	999
SK		1 (0.1)	104 (10.3)	255 (25.3)	399 (39.5)	250 (24.8)	63		1072	1009
TW		25 (1.5)	616 (38.1)	442 (27.3)	377 (23.3)	158 (9.8)	160	3	1781	1618
US		18 (1.3)	418 (29.2)	573 (40.0)	309 (21.6)	115 (8.0)	32	7	1472	1433
UY		20 (1.9)	203 (19.2)	281 (26.6)	415 (39.3)	136 (12.9)	52	1	1108	1055
VE		15 (1.3)	90 (7.8)	216 (18.8)	351 (30.6)	476 (41.5)	28	23	1199	1148
ZA		122 (5.0)	602 (24.8)	504 (20.7)	822 (33.8)	382 (15.7)	324	28	2784	2432
N Sum		2026	12941	14433	12659	5631	4407	453	52550	
N Valid Sum		2026	12941	14433	12659	5631				47690

V60 - Q25a Democracy in (COUNTRY): Today

Q.25

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

(Please tick one box only)

Q.25a How well does democracy work in (COUNTRY) today?

- 0 Very poorly
- 1 1
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7
- 8 8
- 9 9
- 10 Very well
- 98 Can't choose, don't know
- 99 No answer, refused

in CZ JP NL NZ:

1 Very poorly

Note:

CZ JP NL NZ: 10-pt-scales were used instead of 11-pt-scales

1/00 0	ALDIIANI	A I I. f .	17.1	/D - D 1)
V60 by C	ALPHAN.	Absolute	values	(Row Percent)

CALPHAN AT		V60	0	1	2	3	4	5	6	7	8	9
AT 10 (1.0) 12 (1.3) 12 (1.3) 29 (3.0) 34 (3.5) 134 (14.0) 95 (9.5) 182 (19.0) 209 (21.8) 125 (13.0) AU 39 (2.2) 18 (1.0) 40 (2.3) 63 (3.5) 69 (3.9) 232 (13.1) 188 (9.5) 30 (18.7) 376 (21.2) 180 (10.1) BE-FLA 37 (2.9) 32 (2.5) 43 (3.4) 116 (9.2) 114 (9.1) 299 (23.8) 202 (16.1) 225 (17.9) 133 (10.6) 36 (2.9) BG 215 (21.1) 131 (12.9) 115 (11.3) 143 (14.0) 103 (10.1) 158 (15.5) 54 (5.3) 42 (4.1) 36 (3.5) 11 (1.1) BR 131 (7.1) 71 (3.9) 93 (5.1) 158 (8.6) 186 (10.1) 457 (23.5) 150 (13.0) 254 (21.1) 30 (25.2) 397 (7.06) 23 (2.0) 34 (3.0) 52 (4.5) 117 (10.2) 150 (13.0) 254 (21.1) 30 (25.2) 897 (7.7) CH 2 (20.2) 3 (0.6) 181 (1.7) 21 (2.0) 34 (3.3) 121 (11.6) 139 (13.2) 255 (7.3) 289 (27.7) 29 (8.8) CL 35 (2.6) 35 (2.6) 42 (3.1) 13 (1.1) 180 (3.2) 40 (1.1) 135 (1.4) 140 (1.2) 13 (3.2) 29 (1.1) 19 (1.1) 180 (8.2) 86 (7.0) 163 (16.5) 274 (27.8) 85 (3.5) 89 (3.9) CZ 10.1 14 (1.2) 13 (2.2) 29 (7.1) 45 (11.1) 142 (10.3) 15 (2.6) 13.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	C AI PHAN	• • • •	Ü	•	-	ŭ	•	ŭ	ŭ	•	Ŭ	ŭ
AU	0_7121 117111											
AU	AT		10 (1 0)	12 (1 3)	12 (1 3)	29 (3.0)	34 (3.5)	134 (14 0)	95 (9 9)	182 (19 0)	209 (21.8)	125 (13 0)
BEFIA 37 (2.9) 32 (2.5) 43 (3.4) 116 (9.2) 114 (9.1) 99 (23.8) 20 (16.1) 25 (17.1) 33 (10.9) 15 (11.3) 115 (11.4) 115 (11.4) 13 (14.0) 103 (10.1) 15 (18.6) 13 (16.0) 13 (2.9) 24 (4.1) 136 (3.5) 11 (11.1) BR 131 (7.1) 71 (3.9) 95 (3.1) 158 (8.6) 186 (10.4) 345 (20.7) 132 (20.9) 204 (11.1) 196 (9.3) 207 (21.4) 20 (2.2) 80 (3.8) CA 27 (2.3) 7 (0.6) 23 (2.0) 34 (3.3) 15 (11.6) 139 (13.3) 25 (21.4) 30 (26.5) 98 (27.7) 92 (8.8) CL 35 (2.6) 15 (1.3) 10 (1.8) 130 (1.8) 16 (1.8) 16 (1.8) 16 (1.8) 16 (1.8) 28 (9.9) 20 (17.8) 16 (1.8) 30 (3.8) (8.9) 99 (1.8) 18 (13.8) 16 (12.8) 30 (3.8) 48 (1.9) 16 (1.8) 16 (1.8) 48 (1.8) 16 (1.8) 48 (1.8) 48 (1.8) 48 (1.8) 48 (1.8) 48 (1.8) 48 (1.8) 48 (1.8) <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
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KR			- ()									
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NL												
NO 16 (1.2) 9 (0.7) 31 (2.3) 52 (3.9) 48 (3.6) 198 (14.8) 166 (12.4) 293 (21.8) 343 (25.6) 108 (8.0) NZ 27 (2.2) 20 (1.6) 34 (2.7) 76 (6.1) 132 (10.7) 182 (14.7) 224 (18.1) 259 (20.9) 151 (12.2) PH 59 (5.0) 84 (7.2) 49 (4.2) 77 (6.6) 104 (8.9) 340 (29.0) 113 (9.6) 130 (11.1) 93 (7.9) 41 (3.5) PL 63 (5.4) 81 (6.9) 116 (9.9) 170 (14.5) 152 (13.0) 293 (25.0) 123 (10.5) 99 (8.5) 58 (5.0) 7 (0.6) PT 23 (1.5) 27 (1.8) 63 (4.2) 116 (7.7) 153 (10.1) 291 (19.2) 270 (17.8) 280 (18.5) 202 (13.3) 68 (4.5) RU 33 (2.0) 125 (7.7) 125 (7.7) 251 (15.4) 194 (11.9) 415 (25.4) 196 (12.0) 154 (9.4) 86 (5.3) 26 (1.6) SE 36 (2.9) 12 (1.0) 42 (3.4) 53 (4.3) 78 (6.3) 165 (13.4) 156 (12.7) 267 (21.7) 229 (18.6) 103 (8.4) SI 34 (3.3) 19 (1.9) 48 (4.7) 110 (10.8) 104 (10.2) 349 (34.4) 134 (13.2) 139 (13.7) 61 (6.0) 5 (0.5) SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)			. (,									
NZ PH 59 (5.0) 84 (7.2) 49 (4.2) 77 (6.6) 104 (8.9) 340 (29.0) 113 (9.6) 130 (11.1) 93 (7.9) 41 (3.5) PL 63 (5.4) 81 (6.9) 116 (9.9) 170 (14.5) 152 (13.0) 293 (25.0) 123 (10.5) 99 (8.5) 58 (5.0) 7 (0.6) PT 23 (1.5) 27 (1.8) 63 (4.2) 116 (7.7) 153 (10.1) 291 (19.2) 270 (17.8) 280 (18.5) 202 (13.3) 68 (4.5) RU 33 (2.0) 125 (7.7) 125 (7.7) 251 (15.4) 194 (11.9) 415 (25.4) 196 (12.0) 154 (9.4) 86 (5.3) 26 (1.6) SE 36 (2.9) 12 (1.0) 42 (3.4) 53 (4.3) 78 (6.3) 165 (13.4) 156 (12.7) 267 (21.7) 229 (18.6) 103 (8.4) SI 34 (3.3) 19 (1.9) 48 (4.7) 110 (10.8) 104 (10.2) 349 (34.4) 134 (13.2) 139 (13.7) 61 (6.0) 5 (0.5) SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)			16 (1.2)									
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PL 63 (5.4) 81 (6.9) 116 (9.9) 170 (14.5) 152 (13.0) 293 (25.0) 123 (10.5) 99 (8.5) 58 (5.0) 7 (0.6) PT 23 (1.5) 27 (1.8) 63 (4.2) 116 (7.7) 153 (10.1) 291 (19.2) 270 (17.8) 280 (18.5) 202 (13.3) 68 (4.5) RU 33 (2.0) 125 (7.7) 125 (7.7) 251 (15.4) 194 (11.9) 415 (25.4) 196 (12.0) 154 (9.4) 86 (5.3) 26 (1.6) SE 36 (2.9) 12 (1.0) 42 (3.4) 53 (4.3) 78 (6.3) 165 (13.4) 156 (12.7) 267 (21.7) 229 (18.6) 103 (8.4) SI 34 (3.3) 19 (1.9) 48 (4.7) 110 (10.8) 104 (10.2) 349 (34.4) 134 (13.2) 139 (13.7) 61 (6.0) 5 (0.5) SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)			59 (5.0)									
PT 23 (1.5) 27 (1.8) 63 (4.2) 116 (7.7) 153 (10.1) 291 (19.2) 270 (17.8) 280 (18.5) 202 (13.3) 68 (4.5) RU 33 (2.0) 125 (7.7) 125 (7.7) 251 (15.4) 194 (11.9) 415 (25.4) 196 (12.0) 154 (9.4) 86 (5.3) 26 (1.6) SE 36 (2.9) 12 (1.0) 42 (3.4) 53 (4.3) 78 (6.3) 165 (13.4) 156 (12.7) 267 (21.7) 229 (18.6) 103 (8.4) SI 34 (3.3) 19 (1.9) 48 (4.7) 110 (10.8) 104 (10.2) 349 (34.4) 134 (13.2) 139 (13.7) 61 (6.0) 5 (0.5) SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)												
RU 33 (2.0) 125 (7.7) 125 (7.7) 251 (15.4) 194 (11.9) 415 (25.4) 196 (12.0) 154 (9.4) 86 (5.3) 26 (1.6) SE 36 (2.9) 12 (1.0) 42 (3.4) 53 (4.3) 78 (6.3) 165 (13.4) 156 (12.7) 267 (21.7) 229 (18.6) 103 (8.4) SI 34 (3.3) 19 (1.9) 48 (4.7) 110 (10.8) 104 (10.2) 349 (34.4) 134 (13.2) 139 (13.7) 61 (6.0) 5 (0.5) SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)							, ,		, ,			
SE 36 (2.9) 12 (1.0) 42 (3.4) 53 (4.3) 78 (6.3) 165 (13.4) 156 (12.7) 267 (21.7) 229 (18.6) 103 (8.4) SI 34 (3.3) 19 (1.9) 48 (4.7) 110 (10.8) 104 (10.2) 349 (34.4) 134 (13.2) 139 (13.7) 61 (6.0) 5 (0.5) SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)							, ,					
SI 34 (3.3) 19 (1.9) 48 (4.7) 110 (10.8) 104 (10.2) 349 (34.4) 134 (13.2) 139 (13.7) 61 (6.0) 5 (0.5) SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)						, ,						
SK 87 (8.3) 90 (8.6) 104 (9.9) 125 (11.9) 118 (11.3) 255 (24.3) 84 (8.0) 78 (7.4) 72 (6.9) 25 (2.4) TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)					` '					. ,	` '	
TW 63 (3.7) 29 (1.7) 52 (3.1) 106 (6.2) 139 (8.2) 489 (28.8) 288 (17.0) 273 (16.1) 157 (9.2) 39 (2.3) US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)					` '							
US 50 (3.5) 5 (0.3) 23 (1.6) 58 (4.0) 67 (4.6) 227 (15.8) 170 (11.8) 277 (19.2) 316 (21.9) 108 (7.5)						` ,			. ,			
UT	UY		58 (5.3)	24 (2.2)	23 (2.1)	46 (4.2)	61 (5.6)	242 (22.3)	127 (11.7)	163 (15.0)	171 (15.8)	51 (4.7)
VE 203 (17.3) 39 (3.3) 63 (5.4) 61 (5.2) 67 (5.7) 190 (16.2) 81 (6.9) 103 (8.8) 100 (8.5) 49 (4.2)									, ,			
ZA 51 (1.9) 73 (2.7) 89 (3.3) 86 (3.2) 118 (4.4) 239 (8.9) 244 (9.1) 338 (12.6) 390 (14.5) 512 (19.1)							` ′			` ′	. ,	
N Sum 1660 1370 1808 3083 3717 9563 6563 8360 7472 3067				` '					` '			
N Valid Sum 1660 1370 1808 3083 3717 9563 6563 8360 7472 3067												

O AL DUAN	V60	10	98	99	N Sum	N Valid Sum
C_ALPHAN			М	М		
AT		116 (12.1)	48	IVI	1006	958
AU		241 (13.6)	113	25	1914	1776
BE-FLA		19 (1.5)	135	7	1398	1256
BG BG		11 (1.1)	93	9	1121	1019
BR		107 (5.8)	126	40	2000	1834
CA		97 (8.4)	60	40	1211	1151
CH		37 (3.5)	34		1078	1044
CL		84 (6.1)	113	22	1505	1370
CY		24 (2.4)	13		1000	987
CZ		19 (1.5)	28		1322	1294
DE-E		3 (0.7)	29	1	436	406
DE-W		28 (3.3)	40	2	896	854
DK		187 (16.3)	24	15	1186	1147
ES		86 (3.7)		14	2481	2349
FI		41 (3.3)	108	12	1354	1234
FR		31 (2.3)	36	34	1419	1349
GB-GBN		39 (5.1)	76	12	853	765
HU		10 (1.1)	86	3	1035	946
IE		98 (9.7)	55		1065	1010
IL (J+A)		38 (3.3)	16	7	1184	1161
JP		16 (1.4)	203	3	1343	1137
KR		19 (1.5)	22		1312	1290
LV		9 (0.9)	30		1000	970
MX		27 (2.3)	16		1201	1185
NL		22 (1.3)	101	41	1823	1681
NO		78 (5.8)	49	13	1404	1342
NZ		134 (10.8)	116	15	1370	1239
PH		82 (7.0)	28		1200	1172
PL		8 (0.7)	107		1277	1170
PT		23 (1.5)	79	7	1602	1516
RU		27 (1.7)		157	1789	1632
SE		90 (7.3)	54	10	1295	1231
SI		13 (1.3)	38		1054	1016
SK		10 (1.0)	24		1072	1048
TW		64 (3.8)	81	1	1781	1699
US		140 (9.7)	25	6	1472	1441
UY		119 (11.0)	23		1108	1085
VE		215 (18.4)	20	8	1199	1171
ZA		545 (20.3)	77	22	2784	2685
N Sum		2957	2444	486	52550	
N Valid Sum		2957				49620

V61 - Q25b Democracy in (COUNTRY): 10 years ago

Q.25

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

(Please tick one box only)

Q.25b And what about 10 years ago? How well did democracy work in (COUNTRY) then?

- 0 Very poorly
- 1 1
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7
- 8 8
- 9 9
- 9 9
- 10 Very well
- 98 Can't choose, don't know
- 99 No answer, refused

in CZ JP NL NZ:

1 Very poorly

Note:

CZ JP NL NZ: 10-pt-scales were used instead of 11-pt-scales

V/61 by	, (ΔΙ ΡΗΔΝ	Absoluta	\/aluee	(Row Percent)
V 0 1 D V		ALF DAIN.	Absolute	values	(Row Feiceill)

	V61	0	1	2	3	4	5	6	7	8	9
C_ALPHAN											
A.T.		4 (0.4)	F (0.0)	40 (4.5)	00 (0.0)	00 (0.0)	04 (40 0)	00 (7.7)	407 (44.0)	005 (00.0)	404 (45.7)
AT		1 (0.1)	5 (0.6)	13 (1.5)	20 (2.3)	20 (2.3)	91 (10.6)	66 (7.7)	127 (14.9)	225 (26.3)	134 (15.7)
AU DE ELA		15 (0.9)	13 (0.8)	30 (1.8)	33 (2.0)	72 (4.4)	197 (12.0)	163 (10.0)	289 (17.6)	345 (21.1)	239 (14.6)
BE-FLA		20 (1.8)	26 (2.3)	47 (4.1)	99 (8.7)	109 (9.6)	248 (21.8)	212 (18.6)	200 (17.6)	116 (10.2)	31 (2.7)
BG		185 (19.3)	134 (14.0)	153 (16.0)	152 (15.9)	91 (9.5)	94 (9.8)	44 (4.6)	38 (4.0)	40 (4.2)	12 (1.3)
BR		111 (6.6)	92 (5.5)	140 (8.4)	175 (10.4)	194 (11.6)	394 (23.5)	128 (7.6)	142 (8.5)	157 (9.4)	64 (3.8)
CA		18 (1.7)	10 (0.9)	14 (1.3)	37 (3.4)	42 (3.9)	117 (10.9)	154 (14.4)	203 (18.9)	276 (25.7)	111 (10.3)
CH		98 (7.6)	2 (0.2)	5 (0.5)	11 (1.1)	18 (1.9)	98 (10.2)	129 (13.5)	228 (23.8)	269 (28.1)	151 (15.8)
CY		90 (7.0)	111 (8.6)	120 (9.3)	150 (11.7)	188 (14.6)	271 (21.1)	110 (8.6)	103 (8.0)	59 (4.6)	42 (3.3)
CZ			1 (0.1) 136 (10.8)	111 (8.8)	21 (2.3)	64 (6.9)	177 (19.2)	263 (28.5)	269 (29.1)	99 (10.7)	26 (2.8)
DE-E		0 (2.4)			144 (11.5)	169 (13.5)	219 (17.4) 96 (25.4)	192 (15.3)	154 (12.3)	82 (6.5)	36 (2.9)
DE-W		8 (2.1)	2 (0.5)	15 (4.0)	25 (6.6)	30 (7.9)		48 (12.7)	79 (20.9)	51 (13.5)	18 (4.8)
DK-W		5 (0.7)	4 (0.5)	20 (2.6)	25 (3.3)	34 (4.4)	96 (12.5)	94 (12.3)	149 (19.5)	207 (27.1)	90 (11.8) 223 (21.7)
ES		4 (0.4) 40 (1.9)	1 (0.1) 42 (2.0)	6 (0.6)	13 (1.3) 153 (7.1)	23 (2.2)	75 (7.3)	75 (7.3)	151 (14.7) 353 (16.5)	280 (27.2)	
FI		10 (1.0)	12 (1.1)	80 (3.7) 15 (1.4)	63 (6.0)	221 (10.3) 95 (9.0)	532 (24.8) 159 (15.1)	377 (17.6) 150 (14.3)	220 (20.9)	238 (11.1) 203 (19.3)	61 (2.8) 94 (8.9)
FR		33 (2.7)	16 (1.3)	37 (3.0)	66 (5.4)	91 (7.5)	263 (21.6)	186 (15.2)	227 (18.6)		51 (4.2)
GB-GBN		13 (1.8)	9 (1.3)	16 (2.2)	40 (5.6)	61 (8.5)	128 (17.9)	104 (14.5)	120 (16.7)	216 (17.7) 118 (16.5)	68 (9.5)
HU		35 (4.0)	48 (5.5)	81 (9.2)	136 (15.5)	113 (12.9)	202 (23.0)	104 (14.5)	79 (9.0)	50 (5.7)	16 (1.8)
IE		9 (1.0)	11 (1.2)	33 (3.6)	64 (7.0)	112 (12.3)	159 (17.5)	135 (14.9)	143 (15.7)	116 (12.8)	64 (7.0)
IL (J+A)		16 (1.6)	15 (1.5)	25 (2.5)	52 (5.1)	75 (7.4)	159 (17.5)	156 (15.3)	189 (18.6)	216 (21.2)	79 (7.8)
JP		10 (1.0)	24 (2.4)	30 (3.0)	84 (8.5)	95 (9.6)	235 (23.6)	173 (17.4)	176 (17.7)	124 (12.5)	36 (3.6)
KR		62 (4.8)	90 (7.0)	148 (11.6)	254 (19.8)	236 (18.4)	279 (21.8)	97 (7.6)	66 (5.2)	34 (2.7)	7 (0.5)
LV		46 (5.2)	95 (10.7)	137 (15.5)	166 (18.8)	131 (14.8)	124 (14.0)	71 (8.0)	45 (5.1)	47 (5.3)	13 (1.5)
MX		171 (15.2)	96 (8.5)	123 (10.9)	140 (12.4)	132 (11.7)	196 (17.4)	78 (6.9)	86 (7.6)	54 (4.8)	29 (2.6)
NL		171 (13.2)	11 (0.7)	9 (0.6)	31 (2.0)	38 (2.4)	142 (9.1)	208 (13.3)	405 (26.0)	457 (29.3)	224 (14.4)
NO		11 (1.0)	8 (0.7)	15 (1.3)	24 (2.1)	45 (3.9)	124 (10.7)	129 (11.1)	271 (23.4)	295 (25.5)	156 (13.5)
NZ		11 (1.0)	23 (2.2)	17 (1.6)	42 (4.1)	60 (5.8)	146 (14.1)	144 (13.9)	171 (16.5)	195 (18.8)	128 (12.4)
PH		29 (2.5)	39 (3.4)	44 (3.8)	60 (5.2)	79 (6.8)	264 (22.9)	155 (13.4)	177 (15.3)	135 (11.7)	67 (5.8)
PL		68 (6.5)	101 (9.6)	155 (14.7)	151 (14.3)	149 (14.2)	193 (18.3)	99 (9.4)	74 (7.0)	44 (4.2)	14 (1.3)
PT		11 (0.8)	12 (0.8)	44 (3.1)	93 (6.5)	128 (9.0)	298 (20.9)	213 (15.0)	270 (19.0)	241 (16.9)	78 (5.5)
RU		83 (5.5)	342 (22.5)	208 (13.7)	243 (16.0)	178 (11.7)	209 (13.8)	87 (5.7)	65 (4.3)	51 (3.4)	34 (2.2)
SE		9 (0.8)	9 (0.8)	29 (2.7)	26 (2.5)	49 (4.6)	104 (9.8)	123 (11.6)	213 (20.1)	238 (22.4)	158 (14.9)
SI		19 (2.0)	29 (3.0)	73 (7.6)		117 (12.2)		109 (11.4)		76 (7.9)	30 (3.1)
SK		88 (8.7)	96 (9.5)	117 (11.6)	115 (11.4)	121 (12.0)	190 (18.9)	91 (9.0)	87 (8.6)	62 (6.2)	23 (2.3)
TW		76 (4.6)	64 (3.9)	129 (7.8)	225 (13.6)	217 (13.1)	413 (25.0)	173 (10.5)	154 (9.3)	117 (7.1)	44 (2.7)
US		41 (3.0)	7 (0.5)	29 (2.1)	36 (2.6)	72 (5.2)	195 (14.2)	145 (10.5)	242 (17.6)	310 (22.5)	134 (9.7)
UY		46 (4.8)	37 (3.8)	39 (4.0)	41 (4.2)	64 (6.6)	183 (18.9)	93 (9.6)	152 (15.7)	138 (14.3)	59 (6.1)
VE		101 (9.0)	39 (3.5)	43 (3.8)	67 (5.9)	65 (5.8)	196 (17.4)	108 (9.6)	110 (9.8)	104 (9.2)	61 (5.4)
ZA		206 (7.8)	225 (8.5)	250 (9.5)	268 (10.1)	224 (8.5)	278 (10.5)	197 (7.5)	224 (8.5)	222 (8.4)	236 (8.9)
N Sum		1688	2037	2600	3656	4022	7776	5381	6582	6307	3141
N Valid Sum		1688	2037	2600	3656	4022	7776	5381	6582	6307	3141

C_ALPHAN	V61	10	98	99	N Sum	N Valid Sum
0_/\Li \i\\\			М	М		
AT		153 (17.9)	151		1006	855
AU		242 (14.8)	245	31	1914	1638
BE-FLA		30 (2.6)	254	6	1398	1138
BG		15 (1.6)	150	13	1121	958
BR		79 (4.7)	240	84	2000	1676
CA		91 (8.5)	138		1211	1073
СН		47 (4.9)	120		1078	958
CL		32 (2.5)	197	24	1505	1284
CY		4 (0.4)	76		1000	924
CZ		13 (1.0)	66		1322	1256
DE-E		6 (1.6)	58		436	378
DE-W		41 (5.4)	129	2	896	765
DK		178 (17.3)	141	16	1186	1029
ES		48 (2.2)	316	20	2481	2145
FI		31 (2.9)	289	13	1354	1052
FR		34 (2.8)	149	50	1419	1220
GB-GBN		40 (5.6)	124	12	853	717
HU		16 (1.8)	153	4	1035	878
IE		62 (6.8)	157		1065	908
IL (J+A)		45 (4.4)	131	35	1184	1018
JP		17 (1.7)	346	3	1343	994
KR		8 (0.6)	31		1312	1281
LV		10 (1.1)	115		1000	885
MX		22 (2.0)	74		1201	1127
NL		35 (2.2)	209	54	1823	1560
NO		79 (6.8)	231	16	1404	1157
NZ		110 (10.6)	317	17	1370	1036
PH		105 (9.1)	46		1200	1154
PL		5 (0.5)	223	1	1277	1053
PT		36 (2.5)	171	7	1602	1424
RU		20 (1.3)		269	1789	1520
SE		103 (9.7)	223	11	1295	1061
SI		22 (2.3)	96		1054	958
SK		16 (1.6)	66		1072	1006
TW		39 (2.4)	128	2	1781	1651
US		167 (12.1)	87	7	1472	1378
UY		114 (11.8)	139	3	1108	966
VE		234 (20.7)	58	13	1199	1128
ZA		313 (11.8)	117	24	2784	2643
N Sum		2662	5961	737	52550	
N Valid Sum		2662				45852

V62 - Q25c Democracy in (COUNTRY): 10 years fr now

Ω 25c

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

(Please tick one box only)

And how about 10 years from now? How well do you think democracy will work in (COUNTRY)?

- 0 Very poorly
- 1 1
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 0 0
- 7 7
- 8 8
- 9 9
- 10 Very well
- 98 Can't choose, don't know
- 99 No answer, refused

in South Africa (ZA):

97 Not available

in CZ JP NL NZ:

1 Very poorly

Note:

CZ JP NL NZ: 10-pt-scales were used instead of 11-pt-scales

1/62 by C	ALDHAN	A book ito	\/aluaa	(Row Percent)
V 0 2 D V C	ALPHAN.	Absolute	values	(Row Percent)

	V62	0	1	2	3	4	5	6	7	8	9	10
C_ALPHAN		Ĭ	·	_	, and the second	·	· ·	ŭ	·	· ·	· ·	
0_ 121												
AT		22 (3.3)	15 (2.2)	23 (3.4)	45 (6.7)	39 (5.8)	89 (13.2)	71 (10.6)	93 (13.8)	104 (15.5)	88 (13.1)	83 (12.4)
AU		87 (5.6)		87 (5.6)	84 (5.4)	108 (6.9)	170 (10.9)	161 (10.3)	223 (14.3)	237 (15.2)	162 (10.4)	191 (12.2)
BE-FLA		51 (5.0)		75 (7.3)	110 (10.7)	84 (8.2)	177 (17.3)	149 (14.6)	145 (14.2)	118 (11.5)	39 (3.8)	18 (1.8)
BG		61 (9.7)	30 (4.8)	31 (4.9)	28 (4.4)	32 (5.1)	81 (12.9)	55 (8.7)	87 (13.8)	85 (13.5)	52 (8.3)	88 (14.0)
BR		138 (8.5)	72 (4.4)	96 (5.9)	73 (4.5)	71 (4.4)	187 (11.6)	121 (7.5)	168 (10.4)	254 (15.7)	166 (10.3)	272 (16.8)
CA		30 (2.9)	20 (2.0)	30 (2.9)	50 (4.9)	58 (5.7)	118 (11.6)	121 (11.9)	182 (17.9)	216 (21.2)	115 (11.3)	79 (7.8)
СН		13 (1.4)	15 (1.6)	23 (2.4)	48 (5.1)	75 (7.9)	147 (15.5)	155 (16.3)	196 (20.7)	171 (18.0)	73 (7.7)	33 (3.5)
CL			17 (1.4)	28 (2.3)	34 (2.8)	48 (3.9)	196 (16.0)	146 (11.9)	185 (15.1)	231 (18.8)	140 (11.4)	179 (14.6)
CY		,		1 (0.1)	1 (0.1)	1 (0.1)	20 (2.2)	46 (5.1)	134 (14.9)	283 (31.4)	334 (37.1)	81 (9.0)
CZ			81 (7.2)	66 (5.9)	71 (6.3)	76 (6.8)	164 (14.6)	162 (14.4)	176 (15.7)	177 (15.8)	98 (8.7)	51 (4.5)
DE-E		32 (9.8)	19 (5.8)	41 (12.6)	42 (12.9)	37 (11.3)	47 (14.4)	32 (9.8)	34 (10.4)	29 (8.9)	6 (1.8)	7 (2.1)
DE-W		24 (3.6)	34 (5.1)	55 (8.2)	66 (9.8)	61 (9.1)	113 (16.8)	70 (10.4)	87 (12.9)	103 (15.3)	36 (5.4)	23 (3.4)
DK		14 (1.4)	10 (1.0)	14 (1.4)	34 (3.3)	43 (4.2)	84 (8.2)	82 (8.0)	156 (15.2)	217 (21.2)	217 (21.2)	154 (15.0)
ES		35 (2.0)	39 (2.3)	42 (2.5)	68 (4.0)	73 (4.3)	238 (13.9)	221 (12.9)	320 (18.7)	356 (20.8)	163 (9.5)	154 (9.0)
FI		27 (2.5)	25 (2.4)	31 (2.9)	63 (5.9)	67 (6.3)	138 (13.0)	117 (11.0)	194 (18.3)	222 (20.9)	136 (12.8)	43 (4.0)
FR		121 (11.7)	61 (5.9)	98 (9.5)	86 (8.3)	87 (8.4)	129 (12.4)	89 (8.6)	134 (12.9)	129 (12.4)	64 (6.2)	39 (3.8)
GB-GBN		30 (4.5)	30 (4.5)	33 (5.0)	52 (7.8)	46 (6.9)	115 (17.3)	84 (12.7)	88 (13.3)	103 (15.5)	48 (7.2)	35 (5.3)
HU		18 (2.4)	13 (1.7)	17 (2.3)	51 (6.8)	36 (4.8)	123 (16.4)	106 (14.1)	113 (15.0)	145 (19.3)	82 (10.9)	47 (6.3)
IE		14 (1.6)	12 (1.4)	26 (3.0)	31 (3.5)	49 (5.6)	98 (11.2)	90 (10.3)	138 (15.7)	173 (19.7)	137 (15.6)	110 (12.5)
IL (J+A)		58 (5.8)	38 (3.8)	52 (5.2)	65 (6.5)	71 (7.1)	146 (14.7)	110 (11.1)	154 (15.5)	152 (15.3)	75 (7.5)	73 (7.3)
JP			71 (7.4)	77 (8.0)	102 (10.6)	114 (11.9)	176 (18.3)	143 (14.9)	121 (12.6)	111 (11.5)	36 (3.7)	11 (1.1)
KR		10 (0.8)	8 (0.6)	8 (0.6)	28 (2.2)	26 (2.1)	127 (10.0)	130 (10.3)	278 (21.9)	332 (26.2)	207 (16.3)	113 (8.9)
LV		7 (0.8)	11 (1.3)	17 (1.9)	50 (5.7)	71 (8.1)	103 (11.8)	105 (12.0)	123 (14.0)	198 (22.6)	114 (13.0)	77 (8.8)
MX		101 (9.2)	42 (3.8)	56 (5.1)	58 (5.3)	72 (6.6)	152 (13.9)	96 (8.8)	124 (11.3)	153 (13.9)	139 (12.7)	104 (9.5)
NL			50 (3.6)	47 (3.4)	80 (5.8)	87 (6.3)	207 (14.9)	253 (18.2)	302 (21.7)	247 (17.8)	105 (7.5)	13 (0.9)
NO		30 (2.7)	30 (2.7)	58 (5.3)	69 (6.3)	86 (7.8)	157 (14.3)	124 (11.3)	179 (16.3)	199 (18.1)	98 (8.9)	71 (6.4)
NZ			45 (4.5)	35 (3.5)	64 (6.4)	52 (5.2)	111 (11.1)	127 (12.7)	149 (14.9)	192 (19.2)	112 (11.2)	113 (11.3)
PH		43 (4.0)	68 (6.3)	48 (4.4)	77 (7.1)	87 (8.0)	245 (22.5)	110 (10.1)	154 (14.2)	132 (12.1)	51 (4.7)	73 (6.7)
PL		24 (2.9)	25 (3.0)	41 (4.9)	48 (5.8)	54 (6.5)	145 (17.4)	109 (13.1)	131 (15.8)	138 (16.6)	66 (7.9)	50 (6.0)
PT		30 (2.4)	37 (3.0)	78 (6.3)	72 (5.8)	76 (6.1)	170 (13.6)	158 (12.7)	194 (15.6)	251 (20.1)	130 (10.4)	50 (4.0)
RU		34 (3.1)	85 (7.7)	64 (5.8)	87 (7.9)	68 (6.2)	188 (17.1)	125 (11.4)	160 (14.5)	127 (11.5)	73 (6.6)	89 (8.1)
SE		55 (5.3)	31 (3.0)	72 (6.9)	88 (8.5)	72 (6.9)	127 (12.2)	133 (12.8)	145 (14.0)	148 (14.2)	91 (8.8)	77 (7.4)
SI		37 (4.1)	24 (2.6)	50 (5.5)	74 (8.1)	83 (9.1)	190 (20.9)	108 (11.9)	137 (15.0)	132 (14.5)	43 (4.7)	33 (3.6)
SK		91 (10.3)	47 (5.3)	67 (7.6)	76 (8.6)	71 (8.1)	147 (16.7)	71 (8.1)	72 (8.2)	97 (11.0)	94 (10.7)	47 (5.3)
TW		42 (3.0)	25 (1.8)	55 (4.0)	75 (5.4)	71 (5.1)	251 (18.0)	165 (11.9)	223 (16.0)	265 (19.0)	123 (8.8)	97 (7.0)
US		72 (5.3)	30 (2.2)	53 (3.9)	90 (6.6)	109 (8.0)	181 (13.2)	131 (9.6)	197 (14.4)	250 (18.3)	106 (7.7)	150 (11.0)
UY		27 (3.2)	25 (3.0)	31 (3.7)	40 (4.8)	45 (5.4)	93 (11.1)	66 (7.8)	100 (11.9)	139 (16.5)	93 (11.1)	182 (21.6)
VE		134 (14.0)	34 (3.6)	20 (2.1)	42 (4.4)	40 (4.2)	93 (9.7)	48 (5.0)	88 (9.2)	87 (9.1)	80 (8.4)	288 (30.2)
ZA												
N Sum		1534	1327	1746	2322	2446	5443	4390	5884	6703	3992	3398
N Valid Sum		1534	1327	1746	2322	2446	5443	4390	5884	6703	3992	3398

C_ALPHAN	V62	97	98	99	N Sum	N Valid Sum
		М	М	М		
AT			334		1006	672
AU			321	33	1914	1560
BE-FLA			367	7	1398	1024
BG			472	19	1121	630
BR			248	134	2000	1618
CA			192		1211	1019
СН			129		1078	949
CL			255	24	1505	1226
CY			99		1000	901
CZ			200		1322	1122
DE-E			110		436	326
DE-W			222	2	896	672
DK			145	16	1186	1025
ES			744	28	2481	1709
FI			276	15	1354	1063
FR			331	51	1419	1037
GB-GBN			174	15	853	664
HU			280	4	1035	751
IE			187		1065	878
IL (J+A)			149	41	1184	994
JP			377	4	1343	962
KR			44	1	1312	1267
LV			124		1000	876
MX			104		1201	1097
NL			368	64	1823	1391
NO			281	22	1404	1101
NZ			349	21	1370	1000
PH			112		1200	1088
PL			446		1277	831
PT			349	7	1602	1246
RU				689	1789	1100
SE			241	15	1295	1039
SI			143		1054	911
SK			192		1072	880
TW			388	1	1781	1392
US			94	9	1472	1369
UY			266	1	1108	841
VE			231	14	1199	954
ZA		2784			2784	
N Sum		2784	9344	1237	52550	
N Valid Sum						39185

V63 - Q26 Pref:Restriction of democr rights by gov

Q.26

Here are some views regarding (COUNTRY's) political system. Which of these statements is closer to your view? (Please tick one box only)

- 1 Under no circumstances should democratic rights be restricted by government
- 2 When the government thinks it is necessary it should restrict democratic rights
- 8 Can't choose, don't know
- 9 No answer, refused

in South Africa (ZA):

V63 by C_ALPHAN, Absolute Values (Row Percent)

	, / 150010	(
	63 0	1	2	8	9	N Sum	N Valid Sum
C_ALPHAN							
A.T.	М	900 (03.0)	EQ (G 1)	M	М	1006	049
AT AU		890 (93.9)	58 (6.1)	58	20	1006	948 1544
		1138 (73.7)	406 (26.3)	340	30	1914	1037
BE-FLA		891 (85.9)	146 (14.1)	311	50	1398	
BG		644 (74.5)	221 (25.5)	213	43	1121	865
BR CA		1033 (63.1)	603 (36.9)	230	134	2000	1636
CA		632 (67.8)	300 (32.2)	247	32	1211	932
CH		850 (85.8) 901 (72.4)	141 (14.2)	87	15	1078 1505	991 1244
CY		, ,	343 (27.6)	216	45		914
CZ		871 (95.3)	43 (4.7)	86 196		1000 1322	1126
DE-E		801 (71.1) 306 (85.5)	325 (28.9) 52 (14.5)	57	21	436	358
DE-W		621 (85.8)	103 (14.2)	132	40	896	724
DK-W		722 (72.0)	281 (28.0)	165	18	1186	1003
ES		1710 (81.7)	382 (18.3)	333	56	2481	2092
FI		729 (70.2)	309 (29.8)	306	10	1354	1038
FR		919 (77.6)	266 (22.4)	184	50	1419	1185
GB-GBN		502 (78.0)	142 (22.0)	194	15	853	644
HU		725 (81.6)	164 (18.4)	136	10	1035	889
IE		736 (80.6)	177 (19.4)	141	11	1065	913
IL (J+A)		527 (49.5)	537 (50.5)	68	52	1184	1064
JP		596 (69.7)	259 (30.3)	479	9	1343	855
KR		586 (46.9)	663 (53.1)	59	4	1312	1249
LV		577 (72.5)	219 (27.5)	204	•	1000	796
MX		860 (77.1)	255 (22.9)	80	6	1201	1115
NL		1102 (72.7)	414 (27.3)	265	42	1823	1516
NO		988 (83.9)	190 (16.1)	204	22	1404	1178
NZ		905 (82.6)	190 (17.4)	243	32	1370	1095
PH		425 (41.5)	598 (58.5)	177		1200	1023
PL		756 (71.9)	295 (28.1)	225	1	1277	1051
PT		1195 (88.0)	163 (12.0)	215	29	1602	1358
RU		938 (68.4)	433 (31.6)		418	1789	1371
SE		847 (79.2)	222 (20.8)	215	11	1295	1069
SI		692 (71.6)	274 (28.4)	88		1054	966
SK		667 (75.2)	220 (24.8)	185		1072	887
TW		556 (34.8)	1043 (65.2)	181	1	1781	1599
US		991 (72.7)	373 (27.3)	85	23	1472	1364
UY		891 (84.5)	164 (15.5)	49	4	1108	1055
VE		734 (64.7)	401 (35.3)	40	24	1199	1135
ZA	2784					2784	
N Sum	2784	30454	11375	6694	1243	52550	
N Valid Sum		30454	11375				41829

V64 - Q27a Pol media use: Frequency - read newspapr

0.27

OPTIONAL QUESTION

On average, how often do you:

(Please tick one box on each line)

Q.27a Read the political content of a newspaper

- 1 Every day
- 2 3-4 days a week
- 3 1-2 days a week
- 4 Fewer than CODE 3
- 5 Never
- 8 Can't choose, don't know
- 9 No answer, refused

in Australia (AU):

2 2-4 days

in Netherlands (NL):

5 Not asked in the NL questionnaire

in AT CL CY DE GB-GBN HU IE IL KR MX NO PH PL SI US VE:

1/041 0	ALDIIANI	A I I. 1 .	17-1	/D - D 1\
V64 DV C	ALPHAN.	Absolute	values	(Row Percent)

	,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7								
	V64	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN		M						М			
AT		M 1006						IVI	М	1006	
AU		1000	275 (14.9)	316 (17.1)	340 (18.4)	531 (28.7)	389 (21.0)	17	46	1914	1851
BE-FLA			148 (10.7)	139 (10.1)	233 (16.9)		489 (35.5)	17	21	1398	1377
BG BE-FLA			140 (10.7)	117 (10.6)	233 (10.9)		371 (33.5)	6	9	1121	1106
BR			191 (9.7)	203 (10.3)	259 (13.1)	521 (26.4)	801 (40.6)	7		2000	1975
CA			286 (24.3)	178 (15.1)	233 (19.8)	, ,	164 (13.9)		12	1211	1176
CH			638 (59.2)	178 (16.5)	139 (12.9)	66 (6.1)	57 (5.3)	20	12	1078	1078
CL		1505	030 (33.2)	170 (10.5)	100 (12.0)	00 (0.1)	37 (3.3)			1505	1070
CY		1000								1000	
CZ		1000	234 (17.8)	210 (16.0)	323 (24 6)	347 (26.4)	200 (15.2)	8		1322	1314
DE-E		436	201 (17.0)	210 (10.0)	020 (21.0)	017 (20.1)	200 (10.2)	J		436	1011
DE-W		896								896	
DK			261 (22.4)	207 (17.8)	251 (21.5)	339 (29.1)	108 (9.3)	4	16	1186	1166
ES			412 (16.7)	352 (14.3)	421 (17.1)		853 (34.5)		12	2481	2469
FI			353 (26.9)	241 (18.4)	282 (21.5)		89 (6.8)	18	26	1354	1310
FR			273 (19.8)	187 (13.6)	339 (24.6)	, ,	216 (15.7)	6	36	1419	1377
GB-GBN		853	, ,	, ,	, ,	, ,				853	
HU		1035								1035	
IE		1065								1065	
IL (J+A)		1184								1184	
JP			440 (33.4)	228 (17.3)	255 (19.3)	160 (12.1)	235 (17.8)	23	2	1343	1318
KR		1312								1312	
LV			178 (17.9)	168 (16.9)	237 (23.9)	212 (21.3)	198 (19.9)	7		1000	993
MX		1201								1201	
NL			633 (36.9)	313 (18.3)	305 (17.8)	463 (27.0)		60	49	1823	1714
NO		1404								1404	
NZ			193 (14.4)	198 (14.8)	290 (21.6)	412 (30.7)	248 (18.5)	8	21	1370	1341
PH		1200								1200	
PL		1277								1277	
PT			209 (13.1)	228 (14.3)	315 (19.7)	312 (19.5)	532 (33.3)	4	2	1602	1596
RU			138 (7.8)	273 (15.4)	448 (25.4)	540 (30.6)	368 (20.8)		22	1789	1767
SE			234 (18.5)	250 (19.8)	259 (20.5)	372 (29.4)	149 (11.8)	16	15	1295	1264
SI		1054								1054	
SK			257 (24.0)	180 (16.8)	193 (18.1)	216 (20.2)	223 (20.9)	3		1072	1069
TW			408 (23.0)	222 (12.5)	258 (14.6)	335 (18.9)	550 (31.0)	8		1781	1773
US		1472								1472	
UY			56 (5.1)	53 (4.8)	141 (12.8)	193 (17.5)	661 (59.9)	3	1	1108	1104
VE		1199								1199	
ZA			238 (8.7)	200 (7.3)	286 (10.5)	571 (20.9)	1434 (52.5)	37	18	2784	2729
N Sum		19099	6196	4641	6040	7655	8335	258	326	52550	
N Valid Sum			6196	4641	6040	7655	8335				32867

V65 - Q27b Pol media use: Frequency - watch TV

0.27

OPTIONAL QUESTION

On average, how often do you:

(Please tick one box on each line)

Q.27b Watch political news on television

- 1 Every day
- 2 3-4 days a week
- 3 1-2 days a week
- 4 Fewer than CODE 3
- 5 Never
- 8 Can't choose, don't know
- 9 No answer, refused

in Australia (AU):

2 2-4 days

in Netherlands (NL):

5 Not asked in the NL questionnaire

in AT CL CY DE GB-GBN HU IE IL KR MX NO PH PL SI US VE:

V65 by C_ALPHAN, Absolute Values (Row Percent)

,	V65	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN											
-		М						М	М		
AT		1006								1006	
AU			639 (34.5)	403 (21.7)	276 (14.9)	360 (19.4)	176 (9.5)	13	47	1914	1854
BE-FLA			379 (27.3)		275 (19.8)	318 (22.9)	174 (12.5)		9	1398	1389
BG			625 (56.0)	158 (14.2)	141 (12.6)	104 (9.3)	88 (7.9)	2	3	1121	1116
BR			1090 (54.9)	371 (18.7)	269 (13.6)	137 (6.9)	117 (5.9)	1	15	2000	1984
CA			406 (34.3)	259 (21.9)	200 (16.9)	224 (18.9)	95 (8.0)	16	11	1211	1184
СН			593 (55.0)	230 (21.3)	124 (11.5)	57 (5.3)	74 (6.9)			1078	1078
CL		1505								1505	
CY		1000								1000	
CZ			557 (42.4)	280 (21.3)	239 (18.2)	168 (12.8)	71 (5.4)	7		1322	1315
DE-E		436								436	
DE-W		896								896	
DK			496 (42.6)	303 (26.0)	189 (16.2)	132 (11.3)	44 (3.8)	2	20	1186	1164
ES			1294 (52.4)	517 (20.9)	286 (11.6)	180 (7.3)	191 (7.7)		13	2481	2468
FI			486 (36.7)	284 (21.5)	250 (18.9)	231 (17.5)	72 (5.4)	12	19	1354	1323
FR			615 (44.2)	288 (20.7)	220 (15.8)	188 (13.5)	81 (5.8)	3	24	1419	1392
GB-GBN		853								853	
HU		1035								1035	
IE		1065								1065	
IL (J+A)		1184								1184	
JP			740 (55.8)	261 (19.7)	185 (14.0)	72 (5.4)	67 (5.1)	17	1	1343	1325
KR		1312								1312	
LV			494 (49.5)	180 (18.1)	155 (15.5)	111 (11.1)	57 (5.7)	3		1000	997
MX		1201								1201	
NL			693 (39.6)	381 (21.8)	354 (20.2)	321 (18.4)		37	37	1823	1749
NO		1404								1404	
NZ			461 (34.3)	328 (24.4)	211 (15.7)	252 (18.8)	91 (6.8)	8	19	1370	1343
PH		1200								1200	
PL		1277								1277	
PT			1205 (75.3)	278 (17.4)	76 (4.8)	23 (1.4)	18 (1.1)		2	1602	1600
RU			1045 (58.8)	311 (17.5)	208 (11.7)	155 (8.7)	57 (3.2)		13	1789	1776
SE			437 (34.5)	290 (22.9)	251 (19.8)	237 (18.7)	51 (4.0)	13	16	1295	1266
SI		1054								1054	
SK			685 (64.1)	201 (18.8)	85 (8.0)	65 (6.1)	32 (3.0)	4		1072	1068
TW			812 (45.7)	290 (16.3)	242 (13.6)	263 (14.8)	168 (9.5)	5	1	1781	1775
US		1472								1472	
UY			573 (51.8)	197 (17.8)	136 (12.3)	86 (7.8)	114 (10.3)	1	1	1108	1106
VE		1199								1199	
ZA			572 (21.0)	309 (11.3)	287 (10.5)	461 (16.9)	1101 (40.3)	33	21	2784	2730
N Sum		19099	14897	6362	4659	4145	2939	177	272	52550	
N Valid Sum			14897	6362	4659	4145	2939				33002

V66 - Q27c Pol media use: Frequency - listen radio

O 27

OPTIONAL QUESTION

On average, how often do you:

(Please tick one box on each line)

Q.27c Listen to political news on the radio

- 1 Every day
- 2 3-4 days a week
- 3 1-2 days a week
- 4 Fewer than CODE 3
- 5 Never
- 8 Can't choose, don't know
- 9 No answer, refused

in Australia (AU):

2 2-4 days

in Netherlands (NL):

5 Not asked in the NL questionnaire

in AT CL CY DE GB-GBN HU IE IL KR MX NO PH PL SI US VE:

V66 by C	ΔΙ ΡΗΔΝ	Absolute	Values	(Row Percent)
V UU DV C	ALFIIAN.	Absolute	values	(IXOW FEICEIIL)

	V66	0	1	2	3	4	5	8	9	N Cum	N Valid Sum
C ALDUIANI	V 00	U	'	2	3	4	5	0	9	N Sum	N Valid Sum
C_ALPHAN		М						М	М		
ΛТ		1006						IVI	IVI	1006	
AT AU		1000	372 (20.1)	305 (16.5)	229 (12.4)	423 (22.9)	519 (28.1)	9	57	1914	1848
BE-FLA			261 (18.8)		` ,			9	11	1398	1387
BG			238 (21.5)	170 (12.3) 106 (9.6)	191 (13.8) 110 (9.9)	316 (22.8) 209 (18.9)	449 (32.4) 444 (40.1)	9	5	1121	1107
BR			559 (28.2)	234 (11.8)	285 (14.4)	362 (18.2)	544 (27.4)	1	15	2000	1984
CA			278 (23.6)	169 (14.4)	160 (13.6)	285 (24.2)	284 (24.1)	24	11	1211	1176
CH			624 (57.9)	134 (12.4)	95 (8.8)			24	- ' '	1078	1078
CL		1505	024 (37.9)	134 (12.4)	93 (0.0)	111 (10.3)	114 (10.6)			1505	1070
CY		1000								1000	
CZ		1000	278 (21.2)	177 (13.5)	220 (16.8)	200 (22.8)	335 (25.6)	13		1322	1309
DE-E		436	210 (21.2)	177 (13.3)	220 (10.0)	299 (22.0)	333 (23.0)	13		436	1309
DE-W		896								896	
DK-W		090	316 (27.1)	223 (19.1)	178 (15.3)	258 (22.1)	190 (16.3)	3	18	1186	1165
ES			554 (22.5)	313 (12.7)	331 (13.4)	368 (14.9)	900 (36.5)	3	15	2481	2466
FI			191 (14.8)	185 (14.3)	173 (13.4)		307 (23.7)	29	31	1354	1294
FR			511 (37.1)	196 (14.2)	160 (11.6)	259 (18.8)	252 (18.3)	8	33	1419	1378
GB-GBN		853	311 (37.1)	190 (14.2)	100 (11.0)	253 (10.0)	202 (10.0)	J	55	853	1370
HU		1035								1035	
IE		1065								1065	
IL (J+A)		1184								1184	
JP		1104	162 (12.3)	93 (7.1)	134 (10.2)	117 (8.9)	812 (61.6)	24	1	1343	1318
KR		1312	102 (12.0)	30 (7.1)	104 (10.2)	117 (0.0)	012 (01.0)	27	•	1312	1010
LV		1012	315 (31.7)	148 (14.9)	139 (14.0)	175 (17.6)	216 (21.8)	7		1000	993
MX		1201	010 (01.17)	110 (11.0)	100 (11.0)	170 (17.0)	210 (21.0)	•		1201	000
NL		1201	337 (20.0)	207 (12.3)	260 (15.5)	878 (52.2)		81	60	1823	1682
NO		1404	007 (20.0)	207 (12.0)	200 (10.0)	070 (02.2)		01	00	1404	1002
NZ			224 (16.8)	198 (14.8)	198 (14.8)	335 (25.1)	381 (28.5)	12	22	1370	1336
PH		1200	22 : (10.0)	100 (11.0)	100 (11.0)	(20.1)	00. (20.0)			1200	1000
PL		1277								1277	
PT			393 (24.6)	282 (17.7)	266 (16.7)	273 (17.1)	382 (23.9)	1	5	1602	1596
RU			444 (25.2)	188 (10.7)	186 (10.6)	250 (14.2)	692 (39.3)		29	1789	1760
SE			241 (19.2)	175 (13.9)	196 (15.6)	386 (30.7)	260 (20.7)	18	19	1295	1258
SI		1054	(,	()	(,	,				1054	.=
SK			374 (35.1)	168 (15.7)	126 (11.8)	192 (18.0)	207 (19.4)	5		1072	1067
TW			149 (8.4)	97 (5.5)	136 (7.7)	421 (23.7)	973 (54.8)	5		1781	1776
US		1472	()	()	(*)	(,	(*)	-		1472	
UY			337 (30.5)	127 (11.5)	122 (11.0)	117 (10.6)	402 (36.4)	2	1	1108	1105
VE		1199	, 1. (00.0)	(13)	.== ()	(.0.0)	(00.1)	_		1199	30
ZA			587 (21.5)	296 (10.9)	314 (11.5)	482 (17.7)	1046 (38.4)	40	19	2784	2725
N Sum		19099	7745	4191	4209	6954	9709			52550	2,20
N Valid Sum		.0000	7745	4191	4209	6954	9709		552	32000	32808
			11.0	1101	1200	0007	0,00				02000

V67 - Q27d Pol media use: Frequency - use Internet

0.27

OPTIONAL QUESTION

On average, how often do you:

(Please tick one box on each line)

Q.27d Use the Internet to obtain political news or information

- 1 Every day
- 2 3-4 days a week
- 3 1-2 days a week
- 4 Fewer than CODE 3
- 5 Never
- 8 Can't choose, don't know
- 9 No answer, refused

in Australia (AU):

2 2-4 days

in Netherlands (NL):

5 Not asked in the NL questionnaire

in AT CL CY DE GB-GBN HU IE IL KR MX NO PH PL SI US VE:

V67 by C_ALPHAN, Absolute Values (Row Percent)

	,		(,						
	V67	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN		N.4							M		
AT		M 1006						М	М	1006	
AU		1000	61 (3.3)	73 (4.0)	87 (4.8)	252 (13.8)	1348 (74.0)	20	73	1914	1821
BE-FLA				22 (1.6)	44 (3.2)	138 (10.0)	1158 (83.9)	20	17	1398	1381
BG BG			13 (1.2)	8 (0.7)	10 (0.9)	51 (4.6)	1024 (92.6)	8	7	1121	1106
BR			, ,	41 (2.1)	64 (3.3)	171 (8.7)	1617 (82.1)	2	29	2000	1969
CA			, ,	49 (4.3)	89 (7.8)	195 (17.0)	744 (64.8)		20	1211	1148
CH				42 (3.9)	87 (8.1)	159 (14.8)	699 (65.1)		20	1078	1074
CL		1505	07 (0.1)	42 (3.3)	07 (0.1)	133 (14.0)	033 (03.1)	7		1505	1074
CY		1000								1000	
CZ		1000	18 (1 4)	29 (2.2)	75 (5.8)	106 (8.1)	1073 (82.5)	21		1322	1301
DE-E		436	10 (1.4)	25 (2.2)	70 (0.0)	100 (0.1)	1010 (02.0)			436	1001
DE-W		896								896	
DK		000	67 (5.8)	69 (5.9)	77 (6.6)	256 (22.0)	694 (59.7)	4	19	1186	1163
ES				39 (1.6)	108 (4.4)	257 (10.4)		•	18	2481	2463
FI				28 (2.2)	74 (5.8)	295 (23.0)	861 (67.3)	28	46	1354	1280
FR			, ,	50 (3.8)	39 (2.9)	175 (13.2)	, ,		57	1419	1328
GB-GBN		853	(0)	00 (0.0)	00 (2.0)	()	()		· ·	853	.020
HU		1035								1035	
IE		1065								1065	
IL (J+A)		1184								1184	
JP			58 (4.5)	56 (4.3)	58 (4.5)	79 (6.1)	1052 (80.7)	38	2	1343	1303
KR		1312	, ,	. ,	, ,	, ,	. ,			1312	
LV			42 (4.2)	38 (3.8)	58 (5.8)	118 (11.8)	741 (74.3)	3		1000	997
MX		1201								1201	
NL			65 (4.5)	80 (5.5)	130 (8.9)	1185 (81.2)		278	85	1823	1460
NO		1404								1404	
NZ			37 (2.8)	49 (3.7)	57 (4.3)	203 (15.4)	974 (73.8)	22	28	1370	1320
PH		1200								1200	
PL		1277								1277	
PT			68 (4.3)	61 (3.8)	65 (4.1)	114 (7.2)	1280 (80.6)	6	8	1602	1588
RU			15 (0.9)	19 (1.1)	23 (1.3)	56 (3.2)	1643 (93.6)		33	1789	1756
SE			53 (4.2)	39 (3.1)	76 (6.1)	220 (17.6)	865 (69.0)	18	24	1295	1253
SI		1054								1054	
SK			32 (3.0)	26 (2.5)	34 (3.2)	67 (6.4)	896 (84.9)	17		1072	1055
TW			97 (5.5)	72 (4.1)	102 (5.7)	214 (12.1)	1290 (72.7)	6		1781	1775
US		1472								1472	
UY			21 (1.9)	14 (1.3)	27 (2.5)	36 (3.3)	1001 (91.1)	7	2	1108	1099
VE		1199								1199	
ZA			42 (1.6)	24 (0.9)	56 (2.1)	116 (4.3)	2467 (91.2)	58	21	2784	2705
N Sum		19099	1096	928	1440	4463	24418	617	489	52550	
N Valid Sum			1096	928	1440	4463	24418				32345

V68 - Q28a Meet people: respect at first encounter

Q.28

OPTIONAL QUESTION

Now we have some questions about your relations with other people. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it for you personally:

(Please tick one box on each line)

Q.28a When you meet people for the first time, how important is it that you do or say something to show that you have respect for them?

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

in AT BG BR CH CL CY DE FI GB-GBN JP HU IE IL KR MX PH PL SE SI US UY VE ZA:

V68 by C_ALPHAN, Absolute Values (Row Percent)

,	V68	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
C_ALPHAN													
		М								М	М		
AT		1006										1006	
AU			56 (3.0)	32 (1.7)	62 (3.3)	182 (9.8)	320 (17.3)	411 (22.2)	788 (42.6)	39	24	1914	1851
BE-FLA			37 (2.9)	39 (3.0)	80 (6.2)	291 (22.5)	304 (23.5)	345 (26.6)	200 (15.4)	94	8	1398	1296
BG		1121										1121	
BR		2000										2000	
CA			26 (2.2)	25 (2.1)	27 (2.3)	96 (8.2)	215 (18.3)	356 (30.3)	429 (36.5)	28	9	1211	1174
CH		1078										1078	
CL		1505										1505	
CY		1000										1000	
CZ			27 (2.1)	42 (3.3)	71 (5.6)	178 (13.9)	271 (21.2)	313 (24.5)	374 (29.3)	46		1322	1276
DE-E		436										436	
DE-W		896										896	
DK			21 (1.9)	16 (1.4)	38 (3.4)	127 (11.2)	198 (17.5)	299 (26.5)	430 (38.1)	43	14	1186	1129
ES			23 (1.1)	37 (1.7)	57 (2.6)	128 (5.9)	358 (16.5)	535 (24.7)	1029 (47.5)	268	46	2481	2167
FI		1354										1354	
FR			74 (5.5)	32 (2.4)	71 (5.3)	152 (11.3)	259 (19.2)	346 (25.7)	414 (30.7)	46	25	1419	1348
GB-GBN		853										853	
HU		1035										1035	
IE		1065										1065	
IL (J+A)		1184										1184	
JP		1343										1343	
KR		1312										1312	
LV			10 (1.0)	33 (3.4)	60 (6.2)	140 (14.5)	222 (23.0)	240 (24.8)	261 (27.0)	34		1000	966
MX		1201										1201	
NL			36 (2.0)	34 (1.9)	40 (2.3)	118 (6.7)	293 (16.5)	689 (38.8)	564 (31.8)	25	24	1823	1774
NO			16 (1.2)	26 (1.9)	41 (3.0)	144 (10.6)	246 (18.1)	394 (29.0)	493 (36.3)	23	21	1404	1360
NZ			38 (2.9)	26 (2.0)	50 (3.8)	130 (9.8)	237 (17.9)	318 (24.0)	526 (39.7)	28	17	1370	1325
PH		1200										1200	
PL		1277										1277	
PT			21 (1.4)	18 (1.2)	42 (2.7)	78 (5.0)	298 (19.2)	595 (38.3)	503 (32.3)	37	10	1602	1555
RU			61 (3.6)	44 (2.6)	99 (5.9)	257 (15.2)	412 (24.4)	420 (24.9)	396 (23.4)		100	1789	1689
SE		1295										1295	
SI		1054										1054	
SK			51 (5.1)	49 (4.9)	91 (9.0)	232 (23.0)	185 (18.4)	168 (16.7)	232 (23.0)	64		1072	1008
TW			24 (1.4)	26 (1.5)	39 (2.2)	116 (6.6)	316 (18.0)	463 (26.3)	775 (44.1)	22		1781	1759
US		1472										1472	
UY		1108										1108	
VE		1199										1199	
ZA		2784										2784	
N Sum		29778	521	479	868	2369	4134	5892	7414	797	298	52550	
N Valid Sum			521	479	868	2369	4134	5892	7414				21677

V69 - Q28b Meet people: tolerance of disagreement

Q.28

OPTIONAL QUESTION

Now we have some questions about your relations with other people. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it for you personally:

(Please tick one box on each line)

Q.28b When you meet people you strongly disagree with, how important is it to do or say something to show you tolerate them?

- 1 Not at all important
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Very important
- 8 Can't choose, don't know
- 9 No answer, refused

in AT BG BR CH CL CY DE FI GB-GBN JP HU IE IL KR MX PH PL SE SI US UY VE ZA:

VICO by C	ALDHAN	A book it	\/ala	(Day Daraant)
V 09 DV C	ALPHAN.	Absolute	values	(Row Percent)

C_ALPHAN	V69	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
0_/ 12/ 17/11		М								М	М		
AT		1006										1006	
AU			137 (7.6)	110 (6.1)	182 (10.1)	312 (17.3)	462 (25.7)	283 (15.7)	315 (17.5)	75	38	1914	1801
BE-FLA			47 (3.7)	66 (5.2)	139 (10.9)	365 (28.7)	321 (25.3)	228 (17.9)	105 (8.3)	120	7	1398	1271
BG		1121										1121	
BR		2000										2000	
CA			37 (3.2)	69 (6.0)	84 (7.3)	211 (18.4)	343 (30.0)	232 (20.3)	168 (14.7)	57	10	1211	1144
CH		1078										1078	
CL		1505										1505	
CY		1000										1000	
CZ			45 (3.5)	82 (6.4)	134 (10.5)	297 (23.3)	328 (25.7)	239 (18.7)	150 (11.8)	47		1322	1275
DE-E		436										436	
DE-W		896										896	
DK			49 (4.3)	56 (5.0)	87 (7.7)	202 (17.9)	245 (21.7)	249 (22.1)	240 (21.3)	43	15	1186	1128
ES			63 (3.0)	78 (3.7)	120 (5.6)	217 (10.2)	464 (21.8)	490 (23.0)	701 (32.9)	290	58	2481	2133
FI		1354										1354	
FR			121 (9.2)	98 (7.5)	119 (9.0)	238 (18.1)	298 (22.7)	248 (18.9)	193 (14.7)	70	34	1419	1315
GB-GBN		853										853	
HU		1035										1035	
IE		1065										1065	
IL (J+A)		1184										1184	
JP		1343										1343	
KR		1312										1312	
LV			20 (2.1)	49 (5.1)	95 (9.9)	209 (21.8)	232 (24.2)	187 (19.5)	168 (17.5)	40		1000	960
MX		1201										1201	
NL			66 (3.8)	106 (6.1)	158 (9.1)	318 (18.4)	502 (29.0)	380 (22.0)	200 (11.6)	64	29	1823	1730
NO			48 (3.6)	46 (3.4)	91 (6.8)	242 (18.1)	324 (24.3)	321 (24.1)	262 (19.6)	41	29	1404	1334
NZ			93 (7.3)	79 (6.2)	113 (8.9)	280 (22.0)	293 (23.0)	215 (16.9)	199 (15.6)	69	29	1370	1272
PH		1200										1200	
PL		1277										1277	
PT			57 (3.7)	33 (2.1)	41 (2.6)	161 (10.4)	371 (24.0)	523 (33.8)	362 (23.4)	40	14	1602	1548
RU			80 (4.8)	74 (4.5)	187 (11.3)	387 (23.5)	427 (25.9)	271 (16.4)	224 (13.6)		139	1789	1650
SE		1295										1295	
SI		1054										1054	
SK			68 (6.8)	76 (7.6)	129 (12.9)	254 (25.5)	192 (19.3)	135 (13.5)	143 (14.3)	75		1072	997
TW			60 (3.5)	61 (3.5)	102 (5.9)	239 (13.7)	428 (24.6)	419 (24.1)	430 (24.7)	42		1781	1739
US		1472										1472	
UY		1108										1108	
VE		1199										1199	
ZA		2784										2784	
N Sum		29778	991	1083	1781	3932	5230	4420	3860	1073	402	52550	
N Valid Sum			991	1083	1781	3932	5230	4420	3860				21297

V200 - R: Sex (SEX)

Sex of Respondent

BE-FLA: Note whether the person is male or female CZ DE GB-GBN HU LV US ZA: Interviewer observation

MX PL: Coded without asking

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

- 1 Male
- 2 Female
- 9 No answer, refused, don't know

V200 by C_ALPHAN, Absolute Values (Row Percent)

	V200	1	2	9	N Sum	N Valid Sum
C_ALPHAN						
A.T.		400 (40 0)	E40 (E4.0)	М	4000	4000
AT		463 (46.0)	543 (54.0)	40	1006	1006
AU		914 (48.2)	981 (51.8)	19	1914	1895
BE-FLA		727 (52.0)	671 (48.0)		1398	1398
BG		427 (38.1)	694 (61.9)		1121	1121
BR		977 (48.9)	1023 (51.2)	40	2000	2000
CA		654 (54.6)	544 (45.4)	13	1211	1198
CH		506 (47.0)	571 (53.0)	1	1078	1077
CL		635 (42.2)	870 (57.8)		1505	1505
CY		495 (49.5)	505 (50.5)		1000	1000
CZ		543 (41.1)	779 (58.9)		1322	1322
DE-E		217 (49.8)	219 (50.2)		436	436
DE-W		430 (48.0)	466 (52.0)		896	896
DK		575 (48.5)	611 (51.5)		1186	1186
ES		1197 (48.2)	1284 (51.8)		2481	2481
FI		615 (45.4)	739 (54.6)		1354	1354
FR		777 (54.8)	642 (45.2)		1419	1419
GB-GBN		373 (43.7)	480 (56.3)		853	853
HU		450 (43.5)	585 (56.5)		1035	1035
IE		462 (43.4)	603 (56.6)		1065	1065
IL (J+A)		569 (48.1)	615 (51.9)		1184	1184
JP		626 (46.6)	717 (53.4)		1343	1343
KR		611 (46.6)	701 (53.4)		1312	1312
LV		470 (47.0)	530 (53.0)		1000	1000
MX		573 (47.7)	628 (52.3)		1201	1201
NL		995 (54.6)	828 (45.4)		1823	1823
NO		693 (49.4)	711 (50.6)		1404	1404
NZ		598 (43.6)	772 (56.4)		1370	1370
PH		601 (50.1)	599 (49.9)		1200	1200
PL		607 (47.5)	670 (52.5)		1277	1277
PT		660 (41.2)	942 (58.8)		1602	1602
RU		709 (39.6)	1080 (60.4)		1789	1789
SE		638 (49.3)	657 (50.7)		1295	1295
SI		488 (46.3)	566 (53.7)		1054	1054
SK		452 (42.2)	620 (57.8)		1072	1072
TW		915 (51.4)	866 (48.6)		1781	1781
US		656 (44.6)	816 (55.4)		1472	1472
UY		451 (40.7)	657 (59.3)		1108	1108
VE		598 (49.9)	601 (50.1)		1199	1199
ZA		1146 (41.2)	1638 (58.8)		2784	2784
N Sum		24493	28024	33	52550	
N Valid Sum		24493	28024			52517

V201 - R: Age (AGE)

Age of Respondent

AT BG CA CL LV: Please write down your exact age

AU CZ DK BE-FLA HU PL SI TW US: Age was constructed from date of birth

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

ES FR UY: How old are you?

FI: Age was computed by year of birth (resulting in lower age cut-off: 15 yrs and upper age cut-off: 74 yrs)

GB-GBN IE: What was your age last birthday?

JP: Indicate your year of birth (resulting in lower age cut-off: 16 yrs and upper ager cut-off: 96 yrs)

KR: How old is (person) of the household list?

MX: How many years do you have?

NL: Lower age cut-off of the sample is: 16 yrs

NO: When were you born? Write in the year of birth. The item non-response was replaced by data from the Central Register of

Persons

NZ: Please indicate the year in which you were born

ZA: Age copied from contact sheet (resulting in lower age cut-off: 16 years and upper age cut-off: 94 years)

15 15 years

16 16 years

17 17 years

18 18 years

98 98 years and more

99 No answer, don't know, refused

in Denmark (DK):

98 100 years

V202 - R: Marital status (MARITAL)

Marital status

AU IE TW UY ZA: What is your current marital status?
CZ DE HU LV PL PT SI VE: What is your marital status?
DK JP MX NO: What is your current legal marital status?

GB-GBN: Can I just check, which of these applies to you at present

- 1 Married, living as married
- 2 Widowed
- 3 Divorced
- 4 Separated, still legally married, but not living with legal spouse
- 5 Never married, single, not married
- 9 No answer, don't know, can't choose, refused

in Canada (CA):

- 1 (legally) married
- 5 not married

in Japan (JP):

1 (legally) married (incl. persons whose spouse is living away from home for employment reasons)

in Norway (NO):

- 1 married, civil partnership, registered partnership between people of the same sex
- 5 never married

in Sweden (SE):

- 1 married, living as married
- 4 not used in the national Dataset

in AT BG CH CY CZ ES MX NL NZ PT RU SI SK UY:

1 (legally) married

in AU VE:

- 1 (legally) married
- 5 never married, incl. living as married

in BE-FLA BR CL FR HU PH:

- 1 (legally) married
- 5 single, never legally married

in DK DE IE LV KR ZA TW US:

- 1 (legally) married
- 5 never married

in FI GB-GBN PL:

- 1 married. living as married
- 5 single, never legally married

V202 by C_ALPHAN, Absolute Values (Row Percent)

,	V202	1	2	3	4	5	9	N Sum	N Valid Sum
C_ALPHAN	V Z U Z	•	_	J	_	Ü	J	IV Ouiii	iv valia cum
O_ALI TIAN							М		
AT		559 (55.7)	88 (8.8)	102 (10.2)	9 (0.9)	245 (24.4)	3	1006	1003
AU		1205 (63.5)	86 (4.5)	136 (7.2)	47 (2.5)	425 (22.4)	15	1914	1899
BE-FLA		870 (62.4)	76 (5.5)	94 (6.7)	26 (1.9)	328 (23.5)	4	1398	1394
BG		706 (63.3)	172 (15.4)	50 (4.5)	20 (1.8)	167 (15.0)	6	1121	1115
BR		739 (37.1)	140 (7.0)	66 (3.3)	73 (3.7)	972 (48.8)	10	2000	1990
CA		918 (76.3)	72 (6.0)	57 (4.7)	29 (2.4)	127 (10.6)	8	1211	1203
CH		552 (51.6)	105 (9.8)	97 (9.1)	46 (4.3)	270 (25.2)	8	1078	1070
CL		734 (49.0)	149 (9.9)	11 (0.7)	127 (8.5)	477 (31.8)	7	1505	1498
CY		644 (64.4)	35 (3.5)	26 (2.6)	19 (1.9)	276 (27.6)		1000	1000
CZ		695 (52.9)	145 (11.0)	178 (13.5)	27 (2.1)	269 (20.5)	8	1322	1314
DE-E		246 (56.7)	38 (8.8)	44 (10.1)	4 (0.9)	102 (23.5)	2	436	434
DE-W		540 (60.3)	64 (7.1)	60 (6.7)	18 (2.0)	214 (23.9)		896	896
DK		690 (58.6)	74 (6.3)	101 (8.6)	18 (1.5)	294 (25.0)	9	1186	1177
ES		1410 (56.9)	212 (8.6)	43 (1.7)	73 (2.9)	739 (29.8)	4	2481	2477
FI		921 (68.6)	51 (3.8)	109 (8.1)	5 (0.4)	256 (19.1)	12	1354	1342
FR		804 (58.0)	105 (7.6)	117 (8.4)	37 (2.7)	323 (23.3)	33	1419	1386
GB-GBN		475 (55.7)	105 (12.3)	92 (10.8)	33 (3.9)	148 (17.4)		853	853
HU		570 (55.2)	146 (14.1)	79 (7.6)	19 (1.8)	219 (21.2)	2	1035	1033
IE		619 (58.1)	88 (8.3)	8 (0.8)	39 (3.7)	311 (29.2)		1065	1065
IL (J+A)		717 (61.1)	91 (7.8)	78 (6.6)	10 (0.9)	277 (23.6)	11	1184	1173
JP		878 (65.5)	98 (7.3)	59 (4.4)	3 (0.2)	302 (22.5)	3	1343	1340
KR		871 (66.4)	104 (7.9)	36 (2.7)	8 (0.6)	293 (22.3)		1312	1312
LV		506 (50.6)	108 (10.8)	132 (13.2)	18 (1.8)	236 (23.6)		1000	1000
MX		626 (52.3)	91 (7.6)	28 (2.3)	45 (3.8)	408 (34.1)	3	1201	1198
NL		1031 (56.9)	133 (7.3)	154 (8.5)	14 (0.8)	479 (26.4)	12	1823	1811
NO		749 (53.5)	61 (4.4)	113 (8.1)	33 (2.4)	445 (31.8)	3	1404	1401
NZ		971 (71.9)	83 (6.1)	76 (5.6)	38 (2.8)	183 (13.5)	19	1370	1351
PH		881 (73.4)	73 (6.1)	1 (0.1)	33 (2.8)	212 (17.7)		1200	1200
PL		801 (62.7)	142 (11.1)	46 (3.6)	12 (0.9)	276 (21.6)		1277	1277
PT		972 (60.9)	195 (12.2)	98 (6.1)	17 (1.1)	315 (19.7)	5	1602	1597
RU		893 (50.5)	350 (19.8)	205 (11.6)	32 (1.8)	290 (16.4)	19	1789	1770
SE		886 (69.5)	48 (3.8)	81 (6.4)		259 (20.3)	21	1295	1274
SI		607 (57.7)	83 (7.9)	41 (3.9)	2 (0.2)	319 (30.3)	2	1054	1052
SK		651 (61.4)	144 (13.6)	93 (8.8)	3 (0.3)	169 (15.9)	12	1072	1060
TW		1123 (63.1)	123 (6.9)	48 (2.7)	4 (0.2)	483 (27.1)		1781	1781
US		800 (54.3)	101 (6.9)	212 (14.4)	48 (3.3)	311 (21.1)		1472	1472
UY		490 (44.2)	139 (12.5)	90 (8.1)	45 (4.1)	344 (31.0)		1108	1108
VE		340 (28.4)	36 (3.0)	30 (2.5)	65 (5.4)	727 (60.7)	1	1199	1198
ZA		1160 (42.0)	257 (9.3)	91 (3.3)	39 (1.4)	1217 (44.0)	20	2784	2764
N Sum		29850	4411	3182	1138	13707	262	52550	
N Valid Sum		29850	4411	3182	1138	13707			52288

V203 - R: Steady life-partner (COHAB)

Do you live together with a steady partner?

BR: If not legally married, do you live with a steady life partner?

CH: asked with two preceding questions before asking MARITAL: 'Do you have a partner?' and 'Do you live with your partner?'

DE: Do you have a steady partner?

DK NO SI UY: Are you currently living with a partner?

FI: Recoded from marital status

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

KR: Derived from the two variables 'How many persons reside in your home who are not related to you?' and 'Among the persons residing in your home and related to you is there your partner whom you live with?'

TW: Are you cohabiting?

- 0 NAP (married, living together with spouse)
- 1 Yes
- 2 No
- 9 No answer, don't know, refused

in Netherlands (NL):

- 0 derived from the categories 'married with having been living together before marriage' and 'married without having been living together before marriage'
- 1 derived from the categories 'living together unmarried with the intent to marry' and 'living together unmarried without the intent to marry'
- 2 derived from the category 'not or no more living together with a steady partner'; incl. child or other occupants

in AU AT BE-FLA BG BR CA CH CL CY CZ DE DK ES FI FR GB-GBN HU IL IE JP KR LV MX NO NZ PH PL PT RU SE SK SI TW UY US VE ZA:

0 married

V203 by C_ALPHAN, Absolute Values (Row Percent)

1200 2, 0_1.2	V203	0	1	2	9	N Sum	N Valid Sum
C_ALPHAN							
-		М			М		
AT		559	79 (17.9)	362 (82.1)	6	1006	441
AU		1205	127 (18.5)	561 (81.5)	21	1914	688
BE-FLA		870	123 (23.3)	404 (76.7)	1	1398	527
BG		706	56 (13.7)	353 (86.3)	6	1121	409
BR		739	345 (31.5)	749 (68.5)	167	2000	1094
CA		918	36 (13.9)	223 (86.1)	34	1211	259
СН		552	74 (14.1)	452 (85.9)		1078	526
CL		729	174 (22.9)	586 (77.1)	16	1505	760
CY		644	15 (5.4)	261 (94.6)	80	1000	276
CZ		695	104 (17.5)	490 (82.5)	33	1322	594
DE-E		246	65 (34.8)	122 (65.2)	3	436	187
DE-W		540	121 (34.1)	234 (65.9)	1	896	355
DK		690	173 (35.4)	316 (64.6)	7	1186	489
ES		1410	136 (13.2)	893 (86.8)	42	2481	1029
FI		711	219 (34.7)	412 (65.3)	12	1354	631
FR		804	209 (41.4)	296 (58.6)	110	1419	505
GB-GBN		406	69 (15.4)	378 (84.6)		853	447
HU		570	60 (13.0)	400 (87.0)	5	1035	460
IE		619	49 (11.0)	397 (89.0)		1065	446
IL (J+A)		717	35 (10.6)	294 (89.4)	138	1184	329
JP		881	19 (4.2)	434 (95.8)	9	1343	453
KR		871	7 (1.6)	432 (98.4)	2	1312	439
LV		506	76 (15.4)	418 (84.6)		1000	494
MX		626	67 (13.7)	421 (86.3)	87	1201	488
NL		1004	237 (32.4)	494 (67.6)	88	1823	731
NO		749	244 (37.6)	405 (62.4)	6	1404	649
NZ		971	8 (2.0)	385 (98.0)	6	1370	393
PH		881	33 (10.3)	286 (89.7)		1200	319
PL		754	47 (9.0)	476 (91.0)		1277	523
PT		972	61 (10.6)	516 (89.4)	53	1602	577
RU		893	84 (9.5)	799 (90.5)	13	1789	883
SE		618	268 (40.9)	388 (59.1)	21	1295	656
SI		607	91 (20.4)	355 (79.6)	1	1054	446
SK		651	33 (8.5)	353 (91.5)	35	1072	386
TW		1123	14 (2.1)	644 (97.9)		1781	658
US		800	72 (13.0)	481 (87.0)	119	1472	553
UY		490	147 (23.8)	471 (76.2)		1108	618
VE		340	315 (36.8)	542 (63.2)	2	1199	857
ZA		1160	226 (15.5)	1228 (84.5)	170	2784	1454
N Sum		29227	4318	17711	1294	52550	
N Valid Sum			4318	17711			22029

V204 - R: Education I: years of schooling (EDUCYRS)

Education I: Years in school

AT: How many years from school to university education, but without vocational training?

AU: All up, how many years of education have you completed? (please include all primary and secondary school, and studies you have undertaken after high school, if your study was part-time, give the number of years of equivalent full-time study)

BE-FLA: derived and constructed from five separate source variables

CA: How many years of schooling have you completed?

CH: How many years of schooling (including training and further education; only if full-time) have you completed since your first class in primary excluding possible apprenticeship? (The category 'still at college, university' is constructed from another variable)

CL: Without counting repeated courses, how many years of formal studying do you have?

CZ: Years of (full-time) schooling including university, but not vocational training. Can you please count how many in total you have attended school? Include also years of primary school. Include only completed schools, do not include external study or evening schools.

DE: Constructed from 'general school leaving certificate', 'vocational training' and 'details of non-employment'.

DK: How many years of full-time schooling (not including trainee work etc.) do you have?

FI: How many years have you gone to school or studied alto- gether (including possible university studies, but excluding work placement)?

FR: Years in school: derived from 'How old were you when you finished your studies?' by subtracting 6 years

GB-GBN: Years in school: derived from 'How old were you when you completed your continuous full-time education?' by subtracting 5 years (school starting age)

HU: Computed from the two variables 'How many years in school have you completed?' and 'Are you still at school?'

IE: How many years of full-time education did you receive?

JP: Derived from two variables: '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 excluding higher vocational schools?' and 'Please indicate the last school you attended or the school you are currently attending'

KR: Derived from three variables: 'What is the highest level of school you have attended?', 'In what grade did you drop out?' and 'What grade are you in?'

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

MX: Years in formal school excl. Training for work

NO: How many years of education have you completed, other than compulsory school? Compulsory means the 9-year primary and lower secondary compulsory school, or the 7-year primary compulsory school (already computed and integrated in the present dataset)

NZ: The values for this variable were calculated from the variable asking for the amount of formal education. The responses almost certainly include some vocational training, and do not distinguish between those who are still at university/polytechnic and those who are not. The exact number of years was not asked, but estimated.

PH: How many years have you attended formal schooling, not including vocational training?

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

PT: For how many years did you go to school, including the years you had to repeat and university studies, but not professional training courses or training internships?

RU: How many years altogether did you study, vocational training included?

SE: How many years have you attended school, all full-time education included?

SI: How many years in regular formal schooling?

TW: Derived from: Your education level is? Was your school completed?

1 1 years

GESIS Study No. 3950 (v1.3.0), http://dx.doi.org/doi:10.4232/1.11372

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? Did you ever complete one or more years of college? How many years did you complete? Do you have any college degree? What degree?

UY: How many years of education have you completed? Please do not count years in which you had repeated courses.

ZA: Not explicitly asked. Derived from: What is the highest level of education you have ever completed?

40	40 years
95	Still at school
96	Still at college, university
97	No formal schooling
98	Don't know
99	No answer, refused
in S	witzerland (CH):
	Not used
in F	inland (FI):
95	Still at school, no formal education
in .l	apan (JP):
	Still at high school
95	Still at High School
in M	lexico (MX):
95	Still at school of basic or medium level
in D	hilippines (PH):
95	Still in elementary or high school
in V	enezuela (VE):
1 0	Not available
	outh Africa (ZA):
97	No schooling

V/204 by C	ΔΙ ΡΗΔΝ	Absolute	Values	(Row Percent)
V Z U + D V C	ALFIIAN.	Absolute	values	UVOW FEICEIIU

,	V204	0	1	2	3	4	5	6	7	8	9	10
C_ALPHAN												
		М										
AT							5 (0.5)		1 (0.1)	138 (13.9)	285 (28.7)	28 (2.8)
AU			2 (0.1)	2 (0.1)	8 (0.4)	10 (0.5)	16 (0.9)	20 (1.1)	33 (1.8)	74 (4.0)	96 (5.2)	255 (13.7)
BE-FLA						1 (0.1)	3 (0.2)	26 (1.9)	27 (2.0)	136 (10.0)	86 (6.3)	107 (7.9)
BG				1 (0.1)	6 (0.5)	37 (3.3)	9 (0.8)	10 (0.9)	46 (4.1)	167 (15.0)	12 (1.1)	25 (2.2)
BR			164 (8.3)	83 (4.2)	106 (5.4)	302 (15.4)	99 (5.0)	66 (3.4)	67 (3.4)	207 (10.5)	56 (2.8)	43 (2.2)
CA				5 (0.5)	3 (0.3)	4 (0.4)	9 (0.9)	9 (0.9)	16 (1.5)	29 (2.8)	31 (3.0)	73 (7.0)
СН				1 (0.1)	1 (0.1)	3 (0.3)	13 (1.2)	6 (0.6)	15 (1.4)	97 (9.0)	431 (40.1)	105 (9.8)
CL			17 (1.1)	25 (1.7)	55 (3.7)	85 (5.7)	47 (3.1)	97 (6.5)	35 (2.3)	143 (9.6)	70 (4.7)	89 (5.9)
CY				1 (0.1)	17 (1.7)	23 (2.3)	2 (0.2)	145 (14.5)		2 (0.2)	53 (5.3)	13 (1.3)
CZ							1 (0.1)	1 (0.1)	2 (0.2)	45 (3.5)	71 (5.5)	41 (3.2)
DE-E									2 (0.5)	143 (32.8)		
DE-W									23 (2.6)	376 (42.0)		
DK						30 (2.8)	13 (1.2)	8 (0.8)	66 (6.3)	27 (2.6)	32 (3.0)	61 (5.8)
ES			10 (0.4)	15 (0.7)	21 (0.9)	37 (1.7)	37 (1.7)	77 (3.4)	87 (3.9)	270 (12.1)	94 (4.2)	222 (9.9)
FI			2 (0.2)	12 (1.0)	14 (1.1)	19 (1.5)	13 (1.0)	30 (2.4)	42 (3.4)	91 (7.3)	75 (6.0)	66 (5.3)
FR					1 (0.1)	2 (0.1)	1 (0.1)	11 (0.8)	21 (1.5)	140 (10.2)	37 (2.7)	91 (6.7)
GB-GBN								1 (0.1)			93 (10.9)	181 (21.3)
HU			1 (0.1)	2 (0.2)	1 (0.1)	6 (0.6)	7 (0.7)	53 (5.1)	17 (1.7)	177 (17.2)	30 (2.9)	37 (3.6)
IE				2 (0.2)			3 (0.3)	8 (0.8)	16 (1.6)	53 (5.2)	72 (7.1)	87 (8.6)
IL (J+A)				1 (0.1)	1 (0.1)	10 (0.9)	7 (0.6)	10 (0.9)	6 (0.5)	72 (6.3)	12 (1.0)	64 (5.6)
JP								26 (2.1)	3 (0.2)	41 (3.2)	160 (12.7)	33 (2.6)
KR			2 (0.2)	9 (0.7)	6 (0.5)	4 (0.3)		111 (8.6)	9 (0.7)	3 (0.2)	103 (7.9)	11 (0.8)
LV					1 (0.1)	7 (0.7)	1 (0.1)	7 (0.7)	18 (1.9)	50 (5.2)	27 (2.8)	103 (10.6)
MX			11 (0.9)	21 (1.8)	35 (2.9)	12 (1.0)	14 (1.2)	197 (16.5)	16 (1.3)	11 (0.9)	239 (20.1)	21 (1.8)
NL								29 (1.6)	12 (0.7)	67 (3.8)	77 (4.4)	183 (10.4)
NO											123 (8.9)	78 (5.6)
NZ										98 (7.3)		
PH			13 (1.1)	23 (1.9)	34 (2.8)	49 (4.1)	31 (2.6)	165 (13.8)	49 (4.1)	74 (6.2)	58 (4.8)	291 (24.3)
PL						42 (3.3)				279 (21.8)		360 (28.2)
PT			16 (1.0)		79 (5.0)	414 (26.0)	48 (3.0)	127 (8.0)	51 (3.2)	39 (2.4)	118 (7.4)	52 (3.3)
RU				3 (0.2)	24 (1.4)	44 (2.6)		6 (0.4)	113 (6.7)	100 (5.9)		233 (13.7)
SE				3 (0.2)	2 (0.2)	6 (0.5)	6 (0.5)	30 (2.5)	75 (6.2)	57 (4.7)	93 (7.6)	74 (6.1)
SI					4 (0.4)	20 (1.9)	12 (1.1)	22 (2.1)	12 (1.1)	159 (15.2)	12 (1.1)	43 (4.1)
SK					3 (0.3)	6 (0.6)	4 (0.4)	6 (0.6)	3 (0.3)	72 (6.9)	49 (4.7)	21 (2.0)
TW					79 (4.4)			292 (16.4)		45 (2.5)	200 (11.2)	
US			1 (0.1)		1 (0.1)	1 (0.1)	2 (0.1)	12 (0.8)	8 (0.5)	25 (1.7)	36 (2.4)	41 (2.8)
UY			9 (0.8)	14 (1.3)	47 (4.2)	38 (3.4)	30 (2.7)	209 (18.9)	32 (2.9)	63 (5.7)	100 (9.0)	103 (9.3)
VE		1199										
ZA				34 (1.2)	53 (1.9)	86 (3.1)		133 (4.8)	197 (7.1)	289 (10.4)	165 (5.9)	342 (12.3)
N Sum		1199	272	280	602	1298	540	1950	1120	3859	3196	3577
N Valid Sum			272	280	602	1298	540	1950	1120	3859	3196	3577

	V204	11	12	13	14	15	16	17	18	19	20	21
C_ALPHAN												
AT		97 (9.8)	140 (14.1)	62 (6.2)	41 (4.1)	37 (3.7)	25 (2.5)	22 (2.2)	21 (2.1)	10 (1.0)	8 (0.8)	1 (0.1)
AU		155 (8.3)	202 (10.9)	127 (6.8)	171 (9.2)	168 (9.0)	172 (9.3)	121 (6.5)	82 (4.4)		43 (2.3)	18 (1.0)
BE-FLA		59 (4.3)	240 (17.6)	113 (8.3)	94 (6.9)	131 (9.6)	94 (6.9)	73 (5.4)	39 (2.9)	18 (1.3)	11 (0.8)	4 (0.3)
BG		276 (24.8)	183 (16.5)	34 (3.1)	57 (5.1)	50 (4.5)	67 (6.0)	58 (5.2)	21 (1.9)	9 (0.8)	9 (0.8)	2 (0.2)
BR		362 (18.4)	21 (1.1)	6 (0.3)	13 (0.7)	93 (4.7)	5 (0.3)	3 (0.2)				
CA		60 (5.7)	245 (23.4)	87 (8.3)	92 (8.8)	85 (8.1)	87 (8.3)	77 (7.3)	63 (6.0)	26 (2.5)	20 (1.9)	9 (0.9)
СН		52 (4.8)	70 (6.5)	55 (5.1)	46 (4.3)	36 (3.3)	35 (3.3)	16 (1.5)	17 (1.6)	15 (1.4)	15 (1.4)	7 (0.7)
CL		67 (4.5)	343 (22.9)	81 (5.4)	61 (4.1)	57 (3.8)	65 (4.3)	47 (3.1)	22 (1.5)	18 (1.2)	10 (0.7)	
CY		3 (0.3)	379 (37.9)	10 (1.0)	40 (4.0)	53 (5.3)	118 (11.8)	18 (1.8)	15 (1.5)	1 (0.1)	1 (0.1)	
CZ		226 (17.4)	444 (34.2)	243 (18.7)	53 (4.1)	34 (2.6)	27 (2.1)	40 (3.1)	34 (2.6)	11 (0.8)	3 (0.2)	
DE-E		194 (44.5)		24 (5.5)			16 (3.7)		38 (8.7)			
DE-W		287 (32.1)		40 (4.5)			38 (4.2)		79 (8.8)			
DK		56 (5.3)	100 (9.5)	126 (11.9)	126 (11.9)	97 (9.2)	92 (8.7)	85 (8.0)	60 (5.7)	30 (2.8)	22 (2.1)	7 (0.7)
ES		84 (3.8)	156 (7.0)	95 (4.2)	136 (6.1)	119 (5.3)	87 (3.9)	81 (3.6)	83 (3.7)	49 (2.2)	80 (3.6)	22 (1.0)
FI		90 (7.2)	120 (9.6)	76 (6.1)	71 (5.7)	83 (6.6)	73 (5.8)	37 (3.0)	53 (4.2)	23 (1.8)	23 (1.8)	6 (0.5)
FR		121 (8.8)	168 (12.3)	96 (7.0)	103 (7.5)	86 (6.3)	88 (6.4)	95 (6.9)	80 (5.8)	57 (4.2)	35 (2.6)	19 (1.4)
GB-GBN		246 (28.9)	69 (8.1)	69 (8.1)	33 (3.9)	21 (2.5)	61 (7.2)	30 (3.5)	15 (1.8)	6 (0.7)	5 (0.6)	1 (0.1)
HU		206 (20.0)	135 (13.1)	57 (5.5)	51 (5.0)	40 (3.9)	42 (4.1)	23 (2.2)	18 (1.7)	7 (0.7)	7 (0.7)	3 (0.3)
IE		70 (6.9)	105 (10.3)	132 (13.0)	137 (13.5)	64 (6.3)	57 (5.6)	53 (5.2)	49 (4.8)	19 (1.9)	7 (0.7)	4 (0.4)
IL (J+A)		47 (4.1)	403 (35.1)	34 (3.0)	101 (8.8)	91 (7.9)	121 (10.5)	35 (3.0)	49 (4.3)	12 (1.0)	21 (1.8)	2 (0.2)
JP		29 (2.3)	510 (40.4)	31 (2.5)	131 (10.4)	20 (1.6)	145 (11.5)	17 (1.3)	21 (1.7)	2 (0.2)	4 (0.3)	
KR		2 (0.2)	420 (32.4)	13 (1.0)	100 (7.7)	2 (0.2)	248 (19.1)	1 (0.1)	36 (2.8)			
LV		137 (14.1)	135 (13.9)	80 (8.3)	65 (6.7)	61 (6.3)	72 (7.4)	31 (3.2)	14 (1.4)	7 (0.7)	6 (0.6)	2 (0.2)
MX		41 (3.4)	194 (16.3)	40 (3.4)	21 (1.8)	43 (3.6)	59 (4.9)	54 (4.5)	25 (2.1)	12 (1.0)	11 (0.9)	2 (0.2)
NL		120 (6.8)	197 (11.2)	146 (8.3)	157 (8.9)	119 (6.8)	111 (6.3)	96 (5.5)	114 (6.5)	66 (3.8)	30 (1.7)	26 (1.5)
NO		167 (12.0)	247 (17.8)	151 (10.9)	139 (10.0)	128 (9.2)	99 (7.1)	111 (8.0)	52 (3.7)	52 (3.7)	18 (1.3)	14 (1.0)
NZ		384 (28.5)		334 (24.8)			264 (19.6)		268 (19.9)			
PH		44 (3.7)	85 (7.1)	66 (5.5)	126 (10.5)	24 (2.0)	24 (2.0)	7 (0.6)	1 (0.1)	2 (0.2)		1 (0.1)
PL			279 (21.8)		51 (4.0)			141 (11.0)				
PT		62 (3.9)	150 (9.4)	41 (2.6)	31 (1.9)	30 (1.9)	43 (2.7)	66 (4.1)	27 (1.7)	13 (0.8)	7 (0.4)	2 (0.1)
RU		201 (11.8)	217 (12.8)	205 (12.1)	110 (6.5)	217 (12.8)	70 (4.1)	30 (1.8)	29 (1.7)	8 (0.5)	5 (0.3)	
SE		153 (12.6)	197 (16.2)	121 (10.0)	90 (7.4)	80 (6.6)	84 (6.9)	63 (5.2)	39 (3.2)	19 (1.6)	11 (0.9)	3 (0.2)
SI		175 (16.7)	204 (19.5)	57 (5.5)	46 (4.4)	27 (2.6)	52 (5.0)	39 (3.7)	19 (1.8)	5 (0.5)	3 (0.3)	1 (0.1)
SK		138 (13.1)	300 (28.5)	194 (18.5)	43 (4.1)	27 (2.6)	36 (3.4)	46 (4.4)	43 (4.1)	7 (0.7)	3 (0.3)	1 (0.1)
TW		53 (3.0)	397 (22.3)		217 (12.2)	9 (0.5)	176 (9.9)	1 (0.1)		25 (1.4)		
US		77 (5.2)	378 (25.7)	127 (8.6)	206 (14.0)	94 (6.4)	259 (17.6)	58 (3.9)	68 (4.6)	24 (1.6)	48 (3.3)	
UY		54 (4.9)	95 (8.6)	16 (1.4)	19 (1.7)	37 (3.3)	27 (2.4)	22 (2.0)	16 (1.4)	3 (0.3)	8 (0.7)	3 (0.3)
VE												
ZA		283 (10.2)	599 (21.6)	107 (3.9)		69 (2.5)	72 (2.6)					
N Sum		4878	8127	3296	2978	2332	3211	1697	1610	589	474	160
N Valid Sum		4878	8127	3296	2978	2332	3211	1697	1610	589	474	160

	V204	22	23	24	25	26	27	28	29	30	31	32	33	34	35	38	40
C_ALPHAN																	
AT		1 (0.1)	1 (0.1)	3 (0.3)													
AU		11 (0.6)	6 (0.3)	4 (0.2)	3 (0.2)		1 (0.1)			2 (0.1)							
BE-FLA		1 (0.1)	2 (0.1)		2 (0.1)												
BG		1 (0.1)															
BR																	
CA		5 (0.5)	3 (0.3)	3 (0.3)	4 (0.4)	2 (0.2)	1 (0.1)										1 (0.1)
CH		3 (0.3)	1 (0.1)			1 (0.1)									1 (0.1)		
CL		4 (0.3)	2 (0.1)	2 (0.1)	1 (0.1)												
CY																	
CZ		3 (0.2)															
DE-E																	
DE-W																	
DK		4 (0.4)	4 (0.4)	1 (0.1)	1 (0.1)	1 (0.1)		1 (0.1)	2 (0.2)	4 (0.4)							
ES		16 (0.7)	12 (0.5)	8 (0.4)	7 (0.3)	2 (0.1)	1 (0.0)	2 (0.1)	3 (0.1)								
FI		7 (0.6)	2 (0.2)	2 (0.2)	1 (0.1)			2 (0.2)	1 (0.1)		1 (0.1)						
FR		16 (1.2)	6 (0.4)	15 (1.1)	1 (0.1)	2 (0.1)	3 (0.2)	1 (0.1)	4 (0.3)		1 (0.1)	2 (0.1)	1 (0.1)	7 (0.5)		1 (0.1)	
GB-GBN			2 (0.2)	1 (0.1)		1 (0.1)	1 (0.1)		1 (0.1)								
HU			1 (0.1)	1 (0.1)	1 (0.1)	2 (0.2)											
IE		5 (0.5)	4 (0.4)	2 (0.2)		1 (0.1)											
IL (J+A)		5 (0.4)		2 (0.2)				2 (0.2)									
JP		2 (0.2)	1 (0.1)		1 (0.1)												
KR																	
LV		1 (0.1)	3 (0.3)														
MX			1 (0.1)														
NL		17 (1.0)	6 (0.3)		2 (0.1)	3 (0.2)			1 (0.1)		2 (0.1)						
NO		6 (0.4)	1 (0.1)	1 (0.1)													
NZ																	
PH																	
PL																	
PT		2 (0.1)			2 (0.1)	1 (0.1)											
RU			1 (0.1)														
SE		2 (0.2)	1 (0.1)		1 (0.1)												
SI		3 (0.3)															
SK		1 (0.1)	1 (0.1)														
TW			5 (0.3)														
US																	
UY		2 (0.2)	1 (0.1)	2 (0.2)	2 (0.2)												
VE																	
ZA																	
N Sum		118	67	54	29	16		8	12			2	1	7	1		1
N Valid Sum		118	67	54	29	16	7	8	12	6	4	2	1	7	1	1	1

	V204	95	96	97	98	99	N Sum	N Valid Sum
C_ALPHAN								
					М	М		
AT		21 (2.1)	47 (4.7)		2	10	1006	994
AU		6 (0.3)		18 (1.0)		55	1914	1859
BE-FLA		35 (2.6)	58 (4.3)		8	30	1398	1360
BG		10 (0.9)	11 (1.0)	11 (1.0)		9	1121	1112
BR		218 (11.1)		52 (2.6)		34	2000	1966
CA						162	1211	1049
CH			34 (3.2)		2		1078	1076
CL				53 (3.5)	2	7	1505	1496
CY		27 (2.7)	59 (5.9)	20 (2.0)			1000	1000
CZ		5 (0.4)	13 (1.0)		7	18	1322	1297
DE-E		4 (0.9)	15 (3.4)				436	436
DE-W		10 (1.1)	40 (4.5)	2 (0.2)		1	896	895
DK					2	128	1186	1056
ES		36 (1.6)	120 (5.4)	168 (7.5)	184	60	2481	2237
FI		99 (7.9)	115 (9.2)			105	1354	1249
FR			56 (4.1)			51	1419	1368
GB-GBN		6 (0.7)	8 (0.9)		2		853	851
HU		62 (6.0)	41 (4.0)	2 (0.2)		5	1035	1030
IE		9 (0.9)	51 (5.0)	6 (0.6)	46	3	1065	1016
IL (J+A)		4 (0.3)	29 (2.5)	8 (0.7)	3	32	1184	1149
JP		55 (4.4)	30 (2.4)			81	1343	1262
KR		7 (0.5)	132 (10.2)	77 (5.9)	2	14	1312	1296
LV		46 (4.7)	95 (9.8)		31		1000	969
MX		20 (1.7)	33 (2.8)	59 (4.9)	1	8	1201	1192
NL		74 (4.2)	97 (5.5)			64	1823	1759
NO						17	1404	1387
NZ						22	1370	1348
PH		6 (0.5)	6 (0.5)	` ′		1	1200	1199
PL		63 (4.9)	57 (4.5)	5 (0.4)			1277	1277
PT		24 (1.5)	26 (1.6)	101 (6.3)	3	7	1602	1592
RU		4 (0.2)	78 (4.6)		58	33	1789	1698
SE				6 (0.5)		79	1295	1216
SI		54 (5.2)	72 (6.9)	4 (0.4)	3	6	1054	1045
SK		20 (1.9)	26 (2.5)	1 (0.1)	2	19	1072	1051
TW		10 (0.6)	124 (7.0)				1781	1781
US				2 (0.1)		1	1472	1471
UY		1 (0.1)	137 (12.4)	18 (1.6)			1108	1108
VE							1199	
ZA				214 (7.7)	10		2784	2774
N Sum		936	1610		368	1062	52550	
N Valid Sum		936	1610	995				49921

V205 - R: Education II-highest education level (DEGREE)

Education II: Categories

AT: What is your highest achieved level of education?

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

BE-FLA: 'If still in school, what kind of education do you follow?' and 'What is the highest degree you completed?'

BG: Highest education level

BR: What is respondent's degree of education?

CA: How far did you go in school?

CH: What is your highest education completed?

CL: Without counting repeated courses, what is your level of education?

CZ: What is your highest achieved level of education?

DE: What general school leaving certificate do you have? Please request highest school certificate. What vocational or professional training do you have?

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

ES: Highest level of education (finished or unfinished)

FR: Which level of general education have you achieved?

GB-GBN: 'Have you passed any of the examinations on this card?' and 'And have you passed any of the exams or got any qualifications on this (other) card?' Highest educational qualification

IL: Highest qualification

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

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?

MX: Highest completed school level obtained; not asked directly but derived from MX_DEGR

NL: Computed from two variables: 'What is your highest completed educational qualification?' and 'At what stage of education are you at the moment?'

NO: What kind of general education, what kind of vocational education/training, what kind of tertiary education have you achieved? (Note: compulsory school was 7 years until about mid 1960's; 9 years of compulsory school was introduced during the 1960's, but at different times in different parts of the country)

NZ: Which one of these categories best describes your highest level of education/formal qualification?

PH: What is your highest educational attainment?

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

PT: Which level of education did you complete?

RU: What education do you have?

SE: What is your highest level of education until now?

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

TW: Derived from: 'Your educational level is...?' and 'Was your school work completed?'

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? Did you ever complete one or more years of college? How many years did you complete? Do you have any college degree? What degree?

UY: What is the highest level of education you have achieved? Don't count years in which you had to repeat courses

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

0 No formal qualification, none, still at school

- 1 Lowest formal qualification attainable
- 2 Qualifications which are above the lowest qualification, but below the usual entry requirement for universities (intermediary secondary completed)
- 3 (Usual) Entry requirement for universities (higher secondary completed; the German Abitur, the French Bac, English A-level, etc.)
- 4 Qualifications which are above the higher secondary level, but below a full university degree; other education
- 5 University degree completed
- 8 Don't know
- 9 No answer

in Brazil (BR):

5 University degree completed incl. Master, PhD

in Switzerland (CH):

0 incomplete compulsory education

in Great Britain (GB-GBN):

0 no secondary qualifications

in Uruguay (UY):

- 0 incl. incomplete primary school
- 3 (Usual) Entry requirement for universities incl. technical education completed

in CL CY CZ ES FR HU IE LV MX SI:

0 incl. incomplete primary school

V205 by C_ALPHAN, Absolute Values (Row Percent)

V205	0	1	2	3	4	5	8	9	N Sum	N Valid Sum
C_ALPHAN										
_							М	М		
AT		202 (20.1)	506 (50.4)	190 (18.9)		106 (10.6)		2	1006	1004
AU	262 (13.9)	272 (14.5)		168 (8.9)	757 (40.2)	423 (22.5)		32	1914	1882
BE-FLA	30 (2.1)	172 (12.3)	328 (23.5)	491 (35.1)	268 (19.2)	109 (7.8)			1398	1398
BG	12 (1.1)	64 (5.7)	248 (22.2)	532 (47.7)	72 (6.5)	188 (16.8)		5	1121	1116
BR	53 (2.7)	1151 (58.1)	146 (7.4)	391 (19.7)	109 (5.5)	131 (6.6)		19	2000	1981
CA	7 (0.6)	77 (6.5)	136 (11.4)	299 (25.1)	357 (30.0)	315 (26.4)		20	1211	1191
СН	10 (0.9)	120 (11.1)	580 (53.8)	73 (6.8)	192 (17.8)	103 (9.6)			1078	1078
CL	338 (23.0)	165 (11.2)	247 (16.8)	377 (25.7)	233 (15.9)	108 (7.4)		37	1505	1468
CY	63 (6.3)	145 (14.5)	71 (7.1)	473 (47.3)	85 (8.5)	163 (16.3)			1000	1000
CZ	6 (0.5)	148 (11.3)	532 (40.5)	491 (37.4)	24 (1.8)	112 (8.5)		9	1322	1313
DE-E	6 (1.4)	144 (33.0)	197 (45.2)	34 (7.8)	16 (3.7)	39 (8.9)			436	436
DE-W	33 (3.7)	379 (42.4)	295 (33.0)	62 (6.9)	39 (4.4)	85 (9.5)		3	896	893
DK		69 (6.0)	71 (6.2)	446 (39.1)	385 (33.7)	171 (15.0)		44	1186	1142
ES	268 (10.8)	521 (21.0)	723 (29.2)	512 (20.7)	187 (7.6)	265 (10.7)		5	2481	2476
FI	68 (5.1)	254 (19.1)	319 (24.0)	115 (8.6)	362 (27.2)	212 (15.9)		24	1354	1330
FR	76 (5.4)	249 (17.7)	340 (24.2)	137 (9.7)	221 (15.7)	384 (27.3)		12	1419	1407
GB-GBN	204 (23.9)	101 (11.8)	179 (21.0)	130 (15.2)	95 (11.1)	144 (16.9)			853	853
HU	97 (9.4)	212 (20.5)	289 (27.9)	243 (23.5)	83 (8.0)	111 (10.7)			1035	1035
IE	38 (3.6)	167 (15.7)	240 (22.5)	301 (28.3)	156 (14.6)	163 (15.3)			1065	1065
IL (J+A)	42 (3.6)	97 (8.3)	279 (23.8)	245 (20.9)	209 (17.9)	298 (25.5)		14	1184	1170
JP		317 (23.8)		629 (47.2)	192 (14.4)	194 (14.6)		11	1343	1332
KR	77 (5.9)	132 (10.2)	135 (10.4)	420 (32.4)	240 (18.5)	292 (22.5)		16	1312	1296
LV	37 (3.7)	83 (8.3)	98 (9.8)	220 (22.0)	402 (40.2)	160 (16.0)			1000	1000
MX	215 (17.9)	221 (18.4)	352 (29.4)	196 (16.3)	43 (3.6)	172 (14.3)		2	1201	1199
NL	154 (8.6)	531 (29.6)	419 (23.4)		525 (29.3)	163 (9.1)		31	1823	1792
NO		151 (10.9)	202 (14.6)	487 (35.1)	151 (10.9)	395 (28.5)		18	1404	1386
NZ	303 (22.3)	20 (1.5)	100 (7.4)	170 (12.5)	480 (35.3)	286 (21.0)		11	1370	1359
PH	20 (1.7)	322 (26.8)	191 (15.9)	248 (20.7)	242 (20.2)	177 (14.8)			1200	1200
PL	5 (0.4)	321 (25.1)	404 (31.6)	371 (29.1)	25 (2.0)	151 (11.8)			1277	1277
PT	101 (6.3)	693 (43.4)	478 (29.9)	85 (5.3)	99 (6.2)	140 (8.8)	1	5	1602	1596
RU		75 (4.2)	228 (12.7)	1011 (56.5)	94 (5.3)	381 (21.3)			1789	1789
SE		264 (20.9)	393 (31.1)	217 (17.2)	125 (9.9)	264 (20.9)		32	1295	1263
SI	53 (5.1)	211 (20.1)	255 (24.3)	359 (34.3)	47 (4.5)	123 (11.7)		6	1054	1048
SK		159 (15.0)	313 (29.4)	467 (43.9)		124 (11.7)		9	1072	1063
TW	148 (8.3)	373 (20.9)	306 (17.2)	384 (21.6)	372 (20.9)	198 (11.1)			1781	1781
US	12 (0.8)	45 (3.1)	133 (9.0)	403 (27.4)	446 (30.3)	432 (29.4)		1	1472	1471
UY	157 (14.2)	209 (18.9)	346 (31.2)	186 (16.8)	102 (9.2)	108 (9.7)			1108	1108
VE	49 (4.1)	610 (51.0)	243 (20.3)	46 (3.8)	132 (11.0)	116 (9.7)		3	1199	1196
ZA	1287 (46.6)	336 (12.2)	304 (11.0)	584 (21.2)	107 (3.9)	141 (5.1)		25	2784	2759
N Sum	4231	9782	10626	12193	7674	7647	1	396	52550	
N Valid Sum	4231	9782	10626	12193	7674	7647				52153

V206 - Country spec.education categ: Austria (AT_DEGR)

AT_DEGR - Austria: What is your highest achieved level of education?

- 0 Not available: all other countries
- 1 Primary school, compulsory school without apprenticeship
- 2 Compulsory school with apprenticeship
- 3 Middle school vocational (e.g. Handelsschule)
- 4 Secondary general completed, Matura (AHS)
- 5 Higher vocational, technical school (BHS)
- 6 University (incl. Fachhochschule)
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51544	98.1	
1	Primary compl Hauptschule		202	0.4	20.1
2	Apprenticeship compl		358	0.7	35.7
3	Middle school vocational		148	0.3	14.7
4	Second compl, Matura		88	0.2	8.8
5	Higher prof school,BHS		102	0.2	10.2
6	University complete		106	0.2	10.6
99	NA	М	2	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1004		

V207 - Country spec.education categ: Australia (AU_DEGR)

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

- 0 Not available: all other countries
- 1 Incomplete high school, less than 10 years, did not go to school
- 2 Completed high school to year 10
- 3 Completed high school to year 12
- 4 Trade certificate or apprenticeship
- 5 Certificate or Diploma (TAFE or business college)
- 6 Bachelor degree (including Honours)
- 7 Postgraduate degree or postgraduate diploma
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50636	96.4	
1	Incompl High School to year 10		262	0.5	13.9
2	High S to yr 10 compl		272	0.5	14.5
3	High S to yr 12 compl		168	0.3	8.9
4	Trade qualific or apprenticeship		281	0.5	14.9
5	Certificate or Diploma		476	0.9	25.3
6	Bachelor Degree (incl. Honors)		255	0.5	13.5
7	Postgraduate Degree or Diploma		168	0.3	8.9
99	NA	М	32	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1882		

V208 - Country spec.education categ: Bulgaria (BG_DEGR)

BG_DEGR - Bulgaria: Highest education level

- 0 Not available: all other countries
- 1 None
- 2 Primary school and basic education
- 3 Lower secondary
- 4 Upper secondary
- 5 Secondary technical
- 6 College, 2-4 years
- 7 Higher education
- 8 University and higher
- 99 No answer, don't know

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51429	97.9	
1	None		12	0.0	1.1
2	Primary+basic education		64	0.1	5.7
3	Lower secondary		248	0.5	22.2
4	Upper Secondary		225	0.4	20.2
5	Secondary technical		307	0.6	27.5
6	College, 2-4 yrs		72	0.1	6.5
7	Higher education		170	0.3	15.2
8	University and higher		18	0.0	1.6
99	NA	М	5	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1116		

V209 - Country spec.education categ: Brazil (BR_DEGR)

BR_DEGR - Brazil: original country specific education

- 0 Not available: all other countries
- 1 None
- 2 Incomplete primary
- 3 Primary completed
- 4 Incomplete secondary
- 5 Secondary completed
- 6 University incomplete
- 7 University completed (incl. Master, PhD)
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50550	96.2	
1	None, still at school		53	0.1	2.7
2	Incomplete primary		929	1.8	46.9
3	Primary completed		222	0.4	11.2
4	Incomplete secondary		146	0.3	7.4
5	Secondary completed		391	0.7	19.7
6	University incomplete		109	0.2	5.5
7	University completed,MA,PhD		131	0.2	6.6
99	NA	М	19	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1981		

V210 - Country specific education: Canada (CA_DEGR)

CA_DEGR - Canada: How far did you go in school?

- 0 Not available: all other countries
- 1 None, still at school, university
- 2 Some grade school
- 3 Finished grade school
- 4 Some high school
- 5 Finished high school
- 6 College, CEGEP, some university
- 7 Completed university
- 8 Graduate studies
- 99 No answer, refused

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51339	97.7	
1	None, still at school		7	0.0	0.6
2	Some grade school		25	0.0	2.1
3	Finished grade school		52	0.1	4.4
4	Some high school		136	0.3	11.4
5	Finished high school		299	0.6	25.1
6	Some college, CEGEP		357	0.7	30.0
7	Completed university		205	0.4	17.2
8	Graduate studies		110	0.2	9.2
99	NA,refused	М	20	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1191		

V211 - Country specific education: Switzerland (CH_DEGR)

CH_DEGR - Switzerland: Highest education level

- 0 Not available: all other countries
- 1 Incomplete compulsory education, still at compulsory school
- 2 Compulsory education (secondary school)
- 3 Elementary vocational training (enterprise and school)
- 4 Secondary education (maturity, teacher training college)
- 5 Graduation diploma school (vocational maturity)
- 6 1 year: trade school, administrative education, domestic science course, linguistic courses abroad
- 7 Apprenticeship (BMS, KV)
- 8 2-3 years general training school, administrative education
- 9 2-3 years full-time vocational school (trade school etc.)
- 10 Higher vocational education, federal diploma
- 11 Technical or vocational college (2 years full-time or 3 years part-time)
- 12 Advanced technical college (3 years full-time or 4 years part-time, HTL, HMV)
- 13 University, (3 years, bachelor's degree)
- 14 University, technical university (4 years and more, master's degree)
- 15 University, technical higher specialized university, (PhD, post-grade)
- 95 Other education

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51472	97.9	
1	Incompl compulsory education		10	0.0	0.9
2	Compulsory education		120	0.2	11.1
3	Elementary vocational traing		53	0.1	4.9
4	Secondary education, maturity		63	0.1	5.8
5	Graduation diploma school		10	0.0	0.9
6	Trade school, 1 year		23	0.0	2.1
7	Apprenticeship		441	0.8	40.9
8	2-3 yrs general traing school		21	0.0	1.9
9	2-3 yrs full time vocat educ		42	0.1	3.9
10	Higher vocational education		107	0.2	9.9
11	Technical or vocational college		15	0.0	1.4
12	Advanced technical college		60	0.1	5.6
13	University, 3 yrs		20	0.0	1.9
14	University,bachelor,techn		55	0.1	5.1
15	University,master post-grade		28	0.1	2.6
95	Other education		10	0.0	0.9
	Sum		52550	100.0	100.0
	Valid Cases		1078		

V212 - Country specific education: Chile (CL_DEGR)

CL_DEGR - Chile: original country specific education

- 0 Not available: all other countries
- 1 None
- 2 Incomplete primary
- 3 Primary completed
- 4 Incomplete secondary
- 5 Secondary completed
- 6 University incomplete
- 7 University completed
- 8 Incomplete non-university higher education
- 9 Completed non-university higher education
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51045	97.1	
1	None		23	0.0	1.6
2	Incomplete primary		315	0.6	21.5
3	Primary completed		165	0.3	11.2
4	Incomplete secondary		247	0.5	16.8
5	Secondary completed		377	0.7	25.7
6	University incomplete		83	0.2	5.7
7	University completed		108	0.2	7.4
8	Incompl non-university higher		36	0.1	2.5
9	Compl non-university higher		114	0.2	7.8
99	NA	М	37	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1468		

V213 - Country specific education: Cyprus (CY_DEGR)

CY_DEGR - Cyprus: original country specific education

- 0 Not available: all other countries
- 1 None
- 2 Incomplete primary
- 3 Primary completed
- 4 Incomplete secondary
- 5 Secondary complete
- 6 Higher vocational studies
- 7 University completed

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51550	98.1	
1	None		20	0.0	2.0
2	Incomplete primary		43	0.1	4.3
3	Primary completed		145	0.3	14.5
4	Incomplete secondary		71	0.1	7.1
5	Secondary completed		473	0.9	47.3
6	Higher vocational studies		85	0.2	8.5
7	University completed		163	0.3	16.3
	Sum		52550	100.0	100.0
	Valid Cases		1000		

V214 - Country specific educ: Czech Republic (CZ_DEGR)

CZ_DEGR - Czech Republic: original country specific education

- 0 Not available: all other countries
- 1 Incomplete primary
- 2 Primary completed
- 3 Lower vocational training
- 4 General secondary without secondary school diploma
- 5 Vocational, upper diploma
- 6 Technical secondary with secondary school diploma
- 7 Academic secondary with diploma
- 8 Post Secondary
- 9 Tertiary, bachelor degree
- 10 Tertiary, master's degree, Phd
- 11 Post Graduate
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51228	97.5	
1	Incomplete primary		6	0.0	0.5
2	Primary completed		148	0.3	11.3
3	Lower vocational		443	0.8	33.7
4	General sec.,no diploma		89	0.2	6.8
5	Vocational,diploma		58	0.1	4.4
6	Technical secondary		326	0.6	24.8
7	Academic secondary		107	0.2	8.1
8	Post secondary		24	0.0	1.8
9	Tertiary,bachelor degr		20	0.0	1.5
10	Tertiary,master degr		83	0.2	6.3
11	Post gradual		9	0.0	0.7
99	NA	М	9	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1313		

V215 - Country specific education: Germany (DE_DEGR)

DE_DEGR - Germany: What general school leaving certificate do you have? What vocational or professional training do you have?

- 0 Not available: all other countries
- 1 Still at school
- 2 Finished school without school leaving certificate
- 3 Lowest formal qualification of German's tripartite secondary school system, after 8 or 9 years in school (Hauptschule, Volksschule, Polytechnische Oberschule)
- 4 Intermediate secondary qualification, after 10 years (Realschule with diploma/Mittlere Reife, Polytechnische Oberschule mit Abschluss)
- 5 Certificate fulfilling entrance requirements to study at a polytechnical college; Secondary technical with diploma (Fachoberschule)
- 6 Higher secondary qualification, entitling holders to study at university (Gymnasium with diploma/Abitur or equivalent)
- 7 Polytechnic degree (Fachhochschule)
- 8 University degree
- 9 Other qualification
- 99 No answer

V215 by C_ALPHAN, Absolute Values (Row Percent)

-				•									
	V215	1	2	3	4	5	6	7	8	9	99	N Sum	N Valid Sum
C_ALPHAN													
											М		
DE-E		4 (0.9)	2 (0.5)	144 (33.0)	188 (43.1)	9 (2.1)	34 (7.8)	16 (3.7)	39 (8.9)			436	436
DE-W		10 (1.1)	23 (2.6)	379 (42.3)	256 (28.6)	39 (4.4)	62 (6.9)	39 (4.4)	85 (9.5)	2 (0.2)	1	896	895
N Sum		14	25	523	444	48	96	55	124	2	1	1332	
N Valid Sum		14	25	523	444	48	96	55	124	2			1331

V216 - Country specific education: Denmark (DK_DEGR)

DK_DEGR - Denmark: derived from two variables, school education and higher education beyond school education

- 0 Not available: all other countries
- 1 Primary school, 7 years or shorter
- 2 Primary school, 8 years
- 3 Primary school, 9 years, middle school
- 4 Secondary, 10 years or similar
- 5 Gymnasium, general, or HF (higher preparatory course)
- 6 Gymnasium, technical, higher commercial courses (HH, HG, HHX) or higher technical examination (HTX)
- 7 Other school education
- 8 Basic vocational courses first and second part or apprenticeship student or EFG education, semi-skilled worker education
- 9 Other completed vocational training, at least 12 months
- 10 Short advanced education (less than 3 years)
- 11 Middlerange advanced education (3 to 4 years)
- 12 Further advanced education (more than 4 years)
- 13 Other vocational education
- 99 No answer, don't know

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51364	97.7	
1	7 yrs primary school or shorter		69	0.1	6.1
2	8 yrs primary school		9	0.0	8.0
3	9 yrs primary school		20	0.0	1.8
4	10 yrs primary or similar		40	0.1	3.5
5	Gymnasium, general		25	0.0	2.2
6	Gymnasium, technical		10	0.0	0.9
7	Other		2	0.0	0.2
8	Basic vocational+apprenticeship		197	0.4	17.4
9	Other compl.vocational educ		103	0.2	9.1
10	Short advanced education <3 yrs		114	0.2	10.1
11	Middlerange advanced, 3-4 yrs		265	0.5	23.4
12	Further advanced >4 yrs		169	0.3	14.9
13	Other vocational education		111	0.2	9.8
99	DK, NA	М	52	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1134		

V217 - Country specific education: Spain (ES_DEGR)

ES_DEGR - Spain: original country specific education (CIS educational level variable has been modified since ISSP 2000)

- 0 Not available: all other countries
- 1 None, no formal schooling
- 2 Incomplete primary school
- 3 Primary school completed
- 4 Incomplete secondary school
- 5 First degree professional training
- 6 Secondary school completed
- 7 Secondary degree professional training
- 8 Technical architecture and engineering school (3 yrs)
- 9 3 years university certificates, not including technical schools/Code 8
- 10 Architecture, engineering schools (minimum of 6 years)
- 11 College degree, 4 or more years
- 12 PhD, Master degree and/or equivalent specialisation, post-college degree or equivalent
- 99 No answer, don't know

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50069	95.3	
1	No formal schooling		168	0.3	6.8
2	Incomplete primary school		100	0.2	4.0
3	Primary school completed		521	1.0	21.0
4	Incomplete secondary		572	1.1	23.1
5	1st degree professional traing		151	0.3	6.1
6	Secondary school completed		321	0.6	13.0
7	Secondary professional traing		191	0.4	7.7
8	Technical architecture etc,3 yrs		27	0.1	1.1
9	3 yrs university		160	0.3	6.5
10	Architecture a engineering		28	0.1	1.1
11	College degree,4 yrs		220	0.4	8.9
12	PhD, other official degree		17	0.0	0.7
99	NA	М	5	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		2476		

V218 - Country specific education: Finland (FI_DEGR)

FI_DEGR - Finland: What is your education?

- 0 Not available: all other countries
- 1 None, still at school (primary or secondary school, vocational school/course/institute)
- 2 Primary education
- 3 Comprehensive school, primary and lower secondary
- 4 Post-comprehensive, vocational school or course
- 5 Post-comprehensive, general upper secondary education or certificate
- 6 Post-comprehensive, vocational post-secondary non-tertiary education, vocational college
- 7 Polytechnic
- 8 University, lower academic qualification, B.A.
- 9 University, higher academic degree, M.A.
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51196	97.4	
1	None, still at school		68	0.1	5.1
2	Primary school		170	0.3	12.8
3	Comprehensive, prim.+lower secondary		84	0.2	6.3
4	Post-comprehensive, vocational educ		319	0.6	24.0
5	Post-comprehensive, upper secondary		115	0.2	8.6
6	Post-comprehensive, voc college		285	0.5	21.4
7	Polytechnics		77	0.1	5.8
8	University,BA,lower academic		49	0.1	3.7
9	University,MA,higher academic		163	0.3	12.3
99	NA	М	24	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1330		

V219 - Country specific education: Belgium/Flanders BE-FLA (BE_DEGR)

BE-FLA_DEGR - Belgium/ Flanders: What kind of education do you follow? What is the highest degree you completed?

- 0 Not available: all other countries
- 1 None
- 2 Primary education
- 3 Lower general secondary education (LSO)
- 4 Lower technical secondary education (LSO)
- 5 Lower vocational secondary education (LSO)
- 6 Lower special secondary education (LSO)
- 7 Higher general secondary education (HSO)
- 8 Higher technical secondary education (HSO)
- 9 Higher vocational secondary (HSO)
- 10 Higher special secondary education (HSO)
- 11 Non-university higher education, short form, 1-cycle
- 12 Non-university higher education, long form, 2-cycle
- 13 University education

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51152	97.3	
1	None		30	0.1	2.1
2	Primary education		172	0.3	12.3
3	Lower general secondary		79	0.2	5.7
4	Lower technical secondary		128	0.2	9.2
5	Lower secondary vocational		115	0.2	8.2
6	Lower special secondary		6	0.0	0.4
7	Higher general secondary		184	0.4	13.2
8	Higher technical secondary		201	0.4	14.4
9	Higher vocational secondary		98	0.2	7.0
10	Higher special secondary		8	0.0	0.6
11	Non-university,higher,short		222	0.4	15.9
12	Non-university,higher,long		46	0.1	3.3
13	University		109	0.2	7.8
	Sum		52550	100.0	100.0
	Valid Cases		1398		

V220 - Country specific education: France (FR_DEGR)

FR_DEGR - France: What is your education level?

- 0 Not available: all 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

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51131	97.3	
1	None		33	0.1	2.3
2	Primary incomplete		43	0.1	3.1
3	Primary completed		141	0.3	10.0
4	General secondary level 1		108	0.2	7.7
5	Vocat.sec. level 1		266	0.5	18.9
6	Voc. sec. level 2		55	0.1	3.9
7	Incompl gen.sec. level 2		74	0.1	5.3
8	General sec.level 2		82	0.2	5.8
9	College		221	0.4	15.7
10	University		384	0.7	27.3
99	NA	М	12	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1407		

V221 - Country spec education: Great Britain GB-GBN (GB_DEGR)

GB-GBN_DEGR - Great Britain: Highest Educational Qualification - derived from several questions

- 0 Not available: all other countries
- 1 No secondary qualifications
- 2 GCSE D-G/CSE or equivalent (GCSE grades D-G, Short course GCSE, CSE grades 2-5,GCE O-level grades D-E or 7-9, Scottish (SCE) Ordinary bands D-E, Scottish Standard Grades 4-7, SCOTVEC/SQA National certificate modules, Scottishleaving certificate (no grade), modern apprenticeship completed, other recognised trade apprenticeship completed, RSA/OCR certificate (vocational), other clerical or commercial qualification, City and Guilds Certificate Part I, Edexcel/BTEC First Certificate NVQ/SVQ Level 1, GNVQ/GSVQ Foundation Level)
- 3 GCSE A-C/O-level or equivalent (GCSE grades A-C, CSE grade 1, GCE O-level grade A-Cor 1-6, School Certificate or Matriculation, Scottish SCE Ordinary bands A-C or pass, Scottish StandardGrades 1-3 or pass, Scottish school-leaving certificate lower grade, SUPE ordinary, Northern Ireland Junior Certificate, RSA/OCR (First) Diploma, City and Guilds Certificate Craft/Intermediate/Part II/Ordinary, Edexcel/BTEC First/General Diploma, NVQ/SVQLevel 2, GNVQ/GSVQ Intermediate Level)
- 4 A-level or equivalent (GCE A-level/A2-level/AS-level/AVCE, Scottish Higher Grades, Scottish Higher-Stills, Scottish SCE/SLC/SUPE at Higher Grade, Scottish Higher School Certificate, Certificate of Sixth Year Studies/Advanced Higher Grades, Northern Ireland Senior Certificate, RSA/OCR Advanced Diploma, City and Guilds Certificate Advanced/Final/Part III, BTEC/Edexcel/BEC/TEC General/Ordinary National Certificate or Diploma ONC/OND, NVQ/SVQ Level 3, GNVQ/GSVQ Advanced Level)
- 5 Higher education below degree level (RSA/OCR Higher Diploma, City and Guilds Certificate Full technological/Part IV, BTEC/Edexcel/BEC/TEC Higher National Certificate or Diploma (HNC/HND), NVQ/SVQ Level 4 and 5, teacher training qualification, nursing qualification, other technical or business qualification)
- 6 Degree (University or CNAA degree or diploma)
- 7 Foreign or other qualifications (Overseas school leaving exam or certificate, other recognised academic or vocational qualifications)

V221

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51697	98.4	
1	No sec. qualifications		204	0.4	23.9
2	CSE, GCSE or equivalent		87	0.2	10.2
3	O-level or equivalent		179	0.3	21.0
4	A-level or equivalent		130	0.2	15.2
5	Higher below degree level		95	0.2	11.1
6	Degree, university o CNAA o diploma		144	0.3	16.9
7	Foreign or other		14	0.0	1.6
	Sum		52550	100.0	100.0
	Valid Cases		853		

V222 - Country specific education: Hungary (HU_DEGR)

HU_DEGR - Hungary: What is your highest qualification?

- 0 Not available: all other countries
- 1 Less than primary education
- 2 8 years elementary school
- 3 Vocational training (apprenticeship)
- 4 Vocational/secondary technical school with maturity
- 5 Gymnasium with maturity
- 6 Post-secondary school; e.g. sec. techn. after maturity
- 7 Accredited higher education after maturity
- 8 College
- 9 University

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51515	98.0	
1	Less than primary		97	0.2	9.4
2	8 years elementary		212	0.4	20.5
3	Vocational		289	0.5	27.9
4	Vocational+maturity		130	0.2	12.6
5	Gymnasium+maturity		113	0.2	10.9
6	Sec tech after maturity		67	0.1	6.5
7	High tech after maturity		16	0.0	1.5
8	College		68	0.1	6.6
9	University		43	0.1	4.2
	Sum		52550	100.0	100.0
	Valid Cases		1035		

V223 - Country specific education: Ireland (IE_DEGR)

IE_DEGR - Ireland: What is the highest level of education that you attained?

- 0 Not available: all other countries
- 1 None
- 2 Incomplete primary education
- 3 Primary completed, compulsory
- 4 Some secondary level, incomplete first cycle
- 5 Group certificate, junior/intermediate certificate, first cycle completed
- 6 Secondary completed, leaving certificate or equivalent
- 7 Incomplete third level
- 8 Certificate or diploma
- 9 University first degree or equivalent
- 10 University higher degree or equivalent

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51485	98.0	
1	None		7	0.0	0.7
2	Incomplete primary education		31	0.1	2.9
3	Primary completed, compulsory		167	0.3	15.7
4	Some second level		63	0.1	5.9
5	Completed first cycle		177	0.3	16.6
6	Secondary completed		301	0.6	28.3
7	Incompl third level		53	0.1	5.0
8	Certif or Diploma		103	0.2	9.7
9	University first degree		98	0.2	9.2
10	University higher degree		65	0.1	6.1
	Sum		52550	100.0	100.0
	Valid Cases		1065		

V224 - Country specific education: Israel (IL_DEGR)

IL_DEGR - Israel: original country specific education

- 0 Not available: all other countries
- 1 No formal qualification
- 2 Lowest formal qualification
- 3 Incomplete vocational
- 4 Vocational completed without matriculation
- 5 Vocational completed with matriculation
- 6 Incomplete academic secondary
- 7 Full general high school without matriculation
- 8 Academic secondary completed with matriculation
- 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, refused

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51366	97.7	
1	No formal schooling		42	0.1	3.6
2	Lowest formal qualification		97	0.2	8.3
3	Incompl vocational		50	0.1	4.3
4	Vocational completed without matricul		115	0.2	9.8
5	Vocational compl with matriculation		89	0.2	7.6
6	Incomplete academic secondary		46	0.1	3.9
7	Full general without matricul		61	0.1	5.2
8	Academic secondary compl with matric		147	0.3	12.6
9	Yeshiva without matric		7	0.0	0.6
10	Yeshiva with matric		9	0.0	0.8
11	Semi higher, post secondary		153	0.3	13.1
12	Incompl university		56	0.1	4.8
13	University compl, BA or more		298	0.6	25.5
99	NA, refused	М	14	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1170		

V225 - Country specific education: Japan (JP_DEGR)

JP_DEGR - Japan: Please indicate the last school you attended or the school you are currently attending.

- 0 Not available: all other countries
- 1 Junior high school completed
- 2 High school completed
- 3 Junior college/higher professional school completed
- 4 University or post-graduate school completed
- 5 Still at high school or higher professional school (1-3 grade)
- 6 Still at higher professional school (4-5 grade), junior college, university or post-graduate school
- 7 Others
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51207	97.4	
1	Junior high school completed		262	0.5	19.6
2	High school completed		600	1.1	44.9
3	Junior college completed		192	0.4	14.4
4	Finished university		193	0.4	14.4
5	Still at High school		55	0.1	4.1
6	Still Junior college		30	0.1	2.2
7	Others		5	0.0	0.4
99	NA	М	6	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1337		

V226 - Country specific education: South Korea (KR_DEGR)

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

- 0 Not available: all other countries
- 1 Elementary school incomplete
- 2 Elementary school completed, 6 years
- 3 Middle school incomplete
- 4 Middle school completed, 11 years
- 5 High school incomplete
- 6 High school completed, 12 years
- 7 Junior college incomplete
- 8 Junior college completed, 13-15 years
- 9 University incomplete
- 10 University completed, 16 and more
- 11 Graduated school incomplete
- 12 Graduated school completed
- 97 Informal education
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51238	97.5	
1	Elementary incompleted		22	0.0	1.7
2	Elementary completed		107	0.2	8.2
3	Middle school incompl		17	0.0	1.3
4	Compl Middle school		100	0.2	7.6
5	High school incompl		26	0.0	2.0
6	Compl High school		412	0.8	31.5
7	Junior college incompl		33	0.1	2.5
8	Compl Junior college		98	0.2	7.5
9	University incomplete		123	0.2	9.4
10	Compl University		248	0.5	18.9
11	Graduate school incompl		12	0.0	0.9
12	Compl Graduate school		35	0.1	2.7
97	Informal education		76	0.1	5.8
99	NA	М	3	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1309		

V227 - Country specific education: Latvia (LV_DEGR)

LV_DEGR - Latvia: original country specific education

- 0 Not available: all other countries
- 1 Incomplete basic (primary) education (< 8 forms)
- 2 Basic (primary) education completed
- 3 Incomplete secondary, professional education not including secondary
- 4 Secondary education completed
- 5 Secondary professional education, incomplete higher education (at least 2 completed years)
- 7 University completed, higher education/bachelor, master or doctor degree

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51550	98.1	
1	Incomplete primary		37	0.1	3.7
2	Primary completed		83	0.2	8.3
3	Incompl sec, voc traing		98	0.2	9.8
4	Secondary completed		220	0.4	22.0
5	Voc with sec qualif		402	0.8	40.2
7	University completed		160	0.3	16.0
	Sum		52550	100.0	100.0
	Valid Cases		1000		

V228 - Country specific education: Mexico (MX_DEGR)

MX_DEGR - Mexico: original country specific education

- 0 Not available: all other countries
- 1 None, still at school
- 2 Primary school completed
- 3 Technical training without secondary qualification
- 4 Secondary school completed
- 5 Technical training after secondary school
- 6 High school completed
- 7 Technical training after high school
- 8 University completed
- 9 Master, doctorate degree
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51349	97.7	
1	None, still at school		215	0.4	17.9
2	Primary school completed		221	0.4	18.4
3	Technical traing without sec. qualif		37	0.1	3.1
4	Secondary school completed		261	0.5	21.8
5	Technical traing after sec. qualif		54	0.1	4.5
6	High school completed		196	0.4	16.3
7	Technical traing after high school qualif		43	0.1	3.6
8	University completed		158	0.3	13.2
9	Master, doctorate degree		14	0.0	1.2
99	NA	М	2	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1199		

V229 - Country specific education: Netherlands (NL_DEGR)

NL_DEGR - Netherlands: original country specific education

- 0 Not available: all other countries
- 1 No qualification, none, incomplete primary
- 2 Primary completed (LO/basisonderwijs)
- 3 Lower vocational (LBO, LHNO, LTS, VMBO/vocational, VBO, home economics etc.)
- 4 Lower academic (MAVO, MULO, ULO, VMBO/academic)
- 5 Middle academic (HAVO, MMS)
- 6 Higher academic (Atheneum, Gymnasium, HBS, VWO)
- 7 Middle vocational (MBO)
- 8 Higher vocational (HBO)
- 9 University
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50727	96.5	
1	None, incomplete primary		16	0.0	0.9
2	Primary compl,basic educ,compuls		138	0.3	7.7
3	Lower vocational, LBO-VBO-VMBob		291	0.6	16.2
4	Lower academic, MAVO-MULO-VMBot		240	0.5	13.4
5	Middle academic, HAVO-MMS		102	0.2	5.7
6	Higher acad, VWO-HBS-Athen-Gymn		88	0.2	4.9
7	Middle voacational, MBO		317	0.6	17.7
8	Higher vocational, HBO		437	0.8	24.4
9	University competed		163	0.3	9.1
99	NA	М	31	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1792		

V230 - Country specific education: Norway (NO_DEGR)

NO_DEGR - Norway: original country specific education

- 0 Not available: all other countries
- 1 Primary school completed (7-10 years primary and lower secondary compulsory school)
- 2 Secondary basic vocational education/training, incomplete secondary
- 3 Secondary academic, incomplete secondary (1-3 years lower secondary school, folk high school)
- 4 Secondary vocational education/training, (master) craft certificate, secondary completed
- 5 Secondary academic completed, higher secondary school qualifying for tertiary education
- 6 University, college, tertiary education, < 1 year
- 7 University, college, tertiary education, 1-2 years
- 8 University, college, tertiary education, 3-5 years
- 9 University, college, tertiary education, > 5 years
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51146	97.3	
1	Primary completed		151	0.3	10.9
2	Secondary,vocational,incomplete		92	0.2	6.6
3	Secondary,academic, incomplete		110	0.2	7.9
4	Secondary,vocational, complete		218	0.4	15.7
5	Secondary,academic, complete		269	0.5	19.4
6	Univ, college <1 yr		43	0.1	3.1
7	Univ, college 1-2 yrs		108	0.2	7.8
8	Univ, college 3-4 yrs		242	0.5	17.5
9	Univ, college >=5 yrs		153	0.3	11.0
99	NA	М	18	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1386		

V231 - Country specific education: New Zealand (NZ_DEGR)

NZ_DEGR - New Zealand: Which of these categories best describes your highest formal education?

- 0 Not available: all other countries
- 1 No formal qualification
- 2 School qualifications only (Proficiency, School C, UE, Bursary etc.)
- 3 Trade or Professional certificate
- 4 Diploma below Bachelor level
- 5 Bachelor's degree
- 6 Post-graduate or higher qualification
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51180	97.4	
1	No formal qualification		303	0.6	22.5
2	School qualification only		317	0.6	23.6
3	Trade or professional certificate		318	0.6	23.7
4	Diploma below Bachelor		120	0.2	8.9
5	Bachelor degree		175	0.3	13.0
6	Post-graduate qualification or higher		111	0.2	8.3
99	NA	М	26	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1344		

V232 - Country specific education: Philippines (PH_DEGR)

PH_DEGR - Philippines: What is your highest educational attainment?

- 0 Not available: all other countries
- 1 No formal education
- 2 Incomplete primary, some elementary
- 3 Primary, elementary completed
- 4 Incomplete secondary, some high school
- 5 Secondary completed, high school completed
- 6 Incomplete university/ college
- 7 University/college completed
- 8 Some vocational
- 9 Vocational completed
- 10 Post-college

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51350	97.7	
1	None		20	0.0	1.7
2	Incomplete primary		158	0.3	13.2
3	Primary completed		164	0.3	13.7
4	Incomplete secondary		191	0.4	15.9
5	Secondary completed		248	0.5	20.7
6	Incomplete university		172	0.3	14.3
7	University completed		168	0.3	14.0
8	Some vocational		22	0.0	1.8
9	Completed vocational		48	0.1	4.0
10	Post college		9	0.0	0.8
	Sum		52550	100.0	100.0
	Valid Cases		1200		

V233 - Country specific education: Poland (PL_DEGR)

PL_DEGR - Poland: What is the level of education that you have obtained until now?

- 0 Not available: all other countries
- 1 No formal schooling
- 2 Incomplete elementary (4 years in school)
- 3 Elementary (8 years)
- 4 Basic vocational (10 years)
- 5 Incomplete secondary (10 years)
- 6 Secondary general (12 years)
- 7 Secondary vocational (12 years)
- 8 Post secondary (14 years)
- 9 Incomplete higher (14 years)
- 10 Completed higher (17 years)

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51273	97.6	
1	No formal schooling		5	0.0	0.4
2	Incompl elementary		42	0.1	3.3
3	Elementary		279	0.5	21.8
4	Basic vocational		353	0.7	27.6
5	Incomplete secondary		51	0.1	4.0
6	Secondary general		95	0.2	7.4
7	Secondary vocational		232	0.4	18.2
8	Post secondary		44	0.1	3.4
9	Incomplete higher		25	0.0	2.0
10	Completed higher		151	0.3	11.8
	Sum		52550	100.0	100.0
	Valid Cases		1277		

V234 - Country specific education: Portugal (PT_DEGR)

PT_DEGR - Portugal: Which level of education did you complete?

- 0 Not available: all other countries
- 1 No formal qualification
- 2 Basic level 1 (4 years)
- 3 Basic level 2 and 3 (9 years)
- 4 Secondary incomplete (10-12 years)
- 5 Secondary completed (12 years)
- 6 University incomplete
- 7 University completed
- 98 Don't know
- 99 No answer

V 20-					
Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50948	97.0	
1	No formal schooling		101	0.2	6.3
2	Basic level 1		693	1.3	43.4
3	Basic levels 2 and 3		283	0.5	17.7
4	Secondary incomplete		195	0.4	12.2
5	Sec compl.,12 yrs		85	0.2	5.3
6	University incompl		99	0.2	6.2
7	Compl University		140	0.3	8.8
98	DK	М	1	0.0	
99	NA	М	5	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1596		

V235 - Country specific education: Russia (RU_DEGR)

RU_DEGR - Russia: original country specific education

- 0 Not available: all other countries
- 1 Primary education
- 2 Incomplete secondary education
- 3 Secondary education completed
- 4 Incomplete higher education
- 5 Semi-higher qualification
- 6 Higher education, university completed
- 7 Higher education with academic degree

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50761	96.6	
1	Primary education compl		75	0.1	4.2
2	Incomplete secondary educ		228	0.4	12.7
3	Secondary completed		455	0.9	25.4
4	Incompl higher education		556	1.1	31.1
5	Semi-higher educ		94	0.2	5.3
6	Higher educ,university		378	0.7	21.1
7	Higher with academic degree		3	0.0	0.2
	Sum		52550	100.0	100.0
	Valid Cases		1789		

V236 - Country specific education: Sweden (SE_DEGR)

SE_DEGR - Sweden: original country specific education

- 0 Not available: all other countries
- 1 Primary or comprehensive school
- 2 Vocational school (72-92)
- 3 Vocational school (post 92)
- 4 Vocational school (pre 72)
- 5 Alternative secondary school, Folk high school
- 6 Lower secondary school (2 years)
- 7 3 or 4 years gymnasium (academic track)
- 8 Gymnasium (academic track post 1992)
- 9 Higher secondary school
- 10 University studies without degree
- 11 University degree
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51255	97.5	
1	Primary or comprehensive		264	0.5	20.9
2	Vocational school (72-92)		153	0.3	12.1
3	Vocational school(post 92)		57	0.1	4.5
4	Vocational school (pre 72)		88	0.2	7.0
5	Alternative secondary school		44	0.1	3.5
6	Lower secondary school		51	0.1	4.0
7	3 o 4 yrs gymnasium		142	0.3	11.2
8	Gymnasium (academic)		28	0.1	2.2
9	Higher secondary school		47	0.1	3.7
10	University studies without degr		125	0.2	9.9
11	University degree		264	0.5	20.9
99	NA	М	32	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1263		

V237 - Country specific education: Slovenia (SI_DEGR)

SI_DEGR - Slovenia: original country specific education

- 0 Not available: all other countries
- 1 Incomplete primary school
- 2 Primary completed
- 3 Incomplete vocational or secondary school
- 4 Finished 2-3 years vocational school
- 5 Finished 4 years secondary school
- 6 Incomplete college or university
- 7 Higher degree completed, finished 2 years college
- 8 University completed, finished academy
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51496	98.0	
1	Incomplete primary		53	0.1	5.1
2	Primary completed		182	0.3	17.4
3	Incomplete vocational		29	0.1	2.8
4	2-3 yrs vocational		255	0.5	24.3
5	4 yrs middle school		328	0.6	31.3
6	Incomplete university		31	0.1	3.0
7	Higher degree completed		47	0.1	4.5
8	University completed		123	0.2	11.7
99	NA	M	6	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1048		

V238 - Country specific education: Slovakia (SK_DEGR)

SK_DEGR - Slovakia: original country specific education

- 0 Not available: all other countries
- 1 Elementary
- 2 Vocational
- 3 Secondary
- 4 University
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51478	98.0	
1	Elementary		159	0.3	15.0
2	Vocational		313	0.6	29.4
3	Secondary		467	0.9	43.9
4	University		124	0.2	11.7
99	NA	М	9	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1063		

V239 - Country specific education: Taiwan (TW_DEGR)

TW_DEGR - Taiwan: Your educational level is:

- 0 Not available: all other countries
- 1 None
- 2 Self-study
- 3 Elementary school
- 4 Junior high school
- 5 Vocational junior high school
- 6 High school general
- 7 High school vocational subject
- 8 Vocational senior high school
- 9 Cadet school, senior high school level
- 10 5 years junior college, after junior high school
- 11 2 years junior college, after vocational high school
- 12 3 years junior college, after high school general
- 13 Military/police junior college, 1 year
- 14 Military/police college, 2 years
- 15 Open junior college or equivalent to junior college
- 16 Military/police college
- 17 2 or 4 years institute of technology, college, after vocational high school
- 18 Graduate school, college graduate
- 19 Graduate school, master degree
- 20 Graduate school, doctorate degree, PhD degree

V239

Label	Missina	Count	Doroont	Valid Dare+
	wiiooiiig	Count	reiceill	Valid Percent
Not available	М	50769	96.6	
None		130	0.2	7.3
Self-study		18	0.0	1.0
Elementary school		373	0.7	20.9
Junior high school		244	0.5	13.7
Vocational junior high school		2	0.0	0.1
Senior high school general		88	0.2	4.9
Senior high school vocat subject		85	0.2	4.8
Vocational senior high school		265	0.5	14.9
Cadet school,senior high level		6	0.0	0.3
5 yrs vocational academy		73	0.1	4.1
2 yrs vocational academy		140	0.3	7.9
3 yrs vocational academy		12	0.0	0.7
Military,police traing course		4	0.0	0.2
Military special course		7	0.0	0.4
Open college		7	0.0	0.4
Military,police officers academy		7	0.0	0.4
College		50	0.1	2.8
Graduate school, college graduate		223	0.4	12.5
Graduate school, master degree		40	0.1	2.2
Graduate, doctorate degree		7	0.0	0.4
Sum		52550	100.0	100.0
Valid Cases		1781		
	B yrs vocational academy Military,police traing course Military special course Open college Military,police officers academy College Graduate school, college graduate Graduate, doctorate degree Graduate, doctorate degree	B yrs vocational academy Military,police traing course Military special course Open college Military,police officers academy College Graduate school, college graduate Graduate school, master degree Graduate, doctorate degree Graduate, doctorate degree	8 yrs vocational academy 12 Military,police traing course 4 Military special course 7 Open college 7 Military,police officers academy 7 College 50 Graduate school, college graduate 223 Graduate school, master degree 40 Graduate, doctorate degree 7 Sum 52550	8 yrs vocational academy 12 0.0 Military, police traing course 4 0.0 Military special course 7 0.0 Open college 7 0.0 Military, police officers academy 7 0.0 College 50 0.1 Graduate school, college graduate 223 0.4 Graduate school, master degree 40 0.1 Graduate, doctorate degree 7 0.0 Sum 52550 100.0

V240 - Country specific education: USA (US_DEGR)

US_DEGR - United States: original country specific education

- 0 Not available: all other countries
- 1 Less than high school
- 2 High school
- 3 Associate, Junior college
- 4 Bachelor's Degree
- 5 Graduate School

V240

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51078	97.2	
1	Less th High school		191	0.4	13.0
2	High school		737	1.4	50.1
3	Junior college		112	0.2	7.6
4	Bachelor		287	0.5	19.5
5	Graduate		145	0.3	9.9
	Sum		52550	100.0	100.0
	Valid Cases		1472		

V241 - Country specific education: Uruguay (UY_DEGR)

UY_DEGR - Uruguay: original country specific education

- 0 Not available: all other countries
- 1 None
- 2 Incomplete primary school
- 3 Primary school completed
- 4 Incomplete secondary school
- 5 Secondary school completed
- 6 Incomplete technical education
- 7 Technical education completed
- 8 Incomplete university education
- 9 University education completed
- 10 Incomplete higher education, non university (school teachers, higher education teachers)
- 11 Higher education completed, non university (school teachers, higher education teachers)

V241

Valu	е	Label	Missing	Count	Percent	Valid Percent
	0	Not available	М	51442	97.9	
	1	None		18	0.0	1.6
	2	Incomplete primary school		139	0.3	12.5
	3	Compl Primary school		209	0.4	18.9
	4	Incomplete secondary		289	0.5	26.1
	5	Completed secondary		112	0.2	10.1
	6	Incomplete technical educ		57	0.1	5.1
	7	Completed technical educ		74	0.1	6.7
	8	Incomplete university		88	0.2	7.9
	9	Completed university		69	0.1	6.2
	10	Incompl non-univ high educ		14	0.0	1.3
	11	Compl non-univ high educ		39	0.1	3.5
		Sum		52550	100.0	100.0
		Valid Cases		1108		

V242 - Country specific education: Venezuela (VE_DEGR)

VE_DEGR - Venezuela: original country specific education

- 0 Not available: all other countries
- 2 Pre-primary school
- 3 Basic school (1-9)/primary (1-6)
- 4 Special education
- 5 High school (1-2)
- 6 Technical school (1-3)
- 7 Secondary school (1-5)
- 8 University technician
- 9 University
- 98 Don't know
- 99 No answer

V242

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51351	97.7	
2	Before primary school		45	0.1	3.8
3	Basic school,1-9,primary 1-6		5	0.0	0.4
4	Special education		608	1.2	50.8
5	High school, 1-2		1	0.0	0.1
6	Technical school, 1-3		209	0.4	17.5
7	Secondary school, 1-5		34	0.1	2.8
8	University, technician		46	0.1	3.8
9	University completed		248	0.5	20.7
98	Don't know	М	2	0.0	
99	NA	М	1	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1196		

V243 - Country specific education:South Africa (ZA_DEGR)

ZA_DEGR - South Africa: What is the highest level of education you have ever completed?

- 0 Not available: all other countries
- 1 No formal qualification: Grade 0, Grade 1/Sub A, Grade 2/Sub B, Grade 3/Standard 1 to Grade 7/Standard 5, Grade 8/Standard 6/Form 1, Grade 9/Standard 7/Form 2
- 2 Lowest formal qualification: Grade 10/ Standard 7/ Form 3
- 3 Qualifications above the lowest qualification: Grade 11/Standard 9/ Form 4, NTC I to NTC III, Diploma/certificate with less than Grade 12/ Std 10
- 4 (Usual) Entry requirement for universities: Grade 12/ Standard 10/ Form 5/ Matric
- 5 Qualifications above the higher secondary level: Diploma/certificate with Grade 12/Standard 10
- 6 University degree completed: Degree, Postgraduate degree or diploma
- 98 Don't know, other

V243

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	49766	94.7	
1	No school+grade 0-9		1287	2.4	46.6
2	Grade 10,Standard 8,Form 3		336	0.6	12.2
3	Grade 11,NTCI-NTCIII,Certif		304	0.6	11.0
4	Grade 12,Standard 10, Form 5		584	1.1	21.2
5	Dipl with Grade 12		107	0.2	3.9
6	Degree,postgrad degree		141	0.3	5.1
98	Don't know, other	М	25	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		2759		

V244 - R: Current employment status (WRKST)

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

AU: Constructed from the two variables 'In your main job for which you are paid, do you normally work...?' and 'Which of the following best describes what you were doing last week?'

BE-FLA KR: Information derived and integrated from various questions

DE: Derived from 'current employment status' and 'occupational status'

GB-GBN: Constructed from three variables: 'Which of these descriptions applied to what you are doing last week, that is seven days ending last Sunday?'; 'In your present job, are you working full-time or part-time?' and 'In the 7 days ending last Sunday did you have any paid work of less than 10 hours a week?'

NO: Are you/have you ever been in paid work? If yes, in your main job you are/were...? Do you regard yourself mainly as...?

- 1 Full-time employed, main job
- 2 Part-time employed, main job
- 3 Less than part-time
- 4 Helping family member
- 5 Unemployed
- 6 Student, at school, in education, vocational training, in government active labour market programmes
- 7 Retired
- 8 Housewife (-man), home duties
- 9 Permanently disabled, sick
- 10 Other, not in labour force, not working
- 97 Refused
- 98 Don't know
- 99 No answer

in Austria (AT):

- 2 Half-time
- 3 Less than half-time

in Australia (AU):

- 1 Self-employed and employed, full time
- 3 A few hours a week
- 5 Unemployed, looking for work
- 6 Full-time school or university student

in Belgium/ Flanders (BE-FLA):

- 3 Less than part-time, temporarily out of work because of illness, maternity/parental leave or education leave or career break
- 5 Unemployed, looking for a job, seeking first job

in Bulgaria (BG):

7 Incl. working pensioner

in Brazil (BR):

1 Entrepreneur, self-employed, freelancers, public authority, full-time employed: 44 hours or more

- 2 15-44 hours
- 3 Less than 15 hours
- 4 Helping family member unpaid
- 5 Unemployed for 12 months/for more than 12 months, R has searched for work in the last 12 months; R has search for first employment
- 7 Excl. working pensioner

in Canada (CA):

- 1 35 hours and more
- 2 15-35 hours

in Switzerland (CH):

- 1 Including seasonal work
- 3 Casual work
- 4 Employed in the firm of a relative
- 10 Army/civil/alternative community service, other

in Chile (CL):

- 2 Half-time
- 3 Less than part-time and work occasionally
- 5 Unemployed, looking for work, looking for first employment

in Cyprus (CY):

- 1 35 hours and more
- 2 15-34 hours
- 3 Less than 15 hours

in Czech Republic (CZ):

- 1 Full-time employed, self-employed, freelance, 35 hours and more
- 2 Half-time or more, self-employed, freelance, 15-34 hours
- 3 Less than half-time, self-employed, freelance, less than 15 hours
- 7 Incl. working pensioner
- 8 Incl. on maternity leave

in Germany (DE):

- 9 Not used in the national dataset
- 10 Army/civil/alternative community service, other

in Denmark (DK):

- 1 Full-time employed and self-employed, 30 hours and more
- 2 Part-time employed and self-employed, 10-29 hours
- 3 Less than part-time (<10hrs), temporarily out of work because of illness, maternity/parental leave or education leave or career
- 7 Job release scheme etc. (pension benefits between early retirement and normal retirement), old age retirement
- 9 Early retirement

in Finland (FI):

- 1 35 hours and more
- 2 15-34 hours
- 3 Less than 15 hours
- 7 Retirement based on old age or years of service, retirement based on other reasons
- 10 Army/non-military service, on parental leave

in France (FR):

- 1 35 hours and more
- 2 15-35 hours
- 3 Less than 15 hours

in Great Britain (GB-GBN):

- 1 30 hours or more
- 2 10-29 hours, main job
- 3 Less than 10 hours
- 4 Not used in the national dataset
- 5 Unemployed, registered and not registered at a Job Centre, looking actively for a job, wanting a job
- 6 In full-time education, on government training/employment programme
- 10 Waiting to take up paid work already accepted, other

in Hungary (HU):

- 3 Less than part-time, temporary/seasonal work
- 8 Incl. on maternity leave

in Ireland (IE):

- 1 30 hours or more
- 2 10-29 hours, main job
- 3 Less than 10 hours
- 4 At work as relative assisting
- 5 Unemployed, looking fo ra job, seeking first job

in Japan (JP):

- 1 Operate own business, working for a private organisation, serving in government: 35 hours and more
- 2 Operate own business, working for a private organisation, serving in government: 15-34 hours
- 3 Operate own business, working for a private organisation, serving in government: less than 15 hours

in South Korea (KR):

- 3 Not used in the national dataset
- 4 Helping family member unpaid
- 5 Incl. temporarily not working and preparing for beginning work
- 7 Old age pensioner or early retirement
- 8 Staying at home

in Latvia (LV):

- 1 40 hours or more
- 2 15-39 hours
- 3 < 15 hrs, temporarily out of work

4 Helping family member (in business, paid)

in Mexico (MX):

- 3 < 15 hrs, temporarily out of work
- 4 Helping family member unpaid

in Netherlands (NL):

- 2 12-32 hours
- 3 Less than 12 hours

in New Zealand (NZ):

- 1 More than 35 hours
- 2 15-35 hours
- 3 < 15 hrs, temporarily out of work
- 10 Not used in the national dataset

in Norway (NO):

- 1 30 hours or more
- 2 15-29 hours
- 3 Less than 15 hours
- 4 Helping family member (in business, paid)
- 7 Old age pensioner or early retirement
- 8 Incl. taking care of others
- 9 Social security, welfare

in Philippines (PH):

- 1 40 hours or more
- 2 10-39 hours
- 3 Less than 10 hours
- 4 Helping family member unpaid

in Poland (PL):

- 1 Incl. farmers and persons working on their own business; incl. working pensioners, students and people with disabilities; more than 35 hours
- 2 Incl. working pensioners and students, 15-35 hours
- 3 Seasonal or commission work, odd jobs; maternity/parental leave; less than 15 hours
- 4 Not used in the national dataset
- 5 Unemployed, looking for work
- 6 In school, university, not working full/part-time
- 7 Excl. working pensioner, but incl. persons with disabilities
- 9 Not used in the national dataset

in Portugal (PT):

- 3 Less than 15 hours
- 4 Helping family member unpaid
- 7 Old age pensioner or early retirement

in Russia (RU):

- 1 More than 35 hours
- 2 15-35 hours
- 3 Less than 15 hrs, casual work

in Sweden (SE):

- 1 More than 35 hours
- 2 15-35 hours
- 3 Less than 15 hours

in Slovenia (SI):

- 1 35 hours and more
- 2 15-34 hours
- 3 < 15 hrs, temporarily out of work
- 5 Unemployed with or without financial support
- 7 Retired with or without additional employment

in Taiwan (TW):

- 3 Non-routine work, temporarily unemployed
- 4 Self-employed

in United States of America (US):

- 1 More than 35 hours
- 2 35 hours or less
- 3 Not used in the national dataset
- 4 Not used in the national dataset

in Uruguay (UY):

- 1 30 hours or more
- 2 Less than 30 hours
- 3 Less than part-time and work occasionally
- 5 Unemployed, looking fo ra job, seeking first job

in Venezuela (VE):

- 1 More than 35 hours
- 2 15-35 hours
- 3 < 15 hrs, temporarily out of work

in South Africa (ZA):

- 1 Self-employed and employed, full time
- 2 Self-employed and employed, part-time
- 3 Temporarily sick
- 4 Not used in the national dataset
- 5 Unemployed, looking and not looking for work
- 8 Housewife (man) not working or looking for work

1/2/// by C	AT DHAM	Abcoluto	Values	(Row Percent)

	V244	1	2	3	4	5	6	7	8	9	10	97	98	99
C_ALPHAN		·	_	_			_					-		
-												М	М	М
AT		447 (44.5)	81 (8.1)	31 (3.1)	3 (0.3)	43 (4.3)	42 (4.2)	255 (25.4)	78 (7.8)	3 (0.3)	21 (2.1)			2
AU		810 (42.8)	270 (14.3)	61 (3.2)	21 (1.1)	24 (1.3)	56 (3.0)	351 (18.5)	209 (11.0)	77 (4.1)	14 (0.7)			21
BE-FLA		622 (44.5)	161 (11.5)	16 (1.1)	2 (0.1)	67 (4.8)	93 (6.7)	307 (22.0)	111 (7.9)	18 (1.3)	1 (0.1)			
BG		440 (39.6)		21 (1.9)	1 (0.1)	133 (12.0)	34 (3.1)	393 (35.4)	27 (2.4)	17 (1.5)	10 (0.9)			11
BR		843 (43.1)	99 (5.1)	9 (0.5)	2 (0.1)	351 (17.9)	76 (3.9)	247 (12.6)	309 (15.8)	9 (0.5)	13 (0.7)		2	40
CA		544 (46.1)	99 (8.4)	27 (2.3)	11 (0.9)	20 (1.7)	18 (1.5)	353 (29.9)	71 (6.0)	21 (1.8)	17 (1.4)	30		
СН		447 (41.6)	227 (21.1)	5 (0.5)	2 (0.2)	19 (1.8)	19 (1.8)	239 (22.3)	58 (5.4)	22 (2.0)	36 (3.4)		4	
CL		541 (36.3)	94 (6.3)	89 (6.0)	13 (0.9)	82 (5.5)	80 (5.4)	215 (14.4)	370 (24.8)	4 (0.3)	3 (0.2)			14
CY		638 (63.8)	34 (3.4)	2 (0.2)	3 (0.3)	25 (2.5)	60 (6.0)	64 (6.4)	140 (14.0)	1 (0.1)	33 (3.3)			
CZ		693 (52.8)	25 (1.9)	6 (0.5)	2 (0.2)	90 (6.9)	64 (4.9)	311 (23.7)	73 (5.6)	47 (3.6)	1 (0.1)			10
DE-E		186 (42.7)	14 (3.2)			60 (13.8)	19 (4.4)	134 (30.7)	9 (2.1)		14 (3.2)			
DE-W		361 (40.3)	80 (8.9)			37 (4.1)	50 (5.6)	221 (24.7)	114 (12.7)		32 (3.6)			1
DK		631 (53.9)	57 (4.9)	32 (2.7)	5 (0.4)	27 (2.3)	94 (8.0)	250 (21.4)	17 (1.5)	46 (3.9)	11 (0.9)			16
ES		999 (40.9)	153 (6.3)	38 (1.6)	6 (0.2)	170 (7.0)	144 (5.9)	444 (18.2)	367 (15.0)		119 (4.9)			41
FI		637 (48.5)	62 (4.7)	17 (1.3)	9 (0.7)	76 (5.8)	150 (11.4)	311 (23.7)	17 (1.3)		34 (2.6)			41
FR		629 (44.3)	115 (8.1)	6 (0.4)	1 (0.1)	67 (4.7)	51 (3.6)	464 (32.7)	48 (3.4)	19 (1.3)	19 (1.3)			
GB-GBN		367 (43.0)	109 (12.8)	9 (1.1)		25 (2.9)	16 (1.9)	213 (25.0)	66 (7.7)	44 (5.2)	4 (0.5)			
HU		398 (38.6)	11 (1.1)	16 (1.6)	3 (0.3)	72 (7.0)	63 (6.1)	316 (30.7)	59 (5.7)	87 (8.4)	5 (0.5)			5
IE		414 (38.9)	129 (12.1)	9 (0.8)	7 (0.7)	34 (3.2)	62 (5.8)	173 (16.2)	216 (20.3)	13 (1.2)	8 (0.8)			
IL (J+A)		429 (37.1)	163 (14.1)	34 (2.9)	4 (0.3)	84 (7.3)	51 (4.4)	226 (19.5)	82 (7.1)	35 (3.0)	49 (4.2)	3		24
JP		553 (42.1)	91 (6.9)	35 (2.7)	56 (4.3)	23 (1.7)	93 (7.1)	183 (13.9)	245 (18.6)	33 (2.5)	3 (0.2)			28
KR		573 (43.9)	107 (8.2)		46 (3.5)	56 (4.3)	99 (7.6)	133 (10.2)	226 (17.3)	40 (3.1)	25 (1.9)			7
LV		510 (51.0)	55 (5.5)	19 (1.9)	6 (0.6)	41 (4.1)	103 (10.3)	188 (18.8)	49 (4.9)	20 (2.0)	9 (0.9)			
MX		519 (44.4)	113 (9.7)	40 (3.4)	25 (2.1)	87 (7.4)	63 (5.4)	38 (3.3)	242 (20.7)	12 (1.0)	30 (2.6)			32
NL		749 (42.7)	266 (15.1)	33 (1.9)	15 (0.9)	56 (3.2)	94 (5.4)	311 (17.7)	162 (9.2)	63 (3.6)	7 (0.4)			67
NO		775 (56.6)	78 (5.7)	11 (0.8)	2 (0.1)	39 (2.8)	105 (7.7)	174 (12.7)	50 (3.7)	117 (8.5)	18 (1.3)			35
NZ		632 (46.1)	208 (15.2)	65 (4.7)	20 (1.5)	47 (3.4)	48 (3.5)	259 (18.9)	79 (5.8)	12 (0.9)				
PH		413 (34.6)	170 (14.2)	43 (3.6)	44 (3.7)	175 (14.7)	45 (3.8)	44 (3.7)	225 (18.8)	2 (0.2)	33 (2.8)			6
PL		480 (37.6)	44 (3.4)	34 (2.7)		170 (13.3)	81 (6.3)	410 (32.1)	55 (4.3)		3 (0.2)			
PT		823 (51.4)	77 (4.8)	12 (0.7)	7 (0.4)	88 (5.5)	57 (3.6)	399 (24.9)	114 (7.1)	11 (0.7)	13 (0.8)			1
RU		814 (46.0)	100 (5.6)	20 (1.1)	8 (0.5)	99 (5.6)	63 (3.6)	542 (30.6)	70 (4.0)	33 (1.9)	21 (1.2)		6	13
SE		637 (50.6)	154 (12.2)	16 (1.3)	6 (0.5)	57 (4.5)	123 (9.8)	199 (15.8)	4 (0.3)	62 (4.9)				37
SI		534 (51.0)	11 (1.1)	4 (0.4)	1 (0.1)	74 (7.1)	99 (9.5)	289 (27.6)	24 (2.3)	6 (0.6)	5 (0.5)			7
SK		477 (44.8)	15 (1.4)	22 (2.1)	5 (0.5)	101 (9.5)	45 (4.2)	316 (29.7)	49 (4.6)	33 (3.1)	2 (0.2)			7
TW		884 (49.7)	96 (5.4)	56 (3.1)	100 (5.6)	99 (5.6)	100 (5.6)	158 (8.9)	226 (12.7)	60 (3.4)	1 (0.1)			1
US		793 (53.9)	183 (12.4)			51 (3.5)	53 (3.6)	216 (14.7)	145 (9.9)		30 (2.0)			1
UY		467 (42.1)	101 (9.1)	57 (5.1)	3 (0.3)	79 (7.1)	46 (4.2)	221 (19.9)	125 (11.3)	7 (0.6)	2 (0.2)			
VE		356 (29.7)	97 (8.1)	54 (4.5)	1 (0.1)	223 (18.6)	91 (7.6)	37 (3.1)	315 (26.3)	9 (0.8)	14 (1.2)			2
ZA		856 (30.9)	176 (6.3)	22 (0.8)		878 (31.7)	227 (8.2)	377 (13.6)	189 (6.8)	35 (1.3)	12 (0.4)			12
N Sum		22921	4159	971	440	3949	2877	9981	5035	1018	672	33	12	482
N Valid Sum		22921	4159	971	440	3949	2877	9981	5035	1018	672			

C ALPHAN	V244	N Sum	N Valid Sum
0_/\[\] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
AT		1006	1004
AU		1914	1893
BE-FLA		1398	1398
BG		1121 2000	1110
BR			1958
CA		1211	1181
CH		1078	1074
CL		1505	1491
CY		1000	1000
CZ		1322	1312
DE-E		436	436
DE-W		896	895
DK		1186	1170
ES		2481	2440
FI		1354	1313
FR		1419	1419
GB-GBN		853	853
HU		1035	1030
IE		1065	1065
IL (J+A)		1184	1157
JP		1343	1315
KR		1312	1305
LV		1000	1000
MX		1201	1169
NL		1823	1756
NO		1404	1369
NZ		1370	1370
PH		1200	1194
PL		1277	1277
PT		1602	1601
RU		1789	1770
SE		1295	1258
SI		1054	1047
SK		1072	1065
TW		1781	1780
US		1472	1471
UY		1108	1108
VE		1199	1197
ZA		2784	2772
N Sum		52550	
N Valid Sum			52023
valia Guili			02020

V245 - R: Hours worked weekly (WRKHRS)

Hours worked weekly:

AT NL NO: How many hours a week do/did you usually work? Include paid overtime as well as work hours at home in main job.

AU: How many hours do you usually work each week in all jobs, including overtime?

BE-FLA DE: How many hours per week do you normally work in your main job, including overtime?

BR TW: On average, how many hours a week do you work?

CA CH: If currently working, how many hours do you normally work?

CL: How many hours a week do you generally work? If currently not working, think about your recent job.

CZ: How many hours a week do you work on average in your main job and in other paid activities including overtime work? (Round up to the entire hour)

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

FI FR TW: (If working) How many hours do you normally work in an average week?

GB-GBN: (Current job: ask all in paid work 10 hours and more) How many hours do you normally work a week in your main job, incl.

Paid or unpaid overtime? Round to nearest hour; if respondent does not know exactly, accept an estimate.

KR PH: (If currently working) About how many hours a week do you usually work?

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

PL PT: How many hours, in average do you/did you work in a week?

SI: How many hours per week do you usually work? Count every work that you get paid for or get any compensation.

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

UY: In general, how many hours do you work per week in your main job?

- 0 NAP (not in paid work, never had a job, unemployed, not in labour force)
- 1 1 hour
- 95 95 hours
- 96 96 hours and more
- 97 Refused
- 98 Don't know, can't say, varies too much
- 99 No answer; no hours

in Great Britain (GB-GBN):

- 0 Currently not in the labour force
- 95 95 hours and more

in Israel (IL):

- 0 Not working
- in Norway (NO):
- 0 Never been in paid work

in Slovenia (SI):

- 0 Not in paid work
- in South Africa (ZA):
- 0 Not available

in AU BE-FLA BG BR CA CH CY CZ DE FI FR HU JP KR LV MX NZ PH RU SL TW US UY VE:

0 Currently not in the labour force

in AT CL DK IE NL PL PT SE:

0 Never had a job

V246 - R: Occupation ILO,ISCO 1988 4-digit (ISCO88)

Respondent's Occupation: ILO/ISCO - International Code 1988

AT AU BG CH CL CY CZ DE DK ES FI FR GB-GBN HU IE IL KR LV MX NL NO PH PL PT SE SK SI TW US UY: Current or previous main occupation - ILO/ISCO 1988

AU: What kind of work do/did you do in your main job? Coded according to the Australian Standard Classification of Occupations ASCO, 1997. A concordance was created between ASCO and ISCO 1988.

BE-FLA: Current or previous main occupation - ILO/ISCO 1988; Current and previous Flemish Classification of the Occupations (NIS) is used and mapped to ILO/ISCO88 (3-digit)

BR JP NZ RU: Current main job - ILO/ISCO 1988

VE ZA: Current job - ILO/ISCO 1988 main occupation groups (1-digit)

CA: If you work, what is your occupation? In not working NOW, please tell us about your last job.

CZ: What is/was your occupation or working status in your main job? What work do/did you do? Czech national occupation codes have been recoded to Standard ISCO88.

FR: Current and previous French Classification of the Occupations (INSEE) and the socioprofessional categories (PCS 1994) are used and mapped to ILO/ISCO 1988

GB-GBN: Now I want to ask you about your present/last/future job. The British Standard Occupational Classification 2000 (SOC) was translated and mapped to ISCO88-COM

HU: What is (was) your (last) occupation? Based on the 4-digit Hungarian Classification FEOR, converted into ISCO88 by a standard recode programme.

IE: What is/was your occupation? ILO Occupation Codes based on ISCO88-COM

JP: Please give details about the main type of work you are engaged in.

NO: What is/was your work title. Please make a short description of your tasks. Norwegian Standard Classifications of Occupations (STYRK) based on ISCO88-COM are recoded according a correspondence syntax into ILO/ISCO88.

PH: ILO/ISCO88 (3-digit) is matched to ISCO88 (4-digit)

US: What kind of work do/did you normally do? What do/did you actually do in that job? ILO/ISCO 1988 based on the 1980 Census Occupational Codes

UY: What kind of work do/did you do in the job where you get your highest income?

NAP: not in labour force, never had a job, never been in paid work, not in paid work
Not classifiable; inadequately described
Refused
Don't know
No answer

in Bulgaria (BG):

9996 Don't know, inadequately described

in Poland (PL):

9999 No answer, don't know

in Sweden (SE):

9999 No answer, inadequately described

Note:

See Note C. in the Appendix of the Variable Report 199.

V247 - R: Workg f priv., pub sector, selfempl. (WRKTYPE)

Private versus public sector or self-employed: (If R is employee in current/previous job) Do you work at present or did you work in your last job in the private or public sector?

BE-FLA: Do/did you work for the government or in the private sector?

BR: What is the sector you are working in?

CA: Is your job in the private or public sector? In your (main) job are/were you an employee or self-employed?

CZ: Two original variables were used for coding: 'R work/ worked in' and 'current economic status'

DE: Constructed from 'current and former occupational status', 'employment status' and 'employment in public sector'.

DK: Are/were you in public or private employment or selfemployed?

GB-GBN: (If R is/was employee in current/previous job) Which of the types of organisation on this card do you/will you be working/did you work for?

FI: Is/was your employer the state, a municipality, a state-owned enterprise or a private enterprise?

JP: Derived from two variables 'Current employment status' and 'Number of employees'

KR: Are/were you employed by the government, a publicly owned firm, a private firm, or a non-profit organisation?

LV: Do you work in public or private sector? For not working respondents, please tell about your recent occupation

NO: Is the firm/organisation you work/worked for ..?

NL: Which type of organisation do you work for at the moment or which type of organisation did you work for in your last occupation?

NZ: Which of these categories best describes who you work for (or who you worked for most recently)?

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

PT: What sector do/did you work in?

TW: Are/were you a boss or an employee? Do/did you work for a private employer or a government organisation?

US: Are/were you employed by the federal state, or local government or by a private employer? Are/were you selfemployed or do/did you work for someone else?

UY: Please choose one of the following options, depending on if you work/worked in the public or private sector.

- 0 NAP (unemployed, not in labour force, never had a job, not in paid work, not working)
- 1 Works for government or public sector
- 2 Works for publicly owned firm or enterprise
- 3 Works for private firm or sector
- 4 Self-employed
- 9 No answer, don't know, can't choose, refused

in Austria (AT):

- 0 Never had a job
- 2 Not used

in Australia (AU):

- 0 Never had a job
- 1 Federal/state/local government, a government owned business
- 2 Not used
- 3 Private enterprise or company, family business or farm, non-government organisation incl. charities

in Belgium/ Flanders (BE-FLA):

- 0 Never had a job
- 4 Derived from another source Variable: incl. farmer

in Bulgaria (BG):

- 0 Currently not in labour force
- 2 Including co-operatives

in Brazil (BR):

- 0 Currently not in labour force
- 1 Incl. federal public administration, state and local authorities
- 4 Incl. freelancer
- 6 Charity/ voluntary sector, churches etc., others

in Switzerland (CH):

- 0 Never had a job
- 1 Incl. federal, regional and local authorities, railway (SBB), post etc.
- 2 Not used

in Czech Republic (CZ):

- 0 Never had a job
- 1 Governmental organisation, civil service (army, police, ministry etc.), local communities
- 2 State company, public institution (school, hospital)
- 3 Large joint-stock company, limited company, co-partnership, co-operative (even with state participation), incl. foundation and non-profit organisation
- 4 Derived from another source Variable

in Germany - East (DE-E):

- 0 Never had a job
- 4 Derived from another source Variable: Incl. independent professionals, farmer on a collective farm

in Germany - West (DE-W):

- 0 Never had a job
- 4 Derived from another source Variable: Incl. independent professionals, farmer

in Denmark (DK):

- 0 Never had a job
- 1 Works for State, central or local public administration, municipality, police
- 3 Work for private enterprise, incl. assisting spouse

in Finland (FI):

- 0 Never had a job
- 1 Works for State, central or local public administration, municipality, police
- 3 Private enterprise, other employer
- 4 Derived from another source Variable

in France (FR):

0 Currently not in labour force

- 1 Governmental organisation, civil service (army, police, ministry etc.), local communities
- 2 Nationalised organisations, public company

in Great Britain (GB-GBN):

- 0 Never had a job
- 1 Local/central government, universities, health authorities, police, civil service, armed forces, NHS Trusts
- 2 Nationalised industryor public corporation (incl. the Post Office and the BBC)
- 3 Including, i.e. limitedcompanies and PLCs
- 4 Derived from another source Variable
- 6 Charity/ voluntary sector, churches etc., others

in Hungary (HU):

- 0 Never had a job
- 4 Self-employed, free professionals, farmer

in Ireland (IE):

- 0 Never had a job
- 1 Civil service, health sector, education, defense forces
- 2 Commercial and non-commercial semi-states
- 3 Other private companies

in Japan (JP):

- 0 Currently not in labour force
- 2 Not used

in South Korea (KR):

- 0 Never had a job
- 3 Including non-profit organisations

in Latvia (LV):

- 0 Never had a job
- 1 In a budget institution
- 2 A state or self-government institution/enterprise, (incl. cooperatives, joint ventures and unprofitable organisations not financed by the state)
- 4 Self-employed or employer in a private enterprise

in New Zealand (NZ):

- 0 Not working
- 2 Publicly-owned private sector organisation
- 3 Privately-owned private sector organisation, incl. non-profit/charity/welfare organisations

in Norway (NO):

- 0 Never been in paid work
- 1 Local, central government
- 2 Other public or semi-public organisation
- 3 Private firm, organisation, trust
- 4 Derived from another source Variable

111	Poland (PL):
0	Never had a job
1	State enterprise, state treasury company, budgetary unit
2	Communal enterprise, cooperative, ownership social organisation (foundation, religious/political org.)
3	Incl. foreign enterprise, joint-stock company, limited liability company, civil partnership
4	Incl. freelancer, incl. farmer
in	Portugal (PT):
0	Never had a job
1	Works for State, central or local public administration, municipality, police
2	Nationalised organisations, public company
in	Sweden (SE):
0	Never had a job
2	Public owned, combined public and private
in	Slovenia (SI):
0	Never had a job
1	Works for State, central or local public administration, municipality, police
2	Public establishment (health, education), public enterprise (electricity, traffic), publicly owned firm, agricultural cooperative
4	Including farmer
in	United States of America (US):
	United States of America (US): Never had a job
0	
0 2	Never had a job
0 2	Never had a job Not used
0 2 3	Never had a job Not used
0 2 3 in	Never had a job Not used Incl. non-profit, welfare organisations
0 2 3 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY):
0 2 3 in 0 1	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job
0 2 3 in 0 1	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities
0 2 3 in 0 1 2	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities
0 2 3 in 0 1 2	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel)
0 2 3 in 0 1 2	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA):
0 2 3 in 0 1 2 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA):
0 2 3 in 0 1 2 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA): Not available
0 2 3 in 0 1 2 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA): Not available CY CL ES MX NL PH SK TW:
0 2 3 in 0 1 2 in 0 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA): Not available CY CL ES MX NL PH SK TW:
0 2 3 in 0 1 2 in 0 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA): Not available CY CL ES MX NL PH SK TW: Never had a job
0 2 3 in 0 1 2 in 0 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA): Not available CY CL ES MX NL PH SK TW: Never had a job RU VE:
0 2 3 in 0 1 2 in 0 in 0	Never had a job Not used Incl. non-profit, welfare organisations Uruguay (UY): Never had a job Incl. federal public administration, state and local authorities Government owned business (e.g. antel) South Africa (ZA): Not available CY CL ES MX NL PH SK TW: Never had a job RU VE:

V247 by C_ALPHAN, Absolute Values (Row Percent)

	,			,						
	V247	0	1	2	3	4	6	9	N Sum	N Valid Sum
C_ALPHAN										
AT		M	242 (22.7)		E02 (66 4)	04 (40 2)		M	1006	905
AT		105	212 (23.7)		592 (66.1)	91 (10.2)		6	1006	895
AU DE ELA		82	478 (26.7)		1095 (61.3)	214 (12.0)		45	1914	1787
BE-FLA		189	291 (24.4)	20 (5 5)	744 (62.5)	156 (13.1)		18	1398	1191
BG BR		606	158 (31.3)	28 (5.5)	287 (56.8)	32 (6.3)	12 (1.4)	10	1121	505 910
		1005	102 (11.2)	81 (8.9)	300 (33.0)	414 (45.5)	13 (1.4)	85	2000	
CA		389	191 (24.1)	147 (18.6)	355 (44.8)	99 (12.5)		30	1211	792
CH		27 310	266 (25.6) 95 (8.6)	22 (2.0)	656 (63.1)	117 (11.3)		12 96	1078 1505	1039 1099
CY		212	96 (12.3)		732 (66.6)	250 (22.7)		6	1000	782
CZ		77	70 (5.8)	15 (1.9) 404 (33.3)	511 (65.3) 624 (51.4)	160 (20.5) 116 (9.6)		31	1322	1214
DE-E		24	45 (11.2)	404 (33.3)	322 (80.1)	35 (8.7)		10	436	402
DE-W		88	122 (15.4)		587 (74.3)	81 (10.3)		18	896	790
DK-W		47	388 (35.2)	84 (7.6)	539 (48.9)	92 (8.3)		36	1186	1103
ES		659	243 (13.4)	28 (1.5)	1238 (68.3)	304 (16.8)		9	2481	1813
FI		110	399 (33.5)	143 (12.0)	505 (42.4)	143 (12.0)		54	1354	1190
FR		668	227 (30.6)	39 (5.3)	392 (52.8)	84 (11.3)		9	1419	742
GB-GBN		17	201 (24.1)	13 (1.6)	484 (58.0)	106 (12.7)	30 (3.6)	2	853	834
HU		101	64 (7.2)	408 (45.7)	350 (39.2)	71 (8.0)	00 (0.0)	41	1035	893
IE		143	197 (21.7)	55 (6.1)	532 (58.7)	122 (13.5)		16	1065	906
IL (J+A)		473	111 (17.7)	104 (16.6)	332 (53.0)	79 (12.6)		85	1184	626
JP		580	58 (7.7)	(,	551 (73.1)	145 (19.2)		9	1343	754
KR		139	55 (4.7)	30 (2.6)	716 (61.1)	371 (31.7)		1	1312	1172
LV		119	190 (21.7)	250 (28.5)	395 (45.0)	42 (4.8)		4	1000	877
MX		269	150 (19.0)	36 (4.6)	335 (42.4)	270 (34.1)		141	1201	791
NL		189	242 (14.8)	321 (19.6)	883 (54.0)	188 (11.5)			1823	1634
NO		29	448 (34.5)	52 (4.0)	661 (50.9)	138 (10.6)		76	1404	1299
NZ		308	201 (19.1)	113 (10.8)	530 (50.4)	207 (19.7)		11	1370	1051
PH		268	90 (10.3)	12 (1.4)	376 (43.1)	395 (45.2)		59	1200	873
PL		188	488 (46.3)	75 (7.1)	273 (25.9)	218 (20.7)		35	1277	1054
PT		185	198 (14.1)	78 (5.6)	924 (65.9)	202 (14.4)		15	1602	1402
RU		828	197 (21.3)	240 (25.9)	442 (47.8)	46 (5.0)		36	1789	925
SE		36	453 (37.8)	91 (7.6)	530 (44.2)	126 (10.5)		59	1295	1200
SI		122	53 (5.9)	511 (57.0)	286 (31.9)	46 (5.1)		36	1054	896
SK		61	215 (23.8)	184 (20.3)	408 (45.1)	98 (10.8)		106	1072	905
TW		394	128 (9.3)	37 (2.7)	761 (55.1)	454 (32.9)		7	1781	1380
US		48	257 (18.1)		990 (69.7)	174 (12.2)		3	1472	1421
UY		78	119 (11.6)	52 (5.0)	486 (47.2)	373 (36.2)			1108	1030
VE		689	97 (19.3)	36 (7.2)	165 (32.9)	204 (40.6)		8	1199	502
ZA		2784							2784	
N Sum		12646	7595	3689	20889	6463	43	1225	52550	
N Valid Sum			7595	3689	20889	6463	43			38679

V248 - R: Self-employed - number of employees (NEMPLOY)

(If self-employed in current/last job) In your work or business, do/did you have any employees? If yes: how many employees do/did you have?

AU: If self-employed, how many staff do/did you employ?

BE-FLA: You are self-employed, how many employees work/worked in your company, excluding yourself?

CH IE: How many people do/did you employ, including yourself?

DE: Constructed from 'current and former occupational status', 'employment status' .

GB-GBN: Note that family members may be employees only if they receive a regular wage or salary.

JP: How many employees are there in your company, including yourself?

LV: Do/did you have any employees in your enterprise, how many?

NL: Do/did you supervise in your current/last occupation? IF YES, how many persons do you/did you supervise? (NEMPLOY and WRKSUP are derived from the same source variable)

PL: How many people work in this firm, except you? If this is a multidivisional enterprise, please give the number of workers in the division you work/worked in.

UY: As self-employed, do you hire any employee? Write the exact number of employees, excluding the respondent.

- 0 NAP (none, never had a job, not in labour force, not self-employed; Code 1-3,0 in WRKTYPE)
- 1 1 employee
- 1000 1000 employees
- 9995 No employee
- 9997 Refused
- 9998 Don't know
- 9999 No answer

in Germany (DE):

- 9 2-9 employees for academic and self-employed
- 10 Farmer up to 10 ha
- 11 Farmer 10 to 20 ha
- 12 Farmer 20 to 50 ha
- 13 Farmer 50 ha and more
- 49 10-49 employees for academic and self-employed
- 50 50 + employees for academic and self-employed
- 9995 No employee or one employee

in Great Britain (GB-GBN):

500 500 + employees

in AT ZA:

0 Not available

V249 - R: Supervises others at work (WRKSUP)

In your main job, do you supervise anyone or are you directly responsible for the work of other people?

AU: How many staff do/did you supervise, include direct supervision of the work of other employees and/or telling other employees what work to do?

AT CH MX NO PH PT UY: Do/did you supervise other workers or are/were you responsible for the work of others?

BR CA: Do you supervise or are you responsible for the work of other persons?

CZ: Do/did you have any subordinates in your main job?

DE: Do your professional duties include supervising the work of other employees or telling them what they have to do?

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

IE: Do you normally supervise any other workers in your job?

JP: Do you hold any managerial position?

NL: Do/did you supervise in your current/last occupation? If yes, how many persons do you/did you supervise? (NEMPLOY and WRKSUP are derived from the same source variable)

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

SI: What is/was your position at work?

US: Do you (or your spouse) supervise anyone at work who is directly responsible to you?

- 0 NAP (unemployed, not in labour force, never had a job)
- 1 Yes, supervise others at work
- 2 No, do not supervise
- 7 Refused
- 8 Don't know, can't say
- 9 No answer

in Japan (JP):

- 0 Currently not in the labour force
- 1 Chief executive, department director, other

in Norway (NO):

0 Never been in paid work

in Slovenia (SI):

- 0 Never had a job
- 1 Leading position in company, department, sector, supervise executive workers

in United States of America (US):

0 Not in labour force, no spouse/partner

in South Africa (ZA):

0 Not available

in AT AU BE-FLA CH CY CL CZ DK ES FI GB-GBN HU IE MX KR LV NL PH PL PT SE SK TW UY:

0 Never had a job

V249 by C_ALPHAN, Absolute Values (Row Percent)

V249 by C_AL	PHAN,	Absolute	values (Rov	v Percent)					
	V249	0	1	2	7	8	9	N Sum	N Valid Sum
C_ALPHAN									
		М			М	М	М		
AT		105	315 (35.0)	586 (65.0)				1006	901
AU		82	815 (47.7)	895 (52.3)			122	1914	1710
BE-FLA		189	355 (29.4)	853 (70.6)			1	1398	1208
BG		606	128 (25.5)	374 (74.5)			13	1121	502
BR		1436	89 (17.1)	430 (82.9)			45	2000	519
CA		389	384 (47.8)	420 (52.2)	7		11	1211	804
CH		27	424 (44.2)	536 (55.8)		1	90	1078	960
CL		310	242 (21.7)	872 (78.3)		24	57	1505	1114
CY		212	200 (29.3)	483 (70.7)			105	1000	683
CZ		77	249 (20.8)	947 (79.2)		1	48	1322	1196
DE-E		236	69 (34.7)	130 (65.3)			1	436	199
DE-W		454	194 (44.2)	245 (55.8)			3	896	439
DK		47	404 (36.7)	697 (63.3)		13	25	1186	1101
ES		659	461 (25.6)	1343 (74.4)			18	2481	1804
FI		110	224 (19.2)	945 (80.8)		23	52	1354	1169
FR		668	347 (47.0)	391 (53.0)			13	1419	738
GB-GBN		17	318 (38.1)	516 (61.9)		2		853	834
HU		101	75 (8.7)	788 (91.3)		6	65	1035	863
IE		143	284 (32.1)	602 (67.9)		36		1065	886
IL (J+A)		473	242 (38.1)	393 (61.9)	1		75	1184	635
JP		580	179 (24.4)	556 (75.6)			28	1343	735
KR		139	322 (27.5)	847 (72.5)			4	1312	1169
LV		119	175 (20.1)	696 (79.9)	5	2	3	1000	871
MX		400	307 (40.8)	446 (59.2)	20	4	24	1201	753
NL		194	582 (35.7)	1047 (64.3)				1823	1629
NO		29	460 (36.0)	818 (64.0)			97	1404	1278
NZ		308	408 (38.7)	646 (61.3)			8	1370	1054
PH		268	105 (11.4)	816 (88.6)	9	2		1200	921
PL		188	239 (22.0)	845 (78.0)			5	1277	1084
PT		185	275 (19.6)	1128 (80.4)			14	1602	1403
RU		828	251 (26.8)	684 (73.2)		3	23	1789	935
SE		36	392 (32.9)	800 (67.1)			67	1295	1192
SI		122	291 (33.0)	590 (67.0)		7	44	1054	881
SK		61	215 (23.2)	713 (76.8)	15		68	1072	928
TW		394	384 (27.8)	996 (72.2)			7	1781	1380
US		827	232 (36.5)	404 (63.5)			9	1472	636
UY		78	251 (24.4)	778 (75.6)			1	1108	1029
VE		689	162 (32.4)	338 (67.6)			10	1199	500
ZA		2784						2784	
N Sum		14570	11049	25594	57	124	1156	52550	
N Valid Sum			11049	25594					36643

V250 - R: Trade union membership (UNION)

Trade (labour) union membership

Are you a member of trade unions at present?

AU: Do you belong to a union?

AT CH CZ DE DK IE KR NL NO TW: Are you/have you ever been a member of a trade union or a similar organisation?

BE-FLA: Are you currently a member of a union, were you a member once or have you never been a member of a union?

GB-GBN: Are you now a member of a trade union or staff association? If answered no/don't know: Have you ever been a member of a trade union or staff association?

MX: At the present time are you affiliated to a union?

PL: Do you (currently) belong to a trade union?

US: Do you (or your spouse) belong to a labour union?

UY: Are you member or were you a member of a Labour Union?

- 0 NAP (unemployed, not in labour force, not working, never had a job)
- 1 Currently member
- 2 Once member, but not now
- 3 Never member
- 8 Don't know
- 9 No answer, refused

in Brazil (BR):

- 0 Currently not in the labour force
- 3 Not a member

in Canada (CA):

- 0 Not working
- 1 Yes, at the present
- 2 Member only in the past
- 3 Not a member

in Chile (CL):

- 1 Member
- 3 No member

in Finland (FI):

- 2 Currently not, but in the past
- 3 No, never been member

in France (FR):

- 0 Currently not in the labour force
- 3 Currently not member

in Israel (IL):

0 Not working

in Mexico (MX):

GESIS Study No. 3950 (v1.3.0), http://dx.doi.org/doi:10.4232/1.11372

0 Never had a job
1 Yes, at the present
2 Yes, but no longer
in Norway (NO):
2 Yes, I have been member before
3 No, never been member
in Poland (PL):
2 Currently not, but in the past
3 No, never been member
in Portugal (PT):
0 Never had a job
2 Currently not, but in the past
3 Not a member
in Slovenia (SI):
1 Member
3 Not a member
in Taiwan (TW):
0 Never had a job
1 Yes, at the present
2 Yes, I have been member before
3 No, never been member
in Haitad States of America (HS):
in United States of America (US): 1 Yes, R belongs, R and spouse belong
3 No, only spouse belongs
The, only spouse belongs
in South Africa (ZA):
0 Not available
in AT AU DK NL PH:
3 No, never been member
in GB-GBN IE LV UY:
0 Never had a job

V250 by C_ALPHAN, Absolute Values (Row Percent)

1200 0, 0_/	, .,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		011 1 0100111,					
	V250	0	1	2	3	8	9	N Sum	N Valid Sum
C_ALPHAN									
		М	(()		.==	M	М		
AT			366 (37.1)	143 (14.5)	478 (48.4)	19		1006	987
AU			329 (19.1)	652 (37.8)	743 (43.1)		190	1914	1724
BE-FLA			497 (35.7)	286 (20.5)	610 (43.8)		5	1398	1393
BG			80 (7.4)	447 (41.6)	548 (51.0)		46	1121	1075
BR		1436	123 (22.9)		414 (77.1)		27	2000	537
CA		389	244 (31.1)	89 (11.3)	452 (57.6)	2	35	1211	785
CH			175 (16.4)	131 (12.2)	764 (71.4)	8		1078	1070
CL			121 (9.3)		1180 (90.7)		204	1505	1301
CY			217 (21.7)	98 (9.8)	685 (68.5)			1000	1000
CZ			117 (9.3)	509 (40.3)	637 (50.4)		59	1322	1263
DE-E			39 (9.0)	233 (53.9)	160 (37.0)	1	3	436	432
DE-W			108 (12.1)	135 (15.1)	651 (72.8)		2	896	894
DK			796 (68.0)	247 (21.1)	128 (10.9)		15	1186	1171
ES		361	268 (13.0)	270 (13.1)	1525 (73.9)		57	2481	2063
FI			785 (59.7)	275 (20.9)	256 (19.5)		38	1354	1316
FR		668	138 (18.6)		603 (81.4)		10	1419	741
GB-GBN		17	146 (17.5)	277 (33.2)	411 (49.3)	2		853	834
HU			84 (8.2)	452 (43.9)	494 (48.0)		5	1035	1030
IE		143	200 (24.3)	245 (29.8)	377 (45.9)	100		1065	822
IL (J+A)		473	203 (31.1)	76 (11.7)	373 (57.2)	6	53	1184	652
JP		725	140 (23.9)	136 (23.2)	311 (53.0)		31	1343	587
KR		842	69 (14.8)	50 (10.8)	346 (74.4)		5	1312	465
LV		119	79 (9.3)	447 (52.5)	326 (38.3)	8	21	1000	852
MX		239	134 (14.2)	138 (14.6)	672 (71.2)	8	10	1201	944
NL			424 (23.9)	362 (20.4)	985 (55.6)		52	1823	1771
NO			687 (49.4)	351 (25.2)	353 (25.4)		13	1404	1391
NZ			161 (12.1)	563 (42.1)	612 (45.8)		34	1370	1336
PH			18 (1.8)	50 (4.9)	948 (93.3)		184	1200	1016
PL			90 (7.0)	400 (31.3)	787 (61.6)			1277	1277
PT		185	190 (13.5)	261 (18.6)	952 (67.9)		14	1602	1403
RU			357 (20.2)	1030 (58.2)	383 (21.6)	10	9	1789	1770
SE			825 (65.0)	271 (21.4)	173 (13.6)		26	1295	1269
SI			275 (27.6)		722 (72.4)		57	1054	997
SK			92 (10.1)	475 (52.0)	347 (38.0)		158	1072	914
TW		394	334 (24.2)	168 (12.2)	878 (63.6)		7	1781	1380
US		488	86 (8.8)		896 (91.2)	2		1472	982
UY		78	204 (19.9)		820 (80.1)		6	1108	1024
VE			52 (4.4)	110 (9.2)	1033 (86.4)	2	2	1199	1195
ZA		2784						2784	
N Sum		9341	9253	9377	23033	168	1378	52550	
N Valid Sum			9253	9377	23033				41663

V251 - S-P: Current employment status (SPWRKST)

Spouse/partner: Current employment status

What is the current economic status, main source of living of your spouse/partner?

AU: Which of the following best describes what your partner was doing last week?

BE-FLA KR: Information derived and integrated from various questions

DE: Derived from 'partner's current employment status' and 'partner's occupational status'

JP: Is your spouse in continuous, gainful employment?

NO: What is your spouse/partners main activity, or source of income?

PT: What is the professional situation of your spouse/partner?

UY: Thinking about your spouse or partner, please choose one of the following options, based on whether he/she works or not

- 0 NAP (not married; no spouse/partner)
- 1 Full-time employed, main job
- 2 Part-time employed, main job
- 3 Less than part-time
- 4 Helping family member
- 5 Unemployed
- 6 Student, at school, in education, vocational training
- 7 Retired
- 8 Home duties, housewife (-man)
- 9 Permanently disabled, sick
- 10 Others, not in labour force, not working
- 97 Refused
- 98 Don't know
- 99 No answer

in Australia (AU):

- 3 Working a few hours a week
- 4 Helping family member
- 5 Unemployed, looking for work

in Belgium/ Flanders (BE-FLA):

- 3 Less than part-time (DK: <10 hrs), temporarily out of work because of illness, maternity/parental leave or education leave or career break
- 4 Working in a family company
- 5 Unemployed, looking for a job, seeking first job

in Canada (CA):

- 1 35 hours and more
- 2 15 35 hours
- 4 Helping family member

in Switzerland (CH):

1 Including seasonal work

- 3 Casual work
- 4 At work as a relative assisting
- 10 Army/alternative community service, other

in Chile (CL):

3 Less than part-time and work occasionally

in Cyprus (CY):

- 1 35 hours and more
- 2 15 34 hours
- 3 Less than 15 hours

in Czech Republic (CZ):

- 1 Including self-employed and freelancers
- 7 Working pensioner and retired pensioner
- 8 Incl. maternity benefit

in Germany (DE):

- 9 Not used in the national dataset
- 10 Army/alternative community service, other

in Denmark (DK):

- 1 Full-time employed and self-employed, 30 hours +
- 2 Part-time employed and self-employed, 10-29 hours
- 3 Less than part-time (DK: <10 hrs), temporarily out of work because of illness, maternity/parental leave or education leave or career
- 7 Job release scheme etc. (pension benefits between early retirement and normal retirement), old age retirement
- 9 Early retirement

in Finland (FI):

- 1 35 hours and more
- 2 15 34 hours
- 3 Less than 15 hours
- 7 Retired by age, working years or by other reasons
- 9 Not used in the national dataset
- 10 Army/non-military service, on parental leave

in France (FR):

- 1 35 hours and more
- 2 15 35 hours
- 3 Less than 15 hours

in Great Britain (GB-GBN):

- 3 Not used in the national dataset. (Partners working less than 10 hours per week are coded as not working)
- 4 Not used in the national dataset
- 5 Unemployed, registered and not registered, looking for a job, wanting a job
- 6 In full-time education, on government training scheme, on employment programme

10 Waiting to take up paid work already accepted, other

in Ireland (IE):

- 1 30 hours and more
- 2 10 29 hours, main job
- 3 Less than 10 hours
- 4 At work as a relative assisting
- 5 Unemployed, looking for a job, seeking first job

in Japan (JP):

- 1 35 hours or more; incl. operating own business, working for government/public service or working for a private organisation
- 2 15 34 hours; incl. operating own business, working for government/public service or working for a private organisation
- 3 Less than 15 hours; incl. operating own business, working for government/public service or working for a private organisation
- 4 Helping with the family business

in South Korea (KR):

- 3 Not used in the national dataset
- 7 Old age pensioner or early retirement
- 8 Staying at home

in Latvia (LV):

- 1 40 hours and more
- 2 15 39 hours
- 3 Less than 15 hours, temporarily out of work
- 4 Working in a family company

in Netherlands (NL):

- 2 12 32 hours
- 3 Less than 12 hours

in New Zealand (NZ):

- 1 More than 35 hours
- 2 15 35 hours
- 3 Less than 15 hours, temporarily out of work
- 10 Not used in the national dataset

in Norway (NO):

- 2 Part-time and less than part-time
- 3 Not used in the national dataset
- 4 Not used in the national dataset
- 7 Old age pensioner or early retirement
- 9 On social security, disabled

in Philippines (PH):

- 1 40 hours and more
- 2 10 39 hours
- 3 Less than 10 hours

4 Helping a family member (unpaid)

in Poland (PL):

- 1 More than 35 hours, incl. farmers and persons working on their own business, also incl. working students and working pensioners
- 2 16-36 hours, incl. working students/pensioners
- 3 15 hours or less, seasonal or commission work, incl. maternity/parental leave
- 4 Not used in the national dataset
- 5 Unemployed, looking for work
- 6 Student, at school and not working full/part time
- 7 Excl. working pensioners, but incl. persons with disabilities
- 9 Not used in the national dataset

in Portugal (PT):

- 3 Less than 15 hours
- 4 Non-paid family worker
- 7 Old age pensioner or early retirement

in Russia (RU):

- 1 More than 35 hours
- 2 15 35 hours
- 3 Less than 15 hours

in Sweden (SE):

- 1 More than 35 hours
- 2 15 35 hours
- 3 Less than 15 hours

in Slovenia (SI):

- 1 35 hours and more
- 2 15 34 hours
- 3 Less than 15 hours, temporarily out of work
- 5 Unemployed with and without financial support
- 7 Retired with and without additional employment

in United States of America (US):

- 1 More than 35 hours
- 2 35 hours or less
- 3 Not used in the national dataset
- 4 Not used in the national dataset

in Uruguay (UY):

- 1 30 hours and more
- 2 Less than 30 hours
- 3 Less than part-time and work occasionally
- 4 Helping family member
- 5 Unemployed, looking for a job, seeking first job

in South Africa (ZA):

- 1 Self-employed and employed, full-time
- 2 Self-employed and employed, part-time
- 3 Temporarily sick
- 4 Not used in the national dataset
- 5 Unemployed, looking and not looking for a job
- 8 Housewife (man) not working or looking for work

in BR VE:

0 Not available

V/251 by €	ΔΙ ΡΗΔΝ	Absoluta	\/alube	(Row Percent)
V Z 3 1 D V C	ALFOAN.	Absolute	values	(Row Ferceill)

	V251	0	1	2	3	4	5	6	7	8	9	10	97	98
C_ALPHAN		ŭ	·	_	, ,	·	· ·	, and the second se	·	, and the second	ŭ		0.	
		М											М	М
AT		362	338 (53.2)	59 (9.3)	20 (3.1)	1 (0.2)	8 (1.3)	11 (1.7)	103 (16.2)	83 (13.1)	2 (0.3)	10 (1.6)		
AU		582	541 (42.3)	169 (13.2)			16 (1.3)	3 (0.2)	246 (19.2)	172 (13.4)	48 (3.8)	,		
BE-FLA		404	449 (45.2)	139 (14.0)	17 (1.7)		38 (3.8)	1 (0.1)	218 (22.0)	112 (11.3)	17 (1.7)	2 (0.2)		
BG		353	338 (45.7)		28 (3.8)	1 (0.1)	69 (9.3)	2 (0.3)	238 (32.2)	24 (3.2)	9 (1.2)	9 (1.2)		
BR		2000												
CA		226	460 (48.1)	97 (10.1)	30 (3.1)	2 (0.2)	14 (1.5)	3 (0.3)	250 (26.1)	78 (8.2)	8 (0.8)	15 (1.6)	28	
СН		361	313 (43.8)	149 (20.8)	12 (1.7)	6 (0.8)	9 (1.3)	5 (0.7)	132 (18.5)	69 (9.7)	8 (1.1)	12 (1.7)		1
CL		591	433 (49.3)	49 (5.6)	57 (6.5)	9 (1.0)	30 (3.4)	5 (0.6)	76 (8.7)	218 (24.8)	1 (0.1)			14
CY		341	454 (69.7)	4 (0.6)		20 (3.1)		1 (0.2)	61 (9.4)	111 (17.1)				
CZ		490	531 (67.9)	6 (0.8)	2 (0.3)	1 (0.1)	30 (3.8)	6 (0.8)	151 (19.3)	29 (3.7)	25 (3.2)	1 (0.1)		33
DE-E		122	144 (46.3)	22 (7.1)			38 (12.2)	5 (1.6)	90 (28.9)	3 (1.0)		9 (2.9)		
DE-W		234	289 (43.9)	57 (8.6)		1 (0.2)	27 (4.1)	15 (2.3)	145 (22.0)	102 (15.5)		23 (3.5)		
DK		316	514 (61.7)	34 (4.1)	16 (1.9)	6 (0.7)	27 (3.2)	31 (3.7)	152 (18.2)	19 (2.3)	29 (3.5)	5 (0.6)		30
ES		893	670 (45.9)	51 (3.5)	16 (1.1)	3 (0.2)	54 (3.7)	2 (0.1)	258 (17.7)	391 (26.8)		14 (1.0)		
FI		412	526 (57.7)	40 (4.4)	11 (1.2)	8 (0.9)	40 (4.4)	42 (4.6)	207 (22.7)	13 (1.4)		24 (2.6)		
FR		296	481 (49.0)	82 (8.4)	4 (0.4)	4 (0.4)	29 (3.0)	10 (1.0)	244 (24.8)	101 (10.3)	12 (1.2)	15 (1.5)		
GB-GBN		378	249 (52.8)	58 (12.3)			7 (1.5)	6 (1.3)	83 (17.6)	52 (11.0)	9 (1.9)	8 (1.7)		
HU		400	288 (46.1)	4 (0.6)	6 (1.0)	2 (0.3)	31 (5.0)	2 (0.3)	174 (27.8)	46 (7.4)	64 (10.2)	8 (1.3)		
IE		397	356 (53.3)	62 (9.3)	4 (0.6)	3 (0.4)	13 (1.9)	3 (0.4)	91 (13.6)	120 (18.0)	13 (1.9)	3 (0.4)		
IL (J+A)		446	322 (43.9)	83 (11.3)	12 (1.6)	5 (0.7)	33 (4.5)	16 (2.2)	155 (21.1)	81 (11.0)	14 (1.9)	13 (1.8)	3	
JP		462	350 (40.9)	79 (9.2)	26 (3.0)	66 (7.7)	8 (0.9)	1 (0.1)	133 (15.5)	173 (20.2)	19 (2.2)	1 (0.1)		
KR		432	471 (54.5)	51 (5.9)		50 (5.8)	22 (2.5)	3 (0.3)	51 (5.9)	198 (22.9)	15 (1.7)	4 (0.5)		
LV		418	339 (59.0)	27 (4.7)	15 (2.6)	5 (0.9)	33 (5.7)	9 (1.6)	94 (16.3)	40 (7.0)	10 (1.7)	3 (0.5)	4	3
MX		508	293 (44.6)	64 (9.7)	16 (2.4)	14 (2.1)	19 (2.9)	4 (0.6)	16 (2.4)	208 (31.7)	6 (0.9)	17 (2.6)		
NL		536	442 (36.6)	268 (22.2)	40 (3.3)	12 (1.0)	14 (1.2)	37 (3.1)	213 (17.6)	153 (12.7)	22 (1.8)	8 (0.7)		
NO		405	584 (61.3)	122 (12.8)			12 (1.3)	27 (2.8)	96 (10.1)	35 (3.7)	61 (6.4)	15 (1.6)		
NZ		400	459 (47.3)	128 (13.2)	36 (3.7)	26 (2.7)	15 (1.5)	24 (2.5)	172 (17.7)	93 (9.6)	17 (1.8)			
PH		286	383 (42.3)	108 (11.9)	23 (2.5)	38 (4.2)	117 (12.9)	4 (0.4)	19 (2.1)	186 (20.6)	3 (0.3)	24 (2.7)		
PL		476	366 (45.7)	25 (3.1)	23 (2.9)		92 (11.5)	2 (0.2)	247 (30.8)	45 (5.6)		1 (0.1)		
PT		545	594 (56.9)	14 (1.3)		1 (0.1)	46 (4.4)		198 (19.0)	163 (15.6)	13 (1.2)	15 (1.4)		
RU		812	504 (52.4)	42 (4.4)	7 (0.7)	11 (1.1)	46 (4.8)	1 (0.1)	255 (26.5)	52 (5.4)	23 (2.4)	21 (2.2)		1
SE		410	510 (57.6)	113 (12.8)	5 (0.6)	5 (0.6)	22 (2.5)	36 (4.1)	150 (16.9)	6 (0.7)	38 (4.3)			
SI		355	416 (60.2)	15 (2.2)	2 (0.3)		35 (5.1)	6 (0.9)	188 (27.2)	24 (3.5)	4 (0.6)	1 (0.1)		
SK		353	369 (54.7)	5 (0.7)	19 (2.8)	6 (0.9)	59 (8.7)		177 (26.2)	22 (3.3)	16 (2.4)	2 (0.3)		
TW		658	516 (46.0)	42 (3.7)	33 (2.9)	79 (7.0)	44 (3.9)	1 (0.1)	103 (9.2)	262 (23.4)	41 (3.7)		1	1
US		672	472 (59.7)	75 (9.5)			21 (2.7)	9 (1.1)	106 (13.4)	90 (11.4)		18 (2.3)		
UY		471	323 (50.9)	46 (7.2)	41 (6.5)	4 (0.6)	32 (5.0)	101 (15.9)	83 (13.1)	4 (0.6)	1 (0.2)		2	
VE		1199												
ZA		1287	645 (43.1)	161 (10.8)	8 (0.5)		327 (21.8)	23 (1.5)	161 (10.8)	104 (6.9)	15 (1.0)	53 (3.5)		
N Sum		20289	15732	2571	581	422	1477	457	5536	3682	563	354	38	83
N Valid Sum			15732	2571	581	422	1477	457	5536	3682	563	354		

	V251	99	N Sum	N Valid Sum
C_ALPHAN				
		M		
AT		9	1006	635
AU		52	1914	1280
BE-FLA		1	1398	993
BG		29	1121	739
BR			2000	
CA			1211	957
CH		1	1078	715
CL		22	1505	878
CY		8	1000	651
CZ		17	1322	782
DE-E		3	436	311
DE-W		3	896	659
DK		7	1186	833
ES		129	2481	1459
FI		31	1354	911
FR		141	1419	982
GB-GBN		3	853	472
HU		10	1035	625
IE			1065	668
IL (J+A)		1	1184	734
JP		25	1343	856
KR		15	1312	865
LV			1000	575
MX		36	1201	657
NL		78	1823	1209
NO		47	1404	952
NZ			1370	970
PH		9	1200	905
PL			1277	801
PT		13	1602	1044
RU		14	1789	962
SE			1295	885
SI		8	1054	691
SK		44	1072	675
TW			1781	1121
US		9	1472	791
UY			1108	635
VE			1199	
ZA			2784	1497
N Sum		765	52550	
N Valid Sum				31375

V252 - S-P: Occupation ILO,ISCO 1988 4-digit (SPISCO88)

Spouse Occupation: ILO/ISCO - International Code 1988

AT AU BE-FLA BG CA CH CL CY CZ DK ES FI FR HU IE IL KR LV MX NL NO NZ PH PL PT SE SK SI TW US UY: Present or last occupation - ILO/ISCO 1988

AU: What kind of work does/did your partner do in the main job? Coded according to the Australian Standard Classification of Occupations ASCO, 1997. A concordance was created between ASCO and ISCO 1988.

BR DE GB-GBN RU: Current main job - ISCO 1988

CA: If spouse/partner is working, what is her/his occupation? If spouse/partner is not working NOW, please tell us about her/his last job.

CZ: What is/was the occupation of your spouse/partner in her/his main job? What job does/did she/he do?

FR: Current and previous French Classifications of the Occupations (INSEE) and the socioprofessionnel categories (PCS 1994) are used and mapped to ILO/ISCO 1988

GB-GBN: SPISCO88 is derived from the Standard Occupational Classification 2000 (SOC) using the translation table to ISCO88-COM

HU: What is (was) her/his (last) occupation? Based on the 4-digit Hungarian Classification FEOR, converted into ISCO88 by a standard recode programme

NO: What is/was your work title. Please make a short description of your tasks. Norwegian Standard Classifications of Occupations (STYRK) based on ISCO88-COM are recoded according a correspondence syntax into ILO/ISCO88.

PH: ILO/ISCO88 (3-digit) is matched to ISCO88 (4-digit)

US: What kind of work does/did your spouse normally do? What does/did your spouse actually do in that job? ILO/ISCO 1988 based on the 1980 Census Occupational Codes

UY: What kind of work does/did he/she do in the job where he/she gets/got his/her highest income?

VE: Current job - ILO/ISCO 1988 main occupation groups

0 NAP (not married/no partner; spouse/partner not in labour force, never had a job)

9996 Not classifiable; inadequately described

9997 Refused

9998 Don't know

9999 No answer

in Bulgaria (BG):

9996 Don't know, inadequately described

in Poland (PL):

9999 No answer, don't know

in Sweden (SE):

9999 No answer, inadequately described

in JP ZA:

0 Not available

Note:

See Note C. in the Appendix of the Variable Report 199.

V253 - S-P:Workg f priv,pub sector,self-empl. (SPWRKTYP)

Spouse/partner: private versus public sector or self-employed (If spouse/partner works dependent) Does she/he work in the public sector at present or has she/he ever worked in the public sector before? In her/his main job, is (was) she/he an employee or self-employed?

BE-FLA: Do/did your partner work for the government or in the private sector?

CH: Due to an error in the programming of the questionnaire, type of work for the partner has only been asked for current job and not for a past job (if partner has no current job).

DE: Constructed from 'partner's current occupational status', 'partner's employment status/'employment in public sector'.

FI: Is/was the employer of your spouse the state, a municipality, a state-owned enterprise or a private enterprise?

GB-GBN: Which of the types of organisation on this card does he/she work? (current job)

NO: In which firm/organisation does your spouse/partner work?

NL: Which type of organisation does your spouse/partner work for or did work for in her/his last occupation?

TW: What is/was your spouse's/partner's occupation? Is/was she/he self-employed or employed?

UY: Please choose one of the following options, depending on if your husband/wife or partner works/worked in the public or private sector.

- 0 NAP (unemployed, not in labour force, never had a job, not in paid work, not working, no spouse/partner)
- 1 Works for government or public sector
- 2 Works for publicly owned firm
- 3 Works for private firm or sector
- 4 Self-employed
- 9 No answer, don't know, can't choose, refused

in Austria (AT):

- 0 No spouse/partner, spouse never had a job
- 2 Not used in the national dataset

in Australia (AU):

- 0 No spouse/partner
- 1 Federal/state/local government, a government owned business
- 2 Not used in the national dataset
- 3 Private enterprise or company, family business or farm, non-government organisation incl. charities

in Belgium/ Flanders (BE-FLA):

- 0 No spouse/partner, spouse never had a job
- 2 Not used in the national dataset
- 4 Incl. farmer, free profession, entrepreneur and wholesalers

in Switzerland (CH):

- 0 No spouse/partner, not in labour force
- 1 Including federal, regional and local authority, railway (SBB), post etc.
- 2 Not used in the national dataset

in Czech Republic (CZ):

- 0 No spouse/partner
- 1 Governmental organisation, civil service (army, police, ministry etc.), local council
- 2 State company, public institution (school hospital)
- 3 Large joint-stock company, limited company, co-partnership, co-operative (even with state participation), incl. foundation and non-profit organisation
- 4 Including freelance, derived from SPWRKST

in Germany - East (DE-E):

- 0 No spouse/partner, not in labour force
- 4 Incl. independent professionals, freelancing, farmer on a collective farm

in Germany - West (DE-W):

- 0 No spouse/partner, not in labour force
- 4 Incl. independent professionals, freelancing, farmer

in Denmark (DK):

- 0 No spouse/partner, spouse never had a job
- 1 Works for State, central or local public administration, municipality, police
- 3 Work for private firm, incl. assisting spouse

in Spain (ES):

- 0 No spouse/partner, spouse never had a job
- 3 Including non-profit organisations, welfare

in Finland (FI):

- 0 No spouse/partner, spouse never had a job
- 1 No spouse/partner, spouse never had a job
- 3 Private enterprise, other employer (incl.self-empl)
- 4 Not possible to separate self-employed spouses, thus those are coded into code 3

in France (FR):

- 0 No spouse/partner, spouse never had a job
- 1 Code 1 includes both: working for government AND working for a publicly owned enterprise

in Great Britain (GB-GBN):

- 0 No spouse/partner, not in labour force
- 1 Central/local government, universities, health authority, civil service, police, armed forces etc.
- 2 Nationalised industry or public corporation (incl. the Post Office and the BBC)
- 3 Including, e.g., limited companies and PLCs
- 6 Non-profit organisations, welfare organisations, voluntary/charity sector, trade union, other

in Hungary (HU):

- 0 No spouse/partner, spouse never had a job
- 4 Incl. independent professionals, freelancing, farmer

in Ireland (IE):

0 No spouse/partner, spouse never had a job

- 1 Civil service, health sector, education, defence forces
- 2 Commercial and non-commercial semi-states
- 3 Other private companies

in Japan (JP):

- 0 No spouse/partner, not in labour force
- 2 Not used in the national dataset
- 4 Spouse is operating own business, spouse is helping with family business

in South Korea (KR):

3 Including non-profit organisations, welfare

in Latvia (LV):

- 0 No spouse/partner, spouse never had a job
- 1 Incl. budget institutions (educational, medical, self-government, public administration, state agency or government-funded civic organisation)
- 2 State or self-government organisation (incl. state-shared and non-profit organisations, cooperatives and joint-ventures)

in Norway (NO):

- 0 No spouse/partner
- 1 Public administration or services

in Poland (PL):

- 0 No spouse/partner, spouse never had a job
- 1 Incl. budgetary units and state enterprises (which are including one-person state treasury companies and joint-stock companies in which the capital share of the state or state-like company exceeds 50% of the whole capital of the company)
- 2 Incl. cooperatives (production trade or service), communal enterprises and ownership social organisations (i.e. foundations, religious/political organisations)
- 3 Incl. limited liabilities companies and civil partnerships
- 4 Incl. independent professionals, freelancing, farmer on a private farm

in Portugal (PT):

- 0 No spouse/partner, spouse never had a job
- 1 Works for State, central or local public administration, municipality, police

in Slovenia (SI):

- 0 No spouse/partner, spouse never had a job
- 1 Works for State, central or local public administration, municipality, police
- 2 Incl. public establishment (health, education), public enterprise (electrician, traffic), agricultural cooperative

in Taiwan (TW):

- 0 No spouse/partner, spouse never had a job
- 2 State-owned enterprise

in Uruguay (UY):

- 0 No spouse/partner, spouse never had a job
- 1 Federal/state/local government, a government owned business

in Venezuela (VE):

0 No spouse/partner, not in labour force

in CL CY KR MX NL PH SE SK:

0 No spouse/partner, spouse never had a job

in IL NZ:

0 No spouse/partner, spouse not working

in BG BR CA RU US ZA:

0 Not available

V253 by C_ALPHAN, Absolute Values (Row Percent)

	,	,		0.00,						
	V253	0	1	2	3	4	6	9	N Sum	N Valid Sum
C_ALPHAN										
A.T.		M	05 (47.0)		270 (00.7)	04 (40 0)		M	4000	550
AT		415	95 (17.0)		372 (66.7)	91 (16.3)		33	1006	558
AU BE ELA		582	300 (25.3)		748 (63.1)	137 (11.6)		147	1914	1185 920
BE-FLA		462	211 (22.9)		593 (64.5)	116 (12.6)		16	1398	920
BG BR		1121							1121	
		2000							2000	
CA CH		1211 536	144 (26.8)		226 (60.6)	69 (12 6)		4	1211 1078	538
CL		729		18 (2.7)	326 (60.6)	68 (12.6)			1505	671
CY		455	64 (9.5)		418 (62.3)	171 (25.5)		105	1000	545
CZ		527	80 (14.7) 38 (5.0)	32 (5.9) 199 (26.2)	347 (63.7) 434 (57.1)	86 (15.8) 89 (11.7)		35	1322	760
DE-E		267	5 (3.2)	199 (20.2)	134 (84.8)			11	436	158
DE-W		546	28 (8.3)		270 (79.6)	19 (12.0) 41 (12.1)		11	896	339
DK		358	250 (31.8)	52 (6.6)	406 (51.7)	77 (9.8)		43	1186	785
ES		1373	138 (12.6)	23 (2.1)	710 (65.1)	220 (20.2)		17	2481	1091
FI		505		114 (13.7)	` ′	220 (20.2)		16	1354	833
FR		545	262 (32.5)	114 (10.7)	441 (54.7)	103 (12.8)		68	1419	806
GB-GBN		541	70 (22.8)	10 (3.3)	168 (54.7)	49 (16.0)	10 (3 3)	5	853	307
HU		425	36 (6.0)	262 (43.9)	224 (37.5)	75 (12.6)	10 (3.3)	13	1035	597
IE		446	108 (18.0)	40 (6.7)	328 (54.7)	124 (20.7)		19	1065	600
IL (J+A)		717	98 (21.6)	89 (19.6)	206 (45.5)	60 (13.2)		14	1184	453
JP		797	41 (7.8)	03 (13.0)	351 (66.4)	137 (25.9)		17	1343	529
KR		560	35 (4.7)	15 (2.0)	401 (53.7)	296 (39.6)		5	1312	747
LV		429	99 (17.7)	152 (27.2)	280 (50.2)	27 (4.8)		13	1000	558
MX		744	71 (17.3)	20 (4.9)	185 (45.0)	135 (32.8)		46	1201	411
NL		570	198 (15.8)	238 (19.0)	662 (52.8)	155 (12.4)			1823	1253
NO		460	319 (34.6)	85 (9.2)	416 (45.1)	103 (11.2)		21	1404	923
NZ		608	112 (14.7)	88 (11.5)	385 (50.5)	177 (23.2)			1370	762
PH		529	55 (9.1)	18 (3.0)	249 (41.2)	283 (46.8)		66	1200	605
PL		520	342 (47.9)	47 (6.6)	168 (23.5)	157 (22.0)		43	1277	714
PT		736	134 (15.7)	56 (6.6)	544 (63.8)	119 (14.0)		13	1602	853
RU		1789	,	()	()	((() ()			1789	
SE		437	311 (37.2)	68 (8.1)	353 (42.2)	104 (12.4)		22	1295	836
SI		388	37 (5.7)	382 (58.4)	196 (30.0)	39 (6.0)		12	1054	654
SK		385	142 (23.2)	93 (15.2)	285 (46.6)	92 (15.0)		75	1072	612
TW		964	88 (10.9)	25 (3.1)	373 (46.2)	322 (39.9)		9	1781	808
US		1472	(/	- (-)	(- ,	- ()			1472	
UY		517	83 (14.1)	26 (4.4)	301 (51.2)	178 (30.3)		3	1108	588
VE		775	58 (14.0)	29 (7.0)	126 (30.4)	201 (48.6)		10	1199	414
ZA		2784	,	('/	(')	(- 7)			2784	
N Sum		29225	4303	2181	11868	4051	10	912	52550	
N Valid Sum			4303	2181	11868	4051	10			22413

V254 - R: Earnings (RINC)

Respondent's earnings

AT: Personal monthly net income after taxes in EUR (midpoints)

AU: What is your annual gross income before tax or other deductions from all sources? (midpoints in Aus. Dollar)

BE-FLA: How much is your personal monthly net income, everything included like salary, retirement pay and other income? (amount in

EUR, rounded). In which category do you place your net monthly income? (midpoints of the classes)

BG: Personal monthly net income in Bulgarian Leva (BGN)

BR: R's monthly earnings in Brazilian Reais (BRL)

CA: And what was your own total personal income from all sources in 2003 before taxes in CAD? (midpoints)

CH: May I ask you what is your personal monthly income, that is the amount that is left after deduction of the socialinsurance (AHV etc.) but before deduction of the taxes? In Swiss Francs (CHF). Income information was combined from a divided source variable: the first part of the question asks for income in a direct form and the second (only asked if R is not willing to respond) asks if R would at least be willing to give an approximate indication of the income.

CL: R's monthly net income in Chilean Pesos/CLP (midpoints)

CY: R's monthly income in CY pounds (midpoints of the classes)

CZ: What is your personal average net income per month in total? It includes incomes from main job or business from additional money providing activities or property and average social incomes as unemployment benefits maternal benefits, allowances, etc, not including childallowances and state compensatory benefits for children.(midpoints of the categories/classes, in Czech Korunas)

DE: How high is your own monthly net income after deductions of tax and social security contributions in EUR? For self-employed ask for average net monthly income. If answer refused please ask for alphabet letter (additional list inquiry question with income categories - midpoints).

DK: What is your total annual gross income before taxes? Annual income before deduction in Dkr (midpoints)

ES: R's monthly net earnings in EUR (midpoints)

FI: What is your own average monthly income before tax in EUR?

FR: By means of the list below, can you say to me what is the amount of your professional monthly income in EUR?

GB-GBN: Which of the letters on this card represents your own gross or total earnings, before deduction of income tax and national insurance? (annual income in GBP - midpoints)

HU: Net income per month in Hungarian Forint (HUF)

IE: Which group does your own gross income fall into, before taxes and other deductions per year in EUR? (midpoints)

IL: Net income per month in New Israeli Shekel (midpoints NIS)

JP: What amount of income did you earn last year, inclusive of tax, casual and part-time income? (midpoints in thous. Yen)

KR: Before taxes and other deductions, what is your total monthly average income from this job including bonuses and other allowances in Korean won (midpoints in thous.)

LV: What were your personal earnings after deductions last month including all incomes - salaries, stipends, benefits, pensions, rent for your ownership etc. in Lats?

MX: R's monthly net income after taxes in Mexican Pesos

NL: What is your average monthly net income after deductions social insurance and retirement premium in EUR?(midpoints of the classes)

NO: About how large is your own yearly gross income before taxes and allowances including pensions, social security benefits etc. in Norwegian Kroner.

NZ: Which of the following categories best describes your own yearly income from all sources before tax in NZ\$?(midpoint values of the categories)

PH: About how much is your own monthly income in Pesos (PHP)?

PL: Taking into consideration the last 12 months, please tell me what was your average monthly income/earnings from your job or business after taxes in Polish Zlotys (PLN)?

PT: Which of the following options correspond to your individual income? (average monthly net income in EUR midpoints)

RU: What was your total income last month from all sources in New Russian Roubles? (midpoints in RUR)

SE: What is your approximate income per month before taxes in Swedish Krones (SEK)?

SI: What was your last regular monthly income after taxes and social security payments from all sources in Slovenian Tolars (SIT)?

SK: R's monthly net income in Slovak Koruna (SKK)

TW: What is your average monthly work income including bonus overtime compensation in New Taiwan Dollars (midpoints)?

US: Did you earn any income from the job you worked in 2003?R's earnings from all jobs in 2003 before taxes or other deductions in US\$ (midpoints).

UY: Looking at the card, could you please tell me the number that corresponds to your gross monthly income, after tax or other deductions from all sources? Please include any pensions and allowances, and income from interests or dividends, as well as help from family and friends, rents and others (midpoints of the classes in Pesos).

ZA: Please give me the letter that best describes your total monthly income before tax and other deductions. Please indicate all sources of income (midpoints in Rand).

```
0 No own income; not in paid work
999997 Refused
999998 Don't know, uncertain
999999 No answer
in Brazil (BR):
99998 99998 RS or more
in Chile (CL):
999996 1 000 000 CLP and more
in Japan (JP):
500 500 000 Yen
20000 20 000 000 Yen
in South Korea (KR):
250 250 000 Won
10250 10 250 000 Won
in Norway (NO):
1000 1000 NOK
999996 1 000 000 NOK and more
in Philippines (PH):
999997 Refused, no comment, the saved money is used for the expenses
999998 Don't know, can't estimate, no fixed income
in Poland (PL):
50 50 PL Zloty
in Russia (RU):
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more (650000)

GESIS Study No. 3950 (v1.3.0), http://dx.doi.org/doi:10.4232/1.11372

70 70 new RUR 40000 40 000 new RUR in Sweden (SE): 1000 1000 SEK 290000 290 000 SEK in Slovenia (SI): 996000 996 000 Tolar and more in Taiwan (TW): 350000 300000 NT and more in United States of America (US): 999996 110 000 US Dollar and more in Venezuela (VE): 999996 1 000 000 Bs and more Note: COUNTRY SPECIFIC INCOME CATEGORIES (midpoints in brackets) AU (in AUD): 1 – 6.239 (3120); 6.240 - 8.319 (7280); 8.320 – 10.399 (9360); 10.400 – 15.599 (13000); 15.600 – 20.799 (18200); 20.800 - 25.999 (23400); 26.000 - 31.199 (28600); 31.200 - 36.399 (33800); 36.400 - 41.599 (39000); 41.600 - 51.999 (46800); 52.000 - 77.999 (65000); 78.000 - 103.999 (91000); 104.000 - more (104000) CA (in CAD): under 15.000 (10000); 15.000 - 24.999 (20000); 25.000 - 34.999 (30000); 35.000 - 44.999 (40000); 45.000 - 54.000 (50000); 55.000 - 64.000 (60000); 65.000 - 74.000 (70000); Not documented (80000) CL (in CLP): 35.000 or less (30000), 35.001 - 56.000 (45000), 56.001 - 78.000 (67000), 78.001 - 101.000 (90000), 101.001 - $134.000\ (117000),\ 134.001-179.000\ (157000),\ 179.001-224.000\ (202000),\ 224.001-291.000\ (258000),\ 291.001-358.000$ (325000), 358.001 - 448.000 (403000), 448.001 - 1.000.000 (724000), 1.000.001 - more (999996) CY (in CY Pounds): 0 - 100 (70); 101 - 200 (150); 201 - 300 (250); 301 - 400 (350); 401 - 500 (450); 501 - 600 (550); 601 - 800 (700); 801 – 1.000 (900); 1.001 – 1.200 (1100); more than 1.200 (1300) CZ (in CZK): 1 - 5.999 (3000); 6.000 - 7.499 (6750); 7.500 - 8.999 (8250); 9.000 - 9.999 (9500); 10.000 - 10.999 (10500); 11.000 -11.999 (11500); 12.000 - 13.499 (12750); 13.500 - 14.999 (14250); 15.000 - 16.999 (16000); 17.000 - 19.999 (18500); 20.000 -24.999 (22500); 25.000 - 29.999 (27500); 30.000 - 34.999 (32500); 35.000 - 39.999 (37500); 40.000 - 49.999 (45000); 50.000 -59.999 (55.000); 60.000 - more (65000) DK (in DKR): below 100.000 (70000); 100.000 - 149.999 (125000); 150.000 - 199.999 (175000); 200.000 - 249.999 (225000); 250.000 - 299.999 (275000); 300.000 - 399.999 (350000); 400.000 - 499.999 (450000); 500.000 - 599.999 (550000); 600.000 - 299.999 (500000); 600.000 - 299.999 (50000); 600.000 - 299.999

FR (in EUR): less than 500 (350); 500 - 800 (610); 800 - 1.200 (915); 1.200 - 1.700 (1296); 1.700 - 2.400 (1906); 2.400 - 3.100

(2668); 3.100 - 3.800 (3430); 3.800 - 4.500 (4192); 4.500 - 6.000 (5335); 6.000 - 7.500 (6860); 7.500 - more (9909)

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GB-GBN (in GBP): less than 3.999 (2000); 4.000 - 5.999 (5000); 6.000 - 7.999 (7000); 8.000 - 9.999 (9000); 10.000 - 11.999 (11000); 12.000 - 14.999 (13500); 15.000 - 17.999 (16500); 18.000 - 19.999 (19000); 20.000 - 22.999 (21500); 23.000 - 25.999 (24500); 26.000 - 28.999 (27500); 29.000 - 31.999 (30500); 32.000 - 37.999 (35000); 38.000 - 43.999 (41000); 44.000 - 49.999 (47000); 50.000 - 55.999 (53000); 56.000 - more (59000)
```

IE (in EUR): under 6.900 (6900); 6.900 – 11.150 (9025); 11.151 – 16.000 (13575); 16.001 – 21.400 (18700); 21.401 – 27.500 (24450); 27.501 – 34.500 (31000); 34.501 – 42.150 (38325); 42.151 – 52.850 (47500); 52.851 – 69.500 (61175); 69.501 – more (75000)

JP (in thous. Yen): less than 1.000 (500); 1.000 - less than 2.000 (1500); 2.000 - less than 3.000 (2500); 3.000 - less than 4.000 (3500); 4.000 - less than 5.000 (4500); 5.000 - less than 6.000 (5500); 6.000 - less than 7.000 (6500); 7.000 - less than 8.000 (7500); 8.000 - less than 9.000 (8500); 9.000 - less than 10.000 (9500); 10.000 - less than 12.000 (11000); 12.000 - less than 15.000 (13500); 15.000 - more (20000)

KR (in thous. Won): less than 500 (250); 500 - 990 (750); 1.000 - 1.490 (1250); 1.500 - 1.990 (1750); 2.000 - 2.490 (2250); 2.500 - 2.990 (2750); 3.000 - 3.490 (3250); 3.500 - 3.990 (3750); 4.000 - 4.490 (4250); 4.500 - 4.990 (4750); 5.000 - 5.490 (5250); 5.500 - 5.990 (5750); 6.000 - 6.490 (6250); 6.500 - 6.990 (6750); 7.000 - 7.490 (7250); 7.500 - 7.990 (7750); 7.000 - 7.990 (8750); 7.000 - 9.490 (9250); 7.000 - 9.990 (9750); 7.000 - 9.990 (9750); 7.000 - 9.490 (9250); 7.000 - 9.490 (9250); 7.000 - 9.490 (9250); 7.000 - 9.490 (9250); 7.000 - 9.490 (9250); 7.000 - 9.490 (9250); 7.000 - 9.990 (9750); 7.000 - 9.490 (9250); 7.000 - 9.490

PT (in EUR): less than 350 (350); 351 – 500 (425); 504 – 800 (650); 801 – 1500 (1150); 1501 – 2500 (2000); more than 2500 (3000)

TW (in New Taiwan Dollars): less than 10.000 (7000); 10.000 – less than 20.000 (15000); 20.000 – less than 30.000 (25000); 30.000 – less than 40.000 (35000); 40.000 – less than 50.000 (45000); 50.000 – less than 60.000 (55000); 60.000 – less than 70.000 (65000); 70.000 – less than 80.000 (75000); 80.000 – less than 90.000 (85000); 90.000 – less than 100.000 (95000); 100.000 – less than 110.000 (105000); 110.000 – less than 120.000 (115000); 120.000 – less than 130.000 (125000); 130.000 – less than 140.000 (135000); 140.000 – less than 150.000 (145000); 150.000 – less than 160.000 (155000); 160.000 – less than 170.000 (165000); 170.000 – less than 180.000 (175000); 180.000 – less than 190.000 (185000); 190.000 – less than 200.000 (195000); 200.000 – less than 300.000 (250000); 300.000 – more (350000)

US (in US Dollar): under 1.000 (500); 1.000 - 2.999 (2000); 3.000 - 3.999 (3500); 4.000 - 4.999 (4500); 5.000 - 5.999 (5500); 6.000 - 6.999 (6500); 7.000 - 7.999 (7500); 8.000 - 9.999 (9000); 10.000 - 12.499 (11250); 12.500 - 14.999 (13750); 15.000 - 17.499 (16250); 17.500 - 19.999 (18750); 20.000 - 22.499 (21250); 22.500 - 24.999 (23750); 25.000 - 29.999 (27500); 30.000 - 34.999 (32500); 35.000 - 39.999 (37500); 40.000 - 49.999 (45000); 50.000 - 59.999 (55000); 60.000 - 74.999 (67500); 75.000 - 89.999 (82500); 90.000 - 109.999 (100000); 110.000 - 0 over (999996)

UY (in UYU): 3.000 or less (2000); 3.000 - 5.999 (4500); 6.000 - 7.499 (6750); 7.500 - 9.499 (8000); 9.500 - 11.499 (10500); 11.500 - 13.499 (12500); 13.500 - 16.499 (15000); 16.500 - 20.499 (18500); 20.500 - 26.499 (23500); 26.500 - 38.999 (32750); 39.000 - 20.499 (45250)

ZA (in Rand): 1 - 500 (250); 501 - 750 (625); 751 - 1.000 (875); 1.001 - 1.500 (1250); 1.501 - 2.000 (1750); 2.001 - 3.000 (2500); 3.001 - 5.000 (4000); 5.001 - 7.500 (6250); 7.501 - 10.000 (8750); 10.001 - 15.000 (12500); 15.001 - 20.000 (17500); 20.001 - 30.000 (25000); 30.000 - more (35000)

V255 - Family income (INC)

Family income

AT: Monthly net income of your household from all sources after taxes in EUR (midpoints)

AU: What is your annual gross household income before tax and deductions from all sources? (midpoints in AUD)

BE-FLA: How much is the net monthly income of your household included like salary, child benefits, pensions or other income? (amount in EUR, rounded) In which category do you place your net monthly income of your hh (midpoints)?

BG: Household's monthly net income in Bulgarian Leva (BGN)

BR: Monthly family income in Brazilian Reais (BRS)

CA: What was the total income of your household from all sources in 2003 before taxes in CAD? (midpoints)

CH: May I ask you what is your monthly household income, that is the amount that is left after deduction of the social insurance (AHV etc.) but before deduction of the taxes? The monthly household (incl. R) income in Swiss Francs (CHF) was combined from a divided source variable. The first part of the question asks in a direct form for the income and the second (only asked if R is not willing to respond to the first part) asks if R would at least be willing to give an approximate indication of the income. Monthly household income from all sources (pensions annuities, unemployment benefits, grants, other supports) Family income is not asked if the person lives alone in hh, therefore the value of INCOME is set to the value of RINCOME (R's income).

CL: Total monthly family net income from all sources in Chilean Pesos/CLP (midpoints)

CY: Household monthly income from all sources in CY pounds (midpoints of the categories)

CZ: What is the total average net income of your household per month? Count incomes of all members of your household, all social benefits, allowances and complementary incomes after taxation (midpoints in CZK).

DE: How high is the total monthly net income of your household after deductions of tax and social security contributions in EUR? If answer refused please ask for alphabet letter (list inquiry with income categories - midpoints; continuous and categorial variable coded into one; If single household then R's income is coded).

DK: What is your households' total annual gross income before taxes from all sources in Dkr? (midpoints)

ES: Average monthly net income in EUR (midpoints)

FI: What is the average total monthly income of your household before tax (=gross income), including taxable socialsecurity benefits in EUR?

FR: By means of the list below, can you say me what is the amount of your monthly family income from all sources (wages, family allowances, rents etc.) in EUR?

GB-GBN: Which of the letters on this card represents the total income of your household from all sources before tax incl. Benefits, savings etc.? (annual income in GBP - midpoints)

HU: Family net income in Hungarian Forint (HUF)

IE: In which group does your household income lie in terms of ist gross income, counting all wages, pensions, social welfare payments and other income per year in EUR? (midpoints)

IL: Family net income per month in New Israeli Shekel (midpoints of the classes)

JP: How much income did your household earn last year, inclusive income of tax, casual and part-time income? (midpoints in thous. Yen)

KR: Before taxes and other deductions, what is the total average monthly income of your household including workincome, rents, pensions, welfare supports etc. from all household members in Korean won? (midpoints in thous).

LV: What was your family income after deductions last month incl. All incomes - salaries, benefits, pensions in Lats?

MX: Monthly net family income after taxes in Mexican Pesos

NL: What is your average monthly net income after deductions social insurance and retirement premium in EUR? (INCOME is derived from three source variables: 'income respondent', 'income partner' and 'income other family members'. The present midpoints of the classes are computed from the corresponding midpoints of the classes from the three source variables mentioned above)

NO: About how large is your household's yearly gross incomebefore taxes including pensions, social security benefits incidental earnings etc. in Norwegian Kroner.

NZ: Which of the following categories best describes the total yearly income of all persons in your household from all sources before tax in NZ\$? (midpoint values)

PH: About how much is the total monthly income of your family?

PL: Taking into consideration the last 12 months, please tell me your total household monthly income from all sources including retirement funds, unemployment benefits, rents. Please calculate the monthly average after taxes in PLN.

PT: And which of the following options correspond to your household income (monthly net income in EURO, midpoints)

RU: What was the total income last month from all sources for all family members in New Rubles? (midpoints in RUR)

SE: Monthly household income before taxes in SEK

SI: What was the last regular monthly income from all sources of all family members after taxes in Slovenian Tolar?

SK: Monthly household net income in Slovak Koruna (SKK)

TW: What is your average monthly family income, incl. Income from work and rents etc. in New Taiwan Dollars (midpoints)?

US: Total family income from all sources in 2003 before taxes or other deductions in US Dollar (midpoints).

Total income includes interests or dividends, rent, social security, child support, armed forces allotment etc.

UY: Looking at the card, could you please tell me the number that corresponds to your gross monthly household income after tax or other deductions, of all members and from all sources? Please include any pensions and allowances, and income from interests or dividends, as well as help from family and friends, rents and others (midpoints in UYU).

ZA: Please give me the letter that best describes the total monthly household income of all the people in your house-hold before tax and other deductions. Please indicate all sources of income (midpoints in Rand).

0 No income 999997 Refused 999998 Don't know, uncertain 999999 No answer in Brazil (BR): 99998 99998 RS or more in Chile (CL): 999996 1 000 000 CLP and more in Denmark (DK): 999996 1 000 000 Dkr and more in Japan (JP): 1000 1 000 000 Yen 20000 20 000 000 Yen in South Korea (KR): 250 250 000 Won 10250 10 250 000 Won in Norway (NO): 1000 1000 NOK 999996 1 000 000 NOK and more

in Philippines (PH):

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999997 Refused, no comment, the saved money is used for the expenses
999998 Don't know, can't estimate, no fixed income
in Poland (PL):
40 40 PL Zloty
in Russia (RU):
500 500 new RUR
40000 40 000 new RUR
in Sweden (SE):
1000 1000 SEK
725000 725000 SEK
in Slovenia (SI):
996000 996 000 Tolar and more
in Taiwan (TW):
999996 1 000 000 NT and more
in United States of America (US):
999996 110 000 US Dollar and more
in Venezuela (VE):
999996 1 000 000 Bs and more
Note:
COUNTRY SPECIFIC INCOME CATEGORIES (midpoints in brackets)
AU (in AUD): 1 - 10.399 (5200); 10.400 - 15.599 (13000); 15.600 - 20.799 (18200); 20.800 - 25.999 (23400); 26.000 - 31.199
(28600); 31.200 - 36.399 (33800); 36.400 - 41.599 (39000); 41.600 - 51.999 (46800); 52.000 - 77.999 (65000); 78.000 - 103.999
(91000); 104.000 - 129.999 (Not used due to no cases); 130.000 - 181.999 (Not used due to no cases); 182.000 - more (Not used
due to no cases)
CA (in CAD): under 15.000 (10000); 15.000 - 24.999 (20000); 25.000 - 34.999 (30000); 35.000 - 44.999 (40000); 45.000 - 54.999
(50000); 55.000 – 64.999 (60000); 65.000 – 74.999 (70000); 75.000 - more (80000)
CL (in CLP): 35.000 or less (30000), 35.001 - 56.000 (45000), 56.001 - 78.000 (67000), 78.001 - 101.000 (90000), 101.001 -
134.000 (117000), 134.001 - 179.000 (157000), 179.001 - 224.000 (202000), 224.001 - 291.000 (258000), 291.001 - 358.000
(325000), 358.001 - 448.000 (403000), 448.001 - 1.000.000 (724000), 1.000.001 - more (999996)
CY (in CY Pounds): 0 - 200 (150); 201 - 300 (250); 301 - 500 (400); 501 - 700 (600); 701 - 900 (800); 901 - 1.100 (1000); 1.101 -
1.300 (1200); 1.301 - 1.500 (1400); 1.501 - 1.700 (1600); more than 1.700 (1800)
CZ (in CZK): less than 8.000 (7000); 8.000 - 9.999 (9000); 10.000 - 11.999 (11000); 12.000 - 13.999 (13000); 14.000 - 15.999
(15000); 16.000 - 17.999 (17000); 18.000 - 19.999 (19000); 20.000 - 22.999 (21500); 23.000 - 25.999 (24500); 26.000 - 29.999
(28000); 30.000 - 34.999 (32500); 35.000 - 39.999 (37500); 40.000 - 49.999 (45000); 50.000 - 59.999 (55000); 60.000 - 74.999
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(67500); 75.000 - 89.999 (82500); 90.000 - more (87500)

DK (in DKR): below 100.000 (70000); 100.000 - 149.999 (125000); 150.000 - 199.999 (175000); 200.000 - 249.999 (225000); 250.000 - 299.999 (275000); 300.000 - 399.999 (350000); 400.000 - 499.999 (450000); 500.000 - 599.999 (550000); 600.000 - 699.999 (650000); 700.000 - 799.999 (750000); 800.000 - 899.999 (850000); 900.000 - 999.999 (950000); 1.000.000 - more (999996)

FR (in EUR): less than 500 (350); 500 - 800 (610); 800 - 1.200 (915); 1.200 - 1.700 (1296); 1.700 - 2.400 (1906); 2.400 - 3.100 (2668); 3.100 - 3.800 (3430); 3.800 - 4.500 (4192); 4.500 - 6.000 (5335); 6.000 - 7.500 (6860); 7.500 - more (9909)

GB-GBN (in GBP): less than 3.999 (2000); 4.000 - 5.999 (5000); 6.000 - 7.999 (7000); 8.000 - 9.999 (9000); 10.000 - 11.999 (11000); 12.000 - 14.999 (13500); 15.000 - 17.999 (16500); 18.000 - 19.999 (19000); 20.000 - 22.999 (21500); 23.000 - 25.999 (24500); 26.000 - 28.999 (27500); 29.000 - 31.999 (30500); 32.000 - 37.999 (35000); 38.000 - 43.999 (41000); 44.000 - 49.999 (47000); 50.000 - 55.999 (53000); 56.000 - more (59000)

IE (in EUR): under 6.900 (6900); 6.900 – 11.150 (9025); 11.151 – 16.000 (13575); 16.001 – 21.400 (18700); 21.401 – 27.500 (24450); 27.501 – 34.500 (31000); 34.501 – 42.150 (38325); 42.151 – 52.850 (47500); 52.851 – 69.500 (61175); 69.501 – more (75000)

JP (in thous. Yen): less than 2.000 (1000); 2.000 – less than 3.000 (2500); 3.000 – less than 4.000 (3500); 4.000 – less than 5.000 (4500); 5.000 – less than 6.000 (5500); 6.000 – less than 7.000 (6500); 7.000 – 8.000 (7500); 8.000 – less than 9.000 (8500); 9.000 – less than 10.000 (9500); 10.000 – less than 12.000 (11000); 12.000 – less than 15.000 (13500); 15.000 – more (20000)

KR (in thous. Won): less than 500 (250); 500 - 990 (750); 1.000 - 1.490 (1250); 1.500 - 1.990 (1750); 2.000 - 2.490 (2250); 2.500 - 2.990 (2750); 3.000 - 3.490 (3250); 3.500 - 3.990 (3750); 4.000 - 4.490 (4250); 4.500 - 4.990 (4750); 5.000 - 5.490 (5250); 5.500 - 5.990 (5750); 6.000 - 6.490 (6250); 6.500 - 6.990 (6750); 7.000 - 7.490 (7250); 7.500 - 7.990 (7750); 8.000 - 8.490 (8250); 8.500 - 8.990 (8750); 9.000 - 9.490 (9250); 9.500 - 9.990 (9750); 10.000 - 9.000 (10250)

PT (in EUR): less than 350 (350); 351 – 500 (425); 504 – 800 (650); 801 – 1500 (1150); 1501 – 2500 (2000); more than 2500 (3000)

TW (in New Taiwan Dollars): less than 10.000 (7000); 10.000 – less than 20.000 (15000); 20.000 – less than 30.000 (25000); 30.000 – less than 40.000 (35000); 40.000 – less than 50.000 (45000); 50.000 – less than 60.000 (55000); 60.000 – less than 70.000 (65000); 70.000 – less than 80.000 (75000); 80.000 – less than 90.000 (85000); 90.000 – less than 100.000 (95000); 100.000 – less than 110.000 (105000); 110.000 – less than 120.000 (115000); 120.000 – less than 130.000 (125000); 130.000 – less than 140.000 (135000); 140.000 – less than 150.000 (145000); 150.000 – less than 160.000 (155000); 160.000 – less than 170.000 (165000); 170.000 – less than 180.000 (175000); 180.000 – less than 190.000 (185000); 190.000 – less than 190.000 (195000); 190.000 – less than 190.0000 (195000); 190.000 – less than 190.0000 (195000); 190.0000 – less than 190.0000 (195000); 190.0000 – less than 190.0000 (1950000); 190.0000 – less than 190.0000 (1950000); 190.0000 – less than 190.0000 (1950000); 190.0000 – less than 190.00

US (in US Dollar): under 1.000 (500); 1.000 - 2.999 (2000); 3.000 - 3.999 (3500); 4.000 - 4.999 (4500); 5.000 - 5.999 (5500); 6.000 - 6.999 (6500); 7.000 - 7.999 (7500); 8.000 - 9.999 (9000); 10.000 - 12.499 (11250); 12.500 - 14.999 (13750); 15.000 - 17.499 (16250); 17.500 - 19.999 (18750); 20.000 - 22.499 (21250); 22.500 - 24.999 (23750); 25.000 - 29.999 (27500); 30.000 - 34.999 (32500); 35.000 - 39.999 (37500); 40.000 - 49.999 (45000); 50.000 - 59.999 (55000); 60.000 - 74.999 (67500); 75.000 - 89.999 (82500); 90.000 - 109.999 (100000); 110.000 - 0 over (999996)

UY (in UYU): 3.000 or less (2000); 3.000 - 5.999 (4500); 6.000 - 7.499 (6750); 7.500 - 9.499 (8000); 9.500 - 11.499 (10500); 11.500 - 13.499 (12500); 13.500 - 16.499 (15000); 16.500 - 20.499 (18500); 20.500 - 26.499 (23500); 26.500 - 38.999 (32750); 39.000 - 20.499 (18500)

ZA (in Rand): 1-500 (250); 501-750 (625); 751-1.000 (875); 1.001-1.500 (1250); 1.501-2.000 (1750); 2.001-3.000 (2500); 3.001-5.000 (4000); 5.001-7.500 (6250); 7.501-10.000 (8750); 10.001-15.000 (12500); 15.001-20.000 (17500); 20.001-30.000 (25000); 30.000-more (35000)

V256 - How many persons in household (HOMPOP)

Size of household: Total number of persons living in household

AU AT CA CH DK JP NO NZ SE SI TW: How many persons live altogether in your house (household), including yourself?

BE-FLA: How many people aged 18 or older are part of your household, including yourself? How many people aged 6 to 17? How many people aged 5 or younger?

BR: How many persons live in your house? (incl. respondent, but excluding maids and servants); (NOTE that only persons aged 18 years and older are asked)

CZ: How many members including yourself are there in your household? As household we understand individuals residing in one appartment or family house, who together financially manage the household.

DE: Apart from yourself, are there other people living in your household? Please count toddlers or people who normally live there, but are currently absent, e.g. in hospital/on holiday.

ES: How many persons live in your household, incl. respondent, maids and domestic helpers?

FR: Age and sex of every person of the household (constructed)

GB-GBN: Including yourself, how many people live here regularly as members of this household?

IE: How many people aged 18 or more live in your household? How many people aged 17 or under?

KR: How many family members, including yourself, presently reside in your home? Do not include those who are temporarily living elsewhere due to schooling or employment.

NL: How many persons live in your household, including yourself? (all persons sharing the same kitchen, subsequently including children and housemates)

PH: Number of persons in household including servants, transients, boarders taken from the Census of Household

PL: Data derived from the PGSS Household Members Card, collected by interviewer before the interview incl. Respondent

PT: How many people live in your house, including you and people who are not part of the family, guests, employees, etc.

RU: How many people, who are members of your family, incl. Yourself and children of any age, live together with you?

US: List of household members with each person's age.

UY: How many adults, aged 18 years and more live permanently in this household that is four or more days a week? How many people under 18 years old live permanently in hh? Excl. Maids etc.

ZA: Please list all persons in the household who eat from the same cooking pot and were resident 15 out of the past 30 days.

- 1 1 person
- 30 30 persons
- 99 No answer, don't know, refused

in Brazil (BR):

- 0 None, only persons under 18 years are recorded
- 95 Other, 50-70 persons

V256 by C. Al PHAN. Absolute Values (Row Perce	
	nnt1

V230 by C_ALF1	/OFC		iule values (i	,	2	4	г	0	7	0	0	40	44
	/256	0	1	2	3	4	5	6	7	8	9	10	11
C_ALPHAN		NA											
AT		М	242 (24 2)	200 (20 6)	107 (10.6)	104 (10.2)	E0 (E 0)	17 (1 7)	7 (0.7)	1 (0.1)	1 (0 1)		
AU			243 (24.2) 227 (12.0)	288 (28.6) 751 (39.7)	197 (19.6) 355 (18.8)	194 (19.3) 343 (18.1)	58 (5.8) 147 (7.8)	17 (1.7) 38 (2.0)	7 (0.7) 21 (1.1)	7 (0.4)	1 (0.1)	1 (0.1)	
BE-FLA			170 (12.2)	496 (35.5)	284 (20.3)	290 (20.7)	119 (8.5)	22 (1.6)	9 (0.6)	4 (0.3)	3 (0.2)	1 (0.1)	
BG BG			176 (12.2)	364 (32.5)	244 (21.8)	236 (21.1)	62 (5.5)	23 (2.1)	9 (0.8)	3 (0.3)	2 (0.2)	1 (0.1)	
BR		16	190 (9.6)	778 (39.3)	474 (24.0)	320 (16.2)	112 (5.7)	55 (2.8)	22 (1.1)	15 (0.8)	2 (0.2)	2 (0.1)	1 (0.1)
CA		10	153 (13.5)	508 (44.8)	196 (17.3)	180 (15.9)	67 (5.9)	19 (1.7)	5 (0.4)	5 (0.4)	2 (0.1)	2 (0.1)	1 (0.1)
CH			329 (30.5)	354 (32.8)	138 (12.8)	183 (17.0)	54 (5.0)	19 (1.8)	1 (0.1)	3 (0.4)			
CL			122 (8.1)	244 (16.3)	328 (21.9)	345 (23.0)	205 (13.7)	123 (8.2)	53 (3.5)	38 (2.5)	17 (1 1)	9 (0.6)	7 (0.5)
CY			82 (8.2)	168 (16.8)	180 (18.0)	376 (37.6)	161 (16.1)	31 (3.1)	2 (0.2)	00 (2.0)	17 (1.1)	0 (0.0)	7 (0.0)
CZ			257 (20.0)	386 (30.1)	279 (21.7)	275 (21.4)	72 (5.6)	13 (1.0)	2 (0.2)	1 (0.1)			
DE-E			78 (18.0)	197 (45.5)	84 (19.4)	55 (12.7)	17 (3.9)	2 (0.5)		(3.1)			
DE-W			158 (17.6)	331 (36.9)	166 (18.5)	152 (17.0)	75 (8.4)	9 (1.0)	5 (0.6)				
DK			209 (17.7)	499 (42.3)	187 (15.8)	197 (16.7)	71 (6.0)	12 (1.0)	2 (0.2)	1 (0.1)	1 (0.1)		
ES			262 (10.6)	694 (28.1)	601 (24.4)	611 (24.8)	210 (8.5)	59 (2.4)	19 (0.8)	7 (0.3)	2 (0.1)	1 (0.0)	1 (0.0)
FI			257 (19.3)	547 (41.0)	224 (16.8)	193 (14.5)	76 (5.7)	19 (1.4)	10 (0.7)	1 (0.1)	2 (0.1)	1 (0.1)	
FR			479 (33.8)	396 (27.9)	193 (13.6)	214 (15.1)	103 (7.3)	30 (2.1)	1 (0.1)	2 (0.1)	1 (0.1)	, ,	
GB-GBN			251 (29.4)	331 (38.8)	116 (13.6)	109 (12.8)	33 (3.9)	10 (1.2)	3 (0.4)				
HU			128 (12.4)	293 (28.4)	237 (22.9)	224 (21.7)	94 (9.1)	35 (3.4)	15 (1.5)	4 (0.4)	2 (0.2)		
IE			117 (11.0)	278 (26.1)	197 (18.5)	223 (20.9)	144 (13.5)	63 (5.9)	28 (2.6)	9 (0.8)	3 (0.3)	2 (0.2)	
IL (J+A)			131 (11.2)	292 (25.0)	188 (16.1)	228 (19.6)	142 (12.2)	99 (8.5)	42 (3.6)	24 (2.1)	9 (0.8)	6 (0.5)	4 (0.3)
JP			90 (6.7)	269 (20.1)	301 (22.4)	332 (24.8)	180 (13.4)	112 (8.4)	37 (2.8)	13 (1.0)	5 (0.4)	2 (0.1)	
KR			157 (12.0)	254 (19.4)	331 (25.2)	416 (31.7)	117 (8.9)	26 (2.0)	7 (0.5)	3 (0.2)	1 (0.1)		
LV			133 (13.3)	294 (29.4)	257 (25.7)	215 (21.5)	70 (7.0)	19 (1.9)	9 (0.9)	3 (0.3)			
MX			39 (3.2)	138 (11.5)	217 (18.1)	297 (24.7)	245 (20.4)	134 (11.2)	49 (4.1)	37 (3.1)	18 (1.5)	13 (1.1)	1 (0.1)
NL			394 (22.4)	684 (38.9)	216 (12.3)	322 (18.3)	105 (6.0)	24 (1.4)	11 (0.6)	1 (0.1)		2 (0.1)	
NO			241 (17.4)	488 (35.2)	250 (18.1)	257 (18.6)	110 (7.9)	28 (2.0)	6 (0.4)		1 (0.1)	1 (0.1)	1 (0.1)
NZ			167 (12.2)	512 (37.5)	260 (19.0)	250 (18.3)	130 (9.5)	31 (2.3)	7 (0.5)	3 (0.2)	3 (0.2)	3 (0.2)	
PH			33 (2.8)	115 (9.6)	173 (14.4)	223 (18.6)	195 (16.3)	188 (15.7)	117 (9.8)	60 (5.0)	46 (3.8)	23 (1.9)	10 (0.8)
PL			119 (9.3)	243 (19.0)	280 (21.9)	296 (23.2)	190 (14.9)	88 (6.9)	39 (3.1)	13 (1.0)	5 (0.4)	1 (0.1)	2 (0.2)
PT			253 (15.8)	514 (32.1)	408 (25.5)	299 (18.7)	83 (5.2)	30 (1.9)	10 (0.6)	3 (0.2)	1 (0.1)		
RU			328 (18.3)	561 (31.4)	465 (26.0)	308 (17.2)	86 (4.8)	26 (1.5)	11 (0.6)	2 (0.1)	1 (0.1)	1 (0.1)	
SE			257 (20.8)	525 (42.6)	184 (14.9)	185 (15.0)	66 (5.4)	16 (1.3)					
SI			89 (8.5)	193 (18.3)	262 (24.9)	331 (31.4)	118 (11.2)	40 (3.8)	13 (1.2)	5 (0.5)	2 (0.2)		
SK			155 (14.7)	268 (25.5)	196 (18.6)	258 (24.5)	107 (10.2)	36 (3.4)	17 (1.6)	6 (0.6)	4 (0.4)	1 (0.1)	1 (0.1)
TW			60 (3.4)	164 (9.2)	234 (13.2)	441 (24.8)	362 (20.4)	202 (11.4)	132 (7.4)	64 (3.6)	30 (1.7)	38 (2.1)	22 (1.2)
US			354 (24.0)	552 (37.5)	240 (16.3)	204 (13.9)	80 (5.4)	34 (2.3)	6 (0.4)	1 (0.1)	1 (0.1)		
UY			151 (13.6)	296 (26.7)	231 (20.8)	192 (17.3)	129 (11.6)	57 (5.1)	25 (2.3)	10 (0.9)	6 (0.5)	5 (0.5)	2 (0.2)
VE			26 (2.2)	1171 (97.8)									
ZA			321 (11.6)	471 (17.0)	472 (17.0)	459 (16.5)	416 (15.0)	271 (9.8)	139 (5.0)	80 (2.9)	55 (2.0)	36 (1.3)	25 (0.9)
N Sum		16	7386	15907	9845	10233	4811	2060	889	426	224	150	77
N Valid Sum			7386	15907	9845	10233	4811	2060	889	426	224	150	77

	V256	12	13	14	15	16	17	18	19	20	21	22	25	30	95	99	N Sum
C_ALPHAN																	
A.T.																M	4000
AT AU																24	1006 1914
																24	
BE-FLA																	1398
BG BR		1 (0 1)						1 (0.1)							6 (0.3)	1	1121
CA		1 (0.1)						1 (0.1)							0 (0.3)	5 78	2000 1211
CH																70	1078
CL		2 (0.1)	2 (0.1)		1 (0 1)	1 (0.1)										8	1505
CY		2 (0.1)	2 (0.1)		1 (0.1)	1 (0.1)										0	1000
CZ																39	1322
DE-E																3	436
DE-W																J	896
DK			2 (0.2)													5	1186
ES		1 (0.0)	2 (0.2)													13	2481
FI		1 (0.1)		2 (0.1)					1 (0.1)							20	1354
FR		. (0.1)		_ (0)					. (0.1)								1419
GB-GBN																	853
HU					1 (0.1)											2	1035
IE		1 (0.1)			(,												1065
IL (J+A)		1 (0.1)														18	1184
JP		. ,														2	1343
KR																	1312
LV																	1000
MX		5 (0.4)	1 (0.1)		3 (0.2)	2 (0.2)				1 (0.1)				1 (0.1)			1201
NL		1 (0.1)														63	1823
NO		1 (0.1)				1 (0.1)										19	1404
NZ																4	1370
PH		8 (0.7)	1 (0.1)	1 (0.1)	2 (0.2)	1 (0.1)		1 (0.1)	2 (0.2)			1 (0.1)					1200
PL			1 (0.1)														1277
PT			1 (0.1)														1602
RU																	1789
SE																62	1295
SI																1	1054
SK			1 (0.1)									1 (0.1)				21	1072
TW		12 (0.7)	5 (0.3)	4 (0.2)	2 (0.1)	3 (0.2)		1 (0.1)			1 (0.1)		1 (0.1)			3	1781
US																	1472
UY		2 (0.2)			1 (0.1)			1 (0.1)									1108
VE																2	1199
ZA		13 (0.5)	6 (0.2)	5 (0.2)	2 (0.1)	2 (0.1)	1 (0.0)	1 (0.0)			3 (0.1)					6	2784
N Sum		49	20	12	12	10	1	5	3	1	4	2	1	1	6	399	52550
N Valid Sum		49	20	12	12	10	1	5	3	1	4	2	1	1	6		

	V256	N Valid	Sum
C_ALPHAN			
AT			1006
AU			1890
BE-FLA			1398
BG			1120
BR			1979
CA			1133
CH			1078
CL			1497
CY			1000
CZ			1283
DE-E			433
DE-W			896
DK			1181
ES			2468
FI			1334
FR			1419
GB-GBN			853
HU			1033
IE			1065
IL (J+A)			1166
JP			1341
KR			1312
LV			1000
MX			1201
NL			1760
NO			1385
NZ			1366
PH			1200
PL			1277
PT			1602
RU			1789
SE			1233
SI			1053
SK			1051
TW			1778
US			1472
UY			1108
VE			1197
ZA			2778
N Sum			2170
N Valid Sum		-	2135
iv valid Sum		5	Z 135

V257 - Household composition:children+adults (HHCYCLE)

Household cycle - Household composition

AT TW: Constructed from 'How many persons in hh?' and 'How many persons are under 18 years?'

AU: How many persons live in your house, including yourself? Please tell us how old each member in your house is and describe your relationship with each of them.

BE-FLA: How many people aged 18 or older are part of your household, including yourself? How many people aged 6 to 17? How many people aged 5 or younger?

CA: Please specify the composition of your household (adults and children under 18)

CH: Constructed from three different source variables: 'How many persons live constantly in your hh'?, 'How many children do you have'?, 'Does child 1, does child 2 etc. live in hh'?

CL: Constructed from 'No. of adults 18 years and older' and 'No. of dependent children up to 18 years living in household'. Exclude domestic helpers.

CZ: Constructed from two variables: 'No. of members in hh' and 'No. of dependent children up to 18 years in the common hh'.

DE: Composition of household constructed from detailed household list with age of each household member.

DK: Derived from the variables 'number of persons in household' and 'number of children less than 18 years'.

FI: Number of persons in hh; number of persons aged 18 and more; number of children aged 7 to 17 years; number of children aged under 7 years; year of birth of children under 18 living in household.

FR: Constructed from the information of the household list.

GB-GBN: Derived from the Household Grid, which contains the ages of all people in the household.

HU: Year of birth of all family members. Persons older than 18 years are considered as adults, persons up to 18 years as children.

IE: How many people aged 18 or more live in your household? How many people aged 17 or under?

JP: How many persons live in your household, including yourself? How many people living in household aged 17 or less?

KR: Constructed from the household list: number, age and relationship of family members residing at home.

LV: How many adults 18 years and older live in your family? How many children less than 18 years live in your family?

MX: Derived from number of persons in family and from number of people less than 18 years living in family.

NL: Derived from a question asking for number, age and gender of the household members as well as their corresponding relationships.

NO: How are the household members distributed on age groups: number of children 0-2 years, 3-5 years, 6-12 years, 13-17 years, number of persons 18 years or more including yourself?

NZ: Derived from the variables 'Total no. Of persons in hh' and 'No. Of children under 18 in hh'.

PH: Household composition: adults and children (less than 18 years), excluding servants, transients, boarders

PL: Derived from the PGSS 'Household Members Card' collected by interviewer before interview with information about all persons living in the household. Combination of hh members grouped according to their age.

PT: How many adults and underage (less than 18 years) family members, including you, live in your house?

SE: Adult = 18 years or older; child = 17 years or younger

SI: All persons in hh; number of persons aged 18 and more; number of children aged 6 to 17 years; number of children below 6 years.

US: List of household members with each person's age: hh members less than 6 years, hh members 6 thru 12 years, hh members less 13 thru 17 years, hh members 18 years and older and the sum of children.

UY: Constructed from number of adults 18 years and more and from number of people under 18 years living in household.

ZA: Calculated first by identifying the adults 18 years and more and then children 17 years and less.

1 Single household

- 2 1 adult, 1 child
- 3 1 adult, 2 children
- 4 1 adult, 3 or more children
- 5 2 adults
- 6 2 adults, 1 child
- 7 2 adults, 2 children
- 8 2 adults, 3 or more children
- 9 3 adults
- 10 3 adults with children
- 11 4 adults
- 12 4 adults with children
- 13 5 adults
- 14 5 adults with children
- 15 6 adults
- 16 6 adults with children
- 17 7 adults
- 18 7 adults with children
- 19 8 adults
- 20 8 adults with children
- 21 9 adults
- 22 9 adults with children
- 23 10 adults
- 24 10 adults with children
- 25 11 adults
- 26 11 adults with children
- 27 12 adults
- 28 12 adults with children
- 95 Otherwise
- 99 No answer, refused

in Brazil (BR):

0 Not available

in Denmark (DK):

- 95 13 persons or more
- 99 No answer, don't know, refused, no valid answer

V/257 by €	ΔΙ ΡΗΔΝ	Aheoluta	\/alube	(Row Percent)
V231 DV C	ALFOAN.	Absolute	values	(Now Fercent)

C_ALPHAN	V257	0	1	2	3	4	5	6	7	8	9	10
0_/12/11/114		М										
AT			243 (24.3)	16 (1.6)	11 (1.1)	4 (0.4)	269 (27.0)	117 (11.7)	119 (11.9)	33 (3.3)	69 (6.9)	51 (5.1)
AU			227 (13.4)			5 (0.3)	620 (36.7)	106 (6.3)	172 (10.2)	74 (4.4)	192 (11.4)	91 (5.4)
BE-FLA			170 (12.2)	` ′	8 (0.6)	6 (0.4)	477 (34.1)	113 (8.1)	149 (10.7)	61 (4.4)	163 (11.7)	80 (5.7)
BG			176 (15.7)		3 (0.3)	- (-)	349 (31.1)	121 (10.8)	99 (8.8)	11 (1.0)	120 (10.7)	76 (6.8)
BR		2000	,				,	(/	((- /		
CA			142 (12.5)	19 (1.7)	8 (0.7)	4 (0.4)	484 (42.5)	101 (8.9)	130 (11.4)	56 (4.9)	87 (7.6)	24 (2.1)
СН			329 (30.5)	18 (1.7)	16 (1.5)	5 (0.5)	336 (31.2)	96 (8.9)	146 (13.5)	55 (5.1)	26 (2.4)	6 (0.6)
CL			68 (4.5)	18 (1.2)	20 (1.3)	60 (4.0)	154 (10.3)	151 (10.1)	162 (10.8)	162 (10.8)	104 (6.9)	263 (17.6)
CY			84 (8.4)	8 (0.8)	4 (0.4)	1 (0.1)	160 (16.0)	59 (5.9)	164 (16.4)	37 (3.7)	114 (11.4)	134 (13.4)
CZ			257 (38.6)	22 (3.3)	19 (2.9)	6 (0.9)		109 (16.4)	151 (22.7)	28 (4.2)		57 (8.6)
DE-E			78 (18.2)	9 (2.1)	2 (0.5)	1 (0.2)	185 (43.1)	32 (7.5)	20 (4.7)	11 (2.6)	50 (11.7)	24 (5.6)
DE-W			158 (17.9)	19 (2.2)	4 (0.5)	1 (0.1)	308 (34.9)	76 (8.6)	90 (10.2)	35 (4.0)	81 (9.2)	47 (5.3)
DK			209 (17.8)	14 (1.2)	9 (0.8)	3 (0.3)	479 (40.9)	101 (8.6)	143 (12.2)	56 (4.8)	77 (6.6)	53 (4.5)
ES			275 (11.1)	14 (0.6)	5 (0.2)	3 (0.1)	675 (27.4)	216 (8.8)	211 (8.5)	38 (1.5)	371 (15.0)	166 (6.7)
FI			257 (19.2)	44 (3.3)	23 (1.7)	2 (0.1)	505 (37.8)	131 (9.8)	144 (10.8)	74 (5.5)	71 (5.3)	41 (3.1)
FR			479 (33.8)	36 (2.5)	29 (2.0)	13 (0.9)	360 (25.4)	101 (7.1)	126 (8.9)	64 (4.5)	63 (4.4)	45 (3.2)
GB-GBN			251 (29.5)	34 (4.0)	16 (1.9)	8 (0.9)	297 (34.9)	58 (6.8)	76 (8.9)	32 (3.8)	42 (4.9)	16 (1.9)
HU			128 (12.5)	14 (1.4)	4 (0.4)	1 (0.1)	278 (27.2)	81 (7.9)	70 (6.8)	49 (4.8)	147 (14.4)	80 (7.8)
IE			117 (11.0)	7 (0.7)	7 (0.7)	8 (0.8)	271 (25.4)	59 (5.5)	85 (8.0)	77 (7.2)	131 (12.3)	76 (7.1)
IL (J+A)			131 (16.9)	9 (1.2)	11 (1.4)	4 (0.5)	83 (10.7)	52 (6.7)	99 (12.8)	105 (13.6)	30 (3.9)	99 (12.8)
JP			90 (6.7)	4 (0.3)	6 (0.4)	3 (0.2)	265 (19.8)	78 (5.8)	107 (8.0)	28 (2.1)	216 (16.2)	92 (6.9)
KR			157 (12.0)	7 (0.5)	15 (1.2)	4 (0.3)	244 (18.7)	129 (9.9)	248 (19.0)	35 (2.7)	184 (14.1)	92 (7.1)
LV			133 (13.3)	29 (2.9)	8 (0.8)	1 (0.1)	265 (26.5)	160 (16.0)	94 (9.4)	13 (1.3)	89 (8.9)	110 (11.0)
MX			39 (3.2)	15 (1.2)	9 (0.7)	6 (0.5)	123 (10.2)	113 (9.4)	129 (10.7)	88 (7.3)	95 (7.9)	186 (15.5)
NL			377 (21.4)	15 (0.9)	10 (0.6)	1 (0.1)	686 (39.0)	89 (5.1)	196 (11.1)	69 (3.9)	104 (5.9)	74 (4.2)
NO			241 (17.4)	20 (1.4)	22 (1.6)	5 (0.4)	468 (33.8)	140 (10.1)	184 (13.3)	94 (6.8)	88 (6.4)	70 (5.1)
NZ			166 (12.2)	1 (0.1)			493 (36.1)	19 (1.4)	3 (0.2)		123 (9.0)	136 (10.0)
PH			33 (2.8)	8 (0.7)	5 (0.4)	20 (1.7)	109 (9.1)	107 (8.9)	94 (7.8)	242 (20.2)	69 (5.8)	187 (15.6)
PL			119 (9.3)	3 (0.2)	1 (0.1)	1 (0.1)	240 (18.8)	104 (8.1)	102 (8.0)	34 (2.7)	175 (13.7)	140 (11.0)
PT			255 (15.9)	22 (1.4)	11 (0.7)	3 (0.2)	493 (30.8)	187 (11.7)	123 (7.7)	25 (1.6)	213 (13.3)	101 (6.3)
RU			328 (18.3)	57 (3.2)	17 (1.0)	5 (0.3)	504 (28.2)	235 (13.1)	106 (5.9)	21 (1.2)	213 (11.9)	158 (8.8)
SE			257 (20.8)	25 (2.0)	25 (2.0)	10 (0.8)	500 (40.6)	88 (7.1)	141 (11.4)	42 (3.4)	71 (5.8)	46 (3.7)
SI			89 (8.5)	4 (0.4)	5 (0.5)	2 (0.2)	189 (17.9)	86 (8.2)	100 (9.5)	19 (1.8)	171 (16.2)	103 (9.8)
SK			155 (14.6)	13 (1.2)	6 (0.6)	5 (0.5)	255 (24.0)	81 (7.6)	151 (14.2)	45 (4.2)	104 (9.8)	76 (7.1)
TW			60 (3.4)	6 (0.3)	7 (0.4)	3 (0.2)	158 (8.9)	60 (3.4)	126 (7.1)	55 (3.1)	167 (9.4)	195 (11.0)
US			354 (24.0)	47 (3.2)	26 (1.8)	19 (1.3)	503 (34.2)	121 (8.2)	128 (8.7)	63 (4.3)	93 (6.3)	57 (3.9)
UY			151 (13.6)	32 (2.9)	19 (1.7)	6 (0.5)	264 (23.8)	121 (10.9)	85 (7.7)	72 (6.5)	91 (8.2)	125 (11.3)
VE			36 (3.0)	12 (1.0)	7 (0.6)	12 (1.0)	78 (6.5)	89 (7.4)	88 (7.4)	127 (10.6)	70 (5.8)	205 (17.1)
ZA			316 (11.4)	67 (2.4)	56 (2.0)	33 (1.2)	404 (14.5)	232 (8.4)	207 (7.5)	202 (7.3)	184 (6.6)	409 (14.7)
N Sum		2000	7135	737	471	274	12531	4119	4768	2332	4458	3991
N Valid Sum			7135	737	471	274	12531	4119	4768	2332	4458	3991

	V257	11	12	13	14	15	16	17	18	19	20	21	22	23	24
C_ALPHAN															
AT		35 (3.5)	10 (1.0)	12 (1.2)	6 (0.6)	3 (0.3)									
AU		88 (5.2)	38 (2.2)	30 (1.8)	8 (0.5)	3 (0.2)	2 (0.1)			1 (0.1)				1 (0.1)	
BE-FLA		81 (5.8)	36 (2.6)	18 (1.3)	7 (0.5)	3 (0.2)	4 (0.3)	1 (0.1)	1 (0.1)	. (***)	1 (0.1)			. (***)	
BG		80 (7.1)	41 (3.7)	14 (1.2)	8 (0.7)	4 (0.4)	3 (0.3)	(-1.7)	1 (0.1)		. ()				
BR		,	(- /	,		()	(3-5)		(- /						
CA		43 (3.8)	15 (1.3)												
СН		31 (2.9)	1 (0.1)	9 (0.8)		4 (0.4)									
CL		52 (3.5)	149 (9.9)	12 (0.8)	74 (4.9)		22 (1.5)	2 (0.1)	7 (0.5)		7 (0.5)		2 (0.1)		1 (0.1)
CY		129 (12.9)	64 (6.4)	33 (3.3)	3 (0.3)	6 (0.6)									
CZ			13 (2.0)		4 (0.6)										
DE-E		14 (3.3)	1 (0.2)	2 (0.5)											
DE-W		32 (3.6)	21 (2.4)	6 (0.7)	4 (0.5)	1 (0.1)									
DK		14 (1.2)	10 (0.9)	1 (0.1)											
ES		255 (10.3)	75 (3.0)	66 (2.7)	28 (1.1)	19 (0.8)	9 (0.4)	6 (0.2)	1 (0.0)				1 (0.0)	1 (0.0)	
FI		18 (1.3)	14 (1.0)	3 (0.2)	5 (0.4)										
FR		46 (3.2)	16 (1.1)	22 (1.6)	7 (0.5)	8 (0.6)	2 (0.1)		1 (0.1)		1 (0.1)				
GB-GBN		18 (2.1)	4 (0.5)												
HU		98 (9.6)	33 (3.2)	19 (1.9)	11 (1.1)	1 (0.1)	8 (0.8)		1 (0.1)						
IE		87 (8.2)	62 (5.8)	34 (3.2)	19 (1.8)	11 (1.0)	7 (0.7)	3 (0.3)	1 (0.1)	1 (0.1)	1 (0.1)				1 (0.1)
IL (J+A)		22 (2.8)	78 (10.1)	2 (0.3)	35 (4.5)	1 (0.1)	4 (0.5)	1 (0.1)	7 (0.9)						
JP		178 (13.3)	99 (7.4)	76 (5.7)	43 (3.2)	29 (2.2)	7 (0.5)	8 (0.6)	4 (0.3)		4 (0.3)				
KR		114 (8.7)	30 (2.3)	30 (2.3)	8 (0.6)	5 (0.4)	1 (0.1)	1 (0.1)							
LV		41 (4.1)	32 (3.2)	12 (1.2)	9 (0.9)		3 (0.3)	1 (0.1)							
MX		82 (6.8)	134 (11.2)	40 (3.3)	47 (3.9)	26 (2.2)	26 (2.2)	7 (0.6)	11 (0.9)	6 (0.5)	7 (0.6)	3 (0.2)	1 (0.1)	1 (0.1)	3 (0.2)
NL		69 (3.9)	37 (2.1)	14 (0.8)	14 (0.8)	1 (0.1)	1 (0.1)		2 (0.1)					1 (0.1)	
NO		25 (1.8)	14 (1.0)	5 (0.4)	1 (0.1)	2 (0.1)	2 (0.1)	1 (0.1)	1 (0.1)						
NZ		50 (3.7)	198 (14.5)	22 (1.6)	107 (7.8)	5 (0.4)			7 (0.5)		3 (0.2)		3 (0.2)		3 (0.2)
PH		61 (5.1)	106 (8.8)	11 (0.9)	58 (4.8)	12 (1.0)		9 (0.8)			10 (0.8)	2 (0.2)	2 (0.2)		
PL		111 (8.7)	112 (8.8)	47 (3.7)	43 (3.4)	9 (0.7)	17 (1.3)	4 (0.3)		1 (0.1)	1 (0.1)				
PT		101 (6.3)	35 (2.2)	17 (1.1)	7 (0.4)	3 (0.2)	1 (0.1)	3 (0.2)	2 (0.1)						
RU		77 (4.3)	45 (2.5)	7 (0.4)	14 (0.8)	1 (0.1)	1 (0.1)								
SE		11 (0.9)	11 (0.9)			2 (0.2)									
SI		160 (15.2)	52 (4.9)		12 (1.1)				2 (0.2)						
SK		69 (6.5)	58 (5.5)	18 (1.7)	13 (1.2)	` '	. ,	` '			1 (0.1)				
TW			232 (13.1)				78 (4.4)	30 (1.7)	33 (1.9)	6 (0.3)	25 (1.4)	4 (0.2)	9 (0.5)		2 (0.1)
US		33 (2.2)	15 (1.0)	7 (0.5)	3 (0.2)	1 (0.1)	- (a a)				- ()				
UY		45 (4.1)	52 (4.7)	14 (1.3)	18 (1.6)		7 (0.6)	0 (0 0)	1 (0.1)	0 (0.0)	2 (0.2)	4 (6.4)	7 (0.0)		1 (0.1)
VE		49 (4.1)	` '		103 (8.6)						12 (1.0)	1 (0.1)			3 (0.3)
ZA N. Cours		96 (3.5)	256 (9.2)	58 (2.1)	115 (4.1)				29 (1.0)			40	2 (0.1)	,	1 (0.0)
N Sum		2721	2366	876	954	257	400	83	154	23	90	10	27	4	15
N Valid Sum		2721	2366	876	954	257	400	83	154	23	90	10	27	4	15

0.41.01441	V257	26	28	95	99	N Sum	N Valid Sum
C_ALPHAN							
A.T.					M	4000	000
AT					8	1006	998
AU DE ELA					224	1914	1690
BE-FLA						1398	1398
BG						1121	1121
BR				05 (0.0)	70	2000	4400
CA				25 (2.2)	73	1211	1138
CH		4 (0.4)	0 (0 4)		_	1078	1078
CL		1 (0.1)	2 (0.1)		7	1505	1498
CY					050	1000	1000
CZ					656	1322	666
DE-E					7	436	429
DE-W				0 (0 0)	13	896	883
DK				2 (0.2)	15	1186	1171
ES				33 (1.3)	13	2481	2468
FI				5 (0.4)	17	1354	1337
FR OR ORN					4	1419	1419
GB-GBN					1	853	852
HU					12	1035	1023
IE (II A)					444	1065	1065
IL (J+A)					411	1184	773
JP					6	1343	1337
KR					8	1312	1304
LV		0 (0 0)	4 (0.4)	4 (0.4)		1000	1000
MX		2 (0.2)	1 (0.1)	1 (0.1)	00	1201	1201
NL					63	1823	1760
NO					21	1404	1383
NZ		0 (0 0)			5	1370	1365
PH		2 (0.2)		40 (0.0)	1	1200	1199
PL				12 (0.9)		1277	1277
PT						1602	1602
RU					60	1789	1789
SE					62 1	1295	1233
SI SK				2 (0.2)	9	1054	1053
TW		2 (0.2)	1 (0.1)		4	1072	1063
		3 (0.2)	1 (0.1)	2 (0.1)	4	1781 1472	1777
US UY			1 (0 1)	2 (0.1)		1108	1472
VE		1 (0 1)	1 (0.1)		2		1108
		1 (0.1)		0 (0.2)		1199 2784	1197
ZA N Sum		2 (0.1)	F	9 (0.3)	1645	52550	2778
N Sum		11	5		1645	5∠550	40005
N Valid Sum		11	5	93			48905

V258 - R: Party affiliation: left-right (derived) (PRTY_LR)

Political party affiliation: left/right placement - derived from AT_PRTY to ZA_PRTY (V259 to V296), except: BR ES IE KR MX NZ PH SK UY VE

ES PH SK: In politics, there are often used terms 'the Left' and 'the Right'. Where do you place yourself on the scale?

IE: People often use the term 'right wing' or 'left wing' in describing political opinions. Where would you put yourself on the scale?

KR: To what degree do you think yourself politically liberal or conservative?

MX: The political party you sympathize with, in which ideological orientation would you locate it?

NZ: Where on the following scale would you say your political views lie?

US: The US recode considers both: the party affiliation AND the subjective intensity.

UY: As you might know, people in this country describe political orientations as more closely to the left, to the center or to the right.

Could you please tell with which of the following positions do you identify the most?

VE: In our society there are political groups from far left to far right. Where do you place yourself in the scale?

- 0 Not applicable
- 1 Far left etc.
- 2 Left, centre left
- 3 Centre, liberal
- 4 Right, conservative
- 5 Far right etc.
- 6 Other, no specification
- 7 No party preference
- 8 Don't know, undecided, can't choose, can't say
- 9 No answer, refused

in Switzerland (CH):

8 Not so much interested in politics

in Denmark (DK):

- 0 Did not vote, not eligible
- 7 Voted blank

in Ireland (IE):

- 1 Left
- 7 Right

in South Korea (KR):

- 1 Very liberal
- 2 Somewhat liberal
- 3 Neither liberal nor conservative
- 4 Somewhat conservative
- 5 Very conservative

in Netherlands (NL):

6 Other, including Union 55 Plus

7 Did not vote, not eligible
in New Zealand (NZ):
7 No preference
in Uruguay (UY):
7 None of them/independent
in South Africa (ZA):
7 Would not vote
8 Don't know, uncertain
in CZ DE FI GB-GBN NO:
7 Would not vote
in AT DE PL:
0 Did not vote, not eligible
in CL CY BE-FLA IL RU TW:
0 Not available

V258 by C_ALPHAN, Absolute Values (Row Percent)

V230 by C_ALFTIAN						_	_	_			
V258	0	1	2	3	4	5	6	7	8	9	N Sum
C_ALPHAN											
A.T.	M	80 (13.3)	220 (20.6)		246 (25.0)	62 (40.2)	E (0.0)		M	M 218	1006
AU	158		238 (39.6)	28 (1.5)	216 (35.9)	62 (10.3)	5 (0.8)	343 (18.4)	29	53	1006 1914
BE-FLA	1398	1 (0.1)	689 (37.0)	20 (1.5)	770 (41.4)	29 (1.6)	1 (0.1)	343 (10.4)		55	1398
BG	1390	123 (13.2)	162 (17.3)	94 (10.1)	110 (11.8)	39 (4.2)	17 (1.8)	390 (41.7)	97	89	1121
BR		3 (0.2)	364 (19.0)	224 (11.7)	106 (5.5)	39 (4.2)	5 (0.3)	1213 (63.3)	91	85	2000
CA		3 (0.2)	172 (15.0)	446 (38.8)	202 (17.6)		105 (9.1)	225 (19.6)		61	1211
CH		4 (0.4)	193 (18.4)	1 (0.1)	296 (28.2)	2 (0.2)	11 (1.0)	544 (51.8)	25	2	1078
CL	1505	+ (0.+)	100 (10.4)	1 (0.1)	200 (20.2)	2 (0.2)	11 (1.0)	044 (01.0)	20	_	1505
CY	1000										1000
CZ		126 (12.9)	131 (13.4)	73 (7.5)	279 (28.5)	5 (0.5)	91 (9.3)	273 (27.9)	240	104	1322
DE-E	3	55 (16.2)	79 (23.3)	11 (3.2)	101 (29.8)	5 (1.5)	3 (0.9)	85 (25.1)	73	21	436
DE-W	69	7 (1.0)	216 (32.0)	49 (7.3)	285 (42.2)	3 (0.4)	11 (1.6)	104 (15.4)	120	32	896
DK	115	100 (9.9)	285 (28.2)	104 (10.3)	426 (42.1)	88 (8.7)	2 (0.2)	6 (0.6)	40	20	1186
ES		165 (8.7)	743 (39.3)	726 (38.4)	227 (12.0)	31 (1.6)	,	()	242	347	2481
FI		, ,	284 (28.7)	283 (28.6)	199 (20.1)	, ,	146 (14.8)	76 (7.7)	251	115	1354
FR		82 (7.7)	526 (49.5)	104 (9.8)	288 (27.1)	49 (4.6)	14 (1.3)	, ,		356	1419
GB-GBN		15 (1.9)	271 (33.8)	100 (12.5)	253 (31.5)	5 (0.6)	20 (2.5)	138 (17.2)	36	15	853
HU		9 (1.0)	332 (36.6)	14 (1.5)	335 (36.9)	16 (1.8)		201 (22.2)		128	1035
IE		15 (1.8)	30 (3.7)	93 (11.4)	409 (49.9)	172 (21.0)	68 (8.3)	32 (3.9)	234	12	1065
IL (J+A)	1184										1184
JP		15 (1.1)	26 (1.9)	232 (17.4)	314 (23.5)		1 (0.1)	747 (56.0)		8	1343
KR		51 (4.1)	366 (29.7)	364 (29.5)	413 (33.5)	40 (3.2)			78		1312
LV		73 (9.1)	99 (12.3)	155 (19.3)	85 (10.6)			392 (48.8)	147	49	1000
MX		30 (3.8)	102 (13.0)	107 (13.7)	100 (12.8)	28 (3.6)		415 (53.1)	292	127	1201
NL		225 (12.6)	400 (22.4)	509 (28.5)	378 (21.2)	78 (4.4)	26 (1.5)	167 (9.4)		40	1823
NO		9 (0.8)	518 (44.3)	167 (14.3)	417 (35.7)		14 (1.2)	44 (3.8)	213	22	1404
NZ		18 (1.7)	171 (16.3)	267 (25.4)	275 (26.2)	23 (2.2)	26 (2.5)	270 (25.7)	260	60	1370
PH		29 (3.2)	46 (5.0)	325 (35.4)	111 (12.1)	42 (4.6)	5 (0.5)	360 (39.2)	165	117	1200
PL	459	182 (30.0)	108 (17.8)	142 (23.4)	112 (18.5)	45 (7.4)	17 (2.8)		210	2	1277
PT		156 (11.1)	419 (29.8)	290 (20.6)	18 (1.3)		4 (0.3)	518 (36.9)		197	1602
RU	1789										1789
SE		91 (7.5)	483 (39.9)	354 (29.2)	210 (17.3)		74 (6.1)			83	1295
SI			85 (8.4)	262 (25.8)	196 (19.3)	40 (3.9)	15 (1.5)	417 (41.1)		39	1054
SK		70 (8.5)	148 (17.9)	289 (34.9)	91 (11.0)	37 (4.5)		192 (23.2)	128	117	1072
TW	1781										1781
US			507 (34.6)		425 (29.0)		14 (1.0)			6	1472
UY			432 (41.3)		282 (27.0)	10 (1.0)		169 (16.2)	58	4	1108
VE		52 (5.0)	88 (8.4)		258 (24.7)	24 (2.3)	25 (2.4)	247 (23.6)	138	15	1199
ZA	18	8 (0.3)	12 (0.5)	1919 (82.3)	147 (6.3)	1 (0.0)	11 (0.5)	235 (10.1)	191	242	2784
N Sum	9479	1806	8725	8745	8334	874	731		3267	2786	52550
N Valid Sum		1806	8725	8745	8334	874	731	7803			

	V258	N Valid Sum
C_ALPHAN		
AT		601
AU		1861
BE-FLA		
BG		935
BR		1915
CA		1150
CH		1051
CL		
CY		
CZ		978
DE-E		339
DE-W		675
DK		1011
ES		1892
FI		988
FR		1063
GB-GBN		802
HU		907
IE		819
IL (J+A)		
JP		1335
KR		1234
LV		804
MX		782
NL		1783
NO		1169
NZ		1050
PH		918
PL		606
PT		1405
RU		
SE		1212
SI		1015
SK		827
TW		
US		1466
UY		1046
VE		1046
ZA		2333
N Sum		
N Valid Sum		37018

V259 - R: Party affiliation: Austria (AT_PRTY)

AT_PRTY - Austria: Which political party did you vote for at the last parliamentary election (Nationalratswahl) in 2002?

- 0 Not available: all other countries
- 1 SPOE Social Democratic Party of Austria (Sozialdemokratische Partei Oesterreichs; founded in 1945 as Socialist Party of Austria/SPOE, renamed to itscurrent name in 1991; social-democratic party)
- 2 OEVP Austrian People's Party (Oesterreichische Volkspartei; christian-democratic, conservative)
- 3 FPOE Freedom Party of Austria (Freiheitliche Partei Oesterreichs; right-wing, populist-nationalist party)
- 4 GREENS The Greens (Die Gruenen; in 1982 two national green parties were formed: the more moderate of the two, the United Greens of Austria/VGOE and the Alternative List of Austria/ALOE; in 1986 both parties joined to participate in national electionsas Green Alternative/GA; since 1995 the party is known by its current name; ecologist-green party)
- 95 Other Party
- 96 Did not vote, not eligible
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51544	98.1	
1	SPOE (Soc-Democr)		238	0.5	39.6
2	OEVP (Conservative)		216	0.4	35.9
3	FPOE (Liberal)		62	0.1	10.3
4	GRUENE (Green)		80	0.2	13.3
95	Other Party		5	0.0	0.8
96	Didn't vote,not eligible	M	158	0.3	
98	Don't know	М	29	0.1	
99	NA	M	218	0.4	
	Sum		52550	100.0	100.0
	Valid Cases		601		

V260 - R: Party affiliation: Australia (AU_PRTY)

AU_PRTY - Australia: Generally speaking, do you usually think of yourself as Labor, Liberal, National or what?

- 0 Not available: all other countries
- 1 LPA Liberal Party of Australia (conservative)
- 2 ALP Australian Labor Party (social-democratic)
- 3 NPA National Party of Australia (formerly CountryParty/1913-1920, succeeded by Australian CountryParty/CP/1920-1975 and National Country Party of Australia/NCP/1975-1982; conservative)
- 4 AD Australian Democrats (founded in 1977; positioned to the left of the ALP; social-liberal)
- 5 AG/GREENS Australian Greens (AG was formed as a national political party in 1992 by a coalition of various state Greens parties; ecologist party)
- 6 One Nation (far right)
- 7 Family First (right)
- 95 Other Party
- 96 None
- 99 No answer, refused

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50636	96.4	
1	Liberal Party		657	1.3	35.3
2	Labour Party,ALP		584	1.1	31.4
3	National Party		70	0.1	3.8
4	Democrats		28	0.1	1.5
5	Greens		105	0.2	5.6
6	One Nation		28	0.1	1.5
7	Family First		41	0.1	2.2
95	Other Party		5	0.0	0.3
96	None		343	0.7	18.4
99	NA, refused	М	53	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1861		

V261 - R: Party affiliation: Bulgaria (BG_PRTY)

BG_PRTY - Bulgaria: Which party or party coalition did you vote for in the Parliamentary Elections June, 2005?

- 0 NAP (did not vote); not available: all other countries
- 1 SB Union Bulgaria (Sajuz Balgarija)
- 2 DNB Movement 'Forward Bulgaria' (Dvizenie 'Napred Balgarija')
- 3 KzB Coalition for Bulgaria/CFB (Koalicija za Balgarija; a coalition of left and centre-left parties)
- 6 NDSV National Movement for Simeon II/SNM (Nacio-nalno Dvizenie Simeon Vtori; founded in 2001 by deposed Tzar Simeon Saxe-Coburg after coming back from exile; centre-right liberal-personalist party)
- 8 DSB Democrats for a Strong Bulgaria (Demokratiza Silna Balgarija, formed in 2004 by a split-offfrom the Union of Democratic Forces/Sajuz na Demo-kraticnite Sili; conservative party)
- 9 Da jivei Bulgaria! (Da jivei Balgarija!)
- 10 Euroroma (Evroroma; Roma-minority party)
- 11 Rose Coalition (Koalicija na rozata; left-wing)
- 12 BNS-SSD, VMRO, NS Bulgarian People's Union, Union of Free Democrats, Internal Macedonian Revolutionary Organisation,

People's Union (Balgarski Naroden Sajuz Sajuz na Svobodnite Demokrati, Vatresna Makedonska Revoljucionna Organizacija, Naroden Sajuz)

- 13 NV New Time (Novoto Vreme; formed by a splintergroup from NDSV in 2003; liberal party)
- 14 Ataka 'Attack' (Ataka; nationalist, extreme right)
- 15 FAGO Federation for an Active Civil Society (Fede-racia Aktiv no Grajdansko Obshtestvo)
- 16 Obedinena Partija na Pensionerite v Balgarija
- 17 DPS Movement for Rights and Freedoms (Dvizenie za Prava i Svobodi; centrist-liberal, ethnic-Turkish)
- 18 Bulgarska Hrisianska Koalicija
- ODS United Democratic Forces (Obedineni Demokra-ticni Sili)
- 21 PSD
- 99 No answer, refused

Value	Label	Missing	Count	Percent	Valid Percent
0	NAP,didn't vote; NAV	М	51761	98.5	
1	Sajuz Balgarija		2	0.0	0.3
2	Napred Balgarija		3	0.0	0.5
3	Coalition f Bulgaria, BSP, PBS, PD		258	0.5	42.9
6	NDSV Simeon II		108	0.2	17.9
8	DSB		34	0.1	5.6
9	DA jivei Balgarija.		1	0.0	0.2
10	Evroroma		2	0.0	0.3
11	Koalicija na rozata		12	0.0	2.0
12	BNS-SSD,VMRO,NS		28	0.1	4.7
13	Novoto vreme		6	0.0	1.0
14	Ataka		41	0.1	6.8
15	FAGO		1	0.0	0.2
16	Obedinena partija na pensionerite		1	0.0	0.2
17	DPS		49	0.1	8.1
18	Bulgarska Hrisianska Koalicija		2	0.0	0.3
19	ODS		52	0.1	8.6
21	PSD		2	0.0	0.3
99	No answer, refused	М	187	0.4	
	Sum		52550	100.0	100.0
	Valid Cases		602		

V262 - R: Party affiliation: Brazil (BR_PRTY)

BR_PRTY - Brazil: Party affiliation

0 Not available

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	52550	100.0	
	Sum		52550	100.0	0.0
	Valid Cases		0		

V263 - R: Party affiliation: Canada (CA_PRTY)

CA_PRTY - Canada: Generally, in federal politics, do you think yourself as a:

- 0 Not available: all other countries
- 1 NDP New Democrat (New Democratic Party; created in 1961; moderate democratic socialist party; left)
- 2 LP Liberal (Liberal Party of Canada; formed in 1861; Canada's oldest functioning party at the federal level; centre/liberal)
- 3 CPC Conservative (Conservative Party of Canada; formed by the merger of the Canadian Alliance and the Progressive Conservative Party in 2003; right/conserv)
- 4 BQ Bloc Quebecois (Bloc Quebecois, formed in 1990; a federal political party in Canada, that is devoted to the promotion of sovereignity for Quebec; social-democratic party; left)
- 95 Other Party
- 96 No party preference
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51339	97.7	
1	New Democrats		101	0.2	8.8
2	Liberal		446	0.8	38.8
3	Progressive Conservatives		202	0.4	17.6
4	Bloc Quebecois		71	0.1	6.2
95	Other Party		105	0.2	9.1
96	Would not vote;no party preference		225	0.4	19.6
99	NA	М	61	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1150		

V264 - R: Party affiliation: Switzerland (CH_PRTY)

CH_PRTY - Switzerland: Which political party do you sympathize with? Constructed from the four source variables 'Do you feel close to any political party?', 'If yes, which one do you feel close to?', 'If not, nevertheless, do you feel to one party a little bit closer than to the others?', 'Which one is that?'

- 0 Not available: all other countries
- 1 CVP (PDC) Christian-Democratic People's Party of Switzerland (Christlich-Demokratische Volkspartei der Schweiz; christian-democratic, conservative party)
- 2 EVP (PEP) Protestant People's Party (EvangelischeVolkspartei der Schweiz; ecologist, conservativechristian-democratic party)
- 3 FDP (PRD) Free Democratic Party/aka: Radical Free Democratic Party/aka: Liberal Democratic Party (Freisinnig-Demokratische Partei der Schweiz; liberalcentre-right party)
- 4 SPS (PSS) Social-Democratic Party (Sozialdemokratische Partei der Schweiz; social-democratic party)
- 5 SVP (UDC) Swiss People's Party (SchweizerischeVolkspartei; right-wing conservative party)
- 7 LPS (PLS) Liberal Party (Liberale Partei derSchweiz; liberal, centre-right party)
- 8 PdA (PdT) Labour Party (Partei der Arbeit der Schweiz; far left, communist party)
- 9 SD (DS) Swiss Democrats (Schweizer Demokraten; far right, xenophobic-nationalist party)
- 10 GPS (Les Verts) Green Party of Switzerland (Gruene Partei der Schweiz; centre-left)
- 11 Freedom Party (far right party)
- 95 Other Party
- 96 No party preference
- 98 Not interested so much in politics
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51472	97.9	
1	Christian Democratic Party		68	0.1	6.5
2	Evangelical Peoples Party		6	0.0	0.6
3	Radical Party		125	0.2	11.9
4	Social Democratic Party		171	0.3	16.3
5	Swiss Peoples Party		145	0.3	13.8
7	Liberal Party		13	0.0	1.2
8	Labour Party		3	0.0	0.3
9	Swiss Democrats		1	0.0	0.1
10	Green Party		51	0.1	4.9
11	Freedom Party		1	0.0	0.1
95	Other Party		14	0.0	1.3
96	No party preference		452	0.9	43.0
98	Not interested so much in politics	М	27	0.1	
99	NA	М	1	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1050		

V265 - R: Party affiliation: Chile (CL_PRTY)

CL_PRTY - Chile: Party affiliation

- 0 Not available: all other countries
- 1 PDC Christian Democratic Party (Partido Democrata Cristiano de Chile; christian-democratic party)
- 2 UDI Independent Democratic Union (Union Democrata Independiente; conservative party; far-right)
- 3 PCC Communist Party of Chile (Partido Comunista de Chile; far-left, communist party)
- 4 RN National Renewal Party (Renovacion Nacional; liberal-right, authoritarian-conservative party)
- 5 PS Chilean Socialist Party (Partido Socialista de Chile; socialist/social-democratic party)
- 6 PRSD Radical Social-Democratic Party (Partido Radical Social-Democrata; can be catgorized as acentrist/centre-left party)
- 7 PPD Party for Democracy (Partido por la Democracia; closely linked to the PS; centre-left, social-liberal)
- 8 Humanist party
- 95 Other party
- 96 No party preference, would not vote
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51045	97.1	
1	Christian Democratic		181	0.3	12.5
2	Independent Democratic		127	0.2	8.8
3	Communist Party of Chile		42	0.1	2.9
4	Nation. Renewal Prty		132	0.3	9.1
5	Chilean Socialist P		131	0.2	9.1
6	Radical Social Democratic		15	0.0	1.0
7	Democracy Party PPD		212	0.4	14.7
8	Humanist Party		21	0.0	1.5
95	Other Party		3	0.0	0.2
96	Wouldn't vote,no party preference		582	1.1	40.2
98	Don't know	М	29	0.1	
99	NA	М	30	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1446		

V266 - R: Party affiliation: Cyprus (CY_PRTY)

CY_PRTY - Cyprus: Party affiliation

- 0 Not available: all other countries
- 1 AKEL Progressive Party of Working People (Anorthotikon Komma Ergazemenou Laou; constituted in 1941 as a successor to the Communist Party of Cyprus/KKK; left-wing, communist-socialist party)
- 2 EDEK Socialist Party of Cyprus; social-democratic
- 3 KOP Ecological and Environmental Movement/Cyprus Green Party (Kinima Oikologoi Perivallontistoi; founded in 1996; ecologist-green party)
- 4 EDH United Democrats (Enomeni Dimokrates; formedin 1996 after a merger of the Movement of Free Demo-crats/KED and the Democratic Socialist Reform Move-ment/ADISOK; centrist-liberal party)
- 5 DHKO Democratic Party (Dimokratikon Komma; foundedin 1976; centre-right party)
- 6 ADHK Democratic Renewal Party (Agonistiko Dimokratiko Kinima; founded in 1999 as a splinter fromDIKO; centre-right party)
- 7 NEO New Horizons (Neoi Orizontes; founded in 1996; NEO refuses a bizonal or bicommunal federal solution to the 'Cyprus Problem', but supports the establishment of an unitary, independent Cyprus)
- 8 European Democracy
- 9 DHSY Democratic Alert (Dimokratikos Synagermos; founded in 1976; conservative party)
- 95 Other party
- 96 None
- 97 Refused
- 98 Don't know

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51550	98.1	
1	Progressive Labour Party, AKEL		305	0.6	32.5
2	Socialist Party, EDEK		70	0.1	7.5
3	Ecologists		12	0.0	1.3
4	Free Democrats, EDH		12	0.0	1.3
5	Democratic Party, DHKO		153	0.3	16.3
6	Democratic Renewal Party, ADHK		11	0.0	1.2
7	New Horizons		17	0.0	1.8
8	European Democracy		36	0.1	3.8
9	Democratic Alert, DHSY		287	0.5	30.6
96	None		36	0.1	3.8
97	Refused	М	28	0.1	
98	Don't know	М	33	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		939		

V267 - R: Party affiliation: Czech Republic (CZ_PRTY)

CZ_PRTY - Czech Republic: Can you tell us which political party you would vote for if elections to the Chamber of Deputies were held next week?

- 0 Not available: all other countries
- 1 CSSD Czech Social Democratic Party (Ceska Strana Socialne Demokraticka; founded in 1878; in 1948, following the Communist take-over it was compulsory merged with the Communist Party; a Social Democratic Party in exile was founded and in 1990, CSSD was re-established; centre-left)
- 2 KDU-CSL Christian and Democratic Union/Czechoslovak People's Party (Krestanska a Demokraticka Unie/Ceskolovenska Strana Lidova; founded in 1989 as a successor to the former Czechoslovak People's Party/CSL; christian-democratic, centre-right party)
- 3 KSCM Communist Party of Bohemia and Moravia (Komunisticka Strana Cech a Moravy; founded in 1990 as a successor to the former Communist Party of Czechoslovakia/KSC; anti-EU oriented; extreme-left)
- 4 ODS Civic Democratic Party (Obcanska Demokraticka Strana; founded in 1991; in 1996 the Christian Democratic Party/KDS merged into it; right-conservative)
- 5 US-DEU Freedom Union/Democratic Union (Unie Svobody/Demokraticka Unie; US was founded in 1998 by splinters of ODS; in 2001 US merged with the extraparliamentary DEU to US-DEU; conservative-liberal)
- 6 SNK Association of Independents (Sdruzeni Nezavislych; pro-EU oriented, conservative)
- 7 ED European Democrats (Evropsti Demokrate)
- 8 Independents (Nezavisli)
- 9 RMS Republicans of Miroslav Sladek (Republikanska Miroslava Sladka; formerly Rally for the Republic/Czechoslovak Republican Party/SPR-RSC; renamed to its current name in 2001; anti-EU-oriented, extreme-right)
- 10 PB Right Bloc (Pravy Blok; founded in 1994; a non-parliamentary; anti-communist, conservative party)
- 11 SZ Green Party (Strana Zelenych; founded in 1990; ecologist-green party)
- 12 SZJ Party for Life Securities (Strana za Zivotni Jistoty; founded in 1989 as a successor to the Pen-sioners for Life Securities Party/DZJ; socially-oriented, leftist pensioners' party)
- 13 SOS Party for Open Society (Strana pro otevrenou spolecnost)
- 14 Balbin's Poetical Party (Balbinova poeticka strana)
- 95 Other Party
- 96 Would not vote
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51228	97.5	
1	CSSD Social Democrats		120	0.2	12.3
2	KDU CSL Christian Party		73	0.1	7.5
3	KSCM Communist Party		126	0.2	12.9
4	ODS Civic Democratic		250	0.5	25.6
5	US-DEU Freedom-Democratic Union		19	0.0	1.9
6	SNK Ass o Independent Candidates		16	0.0	1.6
7	ED European Democrats		9	0.0	0.9
8	Independents		38	0.1	3.9
9	RMS Republicans of Miroslav Sladek		5	0.0	0.5
10	PB Right Block		1	0.0	0.1
11	SZ Party of Greens		24	0.0	2.5
12	SZJ Party of Life Securities		11	0.0	1.1
13	SOS Party f Open Society		4	0.0	0.4
14	Balbins Poetical Party		2	0.0	0.2
95	Other Party		7	0.0	0.7
96	Would not vote, no party		273	0.5	27.9
98	Don't know	М	240	0.5	
99	NA	М	104	0.2	
	Sum		52550	100.0	100.0
	Valid Cases		978		

V268 - R: Party affiliation: Germany (DE_PRTY)

DE_PRTY - Germany: If there was a general election next Sunday, which party would you vote for with your second vote (Zweitstimme= vote for a party not candidate)?

- 0 NAP (not eligible, no German nationality); Not available: all other countries
- 1 CDU/CSU Christian Democratic Union/Christian Union (Christlich Demokratische Union/Christlich Soziale Union; CDU was founded after World War II as a christian-democratic, centre-right, conservative party; CSU is the sister party of the CDU, exclusively in Bavaria, but with influence on the federal level by forming a fraction with the CDU; conservative)
- 2 SPD Social Democratic Party of Germany (Sozialdemokratische Partei Deutschlands; founded in 1863 under the name General German Worker's Association/ADAV; in 1875 the Social Democratic Worker's Party/SDAP merged with the ADAV; banned by the Nazis, SPD was re-established after World War II in West Germany, in East Germany the SPD was forced to merge with the Communist Party of Germany/DKP into the state party Socialist Unity Party of Germany/SED; after the reunification an all-German SPD was recreated in 1990)
- 3 FDP/Die Liberalen Free Democratic Party/The Liberals (Freie Demokratische Partei/Die Liberalen; founded in 1948; centre-liberal party)
- 4 GRUENE Alliance 90/The Greens (Buendnis 90/Die Gruenen; in West Germany the Greens were founded in 1980; in 1989 the Green Party in East Germany was formed and merged to an all-German Green Party in1990; Alliance 90 is rooted in peace and civil rights movements in the GDR and merged with the Greens in1993; ecologist-green party)
- 5 REP The Republicans (Die Republikaner; founded in 1983 by discontented former CSU-members; far right)
- 6 PDS/Linke Liste Party of Democratic Socialism (Partei des Demokratischen Sozialismus; founded in1990 as the successor party to the GDR state party Socialist Unity Party of Germany/SED; PDS comprises a range from left social-democratic to communist positions; socialist party)
- 95 Other party
- 96 Would not vote
- 97 Refused
- 98 Don't know

V268 by C_ALPHAN, Absolute Values (Row Percent)

. 200 0, 0	,		(.		• ,									
	V268	0	1	2	3	4	5	6	95	96	97	98	N Sum	N Valid Sum
C_ALPHAN														
		М									М	М		
DE-E		3	101 (29.8)	57 (16.8)	11 (3.2)	22 (6.5)	5 (1.5)	55 (16.2)	3 (0.9)	85 (25.1)	21	73	436	339
DE-W		69	285 (42.2)	128 (19.0)	49 (7.3)	88 (13.0)	3 (0.4)	7 (1.0)	11 (1.6)	104 (15.4)	32	120	896	675
N Sum		72	386	185	60	110	8	62	14	189	53	193	1332	
N Valid Sum			386	185	60	110	8	62	14	189				1014

V269 - R: Party affiliation: Denmark (DK_PRTY)

DK_PRTY - Denmark: Which party did you vote for at the last general election on November 20th 2001?

- 0 Not available: all other countries
- 1 SD Social Democratic Party (Socialdemokratiet i Danmark; founded in 1871; centre/left)
- 2 RV Radical Liberal Party (Radikale Venstre; founded in 1905; centre/liberal)
- 3 KP Conservative People's Party (Konservative Folkeparti; founded in 1915; conservative party)
- 4 CD Centre-Democratic Party (Centrum Demokraterne; formed in 1973 after a split with SD; CD sees its role as a moderating one between the socialist and non-socialist parties; centre/liberal)
- 5 SF Socialist People's Party (Socialistisk Folke-parti; founded in 1959; anti-EU oriented, far left)
- 6 DF Danish People's Party (Dansk Folkeparti; founded in 1995 after a split with Progress Party; far right)
- 7 KRF Christian People's Party (Kristeligt Folke-parti; founded in 1970 with help from Norwegian and Swedish sister parties, largely as a reaction against the relaxation of abortion laws and the introduction of sex education in schools; centre/liberal) (in 2003 KRF renamed to Christian Democrats/Kristen-demokraterne/KD)
- 8 V Liberal Party of Denmark (Venstre Danmarks Liberale Parti; founded in 1870; right/conservative)
- 9 FRP Progress Party (Fremskridtspartiet; founded in1972 as a protest party; nationalist, far right)
- 10 EL Leftwing Alliance (Unity List/The Red-Greens) (Enhedslisten De Roed Groenne; formed in 1989 by three leftwing parties: the Left Socialist Party/VS the Communist Party of Denmark/DKP and the Socialist Workers' Party/SAP; anti-EU oriented, far left)
- 95 Other Party
- 96 Did not vote, returned blank ballot paper
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	NAV	М	51364	97.7	
1	Social Democratic P		285	0.5	28.4
2	Radical Liberal P		71	0.1	7.1
3	Conservative Party		82	0.2	8.2
4	Centre Democratic		12	0.0	1.2
5	Socialist Peoples P		82	0.2	8.2
6	Danish Peoples Prty		84	0.2	8.4
7	Christian Peoples P		21	0.0	2.1
8	Liberal		344	0.7	34.2
9	Progressive		4	0.0	0.4
10	Leftwing Alliance		18	0.0	1.8
95	Other Party		2	0.0	0.2
96	Did not vote, blank vote	М	121	0.2	
98	Don't know	М	40	0.1	
99	NA	М	20	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1005		

V270 - R: Party affiliation: Spain (ES_PRTY)

ES_PRTY - Spain: Which party or coalition did you vote for at the last general election in March 2004?

- 0 Not available: all other countries
- 1 PSOE Spanish Socialist Workers' Party (Partido Socialista Obrero Espanol; centre/left)
- 2 PP People's Party (Partido Popular, founded in 1977 as a federation of seven right-wing parties/FAP; in 1989 the party changed its name to People's Party/PP; christian-democratic, conservative centre-right)
- 3 IU United Left (Izquierda Unida; IU is a permanent coalition established in 1986 by several groups of leftists, greens, socialists, republicans and its dominant component: the Communist Party of Spain/PCE; eurosceptic, socialist, left-wing coalition)
- 4 CIU Convergence and Union of Catalonia (Convergencia i Unio de Catalunya; Catalan coalition formed in1978 by the Democratic Convergence of Catalonia/CDC and the Democratic Union of Catalonia/UDC; regionalist, moderate Catalan-nationalist, liberal/christian-democratic, centre-right coalition)
- 5 ERC Republican Left of Catalonia (Esquerra Republicana de Catalunya; founded in 1931; declared illegal under the dictatorship of Franco; regionalist Catalan-separatist, pro-independence, left-wing party)
- 6 PNV Basque Nationalist Party (Partido Nacionalista Vasco; founded in 1895; regionalist, moderate Basque-nationalist, conservative, centre-right party)
- 7 BNG Galician Nationalist Bloc (Bloque Nacionalista Galego; founded in 1982 as the merger of the Galician Socialist Party/PSG and the Galician National Popular Bloc/BPNG; regionalist, Galician-nationalist left-wing, socialist coalition)
- 8 CC Canarian Coalition (Coalicion Canaria; a Canarian-regionalist, centre-right liberal party)
- 9 EA Basque Solidarity (Eusko Alkartasuna; founded in 1986 as a split from EAJ-PNV; regionalist, moderate Basque-nationalist, centre-left, social-democratic)
- 10 CHA Aragonese Council (Chunta Aragonesista; regionalist, Aragonese-nationalist, left-wing/green party)
- 11 NaBai Navarra Yes (Nafarroa Bai, Navarran party of the Basque minority)
- 94 Vote blank
- 95 Other Party
- 96 No vote, not eligible (too young)
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	NAV	М	50069	95.3	
1	PSOE		887	1.7	53.4
2	PP		469	0.9	28.2
3	IU, ICV		100	0.2	6.0
4	CIU		40	0.1	2.4
5	ERC		40	0.1	2.4
6	PNV		20	0.0	1.2
7	BNG		16	0.0	1.0
8	CC		10	0.0	0.6
9	EA		5	0.0	0.3
10	CHA		1	0.0	0.1
11	Na-Bai		1	0.0	0.1
94	Vote blank		37	0.1	2.2
95	Other Party		35	0.1	2.1
96	No vote,not eligible	М	366	0.7	
98	Don't know	М	55	0.1	
99	NA	М	399	0.8	
	Sum		52550	100.0	100.0
	Valid Cases		1661		

V271 - R: Party affiliation: Finland (FI_PRTY)

FI_PRTY - Finland: If the Parliamentary Election were held right now, the candidate of which political party would you vote for?

- 0 Not available: all other countries
- 1 SDP Finnish Social Democratic Party (Suomen Sosialidemokraattinen Puolue; social-democratic party)
- 2 KESK Centre Party of Finland (Suomen Keskusta; agrarian-liberal party)
- 3 KOK National Coalition Party (Kansallinen Kokoomus; moderate-conservative/right party)
- 4 VAS Left Alliance (Vasemmistoliitto; a merger of the former communist parties SKP and SKDL in 1990; socialist party)
- 5 SFP/RKP Swedish Peoples Party in Finland (Svenska Folkepartiet i Finland/Ruotsalainen Kansanpuolue; liberal-ethnic party)
- 6 VIHR Green League (Vihreae Liitto; green-ecologist)
- 7 KD Christian Democrats in Finland (Suomen Kristillisdemokraatit; centrist/liberal party)
- 8 PS True Finns (Perussuomalaiset; populist, agrariannationalist/right party)
- 9 REM Reform Group (Remonttiryhmae)
- 95 Other party
- 96 Would not vote
- 97 Refused
- 98 Can't say
- 99 No answer

Value La	bel	Missing	Count	Percent	Valid Percent
0 NA	AV	М	51196	97.4	
1 So	ocial Democr Party		225	0.4	22.8
2 Ce	entre Party of FI		207	0.4	21.0
3 Na	at Coalition Party		187	0.4	18.9
4 Le	eft Alliance		59	0.1	6.0
5 Sw	wedish Peoples Prty		46	0.1	4.7
6 Gr	reen League		130	0.2	13.2
7 Ch	nristian League		30	0.1	3.0
8 Tru	ue Finns		12	0.0	1.2
9 Re	eform Group		2	0.0	0.2
95 Otl	ther Party		14	0.0	1.4
96 W	ould not vote,no preference		76	0.1	7.7
97 Re	efused	М	97	0.2	
98 DK	K, hard to say	М	251	0.5	
99 NA	A	М	18	0.0	
Su	ım		52550	100.0	100.0
Va	alid Cases		988		

V272 - R: Party affiliation: Belgium/Flanders BE-FLA (BE_PRTY)

BE-FLA_PRTY - Belgium/ Flanders: Party affiliation

0 Not available

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	52550	100.0	
	Sum		52550	100.0	0.0
	Valid Cases		0		

V273 - R: Party affiliation: France (FR_PRTY)

FR_PRTY - France: Can you tell me to which party or political movement you feel the closest or at least the least far away?

- 0 Not available: all other countries
- 1 PCF French Communist Party (Parti Communiste Francais; founded in 1920 when the French Section of the Communist International/SFIC split from the French Section of the Workers' International/SFIO, which again turned into the Parti Socialiste/PS; PCF took an active role in the Resistance)
- 2 LO-LCR/PT (Extreme-gauche) Workers' Struggle-Revolutionary Communist League/Workers' Party (LutteOuvriere-Ligue Communiste Revolutionnaire/Parti des Travailleurs; far left)
- 3 PS Socialist Party (Parti Socialiste; re-founded in 1969 by a merger of the French Section of the Workers' International/SFIO and several socialist list clubs; in 1971 PS merges with Mitterand's Convention of Republican Institutions/CIR; in 1974 some members of the Unified Socialist Party/PSU joined the PS; since 1984 social-democratic oriented party)
- 4 VERTS The Greens, Ecologists (Les Verts; founded in1984; ecologist-green party)
- 5 UDF Union for French Democracy (Union pour la Democratie Francaises; launched 1978 by initiative of Valerie d'Estaing as a confederation of five centre and non-Gaullist right parties; in 1998 the new UDF is introduced as a single party; centre-right, christian-democratic, conservative-liberal party)
- 6 UMP RPR Rally for the Republic (Rassemblement pour la Republique; founded in 1976 by Jacques Chirac as a successor to Union for the Defence of the Republic/UDR; RPR, as its successors, stands in the tradition of Charles de Gaulle's RPF, founded in 1943; conservative-gaullist party)
- 7 FN National Front (Front National; founded in 1972; eurosceptic, nationalist, extremist-right party)
- 95 Other Party
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51131	97.3	
1	Communist party		53	0.1	5.0
2	Far left		29	0.1	2.7
3	Socialist party		401	0.8	37.7
4	Green, Ecologists		125	0.2	11.8
5	UDF-Liberal		104	0.2	9.8
6	RPR-Conservative		288	0.5	27.1
7	National Front		49	0.1	4.6
95	Other Party		14	0.0	1.3
99	NA	М	356	0.7	
	Sum		52550	100.0	100.0
	Valid Cases		1063		

V274 - R: Party affiliation: Great Britain GB-GBN (GB_PRTY)

GB-GBN_PRTY - Great Britain: (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? (Labour Party is categorized as 'left, centre left', the Liberal Democrats are coded 'centre, liberal' as in previous years. Note, however, that analysis of the party manifestos at the 2001 general election shows that the Liberal Democrats are now TO THE LEFT of Labour on many issues.)

- 0 Not available: all other countries
- 1 CONS Conservative Party (arose in the 1830s, but its origin can be traced to the Tory Party back in the 17th century; centre-right, conservative)
- 2 LAB Labour Party (founded in 1900, LAB evolved from a socialist, pro-trade union party to a centre-left social-democratic party; this repositioning in the 1980s/1990s was branded New Labour; social-democratic)
- 3 LD Liberal Democrats (LD was called Liberal Party/LP to 1988, when it merged with the Social DemocraticParty/SDP to form the Social and Liberal Democrats/SLD; in 1989 the party adopted the name of Liberal Democrats/LD; the British liberal tradition goes back to the 17th century, when first the Whigs versus the Tories, then the successor parties Liberal Party/LP versus Conservative Party/CONS determined British po-litics; SDP was founded in 1982 as a centrist breakaway group of the Labour Party; social-liberal)
- 6 SNP Scottish National Party (founded in 1934 as the result of the merger of the National Party of Scotland/NPS and the Scottish Party; centre-left)
- 7 PC Plaid Cymru (Party of Wales, founded in 1925; PC is a social-democratic, Welsh-separatist party)
- 8 GREEN Green Party of England and Wales (formed in1973 as the Ecology Party; in the 1980s it was re-named to its current name; the Scottish wing split to form the Scottish Green Party/SGP in 1996)
- 93 Other answer
- 95 Other party: UKIP, BNP/NF, Scottish Socialist
- 96 Would not vote; none
- 98 Don't know
- 99 No answer, refusal

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51697	98.4	
1	Conservative		240	0.5	29.8
2	Labour		261	0.5	32.4
3	Liberal Democrats,SLD		100	0.2	12.4
6	SNP (Scot National)		16	0.0	2.0
7	Plaid Cymru		8	0.0	1.0
8	Green party		15	0.0	1.9
93	Other answer		4	0.0	0.5
95	Other Party		23	0.0	2.9
96	Would not vote;no party preference		138	0.3	17.1
98	Don't know	М	33	0.1	
99	NA	М	15	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		805		

V275 - R: Party affiliation: Hungary (HU_PRTY)

HU_PRTY - Hungary: If there was a Parliamentary Election at the moment, which party would you vote for?

- 0 Not available: all other countries
- 1 HDF Hungarian Democratic Forum (Magyar Demokrata Forum/MDF; founded in 1988 by dissidents; national-liberal conservative, christian-democratic centre-right party)
- 2 FFD Free Democrats (liberal party)
- 3 ISHP Independent Party of Smallholders (Fue-ggetlen Kisgazdapart; agrarian-conservative party)
- 4 HSP Hungarian Socialist Party (Magyar Szocialista Part; founded in 1989 as a successor to the communist state party Hungarian Socialist Workers' Party/MSZMP, which ceased to exist; pro-EU oriented social-democratic party)
- 5 FYD Federation of Young Democrats/Hungarian Civic Party (Fiatal Demokratak Szoevetsege-Magyar Polgary Part, Fidesz-MPP; founded in 1988 by young dissidents as a youth liberal party; then the party has been undertaken radical changes and moved from liberalism to the centre, and finally turned into a right-wing christian-democratic, conservative party) (in 2003 Fidesz-MPP was renamed Fidesz-MPSZ/Federation of Young Democrats-Hungarian Civic Alliance/Fidesz-Magyar Polgari Szoevetsege)
- 7 WP Workers' Party (Munkaspart; MP consists of the rump of former communist state party Hungarian Socialist Workers' Party/MSZMP; members who refused the party's change to the Hungarian Socialist Party/MSZP in 1989 adopted the name Workers' Party/Munkaspart in 1991; marxist-leninist communist party)
- 8 HTJP Hungarian Truth and Life Party (Magyar Igazsages Elet Partja, MIEP; founded in 1993 by dissidents from MDF because of the radical nationalism; anti-semitic, extreme right-wing party)
- 95 Other party
- 96 Would not vote; no party preference
- 97 Refused
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51515	98.0	
1	HDF-Hungarian Democratic Forum		20	0.0	2.2
2	FFD-Free Democrats		37	0.1	4.1
3	ISHP-Independent Small Holders		3	0.0	0.3
4	HSP-Hungarian Socialist Party		295	0.6	32.5
5	FYD-Federation of Young Democrats		312	0.6	34.4
7	WP-Workers Party		9	0.0	1.0
8	HTJP-Hungarian Truth		11	0.0	1.2
95	Other Party		19	0.0	2.1
96	Would not vote;no party preference		201	0.4	22.2
97	Refused	М	116	0.2	
99	NA	М	12	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		907		

V276 - R: Party affiliation: Ireland (IE_PRTY)

IE_PRTY - Ireland/Eire: Do you feel closer to one of the political parties than to the others? If yes, which party?

- 0 Not available: all other countries
- 1 FF Soldiers of Destiny -The Republican Party (Fianna Fail; founded in 1926 as a breakaway from Sinn Fein/SF; FF opposed to the Anglo-Irish Treaty of 1921, which created the Irish Free State; in the 1930s FF stood for 'tit for tat' policy by starting an economic war with Britain; in 1937 FF drew up a new constitution, which claimed that Ireland consists of the entire island; in the 1990s FF played an active role in paving the way for a peace process in Northern Ireland culminating in the 'Good Friday Agreement'; populist, republican, national-conservative party)
- 2 FG Tribe of the Gaels/aka: Family of the Irish (Fine Gael; founded in 1933 as a merger of the Centre Party, Cumann na nGaedhael/Society of the Gaels/CGand the Blueshirts; FG was formed by the faction who was in favour of the Anglo-Irish Treaty of 1921, which created the Irish Free State and divided the island in the Republic of Ireland (1948) and Northern Ireland; centre-right, christian-democratic party)
- 3 LAB Irish Labour Party (Pairti Lucht Oibre; founded in 1912 at a conference of the Irish Trade Union Congress; the Anglo-Irish treaty of 1921 divided the LAB when some extreme socialists sided with FF; in the1990s LAB played an active role in contributing to the peace process; in 1997 LAB merged with Democratic Left; LAB is the sister party of the Northern Irish SDLP/Social Democratic and Labour Party; social-democ)
- 4 PD Progressive Democrats (Dan Pairty Daonlathach; founded in 1985 as a split from FF; combines right-wing economic policies with liberal social policies; liberal party)
- 5 GP Green Party (Comhaontas Glas; founded in 1982 as Ecology Party of Ireland, renamed into its current name in 1987; aims to be an open, non-hierarchial party, which finds expression in the party's structure: the party has no leaders with all positions within it rotating after one year; GP has strong links with the Northern Irish Green Party; ecologist)
- 6 SP Socialist Party
- 7 SF We Ourselves (Sinn Fein; founded in 1905; founded as an Irish separatist monarchist party; in 1917 moved to an Irish republican party; SF under went successive splits (1922, 1926, 1970) from which emerged a range of parties (Fianna Fail; Official Sinn Fein, Sinn Fein-The Workers' Party, Workers' Party); nearly all Irish parties have historical links to SF; officially SF initiated steps towards moving the party away from violence such as decommissioning of arms by the IRA; extreme-left party)
- 95 Other Party
- 96 No party preference
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51485	98.0	
1	Fianna Fail		218	0.4	20.5
2	Fine Gael		83	0.2	7.8
3	Labour		39	0.1	3.7
4	Progressive Democrats		9	0.0	0.8
5	Green Party		10	0.0	0.9
6	Socialist Party		7	0.0	0.7
7	Sinn Fein		20	0.0	1.9
95	Other Party		4	0.0	0.4
96	No party preference		671	1.3	63.2
99	NA	М	4	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1061		

V277 - R: Party affiliation: Israel (IL_PRTY)

IL_PRTY - Israel: Party affiliation

- 0 Not available: all other countries
- 1 Israel one
- 2 Likud
- 3 Shase
- 4 Meretz
- 5 Mafdal
- 6 Yahadut-Hatora
- 7 Am ehad
- 8 Shinuy
- 9 Haehud Haleumi
- 10 The Central Party
- 11 Israel Bealiya
- 12 Israel Beteno
- 13 Haderch Hashlishit
- 14 Pnina Rosenblum
- 15 Tzomet
- 16 Gimlaim
- 21 Haadash
- 22 Balad
- 23 Hatnua Haaravit Leshinuy
- 24 Hatnua Haaravit Hame
- 26 Ale Yarok
- 97 Refused
- 98 Can't choose
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51366	97.7	
1	Israel one		189	0.4	24.1
2	Likud		262	0.5	33.4
3	Shase		42	0.1	5.4
4	Meretz		59	0.1	7.5
5	Mafdal		34	0.1	4.3
6	Yahadut-hatora		20	0.0	2.6
7	Am ehad		4	0.0	0.5
8	Shinuy		71	0.1	9.1
9	Haehud haleumi		19	0.0	2.4
10	The central party		1	0.0	0.1
11	Israel Bealiya		1	0.0	0.1
12	Israel Beteno		12	0.0	1.5
14	Pnina Rosenblum		2	0.0	0.3
16	Gimlaim		4	0.0	0.5
21	Haadash		28	0.1	3.6
22	Balad		14	0.0	1.8
23	Hatnua Haaravit Leshinuy		2	0.0	0.3
24	Hatnua Haaravit Hame		15	0.0	1.9
26	Ale yarok		5	0.0	0.6
97	Refused	М	108	0.2	
98	Can't choose	М	164	0.3	
99	NA	М	128	0.2	
	Sum		52550	100.0	100.0
	Valid Cases		784		

V278 - R: Party affiliation: Japan (JP_PRTY)

JP_PRTY - Japan: Which party do you usually support?

- 0 Not available: all other countries
- 1 LDP Liberal Democratic Party (Jiyu-Minshuto aka: Jimin to; formed in 1955 by a merger of Liberal Party and Japan Democratic Party; conservative party)
- 2 DPJ Democratic Party of Japan (Minshu to; originally formed in 1947 and dissolved in 1950; the current party was re-formed in 1996 by dissidents from the SDPJ and the New Party Harbinger; in 1988 a merger with three previously independent parties with either liberal or social-democratic background took place by keeping the name DPJ; liberal reformist party) (In 2003, LP formally merged into the DPJ)
- 4 New Komeito New Clean Government Party (New Komeito was formed in 1964 as the political wing of Soka Gakkai, an organisation affiliated with Nichiren Buddhism; New Komeito merged with the New Peace Partyin 1998; theocratic-buddhist, centre-right party)
- 5 JCP Japanese Communist Party (Nihon Kyosan to formed in 1922, legalized after WW II; nationalist-communist party)
- 6 SDPJ Social Democratic Party of Japan (Shamin to; the original Japan Socialist Party was formed in 1906; the current party was formed in 1945 and changed to its current name in 1991)
- 95 Other Party
- 96 No party preference
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51207	97.4	
1	Liberal Democr Party		314	0.6	23.5
2	The Democratic Party		177	0.3	13.3
4	New Komeito		55	0.1	4.1
5	Japanese Communist Party		15	0.0	1.1
6	Social Democr Party		26	0.0	1.9
95	Other Party		1	0.0	0.1
96	No party preference		747	1.4	56.0
99	NA	М	8	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1335		

V279 - R: Party affiliation: South Korea (KR_PRTY)

KR_PRTY - South Korea: Currently, which political party do you support most? If you do not actively support any party, is there a party you usually feel favorable toward?

- 0 Not available: all other countries
- 1 United Liberal Democrats
- 2 Grand National Party
- 3 Millennium Democratic Party
- 4 Uri Party
- 5 Democratic Labour Party
- 95 Other Party
- 96 No party preference
- 98 Don't know

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51238	97.5	
1	United Liberal Democrats		15	0.0	1.2
2	Grand National Party		399	0.8	31.2
3	Millennium Democratic Party		55	0.1	4.3
4	Uri Party		418	0.8	32.7
5	Democratic Labour Party		231	0.4	18.1
95	Other Party		2	0.0	0.2
96	No party preference		159	0.3	12.4
98	Don't know	М	33	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1279		

V280 - R: Party affiliation: Latvia (LV_PRTY)

LV_PRTY - Latvia: Which political party do you agree with most often?

- 0 Not available: all other countries
- 1 LNNK Union for Fatherland and Freedom (Apvieniba Tevzemei un Brivibai; centre/liberal)
- 2 PCTVL Political organisation 'For Human Rights in a United Latvia' (Politisko organizaciju apvieniba Par Cilveka Tiesibam Vienota Latvija; far left)
- 3 SDLP Social Democratic Welfare Party (Socialdemokratiska Labklajibas Partija; left/centre left)
- 4 The Russian Party (Krievu partija, left/centre left)
- 5 LSDSP Latvian Social Democratic Workers' Party (Latvijas Socialdemokratiska Stradnieku Partija; left/centre left)
- 7 JL New Era (Jaunais Laiks; centre/liberal)
- 8 TP People's Party (Tautas Partija; right/conservative)
- 9 LPP Latvia's First Party (Latvijas Pirma Partija; centre/liberal)
- 12 People's Union 'Freedom' (Brivibas partija; left/centre left)
- 13 SDS Association of Social Democrats (Socialdemokratu Savieniba; left/centre left)
- 15 LC Union Latvia's Way (Savieniba Latvijas Cels; right/conservative)
- 18 LG Party 'Latgale's Light (Latgales Gaisma; left/centre left)
- 20 ZZS Union of Greens and Farmers (Zalo un Zemnieku Savieniba; left/centre left)
- 21 People's Harmony Party (Tautas Saskanas Partija; left/centre left)
- 96 No party preference
- 97 Refused
- 98 Don't know, can't say

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51550	98.1	
1	LNNK Alliance		37	0.1	4.6
2	Pol Org f Human rights i United Latvia		73	0.1	9.1
3	Social Democratic Welfare Party		3	0.0	0.4
4	Russian Party		5	0.0	0.6
5	Latvian Social Democratic Workers		25	0.0	3.1
7	Jaunais Laiks		98	0.2	12.2
8	Peoples Party		69	0.1	8.6
9	Latvias First Party		20	0.0	2.5
12	Freedom Party		2	0.0	0.2
13	Social Democratic Union		1	0.0	0.1
15	Union Latvias Way		16	0.0	2.0
18	Latgales Gaisma		8	0.0	1.0
20	Green and Farmer Union		40	0.1	5.0
21	People Harmony Party		15	0.0	1.9
96	No party preference,no vote		392	0.7	48.8
97	Refused	М	49	0.1	
98	DK	М	147	0.3	
	Sum		52550	100.0	100.0
	Valid Cases		804		

V281 - R: Party affiliation: Mexico (MX_PRTY)

MX_PRTY - Mexico: With which political party do you sympathize with?

- 0 Not available: all other countries
- 1 PAN National Action Party (Partido Accion Nacional; conservative party)
- 2 PRI Institutional Revolutionary Party (Partido Revolucionario Institucional; centrist party)
- 3 PRD Party of the Democratic Revolution (Partido de la Revolucion Democratica; social-democratic party)
- 4 PT Labour Party (Partido del Trabajo; socialist)
- 5 PVEM Ecologist Green Party of Mexico (Partido Verde Ecologista de Mexico; ecologist party)
- 7 PASC Alternative Social Democrat Party (Partido Alternativa Socialdemocrata y Campesina)
- 8 PANAL- New Alliance Party (Partido Nueva Alianza)
- 95 Other Party
- 96 No party preference
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51349	97.7	
1	PAN		225	0.4	19.7
2	PRI		225	0.4	19.7
3	PRD		157	0.3	13.7
4	PT		3	0.0	0.3
5	PVEM		3	0.0	0.3
7	PASC		1	0.0	0.1
8	PANAL		16	0.0	1.4
95	Other party		4	0.0	0.3
96	No party preference		511	1.0	44.6
98	Can't choose	М	12	0.0	
99	NA	М	44	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1145		

V282 - R: Party affiliation: Netherlands (NL_PRTY)

NL_PRTY - Netherlands: Which party did you vote for in the Parliamentary Elections (Tweede-Kamerverkiezingen) in 2002?

- 0 Not available: all other countries
- 1 PvdA Labour Party (Partij van de Arbeid; founded in 1946 as a merger of SDAP, VDB and CDU; left party)
- 2 VVD People's Party for Freedom and Democracy; (Volkspartij voor Vrijheid en Democratie; founded in1948 as a successor of the PvdV; right/conservative)
- 3 CDA Christian Democratic Appeal (Christen-Democratisch Appel; formed in 1980 as a merger of KVP ARP and CHU after having co-operating since 1973; centre/liberal)
- 4 D66 Democrats 66 (Democraten 66; founded in 1966; centre/liberal)
- 5 SGP Political Reformed Party (StaatkundigGereformeerde Partij; founded in 1918; protestant-fundamentalist party with even stronger ethical points of view than the CU; far right)
- 7 CU Christians' Union (Christen Unie; in 2000 the two orthodox protestant parties Reformed Political Union/Gereformeerd Politiek Verbond/GPV and Reforming Political Federation/Reformatorische Politieke Federatie/RPF merged into the single party CU; protestant-fundamentalist party; far right)
- 8 GL Green Left Party (Groen links; founded in 1990 as a merger of CPN, EVP, PPR, PSP; far left)
- 9 CD Centre Democrats (Centrum Democrater; founded in 1984; nationalist-populist anti-immigration party; far right)
- 10 SP Socialist Party (Socialistische Partij; founded in 1971 as a split off from CPN; far left)
- 11 AOV/Unie 55+ General League of the Elderly/Union 55+ (Algemeen Ouderen Verbond/Unie 55+; Unie 55+ was formed in 1992, AOV was formed in 1993; since 1996 both parties work in close co-operation and enterelections as one party, pensioner's and health care issues focused parties)
- 13 LPF List Pim Fortuyn (Lijst Pim Fortuyn; founded in 2002 as a split off from LN; populist anti-immigration party; right/conservative)
- 95 Other party
- 96 Did not vote; not eligible
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	M	50727	96.5	
1	Labour Party-PvdA		400	8.0	24.8
2	Liberal Party-VVD		282	0.5	17.5
3	Christian Democratic-CDA		388	0.7	24.0
4	Democrats 66-D66		121	0.2	7.5
5	Calvinist State Prty-SGP		25	0.0	1.5
7	Calvinist Political Prty-CU		47	0.1	2.9
8	Green Left Party-GL		110	0.2	6.8
9	Centrum Democrats-CD		6	0.0	0.4
10	Socialist Party-SP		115	0.2	7.1
11	Union 55 Plus		4	0.0	0.2
13	Fortuyns Party-LPF		96	0.2	5.9
95	Other Party		22	0.0	1.4
96	Did not vote;not eligible	M	167	0.3	
99	NA	М	40	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1616		

V283 - R: Party affiliation: Norway (NO_PRTY)

NO_PRTY - Norway: Which party would you vote for if the national election was held tomorrow?

- 0 Not available: all other countries
- 1 Red Electoral Alliance (Roed Valgallianse; marxist-leninist and independent socialists)
- 2 DNA Labour Party (Det Norske Arbeiderparti; social-democratic party)
- 3 FRP Progress Party (Fremskrittspartiet; self-proclaimed liberalist party, but the party can be categorized to the right of the Conservative Party actually)
- 4 H Conservative Party (Hoeyre)
- 5 KrF Christian People's Party (Kristelig Folkeparti; christian-democratic, centrist party)
- 6 SP Centre Party (Senterpartiet; formerly the Agrarian Party, centrist party)
- 7 SV Socialist Left Party (Sosialistisk Venstreparti; socialist party to the left of the DNA/Labour Party)
- 8 V Liberal Party (Venstre; liberal, centrist-left)
- 95 Other Party
- 96 Would not vote
- 98 Don't know
- 99 No answer

Label	Missing	Count	Percent	Valid Percent
Not available	М	51146	97.3	
Red Electoral Allian		9	0.0	0.8
Labour Party		372	0.7	31.8
Progress Party		223	0.4	19.1
Conservative Party		194	0.4	16.6
Christ Democr Party		67	0.1	5.7
Centre party		67	0.1	5.7
Socialist Left		146	0.3	12.5
Liberal		33	0.1	2.8
Other Party		14	0.0	1.2
No party preference;wouldnt vote		44	0.1	3.8
Don't know	М	213	0.4	
NA	М	22	0.0	
Sum		52550	100.0	100.0
Valid Cases		1169		
		Not available M Red Electoral Allian Labour Party Progress Party Conservative Party Christ Democr Party Centre party Socialist Left Liberal Other Party No party preference;wouldnt vote Don't know M NA M Sum	Not available M 51146 Red Electoral Allian 9 Labour Party 372 Progress Party 223 Conservative Party 194 Christ Democr Party 67 Centre party 67 Socialist Left 146 Liberal 33 Other Party 14 No party preference; wouldnt vote 44 Don't know M 213 NA M 22 Sum 52550	Not available M 51146 97.3 Red Electoral Allian 9 0.0 Labour Party 372 0.7 Progress Party 223 0.4 Conservative Party 194 0.4 Christ Democr Party 67 0.1 Centre party 67 0.1 Socialist Left 146 0.3 Liberal 33 0.1 Other Party 14 0.0 No party preference;wouldnt vote 44 0.1 Don't know M 213 0.4 NA M 22 0.0 Sum 52550 100.0

V284 - R: Party affiliation: New Zealand (NZ_PRTY)

NZ_PRTY - New Zealand: At the 2002 General Election, who did you vote for ('vote party' and 'vote candidate')?

- 0 Not available: all other countries
- 1 ACT Association of Consumers and Taxpayers (libertarian party)
- 2 Alliance (left-wing, progressive party)
- 3 Green Party
- 4 NZLP New Zealand Labour Party (social-democratic, centre-left party)
- 5 NP New Zealand National Party (centre-right, conservative party)
- 6 NZFP New Zealand First Party (centrist, populist-nationalist party)
- 7 Progressive Coalition
- 8 UF United Future New Zealand (centrist/centre-right party)
- 95 Other party
- 96 Did not vote/not eligible
- 98 Don't know, can't remember
- 99 No answer, refused

Value	Label	Missing	Count	Percent	Valid Percent
0	NAV	М	51180	97.4	
1	ACT		17	0.0	1.6
2	Alliance		18	0.0	1.7
3	Green		37	0.1	3.5
4	Labour		522	1.0	48.9
5	National		345	0.7	32.3
6	New Zealand First		81	0.2	7.6
7	Progressive Coalition		1	0.0	0.1
8	United Future		29	0.1	2.7
95	Other party		18	0.0	1.7
96	Didn't vote,not eligible	М	102	0.2	
98	Don't know, can't remember	М	142	0.3	
99	NA, refused	М	58	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1068		

V285 - R: Party affiliation: Philippines (PH_PRTY)

PH_PRTY - Philippines: Which political party do you favour?

- 0 Not available: all other countries
- 1 LAKAS NUCD-UMDP National Union of Christian Democrats (Lakas ng Tao, For Arroyo the Lakas NUCD-UNDP; Lakas CMD;
- K4; Gloria Party; Martinez GMA; CMD Muslim Christian Democratic; Arroyo; GMA; Party of FVR; K4-Lakas; Gloria Arroyo; K4-GMA; CMD; Party of Mayor-Lakas)
- 2 KNP Coalition (Koalisyon Ng Nagkakaisang Pilipino; for FPJ; Opposition FPJ-KNP; for Fernando Poe; Party of FPJ; Alyansa Ng Pagasa)
- 3 NPC Nationalist Peoples Coalition
- 4 PRP Peoples's Reform Party
- 5 LP Liberal Party (Partido Liberal)
- 6 NP Nacionalista Party
- 7 PDP-LABAN Philippines Democratic Party (Partido Demokratikong Pilipino Lakas ng Bayan)
- 8 PDSP Socialist Democratic Party (Partido Demokratiko Sosyalista Ng Pilipinas)
- 9 LM Lapiang Manggagawa
- 10 PMP Partido ng Masang Pilipino
- 13 SCFO Small Coconut Federation Organisation
- 14 UFP Veterans Federation of the Philippines
- 15 Bangon Pilipinas
- 16 Lacson Party
- 17 Kampi
- 18 Reporma
- 19 Suara Bangsamuro
- 20 Natural Law Party
- 21 Bicol Saro
- 22 Apec
- 23 Akbayan
- 24 Anak Pawis
- 25 Bayan Muna
- 26 Magdalo
- 27 Alagad Party
- 28 Liberal Party
- 29 Butil
- 30 Gabriela
- 31 Cocofed
- 32 Migrante
- 95 Other party
- 96 No party preference; none
- 98 Don't know, can't say

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51350	97.7	
1	Lakas NUCD-UMDP		181	0.3	15.1
2	KNP-Koalisyon Ng Nagkakaisang		91	0.2	7.6
3	NPC-Nationalists Peoples Coalition		16	0.0	1.3
5	LP-Liberal Party		5	0.0	0.4
6	NP-Nacionalista Prty		1	0.0	0.1
7	PDP-LABAN Phil Democr Prty		2	0.0	0.2
10	PMP-Partido ng Masang Pil		5	0.0	0.4
13	SCFO-Small Coconut Feder		1	0.0	0.1
14	UFP Veterans Fed of Ph		1	0.0	0.1
15	Bangon Pilipinas		9	0.0	0.8
16	Lacson Party		6	0.0	0.5
19	Suara Bangsamuro		1	0.0	0.1
20	Natural Law Party		3	0.0	0.3
22	APEC-Ass o Power Electric Coop		10	0.0	0.8
23	Akbayan		3	0.0	0.3
24	Anak Pawis		2	0.0	0.2
25	Bayan Muna		10	0.0	0.8
26	Magdalo		9	0.0	0.8
27	Alagad Party		1	0.0	0.1
28	Liberal Party		1	0.0	0.1
29	Butil		1	0.0	0.1
30	Gabriela		4	0.0	0.3
31	Cocofed		2	0.0	0.2
32	Migrante		1	0.0	0.1
95	Other Party		32	0.1	2.7
96	No party preference, none		801	1.5	66.8
98	Don't know	М	1	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1199		

V286 - R: Party affiliation: Poland (PL_PRTY)

PL_PRTY - Poland: Did you vote in the elections to the Seym in September, 2001? (IF YES) Which election list was the parliamentary candidate you voted for from?

- 0 Not available: all other countries
- 1 SLD-UP Democratic Left Alliance/Labour Union (Sojusz Lewicy Demokratycznej/Unia Pracy; SLD was created in 1999, derived from the former SdRP/ Social Democracy of the Republic of Poland, which succeeded the ruling party in the Communist era: the PZPR/Polish United Workers' Party; the UP was established in 1991 as a social-democratic alternative to the post-Communist parties; far left)
- 2 AWSP Solidarity Electoral Action (Akcja Wyborcza Solidarnosc Prawicy; first four-party coalition (RS AWS/ZChN/PPChD/SKL) in 2000, in 2001 SKL with drew and there duced three-party coalition adopted the name AWSP/Solidarity Electoral Action of the Right; far right)
- 3 UW Freedom Union (Unia Wolnosci, UW was formed in 1994 by the merger of UD and KLD; centre/liberal)
- 4 Lepper's Self-Defence Trade Union (Samoobrona, SO was established as a trade union in 1991, in 1992 it was registered as a political party; anti-EU oriented populist, agrarian-nationalist, left party)
- 5 PiS Law and Justice (Prawo i Sprawiedliwosc; created in 2001, PiS derived from AWS; right)
- 6 PSL Polish People's Party/aka: Polish Peasants'Party (Polskie Stronnictwo Ludowe; launched in 1989 from the previous ZDL, in 1990 the PSL was formed; centre-left, agrarian party)
- 7 PO Civic Platform (Platforma Obywatelska; created in centre/liberal party)
- 8 Alternatywa Alternative Social Movement
- 9 PWN Polish National Fellowship (far right)
- 10 LPR League of Polish Families (Liga Polskich Rodzin; anti-EU, catholic-fundamentalist, right party)
- 11 MN German Minority (Mniejszosc Niemiecka; according to a special provision in 1991, MN does not have to cross the electoral thresholds of 5% (party)/ 8% (electoral coalition) for being a minority party)
- 13 PUG Polish Economic Union (Polska Unia Gospodarcza)
- 14 PPS Polish Socialist Party (Polska Partia Socialistyczna; socialist-left party)
- 95 Other List
- 97 Did not vote
- 98 Don't remember
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	NAV	М	51273	97.6	
1	SLD-UP Democratic Left Alliance		182	0.3	30.0
2	AWS Solidarity Election Action		44	0.1	7.3
3	UW Freedom Union		57	0.1	9.4
4	LEPPERs Self-Defense Trade Union		62	0.1	10.2
5	PiS Law and Justice Party		63	0.1	10.4
6	PSL Polish Peasants Prty		46	0.1	7.6
7	PO Civic Platform o Republ o Poland		85	0.2	14.0
9	PWN Polish National Fellowship		1	0.0	0.2
10	LPR League of Polish Families		49	0.1	8.1
11	German Minority		3	0.0	0.5
13	PUG Polish Economic Union		3	0.0	0.5
95	Other list		11	0.0	1.8
97	Did not vote	М	459	0.9	
98	Don't know	М	210	0.4	
99	NA	М	2	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		606		

V287 - R: Party affiliation: Portugal (PT_PRTY)

PT_PRTY - Portugal: Which of the Portuguese political parties do you identify or not identify with?

- 0 Not available: all other countries
- 1 BE Left Bloc (Bloco de esquerda; communist/extreme-left alliance formed by communist Democratic People's Union/Uniao Democratico Popular, extreme-left Revolutionary Socialist Party/Partido Socialista Revolucionario and extreme-left Politics XXI/Politica XXI)
- 2 CDS/PP Social Democratic Centre-People's Party (Partido do Centro Democratico Social/Partido Popular; conservative-right parties)
- 3 CDU United Democratic Coalition (Coligacao Democratica Unitaria); a far-left, green-communist coalition formed by PCP/Portuguese Communist Party (Partido Comunista Portugues) and the Green Party (Os Verdes)
- 5 PPD/PSD Social Democratic Party (Partido Social Democrata); formerly known as PPD/Popular Democratic Party (Partido Popular Democrata); PSD can be categorized as a centre-liberal party)
- 6 PS Socialist Party (Partido Socialista; PS can be categorized as moderate social-democratic left party)
- 7 PSR Revolutionary Socialist Party (Partido Socialista Revolucionario; extreme-left party)
- 8 UDP Democratic People's Union (Uniao Democratico Popular; communist far left party)
- 95 Other Party
- 96 None; no preference
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50948	97.0	
1	Bloco de Esquerda		62	0.1	4.4
2	CDS, PP		18	0.0	1.3
3	CDU-PCP		91	0.2	6.5
5	PPD, PSD		290	0.6	20.6
6	PS		419	0.8	29.8
7	PSR		2	0.0	0.1
8	UDP		1	0.0	0.1
95	Other party		4	0.0	0.3
96	None, no preference		518	1.0	36.9
99	NA	М	197	0.4	
	Sum		52550	100.0	100.0
	Valid Cases		1405		

V288 - R: Party affiliation: Russia (RU_PRTY)

RU_PRTY - Russia: Which party did you vote for at the last election?

- 0 Not available: all other countries
- 1 Pensioners Party Party of Social Justice
- 2 Union of Right Forces (Nemcov B.)
- 3 Yabloko (Yavlinski G.)
- 4 Russian Ecological Party, Green (Panfilov A.)
- 5 Country Party of Russia (Lapshin M.)
- 6 Popular Party of Russian Federation (Raykov)
- 7 Party of Revival Russian Party of Life (Seleznev G./Miro)
- 8 Motherland (Glazyev S.)
- 9 Liberal Democratic Party of Russia (Ghirinovsky V.)
- 10 United Russia (Gryzlov B.)
- 11 Communist Party of Russian Federation (Zyuganov G.)
- 12 Party Development of Entrepreneurship (Grachev I.)
- 95 Other Party
- 96 Against all/ threw out/ damaged voting paper
- 97 Did not vote
- 98 Don't remember for whom I voted
- 99 Don't remember if I voted or not

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50761	96.6	
1	Pensioners Party		16	0.0	1.5
2	Union of Right Forces		38	0.1	3.5
3	Yabloko		36	0.1	3.4
4	Russian Ecological Party		7	0.0	0.7
5	Country Party of Russia		17	0.0	1.6
6	Popular Prty of R Federation		1	0.0	0.1
7	Party of Revival		10	0.0	0.9
8	Motherland Party		83	0.2	7.7
9	Liberal Democratic Party		75	0.1	7.0
10	United Russia		545	1.0	50.8
11	Communist P of R Federation		172	0.3	16.0
12	Development of Entrpreneurship		1	0.0	0.1
95	Other Party		5	0.0	0.5
96	Against all,damaged voting paper		67	0.1	6.2
97	Did not vote	М	379	0.7	
98	Don't remember for whom I voted	М	291	0.6	
99	Don't remember if I voted	М	46	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1073		

V289 - R: Party affiliation: Sweden (SE_PRTY)

SE_PRTY - Sweden: Which political party do you sympathize with the most?

- 0 Not available: all other countries
- 1 C Centre Party (Centerpartiet; favours EU membership, but opposes EURO; centrist, agrarian/urban-environmentalist party)
- 2 FP Liberal People's Party (Folkpartiet Liberalerna; pro-EU, social-liberal party)
- 3 KD Christian Democrats (Kristdemokraterna; pro EU/EURO, christian-democratic, centrist party)
- 4 MP Green Party (Miljoepartiet de Groena; anti-EU, ecologist party)
- 5 M Moderate Rally Party (Moderata Samlingspartiet; pro-EU/EURO, conservative party)
- 6 SAP Social Democratic Workers' Party (Socialdemokratiska Arbetarepartiet; ambivalent EU-attitudes socialist/social-democratic party)
- 7 VP Socialists (Vaensterpartiet; anti-EU; formerly a communist party, VP can be placed to the left of the SAP nowadays; socialist party)
- 95 Other party
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51255	97.5	
1	C (Centre Party)		79	0.2	6.5
2	FP (Liberals)		148	0.3	12.2
3	KD (Christ Democr)		69	0.1	5.7
4	MP (Ecologists)		58	0.1	4.8
5	M (Liberal Conserv)		210	0.4	17.3
6	S (Social Democrats)		483	0.9	39.9
7	V (Socialists)		91	0.2	7.5
95	Other Party		74	0.1	6.1
99	NA	М	83	0.2	
	Sum		52550	100.0	100.0
	Valid Cases		1212		

V290 - R: Party affiliation: Slovenia (SI_PRTY)

SI_PRTY - Slovenia: If you feel close to a certain political party, which party is that?

- 0 Not available: all other countries
- 1 DESUS Democratic Party of Pensioners of Slovenia (Demokraticna Stranka Upokojencev Slovenije; centre-left, pensioners' party)
- 2 LDS Liberal Democracy of Slovenia (Liberalna Demokracija Slovenije; LDS used to be called Liberal Democratic Party/Liberalno Demokratska Stranka, but renamed in 1994 when it merged with the Green Party/ZS and the Democratic Party/DS; centre-liberal party)
- 3 SLS Slovenian People's Party (Slovenska Ljudska Stranka; in 2000, SLS and SKD/Slovenian Christian Democrats merged into a joint party named SLS-SKD but in 2002 the name was simplified to SLS again; christian-rural, centre-right party)
- 4 SNS Slovenian National Party (Slovenska Nacionalna Stranka; founded in 1991; anti-EU oriented, radical-nationalist party)
- 5 SDS Social Democratic Party of Slovenia (Social-demokratska Stranka Slovenije; the SDS was formed in1989 as SDZS/Social Democratic League of Slovenia one of the five parties forming the nationalist movement DEMOS from 1989 to 1991; unlike the name may suggest the SDS can be categorized as conservative)
- 6 NSI New Slovenia/Christian People's Party (Nova Slovenija/Krscanski Ljudska Stranka; founded in 2000 by a split from SLS-SKD; christian-democratic party)
- 7 ZLSD United List of Social Democrats (Zdruzena Lista Socialnih Demokratov; created in 1992 as United List/ZL, an alliance comprising the Party of Democratic Reforms-Social Democratic Renewal/SDP-SDR, the Social Democratic Union/SDU, the Workers' Party of Slovenia/DSS and DeSUS; in 1993 SDP, SDU and DSS merged to form a true party, the ZLSD; soc-democ)
- 8 SMS Youth Party of Slovenia (Stranka Mladih Slovenije; founded in 2000; centre-liberal party)
- 95 Other Party
- 96 No party preference
- 97 Refused

Value Label	Missing Cou	unt Percent	Valid Percent
0 Not available	M 514	96 98.0	
1 DESUS-Democratic ret		26 0.0	2.6
2 LDS-Liberal Democrat	2	02 0.4	19.9
3 SLS-Peoples party		40 0.1	3.9
4 SNS-Slovenian Nation		40 0.1	3.9
5 SDS-Social Democratic	1	17 0.2	11.5
6 NSI-New Slovenia		39 0.1	3.8
7 ZLSD-Combined list		59 0.1	5.8
8 SMS-Youth Party		60 0.1	5.9
95 Other Party		15 0.0	1.5
96 No party preference	4	17 0.8	41.1
97 Refused	М	39 0.1	
Sum	525	50 100.0	100.0
Valid Cases	10	15	

V291 - R: Party affiliation: Slovakia (SK_PRTY)

SK_PRTY - Slovakia: Which party, movement or coalition did you vote for (September 20th/21st) in the elections 2002?

- 0 Not available: all other countries
- 1 SMER Direction Party (Smer; founded in 1999 as a split from SDL, populist-left party)
- 2 HZDS Movement for a Democratic Slovakia (Hnutie Za Demokraticke Slovensko; christian, centre-national)
- 3 SMK Party of the Hungarian Coalition (Stranu Madarskey Koalicie; formed in 1998 by a merger of the Co-existence Party, the Hungarian Civic Party/MOS and the Hungarian Christian Democratic Movement/MKDH; ethnic-minority party)
- 4 SDKU Slovak Democratic and Christian Union (Slovenska Demokraticka a Krestanska Unia; pro-EU oriented christian-democratic party)
- 5 KSS Communist Party of Slovakia (Komunisticku Stranu Slovenska; former Communist Party of Czechoslovakia, radical-communist party)
- 6 KDH Christian Democratic Movement (Krestansko Demokraticke Hnutie; formed in 1990; catholic-conservative, right-wing christian-democratic party)
- 7 HZD Movement for Democracy (Hnutie Za Demokraciu; HZD is a breakaway group from HZDS)
- 8 ANO New Civic Alliance (Aliancia Noveho Obcana; formed in 2001; liberal, centrist-right party)
- 9 SNS Slovak National Party (Slovenska Narodna Strana; founded in 1990; extreme-right, nationalist)
- 10 SF Free Forum (Slobodne Forum)
- 11 SZS Green Party of Slovak Republic (Stranu Zelenych Slovensku; in 1998 SZS joined the five-party coalition SDK/Slovak Democratic Coalition (SZS, KDH, DS, DU and SDSS), in 2002 SDK ceased to exist andrearranged to SDKU; small centre-left party)
- 12 DS Democratic Party (Demokraticku Stranu)
- 13 ZRS Association of the Slovak Workers (Zdruzenie Robotnikov Slovensku; founded in 1994 as a split from SDL; left-wing populist party)
- 14 LB Left Bloc (L'avicovy blok; founded in 2002; coalition of left-wing parties)
- 15 SNJ Slovak National Unity (Slovensku Narodnu Jednotu; extreme-right, nationalist-xenophobic party)
- 16 ROISR Roma Civic Initiative of the Slovak Republic (Romsku Obciansku Iniciativu v Slovenskej Republike; ethnic-minority party)
- 95 Other Party
- 96 Did not vote, no party preference
- 97 Refused
- 98 Don't remember, don't know
- 99 No answer

Value Labe	el	Missing	Count	Percent	Valid Percent
0 Not	available	М	51478	98.0	
1 SME	ER Party Direction		205	0.4	30.6
2 Mov	remnt f Democratic SK,Peoples P		84	0.2	12.5
3 SMK	CParty o Hungarian Coalition		70	0.1	10.4
4 SDK	(U SK Democratic Christian Union		60	0.1	8.9
5 KSS	Communist Party		39	0.1	5.8
6 KDH	H Christian Democratic Movement		64	0.1	9.5
7 HZD	Movement for Democracy		22	0.0	3.3
8 ANC	O Alliance of New Citizens		35	0.1	5.2
9 SNS	S Slovak National Party		54	0.1	8.0
10 SF F	Free Forum		17	0.0	2.5
11 SZS	Green Party of SK		3	0.0	0.4
12 DS [Democratic Party		5	0.0	0.7
13 ZRS	S Association of SK workers		3	0.0	0.4
14 Left	Bloc		1	0.0	0.1
15 SNJ	Slovak National Unity		3	0.0	0.4
16 ROIS	SR Roma Civic Initiative		3	0.0	0.4
95 Othe	er Party		3	0.0	0.4
96 Did	not vote, no party preference	М	117	0.2	
97 Refu	used	М	89	0.2	
98 Don	't know	М	169	0.3	
99 NA		М	26	0.0	
Sum	า		52550	100.0	100.0
Valid	d Cases		671		

V292 - R: Party affiliation: Taiwan (TW_PRTY)

TW_PRTY - Taiwan: Among the main political parties in our country, do you support any one of them? Which party is that?

0 Not available: all other countries

- 1 KMT Kuomintang Party/aka: Nationalist Party (Kuo-Min Tang/Guomindang; KMT was the ruling party during the one-party-systemera from 1949 to 2000; after the loss in the 2000 presidential election, KMT is the driving force in the opposing "Pan-Blue Coalition" (KMT, PFP New Party/NP), which tends towards a reunification with the mainland China and a national identity that is linked with the PRC/People's Republic of China; mainly ethnic-Chinese, conservative)
- 2 DPP Democratic Progressive Party (Min-chu Chin-pu Tang/Minjindang; founded illegally in 1986, despite the official ban on forming new political parties; in 1989, DPP was legalized after a new law allowing the formation of political parties was passed; DPP is the governing party since the 2000 presidential elections and member of the "Pan-Green Coalition" (DPP, TSU, TAIP/Taiwan Independence Party), which tends towards a national identity based on Taiwan's independence and maintains that Taiwan is an entity separate from mainland China; ethnic-Taiwanese liberal
- 3 PFP People First Party (Ch'in Min Tang/Qinmingdang; formed in 2000 as a split from KMT; PFP is part of the "Pan-Blue Coalition"; conservative)
- 4 TSU/TIP Taiwan Solidarity Union/Taiwan Independence Party (TSU founded in 2001 by a former president and KMT member; part of the "Pan-Green Coalition"; centrist, pro-independence party)
- 6 NP New Party
- 95 Other Party
- 96 Don't support any party
- 97 Refused
- 98 Don't know
- 99 No answer, NAP: no party, no support

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50769	96.6	
1	KMT Kuo Min Tang		321	0.6	32.3
2	DPP Democratic Progressive Party		516	1.0	52.0
3	PFP People First Party		85	0.2	8.6
4	TSU Taiwan Solidarity Union		32	0.1	3.2
6	New Party		4	0.0	0.4
95	Other Party		24	0.0	2.4
96	Don't support any party		11	0.0	1.1
97	Refused	М	21	0.0	
98	Don't know	М	1	0.0	
99	NA,NAP	М	766	1.5	
	Sum		52550	100.0	100.0
	Valid Cases		993		

V293 - R: Party affiliation: USA (US_PRTY)

US_PRTY - United States: Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent or what? (If Republican or Democrat) Would you call yourself a strong or not a very strong Republican or Democrat? (If Independent ...) Do you think of yourself as closer to the Republican or Democratic party? (The recode considers both the party affiliation AND the subjective intensity of that party affiliation.)

- 0 Not available: all other countries
- 1 Strong Democrat
- 2 Not very strong Democrat
- 3 Independent, close to Democrat
- 4 Independent
- 5 Independent, close to Republican
- 6 Not very strong Republican
- 7 Strong Republican
- 95 Other party
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51078	97.2	
1	Strong democrat		251	0.5	17.1
2	Not very strg democrat		256	0.5	17.5
3	Indep,close democr		132	0.3	9.0
4	Independent		262	0.5	17.9
5	Indep,close republ		126	0.2	8.6
6	Not very strg republ		210	0.4	14.3
7	Strong republican		215	0.4	14.7
95	Other Party		14	0.0	1.0
99	No answer	М	6	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1466		

V294 - R: Party affiliation: Uruguay (UY_PRTY)

UY_PRTY - Uruguay: With which political party are you affiliated or toward what political party would you lean?

- 0 Not available: all other countries
- 1 Red Party (Partido Colorado)
- 2 National Party (Partido Nacional)
- 3 Wide front Party (Frente Amplio)
- 4 Independent Party (Partido Independiente)
- 5 Liberal Party (Partido Liberal)
- 95 Other Party
- 96 No party preference
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51442	97.9	
1	Red Party		129	0.2	11.8
2	National Party		230	0.4	21.0
3	Wide Front Party		454	0.9	41.4
4	Independent Party		6	0.0	0.5
5	Liberal Party		1	0.0	0.1
95	Other Party		2	0.0	0.2
96	No party preference		275	0.5	25.1
99	NA	М	11	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1097		

V295 - R: Party affiliation: Venezuela (VE_PRTY)

VE_PRTY - Venezuela: Which party do you sympathize with?

- 0 Not available: all other countries
- 1 AD (Social Democrat)
- 2 Copei (Conservative)
- 3 MAS (Center left)
- 4 MVR (Left)
- 5 Proyecto Venezuela (Liberal)
- 6 Primero Justicia (Liberal)
- 7 PPT (Center left)
- 8 Causa R (Left)
- 9 Convergencia (Conservative)
- 10 Chavista (Left)
- 95 Other party
- 96 None
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51351	97.7	
1	AD Social Democrats		127	0.2	10.8
2	Copei Conservatives		42	0.1	3.6
3	MAS Center left		17	0.0	1.4
4	MVR Left		350	0.7	29.6
5	Proyecto Venezuela		68	0.1	5.8
6	Primero Justicia		69	0.1	5.8
7	PPT Center left		13	0.0	1.1
8	Causa R Left		5	0.0	0.4
9	Convergencia Cons		8	0.0	0.7
10	Chavista Left		18	0.0	1.5
95	Other Party		8	0.0	0.7
96	None		456	0.9	38.6
98	Don't know	М	13	0.0	
99	NA	М	5	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1181		

V296 - R: Party affiliation: South Africa (ZA_PRTY)

ZA_PRTY - South Africa: If there was an election tomorrow for which party would you vote for?

- 0 Not available: all other countries
- 1 ACDP African Christian Democratic Party (right/ conservative)
- 2 ANC African National Congress (centre/liberal)
- 3 AEB Afrikaner Eeenheidsbeweging (far right)
- 4 AZAPO Azanian People's Organisation (far left)
- 5 DA/DP Democratic Party/ Alliance (centre/liberal)
- 6 FF/VF Freedom Front/ Vryheidsfront (right)
- 7 ID Independent Democrats (centre/liberal)
- 8 IFP Inkatha Freedom Party (right/conservative)
- 9 MF Minority Front (right)
- 10 NNP New National Party (right)
- 11 PAC Pan-Africanist Congress (far left)
- 12 SACP South African Communist Party (far left)
- 13 UCDP United Christian Democratic Party (left)
- 14 UDM United Democratic Movement (left/centre left)
- 95 Other party
- 96 Would not vote
- 97 Refuse to answer
- 98 Don't know, uncertain
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	49766	94.7	
1	ACDP		32	0.1	1.4
2	ANC		1662	3.2	71.2
3	AEB		1	0.0	0.0
4	AZAPO		2	0.0	0.1
5	DA,DP		207	0.4	8.9
6	FF,VF		18	0.0	0.8
7	ID		50	0.1	2.1
8	IFP		32	0.1	1.4
9	MF		20	0.0	0.9
10	NNP		45	0.1	1.9
11	PAC		6	0.0	0.3
13	UCDP		6	0.0	0.3
14	UDM		6	0.0	0.3
95	Other Party		11	0.0	0.5
96	Would not vote		235	0.4	10.1
97	Refused	М	242	0.5	
98	Don't know,uncertain	М	191	0.4	
99	No answer	М	18	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		2333		

V297 - R: Vote last election: yes, no (VOTE_LE)

Voted last election

AT: Which political party did you vote for at the last parliamentary election (Nationalratswahl) in 2002?

AU: Did you vote in the Federal Election in October, 2004?

BG: Did you vote in the last Parliamentary Elections in June, 2005?

CA: Did you vote in the last federal election of 2002?

CH: Which party did you vote for at the last parliamentary election (Nationalratswahl) in October, 2003?

CL: Did you vote in the last elections of parliament in December 2001?

CZ: Let's go back to the last elections to the Chamber of deputies that were held on July, 14th and 20th, 2002. Did you take part in the elections?

DE: The last general election took place on September 2002. Were you eligible to vote? Did you vote?

DK: Did you vote in the previous election in November 2001?

ES: Did you vote at the last election in March 2004?

FI: Did you vote in the last parliamentary elections in 2003?

FR: Did you vote in the first round of the French Presidential Elections, 2002?

GB-GBN: Thinking back to the last general election in 2001, we have found that a lot of people didn't manage to vote. How about you:

did you manage to vote in that election?

HU: Did you vote in the first round of the general elections in 2002?

IE: Did you vote in the last general election, May 2002?

JP: Did you vote in the Upper House election in July?

KR: Which candidate or party did you vote in the last April's National Assembly elections?

LV: Did you vote in the 8th Parliament elections on October 5th, 2002?

MX: Did you vote in the federal elections of July 6 in 2003 to elect deputies?

NL: Which party did you vote for in the Parliamentary Election (Tweede-Kamerverkiezingen) in 2002? (derived from NL_PRTY)

NO: Did you vote in the 2001 national election?

NZ: At the 2002 General Election, who did you vote for ('vote party' and 'vote candidate')?

PH: Did you vote in the May 2004 election or not?

PL: Did you vote in the (last) election to the Seym and Senat in September 2001?

PT: Did you vote in the last elections, Assembly of the Republic in March, 17, 2002?

SE: Did you vote in the last parliamentary election?

SI: Did you vote in the last parliamentary elections in October 2000?

SK: Did you vote in the elections 2002 (September 20th/21st)?

TW: Whom did you vote for in the last presidential election, March, 2004?

US: In 2000, you remember that Gore ran for President on the Democratic ticket against Bush for the Republicans. Do you remember for sure whether or not you voted in that election?

UY: Did you vote in the last national elections in 1999?

VE: Did you vote at the last presidential election?

ZA: For which party did you vote for in the 2004 election?

- 0 Not applicable
- 1 Yes
- 2 No
- 8 Don't know
- 9 No answer

0 Not eligible, too young to vote

in Hungary (HU):

8 Don't remember

in South Africa (ZA):8 Don't know, uncertain

in DK US:

2 No, incl. ineligible
in CA PL:
9 No answer, refused
in FI KR LV:
0 No voting right
in DE JP NO TW:
0 Not eligible, too young to vote
in BE-FLA BR RU:
0 Not available

V297 by C_ALPHAN, Absolute Values (Row Percent)

C_ALPHAN	V297	0	1	2	8	9	N Sum	N Valid Sum
C_ALFHAN		М			М	М		
AT		101	601 (79.2)	158 (20.8)	141	247	1006	759
AU			1816 (97.1)	54 (2.9)		44	1914	1870
BE-FLA		1398	1010 (37.1)	0+ (Z.5)			1398	1070
BG		1000	761 (69.6)	332 (30.4)		28	1121	1093
BR		2000	701 (00.0)	002 (00.4)		20	2000	1030
CA		2000	1066 (90.7)	109 (9.3)		36	1211	1175
CH		1	576 (60.3)	380 (39.7)	121	00	1078	956
CL		•	1090 (73.0)	403 (27.0)		12	1505	1493
CY			875 (88.7)	112 (11.3)		13	1000	987
CZ			566 (42.8)	756 (57.2)		10	1322	1322
DE-E		11	358 (85.0)	63 (15.0)		4	436	421
DE-W		90	714 (89.6)	83 (10.4)		9	896	797
DK			1066 (90.3)	115 (9.7)		5	1186	1181
ES			1661 (81.9)	366 (18.1)		454	2481	2027
FI		72	991 (78.0)	279 (22.0)		12	1354	1270
FR		, _	1169 (85.3)	201 (14.7)		49	1419	1370
GB-GBN			609 (72.2)	235 (27.8)		9	853	844
HU		1	825 (80.6)	199 (19.4)	10	J	1035	1024
IE			875 (82.2)	189 (17.8)		1	1065	1064
IL (J+A)			954 (82.2)	207 (17.8)		23	1184	1161
JP		69	940 (74.0)	330 (26.0)		4	1343	1270
KR		38	1035 (82.7)	217 (17.3)		22	1312	1252
LV		183	558 (69.1)	250 (30.9)		9	1000	808
MX			745 (64.8)	405 (35.2)		51	1201	1150
NL			1616 (90.6)	167 (9.4)		40	1823	1783
NO		78	1131 (86.6)	175 (13.4)		20	1404	1306
NZ			1068 (91.3)	102 (8.7)		200	1370	1170
PH			1049 (87.4)	151 (12.6)		200	1200	1200
PL			819 (67.1)	401 (32.9)		57	1277	1220
PT			1154 (73.7)	411 (26.3)	16	21	1602	1565
RU		1789	(,	(==:-)			1789	
SE			1151 (89.7)	132 (10.3)		12	1295	1283
SI			588 (73.6)	211 (26.4)		255	1054	799
SK			818 (80.4)	199 (19.6)		55	1072	1017
TW		76	1299 (86.5)	202 (13.5)		204	1781	1501
US			923 (63.3)	536 (36.7)		13	1472	1459
UY			954 (86.3)	152 (13.7)		2	1108	1106
VE			606 (50.8)	588 (49.2)		5	1199	1194
ZA			1882 (74.5)	643 (25.5)	17	242	2784	2525
N Sum		5806	34909			2158	52550	2020
N Valid Sum			34909	9513				44422

V298 - R: Religious denomination (RELIG)

Religion - religious denomination

AT LV NL SI: Which religious group do you belong to?

AU: Do you have a religion? If yes, please tell us what it is.

BE-FLA: Under what kind of religion do you count yourself?

BR: What is your religion?

CA: Could you tell us what, if any, religious group you belong to?

CH: Do you belong to any denomination? If yes, to which one?

CZ: What is your religious affiliation?

DE: May I ask you which religious confession you belong to?

DK: Are you a member of the Danish National Evangelical Lutheran Church or other religious community?

FI: Do you belong to a church or other religious denomination?

FR: Do you consider that you belong to a religion? If yes, which one?

GB-GBN SE: Do you regard yourself as belonging to any particular religion? If yes, which?

IE: What is your current religious denomination?

JP: Do you follow any religion? Indicate the religion you profess, irrespective of ceremonial occasions.

KR PH PT: What is your religion at present?

MX: Do you belong to some religion? To which?

NZ: What is your current religion or religious denomination?

PL: Which religion, church or denomination do you feel related to?

TW: What is your religious belief?

US: What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion (If Protestant) What specific denomination is that? Constructed by using three original variables.

UY: Could you please tell me what your religion or church is, or to what church or religion do you feel closer?

ZA: If you belong to a religion, please indicate which one?

- 0 None, no religion
- 100 Roman Catholic
- 110 Greek Catholic
- 200 Protestant
- 210 Anglican, Church of England/Ireland, Episcopal
- 220 Baptists
- 230 Congregationalists
- 240 European Free Church (Anabaptists)
- 241 Mennonite
- 250 Lutheran, evangelical Church
- 260 Methodists
- 270 Pentecostal
- 271 Full Gospel Church of God
- 272 Apostolic Faith Mission
- 273 Intern Pentecostal Holiness
- 274 St John's Apostolic Faith Mission
- 275 Nazareth Baptist Church
- 276 Zion Christian Church

- 280 Presbyterian, Church of Scotland
- 282 Jehovah's Witnesses
- 283 Church of Christ
- 284 New Apostolic
- 285 LDS Church, Apostle Twelve
- 286 Church of God a Saints of Christ
- 287 Church of God
- 290 Other Protestants (no special religion)
- 291 Brethren
- 292 Mormon
- 293 Salvation Army
- 294 Assemblies of God
- 295 Seventh Day Adventists
- 297 Unitarians,
- 298 United Church Canada
- 299 United Church of Christ
- 300 Orthodox; Eastern Orthodox
- 310 Greek Orthodox
- 320 Russian Orthodox
- 390 Orthodox (no special mentioned)
- 400 Other Christian Groups
- 402 Born Again
- 403 Alliance
- 404 Dating Daan
- 405 Jesus Miracle Crusad
- 406 Jesus is Lord
- 407 Christians
- 408 Espiritista
- 409 Iglesia ni Christo
- 410 Independent Church Phil
- 411 Iglesia Filipina Ind
- 412 Sayon
- 413 Bible Christian
- 414 Gods Ordains Ministry
- 415 Inspiritualist
- 417 Jesus is Alive
- 422 Ministry of Light
- 423 Four Square Gospel
- 424 Christian Spirit of the Philippines
- 425 Assembly of Yahweh
- 426 Iglesia ng Dios
- 427 Klak, Kapatiran at Litaw Na Katalinuhan
- 490 Unspecified Christian Groups
- 500 Jewish
- 510 Orthodox Jewish
- 520 Conservative Jewish
- 530 Reformist Jewish

590	Jewish Religion (general)
600	Islam
610	Kharijism
620	Mutazilism
630	Sunni
640	Shiism
650	Ismailis
660	Other Muslim Religions
670	Druse
690	Muslim, Mohammedan; Islam
700	Buddhists
701	Specific Buddhist Groups
790	Buddhism (general)
800	Hinduism
810	Specific Hinduism Groups
820	Sikhism
890	Hinduism (general)
900	Other Asian Religion
901	Shintoism
902	Taoism
903	Confucianism
950	Other East Asian Religion
960	Other Religions
962	Native American
963	Afro Brasilian Religion
970	Other non-Christian Religions
998	Don't know
999	No answer, refused
in Au	stralia (AU):
297	Uniting Church
in Be	lgium/ Flanders (BE-FLA):
0 in	cl. not a believer, free-thinking
in Cz	ech Republic (CZ):
200	Czech-Brethren Evangelical Church
296	Czechoslovak Hussites
	rmany (DE):
	German Protestant Church (excl. free churches)
290	Protestant free churches
in D-	nmark (DK):
	nmark (DK):
230	Danish National Evangelical Church
in Fir	aland (FI):
1 11	· · · · · · · · · · · · · · · · · · ·

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250 Evangelical Lutheran Church of Finland
390 Finnish Orthodox Church
in Great Britain (GB-GBN):
210 Church of England
281 Free Presbyterian
in Hungary (HU):
200 Calvinist
250 Evangelical
in Ireland (IE):
210 Church of Ireland
290 Non-conformist
in Latvia (LV):
325 Old Believers
in New Zealand (NZ):
961 Ratana
in Norway (NO):
250 Church of Norway (State Church)
in Philippines (PH):
299 United Church of Christ in the Philippines UCCP
401 Aglipayan
in Russia (RU):
997 Not available
in Sweden (SE):
200 Church of Sweden
in Taiwan (TW):
200 Protestant Christianity
950 Folk belief, Yiguan Dao, Xuanyuanjiao, Tzy-Huei-Tan
in South Africa (ZA):
250 Lutheran, African Evangelical Church
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in Norway (NO):

in Philippines (PH): 99 Refused

3 Church of Norway (State Church)

V299 - R: Religious main groups (derived) (RELIGGRP) Religious main groups: compressed variable derived from V298 (RELIG) 1 No Religion Roman Catholic Protestant Christian Orthodox Jewish 6 Islam 7 Buddhism 8 Hinduism 9 Other Christian Religions Other Eastern Religions Other Religions Don't Know 98 No answer in Canada (CA): 2 Roman Catholic incl. Greek Catholic in Czech Republic (CZ): 3 Czech-Brethren Evangelical Church, Czechoslovak Hussites in Denmark (DK): Danish National Evangelical Lutheran Church Other Religions regardless of type in Finland (FI): 3 Evangelical Lutheran Church of Finland 4 Finnish Orthodox Church in Ireland (IE): 3 Church of Ireland in Israel (IL): 6 incl. Druse in Japan (JP): 10 Shintoism

in Russia (RU):

0 Not available

in Sweden (SE):

3 Church of Sweden (State Church)

in Taiwan (TW):

10 Taoism + other East Asian Religions

1/200 by C	ALDHAN	Absoluto	Values	(Row Percent)
V 299 DV C	ALPHAN.	Absolute	values	(Row Percent)

V299 by C_A	LPHAN,	Absolu	te values (Ri	ow Percent)								
	V299	0	1	2	3	4	5	6	7	8	9	10
C_ALPHAN												
		М										
AT			149 (15.2)	724 (73.8)	54 (5.5)			22 (2.2)				
AU			491 (26.4)	469 (25.2)	742 (39.9)	46 (2.5)	9 (0.5)	16 (0.9)	26 (1.4)	9 (0.5)	47 (2.5)	
BE-FLA			340 (24.4)	736 (52.8)	5 (0.4)		1 (0.1)	15 (1.1)			281 (20.2)	
BG			54 (4.8)	10 (0.9)	6 (0.5)	932 (83.6)		105 (9.4)				
BR			137 (6.9)	1407 (71.3)	344 (17.4)		1 (0.1)				68 (3.4)	
CA			147 (15.0)	475 (48.4)	291 (29.7)		4 (0.4)	2 (0.2)	3 (0.3)	1 (0.1)	10 (1.0)	
СН			161 (15.0)	416 (38.7)	444 (41.3)	14 (1.3)	2 (0.2)	22 (2.0)	2 (0.2)	3 (0.3)	9 (0.8)	
CL			122 (8.3)	1045 (70.8)	294 (19.9)	3 (0.2)	2 (0.1)					
CY				5 (0.5)		995 (99.5)						
CZ			800 (63.5)	409 (32.5)	47 (3.7)						2 (0.2)	
DE-E			328 (75.6)	13 (3.0)	87 (20.0)				1 (0.2)		5 (1.2)	
DE-W			154 (17.3)	332 (37.2)	344 (38.6)		2 (0.2)	28 (3.1)	1 (0.1)		29 (3.3)	
DK			121 (10.3)	10 (0.9)	1015 (86.8)		3 (0.3)	6 (0.5)				
ES			442 (18.3)	1950 (80.6)	9 (0.4)	3 (0.1)		4 (0.2)	2 (0.1)		8 (0.3)	
FI			186 (13.8)		1109 (82.3)	20 (1.5)					20 (1.5)	
FR			537 (38.8)	774 (55.9)	24 (1.7)	5 (0.4)	8 (0.6)	17 (1.2)				
GB-GBN			371 (43.7)	63 (7.4)	336 (39.6)		2 (0.2)	8 (0.9)	1 (0.1)	4 (0.5)	62 (7.3)	1 (0.1)
HU			193 (18.9)	570 (55.9)	220 (21.6)	24 (2.4)	1 (0.1)		1 (0.1)		10 (1.0)	
IE			50 (4.9)	930 (90.4)	37 (3.6)						12 (1.2)	
IL (J+A)				36 (3.0)			1002 (84.6)	124 (10.5)				
JP			886 (66.5)						389 (29.2)		26 (2.0)	18 (1.4)
KR			492 (37.5)	126 (9.6)	322 (24.5)				357 (27.2)			
LV			337 (33.8)	201 (20.2)	248 (24.9)	204 (20.5)	1 (0.1)	1 (0.1)			3 (0.3)	
MX			107 (9.0)	1016 (85.2)	57 (4.8)				1 (0.1)		11 (0.9)	
NL			749 (41.8)	517 (28.9)	445 (24.9)		4 (0.2)	36 (2.0)	6 (0.3)			
NO			143 (10.4)	16 (1.2)	1175 (85.1)			10 (0.7)			35 (2.5)	
NZ			391 (28.9)	176 (13.0)	575 (42.4)	4 (0.3)	2 (0.1)	6 (0.4)	14 (1.0)	13 (1.0)	102 (7.5)	13 (1.0)
PH			1 (0.1)	959 (80.2)	67 (5.6)			56 (4.7)			113 (9.4)	
PL			104 (8.2)	1155 (90.5)	6 (0.5)	3 (0.2)		1 (0.1)	1 (0.1)		6 (0.5)	
PT			132 (8.3)	1395 (87.7)	6 (0.4)		1 (0.1)	2 (0.1)			52 (3.3)	
RU		1789										
SE			362 (28.5)	9 (0.7)	879 (69.1)	8 (0.6)	1 (0.1)	5 (0.4)	2 (0.2)		4 (0.3)	
SI			270 (26.3)	703 (68.6)	13 (1.3)	19 (1.9)		15 (1.5)			4 (0.4)	
SK			110 (10.6)	732 (70.6)	182 (17.6)	4 (0.4)						
TW			383 (21.5)	10 (0.6)	61 (3.4)				502 (28.2)			824 (46.3)
US			204 (13.9)	336 (23.0)	769 (52.5)	10 (0.7)	38 (2.6)	8 (0.5)	6 (0.4)	8 (0.5)	35 (2.4)	10 (0.7)
UY			372 (33.6)	558 (50.4)	100 (9.0)	1 (0.1)	5 (0.5)		1 (0.1)		20 (1.8)	1 (0.1)
VE			93 (7.8)	901 (75.1)	8 (0.7)	55 (4.6)	1 (0.1)	1 (0.1)	1 (0.1)	2 (0.2)	122 (10.2)	
ZA			335 (12.2)	159 (5.8)	1297 (47.2)		2 (0.1)	96 (3.5)	2 (0.1)	106 (3.9)	396 (14.4)	
N Sum		1789	10254	19343	11618	2350	1092	606	1319	146	1492	867
N Valid Sum			10254	19343	11618	2350	1092	606	1319	146	1492	867

	V299	11	98	99	N Sum	N Valid Sum
C_ALPHAN						
A.T.		00 (0.0)	M	M	1000	004
AT		32 (3.3)	3	22	1006	981
AU DE ELA		6 (0.3)	_	53	1914	1861
BE-FLA		16 (1.1)	1	3	1398	1394
BG		8 (0.7)		6	1121	1115
BR		15 (0.8)		28	2000	1972
CA		48 (4.9)	0	230	1211	981
CH		1 (0.1)	3	1	1078	1074
CL		11 (0.7)		28	1505	1477
CY		4 (0.4)	_		1000	1000
CZ		1 (0.1)	7	56	1322	1259
DE-E		- ()		2	436	434
DE-W		2 (0.2)	_	4	896	892
DK		15 (1.3)	5	11	1186	1170
ES				63	2481	2418
FI		12 (0.9)		7	1354	1347
FR		19 (1.4)	3	32	1419	1384
GB-GBN		1 (0.1)	1	3	853	849
HU		1 (0.1)	7	8	1035	1020
IE			1	35	1065	1029
IL (J+A)		22 (1.9)			1184	1184
JP		14 (1.1)		10	1343	1333
KR		15 (1.1)			1312	1312
LV		2 (0.2)		3	1000	997
MX		1 (0.1)	2	6	1201	1193
NL		33 (1.8)		33	1823	1790
NO		2 (0.1)		23	1404	1381
NZ		59 (4.4)		15	1370	1355
PH				4	1200	1196
PL				1	1277	1276
PT		3 (0.2)	1	10	1602	1591
RU					1789	
SE		2 (0.2)	2	21	1295	1272
SI		1 (0.1)	4	25	1054	1025
SK		9 (0.9)	2	33	1072	1037
TW			1		1781	1780
US		40 (2.7)		8	1472	1464
UY		49 (4.4)		1	1108	1107
VE		15 (1.3)			1199	1199
ZA		357 (13.0)	11	23	2784	2750
N Sum		812	54	808	52550	
N Valid Sum		812				49899

V300 - R: Attendance of religious services (ATTEND)

Church attendance: How often do you attend religious services?

AT BR CH DK UY: How often do you attend religious services in general?

BE-FLA FR: How often do you attend religious services, apart from weddings, funerals and baptisms?

CA: If you are a member of a religious group or church, how often do you attend religious services?

DE HU: As a rule, how often do you go to church?

ES: How frequently do you attend mass or other religious services without counting occasions to a social type of ceremony such as weddings, communion or funerals?

FI: How often do you attend worship services or other religious services, ceremonies or events?

GB-GBN: (If any religion) Apart from such special occasions as weddings, funerals and baptisms, how often nowadays do you attend services or meetings connected with your religion?

JP: How often do you attend a place of worship or prayer? Exclude ceremonial occasions such as wedding or funerals.

LV: How often do you attend religious services? (If R can't choose between code 2 and code 3, code 2 must be noted)

NL: In recent years, how often on an average did you attend a religious service or feast of a religious group?

NO: How often do you attend religious services or other religious meetings? (apart from weddings, funerals etc.)

PL PT: How often do you attend mass and religious services?

SI: Do you attend religious services?

TW: How often do you participate in religious activities?

ZA: Apart from special occasions such as weddings, funerals and baptisms, how often do you attend services or meeting connected with your religion?

- 0 NAP, no religion
- 1 Several times a week
- 2 Once a week
- 3 2 or 3 times a month
- 4 Once a month
- 5 Several times a year
- 6 Once a year
- 7 Less frequently
- 8 Never
- 97 Refused
- 98 Don't know, varies too much
- 99 No answer

in Belgium/ Flanders (BE-FLA):

- 3 Several times a month
- 5 Only on church holiday such as Christmas/Eastern
- 6 Not used
- 7 Almost never

in Brazil (BR):

- 1 Once a week or more
- 2 Not used
- 6 Not used

in Canada (CA):

GESIS Study No. 3950 (v1.3.0), http://dx.doi.org/doi:10.4232/1.11372

1 Once a week or more Not used 6 Not used in Czech Republic (CZ): 4 About once a month in Germany (DE): 1 More than once a week 3 Between 1 or 3 times a month (collapses code 3,4) 6 Not used Less than several times a year (includes code 6) in France (FR): 1 Once a week or more 2 Not used 6 Not used in Great Britain (GB-GBN): Once a week or more Not used 3 At least once in two weeks 4 At least once a month 5 At least twice a year 6 At least once a year 7 Less than once a year 8 Never or practically never in Israel (IL): 1 Several times a week, every day in Norway (NO): 2 Every week 4 About once a month 6 About once or twice a year 7 Less than once a year in Poland (PL): 2 Every week 3 Incl. nearly every week 4 About once a month 6 About once or twice a year 7 Less than once a year 98 Hard to say

in Russia (RU):

0 Not available

in Slovenia (SI):

- 4 At least once a month
- 5 On important holidays and special occasions

in United States of America (US):

- 2 Every week and nearly every week
- 4 About once a month
- 6 About once or twice a year
- 7 Less than once a year

in South Africa (ZA):

- 1 Once a week or more
- 2 Not used
- 3 At least once in two weeks
- 5 At least twice a year
- 6 At least once a year
- 8 Never or practically never

in KR TW:

7 Less than once a year

1/200 by C		Abcoluto	\/aluaa	(Row Percent)
V300 DV C	ALPHAN.	Absolute	values	(Row Percent)

	V300	0	1	2	3	4	5	6	7	8	97	98	99	N Sum
C_ALPHAN														
		М									М	М	М	
AT			16 (1.6)	105 (10.8)	62 (6.4)	95 (9.8)	233 (23.9)	64 (6.6)	201 (20.6)	198 (20.3)	22	10		1006
AU			67 (3.6)	223 (11.9)	56 (3.0)	43 (2.3)	253 (13.5)	182 (9.7)	394 (21.0)	657 (35.0)			39	1914
BE-FLA			13 (0.9)	114 (8.2)	50 (3.6)	77 (5.5)	202 (14.5)		376 (26.9)	565 (40.4)			1	1398
BG			19 (1.8)	47 (4.5)	46 (4.4)	65 (6.2)	433 (41.0)	114 (10.8)	109 (10.3)	222 (21.0)			66	1121
BR		165	728 (40.9)		275 (15.4)	229 (12.9)	364 (20.4)		156 (8.8)	29 (1.6)			54	2000
CA		155	293 (27.7)		98 (9.3)	49 (4.6)	159 (15.1)		272 (25.8)	185 (17.5)				1211
CH			13 (1.2)	89 (8.3)	60 (5.6)	78 (7.2)	274 (25.5)	116 (10.8)	242 (22.5)	204 (19.0)	2			1078
CL			103 (7.0)	187 (12.7)	153 (10.4)	164 (11.1)	251 (17.0)	118 (8.0)	226 (15.3)	276 (18.7)		1	26	1505
CY			13 (1.3)	89 (9.0)	80 (8.1)	100 (10.1)	531 (53.6)	62 (6.3)	93 (9.4)	23 (2.3)	2	7		1000
CZ			10 (0.8)	61 (4.8)	26 (2.0)	24 (1.9)	105 (8.2)	116 (9.0)	174 (13.6)	768 (59.8)		38		1322
DE-E			3 (0.7)	10 (2.3)	17 (3.9)		31 (7.1)		101 (23.2)	274 (62.8)				436
DE-W			20 (2.2)	86 (9.6)	128 (14.3)		130 (14.5)		273 (30.5)	258 (28.8)			1	896
DK			7 (0.6)	15 (1.3)	29 (2.5)	34 (3.0)	299 (26.1)	249 (21.7)	295 (25.7)	219 (19.1)		27	12	1186
ES		492	93 (4.7)	347 (17.6)	155 (7.9)	133 (6.7)	408 (20.7)	105 (5.3)	254 (12.9)	476 (24.2)			18	2481
FI			26 (2.0)	33 (2.5)	34 (2.6)	29 (2.2)	290 (22.1)	347 (26.5)	434 (33.1)	118 (9.0)	25	7	11	1354
FR			99 (7.7)		45 (3.5)	36 (2.8)	201 (15.6)		270 (20.9)	638 (49.5)		105	25	1419
GB-GBN		93	94 (12.6)		24 (3.2)	50 (6.7)	75 (10.0)	45 (6.0)	46 (6.1)	415 (55.4)		6	5	853
HU			18 (1.8)	72 (7.0)	26 (2.5)	40 (3.9)	160 (15.6)	130 (12.7)	220 (21.5)	358 (35.0)	9	2		1035
IE			107 (10.4)	518 (50.4)	91 (8.9)	58 (5.6)	159 (15.5)	39 (3.8)	26 (2.5)	29 (2.8)	1	7	30	1065
IL (J+A)			112 (9.7)	108 (9.4)	23 (2.0)	44 (3.8)	221 (19.2)	178 (15.5)	73 (6.3)	392 (34.1)	6	2	25	1184
JP			14 (1.1)	10 (0.8)	48 (3.6)	63 (4.7)	530 (39.8)	317 (23.8)	99 (7.4)	252 (18.9)			10	1343
KR		492	126 (15.4)	197 (24.1)	81 (9.9)	96 (11.8)	196 (24.0)	53 (6.5)	27 (3.3)	40 (4.9)		4		1312
LV			4 (0.4)	26 (2.7)	45 (4.6)	64 (6.6)	259 (26.6)	160 (16.4)	127 (13.1)	288 (29.6)	4	21	2	1000
MX			78 (6.9)	423 (37.2)	151 (13.3)	95 (8.3)	194 (17.0)	48 (4.2)	39 (3.4)	110 (9.7)	8	32	23	1201
NL			68 (3.9)	149 (8.5)	81 (4.6)	54 (3.1)	364 (20.7)	251 (14.3)	290 (16.5)	504 (28.6)		26	36	1823
NO			13 (0.9)	33 (2.4)	46 (3.3)	31 (2.2)	122 (8.8)	320 (23.2)	422 (30.6)	393 (28.5)			24	1404
NZ			45 (3.4)	128 (9.8)	56 (4.3)	21 (1.6)	219 (16.7)	121 (9.2)	295 (22.5)	426 (32.5)		34	25	1370
PH			229 (19.5)	445 (37.8)	180 (15.3)	132 (11.2)	41 (3.5)	34 (2.9)	102 (8.7)	14 (1.2)	8	6	9	1200
PL			50 (3.9)	492 (38.7)	260 (20.5)	102 (8.0)	187 (14.7)	67 (5.3)	52 (4.1)	60 (4.7)		7		1277
PT		132	75 (5.1)	333 (22.8)	109 (7.5)	128 (8.8)	239 (16.4)	139 (9.5)	229 (15.7)	206 (14.1)		1	11	1602
RU		1789												1789
SE			20 (1.6)	25 (2.0)	27 (2.1)	27 (2.1)	171 (13.6)	205 (16.3)	424 (33.7)	358 (28.5)		15	23	1295
SI			15 (1.4)	138 (13.3)	69 (6.7)	75 (7.2)	341 (32.9)	71 (6.9)	58 (5.6)	268 (25.9)		6	13	1054
SK			119 (11.6)	255 (24.8)	65 (6.3)	53 (5.1)	110 (10.7)	74 (7.2)	131 (12.7)	223 (21.7)	18	1	23	1072
TW			27 (1.5)	54 (3.0)	65 (3.7)	35 (2.0)	226 (12.7)	261 (14.7)	485 (27.2)	627 (35.2)	1			1781
US			134 (9.1)	336 (22.9)	144 (9.8)	99 (6.8)	209 (14.3)	208 (14.2)	94 (6.4)	241 (16.5)			7	1472
UY			56 (5.1)	109 (9.8)	57 (5.1)	65 (5.9)	121 (10.9)	71 (6.4)	68 (6.1)	561 (50.6)				1108
VE			113 (9.5)	256 (21.4)	90 (7.5)	153 (12.8)	185 (15.5)	162 (13.6)	91 (7.6)	145 (12.1)		2	2	1199
ZA			1370 (55.7)		339 (13.8)	375 (15.3)	109 (4.4)	47 (1.9)	119 (4.8)	100 (4.1)	16	61	248	2784
N Sum		3318	4410	5513	3391	3016	8602	4474	7387	11120	122	428	769	52550
N Valid Sum			4410	5513	3391	3016	8602	4474	7387	11120				

	V300	N Valid Sum
C_ALPHAN		
AT		974
AU		1875
BE-FLA		1397
BG		1055
BR		1781
CA		1056
CH		1076
CL		1478
CY		991
CZ		1284
DE-E		436
DE-W		895
DK		1147
ES		1971
FI		1311
FR		1289
GB-GBN		749
HU		1024
IE		1027
IL (J+A)		1151
JP		1333
KR		816
LV		973
MX		1138
NL		1761
NO		1380
NZ		1311
PH		1177
PL		1270
PT		1458
RU		
SE		1257
SI		1035
SK		1030
TW		1780
US		1465
UY		1108
VE		1195
ZA		2459
N Sum		
N Valid Sum		47913

V301 - R:Top Bottom self-placement 10 pt scale (TOPBOT)

TOPBOT: Top - Bottom self-placement (10 pt scale)

AT BR DK FR NO PH SE SK: Note that the labels are reversed to the standard in the national questionnaire (01. highest 10. lowest), but already recoded according to the standard.

AU DE FR IE KR US: In our society there are groups of people which tend to be towards the top and groups which tend to be towards the bottom? Below is a scale that runs top to bottom. Where would you put yourself on this scale?

CA: Some people consider themselves to be member of a specific social class. Of the following groups would you consider yourself a member of ?

CH 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 is the lowest, where would you place yourself?

CZ TW: In our society, there are groups which are considered to have high social status and on contrary groups of low social status: Where would you place yourself on this scale? (01. low social status10. high social status)

DK: In our society, there are some groups which are perceived as higher ranked and other groups which are perceived as lower ranked. Where would you place yourself on this scale? (01. Top of society10. Bottom of society)

HU: Where would you place yourself on a 10 point scale regarding your social circumstances?

JP: If current Japanese society were divided into 10 strata, to which stratum do you think you belong?

LV: In our society there are groups of people which are closer to the top of the society and some which are closer to the bottom? Where do you think you are on this scale?

MX UY: If we had a rank of the COUNTRY's families from 1 to 10 according to their standard of life, where the poorest families would be placed in the level 1 and the richest families would be placed in the level 10. Where would you place your family in your rank?

NL: If you take a look at the illustration of the social scale below, on which rung of the ladder would you place yourself at the present

NO: In Norway some groups of people are almost at the top of the social ladder while others are almost at the bottom. Where on the scale would you place yourself?

NZ: In terms of your social status, which one of the following categories do you think you fit into?

PL: In our society, there are social groups that occupy higher positions and others that occupy lower positions. Below is a scale that runs from top to bottom. Where would you place yourself on this scale? (01. Bottom 10. Top)

PH: At present, where will you put yourself on this card regarding your current situation in life?

PT: In the following scale, where 1 corresponds to the lowest level of the social scale and 10 to the highest level, which point would you place yourself?

- 1 Lowest
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7
- 8 8
- 9 9
- 10 Highest
- 98 Don't know, hard to say
- 99 No answer, refused

III Gallada (GA).	
1 Lower class	
3 Working class	
5 Upper working class/lower middle class	
6 Middle class	
8 Upper middle class	
10 Upper class	
99 No answer, no class affiliation, refused	
in Latvia (LV):	
98 Can't say	
in Poland (PL):	
98 Hard to say	
in CZ TW:	
1 Low social status	
10 High social status	
in AU DE IE KR US:	
1 Bottom	
10 Top	
in BE-FLA DK:	
1 At the bottom of society	
10 At the top of society	
in MX UY:	
1 Poorest	

10 Richest

SE

SI

SK

TW

US

UY

VΕ

ZA

N Sum

N Valid Sum

19 (1.5)

21 (2.1)

54 (5.1)

89 (5.1)

11 (0.9)

55 (5.0)

1711

1711

155 (13.2)

256

2784

5682

15 (1.2)

27 (2.6)

44 (2.5)

15 (1.3)

1843

1843

49 (4.0)

74 (6.9) 131 (12.3) 157 (14.7)

130 (7.4)

35 (3.0)

77 (7.1) 171 (15.7) 192 (17.6)

59 (5.0) 143 (12.2) 124 (10.6)

4443

4443

102 (8.3)

166 (9.5)

56 (4.8)

5684

5684

95 (9.3) 130 (12.7)

162 (13.1) 508 (41.1) 224 (18.1) 106 (8.6) 27 (2.2)

63 (5.9)

54 (4.9)

63 (5.4)

6066

6066

109 (9.3) 424 (36.1) 165 (14.0) 180 (15.3) 66 (5.6) 115 (9.8)

379 (37.0) 183 (17.9) 119 (11.6)

681 (38.9) 355 (20.3) 177 (10.1)

10252

10252

329 (30.8) 220 (20.6)

358 (32.8) 144 (13.2)

161 (13.7) 425 (36.2)

10535

10535

V301 by C_A	/301 by C_ALPHAN, Absolute Values (Row Percent)												
	V301	0	1	2	3	4	5	6	7	8	9	10	98
C_ALPHAN													
		М											М
AT			4 (0.4)	12 (1.2)	42 (4.3)	77 (8.0)	187 (19.4)	272 (28.2)	225 (23.3)	121 (12.5)	18 (1.9)	8 (0.8)	
AU			40 (2.4)	33 (2.0)	105 (6.4)	198 (12.1)	385 (23.5)	316 (19.3)	331 (20.2)	184 (11.2)	21 (1.3)	27 (1.6)	
BE-FLA			13 (0.9)	6 (0.4)	48 (3.5)	94 (6.8)	441 (32.0)	275 (19.9)	340 (24.6)	140 (10.1)	9 (0.7)	14 (1.0)	
BG			99 (9.1)	119 (10.9)	181 (16.6)	214 (19.6)	178 (16.3)	244 (22.4)	41 (3.8)	12 (1.1)	3 (0.3)		20
BR			253 (13.2)	192 (10.0)	310 (16.2)	278 (14.5)	237 (12.4)	379 (19.8)	118 (6.2)	87 (4.5)	37 (1.9)	25 (1.3)	62
CA			21 (2.0)		253 (24.3)		95 (9.1)	496 (47.6)		169 (16.2)		7 (0.7)	44
СН			9 (0.9)	9 (0.9)	50 (4.9)	61 (5.9)	248 (24.1)	241 (23.5)	249 (24.2)	132 (12.9)	19 (1.9)	9 (0.9)	51
CL			64 (4.5)	111 (7.7)	215 (15.0)	292 (20.3)	470 (32.7)	166 (11.6)	74 (5.1)	28 (1.9)	9 (0.6)	8 (0.6)	
CY			20 (2.1)	19 (2.0)	74 (7.6)	79 (8.2)	125 (12.9)	272 (28.1)	211 (21.8)	98 (10.1)	50 (5.2)	20 (2.1)	25
CZ			54 (4.3)	98 (7.8)	202 (16.1)	263 (20.9)	316 (25.1)	200 (15.9)	90 (7.2)	28 (2.2)	6 (0.5)		
DE-E			10 (2.3)	19 (4.4)	49 (11.4)	66 (15.3)	103 (23.9)	125 (29.0)	46 (10.7)	12 (2.8)		1 (0.2)	
DE-W			5 (0.6)	27 (3.1)	58 (6.6)	76 (8.6)	156 (17.7)	311 (35.3)	158 (17.9)	83 (9.4)	7 (0.8)		
DK			14 (1.2)	12 (1.0)	35 (3.0)	60 (5.1)	193 (16.6)	362 (31.0)	283 (24.3)	143 (12.3)	34 (2.9)	30 (2.6)	
ES			10 (0.4)	40 (1.7)	173 (7.3)	420 (17.7)	1064 (44.7)	442 (18.6)	200 (8.4)	28 (1.2)		2 (0.1)	77
FI			37 (2.9)	62 (4.8)	103 (8.0)	144 (11.1)	258 (19.9)	238 (18.4)	254 (19.6)	156 (12.0)	34 (2.6)	9 (0.7)	
FR			51 (3.9)	40 (3.0)	134 (10.1)	187 (14.1)	203 (15.4)	431 (32.6)	169 (12.8)	90 (6.8)	11 (0.8)	6 (0.5)	
GB-GBN		853											
HU			43 (4.3)	79 (7.8)	204 (20.2)	219 (21.7)	254 (25.2)	130 (12.9)	55 (5.5)	21 (2.1)	2 (0.2)	1 (0.1)	
IE			5 (0.5)	5 (0.5)	24 (2.3)	71 (6.8)	201 (19.2)	288 (27.5)	211 (20.1)	145 (13.8)	47 (4.5)	52 (5.0)	
IL (J+A)			27 (2.4)	21 (1.8)	49 (4.3)	92 (8.1)	274 (24.1)	206 (18.1)	194 (17.0)	147 (12.9)	67 (5.9)	61 (5.4)	18
JP			37 (2.8)	58 (4.4)	171 (13.0)	223 (16.9)	381 (29.0)	225 (17.1)	161 (12.2)	46 (3.5)	12 (0.9)	2 (0.2)	
KR			61 (4.7)	72 (5.5)	166 (12.7)	316 (24.3)	353 (27.1)	192 (14.7)	118 (9.1)	21 (1.6)	2 (0.2)	2 (0.2)	
LV			18 (1.9)	51 (5.3)	152 (15.9)	203 (21.2)	216 (22.5)	161 (16.8)	110 (11.5)	41 (4.3)	4 (0.4)	2 (0.2)	42
MX			65 (5.4)	95 (7.9)	162 (13.5)	199 (16.6)	360 (30.0)	143 (11.9)	104 (8.7)	59 (4.9)	9 (0.7)	5 (0.4)	
NL			73 (4.3)	54 (3.2)	92 (5.4)	104 (6.1)	254 (14.9)	297 (17.5)	540 (31.8)	244 (14.4)	25 (1.5)	17 (1.0)	
NO			21 (1.5)	21 (1.5)	59 (4.3)	97 (7.1)	137 (10.0)	487 (35.6)	320 (23.4)	176 (12.9)	39 (2.8)	12 (0.9)	
NZ			34 (2.6)	18 (1.4)	58 (4.4)	63 (4.8)	244 (18.5)	415 (31.5)	282 (21.4)	158 (12.0)	25 (1.9)	20 (1.5)	
PH			100 (8.3)	48 (4.0)	75 (6.3)	129 (10.8)	450 (37.5)	169 (14.1)	95 (7.9)	52 (4.3)	18 (1.5)	64 (5.3)	
PL			48 (3.8)	79 (6.2)	168 (13.2)	196 (15.4)	253 (19.9)	339 (26.7)	110 (8.7)	61 (4.8)	10 (0.8)	6 (0.5)	1
PT			71 (4.8)	132 (8.9)	277 (18.8)	336 (22.8)	320 (21.7)	171 (11.6)	112 (7.6)	45 (3.0)	9 (0.6)	3 (0.2)	104
RU		1789											

24 (1.9)

5 (0.5)

2 (0.2)

21 (1.2)

7 (0.6)

7 (0.6) 24

594 490

594

22

56 (5.5) 9 (0.9)

33 (3.1) 5 (0.5)

75 (4.3) 12 (0.7)

6 (0.5)

1 (0.1)

653

653

27 (2.5)

36 (3.1)

3240

3240

	V301	99	N Sum	N Valid Sum
C ALDUAN	V 30 I	99	N Sulli	iv valid Suiti
C_ALPHAN		М		
AT		40	1006	066
AU		274	1006 1914	966 1640
BE-FLA		18	1398	1380
BG BG		10	1121	1091
BR		22	2000	1916
CA		126	1211	1041
CH		120	1078	1041
CL		68	1505	1437
CY		7	1000	968
CZ		65	1322	1257
DE-E		5	436	431
DE-W		15	896	881
DK-W		20	1186	1166
ES		25	2481	2379
FI		59	1354	1295
FR		97	1419	1322
GB-GBN		31	853	1022
HU		27	1035	1008
IE		16	1065	1049
IL (J+A)		28	1184	1138
JP		27	1343	1316
KR		9	1312	1303
LV		J	1000	958
MX			1201	1201
NL		123	1823	1700
NO		35	1404	1369
NZ		53	1370	1317
PH			1200	1200
PL		6	1277	1270
PT		22	1602	1476
RU			1789	
SE		59	1295	1236
SI		30	1054	1024
SK		4	1072	1068
TW		31	1781	1750
US		18	1472	1176
UY		17	1108	1091
VE		1	1199	1174
ZA			2784	
N Sum		1357	52550	
N Valid Sum				45021
N Valid Sum				45021

V302 - Region: Austria (AT_REG)

AT_REG - Austria: Region ('Bundesland')

- 0 Not available: all other countries
- 1 Vorarlberg
- 2 Tirol
- 3 Salzburg
- 4 Oberoesterreich
- 5 Kaernten
- 6 Steiermark
- 7 Burgenland
- 8 Niederoesterreich
- 9 Wien

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51544	98.1	
1	Vorarlberg		40	0.1	4.0
2	Tirol		75	0.1	7.5
3	Salzburg		71	0.1	7.1
4	Oberoesterreich		169	0.3	16.8
5	Kaernten		76	0.1	7.6
6	Steiermark		152	0.3	15.1
7	Burgenland		37	0.1	3.7
8	Niederoesterreich		203	0.4	20.2
9	Wien		183	0.3	18.2
	Sum		52550	100.0	100.0
	Valid Cases		1006		

V303 - Region: Australia (AU_REG)

AU_REG - Australia: Region - administrative variable. Part of sample address details

- 0 Not available: all 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

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50659	96.4	
1	New South Wales		611	1.2	32.3
2	Victoria		458	0.9	24.2
3	Queensland		351	0.7	18.6
4	South Australia		178	0.3	9.4
5	Western Australia		194	0.4	10.3
6	Tasmania		51	0.1	2.7
7	Australian Capital Territory		37	0.1	2.0
8	Northern Territory		11	0.0	0.6
	Sum		52550	100.0	100.0
	Valid Cases		1891		

V304 - Region: Bulgaria (BG_REG)

BG_REG - Bulgaria: Region

- 0 Not available: all other countries
- 1 Sofia city
- 2 Burgas region
- 3 Varna region
- 4 Lovetch region
- 5 Montana region
- 6 Plovdiv region
- 7 Rousse (aka: Ruse) region
- 8 Sofia region
- 9 Haskovo region

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51429	97.9	
1	Sofia city		169	0.3	15.1
2	Burgas region		108	0.2	9.6
3	Varna region		116	0.2	10.3
4	Lovetch region		144	0.3	12.8
5	Montana region		71	0.1	6.3
6	Plovdiv region		153	0.3	13.6
7	Rousse region		99	0.2	8.8
8	Sofia region		126	0.2	11.2
9	Haskovo region		135	0.3	12.0
	Sum		52550	100.0	100.0
	Valid Cases		1121		

V305 - Region: Brazil (BR_REG)

BR_REG - Brazil: Region

- 0 Not available: all other countries
- 1 North East
- 2 South
- 3 South East
- 4 North
- 5 Centre/West

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50550	96.2	
1	North East		563	1.1	28.2
2	South		296	0.6	14.8
3	South East		852	1.6	42.6
4	North		152	0.3	7.6
5	Centre West		137	0.3	6.9
	Sum		52550	100.0	100.0
	Valid Cases		2000		

V306 - Region: Canada (CA_REG)

CA_REG - Canada: In what province do you reside?

- 0 Not available: all other countries
- 1 Newfoundland and Labrador
- 2 Nova Scotia
- 3 Prince Edward Island
- 4 New Brunswick
- 5 Quebec West
- 6 Ontario
- 7 Manitoba
- 8 Saskatchewan
- 9 Alberta
- 10 British Columbia
- 99 No answer, refused

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51339	97.7	
1	Newfoundland and Labrador		67	0.1	5.6
2	Nova Scotia		58	0.1	4.9
3	Prince Edward Island		88	0.2	7.4
4	New Brunswick		83	0.2	7.0
5	Quebec West		311	0.6	26.2
6	Ontario		254	0.5	21.4
7	Manitoba		68	0.1	5.7
8	Saskatchewan		81	0.2	6.8
9	Alberta		77	0.1	6.5
10	British Colombia		102	0.2	8.6
99	NA	М	22	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1189		

V307 - Region: Switzerland (CH_REG)

CH_REG - Switzerland - Canton This variable was defined on basis of the OFS numbers. OFS is the Swiss Federal Statistical Office.

- 0 Not available: all other countries
- 1 Zuerich
- 2 Bern
- 3 Luzern
- 4 Uri
- 5 Schwyz
- 6 Obwalden
- 7 Nidwalden
- 8 Glarus
- 9 Zug
- 10 Fribourg
- 11 Solothurn
- 12 Baselstadt
- 13 Baselland
- 14 Schaffhausen
- 15 Appenzell AR
- 16 Appenzell IR
- 17 St. Gallen
- 18 Graubuenden
- 19 Aargau
- 20 Thurgau
- 21 Ticino
- 22 Vaud
- 23 Wallis
- 24 Neuchatel
- 25 Geneva
- 26 Jura

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51472	97.9	
1	Zuerich		265	0.5	24.6
2	Bern		151	0.3	14.0
3	Luzern		42	0.1	3.9
4	Uri		10	0.0	0.9
6	Obwalden		10	0.0	0.9
7	Nidwalden		10	0.0	0.9
9	Zug		9	0.0	0.8
10	Fribourg		42	0.1	3.9
11	Solothurn		58	0.1	5.4
12	Baselstadt		22	0.0	2.0
13	Baselland		12	0.0	1.1
14	Schaffhausen		15	0.0	1.4
15	Appenzell AR		16	0.0	1.5
17	St. Gallen		12	0.0	1.1
18	Graubuenden		45	0.1	4.2
19	Aargau		67	0.1	6.2
20	Thurgau		19	0.0	1.8
21	Ticino		39	0.1	3.6
22	Vaud		101	0.2	9.4
23	Wallis		33	0.1	3.1
24	Neuchatel		34	0.1	3.2
25	Geneve		60	0.1	5.6
26	Jura		6	0.0	0.6
	Sum		52550	100.0	100.0
	Valid Cases		1078		

V308 - Region: Chile (CL_REG)

CL_REG - Chile: In which area do you live?

- 0 Not available: all other countries
- 1 Tarapaca
- 2 Antofagasta
- 3 Atacama
- 4 Coquimbo
- 5 Valparaiso
- 6 Libertador General Bdo. O'Higgins
- 7 Maule
- 8 Biobio
- 9 La Araucania
- 10 Los Lagos
- 11 Aisen del General
- 12 Magallanes and Antarctic
- 13 Metropolitana de Santiago

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51045	97.1	
1	Tarapaca		40	0.1	2.7
2	Antofagasta		50	0.1	3.3
3	Atacama		25	0.0	1.7
4	Coquimbo		60	0.1	4.0
5	Valparaiso		155	0.3	10.3
6	Libertador General		75	0.1	5.0
7	Maule		90	0.2	6.0
8	Biobio		185	0.4	12.3
9	La Araucania		85	0.2	5.6
10	Los Lagos		105	0.2	7.0
11	Aisen del General		10	0.0	0.7
12	Magallanes y Antari		16	0.0	1.1
13	Metropolitana de Santiago		609	1.2	40.5
	Sum		52550	100.0	100.0
	Valid Cases		1505		

V309 - Region: Cyprus (CY_REG)

CY_REG - Cyprus: Region

- 0 Not available: all other countries
- 1 Nicosia
- 2 Limassol
- 3 Larnaca, Famagusta
- 4 Paphos

Value Label	Missing Count	Percent	Valid Percent
0 Not available	M 51550	98.1	
1 Nicosia	414	0.8	41.4
2 Limassol	286	0.5	28.6
3 Larnaka, Famagusta	218	0.4	21.8
4 Paphos	82	0.2	8.2
Sum	52550	100.0	100.0
Valid Cases	1000		

V310 - Region: Czech Republic (CZ_REG)

CZ_REG - Czech Republic: State the name of region of your permanent residence: districts recoded into 14 regions. Recorded by the SC&C based on system of distribution of questionnaires.

- 0 Not available: all other countries
- 1 Prague
- 2 Central Bohemia
- 3 South Bohemia
- 4 Pilsen
- 5 Carlsbad
- 6 Usti n/L
- 7 Liberec
- 8 Hradec Kralove
- 9 Pardubice
- 10 Vysocina
- 11 South Moravia
- 12 Olomouc
- 13 Moravia-Silesia
- 14 Zlin

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51228	97.5	
1	Prague		98	0.2	7.4
2	Central Bohemia		128	0.2	9.7
3	South Bohemia		71	0.1	5.4
4	Pilsen		79	0.2	6.0
5	Carlsbad		42	0.1	3.2
6	Usti		118	0.2	8.9
7	Liberec		61	0.1	4.6
8	Hradec Kralove		41	0.1	3.1
9	Pardubice		74	0.1	5.6
10	Vysocina		60	0.1	4.5
11	South Moravia		161	0.3	12.2
12	Olomouc		106	0.2	8.0
13	Moravia-Silesia		195	0.4	14.8
14	Zlin		88	0.2	6.7
	Sum		52550	100.0	100.0
	Valid Cases		1322		

V311 - Region: Germany (DE_REG)

DE_REG - Germany: Which federal state is the interview fielded in? Information coded by the interviewer.

- 0 Not available: all 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

V311 by C_ALPHAN, Absolute Values (Row Percent)

	V311	1	2	3	4	5	6	7	8	9	10	11	12
C_ALPHAN													
DE-E												25 (5.7)	55 (12.6)
DE-W		46 (5.1)	15 (1.7)	111 (12.4)	3 (0.3)	207 (23.1)	125 (14.0)	54 (6.0)	129 (14.4)	174 (19.4)	8 (0.9)		
N Sum		46	15	111	3	207	125	54	129	174	8	25	55
N Valid Sum		46	15	111	3	207	125	54	129	174	8	25	55

	V311	13	14	15	16	17	N Sum	N Valid Sum
C_ALPHAN								
DE-E		77 (17.7)	79 (18.1)	66 (15.1)	134 (30.7)		436	436
DE-W						24 (2.7)	896	896
N Sum		77	79	66	134	24	1332	
N Valid Sum		77	79	66	134	24		1332

V312 - Region: Denmark (DK_REG)

DK_REG - Denmark: Danish county divison. The variable is derived from the SFI survey database of respondents' addresses in the different municipalities.

- 0 Not available: all other countries
- 1 Copenhagen county
- 2 Frederiksborg county
- 3 Roskilde county
- 4 Westernzealand county
- 5 Storstroms county
- 6 Bornholms county
- 7 Funen county
- 8 Southern Jutland
- 9 Ribe county
- 10 Vejle county
- 11 Ringkobing county
- 12 Arhus county
- 13 Viborg county
- 14 Northern Jutland
- 15 Copenhagen municipality
- 16 Frederiksberg municipality

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51364	97.7	
1	Copenhagen county		163	0.3	13.7
2	Frederiksborg county		84	0.2	7.1
3	Roskilde county		45	0.1	3.8
4	Westernzealand county		66	0.1	5.6
5	Storstroms county		50	0.1	4.2
6	Bornholms county		7	0.0	0.6
7	Funen county		111	0.2	9.4
8	Southern Jutland		58	0.1	4.9
9	Ribe county		41	0.1	3.5
10	Vejle county		73	0.1	6.2
11	Ringkobing county		72	0.1	6.1
12	Arhus county		131	0.2	11.0
13	Viborg county		55	0.1	4.6
14	Northern Jutland		115	0.2	9.7
15	Copenhagen municipality		98	0.2	8.3
16	Frederiksberg municipality		17	0.0	1.4
	Sum		52550	100.0	100.0
	Valid Cases		1186		

V313 - Region: Spain (ES_REG)

ES_REG - Spain: Region

- 0 Not available: all 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 Rioja

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50069	95.3	
1	Andalucia		431	0.8	17.4
2	Aragon		78	0.1	3.1
3	Asturias		73	0.1	2.9
4	Baleares		47	0.1	1.9
5	Canarias		99	0.2	4.0
6	Cantabria		34	0.1	1.4
7	Castilla-La Mancha		108	0.2	4.4
8	Castilla-Leon		164	0.3	6.6
9	Cataluna		395	0.8	15.9
10	Comunidad Valenciana		238	0.5	9.6
11	Extremadura		67	0.1	2.7
12	Galicia		178	0.3	7.2
13	Madrid		318	0.6	12.8
14	Region de Murcia		63	0.1	2.5
15	Navarra		33	0.1	1.3
16	Pais Vasco		138	0.3	5.6
17	La Rioja		17	0.0	0.7
	Sum		52550	100.0	100.0
	Valid Cases		2481		

V314 - Region: Finland (FI_REG)

FI_REG - Finland: Region (NUTS3), added from the registers of the fieldwork institute (Statistics Finland).

- 0 Not available: all 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 Keski-Suomi, Central Finland
- 14 South Ostrobothnia
- 15 Ostrobothnia
- 16 Central Ostrobothnia
- 17 North Ostrobothnia
- 18 Kainnuu
- 19 Lapland
- 20 Itae-Uusimaa
- 21 Aland

					V 5 1 5
Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51196	97.4	
1	Uusimaa		349	0.7	25.8
2	Varsinais-Suomi		107	0.2	7.9
4	Satakunta		58	0.1	4.3
5	Kanta-Haeme		49	0.1	3.6
6	Pirkanmaa		124	0.2	9.2
7	Paeijaet-Haeme		58	0.1	4.3
8	Kymenlaakso		45	0.1	3.3
9	Etelae-Karjala		35	0.1	2.6
10	Etelae-Savo		44	0.1	3.2
11	Pohjois-Savo		70	0.1	5.2
12	Pohjois-Karjala		53	0.1	3.9
13	Keski-Suomi		74	0.1	5.5
14	Etelae-Pohjanmaa		48	0.1	3.5
15	Pohjanmaa		44	0.1	3.2
16	Keski-Pohjanmaa		15	0.0	1.1
17	Pohjois-Pohjanmaa		92	0.2	6.8
18	Kainnui		19	0.0	1.4
19	Lappi		43	0.1	3.2
20	Itae-Uusimaa		22	0.0	1.6
21	Ahvenanmaa		5	0.0	0.4
	Sum		52550	100.0	100.0
	Valid Cases		1354		

V315 - Region: Belgium/Flanders BE-FLA (BE_REG)

BE-FLA_REG - Belgium/ Flanders: Region

- 0 Not available: all other countries
- 1 Antwerp
- 2 Flemish Brabant
- 3 West Flanders
- 4 East Flanders
- 5 Limburg
- 6 Brussels

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51152	97.3	
1	Antwerp		387	0.7	27.7
2	Flemish Brabant		205	0.4	14.7
3	West Flanders		277	0.5	19.8
4	East Flanders		311	0.6	22.2
5	Limburg		184	0.4	13.2
6	Brussels		34	0.1	2.4
	Sum		52550	100.0	100.0
	Valid Cases		1398		

V316 - Region: France (FR_REG)

FR_REG - France: In which department is your main home?

- 0 Not available: all other countries
- 1 Ain
- 2 Aisne
- 3 Allier
- 4 Alpes-Haute-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 Cote-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 Pyrennes-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
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51131	97.3	
1	Ain		10	0.0	0.7
2	Aisne		10	0.0	0.7
3	Allier		10	0.0	0.7
4	Alpes-Hte-Provence		1	0.0	0.1
5	Hautes-Alpes		4	0.0	0.3
6	Alpes-Maritimes		25	0.0	1.8
7	Ardeche		8	0.0	0.6
8	Ardennes		2	0.0	0.1
9	Ariege		3	0.0	0.2
10	Aube		4	0.0	0.3
11	Aude		7	0.0	0.5
12	Aveyron		6	0.0	0.4
13	Bouche-du-Rhone		51	0.1	3.6
14	Calvados		20	0.0	1.4
15	Cantal		7	0.0	0.5
16	Charente		2	0.0	0.1
17	Charente-Maritime		22	0.0	1.6
18	Cher		9	0.0	0.6
19	Correze		1	0.0	0.1
20	Corse		6	0.0	0.4
21	Cote-d Or		13	0.0	0.9
22	Cotes-d Armor		11	0.0	0.8
23	Creuse		4	0.0	0.3
24	Dordogne		13	0.0	0.9
25	Doubs		18	0.0	1.3
26	Drome		19	0.0	1.3
27	Eure		10	0.0	0.7
28	Eure-et-Loire		11	0.0	0.8
29	Finistere		33	0.1	2.3
30	Gard		18	0.0	1.3
31	Haute-Garonne		23	0.0	1.6
32	Gers		6	0.0	0.4
33	Gironde		26	0.0	1.8
34	Herault		36	0.1	2.5
35	Ille-et-Vilaine		20	0.0	1.4
36	Indre		9	0.0	0.6
37	Indre-et-Loire		8	0.0	0.6
38	Isere		26	0.0	1.8
39	Jura		4	0.0	0.3
40	Landes		13	0.0	0.9
41	Loir-et-Cher		8	0.0	0.6
42	Loire		21	0.0	1.5
43	Haute-Loire		2	0.0	0.1
44	Loire-Atlantique		35	0.1	2.5
45	Loiret		8	0.0	0.6
46	Lot		5	0.0	0.4
47	Lot-et-Garonne		11	0.0	0.8
48	Lozere		2	0.0	0.1
49	Maine-et-Loire		23	0.0	1.6
50	Manche		11	0.0	0.8

Value	Label	Missing	Count	Percent	Valid Percent
	Marne	5	13	0.0	0.9
52	Haute-Marne		7	0.0	0.5
53	Mayenne		11	0.0	0.8
	Meurthe-et-Moselle		21	0.0	1.5
55	Meuse		3	0.0	0.2
56	Morbihan		10	0.0	0.7
	Moselle		20	0.0	1.4
58	Nievre		4	0.0	0.3
59	Nord		58	0.1	4.1
60	Oise		10	0.0	0.7
61	Orne		4	0.0	0.3
62	Pas-de-Calais		20	0.0	1.4
63	Puy-de-Dome		17	0.0	1.2
	Pyrenees-Atlantiques		14	0.0	1.0
	Hautes-Pyrenees		11	0.0	0.8
	Pyrenees-Orientales		14	0.0	1.0
	Bas-Rhin		16	0.0	1.1
68	Haut-Rhin		15	0.0	1.1
69	Rhone		40	0.1	2.8
70	Haute-Saone		3	0.0	0.2
71	Saone-et-Loire		18	0.0	1.3
72	Sarthe		12	0.0	0.8
73	Savoie		7	0.0	0.5
74	Haute-Savoie		15	0.0	1.1
75	Ville de Paris		62	0.1	4.4
76	Seine-Maritime		24	0.0	1.7
77	Seine-et-Marne		32	0.1	2.3
78	Yvelines		33	0.1	2.3
79	Deux-Sevres		12	0.0	0.8
80	Somme		9	0.0	0.6
81	Tarn		15	0.0	1.1
82	Tarn-et-Garonne		6	0.0	0.4
83	Var		19	0.0	1.3
84	Vaucluse		12	0.0	0.8
	Vendee		17	0.0	1.2
86	Vienne		8	0.0	0.6
87	Haute-Vienne		7	0.0	0.5
88	Vosges		8	0.0	0.6
89	Yonne		9	0.0	0.6
90	Belfort (Territoire)		1	0.0	0.1
91	Essone		28	0.1	2.0
92	Hauts-de-Seine		53	0.1	3.7
93	Seine-Saint-Denis		15	0.0	1.1
94	Val-de-Marne		20	0.0	1.4
95	Val-d Oise		10	0.0	0.7
99	NA	М	1	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1418		

V317 - Region: Great Britain GB-GBN (GB_REG)

GB-GBN_REG - Great Britain: Region - part of the sample data (not asked)

- 0 Not available: all other countries
- 1 Scotland
- 2 North, North West, Yorkshire Hbs
- 3 West, East Midlands
- 4 Wales
- 5 East Anglia, South West, S-E
- 6 Greater London

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51697	98.4	
1	Scotland		96	0.2	11.3
2	North, North West, Yorkshire Hbs		213	0.4	25.0
3	West, East Midlands		156	0.3	18.3
4	Wales		47	0.1	5.5
5	East Anglia,South West,S-E		261	0.5	30.6
6	Greater London		80	0.2	9.4
	Sum		52550	100.0	100.0
	Valid Cases		853		

V318 - Region: Hungary (HU_REG)

HU_REG - Hungary: Region

- 0 Not available: all other countries
- 1 Budapest
- 2 Baranya
- 3 Bacs-Kiskun
- 4 Bekes
- 5 Borsod-Abauj
- 6 Csongrad
- 7 Fejer
- 8 Gyor-Sopron
- 9 Hajdu-Bihar
- 10 Heves
- 11 Komarom
- 12 Nograd
- 13 Pest
- 14 Somogy
- 15 Szabolcs-Szatmar
- 16 Szolnok
- 17 Tolna
- 18 Vas
- 19 Veszprem
- 20 Zala

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51515	98.0	
1	Budapest		168	0.3	16.2
2	Baranya		46	0.1	4.4
3	Bacs-Kiskun		61	0.1	5.9
4	Bekes		48	0.1	4.6
5	Borsod-Abauj		76	0.1	7.3
6	Csongrad		33	0.1	3.2
7	Fejer		33	0.1	3.2
8	Gyor-Sopron		41	0.1	4.0
9	Hajdu-Bihar		60	0.1	5.8
10	Heves		31	0.1	3.0
11	Komarom		30	0.1	2.9
12	Nograd		18	0.0	1.7
13	Pest		125	0.2	12.1
14	Somogy		38	0.1	3.7
15	Szabolcs-Szatmar		57	0.1	5.5
16	Szolnok		44	0.1	4.3
17	Tolna		26	0.0	2.5
18	Vas		30	0.1	2.9
19	Veszprem		31	0.1	3.0
20	Zala		39	0.1	3.8
	Sum		52550	100.0	100.0
	Valid Cases		1035		

V319 - Region: Ireland (IE_REG)

IE_REG - Ireland: Region (NUTS Level3)

- 0 Not available: all other countries
- 1 Border
- 2 Dublin
- 3 Mid-East
- 4 Midland
- 5 Mid-West
- 6 South-East
- 7 South-West
- 8 West

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51485	98.0	
1	Border		147	0.3	13.8
2	Dublin		239	0.5	22.4
3	Mid-East		131	0.2	12.3
4	Midland		51	0.1	4.8
5	Mid-West		121	0.2	11.4
6	South-East		81	0.2	7.6
7	South-West		187	0.4	17.6
8	West		108	0.2	10.1
	Sum		52550	100.0	100.0
	Valid Cases		1065		

V320 - Region: Israel (IL_REG)

IL_REG - Israel: Region

- 0 Not available: all other countries
- 1 North
- 2 South
- 3 Tel-Aviv
- 4 Jerusalem
- 5 Arab sector

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51366	97.7	
1	North		252	0.5	21.3
2	South		141	0.3	11.9
3	Tel-Aviv		497	0.9	42.0
4	Jerusalem		144	0.3	12.2
5	Arab sector		150	0.3	12.7
	Sum		52550	100.0	100.0
	Valid Cases		1184		

V321 - Region: Japan (JP_REG)

JP_REG - Japan: Nine administrative and geographic regions

- 0 Not available: all other countries
- 1 Hokkaido
- 2 Tohoku
- 3 Kanto
- 4 Koshin-etsu
- 5 Chubu: Tokai, Hokuriku
- 6 Kinki
- 7 Chugoku
- 8 Shikoku
- 9 Kyushu

V 02 1					
Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51207	97.4	
1	Hokkaido		59	0.1	4.4
2	Tohoku		112	0.2	8.3
3	Kanto		420	0.8	31.3
4	Koshin-etsu		68	0.1	5.1
5	Chubu		196	0.4	14.6
6	Kinki		192	0.4	14.3
7	Chugoku		95	0.2	7.1
8	Shikoku		42	0.1	3.1
9	Kyushu		159	0.3	11.8
	Sum		52550	100.0	100.0
	Valid Cases		1343		

V322 - Region: South Korea (KR_REG)

KR_REG - South Korea: Provinces

- 0 Not available: all other countries
- 1 Seoul
- 2 Gyeonggi-do
- 3 Inchon
- 4 Gangwon-do
- 5 Daejeon
- 6 Chungchong-do
- 7 Gwangju
- 8 Jeolla-do
- 9 Pusan
- 10 Ulsan
- 11 Daegu
- 12 Gyeongsang-do
- 13 Jeju-do

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51238	97.5	
1	Seoul		262	0.5	20.0
2	Gyeonggi-do		251	0.5	19.1
3	Inchon		72	0.1	5.5
4	Gangwon-do		40	0.1	3.0
5	Daejeon		38	0.1	2.9
6	Chungchong-do		84	0.2	6.4
7	Gwangju		45	0.1	3.4
8	Jeolla-do		121	0.2	9.2
9	Pusan		107	0.2	8.2
10	Ulsan		28	0.1	2.1
11	Daegu		72	0.1	5.5
12	Gyeongsang-do		173	0.3	13.2
13	Jeju-do		19	0.0	1.4
	Sum		52550	100.0	100.0
	Valid Cases		1312		

V323 - Region: Latvia (LV_REG)

LV_REG - Latvia: Region

- 0 Not available: all other countries
- 1 Riga
- 2 Vidzeme
- 3 Kurzeme
- 4 Zemgale
- 5 Latgale

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51550	98.1	
1	Riga		333	0.6	33.3
2	Vidzeme		206	0.4	20.6
3	Kurzeme		133	0.3	13.3
4	Zemgale		168	0.3	16.8
5	Latgale		160	0.3	16.0
	Sum		52550	100.0	100.0
	Valid Cases		1000		

V324 - Region: Mexico (MX_REG)

MX_REG - Mexico: Region: not asked directly

- 0 Not available: all other countries
- 1 Aguascalientes
- 2 Baja California
- 3 Baja California Sur
- 4 Campeche
- 5 Chiapas
- 6 Chihuahua
- 7 Coahuila de Zaragoz
- 8 Colima
- 9 Distrito Federal
- 10 Durango
- 11 Guanajuato
- 12 Guerrero
- 13 Hidalgo
- 14 Jalisco
- 15 Mexico
- 16 Michoacan de Ocampo
- 17 Morelos
- 18 Nayarit
- 19 Nuevo Leon
- 20 Oaxaca
- 21 Puebla
- 22 Queretaro de Arteaga
- 23 Quintana Roo
- 24 San Luis Potosi
- 25 Sinaloa
- 26 Sonora
- 27 Tabasco
- 28 Tamaulipas
- 29 Tlaxcala
- 30 Veracruz-Llave
- 31 Yucatan
- 32 Zacatecas

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51349	97.7	
1	Aguascalientes		12	0.0	1.0
2	Baja California		33	0.1	2.7
3	Baja California Sur		12	0.0	1.0
4	Campeche		9	0.0	0.7
5	Chiapas		48	0.1	4.0
6	Chihuahua		39	0.1	3.2
7	Coahuila de Zaragoz		27	0.1	2.2
8	Colima		12	0.0	1.0
9	Distrito Federal		106	0.2	8.8
10	Durango		18	0.0	1.5
11	Guanajuato		54	0.1	4.5
12	Guerrero		30	0.1	2.5
13	Hidalgo		26	0.0	2.2
14	Jalisco		84	0.2	7.0
15	Mexico		161	0.3	13.4
16	Michoacan de Ocampo		44	0.1	3.7
17	Morelos		20	0.0	1.7
18	Nayarit		12	0.0	1.0
19	Nuevo Leon		48	0.1	4.0
20	Oaxaca		42	0.1	3.5
21	Puebla		62	0.1	5.2
22	Queretaro de Arteaga		19	0.0	1.6
23	Quintana Roo		11	0.0	0.9
24	San Luis Potosi		28	0.1	2.3
25	Sinaloa		24	0.0	2.0
26	Sonora		27	0.1	2.2
27	Tabasco		22	0.0	1.8
28	Tamaulipas		33	0.1	2.7
29	Tlaxcala		12	0.0	1.0
30	Veracruz-Llave		84	0.2	7.0
31	Yucatan		18	0.0	1.5
32	Zacatecas		24	0.0	2.0
	Sum		52550	100.0	100.0
	Valid Cases		1201		

V325 - Region: Netherlands (NL_REG)

NL_REG - Netherlands: Provinces

- 0 Not available: all other countries
- 1 Groningen
- 2 Friesland
- 3 Drente
- 4 Overijssel
- 5 Gelderland
- 6 Utrecht
- 7 Noord-Holland
- 8 Zuid-Holland
- 9 Zeeland
- 10 Noord-Brabant
- 11 Limburg
- 12 Flevoland
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50727	96.5	
1	Groningen		65	0.1	3.6
2	Friesland		75	0.1	4.1
3	Drente		71	0.1	3.9
4	Overijssel		124	0.2	6.9
5	Gelderland		215	0.4	11.9
6	Utrecht		141	0.3	7.8
7	Noord-Holland		291	0.6	16.1
8	Zuid-Holland		368	0.7	20.3
9	Zeeland		41	0.1	2.3
10	Noord-Brabant		263	0.5	14.5
11	Limburg		123	0.2	6.8
12	Flevoland		33	0.1	1.8
99	NA	М	13	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1810		

V326 - Region: Norway (NO_REG)

 $NO_REG - Norway: Region \ substitutes \ County; \ data \ retrieved \ from \ Central \ Register \ for \ Persons.$

- 0 Not available: all other countries
- 1 Central East: Capital (Oslo) and surrounding county
- 2 East
- 3 South coast with inland
- 4 West coast with inland
- 5 Middle
- 6 North

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51146	97.3	
1	Central East		310	0.6	22.1
2	East		366	0.7	26.1
3	South		89	0.2	6.3
4	West		390	0.7	27.8
5	Middle		125	0.2	8.9
6	North		124	0.2	8.8
	Sum		52550	100.0	100.0
	Valid Cases		1404		

V327 - Region: New Zealand (NZ_REG)

NZ_REG - New Zealand: In which area do you live?

- 0 Not available: all other countries
- 1 Northland
- 2 Auckland
- 3 Thames Valley
- 4 Bay of Plenty
- 5 Waikato
- 6 Tongariro
- 7 East Cape
- 8 Hawkes Bay
- 9 Taranaki
- 10 Wanganui
- 11 Manawatu-Rangitikei
- 12 Horowhenua
- 13 Wellington
- 14 Wairarapa
- 15 Nelson Bays
- 16 Marlborough
- 17 West Coast
- 18 Canterbury
- 19 Aorangi
- 20 Clutha-Central Otago
- 21 Coastal-North Otago
- 22 Southland

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51180	97.4	
1	Northland		70	0.1	5.1
2	Auckland		332	0.6	24.2
3	Thames Valley		18	0.0	1.3
4	Bay of Plenty		98	0.2	7.2
5	Waikato		115	0.2	8.4
6	Tongariro		6	0.0	0.4
7	East Cape		16	0.0	1.2
8	Hawkes Bay		58	0.1	4.2
9	Taranaki		36	0.1	2.6
10	Wanganui		19	0.0	1.4
11	Manawatu		37	0.1	2.7
12	Horowhenua		17	0.0	1.2
13	Wellington		127	0.2	9.3
14	Wairarapa		17	0.0	1.2
15	Nelson Bays		47	0.1	3.4
16	Marlborough		20	0.0	1.5
17	West Coast		13	0.0	0.9
18	Canterbury		198	0.4	14.5
19	Aorangi		18	0.0	1.3
20	Clutha-Centr Otago		32	0.1	2.3
21	Coastal-North Otago		47	0.1	3.4
22	Southland		29	0.1	2.1
	Sum		52550	100.0	100.0
	Valid Cases		1370		

V328 - Region: Philippines (PH_REG)

PH_REG - Philippines: In which area do you live?

- 0 Not available: all other countries
- 1 Great Manila Area, National Capital Region
- 2 Balance Luzon
- 3 Visayas
- 4 Mindanao

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51350	97.7	
1	Great Manila Area		300	0.6	25.0
2	Balance Luzon		300	0.6	25.0
3	Visayas		300	0.6	25.0
4	Mindanao		300	0.6	25.0
	Sum		52550	100.0	100.0
	Valid Cases		1200		

V329 - Region: Poland (PL_REG)

PL_REG - Poland: Region according to administrative division

- 0 Not available: all other countries
- 1 Dolnoslaskie
- 2 Kujawsko-Pomorskie
- 3 Lubelskie
- 4 Lubuskie
- 5 Lodzkie
- 6 Malopolskie
- 7 Mazowieckie
- 8 Opolskie
- 9 Podkarpackie
- 10 Podlaskie
- 11 Pomorskie
- 12 Slaskie
- 13 Swietokrzyskie
- 14 Warminsko-Mazurskie
- 15 Wielkopolskie
- 16 Zachodniopomorskie

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51273	97.6	
1	Dolnosklaskie		98	0.2	7.7
2	Kujawsko-Pomorskie		64	0.1	5.0
3	Lubelskie		70	0.1	5.5
4	Lubuskie		38	0.1	3.0
5	Lodzkie		93	0.2	7.3
6	Malopolska (S-E)		103	0.2	8.1
7	Mazowieckie		170	0.3	13.3
8	Opolskie		41	0.1	3.2
9	Podkarpackie		65	0.1	5.1
10	Podlaskie		38	0.1	3.0
11	Pomorskie		56	0.1	4.4
12	Slaskie		179	0.3	14.0
13	Swietokrzyskie		47	0.1	3.7
14	Warminsko-Mazurskie		47	0.1	3.7
15	Wielkopolskie		115	0.2	9.0
16	Zachodniopomorskie		53	0.1	4.2
	Sum		52550	100.0	100.0
	Valid Cases		1277		

V330 - Region: Portugal (PT_REG)

PT_REG - Portugal: Region

- 0 Not available: all other countries
- 1 North
- 2 Centre
- 3 Lisbon and Tagus Valley
- 4 Alentejo
- 5 Algarve

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50948	97.0	
1	North		422	0.8	26.3
2	Centre		222	0.4	13.9
3	Lisbon a Tagus Val		808	1.5	50.4
4	Alentejo		99	0.2	6.2
5	Algarve		51	0.1	3.2
	Sum		52550	100.0	100.0
	Valid Cases		1602		

V331 - Region: Russia (RU_REG)

RU_REG - Russia: Region

- 0 Not available: all other countries
- 1 North
- 2 North-West
- 3 Central, Moscow
- 4 Volga-Vyatka
- 5 Black Earth
- 6 Volga Region
- 7 North Caucasus
- 8 Urals
- 9 West Siberia
- 10 East Siberia
- 11 Far East

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50761	96.6	
1	North		83	0.2	4.6
2	North-West		104	0.2	5.8
3	Central		384	0.7	21.5
4	Volga-Vyatka		106	0.2	5.9
5	Black Earth		101	0.2	5.6
6	Volga Region		217	0.4	12.1
7	North Caucasus		158	0.3	8.8
8	Urals		255	0.5	14.3
9	West Siberia		190	0.4	10.6
10	East Siberia		111	0.2	6.2
11	Far East		80	0.2	4.5
	Sum		52550	100.0	100.0
	Valid Cases		1789		

V332 - Region: Sweden (SE_REG)

SE_REG - Sweden: Region R lives in (recoded from administrative provinces)

- 0 Not available: all other countries
- 1 North (AC, BD, Y, Z)
- 2 Mid North (S, W, X)
- 3 Mid East (AB, C, D, E, T, U, except Stockholm)
- 4 Stockholm
- 5 West (N, O, except Goeteborg)
- 6 Goeteborg
- 7 Smaaland Gotland (F, G, H, I)
- 8 South (K, L, M, except Malmoe)
- 9 Malmoe

Note:

/ SE: Codes and administrative provinces ('län' approximate 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 Skane 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

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М :	51255	97.5	
1	North		133	0.3	10.3
2	Mid North		123	0.2	9.5
3	Mid East		231	0.4	17.8
4	Stockholm		244	0.5	18.8
5	West		126	0.2	9.7
6	Goeteborg		122	0.2	9.4
7	Smaaland Gotland		129	0.2	10.0
8	South		100	0.2	7.7
9	Malmoe		87	0.2	6.7
	Sum	;	52550	100.0	100.0
	Valid Cases		1295		

V333 - Region: Slovenia (SI_REG)

SI_REG - Slovenia: Local communities are recoded into regional classifications by the Census Bureau

- 0 Not available: all 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

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51496	98.0	
1	Pomurska		72	0.1	6.8
2	Podravska		204	0.4	19.4
3	Koroska		43	0.1	4.1
4	Savinjska		144	0.3	13.7
5	Gorenjska		110	0.2	10.4
6	Zasavska		19	0.0	1.8
7	Osrednja		247	0.5	23.4
8	Spodnjeposavska		37	0.1	3.5
9	Dolenjska		60	0.1	5.7
10	Goriska		56	0.1	5.3
11	Obalnokraska		42	0.1	4.0
12	Kraska		20	0.0	1.9
	Sum		52550	100.0	100.0
	Valid Cases		1054		

V334 - Region: Slovakia (SK_REG)

SK_REG - Slovakia: Counties

- 0 Not available: all other countries
- 1 Bratislava county
- 2 Trnava county
- 3 Trencin county
- 4 Nitra county
- 5 Zilina county
- 6 Banska Bystrica county
- 7 Presov county
- 8 Kosice county

Value	Label	Missing	Count	Percent	Valid Percent
	Not available	J	51478	98.0	7 4.14 7 6.750.11
U	NOT available	IVI	31476	90.0	
1	Bratislava county		118	0.2	11.0
2	Trnava county		110	0.2	10.3
3	Trencin county		128	0.2	11.9
4	Nitra county		133	0.3	12.4
5	Zilina county		121	0.2	11.3
6	Banska Bystrica county		141	0.3	13.2
7	Presov county		163	0.3	15.2
8	Kosice county		158	0.3	14.7
	Sum		52550	100.0	100.0
	Valid Cases		1072		

V335 - Region: Taiwan (TW_REG)

TW_REG - Taiwan: Area where respondent lives (compressed zip area code)

- 0 Not available: all other countries
- 1 Keelung city
- 2 Taipei city
- 3 Taipei county
- 4 Taoyuan county
- 5 Hsinchu city
- 6 Hsinchu county
- 7 Miaoli county
- 8 Taichung city
- 9 Taichung county
- 10 Nantou county
- 11 Changhua county
- 12 Yunlin county
- 13 Chiayi city
- 14 Chiayi county
- 15 Tainan city
- 16 Tainan county
- 17 Kaohsiung city
- 18 Kaohsiung county
- 19 Pingtung county
- 20 Ilan county
- 21 Hualien county

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50769	96.6	
1	Keelung city		36	0.1	2.0
2	Taipei city		169	0.3	9.5
3	Taipei county		224	0.4	12.6
5	Hsinchu city		1	0.0	0.1
6	Hsinchu county		82	0.2	4.6
7	Miaoli county		187	0.4	10.5
8	Taichung city		61	0.1	3.4
9	Taichung county		53	0.1	3.0
10	Nantou county		59	0.1	3.3
11	Changhua county		77	0.1	4.3
12	Yunlin county		75	0.1	4.2
13	Chiayi city		37	0.1	2.1
14	Chiayi county		1	0.0	0.1
15	Tainan city		81	0.2	4.5
16	Tainan county		266	0.5	14.9
17	Kaohsiung city		124	0.2	7.0
18	Kaohsiung county		81	0.2	4.5
20	Ilan county		119	0.2	6.7
21	Hualien county		48	0.1	2.7
	Sum		52550	100.0	100.0
	Valid Cases		1781		

V336 - Region: USA (US_REG)

US_REG - United States: States were recoded into regions (U.S. Bureau of Census: Regional classification)

- 0 Not available: all 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: Listing of states within regions in: Statistical Abstract (any edition), published by U.S. Bureau of the Census.

- 01 New England (Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island)
- 02 Middle Atlantic (New York, New Jersey, Pennsylvania)
- 03 East North Central (Wisconsin, Illinois, Indiana, Michigan, Ohio)
- 04 West North Central (Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas)
- 05 South Atlantic (Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, District of Columbia)
- 06 East South Central (Kentucky, Tennessee, Alabama, Mississippi)
- 07 West South Central (Arkansas, Oklahoma, Louisiana, Texas)
- 08 Mountain (Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico)
- 09 Pacific (Washington, Oregon, California, Alaska, Hawaii)

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51078	97.2	
1	New England		43	0.1	2.9
2	Middle Atlantic		192	0.4	13.0
3	East North Central		270	0.5	18.3
4	West North Central		98	0.2	6.7
5	South Atlantic		317	0.6	21.5
6	East South Central		83	0.2	5.6
7	West South Central		162	0.3	11.0
8	Mountain		98	0.2	6.7
9	Pacific		209	0.4	14.2
	Sum		52550	100.0	100.0
	Valid Cases		1472		

V337 - Region: Uruguay (UY_REG)

UY_REG - Uruguay: From codification of Region

- 0 Not available: all other countries
- 1 Metropolitan statistical area of Montevideo
- 2 Rest of urban population

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51442	97.9	
1	Metrop statist area Montevideo		680	1.3	61.4
2	Rest of urban population		428	8.0	38.6
	Sum		52550	100.0	100.0
	Valid Cases		1108		

V338 - Region: Venezuela (VE_REG)

VE_REG - Venezuela: Regions

0 Not available

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	52550	100.0	
	Sum		52550	100.0	0.0
	Valid Cases		0		

V339 - Region: South Africa (ZA_REG)

ZA_REG - South Africa: Provinces; this variable was deducted from the first digit of the EA number

- 0 Not available: all 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

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	49766	94.7	
1	Western Cape		301	0.6	10.8
2	Eastern Cape		304	0.6	10.9
3	Northern Cape		245	0.5	8.8
4	Free State		276	0.5	9.9
5	Kwa-Zulu Natal		416	8.0	14.9
6	North West		239	0.5	8.6
7	Gauteng		355	0.7	12.8
8	Mpumalanga		291	0.6	10.5
9	Limpopo		357	0.7	12.8
	Sum		52550	100.0	100.0
	Valid Cases		2784		

V340 - Size of community: Austria (AT_SIZE)

AT_SIZE - Austria: Where do you live?

- 0 Not available: all other countries
- 1 Vienna, more than 1.000.000 inhabitants
- 2 City, more than 50.000 inhabitants
- 3 Town, 20.000-50.000 inhabitants
- 4 Village or rural area, less than 2.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51544	98.1	
1	More than 1 mill+Vienna		183	0.3	18.2
2	City,50 001-1 million		142	0.3	14.1
3	Town,20 001-50 000		256	0.5	25.4
4	Village,less than 2 000		425	0.8	42.2
	Sum		52550	100.0	100.0
	Valid Cases		1006		

V341 - Size of community: Australia (AU_SIZE)

AU_SIZE - Australia: Would you say you live now in ... (see also variable URBRURAL)

- 0 Not available: all other countries
- 1 Inner metropolitan area of a major city (over 100.000 people)
- 2 Outer metropolitan area of a major city (over 100.000)
- 3 A large town (over 25.000 people)
- 4 A larger country town (over 10.000 people)
- 5 A small country town (under 10.000 people)
- 6 A rural area or village
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50636	96.4	
1	Inner metropolitan >100 000		496	0.9	26.3
2	Outer metropolitan >100 000		618	1.2	32.8
3	A large town > 25 000		256	0.5	13.6
4	A larger country town >10 000		122	0.2	6.5
5	A small country town <10 000		180	0.3	9.6
6	A rural area or on a farm		212	0.4	11.3
99	NA	М	30	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1884		

V342 - Size of community: Bulgaria (BG_SIZE)

BG_SIZE - Bulgaria: Size of community

- 0 Not available: all other countries
- 1 Sofia, 1,2 mill. inhabitants
- 2 100.001 500.000 inhabitants
- 3 20.001 100.000 inhabitants
- 4 2.001 20.000 inhabitants
- 5 Up to 2.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51429	97.9	
1	Sofia (1,2 Mill)		169	0.3	15.1
2	100 001-500 000		197	0.4	17.6
3	20 001-100 000		244	0.5	21.8
4	2 001-20 000		196	0.4	17.5
5	Up to 2 000		315	0.6	28.1
	Sum		52550	100.0	100.0
	Valid Cases		1121		

V343 - Size of community: Brazil (BR_SIZE)

BR_SIZE - Brazil: Size of community

0 Not available

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	52550	100.0	
	Sum		52550	100.0	0.0
	Valid Cases		0		

V344 - Size of community: Canada (CA_SIZE)

CA_SIZE - Canada: What size of city or town do you live in?

- 0 Not available: all other countries
- 1 1.000.000 inhabitants and more
- 2 750.000 999.999 inhabitants
- 3 500.000 749.999 inhabitants
- 4 250.000 499.999 inhabitants
- 5 100.000 249.999 inhabitants
- 6 50.000 99.999 inhabitants
- 7 10.000 49.999 inhabitants
- 8 1.000 9.999 inhabitants
- 9 Less than 1.000 inhabitants
- 99 No answer, refused

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51339	97.7	
1	1 000 000 and more		101	0.2	8.7
2	750 000-999 999		91	0.2	7.8
3	500 000-749 999		75	0.1	6.4
4	250 000-499 999		94	0.2	8.1
5	100 000-249 999		170	0.3	14.6
6	50 000-99 999		143	0.3	12.3
7	10 000-49 999		298	0.6	25.6
8	1 000-9 999		150	0.3	12.9
9	Less than 1 000		43	0.1	3.7
99	NA	М	46	0.1	
	Sum		52550	100.0	100.0
	Valid Cases		1165		

V345 - Size of community: Switzerland (CH_SIZE)

CH_SIZE - Switzerland: Total number of inhabitants

0 Not available: all other countries

1 7.415.102 inhabitants

Value Label	Missing Count	Percent	Valid Percent
0 Not available	M 51472	97.9	
1 7415102 inhabitants	1078	2.1	100.0
Sum	52550	100.0	100.0
Valid Cases	1078		

V346 - Size of community: Chile (CL_SIZE)

CL_SIZE - Chile: Size of community

0 Not available

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	52550	100.0	
	Sum		52550	100.0	0.0
	Valid Cases		0		

V347 - Size of community: Cyprus (CY_SIZE)

CY_SIZE - Cyprus: Size of community

- 0 Not available: all other countries
- 1 100.001 inhabitants and more
- 2 50.001 100.000 inhabitants
- 3 20.001 50.000 inhabitants
- 4 5.001 20.000 inhabitants
- 5 1.001 5.000 inhabitants
- 6 Less than 1.000 inhabitants

Value	Lohal	Missing	Count	Doroont	Valid Darsont
value	Labei	iviissing	Count	Percent	Valid Percent
0	Not available	M	51550	98.1	
1	100 001 and more		505	1.0	50.5
3	20 001-50 000		164	0.3	16.4
4	5 001-20 000		69	0.1	6.9
5	1 001-5 000		213	0.4	21.3
6	Less than 1 000		49	0.1	4.9
	Sum		52550	100.0	100.0
	Valid Cases		1000		

V348 - Size of community: Czech Republic (CZ_SIZE)

CZ_SIZE - Czech Republic: What size (category) does the community you live in belong to?

- 0 Not available: all other countries
- 1 Prague, 1.200.000 inhabitants
- 2 City with more than 100.000 inhabitants
- 3 Large city, 50.000 100.000 inhabitants
- 4 Larger town, 10.000 49.999 inhabitants
- 5 Small town, 5.000 9.999 inhabitants
- 6 Larger village, 2.000 4.999 inhabitants
- 7 Village with 1.000 1.999 inhabitants
- 8 Village with less than 1.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51228	97.5	
1	1,2 Mill. (Prague)		98	0.2	7.4
2	100 000 +		133	0.3	10.1
3	50 000-99 999		173	0.3	13.1
4	10 000-49 999		293	0.6	22.2
5	5 000-9 999		146	0.3	11.0
6	2 000-4 999		190	0.4	14.4
7	1 000-1 999		89	0.2	6.7
8	Less than 1 000		200	0.4	15.1
	Sum		52550	100.0	100.0
	Valid Cases		1322		

V349 - Size of community: Germany (DE_SIZE)

DE_SIZE - Germany: Size of political community; constructed from place of interview, not asked by interviewer

- 0 Not available; not classifiable
- 1 500.000 inhabitants and more
- 2 100.000 499.999 inhabitants
- 3 50.000 99.999 inhabitants
- 4 20.000 49.999 inhabitants
- 5 5.000 19.999 inhabitants
- 6 2.000 4.999 inhabitants
- 7 Up to 1.999 inhabitants

V349 by C_ALPHAN, Absolute Values (Row Percent)

VOTO DY C_AL	LI III/AIN,	AD30	iule values (I TOW I CICCIII	ι)						
	V349	0	1	2	3	4	5	6	7	N Sum	N Valid Sum
C_ALPHAN											
		М									
DE-E		9	25 (5.9)	66 (15.5)	26 (6.1)	49 (11.5)	108 (25.3)	67 (15.7)	86 (20.1)	436	427
DE-W		5	137 (15.4)	129 (14.5)	64 (7.2)	136 (15.3)	240 (26.9)	110 (12.3)	75 (8.4)	896	891
N Sum		14	162	195	90	185	348	177	161	1332	
N Valid Sum			162	195	90	185	348	177	161		1318

V350 - Size of community: Denmark (DK_SIZE)

DK_SIZE - Denmark: How many inhabitants live in the city, where you live?

- 0 Not available: all other countries
- 1 Greater Copenhagen area (capital area)
- 2 City, 50.000 500.000 inhabitants
- 3 Town, city 10.000 49.999 inhabitants
- 4 Town, city 5.000 9.999 inhabitants
- 5 Town, less than 5.000 inhabitants
- 98 Don't know
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51364	97.7	
1	Greater Copenhagen area		220	0.4	19.9
2	City, 50 000-500 000		185	0.4	16.8
3	Town,city 10 000-49 999		269	0.5	24.4
4	Town,city 5 000-9 999		146	0.3	13.2
5	Town,less than 5 000		283	0.5	25.7
98	DK	М	62	0.1	
99	NA	M	21	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1103		

V351 - Size of community: Spain (ES_SIZE)

ES_SIZE - Spain: Size of community

- 0 Not available: all other countries
- 1 More than 1.000.000 inhabitants (Madrid and Barcelona)
- 2 400.001 1.000.000 inhabitants
- 3 100.001 400.000 inhabitants
- 4 50.001 100.000 inhabitants
- 5 10.001 50.000 inhabitants
- 6 2.001 10.000 inhabitants
- 7 Less than 2.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50069	95.3	
1	More than 1 000 000 inh		293	0.6	11.8
2	400 001-1000 000		158	0.3	6.4
3	100 001-400 000		594	1.1	23.9
4	50 001-100 000		240	0.5	9.7
5	10 001-50 000		593	1.1	23.9
6	2 001-10 000		403	0.8	16.2
7	2 000 or less		200	0.4	8.1
	Sum		52550	100.0	100.0
	Valid Cases		2481		

V352 - Size of community: Finland (FI_SIZE)

FI_SIZE - Finland: Not asked; added from the registers of the fieldwork institute (Statistics Finland), describing the population of the municipality.

- 0 Not available: all other countries
- 1 180.000 inhabitants and more
- 2 50.000 179.999 inhabitants
- 3 20.000 49.999 inhabitants
- 4 8.000 19.999 inhabitants
- 5 Less than 8.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51196	97.4	
1	180 000 and more		307	0.6	22.7
2	50 000-179 999		231	0.4	17.1
3	20 000-49 999		295	0.6	21.8
4	8 000-19 999		246	0.5	18.2
5	Less than 8 000		275	0.5	20.3
	Sum		52550	100.0	100.0
	Valid Cases		1354		

V353 - Size of community: Belgium/Flanders BE-FLA (BE_SIZE)

BE-FLA_SIZE - Belgium/ Flanders: Size of community

- 0 Not available: all other countries
- 1 More than 100.000 inhabitants
- 2 75.001 100.000 inhabitants
- 3 30.001 75.000 inhabitants
- 4 15.001 30.000 inhabitants
- 5 Less than 15.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51152	97.3	
1	More than 100 000		275	0.5	19.7
2	75 001-100 000		38	0.1	2.7
3	30 001- 75 000		233	0.4	16.7
4	15 001- 30 000		407	0.8	29.1
5	15 000 or less		445	0.8	31.8
	Sum		52550	100.0	100.0
	Valid Cases		1398		

V354 - Size of community: France (FR_SIZE)

FR_SIZE - France: How many inhabitants live in your town?

- 0 Not available: all other countries
- 1 Greater Paris
- 2 More than 500.000 inhabitants
- 3 100.001 500.000 inhabitants
- 4 50.001 100.000 inhabitants
- 5 20.001 50.000 inhabitants
- 6 10.001 20.000 inhabitants
- 7 2.001 10.000 inhabitants
- 8 2.000 inhabitants or less
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51131	97.3	
1	Paris		103	0.2	7.8
2	More than 500 000		66	0.1	5.0
3	100 001-500 000		130	0.2	9.8
4	50 001-100 000		87	0.2	6.6
5	20 001-50 000		140	0.3	10.5
6	10 001-20 000		132	0.3	9.9
7	2 001-10 000		315	0.6	23.7
8	2 000 or less		355	0.7	26.7
99	NA	М	91	0.2	
	Sum		52550	100.0	100.0
	Valid Cases		1328		

V355 - Size of community: Great Britain GB-GBN (GB_SIZE)

GB-GBN_SIZE - Great Britain: Population density in quartiles - part of the sample data, not asked (The standard size of community variable is not available)

- 0 Not available: all other countries
- 1 Less than 3 persons per square hectare
- 2 3 to 18.37 persons per square hectare
- 3 18.37 to 31.3 persons per square hectare
- 4 More than 31.3 persons per square hectare

Value Label		Missing	Count	Percent	Valid Percent
0 Not available		М	51697	98.4	
1 Less than 3 persor	ns per square hect		215	0.4	25.2
2 3-18.37 persons pe	er square hect		205	0.4	24.0
3 18.37-31.3 persons	s per square hect		229	0.4	26.8
4 More than 31.3 per	rsons per square		204	0.4	23.9
Sum			52550	100.0	100.0
Valid Cases			853		

V356 - Size of community: Hungary (HU_SIZE)

HU_SIZE - Hungary: Size of community

- 0 Not available: all other countries
- 1 2 mill. inhabitants, Budapest
- 2 More than 100.000 inhabitants
- 3 50.001 100.000 inhabitants
- 4 20.001 50.000 inhabitants
- 5 10.001 20.000 inhabitants
- 6 5.001 10.000 inhabitants
- 7 2.001 5.000 inhabitants
- 8 1.001 2.000 inhabitants
- 9 Up to 1.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51515	98.0	
1	2 mill.inh.,Budapest		168	0.3	16.2
2	More than 100 000		81	0.2	7.8
3	50 001-100 000		70	0.1	6.8
4	20 001- 50 000		142	0.3	13.7
5	10 001- 20 000		99	0.2	9.6
6	5 001- 10 000		73	0.1	7.1
7	2 001- 5 000		79	0.2	7.6
8	1 001- 2 000		165	0.3	15.9
9	1 000 or less		158	0.3	15.3
	Sum		52550	100.0	100.0
	Valid Cases		1035		

V357 - Size of community: Ireland (IE_SIZE)

IE_SIZE - Ireland: Size of location in which household is situated

- 0 Not available: all other countries
- 1 Dublin city, Dublin county
- 2 Large city, 70.000 100.000 inhabitants
- 3 Medium city, 50.000 69.999 inhabitants
- 4 Large town, 10.000 49.999 inhabitants
- 5 Small town, 3.000 9.999 inhabitants
- 6 Village, up to 3.000 inhabitants
- 7 Farm, rural property, open country
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51485	98.0	
1	Dublin		218	0.4	20.9
2	Large city,70000-100000		85	0.2	8.2
3	Medium city,50000-69999		11	0.0	1.1
4	Large town,10000-49999		107	0.2	10.3
5	Small town,3000-9999		92	0.2	8.8
6	Village,up to 3000		159	0.3	15.3
7	Farm, rural property		370	0.7	35.5
99	NA	М	23	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1042		

V358 - Size of community: Israel (IL_SIZE)

IL_SIZE - Israel: Size of community

- 0 Not available: all other countries
- 1 More than 100.000 inhabitants
- 2 50.001 100.000 inhabitants
- 3 20.001 50.000 inhabitants
- 4 10.001 20.000 inhabitants
- 5 5.001 10.000 inhabitants
- 6 2.501 5.000 inhabitants
- 7 Less than 2.500 inhabitants
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51366	97.7	
1	More than 100 000		587	1.1	50.2
2	50 001-100 000		131	0.2	11.2
3	20 001-50 000		252	0.5	21.5
4	10 001-20 000		127	0.2	10.9
5	5 001-10 000		25	0.0	2.1
6	2 501-5 000		16	0.0	1.4
7	Less than 2 500		32	0.1	2.7
99	NA	М	14	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1170		

V359 - Size of community: Japan (JP_SIZE)

JP_SIZE - Japan: Size of community

- 0 Not available: all other countries
- 1 1.000.000 or more (13 major cities)
- 2 300.000 999.999 inhabitants
- 3 100.000 299.999 inhabitants
- 4 Less than 100.000 inhabitants
- 5 Town or village

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51207	97.4	
1	1 000 000 or more		291	0.6	21.7
2	300 000-999 999		196	0.4	14.6
3	100 000-299 999		291	0.6	21.7
4	Less than 100 000		256	0.5	19.1
5	Town or village		309	0.6	23.0
	Sum		52550	100.0	100.0
	Valid Cases		1343		

V360 - Size of community: South Korea (KR_SIZE)

KR_SIZE - South Korea: Size of community

- 0 Not available: all other countries
- 1 Metropolitan city, more than 1.000.000 inhabitants
- 2 Large city, 100.000 1.000.000 inhabitants
- 3 Middle city, 50.000 100.000 inhabitants
- 4 Rural city, less than 50.000 inhabitants

Value Label	Missing Count	Percent	Valid Percent
0 Not available	M 51238	97.5	
1 1 000 001 a more,metropolian cty	624	1.2	47.6
2 100 001-1 000.000,large cty	507	1.0	38.6
3 50 001-100 000,middle cty	143	0.3	10.9
4 Less than 50 000,rural cty	38	0.1	2.9
Sum	52550	100.0	100.0
Valid Cases	1312		

V361 - Size of community: Latvia (LV_SIZE)

LV_SIZE - Latvia: Size of community

- 0 Not available: all other countries
- 1 More than 500.000 inhabitants
- 2 100.001 500.000 inhabitants
- 3 50.001 100.000 inhabitants
- 4 20.001 50.000 inhabitants
- 5 10.001 20.000 inhabitants
- 6 5.001 10.000 inhabitants
- 7 2.000 5.000 inhabitants
- 8 Less than 2.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51550	98.1	
1	More than 500 000		333	0.6	33.3
2	100 001-500 000		50	0.1	5.0
3	50 001-100 000		91	0.2	9.1
4	20 001-50 000		86	0.2	8.6
5	10 001-20 000		60	0.1	6.0
6	5 001-10 000		66	0.1	6.6
7	2 000-5 000		183	0.3	18.3
8	Less than 2 000		131	0.2	13.1
	Sum		52550	100.0	100.0
	Valid Cases		1000		

V362 - Size of community: Mexico (MX_SIZE)

MX_SIZE - Mexico: Number of inhabitants in the town where R live is

- 0 Not available: all other countries
- 1 500.000 inhabitants and more
- 2 100.000 499.999 inhabitants
- 3 50.000 99.999 inhabitants
- 4 15.000 49.999 inhabitants
- 5 10.000 14.999 inhabitants
- 6 5.000 9.999 inhabitants
- 7 2.500 4.999 inhabitants
- 8 2.499 inhabitants or less
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51349	97.7	
1	500 000 and more		485	0.9	41.2
2	100 000-499 000		205	0.4	17.4
3	50 000-99 999		147	0.3	12.5
4	15 000-49 999		60	0.1	5.1
5	10 000-14 999		64	0.1	5.4
6	5 000-9 999		118	0.2	10.0
7	2 500-4 999		48	0.1	4.1
8	2 499 or less		50	0.1	4.2
99	NA	М	24	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1177		

V363 - Size of community: Netherlands (NL_SIZE)

NL_SIZE - Netherlands: Size of community

- 0 Not available: all other countries
- 1 More than 400.000 inhabitants
- 2 100.000 400.000 inhabitants
- 3 50.000 99.999 inhabitants
- 4 20.000 49.999 inhabitants
- 5 10.000 19.999 inhabitants
- 6 5.000 9.999 inhabitants
- 7 Less than 5.000 inhabitants
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50727	96.5	
1	More th 400 000		160	0.3	8.8
2	100 000-400 000		274	0.5	15.1
3	50 000-99 999		312	0.6	17.2
4	20 000-49 999		472	0.9	26.1
5	10 000-19 999		397	0.8	21.9
6	5 000-9 999		173	0.3	9.6
7	Less than 5 000		22	0.0	1.2
99	NA	М	13	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1810		

V364 - Size of community: Norway (NO_SIZE)

NO_SIZE - Norway: Total population by 01.01.2004; data retrieved from the Commune Database

- 0 Not available: all other countries
- 1 Urban, 100.000 inhabitants and more
- 2 30.000 99.999 inhabitants
- 3 3.000 29.999 inhabitants
- 4 Less than 3.000 inhabitants, rural

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51146	97.3	
1	100 000 and more,urban		353	0.7	25.1
2	30 000-99 999		296	0.6	21.1
3	3 000-29 999		678	1.3	48.3
4	Less than 3 000,rural		77	0.1	5.5
	Sum		52550	100.0	100.0
	Valid Cases		1404		

V365 - Size of community: New Zealand (NZ_SIZE)

NZ_SIZE - New Zealand: How big is the place where you live?

- 0 Not available: all other countries
- 1 Large city, 100.000 inhabitants and more
- 2 Medium city, 50.000 99.999 inhabitants
- 3 Small city, 30.000 49.999 inhabitants
- 4 Large town, 10.000 29.999 inhabitants
- 5 Small town, 1.000 9.999 inhabitants
- 6 Village, less than 1.000 inhabitants
- 7 Farm, rural property

Value Label	Missing Count	Percent	Valid Percent
0 Not available	M 51180	97.4	
1 L city 100 000 and mo	ore 600	1.1	43.8
2 Med c 50 000-99 999	123	0.2	9.0
3 Small c 30 000-49999	139	0.3	10.1
4 L town 10 000-29 999	115	0.2	8.4
5 S town 1 000-9 999	192	0.4	14.0
6 Village,less than 1 000	74	0.1	5.4
7 Farm,rural property	127	0.2	9.3
Sum	52550	100.0	100.0
Valid Cases	1370		

V366 - Size of community: Philippines (PH_SIZE)

PH_SIZE - Philippines: Size of community

0 Not available

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	52550	100.0	
	Sum		52550	100.0	0.0
	Valid Cases		0		

V367 - Size of community: Poland (PL_SIZE)

PL_SIZE - Poland: Size of community; from the sample description

- 0 Not available: all other countries
- 1 More than 500.000 inhabitants
- 2 250.000 500.000 inhabitants
- 3 100.000 249.999 inhabitants
- 4 50.000 99.999 inhabitants
- 5 25.000 49.999 inhabitants
- 6 10.000 24.999 inhabitants
- 7 Less than 10.000 inhabitants
- 8 Village

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51273	97.6	
1	More than 500 000		26	0.0	2.0
2	250 000-500 000		84	0.2	6.6
3	100 000-249 999		253	0.5	19.8
4	50 000-99 999		150	0.3	11.7
5	25 000-49 999		104	0.2	8.1
6	10 000-24 999		92	0.2	7.2
7	Less than 10 000		108	0.2	8.5
8	Village		460	0.9	36.0
	Sum		52550	100.0	100.0
	Valid Cases		1277		

V368 - Size of community: Portugal (PT_SIZE)

PT_SIZE - Portugal: Size of community

- 0 Not available: all other countries
- 1 More than 100.000 inhabitants
- 2 20.000 100.000 inhabitants
- 3 5.000 19.999 inhabitants
- 4 1.000 4.999 inhabitants
- 5 Less than 1.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50948	97.0	
1	More th 100 000		206	0.4	12.9
2	20 000-100 000		279	0.5	17.4
3	5 000-19 999		368	0.7	23.0
4	1 000-4 999		396	0.8	24.7
5	Less than 1 000		353	0.7	22.0
	Sum		52550	100.0	100.0
	Valid Cases		1602		

V369 - Size of community: Russia (RU_SIZE)

RU_SIZE - Russia: Size of community

- 0 Not available: all other countries
- 1 More than 1 million inhabitants
- 2 500.001 1.000.000 inhabitants
- 3 250.001 500.000 inhabitants
- 4 100.001 250.000 inhabitants
- 5 50.001 100.000 inhabitants
- 6 20.001 50.000 inhabitants
- 7 Urban, less than 20.000 inhabitants
- 8 Rural

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50761	96.6	
1	More than 1 000 000		346	0.7	19.3
2	500 001-1 000 000		158	0.3	8.8
3	250 001-500 000		200	0.4	11.2
4	100 001-250 000		163	0.3	9.1
5	50 001-100 000		131	0.2	7.3
6	20 001-50 000		263	0.5	14.7
7	Urban,less than 20 000		101	0.2	5.6
8	Rural		427	0.8	23.9
	Sum		52550	100.0	100.0
	Valid Cases		1789		

V370 - Size of community: Sweden (SE_SIZE)

SE_SIZE - Sweden: Size of community

- 0 Not available: all other countries
- 1 More than 300.000 inhabitants
- 2 90.000 300.000 inhabitants
- 3 27.000 90.000 inhabitants
- 4 Less than 27.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51255	97.5	
1	More than 300 000		453	0.9	35.0
2	90 000-300 000		453	0.9	35.0
3	27 000-90 000		316	0.6	24.4
4	Less than 27 000		73	0.1	5.6
	Sum		52550	100.0	100.0
	Valid Cases		1295		

V371 - Size of community: Slovenia (SI_SIZE)

SI_SIZE - Slovenia: Size of community

- 0 Not available: all other countries
- 1 More than 50.000 inhabitants (Ljubljana, Maribor)
- 2 10.000 50.000 inhabitants
- 3 4.000 10.000 inhabitants
- 4 2.000 4.000 inhabitants
- 5 500 2.000 inhabitants, village
- 6 Less than 500 inhabitants, single house
- 99 No answer

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51496	98.0	
1	More than 50 000 (Lublj,Mar)		169	0.3	16.1
2	10 000-50 000		119	0.2	11.3
3	4 000-10 000		101	0.2	9.6
4	2 000-4 000		96	0.2	9.1
5	500-2 000		246	0.5	23.4
6	Less than 500		320	0.6	30.4
99	NA	М	3	0.0	
	Sum		52550	100.0	100.0
	Valid Cases		1051		

V372 - Size of community: Slovakia (SK_SIZE)

SK_SIZE - Slovakia: Size of community

- 0 Not available: all other countries
- 1 100.000 inhabitants and more
- 2 50.000 99.999 inhabitants
- 3 10.000 49.999 inhabitants
- 4 2.000 9.999 inhabitants
- 5 Up to 1.999 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51478	98.0	
1	100 000 and more,Bratislava,Kosice		158	0.3	14.7
2	50 000-99 999		95	0.2	8.9
3	10 000-49 999		241	0.5	22.5
4	2 000-9 999		121	0.2	11.3
5	Up to 1 999		457	0.9	42.6
	Sum		52550	100.0	100.0
	Valid Cases		1072		

V373 - Size of community: Taiwan (TW_SIZE)

TW_SIZE - Taiwan: Size of community (derived from area zip code)

- 0 Not available: all other countries
- 1 More than 1.000.000 inhabitants
- 2 250.001 1.000.000 inhabitants
- 3 100.001 250.000 inhabitants
- 4 50.001 100.000 inhabitants
- 5 20.001 50.000 inhabitants
- 6 Up to 20.000 inhabitants

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	50769	96.6	
1	1 000 000 and more		354	0.7	19.9
2	250 001-1 000 000		353	0.7	19.8
3	100 001-250 000		238	0.5	13.4
4	50 001-100 000		334	0.6	18.8
5	20 001-50 000		452	0.9	25.4
6	Up to 20 000		50	0.1	2.8
	Sum		52550	100.0	100.0
	Valid Cases		1781		

V374 - Size of community: USA (US_SIZE)

US_SIZE - United States: Recoded from 'actual size of place of interview' in GSS (4-digit number)

- 0 Not available: all other countries
- 1 1 9 million inhabitants
- 2 500.000 999.999 inhabitants
- 3 100.000 499.999 inhabitants
- 4 50.000 99.999 inhabitants
- 5 10.000 49.999 inhabitants
- 6 1.000 9.999 inhabitants
- 7 Less than 1.000 inhabitants

Note:

/ US: This Note refers to V374 and V378 contains specific explanations about size and type of the place of residence.

NORC Size of Place Code

Source: GSS Methodological Report No.4.

Within an SMSA and --

- 01 A large central city (over 250.000)
- 02 A medium size central city (50.000 to 250.000)
- 03 A suburb of a large central city (a)
- 04 A suburb of a medium size central city
- 05 An unincorporated area of a large central city (division, township, etc.)
- 06 An unincorporated area of a medium central city

Not within an SMSA, (within a country) and --

- 07 A small city (10.000 to 49.999)
- 08 A town or village (2.500 to 9.999)
- 09 An incorporated area less than 2.500 or an unincorporated area of 1.000 to 2.499 (c)
- 10 Open country within larger civil divisions, e.g. township, division

Remarks:

- (a) A suburb is defined as any incorporated area or unincorporated area of 1.000+ (or listed as such in the U.S. Census PC (1)-A books) within the boundaries of an SMSA but not within the limits of a central city of the SMSA. Some SMSAs have more than one central city, e.g., Minneapolis-St. Paul. In these cases, both cities are coded as central cities.
- (b) If such an instance were to arise, a city of 50.000 or over which is not part of an SMSA would be coded '07'.
- (c) Unincorporated areas of over 2.499 are treated as incorporated areas of the same size. Unincorporated areas under 1.000 are not listed by the Census and are treated here as part of the next larger civil division, usually the township.

SRCBELT

- 1 Central city of 12 largest SMSAs
- 2 Central city of remainder of the 100 largest SMSAs
- 3 Suburbs of 12 largest SMSAs

- 4 Suburbs of the remaining 100 largest SMSAs
- 5 Other urban (counties having towns of 10000 or more)
- 6 Other rural (counties having no towns of 10000 or more)

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	51078	97.2	
1	1-9 millions		94	0.2	6.4
2	500 000-999 999		57	0.1	3.9
3	100 000-499 999		193	0.4	13.1
4	50 000-99 999		163	0.3	11.1
5	10 000-49 999		484	0.9	32.9
6	1 000-9 999		442	0.8	30.0
7	Less than 1000		39	0.1	2.6
	Sum		52550	100.0	100.0
	Valid Cases		1472		

V375 - Size of community: Uruguay (UY_SIZE)

UY_SIZE - Uruguay: From the codification of Region

- 0 Not available: all other countries
- 1 1 597 943 urban population
- 2 992 552 urban population

Value Label	Missing Count	Percent	Valid Percent
0 Not available	M 51442	97.9	
1 1 597 943 urban population	680	1.3	61.4
2 992 552 urban population	428	0.8	38.6
Sum	52550	100.0	100.0
Valid Cases	1108		

V376 - Size of community: Venezuela (VE_SIZE)

VE_SIZE - Venezuela: Size of community

0 Not available

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	52550	100.0	
	Sum		52550	100.0	0.0
	Valid Cases		0		

V377 - Size of community: South Africa (ZA_SIZE)

ZA_SIZE - South Africa: Enumerator area type

- 0 Not available: all other countries
- 1 Urban, formal
- 2 Urban, informal
- 3 Tribal
- 4 Smallholdings
- 5 Farm
- 6 Hostels

Value	Label	Missing	Count	Percent	Valid Percent
0	Not available	М	49766	94.7	
1	Urban, formal		1449	2.8	52.0
2	Urban, informal		346	0.7	12.4
3	Tribal		553	1.1	19.9
4	Smallholdings		26	0.0	0.9
5	Farms		354	0.7	12.7
6	Hostels		56	0.1	2.0
	Sum		52550	100.0	100.0
	Valid Cases		2784		

V378 - Type of community: urban-rural self-ass (URBRURAL)

Urban/rural - Type of residence: R's self assessment

AT: Where do you live?

AU: Would you say you now live in ... (see also AU_SIZE)

BE-FLA: Which description suits your living environment the best?

BG: Type of community: respondent's self-assessment

CA: Would you say you live in an area that is...?

CH: Which category comes closest to the area you live in?

CZ: How would you describe the location you live in?

DE: Which of the following categories applies best to the place you are living in?

DK: Is the place you live a ...?

ES: Constructed together with size of communities

FI LV NO PH: Do you live in ...?

FR IE: Would you say that you live in ..

GB-GBN NZ: Would you describe the place where you live as ...

JP: What kind of community do you currently live in?

HU: Which type of community do you live in?

KR: Which of the categories below comes closest to the type of place you are living now?

PL: Derived from PL_SIZE

PT: Type of community - urban/rural

SE: R living in urban or rural area

SI: Type of local community

SK: Urban/rural self-assessment

TW: Do you think the place you live as an urban or rural area?

US: Constructed by using the expanded NORC size of place Code and the Survey Research Center New Belt Code of the GSS.

UY: The information was obtained and coded from the 'State' information; this question was not asked.

ZA: Environmental milieu (see also ZA_SIZE)

- 1 Urban area, a big city
- 2 Suburbs or outskirts of a big city /large town
- 3 Small city or town
- 4 Country village
- 5 Farm or home in the country
- 9 No answer, don't know

in Austria (AT):

4 Village or rural area

in Australia (AU):

- 4 Small country town
- 5 Rural area or village

in Bulgaria (BG):

2 Not used

5 Not used
in Brazil (BR):
1 Urban
2 Not used
3 Not used
4 Rural area
5 Not used
in Canada (CA):
1 Urban
2 Suburb, city or town
3 Code 3 is implied in code 2
4 Rural area
5 Not used
in Czech Republic (CZ):
2 Community in the immediate vicinity of a big city
4 Incl. other type of community
in Denmark (DK):
1 A big city
3 Town
in Finland (FI):
1 In the centre of a city/town
4 Village or population centre in a rural area
5 In a sparsely populated rural area
in France (FR):
1 Urban
2 Not used
3 Semi-urban, semi-rural
3 Semi-urban, semi-rural4 Rural area
3 Semi-urban, semi-rural
 Semi-urban, semi-rural Rural area Not used
 3 Semi-urban, semi-rural 4 Rural area 5 Not used in Latvia (LV):
 Semi-urban, semi-rural Rural area Not used
 3 Semi-urban, semi-rural 4 Rural area 5 Not used in Latvia (LV): 3 Small town
3 Semi-urban, semi-rural 4 Rural area 5 Not used in Latvia (LV): 3 Small town in Mexico (MX):
 3 Semi-urban, semi-rural 4 Rural area 5 Not used in Latvia (LV): 3 Small town
3 Semi-urban, semi-rural 4 Rural area 5 Not used in Latvia (LV): 3 Small town in Mexico (MX):
 3 Semi-urban, semi-rural 4 Rural area 5 Not used in Latvia (LV): 3 Small town in Mexico (MX): 4 Small town
Semi-urban, semi-rural Rural area Not used In Latvia (LV): Small town In Mexico (MX): Small town In New Zealand (NZ):
Semi-urban, semi-rural Rural area Not used In Latvia (LV): Small town In Mexico (MX): Small town In New Zealand (NZ):

in Philippines (PH):
1 A big city
in Poland (PL):
2 Not used
5 Not used
in Portugal (PT):
1 Urban
2 Suburban
3 Not used
4 Rural area
5 Not used
in Slovenia (SI):
1 Urban
2 Suburban
3 Not used
4 Rural area
5 Not used
in This are (TIAD).
in Taiwan (TW):
1 Metropolis
3 Small town4 Rural area
5 Farm house
3 Talli House
in United States of America (US):
4 Not used
5 Not used
in Uruguay (UY):
1 Montevideo
2 Metropolitan area
3 Rest of urban population
4 Not used
5 Not used
in South Africa (ZA):
1 Urban formal
2 Urban informal, hostels
4 Tribal
5 Farms and smallholdings
in CL VE:
0 Not available

V378 by C_ALPHAN, Absolute Values (Row Percent)

V378 by C_A	LPHAIN,	Absolu	ie values (Roi	w Percent)						
	V378	0	1	2	3	4	5	9	N Sum	N Valid Sum
C_ALPHAN		М						М		
AT		IVI	183 (18.2)		398 (39.6)	425 (42.2)		IVI	1006	1006
AU			496 (26.3)	618 (32.8)	378 (20.1)	180 (9.6)	212 (11.3)	30	1914	1884
BE-FLA			88 (6.3)	278 (19.9)	273 (19.6)	703 (50.4)	52 (3.7)	4	1398	1394
BG			546 (48.7)	, ,	225 (20.1)	350 (31.2)	, ,		1121	1121
BR			1627 (81.4)		. , ,	373 (18.7)			2000	2000
CA			312 (26.2)		739 (62.2)	138 (11.6)		22	1211	1189
СН			49 (4.5)	162 (15.0)	237 (22.0)	608 (56.4)	22 (2.0)		1078	1078
CL		1505							1505	
CY			505 (50.5)	40 (4.0)	164 (16.4)	291 (29.1)			1000	1000
CZ			370 (28.2)	89 (6.8)	516 (39.3)	336 (25.6)	2 (0.2)	9	1322	1313
DE-E			80 (18.8)	27 (6.3)	202 (47.4)	112 (26.3)	5 (1.2)	10	436	426
DE-W			155 (17.5)	107 (12.1)	267 (30.1)	326 (36.8)	31 (3.5)	10	896	886
DK			253 (21.5)	249 (21.1)	373 (31.7)	207 (17.6)	96 (8.1)	8	1186	1178
ES			667 (27.1)	198 (8.1)	550 (22.4)	1004 (40.8)	39 (1.6)	23	2481	2458
FI			167 (12.4)	441 (32.8)	297 (22.1)	287 (21.4)	151 (11.2)	11	1354	1343
FR			529 (38.7)		432 (31.6)	407 (29.8)		51	1419	1368
GB-GBN			63 (7.4)	214 (25.2)	396 (46.6)	142 (16.7)	34 (4.0)	4	853	849
HU			331 (32.0)	27 (2.6)	308 (29.8)	359 (34.7)	10 (1.0)		1035	1035
IE			89 (8.4)	242 (22.8)	203 (19.1)	172 (16.2)	356 (33.5)	3	1065	1062
IL (J+A)			587 (50.2)		535 (45.7)	48 (4.1)		14	1184	1170
JP			118 (8.8)	275 (20.5)	500 (37.3)	414 (30.9)	32 (2.4)	4	1343	1339
KR			383 (29.2)	350 (26.7)	431 (32.9)	135 (10.3)	11 (0.8)	2	1312	1310
LV			497 (49.7)	6 (0.6)	187 (18.7)	207 (20.7)	103 (10.3)		1000	1000
MX			572 (48.4)	25 (2.1)	292 (24.7)	283 (23.9)	10 (0.8)	19	1201	1182
NL			668 (36.9)	591 (32.7)	196 (10.8)	347 (19.2)	8 (0.4)	13	1823	1810
NO			352 (25.5)	186 (13.5)	320 (23.2)	289 (20.9)	235 (17.0)	22	1404	1382
NZ			297 (21.7)	394 (28.8)	433 (31.6)	112 (8.2)	134 (9.8)		1370	1370
PH			301 (25.1)	78 (6.5)	152 (12.7)	592 (49.4)	76 (6.3)	1	1200	1199
PL			363 (28.4)		454 (35.6)	460 (36.0)			1277	1277
PT			1223 (76.3)	168 (10.5)		211 (13.2)			1602	1602
RU			867 (48.5)		495 (27.7)	427 (23.9)			1789	1789
SE			297 (23.2)	235 (18.4)	356 (27.9)	287 (22.5)	103 (8.1)	17	1295	1278
SI			419 (39.8)	148 (14.1)		486 (46.2)		1	1054	1053
SK			173 (16.1)	52 (4.9)	293 (27.3)	554 (51.7)			1072	1072
TW			405 (22.8)	375 (21.1)	477 (26.9)	512 (28.8)	7 (0.4)	5	1781	1776
US			578 (39.3)	626 (42.5)	268 (18.2)				1472	1472
UY			556 (50.2)	124 (11.2)	428 (38.6)				1108	1108
VE		1199							1199	
ZA			1449 (52.0)	402 (14.4)		553 (19.9)	380 (13.6)		2784	2784
N Sum		2704	16615	6727	11775	12337	2109	283	52550	
N Valid Sum			16615	6727	11775	12337	2109			49563

V379 - Family origin, ethnic group, identity (ETHNIC)

Nationality, Ethnic and Language Code

To which ethnic group do you belong or from which country you or your ancestors are coming?

BE-FLA: Do you/your father/your mother have a Belgian nationality from birth?

BG: Family origin, ethnic group, identity

BR: What is your race or skin-colour?

CA: To which ethnic or cultural groups did your ancestors belong?

CH: Which citizenship/nationality do you have? (include also dual citizenships)

DE: What citizenship do you have? If you have several citizenships, please name all of them.

FI: Added from the registers of the fieldwork institute

HU: Do you think that the respondent is a gipsy? We ask the interviewer whether the R is a gipsy or not.

LV: What is your ethnic identity?

NZ: Which of the following categories describe your ethnic origin? Please tick as many as you need to show which ethnic group(s) you belong to. Respondents were only classified in the European categories if they hadn't ticked any of the previously mentioned ethnic groups.

SI SK: What is your nationality?

TW: What is your father's ethnicity?

US: Are you Spanish, Hispanic or Latino? What is your race? Indicate one or more races that you consider yourself to be.

ZA: Race of respondent

- 0 NAP
- 1 Africa, Somalian, Yoruba, Eritrean, Sudan, Ethiopia, South Africa
- 2 Aklanon, Romblon
- 3 Albanian
- 4 America, American only, American
- 5 American Indian, Navajo/Navaho, Indian Dialects
- 6 Arab, Arabic, Muslim, Yemen, Morocco, Algerian, Egypt, Tunesia, Lybia
- 7 Artificial or extinct language/tribe (Esperanto, Latin, Slavonic, Celtic)
- 8 Asia, Asian, other Asian-Asia
- 9 Australia and Oceania, Australian
- 10 Austria, Austrian
- 11 Baltic
- 12 Bangladesh, Bengali, Bangladeshi
- 13 Basque/Vasco
- 14 Belgium, Belgian
- 15 Belorussia/Bialorussia, Belorussian
- 16 Bicolano/Bicol
- 17 Black/African/Carribean, No-Spanish West Indies
- 18 Bosnian
- 19 Bulgaria, Bulgarian
- 20 Cajun/French Cajun
- 21 Canada-Canadian, other Canada
- 22 Catalan, Valencian, Balear/Mallorquin
- 23 China, Cantonese, Hakka, Mandarin, Chinese

- 24 Continental South-East Asia, Thai, Khmer, Vietnamese
- 25 Cook Island Maori
- 26 Creole
- 27 Croatian
- 28 Czech Republic, Czechia, Czech
- 29 Czech/Slovak, CSSR, Czechoslovakia, Moravia
- 30 Denmark, Danish
- 31 English, British, England, England & Wales, Northern Ireland, UK
- 32 Europe, European, White/European, other European, other Europe, White, other White
- 33 Fijian
- 34 Finland, Finnish
- 35 France, French
- 36 French Canada, French Canadian
- 37 Frisian
- 38 German, Germany
- 39 Greece, Greek,
- 40 Hebrew, Ivrit, Israel
- 41 Hungary, Hungarian
- 42 Ibanag
- 43 Ilocano
- 44 Ilonggo/ Hiligaynon, Bantayanon
- 45 India, Hindi, Gujarati, Tamil, Urdu, Nepali, Malayalam, Indian, Sri Lanka
- 46 Indonesian, Malay/Malaysian
- 47 Iran, Iranian, Persian/Farsi, Dari
- 48 Ireland, Irish/Irish Gaelic
- 49 Italy, Italian
- 50 Japan, Japanese
- 51 Kapampangan/Pampangan
- 52 Kinaray-a
- 53 Korea, Korean
- 54 Maori, NZ Maori
- 55 Maranaw/Maranao
- 56 Masbateno
- 57 Middle East, Kurdish/Kurd, Assyria, Iraq, Lebanon
- 58 Netherlands, Dutch, Flemish
- 59 Nordic, other Scandinavian
- 60 North America
- 61 Norway, Norwegian
- 62 Pacific, Polynesian, Chamorro/Guam
- 63 Pakistan, Panjab/Punjabi, Pashto, Pakistani
- 64 Panggalatok/Pangasinan
- 65 Philippine other (Bagobo, Kinaulo, Igorot, Cagay-anon, Ibatan/Ivatan, Netibo, Surigaonon, Zambalenio, Bawa-Diangas-Sutanga,

Dabawenyo/Davawenyo)

- 66 Philippines, Filipino, Tagalog
- 67 Pidgin, Papua New Guinea Pidgin
- 68 Poland, Polish, Former Eastern Territories
- 69 Portugal, Portuguese

70 Romani, Gipsy/Gypsi 71 Romania, Romanian 72 Russia, USSR & Republics, Russian Samal 73 74 Samic, Lapp 75 Samoan, Tokelauan 76 Scotland, Scots Gaelic 77 Serbian, Serbia and Montenegro, Serb 78 Slovakia, Slovak 79 Slovenia, Slovenian, Slovene 80 South America, Latin America, Mexico, Puerto Rico, Columbia, Brazil, Argentinia, Chile, Uruguay, Caribbean, 81 Spain, Spanish, Castilian, Castellano, other Spanish 82 Swede, Swedish 83 Switzerland 84 Tatar 85 Tausug 86 Tongan, Niuean 87 Transcaucasian, Armenia, Azerbaijan, Georgia Turkey, Turkish Ukraine, Ukrainian 90 USA 91 Visayan/Cebuano, Boholano, Leyteno/Leyte 92 Waray 93 Welsh 94 Yiddish/Jewish, Yemenite Jews 95 (former) Yugoslavia, Serbo-Croatian, Yugoslavian 96 Taiwan, Hakka, Holo, Fukienese, Aboriginal 97 Metis, Inuit, Eskimo Other, mixed origin No answer, don't know, refused in Bulgaria (BG): 87 ethn. Armenian in Brazil (BR): 5 Indian 8 Yellow 17 Black 32 White 98 Mulatto in Switzerland (CH):

98 Switzerland and Germany, CH and France, CH and Italy, CH and Great Britain, CH and other countries

in Cyprus (CY):

39 Greek Cypriot

0 Not available

57 Maronite	
88 Turkish Cypriote	
in Germany (DE):	
11 speak Latvian, Lithuanian	
in Hungary (HU):	
38 German/Swab	
in Israel (IL):	
45 India, Pakistan	
Ca National and All N	
in Netherlands (NL):	
80 Netherlands Antilles, Surinam, Aruba	
in New Zealand (NZ):	
32 European-Pakeha	
76 speak Scottish	
in Slovenia (SI):	
18 ethn. Muslim	
in Slovakia (SK):	
89 speak Ruthenian	
in South Africa (ZA):	
8 Asian/Indian	
17 Black African	
32 White	
98 Coloured	
in AT AU CL CZ DK ES FR GB-GBN JP KR MX NO PH PL PT SE UY VE:	

V379 by C_AL	PHAN,	Absolute	Values (Ro	w Percei	nt)								
	V379	0	1		5	6	7	8	9	10	11	14	15
C_ALPHAN													
		М											
AT		1006											
AU		1914											
BE-FLA												1303 (93.5)	
BG													
BR					21 (1.1)			30 (1.5)					
CA			23 (1.9)		6 (0.5)								
CH													
CL		1505											
CY							2 (0.2)						
CZ		1322											
DE-E													
DE-W										1 (0.1)			
DK		1186											
ES		2481											
FI													
FR		1419											
GB-GBN		853											
HU													
IE			2 (0.2)	2 (0.2)					2 (0.2)				
IL (J+A)						150 (12.7)							
JP		1343											
KR		1312											
LV											616 (61.7)		31 (3.1)
MX		1201											
NL			2 (0.1)			10 (0.6)		1 (0.1)					
NO		1404											
NZ													
PH		1200											
PL		1277											
PT		1602											
RU													
SE		1295											
SI													
SK													
TW													
US			216 (14.7)		12 (0.8)			4 (0.3)					
UY		1108											
VE		1199											
ZA								231 (8.3)					
N Sum		24627	243	2	39	160	2	266	2	1	616	1303	31
N Valid Sum			243	2	39	160	2	266	2	1	616	1303	31

	V379	17	18	19	21	23	24	25	27	29	31	32	34
C_ALPHAN													
_													
AT													
AU													
BE-FLA													
BG				986 (88.3)									
BR		253 (12.9)										838 (42.9)	
CA		17 (1.4)				6 (0.5)					416 (35.2)	76 (6.4)	
СН			8 (0.7)						7 (0.6)				
CL													
CY													
CZ													
DE-E													
DE-W										1 (0.1)	1 (0.1)		
DK													
ES													
FI													1263 (97.8)
FR													
GB-GBN													
HU													
IE											21 (2.0)		
IL (J+A)													
JP													
KR													
LV													
MX													
NL					1 (0.1)		3 (0.2)				2 (0.1)	5 (0.3)	
NO													
NZ						37 (2.7)		5 (0.4)				1114 (81.6)	
PH													
PL													
PT													
RU													
SE													
SI			17 (1.6)						23 (2.2)				
SK													
TW						148 (8.3)							
US						15 (1.0)							
UY													
VE													
ZA		1778 (63.9)										348 (12.5)	
N Sum		2048	25	986	1	206	3		30		440	2381	1263
N Valid Sum		2048	25	986	1	206	3	5	30	1	440	2381	1263

	V379	35	37	38	39	40	41	45	46	48	49	50	54
C_ALPHAN													
AT													
AU													
BE-FLA													
BG													
BR													
CA		396 (33.5)		116 (9.8)		4 (0.3)		2 (0.2)					
СН		18 (1.7)		26 (2.4)							38 (3.5)		
CL													
CY					996 (99.6)								
CZ													
DE-E				431 (98.9)									
DE-W		4 (0.4)		817 (91.2)	4 (0.4)						4 (0.4)		
DK													
ES													
FI													
FR													
GB-GBN													
HU							944 (93.3)						
IE		2 (0.2)								1025 (96.8)	1 (0.1)		
IL (J+A)						1034 (87.3)							
JP													
KR													
LV						1 (0.1)							
MX													
NL			2 (0.1)	1 (0.1)			1 (0.1)		2 (0.1)				
NO													
NZ								23 (1.7)					145 (10.6)
PH													
PL													
PT													
RU													
SE													
SI											1 (0.1)		
SK							98 (9.2)						
TW									3 (0.2)			1 (0.1)	
US								10 (0.7)				5 (0.3)	
UY													
VE													
ZA		40.5		100:	1000	4005	1015	0.5	_	400=			
N Sum		420	2	1391	1000	1039	1043	35	5	1025	44	6	145
N Valid Sum		420	2	1391	1000	1039	1043	35	5	1025	44	6	145

	V379	57	58	62	66	68	69	70	71	72	75	76	77	78
C_ALPHAN														
AT														
AU														
BE-FLA														
BG								42 (3.8)						
BR								()						
CA		1 (0.1)										65 (5.5)		
СН		(,					15 (1.4)					(/		
CL							, ,							
CY		2 (0.2)												
CZ		,												
DE-E										2 (0.5)				
DE-W			1 (0.1)			1 (0.1)	2 (0.2)		1 (0.1)	7 (0.8)				
DK														
ES														
FI														
FR														
GB-GBN														
HU								68 (6.7)						
IE					1 (0.1)				1 (0.1)					
IL (J+A)														
JP														
KR														
LV						19 (1.9)		3 (0.3)		309 (31.0)				
MX														
NL		4 (0.2)	1711 (95.6)			1 (0.1)			1 (0.1)	1 (0.1)				
NO														
NZ											11 (0.8)			
PH														
PL														
PT														
RU										1789 (100.0)				
SE														
SI												3	32 (3.0)	
SK								6 (0.6)						955 (89.3)
TW														
US				2 (0.1)	9 (0.6)									
UY														
VE														
ZA														
N Sum		7	1712	2	10	21	17	119	3	2108	11	65	32	955
N Valid Sum		7	1712	2	10	21	17	119	3	2108	11	65	32	955

	V379	79	80	81	83	86	87	88	89	90	95	96	97
C_ALPHAN													
AT													
AU													
BE-FLA													
BG								84 (7.5)					
BR													
CA			3 (0.3)										23 (1.9)
СН					884 (82.0)						14 (1.3)		
CL													
CY													
CZ													
DE-E													
DE-W				1 (0.1)	1 (0.1)			16 (1.8)			12 (1.3)		
DK													
ES													
FI													
FR													
GB-GBN													
HU													
IE				2 (0.2)									
IL (J+A)													
JP													
KR													
LV							1 (0.1)		15 (1.5)				
MX													
NL			15 (0.8)	2 (0.1)				14 (0.8)			1 (0.1)		
NO													
NZ						3 (0.2)							
PH													
PL													
PT													
RU													
SE													
SI		974 (92.8)											
SK													
TW												1629 (91.5)	
US			38 (2.6)							1152 (78.4)			
UY													
VE													
ZA													
N Sum		974	56		885	3	1	114	15	1152	27	1629	23
N Valid Sum		974	56	5	885	3	1	114	15	1152	27	1629	23

O ALBUAN	V379	98	99	N Sum	N Valid Sum
C_ALPHAN			NA		
ΑΤ			М	1006	
AT AU				1006 1914	
		00 (0.5)	-		4202
BE-FLA		90 (6.5)	5	1398	1393
BG		5 (0.4)		1121	1117
BR		812 (41.6)	46	2000	1954
CA		27 (2.3)	30	1211	1181
CH		68 (6.3)		1078	1078
CL				1505	
CY				1000	1000
CZ				1322	
DE-E		3 (0.7)		436	436
DE-W		22 (2.5)		896	896
DK				1186	
ES				2481	
FI		29 (2.2)	62	1354	1292
FR				1419	
GB-GBN				853	
HU			23	1035	1012
IE			6	1065	1059
IL (J+A)				1184	1184
JP				1343	
KR				1312	
LV		3 (0.3)	2	1000	998
MX				1201	
NL		9 (0.5)	34	1823	1789
NO				1404	
NZ		28 (2.0)	4	1370	1366
PH				1200	
PL				1277	
PT				1602	
RU				1789	1789
SE				1295	
SI		3 (0.3)	4	1054	1050
SK		11 (1.0)	2	1072	1070
TW				1781	1781
US		7 (0.5)	2	1472	1470
UY				1108	
VE				1199	
ZA		427 (15.3)		2784	2784
N Sum		1544	224	52550	
N Valid Sum		1544			27699
vana ouili		1074			21000

V380 - Administrative mode of data-collection (MODE)

Administrative mode of data collection

DK: In total, 89,6% of the interviews were completed by mail, 10,4% were completed as telephone interviews. The variable is derived from the SFI survey database of respondent's mode of answering the questionnaire.

GB-GBN: All background variables collected face to face using CAPI. All ISSP questions collected on paper questionnaires which were left with R and collected later.

US: The US GSS uses CAPI (Computer Assisted Personal Interview) Method for data collection

Codes 10-19 Face-to-face, paper and pencil

- 10 No visuals
- 11 Visuals
- 12 Respondent reading questionnaire
- 13 Interpreter or translator, no visuals
- 14 Interpreter or translator, visuals

Codes 20-29 Face-to-face, computer-assisted

- 20 No visuals
- 21 Visuals
- 22 Respondent reading questionnaire (paper or on monitor)
- 23 Interpreter or translator, no visuals
- 24 Interpreter or translator, visuals

Codes 30-39 Self-completion, paper and pencil

- 30 Arrives with interviewer, interviewer attending
- 31 Arrives with interviewer, drop-off, pick up later
- 32 Arrives with interviewer, drop-off, mailed back by R
- 33 Mailed to, complete and hold for pick up
- 34 Mailed to, mailed back by Respondent

Codes 40-49 Self-completion, computer-assisted

40 Self-completion, computer-assisted

Codes 50-59 Telephone-interview

52 Interviewer reading questionnaire

in Denmark (DK):

52 Telephone interview after mailing, where the interviewer reads out the questionnaire and records the respondents' answers

in BG BR CY RU SK:

0 Not available

	V380	0	10	11	12	13	14	20	21	30
C_ALPHAN										
		М								
AT								1006 (100.0)		
AU										
BE-FLA										
BG		1121								
BR		2000								
CA										
CH									1078 (100.0)	
CL				1505 (100.0)						
CY		1000								
CZ				1322 (100.0)						
DE-E										436 (100.0)
DE-W										896 (100.0)
DK										
ES				2481 (100.0)						
FI										
FR										
GB-GBN										
HU				1035 (100.0)						
IE							1065 (100.0)			
IL (J+A)			1184 (100.0)							
JP										
KR			1312 (100.0)							
LV				1000 (100.0)						
MX			1201 (100.0)							
NL										
NO										
NZ										
PH							1200 (100.0)			
PL			1277 (100.0)							
PT				1602 (100.0)						
RU		1789								
SE										
SI					1054 (100.0)					
SK		1072								
TW			1756 (98.6)			7 (0.4)				18 (1.0)
US									1472 (100.0)	
UY				1108 (100.0)						
VE				1199 (100.0)						
ZA							2784 (100.0)			
N Sum		6982	6730	11252	1054	7	5049	1006	2550	1350
N Valid Sum			6730	11252	1054	7	5049	1006	2550	1350

	V380	31	32	34	52	N Sum	N Valid Sum
C_ALPHAN							
AT						1006	1006
AU				1914 (100.0)		1914	1914
BE-FLA			1398 (100.0)	1011 (100.0)		1398	1398
BG			1000 (100.0)			1121	1000
BR						2000	
CA				1211 (100.0)		1211	1211
СН				(/		1078	1078
CL						1505	1505
CY						1000	
CZ						1322	1322
DE-E						436	436
DE-W						896	896
DK				1063 (89.6)	123 (10.4)	1186	1186
ES						2481	2481
FI				1354 (100.0)		1354	1354
FR				1419 (100.0)		1419	1419
GB-GBN		853 (100.0)				853	853
HU						1035	1035
IE						1065	1065
IL (J+A)						1184	1184
JP		1343 (100.0)				1343	1343
KR						1312	1312
LV						1000	1000
MX						1201	1201
NL				1823 (100.0)		1823	1823
NO				1404 (100.0)		1404	1404
NZ				1370 (100.0)		1370	1370
PH						1200	1200
PL						1277	1277
PT						1602	1602
RU						1789	
SE				1295 (100.0)		1295	1295
SI						1054	1054
SK						1072	
TW						1781	1781
US						1472	1472
UY						1108	1108
VE						1199	1199
ZA		0400	4000	40050	400	2784	2784
N Sum		2196	1398	12853	123	52550	45565
N Valid Sum		2196	1398	12853	123		45568

V381 - Weighting factor (WEIGHT)

Weighting factor

1 No weighting

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Appendix Variable Report 199 ISSP 2004 – Citizenship I

A. Study Descriptions
B. Characteristics of National Population
C. Note on Occupational Variables

Appendix Variable Report 199 ISSP 2004 – Citizenship I

A. Study Descriptions

Australia ISSP 2004 – Citizenship I Study Description

Study Description: Australia

Study title: ISSP 2004 Citizenship

Fieldwork dates: Start: 7 September 2005

Finish: 29 December 2005

Principal Rachel Gibson, The Australian National University

investigators: Shaun Wilson, Macquarie University

Sample type: The sample was stratified by Australian states and territories using

population counts based on Australian Electoral Commission (AEC) Statistics as at 29th July 2005. The selection of individuals within the stratified sample was random using the Electoral Roll for Australia produced by the AEC. This frame includes all registered voters who

must be citizens of Australia (or a British subject on a

Commonwealth electoral roll as at 25 January 1984). Since voting in Australia is compulsory, there is a very high proportion of the adult Australia population covered by this frame—approximately 92

percent in 2003.

A systematic random sample from each state and territory list was drawn by taking every nth name starting with a random start point of size proportional to the population of registered voters. The sampled

units were named individuals.

Fieldwork Institute: Australian Social Science Data Archive

Fieldwork methods: Self-completion, paper and pencil, mailed to, mailed back by

respondent

Sample size: 1914

Response rates:

5000	A - Total issued	
395	B – Ineligible (address vacant, wrong ages,)	
4605	C - Total eligible (in scope sample)	
1914	D - Total ISSP questionnaires received	
2691	E - (= C - D; = F + G + H) Total non-response	
320	F - Refusals (refusing to take part)	
2357	G - Non-contact (never contacted)	
14	H - Other non-response	

Language: English

Weighted: No weighting

Weighting Procedure: n/a

Known Systematic Properties of the sample:

Gross sample

Using a sampling frame derived from the AEC Electoral Roll (2005) 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.

Net sample

The AuSSA 2005 sample demographics were compared with statistics available from the Australian Bureau of Statistics (ABS) including the 2001 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 (slight over-representation of women).

Deviations from ISSP- None

questionnaire:

Publications: Gibson, R. et al. The Australian Survey of Social Attitudes, 2005

[computer file]. Canberra: Australian Social Science Data Archive,

The Australian National University, 2006. [pending]

Appendix Variable Report 199 ISSP 2004 – Citizenship I

B. Characteristics of National Population

Australia ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population – Australia

Austria ISSP 2004 – Citizenship I Study Description

Study Description: Austria

Study title: ISSP-Studie 2004: Nationale Identität; Bürger/innen und Staat

(National Identity; Citizenship)

Fieldwork dates: Nov. and Dec. 2004

Principal Dr. Max Haller, Dr. Markus Hadler, Mag. Regina Ressler investigators: Institut für Soziologie, Karl-Franzens-Universität Graz, Austria

Sample type: Stratified Multistage Clustered Random Sampling

Fieldwork institute: Institute for Empirical Social Research (IFES), Vienna

Fieldwork methods: Face-to-face interviews with trained interviewers

Sample size: 1006

Response rates: 2200 A - Total issued (total sample)

76 B - Ineligible (address vacant, wrong ages,...)

2124 C - (= A - B) Total eligible (in scope sample)

1669 D - Total ISSP questionnaires received

663 E - (= C - D; = F + G + H) Total non-response

278 F - Refusals (refusing to take part)

385 G - Non-contact (never contacted)

H - Other non-response

Language: German

Weighted: yes

Weighting procedure: A weighting variable was computed, taking into account sex, age group

and province of residence.

Austria ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: Austria

		0.00
COLIDAGE	Census 2001	Statistics Austria
SOURCE		2004
SEX		
Male	48,4%	
Female	51,6%	
AGE (groups)		
0-14	14,4%	
15-19	5,2%	
20-24	5,0%	
25-29	5,7%	
30-34	7,1%	
35-39	7,5%	
40-44	6,7%	
45-49	5,6%	
50-54	5,5%	
55-59	4,8%	
60-64	4,8%	
65-69	3,5%	
70-74	3,5%	
75-79	3,1%	
80-84	1,6%	
85+	1,5%	

Education (15 years and older)

		years of schooling	
University compl. (Universität oä.)	6,8%	15	
Secondary compl. (höhere Schule)	14,6%	12	
Secondary incompl. (Lehre, Fachschule)	45,1%	11	
Primary compl. (Pflichtschule)	33,5%	9	

EMPLOYMENT STATUS, (15-59 years)

Employed (Erwerbsquote)	48,8%	
Unemployed	6,9% (annual	
	average 2002)	
Not in labor force	24,7%	

Brazil ISSP 2004 – Citizenship I Study Description

Study Description: Brazil

Study title: Citizenship 2004

Fieldwork dates: 05 January to 29 January 2006

Principal Celi Scalon

investigators: Sample type:

Fieldwork institute: Sensus – Data World

Fieldwork methods: Probabilistic to the household level, quotas within the domicile

Sample size: 2.000

Context of ISSP Questionnaire:

Response rates:

2000	A - Total issued (total sample)
0	B - Ineligible (address vacant, wrong ages,)
2000	C - (= A - B) Total eligible (in scope sample)
2000	D - Total ISSP questionnaires received
0	E - (= C - D; = F + G + H) Total non-response
	F - Refusals (refusing to take part)
	G - Non-contact (never contacted)
	H - Other non-response

Language: Portuguese

Weighted: None

Weighting procedure: None

Bulgaria ISSP 2004 – Citizenship I Study Description

Study Description: Bulgaria

Study title: 'Citizenship'2004' and 'Work orientation'2005'

Fieldwork dates: 15.07.2005 – 26.07.2005

Principal Lilia Dimova, Agency for Social Analyses (ASA), Sofia, Bulgaria

investigators:

Sample type: Two stages random sample. The first stage of the sampling procedure

was based on the list of electoral sections from the Local elections 2003. The total number of the electoral sections is 12313. Electoral sections cover the whole territory of the country and respectively provide access to the whole Bulgarian population aged 18 and over. The agency disposes of the complete list of electoral sections, which includes: its number, territorial location, and number of registered voters. Selection of electoral sections included in the sample was based on the procedure of systematic random selection. Within each selected 125 units were randomly selected 9 respondents who were 18

of age and over

Fieldwork institute: ASA and PDP

Context of ISSP -Q1A - Q75 = BSS

questionnaire how it is in the hard copy

questionnaire:

-A1 - A28 = ISSP 'Citizenships'04'

- B1 – B36 = ISSP 'Work Orientation'05"

-B37 - C21 = BSS

- C19(1) – C19(10)= Big Five Screening (BFS)

- D1 - D10, D12 - D22, D23 - D25, D27 - D31, D33 - D34, T3 - T4

= The ISSP Standard Background Variables

Sample size: 1121

Response rates:

1700	A - Total issued (total sample)
213	B - Ineligible (address vacant, wrong ages,)
1487	C - (= A - B) Total eligible (in scope sample)
1121	D - Total ISSP questionnaires received
366	E - (= C - D; = F + G + H) Total non-response
196	F - Refusals (refusing to take part)
166	G - Non-contact (never contacted)
4	H - Other non-response

Language: Bulgarian

Weighted: Yes, the weighting factor exists in the data-set

Weighting procedure:

One weighting variable was computed – (W). Weight variable [W] accounts for **gender and age-groups**. There are sixteen coefficients in W – *two gender groups* (male and female) **multiplied by** *eight age groups* (18-19 years, 20-29 years, 30-39 years, 40-49 years, 50-59 years, 60-69 years, 70-79 years and 80 years and over).

In the Table below are presented all statistical data, data in the sample and coefficient in the fail, calculated regarding the algorithm:

Coefficient= Statistical data / Sample data

	Statistical data (Absolute Number)	Statistical data (%)	Sample (%)	Coefficient
	1	2	3	4=2/3
Male 18 - 19		1,717		
years	109758	9	2,05909	0,83432
Male 20 - 29		9,183		
years	586758	9	5,28201	1,73872
Male 30 - 39		8,446		
years	539646	5	4,74485	1,78015
Male 40 - 49		8,623		
years	550960	6	5,72963	1,50509
Male 50 - 59		8,135		
years	519795	8	6,89346	1,18022
Male 60 - 69		6,310		
years	403145	0	6,98299	0,90363
Male 70 - 79		4,439		
years	283630	4	4,92390	0,90160
Male 80 years		1,199		
and over	76659	9	1,34288	0,89350
Female 18 - 19		1,629		
years	104094	3	1,07431	1,51659
Female 20 - 29		8,761		
years	559750	2	7,16204	1,22328
Female 30 - 39		8,255	10,3849	
years	527436	4	6	0,79494
Female 40 - 49		8,765	10,7430	
years	560010	3	6	0,81590
Female 50 - 59		8,808	10,7430	
years	562757	3	6	0,81990
Female 60 - 69		7,582	10,9221	
years	484454	7	1	0,69425
Female 70 - 79				
years	392966	6,150	8,95255	0,68703
Female 80				
years and over	127144	1,990	2,05909	0,96648

Bulgaria ISSP 2004 – Citizenship I Characteristics of National Population

properties of the sample:

Deviations from ISSP No deviations questionnaire:

Publications:

Comparative Tables

Note: Where available preliminary information from the latest Census of the population (March 2001) has been used.

Table 1: Population of Bulgaria Aged 18 and over by age groups

Age	Percent	Percent (Sample)	Percent (Sample - Weight)
18 - 19	3,4	3,1	3,3
20 – 29	17,9	12,4	17,9
30 – 39	16,7	15,1	16,6
40 – 49	17,4	16,4	17,3
50 – 59	16,9	17,6	16,9
60 - 69	13,9	17,8	13,8
70 - 79	10,6	13,8	10,6
80 and over	3,2	3,4	3,2
NA	-	0,4	0,4
Total	100,0	100,0	100,0

Source: National Statistical Institute - Census of Population - March 2001

Table 2: Population of Bulgaria Aged 18 and over by sex

Type of community	Percent	Percent (Sample)	Percent (Sample - Weight)
Male	48,1	38,1	48,2
Female	51,9	61,9	51,8
Total	100,0	100.0	100.0

Source: National Statistical Institute - Census of Population - March 2001

Table 3: Population of Bulgaria by Administrative Regions 1

Administrative Regions 1	Percent	Percent (Sample)	Percent (Sample - Weight)
1. Sofia-city	14,8	15,1	15,3
2. Bourgas	10,1	9,6	9,8
3. Varna	11,1	10,4	10,0
4. Lovetch	11,6	12,9	12,3
5. Montana	7,0	6,3	6,5
6. Plovdiv	14,7	13,6	14,4
7. Rousse	8,8	8,8	8,3
8. Sofia - Region	11,7	11,2	11,6
9. Haskovo	10,2	12,1	11,8
Total	100,0	100,0	100,0

Source: National Statistical Institute - Census of Population - March 2001

Table 4: Population of Bulgaria by Administrative Regions 2

1 able 4: Population of Bulgari	a by Aummistra	ative Kegions 2	1
Administrative Regions 2	Percent	Percent (Sample)	Percent (Sample - Weight)
Blagoevgrad	4,3	4,0	4,3
Bourgas	5,3	4,8	5,2
Varna	5,8	5,5	5,4
Veliko Tarnovo	3,7	4,0	3,7
Vidin	1,7	1,6	1,6
Vratca	3,1	2,4	2,7
Gabrovo	1,8	2,4	2,5
Dobrich	2,7	2,4	2,1
Kurdjali	2,1	3,2	3,2
Kustendil	2,1	1,6	1,8
Lovetch	2,2	2,4	2,3
Montana	2,3	2,3	2,3
Pazardjik	3,9	3,2	3,7
Pernik	1,9	2,4	2,4
Pleven	3,9	4,0	3,8
Plovdiv	9,1	8,9	8,8
Razgrad	1,9	1,6	1,4
Rouse	3,4	3,2	3,2
Silistra	1,8	2,4	2,2
Sliven	2,8	2,4	2,3
Smolian	1,8	1,6	1,8
Sofia	14,7	15,1	15,3
Sofia-region	3,4	3,2	3,1
Stara Zagora	4,7	4,8	5,4
Targovishte	1,7	1,6	1,4
Haskovo	3,5	4,0	3,4

Shoumen	2,6	2,4	2,5
Iambol	2,0	2,4	2,2
Total	100,0	100,0	100,0

Source: National Statistical Institute - Census of Population - March 2001

Table 5: Population 18 years and over by type of community

Type of community	Percent	Percent (Sample)	Percent (Sample - Weight)
Town	68,4	68,8	70,8
Village	31,6	31,2	29,2
Total	100,0	100,0	100,0

Source: National Statistical Institute - Census of Population - March 2001

Canada ISSP 2004 – Citizenship I Study Description

Study Description: Canada

Study title: 2004 Citizenship

Fieldwork dates: January 29th-Marth 31 th, 2004

Principal investigators:

Carleton University Survey Centre

Sample type:

Stratified Random

Context of ISSP questionnaire

National Identity with Citizenship

Fieldwork methods: Self-completion Mail

Sampling Method: A stratified random sample (by province by gender) of 3,000

Canadian residents was purchased from *Cornerstone List Brokerage*, based on residential phone listings. (% of Canadians without phones

< 2%)

The design consisted of two mailouts and 1 reminder notice.

The first mailout of 3,000 packages was mailed on January 29, 2004 and included a questionnaire, explanatory letter printed on the front cover and a postage paid return envelope. On February 10th a reminder postcard was mailed out to the entire sample. On February 26th a second mailout was sent to the respondents who had not returned their survey along with a additional letter explaining the

importance of their participation in the project.

Language: French and Englisch

Weighted: Yes

Weighting Procedure: Weighted by province and age

Deviations from ISSP- None

questionnaire:

Publications:

None

Response rates:

Process

1 st wave -Initial mailout -January 29 th	3000
Returned as of Feb.24th	678
2 nd wave – reminder cards -February 10 th	3000
3^{rd} wave -2^{nd} full mailout -February 26^{th}	2322
Returned as of March 31 st	600
Total Returned Surveys	1278
Composition	40 returned refused
	27 incomplete
	1211 complete

Sample report

Sampling Frame	3,000
Returned to sender	
	60
 address incomplete 	55
-	11
 moved/not picked up 	
deceased	
Total available sample	3,000-126 = 2,874
Response rate	43%

Canada ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: Canada

Source: Statistics Canada

Gender	
Male	49.52
Female	50.48
Employment	
Employed	62.4
Unemployed	7.5
Not in labour	
Force	30.10
Total years of schooling(population	n 18+)
1-9yr.	20.5
10-11yr.	19.0
12-13yr.	30.1
14+yr.	30.1

Age

Population by sex and age group

	2003					
	Canada	Male	Female	Canada	Male	Female
Age group	Persons (the	ousands)		% of total of	of each group)
Total	31,629.7	15,661.7	15,967.9	100.0	100.0	100.0
0–4	1,714.3	877.3	837.0	5.4	5.6	5.2
5–9	1,949.7	998.6	951.1	6.2	6.4	6.0
10–14	2,117.6	1,084.8	1,032.9	6.7	6.9	6.5
15–19	2,120.5	1,088.8	1,031.8	6.7	7.0	6.5
20–24	2,188.5	1,119.0	1,069.5	6.9	7.1	6.7
25–29	2,118.1	1,074.0	1,044.2	6.7	6.9	6.5
30–34	2,228.7	1,124.8	1,103.9	7.0	7.2	6.9
35–39	2,481.2	1,247.4	1,233.8	7.8	8.0	7.7
40–44	2,719.3	1,364.3	1,355.0	8.6	8.7	8.5
45–49	2,515.7	1,251.6	1,264.2	2 8.0	8.0	7.9
50-54	2,176.5	1,078.8	1,097.7	6.9	6.9	6.9
55-59	1,842.5	913.9	928.5	5.8	5.8	5.8
60–64	1,396.8	684.8	712.0	4.4	4.4	4.5
65–69	1,147.9	552.2	595.7	3.6	3.5	3.7
70–74	1,039.1	484.2	554.9	3.3	3.1	3.5
75–79	839.4	358.8	480.7	2.7	7 2.3	3.0
80-84	583.7	221.6	362.0	1.8	3 1.4	2.3
85–89	297.0	97.2	199.7	0.9	0.6	1.3
90 and over	153.1	39.8	113.3	0.5	5 0.3	0.7
Note: Populati	ion as of July 1					

Source: Statistics Canada, CANSIM II, table <u>051-0001</u>.

Last modified: 2003-11-06.

Chile ISSP 2004 – Citizenship I Study Description

Study Description: Chile

Study title: First National Public Opinion Study 2005

Fieldwork dates: June 11 – July 3, 2005

Principal Carolina Segovia

investigators: Centro de Estudios Públicos

Sample type:

The guiding methodological principle underlying CEP's public opinion surveys is that effective and accurate survey research must be based on a truly representative sample of the universe in question. For CEP's purpose, this universe is made up of Chilean adults 18 years of age and older. Our studies use a probability multistage cluster sample of 1,505 individuals.

Tabl	Table I. Regional Breakdown of Population (%)				
		% Population 18			% Population 18
Regi	on	years	Regi	on	years
		of age and older ¹			of age and
					$older^1$
I	Tarapacá	2,8	VII	Maule	5,9
II	Antofagasta	3,2	VIII	Bío Bío	12,2
III	Atacama	1,6	IX	La	5,6
				Araucanía	
IV	Coquimbo	3,9	X	Los Lagos	7,0
V	Valparaíso	10,4	XI	Aisén	0,6
VI	Libertador	5,1	XII	Magallanes	1,0
	Bdo.			and	
	O'Higgins			Antarctic	
XIII	Metropolitan	40,7			
	(Santiago)				

¹Source: 2002 Census Data National Institute of Statistics.

Sampling Stages

First Stage

The first stage of the sampling process sets the number of completed interviews per cluster at 5; a cluster is defined as a block (manzana) or populated entity (entidad).1 The application of 5 interviews per cluster to the total number of interviews targeted in the sample (1,505) yields 301 primary sampling units (PSUs) to be identified in the first stage of sample selection.

The PSUs are proportionally distributed throughout the regions of the country, taking into account the region's contribution to population (both urban and rural), as described in Table II.

¹ Bloc_Ls (manzanas) are used in urban areas, while in rural areas the census equivalent is the entity (entidad).

TABLE 2
Number of Clusters per Region

	Number of clusters			
Region		Urban	Rural	Total
I	Tarapacá	7	1	8
II	Antofagasta	10	0	10
III	Atacama	5	0	5
IV	Coquimbo	9	3	12
V	Valparaíso	28	3	31
VI	Libertador Bdo.			
	O'Higgins	10	5	15
VI	Maule			
I		12	6	18
VI Bío Bío				
II		30	7	37
IX	La Araucanía	11	6	17
X	Los Lagos	14	7	21
XI	Aisén	2	0	2
XI	Magallanes and			
I	Antarctic	3	0	3
XI	Metropolitan (Santiago)			
II		118	4	122
	TOTAL	259	42	301

Using the most reliable digital information on hand, i.e. 2002 census data, a cumulative listing of population by province (provincia), borough (comuna), district (distrito), zone (zona) and block (manzana) was prepared in the urban case; and by province, borough, district, locality (localidad) and entity (entidad) in the rural case (geographically arranged).

In both the rural and the urban case a fixed interval is set for each region by dividing the total population for that region by the number of PSU's assigned to it. Within each region, a purely random selection process is followed, such that each individual (as represented by population statistics) has a calculable probability of being selected as the reference point for a PSU.

This is carried out through a computerised, random, proportionate-to-population process to select blocks in the urban areas and entities in the rural areas. A computer program is developed to select the 259 urban blocks and the 42 rural entities for the sample. All the blocks and entities are identified by number and located on a census map.

Second Stage

The second stage in the sampling process is to select households (dwellings) within PSUs. Selection rules for households within chosen blocks and entities are provided to interviewers, to enable them to select households randomly within each cluster. After taking a census of each selected block and entity, a random walk or systematic sampling² procedure is followed, whereby every nth dwelling is included in the sample until a total of 5 households are identified.

Third Stage

The third stage is to select, within each household, a person to be interviewed. Interviewers are instructed to apply a random selection process (random number table) to identify the person to be interviewed.

Other Important Aspects in the CEP Sample Design

In the second and third stages, the interviewer has to make a minimum of three attempts on three different days to try to reach the original house or person to be interviewed. In these attempts the interviewer must deliver a letter signed by the CEP director explaining the nature of CEP and the aims of the study. If the original household or person finally cannot be contacted, they are replaced. The rules for replacement are as follows:

A. Blocks and Entities

The replacement of a block or entity will occur only in the following situations:

- 1) Vacant lots that could not be detected prior to sample selection
- 2) Areas which are almost inaccessible
- 3) Entities and/or blocks intended basically for commercial use
- 4) Parks or stadiums
- 5) Areas belonging to the armed forces

Blocks and entities are randomly replaced: the original selection is replaced with the one whose identification number comes immediately before that of the original. If this is not successful, the block/entity with the identification number immediately following the original selection is taken.

² The total number of numbered dwellings was divided by 5 (the number of interviews per cluster); this gave an interval length, such that if it was 43/5 = 8, starting

B. Households

Failed dwellings are accounted for as follows:

- 1) by outright refusal to receive the interviewer, even having received the letter from the CEP director.
- 2) by the absence of occupants at a house after three visits on three different days (vacations or other reasons).
 - 3) the house is unoccupied.
 - 4) access denied (condominiums or buildings with security guards)
 - 5) other special cases (foreigners with whom it is impossible to communicate, etc.)

Each failed dwelling is randomly replaced by another one from the same block/entity. The replacement interval is defined as (k-1), where k= the original selection interval. Starting from the last house originally selected, the interval (k-1) is added to select the first replacement house, and so on. The fieldwork treatment of replacement houses as regards the number of repeat visits is the same as for the original houses.

C. Individuals

Individuals are replaced under the following circumstances:

- 1) when the person selected refuses to answer the questionnaire, even after receiving the letter from the CEP director.
- 2) when the person selected cannot be located after three attempts on three different days, or will be away for a period longer than the duration of fieldwork.
- 3) the person offers to respond on a date long after the closing date of the field work.
- 4) individuals with serious physical or psychological handicaps which prevent them from responding (mentally handicapped, deaf and dumb, etc..)
- 5) the individual is physically and psychologically fit, but is ill, in bed and does not want, or is unable to respond to the survey.
- 6) the selected individual is a foreigner with less than 5 years in the country (unable to vote).

- 7) the person starts to answer but he/she does not want to finish the interview.
- 8) other specific cases.

In replacing individuals, the dwelling is replaced according to the rules explained above, and a random selection process chooses an individual from the new household.

It is important to bear in mind that, by using these replacement rules, the sample size achieved is always very close to 1505 (issued sample size).

Fieldwork methods: Face-to-face interviews

Fieldwork institute: ICCOM

Sample size: 1,505

Response rates:

As was explained above in the section "Sample type", the sampling method used by CEP involves the random replacement of those blocks/entities, dwellings or individuals, which for the reasons described above cannot in the end be contacted.

Accordingly, keeping this in mind and using the method for counting the response rate established by the ISSP, we have that:

A = 1,505 = Issue sample

B = 0 = Ineligible

A-B = 1,505 = C = Total eligible

D = 1,505 = Sample achieved

E = C-D = 0

Response rate = A/D = 1505/1505 = 100%

Non-response rate = 0/1505 = 0.0%

However, for the type of sampling used by CEP, these data are not real. CEP uses the following method for calculating the response rate.

Let A = Number of original interviews achieved (not replaced) =

1,242

Let B = Number of non-original interviews achieved (replaced) =

263

Let C = Number of questionnaires received = A+B = Total sample =

1,505

B = D1 + E1 + F1 + D2 + E2 + G + F2 = 263

where:

D1 = Number of interviews replaced due rejection of household = 107 E1 = Number of interviews replaced due to no contact in house

(empty house + nobody comes to the door) = 64

F1 = Number of interviews replaced for other household reasons = 6

D2 = Number of interviews replaced due to individual rejection = 40

E2 = Number of interviews replaced due to failure to make contact with selected individual = 35

G = Number of interviews replaced due to physical or psychological impediment of selected individual = 7

F2 = Number of interviews replaced for other individual reasons = 4

No-response rate = Number of non-original interviews achieved (replaced) / total number of interviews (replaced + original)

$$= B/C = 263/1,505 = 17,5\%$$

Language: Spanish

Weighting: 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.

Known Systematic

Properties in Sample:

The sample design described above has been used in the last 21 surveys and has given good results, so it can be stated that it does not have properties that might be causing some type of bias in the results.

Deviations from ISSP

questionnaire: None Publications: -

Chile ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population

	CENSUS 2002	National Institute of Statistics
		May-July 2005
	(population 18 years	(Percentage "Not in labour force" is based
	old and older)	on population 15 years of age or older)
SEX		
Male	48.5%	
Female	51.5%	
AGE (groups)		
18 -24	16.3%	
25 -34	22.9%	
35-44	22.7%	
15.54	15.9%	
45-54		

YEARS OF SCHOOLING (groups)

0 - 3 years	11.0%	
4 - 8 years	26.1%	
9 -12 years	38.9%	
13 or more years	24.0%	

EMPLOYMENT STATUS

Employed	91.4%
(5,774,800)	
Unemployed	8.6%
(545,410)	
Total Labor Force	100%
(6,320,210)	
Not in Labor Force	46.6%
(5,512,150)	

Cyprus ISSP 2004 – Citizenship I Study Description

Study Description: Cyprus

Study title: ISSP 2004 Citizenship

Fieldwork dates: 15.04.2004 to 20.09.2004

Principal

investigators: Dr. B. Papageorgiou, Center of Applied Research, Cyprus College

Sample type: Random stratified; Kish grid method

Stage 1: All five districts of Cyprus proportionate to population. Each

district divided into urban-rural proportionate to population.

Stage 2: Urban and rural areas separately divided into clusters and an

number of clusters randomly selected.

Satge 3: Random selection of households and one household member. Substitution: Neighboring household selected if none was in that time of

the visit

Fieldwork institute: Center of Applied Research, Cyprus College

Fieldwork methods: Household, Face-to-face interview and self-completeion, mixed mode

Sample size: 1000

Response rates:

1300	A - total issued (total sample)	
-	B – Ineligible (address vacant, wrong ages,)	
1300	C — (=A – B) Total eligible (in scope sample)	
1000	D – Total ISSP questionnaires received	
284	E - (=C - D; =F + G + H) Total non-response	
114	F-Refusals (refusing to take part)	
130	$G-Non\text{-}contact \ (\text{never contacted})$	
44	H – Other non-response	
12	Too sick	

Language: Greek

Weighted: No

Weighting procedure: -

Known systematic

properties:

Deviations from ISSP-

questionnaire:

Cyprus ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: Cyprus

Source no.1	Source no.2	Source no.3	Source no.4

(2001) SEX Source: Statistical Service, Republic of Cyprus, 2002

		 1 /1 /	
Male	49.1%		
Female	50.9%		

(2002) AGE (groups) Source: Statistical Service, Republic of Cyprus, 2003

(-++-) (B-++)) /2001-1001/2001-	 	, = • • •
0-14	20.9%		
15-64	67.3%		
65+	11.8%		

$\left(2001\right)$ YEARS OF SCHOOLING (groups): Education level for persons aged 20 and above

Statistical Service, Republic of Cyprus,

2003

No school	2%		
Primary	30%		
Secondary	43%		
Tertiary	25%		

(2002) EMPLOYMENT STATUS Source: Statistical Service, Republic of Cyprus, 2004

Employed	45.8%		
Unemployed	1.5%		
Not in labour force	52.7%		

Czech Republic ISSP 2004 – Citizenship I Study Description **Study Description:** Czech Republic

Study title: ISSP 2004 Citizenship (ISSP 2004 Obcanstvi)

Fieldwork dates: 27th September - 29th October 2004

Principal investigators:

Petra Rakusanova, Institute of Sociology of the Academy of Sciences

Sample type: Three stage stratified probability sampling:

Stratified probability sampling of election districts
 Probability sampling of households in selected district
 Sampling of household members based on a Kish grid

Fieldwork institute: SC&C s s.r.o., Prague

Fieldwork methods: Face-to-face interview

Sample size: 1322

Response rates:

2965	A - Total issued (total sample)
144	B - Ineligible (address vacant, wrong ages,)
2821	C - (= A - B) Total eligible (in scope sample)
1322	D - Total ISSP questionnaires received
1499	E - (= C - D; = F + G + H) Total non-response
740	F - Refusals (refusing to take part)
618	G - Non-contact (never contacted)
141	H - Other non-response

Language: Czech

Weighted: Yes

Weighting procedure: Total weight is constructed from:

1) design weights based on proportion of household sizes,

2) post-stratification weights based on region, sex, education, age,

economical activity, and size of the community.

The weights were derived from data of the Czech Statistical Office.

Method: raking based on loglinear modelling.

Known systematic properties of the

sample:

Due to response differences the basic socio-demographic characteristics - sex and education - are significantly different from the known population

characteristics.

Deviations from ISSP questionnaire:

No deviations in the questionnaire. There are new value codes for CZ_PRTY and CZ_DEGR, which differ from the ISSP 2004 standard setup. Information on coding can be found in the "cz04info.doc".

Specification of income variables:

RINCOME: Total average net income of respondent per month in CZK. It includes incomes from main job or business, incomes from additional gainful activities or property, rents, social incomes as are unemployment benefits, maternal benefits, allowances, etc. It does not include child allowances and state compensatory benefits for children. Income asked in categories, i.e. midpoints of categories are coded.

INCOME: Total average net income of household per month in CZK. It includes incomes and rents of all members of household and all social benefits, allowances and complementary incomes. Income asked in categories, i.e. midpoints of categories are coded.

Publications: not yet

Czech Republic ISSP 2004 – Citizenship I Characteristics of National Population

Characteristics of National Population

	counts	%
SEX		
male	4974740	48,72
female	5236715	51,28
TOTAL	10211455	100,00
SEX, 20 and more more yrs	s old	
male 20+	3837147	48,01
female 20+	4155792	51,99
TOTAL	7992939	100,00

Source: Age distribution by 31th December 2003 (Czech Statistical Office, www.czso.cz).

AGE

0-19	2218516	21,73
20-29	1648275	16,14
30-39	1460115	14,30
40-49	1380862	13,52
50-59	1532462	15,01
60+	1971225	19,30
TOTAL	10211455	100,00

Source: Age distribution by 31th December 2003 (Czech Statistical Office, www.czso.cz).

HIGHEST ACHIEVED LEVEL OF EDUCATION, 20 and more more yrs old

	· · · · · · · · · · · · · · · · · · ·	·
no formal qualification	36749	0,47
primary	1416756	17,95
secondary no upper		
diploma	3189829	40,42
secondary diploma	2085563	26,43
post-secondary	294945	3,74
university	762235	9,66
not identified	105658	1,34
TOTAL	7891735	100,00

Source: Census 2003 (Czech Statistical Office, www.czso.cz).

EMPLOYMENT STATUS, 15 and more yrs old

	counts in thousands	%		
Employed	4732,7	54,48		
Unemployed	420,2	4,84		
Not in labor force	3534,3	40,68		
TOTAL	8687,1	100,00		

Source: Labour Force Survey, IV. Quarter 2004 (Czech Statistical Office, www.czso.cz).

Denmark ISSP 2004 – Citizenship I Study Description

Study Description: Denmark

Study title: ISSP 2004 Citizenship

Fieldwork dates: The fieldwork was conducted from 27.10.2004 to 15.06.2005.

Principal Aalborg University

investigators: Department of Economics, Politics and Public Administration.

Fibigerstraede 1, 9220 DK-Aalborg Oe:

Prof. Jørgen Goul Andersen (Director of the Danish ISSP programme)

Associate prof. Johannes Andersen

Associate prof. Lars Torpe Associate prof. Henrik Lolle Assistant prof. Mette Tobiasen

Department of Social Studies and Organization

Kroghstraede 5, DK-Aalborg Oe: Prof. Jens Christian Tonboe

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Herluf Trolles Gade 11

DK-1052 Copenhagen K

For the technical report, etc.:

Stud. Scient. Adm David Hedegaard Andersen. Dept. of Economics, Politics and Public Administration, Fibigerstraede 1, 9220 Aalborg OE, Denmark.

Sample type:

Sampling-procedure: A representative sample (simple random sample) was drawn from the *Central Population Register* (CPR) – which is a national register of all Danish citizens – from which respondent's name and address were identified. Thus, the sampled unit was 'named individuals'. No stratification, clustering etc. was employed.

The fieldwork method was postal survey (self-completion). One reminder was sent out to respondents who had not returned the questionnaire. After this telephone interviews were attempted. If respondents were not reached, they were contacted at least five times before given up as "not meet". Because of a poor feedback from the respondents a second letter was sent out to the respondents who had not answered or had not refused to answer.

In total 89,6 percent of the interviews where completed by mail and 10,4 percent were completed as telephone interviews (cf. MODE).

No substitutions were permitted at any stage of the selection process or during the fieldwork.

The questions in the module were asked in the prescribed order.

Sample size:

Issued: 1845 Achieved: 1186

Response rates:

The response rate is calculated to percent.

Full productive interviews / (Issued names – (respondents moved, no forwarding address + respondents deceased)):

 $1186 / (1845 - (12 + 20)) \times 100 = 65.4 \text{ pct.}$

Description	(N)
Issued names	1845
Selected respondent moved, no forwarding address	12
Selected respondent too sick/incapacitated to participate	43
Selected respondent deceased	20
Personal refusal by selected respondent	374
Other type of unproductive reaction	210
Full productive interviews	1186

Language: Danish

Danish study title: "Om det at være borger i Danmark"

Known systematic None known.

properties:

Fieldwork Institute:

SFI SURVEY

Herluf Trolles Gade 11 1052 Copenhagen K

Denmark

Tel: (+ 45) 3348 0900 E-mail: <u>survey@sfi.dk</u>

Denmark ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population Denmark 2004

	Source no. 1			
SEX				
Male	49,47%			
Female	50,53%			
Temate	30,3370			
AGE (groups)				
0-9	12,42%			
10-19	12,02%			
20-29	11,80%			
30-39	14,75%			
40-49	14,26%			
50-59	13,84%			
60-69	10,36%			
70-79	6,47%			
80-89	3,44%			
90-	0,64%			
YEARS OF SCHOOL	ING (groups)			
Basic school and no answer	9 years	31,1%		
Gymnasium and basic vocational courses	12 years	43,1%		
Short more advanced studies	14 years	4,8%		
Medium length more advanced studies and bachelor	15 years	14,6%		
Long more advanced studies	17 years	6,4%		
EMPLOYMENT STATUS				
Employed	52,88%			
Unemployed	2,74%			
Not in labor force	44,39%			
	<u> </u>			

- Source to sex and age: Statistical Yearbook (*Statistisk årbog 2005*). June 2005, 109. årgang, Danmarks statistik. Table 39 page 48, population distributed after sex and age, 1. January 2005.
- Source to years of schooling: Statistical Yearbook (*Statistisk årbog 2005*). June 2005, 109. årgang, Danmarks statistik. Table 98 page 105, highest completed

education distributed after age and sex 2005. The years of schooling of the different educations are from the figure 1 on page 89.

• Source to employment status: Statistical Yearbook (*Statistisk tiårsoversigt 2005 – tema det offentliges økonomi*). August 2005, 46. årgang, Danmarks statistik. Page 48, table of the population distributed after sex and affiliation to the labour market 2004. It is based on the population as of 1. January and the labour affiliation the last week of November the year before.

Finland ISSP 2004 – Citizenship I Study Description

Study Description: Finland

Study title: Kansalaisvaikuttaminen Suomessa (in Finnish)

Medborgarpåverkan i Finland (in Swedish)

September 8th – November 1st, 2004 Fieldwork dates:

> 8th of Sep, 2004 questionnaires mailed

15th of Sep, 2004 30th of Sep, 2004 thank you/reminder postcard sent to all respondents

dead line of answering the questionnaire

11th of Oct, 2004 replacement questionnaires sent to non-respondents 1st of Nov, 2004 dead line of answering the replacement questionnaire

15th of Nov, 2004 last questionnaire received

Prof. Raimo Blom, University of Tampere **Principal** Prof. Harri Melin, University of Turku investigators:

Eero Tanskanen, Statistics Finland, Helsinki (fieldwork)

Sample type: 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.

Fieldwork Institute: Statistics Finland, Helsinki

Fieldwork methods: Postal (both directions), self-completion, paper and pencil

Issued: 2 500 Sample size:

Response rates:

A – Total issued	2500
B – Ineligible (address unknown or living abroad)	9
C – Total eligible	2491
D – Total ISSP questionnaires received	1354
E – Total non-response	1137
F – Refusals	9
G – Non-contact	-
H – Other non-response	1128
Final response rate	54,4 %

Language: Questionnaires in Finnish and Swedish. Information on language from

the population register.

Finnish (94,5 % of total sample) and Swedish (5,5 % of total sample)

Weighted: Weight variables are included in the data-set. Basic data are

unweighted.

Weighting procedure:

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) 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 the sample:

Sampling frame is updated and covers total population. A cross-sectional sample does not contain attrition by definition.

After having used our standard sampling procedures for over 20 years we have not encountered any bias due to using systematic sampling. Design effect of the sampling procedure <= 1 by definition.

Finland ISSP 2004 – Citizenship I Characteristics of National Population

Characteristics of National Population 31.12.2003

Sex		
Male	2 552 893	
Female	2 666 839	
AGE(groups)		
15 - 29	978 598	
30 - 39	676 030	
40 – 49	766 764	
50 – 64	1 065 048	
65 - 74	444 997	
YEARS OF SCHOOLING (gr	•	
1 – 9 yrs	1 667 334	
10 – 12 yrs	1 576 274	
13 – yrs	1 035 678	
EMPLOYMENT STATUS		
Employed	2 365 000	
Unemployed	235 000	
Not in labor force	1 327 000	

Belgium/ Flanders ISSP 2004 – Citizenship I Study Description **Study Description:** Flanders (Belgium)

Study title: Sociaal - culturele verschuivingen in Vlaanderen 2002 (Social cultural

changes in Flanders 2004)

March 17th- July 12th 2004 Fieldwork dates:

Ministerie van de Vlaamse Gemeenschap (MVG), Administratie Principal Planning en Statistiek (APS) (dr. Ann Carton, Hendrik Van Geel) investigators:

> Supported by a scientific committee: Prof. dr. Jaak Billiet (K.U.Leuven), Prof. dr. Geert Loosveldt (K.U.Leuven), Prof. dr. Hans Waege (UGent), Prof. dr. Marc Swyngedouw (K.U.Leuven/K.U.Brussel), Prof. dr. Mark Elchardus (VUBrussel), Prof. dr. Geert Molenberghs (LUC), Prof. dr. Jef

Breda (UFSIA)

Sample type: Two-stage random sampling procedure

> 1st stage: selection on postcode of 146 clusters of 10 addresses each in Flanders and 8 clusters of 5 addresses each in Brussels. Size of the population per postcode is taken into account when selecting clusters. No substitution but in order to cope with non-response and to reach about 1500 face-to-face interviews: over sampling of certain postcodes

depending on differential regional non-response rates.

2nd stage: using the National Register N=2571 addresses (2475 in Flanders and 96 in Brussels) were randomly selected within the groups

born 1919-1986 in the randomly selected postcodes.

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: TNS Dimarso / Brussel

Fieldwork methods: Survey social-cultural changes in Flanders including the standard

background variables: CAPI Face-to-face interviews with trained

interviewers (1 day training).

ISSP-module: drop-off questionnaire arrives with interviewer, selfcompletion by respondent and mailed back by respondent to MVG -

APS. Follow-up of drop-off questionnaire by MVG - APS.

Sample size: N=1554 respondents in Survey social-cultural changes in Flanders of

which 1398 respondents completed the drop-off questionnaire.

Response rates:

2413	A - Total issued (total sample)	
186	B - Ineligible (address vacant, wrong ages,)	
2227	C - (= A - B) Total eligible (in scope sample)	
1398	D - Total ISSP questionnaires received	

829	E - (=C - D; = F + G + H) Total non-response		
577	F - Refusals (refusing to take part)		
208	G - Non-contact (never contacted)		
44	H - Other non-response		
	A=available addresses (n=2571) - never used addresses by fieldwork institute or interviewer (n=158) B=deceased (n=7) + moved-out (n=72) + language barrier (n=26) + disabled, demented (81) F= refusal face to face interview (n=421) + face to face interview but no drop-off (n=156) H= other non-response (n=14) + interviewer fraud (n=26)+ technical problems sending data (n=4)		

Language: Dutch

Weighted: Yes

Weighting procedure:

For the total of the drop-off questionnaires a weighting variable was computed, taking into account sex, age group and level of education (Nationaal Instituut voor de Statistiek, Labor Force Survey, Flanders, 2003)

Known systematic properties of the sample:

Realized drop-off versus realized total sample:

- The realized drop-off sample (N=1398) is representative for the realized total sample (N=1554) for the variables age, gender, and level of education.

Realized drop-off versus population:

Following groups are (slight) under represented:

- lower educated (primary education or no diploma) 18-24 years old men and women
- lower educated 45-54 years old men and women
- lower educated 55-85 years old women

Following groups are (slight) over represented:

- 18-24 years old men with higher secondary education
- 45-54 years and 65-74 years old men with non-university higher education
- 65-75 years old men with university education
- 35-44 years old women with university education
- 45-54 years and 55-64 years old women with higher secondary education
- 55-64 years old women with non-university higher education
- 65-74 years old women with lower secondary education

Deviations from ISSP questionnaire:

Following standard background variables were not included in the survey:

PARTY_LR Party affiliation - left-right (Not asked but coded in a 5-point left - right scheme by data

producers)

nat_PRTY Party affiliation - Country-specific VOTE_LE Vote last general election: Yes/no

Publications:

Carton A., Van Geel H., De Pelsemaeker S. (2004) *Basisdocumentatie: Sociaal-culturele verschuivingen in Vlaanderen 2004*. Brussel: MVG - APS.

Belgium/ Flanders ISSP 2004 - Citizenship I Characteristics of National Population

ISSP Characteristics of National Population - Flanders (Belgium)

	Nationaal Instituut voor de Statistiek, Rijksregister Belgium 1/1/2004	Nationaal Instituut voor de Statistiek, Rijksregister Flanders (Vlaams Gewest) 1/1/2004	Nationaal Instituut voor de Statistiek, Rijksregister Belgium 1/1/2004	Nationaal Instituut voor de Statistiek, Rijksregister Flanders (Vlaams Gewest) 1/1/2004
		POPULATION	BELGIAN N	LATION WITH NATIONALITY
Male	48,93 %	49,31 %	48,70 %	49,16 %
Female	51,07 %	50,69 %	51,30 %	50,84 %
	10.396.421	6.016.024	9.536.134	5.727.649

France ISSP 2004 – Citizenship I Study Description

Study Description: France

ISSP Characteristics of National Population: France

Data Source: INSEE 2003 Labor force survey

Random sample of the population being more than 17 years old; sample size is 244,179

	Labour force survey 2003
Gender	
Male	47.8%
Female	52.2%
Age Group	
18-29 years old	19.5%
30-39 years old	18.4%
40-49 years old	18.2%
50-59 years old	16.7%
60-69 years old	11.2%
70 years old and more	15.9%
Levels of Education	
University or College	19.1%
High School completed	13.3%
Secondary uncompleted	24.2%
Primary or None	43.4%
Employment Status	
Employed	52.3%
Unemployed	5.6%
Not in labour force	42.1%

France ISSP 2004 – Citizenship I Characteristics of National Population

Study Description: France

ISSP Characteristics of National Population: France

Data Source: INSEE 2003 Labor force survey

Random sample of the population being more than 17 years old; sample size is 244,179

	Labour force survey 2003
Gender	
Male	47.8%
Female	52.2%
Age Group	
18-29 years old	19.5%
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50-59 years old	16.7%
60-69 years old	11.2%
70 years old and more	15.9%
Levels of Education	
University or College	19.1%
High School completed	13.3%
Secondary uncompleted	24.2%
Primary or None	43.4%
Employment Status	
Employed	52.3%
Unemployed	5.6%
Not in labour force	42.1%

Germany ISSP 2004 – Citizenship I Study Description

Study Description: Germany

Study title: ISSP 2003 Germany – Citizenship I

Fieldwork dates: 2.3.2004-12.7.2004

Principal Dr. Janet Harkness, Prof. Dr. Peter Ph. Mohler

investigators:

Sample type: Two stage random sample. Names and addresses from registers of

inhabitants kept by municipalities. Adults of 18 and older living in

private accommodation

Fieldwork institute: TNS Infratest Sozialforschung (Germany)

Fieldwork methods: Self-completion questionnaire, interviewer in attendance. Background

variables were asked face-to-face (CAPI).

Sample size: 1332 (ISSP 2003 and ISSP 2004 were fielded in split together with

ALLBUS, the German General Social Survey; number of ALLBUS 2004 interviews: 2946; number of ISSP 2003 interviews: 1287)

Response Rates:

N=3603	W=2471	E=1132	A – Total issued (total sample)	
N=351	W=242	E=109	B – Ineligible (address vacant, wrong ages, etc.)	
N=3252	W=2229	E=1023	C – (=A–B) Total eligible (in scope sample)	
N=1332	W=896	E=436	D – Total ISSP interviews received	
N=1920	W=1333	E=587	E - = C - D; = F + G + H) Total non-response	
N=1390	W=945	E=445	F-Refusals (refusing to take part)	
N=217	W=159	E=58	G - Non-contact (never contacted)	
N=313	W=229		H – Other non-response* (ALLBUS without ISSP Interviews included here)	

Language: German Weighted: No

Weighting procedure: 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 West Germany: 1,210130 weighting factor for East Germany: 0,568173 (recoding of the country variable is necessary)

Known systematic properties of the

None for the total sample

sample:

Deviations from ISSP ISSP substantive ques

ISSP substantive questionnaire: no deviations;

questionnaire: Background variables: no deviations

Publications: ALLBUS Methods Report 2004 (forthcoming);

ISSP Methods Report on the German Study (forthcoming)

Germany ISSP 2004 – Citizenship I Characteristics of National Population

National Population Characteristics Germany 2003/2004

Gender ³	
Male	40356000
Female	42175700
Total	82531700

Age group ⁴	
Under 6	4519300
6-15	7642800
15-25	9621700
25-45	24461100
45-65	21426800
65 and above	14860000
total	82531700

Education ⁵	
Without general school-leaving certificate	1890000
Still at school	2992000
Secondary general school certificate	29391000
Certificate of ten-grad school of general education in the former GDR	4807000
Intermediate school-leaving certificate or equivalent	12732000
"Fachhochschule" entrance qualification/university entrance qualification	14092000
No data on type of education	669000
Respondents providing data on general school education	
"Fachhochschule" degree ⁶	2868000
University degree	3758000
Doctor's degree	853000
Respondents providing data on vocational qualification ⁷	65575000

Employment Status ⁸	
Employed	36172000
Unemployed ⁹	4022000
Not in labour force ¹⁰	42307000

³ Population 31.12.2003, updated 20th December 2004. ⁴ Population 2003, updated 3. August 2004.

⁵ Persons who provided data on their general school education; persons aged 51 years and above are not obliged to respond; results from Microcensus May 2003.

⁶ Degree from specialised college of higher education; including engineering qualification and college of public administration degree.

Other types of vocational education not listed here.

⁸ Results from Microcensus May 2003.

⁹ Unemployed persons are looking for a job and immediately available.

Region ¹¹	
Baden-Württemberg	10693000
Bayern	12423000
Berlin	3388000
Brandenburg	2575000
Bremen	663000
Hamburg	1734000
Hessen	6089000
Mecklenburg-Vorpommern	1732000
Niedersachsen	7993000
Nordrhein-Westfalen	18080000
Rheinland-Pfalz	4059000
Saarland	1061000
Sachsen	4321000
Sachsen-Anhalt	2523000
Schleswig-Holstein	2823000
Thüringen	2373000
Total	82532000

Source: Statistisches Bundesamt, www.destatis.de (14.03.2005)

The inactive population includes persons not engaged in economic activity who are looking for a job but are not immediately available.
 Population from 31.12.2003. Results of current population statistics.

Great Britain ISSP 2004 – Citizenship I Study Description

Study Description: Great Britain

Study title: British Social Attitudes 2004

Fieldwork dates: June 2004 to November 2004

Principal investigators National Centre for Social Research

Sample type: Clustered random sample: addresses were selected with equal probability

in a stratified clustered design. One person aged 18+ was interviewed per

address.

Fieldwork institute: National Centre for Social Research

Fieldwork methods: 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.

Sample size: 853

Response rates:

2067	A – Total issued (total sample)
175	B - Ineligible (address vacant, wrong ages,)
1892	C - (= A - B) Total eligible (in scope sample)
853	D - Total ISSP questionnaires received
1039	E - (= C - D; = F + G + H) Total non-response
572	F - Refusals (refusing to take part)
209	Face-to-face interview but no self-completion
67	G - Non-contact (never contacted)
191	H - Other non-response

Language: English

Weighted: Yes

Weighting procedure: Addresses were selected with equal probability (except in Scotland

where allowance was made for MOI – see below) but only one person interviewed at each address. Therefore weights need to be applied to correct for different number of adults at each address. The weights are

calculated by the following formula:

Weight = (number of households at the address * number of adults in

selected household) / MOI

Where MOI is the Multiple Output Indicator (MOI>1 indicates more

than one household at the address).

Very large weights were capped and the weights were scaled to make the

weighted sample size equal to the unweighted sample size.

Known systematic Sample excludes Scotland north of the Great Glen.

properties of the

sample:

Deviations from ISSP

questionnaire:

Optional variables V64 to V69, Ethnic and TopBot are not available. The following variables were collected only if the respondent was not economically active/retired and the spouse partner was economically

active/retired: SPISCO88, SpWrkTyp.

Publications: None

Great Britain ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population

				Source no. 4
		BSA 2004	BSA 2004 un-	
	2001 UK Census	weighted	weighted	
SEX				
Male	49%	45.8%	43.5%	
Female	51%	54.2%	56.5%	
	Source no. 1	Source no. 2	Source no. 3	Source no. 4
	National Statistics	BSA 2004	BSA 2004 un-	
	2003 mid-year	weighted	weighted	
AGE (groups)	population estimates			
	T			
18-24	11.3%	10.9%	7.6%	
25-34	17.4%	16.5%	16.4%	
35-44	19.7%	19.1%	20.0%	
45-54	16.4%	19.0%	17.3%	
55-64	14.6%	15.7%	15.7%	
65+	20.6%	18.6%	22.8%	
YEARS OF SCHOOLI	NG (groups)			
Not available				
	Source no. 1	Source no. 2	Source no. 3	Source no. 4
		BSA 2004	BSA 2004 un-	
	2001 UK Census	weighted	weighted	
EMPLOYMENT STAT	TUS			
Employed	60.2%	59.0%	55.1%	
Unemployed	4.5%	3.5%	3.5%	
Not in labour force	36.3%	37.5%	41.4%	

Hungary ISSP 2004 – Citizenship I Study Description

Study Description: Hungary

Study title: Citizenship

Fieldwork dates: 03.12.2004. – 20.12.2004.

Principal investigators:

TARKI Social Research Centre

Sample type:

We use probability sample of 18+ years old Hungarian population that has been selected in multiple stages with proportional stratification. No clustering was applied, consequently sample has no design effect.

A total sample of settlements is divided into two parts:

- (1) cities over 80,000 inhabitants
- (2) other settlements

(1) Cities over 80,000.

All the 10 Hungarian cities (Budapest + 9 cities) are selected to the settlement sample. In these cities individuals are selected following the simple random sampling schema, which is proportional to town's population 18+ and counter-proportional to the assumed response rate and non-eligible cases. Different estimated response rates and ineligible addresses are applied in Budapest, and in the other cities.

(2) Other settlements

(Including suburb of Budapest)

This part of the sample is selected using a stratified two-stage sampling design:

- Stratification: proportional sample allocation to six regions.
- First stage within each stratum: the selection of the sample settlements (towns and villages) is selected with probabilities proportional to the number of inhabitants aged 18+. The selection of the PSUs (primary sampling unit) is without replacements, so each PSU can be selected only once.
- Second stage within a selected settlement: individuals are selected following the simple random sampling schema, which is proportional to settlements population 18+ and counter-proportional to the assumed response rate and non-eligible cases. Different estimated response rates and ineligible addresses are applied in suburb of Budapest, towns and villages.

The names and addresses of respondents are obtained from the Central Registry and Electoral Office, with the help of simple random sampling.

Fieldwork institute: TÁRKI RT Social Research Centre

Fieldwork methods: face to face interview

Sample size: in the final ISSP file:1035

Response rates:

2300	A – Total issued (total sample)
238	B – Ineligible (address vacant, wrong ages,)
2062	C - (= A - B) Total eligible (in scope sample)
1035	D – Total ISSP questionnaires received
1027	E - (= C - D; = F + G + H) Total non-response
487	F – Refusals (refusing to take part)
161	G – Non-contact (never contacted)
379	H – Other non-response

Language: Hungarian

Weighted: yes or no, whether a weighting factor exists in the data-set:

YES

Weighting procedure: Exact description of the weighting procedure / algorithm

In order to correct the sampling error we computed a weighting variable taking into account the type of residence (Budapest, other city, village), sex (male, female), age (18- 29, 30- 39, 40- 49, 50- 59, 60- 69, 70- x) and highest educational level (inadequate education to university). The weight of each cases was computed as WEIGHT = (n/n')* (N'/N), where N = respondent above the age of 18 in the sample of 2001 census, N' = 1035, n = frequency of the population category in the census subsample the case belongs to, n' = parallel frequency in the 2004 Citizenship module.

Known systematic properties of the sample:

Description of biases or other deviations of the sample

Table. 1. Crosstabulation of year of birth, type of residence, highest educational level and sex in the sample of 1000 in compare with the sample of Population Census Data in Hungary of 2001.

Table.1.a. Sex

	Sample (unweighted data)	Census
Male	43,5	46,7
Female	56,5	53,4
Total	100.0	100.0

Table 1.b.Type of residence

Tuest 1.6.1 ypt of residence				
	Sample (unweighted data)	Census		
Budapest	16,2	18,4		
Other city	45,5	46,8		
Village	38,3	34,8		
Total	100.0	100.0		

Table 1.c. Age categories

	Sample (unweighted data)	Census
18- 39	35,2	39,2
40- 59	35,6	35,1
60- x	29,3	25,7
Total	100.0	100.0

Table 1.d. Highest educational level

	Sample (unweighted	Census
	data)	CCIISUS
Primary level	57,8	61,8
Secondary level	30,0	26,7
Tertiary level	12,3	11,5
Total	100.0	100.0

Table 1.e. Sex by age by residence by education (see in apendix1)

Deviations from ISSP questionnaire: Publications:

None

Appendix 1.

Appendix 1				Budapes t			Other city			Village	
Highest educational level	sex	age	N	Sample	Censu s	N	Sample	Censu s	N	Sample	Censu s
Primary level	male	18-39	4	0,4%	1,5%	45	4,3%	5,6%	40	3,9%	5,2%
		40-59	12	1,2%	1,1%	40	3,9%	4,6%	53	5,1%	4,8%
		60-xx	5	0,5%	0,9%	41	4,0%	3,0%	31	3,0%	3,2%
	female	18-39	5	0,5%	1,0%	23	2,2%	4,1%	48	4,6%	3,9%
		40-59	11	1,1%	1,1%	45	4,3%	4,4%	54	5,2%	4,3%
		60-xx	28	2,7%	2,1%	48	4,6%	5,6%	65	6,3%	5,4%
Secondary level	male	18-39	9	0,9%	1,5%	26	2,5%	2,9%	9	0,9%	1,3%
		40-59	3	0,3%	0,9%	27	2,6%	1,9%	5	0,5%	1,0%
		60-xx	7	0,7%	0,4%	3	0,3%	0,8%	3	0,3%	0,3%
	female	18-39	15	1,4%	1,8%	35	3,4%	3,9%	19	1,8%	2,0%
		40-59	12	1,2%	1,5%	31	3,0%	3,1%	15	1,4%	1,4%
		60-xx	10	1,0%	0,8%	12	1,2%	1,0%	2	0,2%	0,3%
Tertiary level	male	18-39	5	0,5%	0,6%	15	1,4%	1,0%	8	0,8%	0,3%
		40-59	2	0,2%	0,8%	12	1,2%	1,3%	4	0,4%	0,4%
		60-xx	2	0,2%	0,6%	12	1,2%	0,6%	5	0,5%	0,1%
	female	18-39	6	0,6%	0,8%	20	1,9%	1,3%	14	1,4%	0,5%
		40-59	6	0,6%	0,8%	13	1,3%	1,3%	11	1,1%	0,4%
		60-xx	5	0,5%	0,3%	7	0,7%	0,3%	4	0,4%	0,1%

Hungary ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: Hungary

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
	Census 2001 all	Census 2001	•	·
	(total	(only aged over		
	population)	18)		
	10.198.315	8.111.555		
SEX				
Male	47.56%	46.65%		
Female	52.44%	53.35%		

AGE (groups)

0 - 17	20.80%	-	
18-29	18.37%	23.09%	
30-39	12.84%	16.15%	
40-49	15.04%	18.09%	
50-59	12.89%	16.20%	
60-69	10.06%	12.64%	
70-	10.35%	13.02%	

YEARS OF SCHOOLING (groups)

primary	54.13%	42.41%	
secondary	36.72%	46.08%	
tertiary	9.16%	11.52%	

EMPLOYMENT STATUS

		15+	20+	
Employed	36.19%	43.60%	46.59%	
Unemployed	4.08%	4.93%	4.99%	
Not in labor force	59.73%	51.47%	48.42%	

Ireland ISSP 2004 – Citizenship I Study Description

Study Description: Ireland

Study title: Citizenship 2004

Fieldwork dates: -

Principal investigators:

investigators.

Sample type: The sample used in the ISSP survey was selected as a three-stage

clustered probability sample of the adult population drawn from the

electoral register.

First stage of sample selection

At the first stage of sample selection the national population on the register was grouped into clusters with a minimum population size of 1,000 adults. (These clusters were based on the most geographically disaggregated areal units available in the country – the so-called District Electoral Divisions (DEDs)). These clusters with a minimum population size of 1,000 persons constituted the primary sampling units (PSUs). The PSUs were selected with a probability proportionate to size (PPS). A total of 100 sampling points was selected.

Second stage of sample selection

At the second stage of selection the target household was selected from within each PSU on a systematic basis using a random start.

Third stage of sample selection to identify the respondent

At the third stage we selected the target person for interview within household from within the set of persons aged 18 years or more using a so-called 'next birthday' rule. The next birthday' rule is a simple randomisation procedure which provides a randomly selected respondent in much the same way as a Kish grid etc.

What, if any, are the known limitations of your net sample?

Using the Electoral Register as the population frame means that very recently generated households which are not yet registered on the list have, by definition, a zero probability of selection. This is not a major issue and is, in fact, common to all population lists. The data were reweighted using a minimum information loss program which controls, *inter alia*, for age; gender; household size (number of adults in the household); marital status; level of educational attainment; region; principal economic status. This reweighting scheme addresses any such small bias as may emerge from frame effects.

Fieldwork methods:

Sample size: 1,648

Response rates:

Total number of <u>starting</u> or <u>issued</u> names / addresses	1,648
(gross sample size)	
addresses which could not be traced at all / selected	48
respondents who could not be traced	
addresses established as empty, demolished or	40
containing no private dwellings	
selected respondent too sick / incapacitated to participate	
selected respondent away during survey period	
selected respondent had inadequate understanding of	
language of survey	
no contact at selected address	
no contact with selected person	
personal refusal by selected respondent	252
proxy refusal (on behalf of selected respondent)	
other refusal at selected address	
other type of unproductive reaction (please write in full	220
details in the box below) [Most of these were 'soft'	
refusals where the respondent was not available for	
interview throughout the fieldwork period despite	
repeated call-back]	
full productive interview (net sample size)	1,065
partial productive interview	23

Language: English

Weighted: Yes

Weighting procedure:

The weights were constructed using a minimum information loss routine with marginal constraints based on age; gender; Principal Economic Status; region; marital status; level of educational attainment; household size (number of persons aged 18 years and over). As described above at Q34, the number of persons aged 18 years or over resident in the household is a critical dimension of the re-weighting schema as this controls for the design effects resulting from pps for household selection which results from using the Electoral Register as a population frame.

Israel ISSP 2004 – Citizenship I Study Description

Study Description: Israel

Study title: ISSP Citizenship

Fieldwork dates: 15.02 – 01.09.2005

Principal Noah Lewin-Epstein

investigators:

Sample type: The sample designed to be representative of only adult citizens of your

country.

First Stage: Division into strata (based of geographic location,

community size and socioeconomic characteristics).

Second Stage: Sampling of statistical 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

Sample size: 1034

Response rates:

1.901	A - Total issued (total sample)
132	B - Ineligible (address vacant, wrong ages,)
1.769	C - (= A - B) Total eligible (in scope sample)
1.034	D - Total ISSP questionnaires received
735	E - (= C - D; = F + G + H) Total non-response
418	F - Refusals (refusing to take part)
257	G - Non-contact (never contacted)
60	H - Other non-response
	49 respondents have inadequate understanding of language
	of survey
	11 other cases

Language: Hebrew, Arabic and Russian

Weighted: No

Deviations from ISSP questionnaire:

Israel ISSP 2004 - Citizenship I Characteristics of National Population

ISSP Characteristics of National Population

Citizenship2004 & Work orientation2005

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
SEX	Total	Jews only	Arabs only	
Male	49.4%	49%	51%	
Female	50.6%	51%	49%	
AGE (groups)	Total	Jews only	Arabs only	•
0-19	36.7%	33.4%	50.4%	
20-24	8%	8%	8.5%	
25-29	8%	7.9%	8.3%	
30-34	7.2%	7.1%	7.4%	
35-44	11.7%	11.7%	11.4%	
45-54	10.9%	11.9%	6.7%	
55-64	7.6%	8.4%	3.9%	
65-74	5.4%	6.2%	2.3%	
75+	4.5%	5.4%	1.1%	

YEARS OF SCHOOLING (groups)

	Total	Jews only	Arabs only	
0	2.9%	2.2%	6.5%	
1-8	10.2%	7.7%	23.4%	
9-12	46.5%	45.6%	51.6%	
13-15	21.9%	24.1%	10.4%	
16+	18.4%	20.3%	8%	

EMPLOYMENT STAT	ΓUS Total	Jews only	Arabs only	
Employed	49.2%	51.7%	35%	
Unemployed	5.7%	6%	4.2%	
Not in labor force	45%	42.3%	60.8%	
Unemployment rate*	10.4%	10.3%	10.8%	

^{*}unemployment/ total labor force

Japan ISSP 2004 – Citizenship I Study Description

Study Description: Japan

Study title: ISSP Citizenship

Fieldwork dates: November 13 to November 21, 2004

Principal Hiroshi ARAMAKI, Toshiyuki KOBAYASHI investigators: (NHK Broadcasting Culture Research Institute)

Sample type: 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: Central Research Services, Inc.

Fieldwork methods: Self-completion (drop-off and pickup later)

Sample size: Issued 1.800, Achieved 1.343

Response rates:

1.800	A - Total issued (total sample)
65	B - Ineligible (address vacant, wrong ages,)
	21 respondents were not found
	44 respondents moved somewhere else
1.735	C - (= A - B) Total eligible (in scope sample)
1.343	D - Total ISSP questionnaires received
380	E - (= C - D; = F + G + H) Total non-response
213	F - Refusals (refusing to take part)
107	G - Non-contact (never contacted)
	18 respondents had not lived at home for one year or more
	43 respondents had not lived at home for 10-364 days
	22 respondents had not lived at home for 9 days or less
	6 respondents were not at home temporarily
	18 respondents were ill in bed at home
72	H - Other non-response
	4 respondents were dead
	54 respondents didn't return or lost the questionnaire
	8 wrong respondents were fielded
	6 other cases

Language: Japanese

Weighted: No

Deviations from ISSP questionnaire:

SPISCO88 is not available. V60, V61 and V62 were asked with 10-point scale.

Japan ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: Japan

Gender

Source; the latest National Population Census conducted in 2000

Total population				
Total 125.386.737 100,0%				
Female	64.045.210	51,1%		
Male	61.341.527	48,9%		

16 years and more					
Total 105.635.374 100,0%					
Female 54.408.084 51,5%					
Male	,				

Age Group

Source; the latest National Population Census conducted in 2000

Total population				
Total	125.386.737	100,0%		
0-4	5.849.380	4,7%		
5-14	12.469.928	9,9%		
15-24	15.703.573	12,5%		
25-34	18.199.941	14,5%		
35-44	15.655.391	12,5%		
45-54	19.202.009	15,3%		
55-64	16.380.461	13,1%		
65-74	12.959.760	10,3%		
75+	8.966.294	7,2%		

16 years and more				
Total	105.635.374	100,0%		
16-17	2.978.891	2,8%		
18-24	11.292.627	10,7%		
25-34	18.199.941	17,2%		
35-44	15.655.391	14,8%		
45-54	19.202.009	18,2%		
55-64	16.380.461	15,5%		
65-74	12.959.760	12,3%		
75+	8.966.294	8,5%		

Schooling Group

(15 years old and more, includes 1.157.354 foreigners) Source; the latest National Population Census conducted in 2000

Total	108.224.783	100,0%
Compulsory completed (9-11years)	23.807.854	22,0%
High school completed (12,13years)	45.024.501	41,6%
Junior college completed (14,15years)	11.923.625	11,0%
University or graduate school completed (16years and more)	14.651.266	13,5%
Type of last school completed not reported	3.813.474	3,5%
Student	8.845.172	8,2%
None	158.891	0,1%

Marital Status

(16 years old and more)

Source; the latest National Population Census conducted in 2000

Total		105.635.374	100,0%
Male		51.227.290	48,5%
	-Never married	15.743.202	14,9%
	-Married	32.145.058	30,4%
	-Widowed	1.391.347	1,3%
	-Divorced	1.401.888	1,3%
	-Not reported	545.795	0,5%
Female		54.408.084	51,5%
	-Never married	12.330.416	11,7%
	-Married	32.067.911	30,4%
	-Widowed	7.197.680	6,8%
	-Divorced	2.398.609	
	-Not reported	413.468	

Employment Status

(16age and more, includes 1.146.481 foreigners)

Source; the latest National Population Census conducted in 2000

Total	106.781.855	100,0%
Employed	62.956.553	59,0%
-Mostly worked	53.316.101	49,9%
-Worked besides doing housework	7.845.763	7,3%
-Worked besides attending school	971.916	0,9%
-Absent from work	822.773	0,8%
Unemployed	3.114.584	2,9%
Not in Labor force	38.973.659	36,5%
-Did housework	19.803.786	18,5%
-Attending school	6.510.747	6,1%
-Others	12.659.126	11,9%
Not reported	1.737.059	1,6%

Latvia ISSP 2004 – Citizenship I Study Description

Study Description: Latvia

Study Title: Citizenship

Fieldwork Dates: Start Date -24.11.2004.; End Date - 16.12.2004

Principle Investigator: Aivars Tabuns, Institute of Philosophy and Sociology, University of

Latvia

Multistage stratified random sample Sample Type:

Face -to - face interview Fieldwork Methods:

Context of ISSP ISSP module was fielded as an individual survey

Questionnaire:

Sample Size: n = 1000

Response Rates:

real numbers n = 1893A - Total issued (total sample) B - Ineligible (address vacant, wrong n = 108ages...) n = 1785C - (=A-B) Total eligible n = 1000D - Total ISSP questionnaires received E - (=C-D; =F+G+H) Total nonn = 785response

F - Refusals n = 381

n = 376G - Non-contact (never contacted)

n = 28H - Other non-response

- Latvian and Russian Language:

- No

Weighted (yes/no):

Weighting Procedure: -

Known Systematic - No

Properties in Sample:

Deviations from ISSP - No

Questionnaire:

- No Publications:

Latvia ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population

	Source no. 1	Source no. 2	Source no. 3	Source no.
	Statistical Yearbook of Latvia 2004. Central Statistical Bureau of Latvia, Riga 2004.	Central Statistical Bureau of Latvia (2002). Results of the 2000 Population Census in Latvia.	http://data.csb.lv Statistical Yearbook of Latvia 2004.	
SEX	(beg. Jan 2004)			
Male	1068336			
Female	1250867			
AGE (groups) (in the	housands in Jan 2004)			
15-19	186.6			
20-24	170.4			
25-29	159.5			
30-34	161.7			
35-39	157.7			
40-44	175.8			
45-49	165.5			
50-54	147.9			
55-59	124.0			
60-64	138.0			
65-69	123.9			
70-74	103.9			
	OLING (groups) (2000	Educational level of p	opulation aged 15	and over)
Primary	8,4% (103749)			
Basic	26,5% (464665)			
Secondary	31% (544221)			
Secondary specialised	20,2% (355044)			
Higher	13,9% (244228)			
EMPLOYMENT S	TATUS (end of the 200-	4)		
Employed (15 – 74)			56.1%	
Unemployed			10.4%	
Not in labor force (Ratio to total population)			37.4%	

Mexico ISSP 2004 - Citizenship I Study Description

Study Description: Mexico

Study title: Citizenship (ISSP 2004 Module)

Fieldwork dates: 3-12 February, 2006

Principal Federico Curiel and Jorge Godinez, Instituto de Mercadotecnia y

investigators: Opinión (IMO).

Sample type: For the realization of the survey a design of multistage stratified

random sample was applied with two partitions of the universe of national population aged 18 and over and four selection stages for the

urban cases and three for the rural cases.

First partition: The universe was divided in 8 strata of states.

Second partition: Inside each stratum the universe was divided by the size of the cities, according to population size: Metropolis, more than 500,000, big city, from 100,000 at 500,000; middle city, from 50,000 to 100,000, and small city, less than 50,000, for the rural case, are the

towns with less than 2,500 inhabitants.

First selection stage: Assigned the cases for stratum Ageb's was selected for the urban cases and towns for the rural ones. They were applied a total of 16 interviews on the average by Ageb and 10 cases

for town.

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 to the

municipality and it facilitates studies for clusters.

Second selection stage: Inside each selected Ageb two blocks were chosen for the urban case, for the rural case the housings were chosen.

Third selection stage: For the urban case they were selected 10 housings on the average by block, in the rural towns it was selected

the responsive individual by Kish rule.

Fourth stage: It only applies for the urban cases and refers to the

selection of the responsive individuals by Kish rule.

Fieldwork institute: Instituto de Mercadotecnia y Opinión (IMO)

Fieldwork methods: Face to face interviews

Sample size: 1201

Response rates:

CONCEPT	TOTAL
A - Total issued (total sample)	1800
B - Ineligible (address vacant, wrong ages,)	59
C - (= A - B) Total eligible (in scope sample)	1741
D - Total ISSP questionnaires received	1201
E - (= C - D; = F + G + H) Total non-response	540
F - Refusals (refusing to take part)	195

G - Non-contact (never contacted)	249
H - Other non-response (incomplete questionnaires)	96

Language: Spanish

Weighted: No

Deviations from ISSP questionnaire:

Publications: -

Mexico ISSP 2004 – Citizenship I Characteristics of National Population

National Population Characteristics: Mexico

	Source no.1	Source no.2	
	Census 2000 INEGI	National Survey of Employment 2002 INEGI	Count of Population 2005 INEGI
SEX			
Male	48.8%	48.3%	48.6%
Female	51.2%	51.7%	51.4%
N	97 483 412	101 398 353	103 088 021
AGE (groups)			
0 - 14	33.4%	32.6%	
15 - 24	19.6%	18.9%	
25 - 34	15.7%	15.0%	
35 – 44	11.8%	12.8%	
45 – 54	7.6%	9.0%	
55 – 64	4.9%	5.8%	
65+	4.9%	5.9%	
Not specified	2.1%	0.0%	
N	97 483 412	101 398 353	
YEARS OF SCHO	OLING (population	15+)	
None	10.2%	10.5%	
1 - 6	37.1%	36.1%	
7 – 9	24.2%	23.6%	
10 – 12	16.7%	18.1%	
13+	10.9%	11.6%	
Not specified	0.9%	0.0%	
Total population 15+	62 842 638	68 302 228	

EMPLOYMENT STATUS (population 12+)

Economically active			
population	49.3%	54.5%	
Employed (%EAP)	98.8%	98.1%	
Unemployed			
(%EAP)	1.2%	1.9%	
Not in labor force	50.3%	45.5%	
Not specified	0.4	0.0%	
Total population			
12+	69 235 053	75 352 912	

Netherlands ISSP 2004 – Citizenship I Study Description

Study Description: Netherlands

Study title: "ISSP 2003+2004: Nationale Identiteit en Burgerschap. Schriftelijke

vragenlijst 2004-2005."

Fieldwork dates: Dec. 12 2004 – Mar. 31 2005.

Principal Harry B.G. Ganzeboom

investigators:

Sample type: (Step 1:) Simple random address sample, (Step 2:) random date

selection of household member

The data will appear in the ISSP publicly released data as two independent data-files. The user should be aware that the social background variables are identical between these modules, and the two files should be matched, not added.

The user should also be aware that the complete datafile (described in this documentation), including all the collected information on demography and social background, as well as the standardized ISSP variable is available 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] & Elsbeth de Groot, "ISSP 2003+2004: Burgerschap en Nationale Identiteit. Schriftelijke vragenlijst 2004-2005." [machine-readable data file]. The Hague: DANS. To be archived.

QUESTIONNAIRE DEVELOPMENT AND POST-PROCESSION

The questionnaire was developed at VUA in close consultation with SCP. For the repeat questions of the modules translation from previously held modules were copied. Translations of new questions were developed in in-depth discussion between VUA and SCP researchers. The background variable modules were drafted anew, in close correspondence with specifications in the ISSP master documentation. However, the mandatory background questions were complemented with a large number of supplementary questions, in particular on parental background.

The questionnaire was organized in four consecutive parts:

Z01..Z08H_ACT: Demographics: age, sex, marital status, education of respondent and spouse, household box

A01A..A24: National Identity module:

B01..B66: Citizenship module.

Z09U..Z42: Demographics: employment, occupation, father's and mother's education and occupation, income, religion, media participation, political participation, union membership, other ISSP

standard variables.

The 2003 and 2004 modules were thus asked in consecutive order, without interruption by other questions.

All questionnaires were checked on completeness and inconsistencies upon mailback. Multiple answers were resolved by choosing randomly one of the chosen responses. All verbatim information to open ended questions was transferred to a coding file. All coding was conducted by the principal investigator. The coding file (with the verbatim information) has been archived with the datafile, but is only accessible with special permission of the PI.

Response:

41,3% (*)

The fieldwork consisted of the following stages:

One week before fielding an advance letter was sent to all 4500 addresses in the sample. A few reactions were received at this stage that indicated that the address was out of frame (address does not exist, inhabitants have moved, undeliverable) or respondents could or did not want to participate.

Ouestionnaires were mailed.

One week after the first mailing, a reminder on postcard was sent to all addressed.

Three weeks after the first questionnaire was sent, a reminder in the form of a formal letter was sent. This letter invited respondents who did not want to participate, to return the questionnaire empty – in order not to be reminded again.

Six weeks after the first questionnaire, a second copy of the questionnaire was sent.

Two weeks after the delivery of the second copy of the questionnaire, all respondents with a known phone number were reminded by phone. Their responses were classified into (1) phone refusal, (2) willingness to participate. When respondents told us they had not received a questionnaire or had thrown it away, a third copy of the questionnaire was sent.

Two weeks after the initial phone reminder, respondents who had expressed willingness to participate, were reminded once again by phone.

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 mail, they were not contacted again. General information on the ISSP project and the datacollection was also provided on a website, that was referred to on the questionnaire and all the information send to the respondent.

Table 1: Mailings and response pattern Wee Arrival Action Sent out Respons Refuse Out of						Out of
k	Date	Action	Sent out	e End week	d	frame
0	2004/12/09	Advance letter	4500			
0	2004/12/11	Mailing questionnaire #1				
1	2004.12/16	Reminder #1 (postcard)		29.6%		
2				28.7%		
3	2004/12/29	Reminder #2 (letter)		8.9%		
4	2005/01/03			4.3%		
5	2005/01/10			2.0%		
6	2005/01/17			0.6%		
7	2005/01/26	Mailing questionnaire #2		5.6%		
8	2005/01/31	Phone reminder #1		9.7%		
9	2005/02/07	Phone reminder #1		4.4%		
10	2005/02/17	Phone reminder #2		1.2%		
11	2005/02/21			-%		
12	2005/02/28			2.1%		
12+	2005/03/31			0.4%		
				100%		

Fieldwork institute: Free University Amsterdam

Fieldwork methods: Postal survey

Sample size: 1823

The sample was drawn from the national addresses list of DMdata, a subsidiary of TPG, the Dutch national postal agency. The specifications called for one randomly drawn residential address each from 4500 randomly chosen six-digit postal code tracts. A postal code tract typically contains from a dozen up to a few dozen addresses. For over 85%, the addresses are associated with a family name – the remaining 15% were addressed as "To main occupant [hoofdbewoner]". The addresses were matched with the national phone register, which resulted in 70% of addresses being associated with a phone number.

Sampling within households was conducted by random date selection. The addresses were stratified in 12 random date groups and the addressed was invited to have the questionnaire completed by the household member whose birthday was closest to the date specified.

Table 2: Response and non-response			
	N		
Initial sample	4500	100.0%	
Undeliverable	101	2.2%	

Net sample	4399	100.0%
Valid	1823	41.4%
response		
Explicit	652	14.8%
refusal		
No response	1924	43.7%

Language: Dutch

Weighted: No

Weighting procedure: post-stratification

There are four pieces 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 11% of the sample there was no access to a name of the inhabitants. This has decreased the response.

Phone: for about 32% of the sample there was no access to a phone number. Apart from obstructing the opportunity to use the fourth and fifth (phone) reminders, it is to be expected that not being listed in the phone-register is a 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.

In 13 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...)

Ecological information (neighbourhood characteristics)

Neighbourhood characteristics (connected to the detailed postal code in the sample frame) can be expected to predict response patterns. This information has not been used for post-stratification. Its usefulness is left for future investigation.

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:

Sex

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 16 and older).

Using this information, a synthetic sample can be formed that is representative of all household members in the designated age bracket (16-75+). The actual sample should be representative of this synthetic sample. All this information was used to develop the post-stratification weight.

Netherlands ISSP 2004 – Citizenship I Characteristics of National Population

National benchmark information

Finally, sample distributions can be compared to known distributions in the national population or other (presumably more representative) surveys. However, in order to make a valid comparison, one has to make sure that the variables in question are identically measured. We believe this can be done with sufficient precision with respect to:

Formal marital status

Age

Sex

Participation in last national election

Note that we do not believe that highest/current education or main activity can be compared to national benchmark information, because responses to these questions are too sensitive to question formats.

The weight was developed using iterative proportional fitting with a precision of $\pm 1\%$ of the margins of the benchmark distributions.

Table 1: Benchmark distributions, unweighted sample data and weights								
URBANIZATION*	Benchmar k	Sample	Weight	Weighted				
Rural (A1-A5)	14.1	11.4	1.237	14.1				
Towns (B1-B5)	36.3	40.8	0.893	36.4				
Small cities (C1-	25.8	27.2	0.947	25.8				
C4)								
Four large cities	23.6	20.5	1.156	23.7				
(C5)								
NAME*	Benchmar k	Sample	Weight	Weighted				
No name	14.2	8.2	1.636	13.5				
With name	85.1	91.9	0.944	86.5				
FOREIGN NAME*	Benchmar k	Sample	Weight	Weighted				
Dutch name	95.8	96.9	0.988	95.7				
Foreign name	4.2	3.1	1.396	4.5				
PHONE*	Benchmar k	Sample	Weight	Weighted				
No phone listed	32.9	24.1	1.346	32.5				

Phone listed	67.1	75.3	0.891	67.5
SEX**	Benchmar	Sample	Weight	Weighted
Male	49.6	54.6	0.911	49.7
Female	50.3	45.4	1.107	50.3
2 033302				
AGE **	Benchmar k	Sample	Weight	Weighted
16-24	12.2	6.5	1.753	11.5
25-34	14.8	14.4	1.052	15.2
35-44	20.1	21.5	0.977	21.0
45-54	19.2	20.6	0.927	19.2
55-64	17.9	19.6	0.907	17.7
65-74	10.3	10.9	0.905	9.4
75-hi	5.6	6.4	0.874	5.6
EDUCATION**	Benchmar k	Sample	Weight	Weighted
LO	6.4	6.8	1.007	6.8
LBO	17.8	16.5	1.022	16.8
MAVO	13.4	12.5	0.983	12.4
HAVO	5.9	5.2	1.074	5.6
VWO	4.4	4.2	1.062	4.5
MBO	18.6	18.2	1.065	19.3
НВО	22.8	25.7	0.943	24.3
WO	10.7	10.8	0.993	10.2
MAIN ACTIVITY**	Benchmar k	Sample	Weight	Weighted
Full-time work	39.2	42.7	0.951	40.5
Part-time work	19.9	17.9	1.066	19.0
Unemployed	2.5	3.2	1.129	3.6
Student	9.3	5.4	1.526	8.2
Retired	15.7	17.7	0.887	15.7
Homemaker	9.7	9.2	1.018	9.4
Disabled	2.9	3.6	0.932	3.3
Other	0.8	0.4	0.858	0.3
MARITAL STATUS***	Benchmar k	Sample	Weight	Weighted
Married	57.0	56.9	0.955	51.6
Widower	7.1	7.3	0.968	7.1
Divorced	9.1	9.3	1.078	10.0
Never married	26.8	26.4	1.182	31.3
LAST ELECTION***	Benchmar k	Sample	Weight	Weighted
Did not vote	20	9.4	2.134	80.1
Did vote	80	90.6	0.885	19.9

Sources: * Sampling frame, ** Household box, *** Population statistics

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. Among these, the younger children (16 year olds) are particularly underrepresented. However, the highest marginal weight (2.1) is generated to nonvoters. Non-voting has been found to be a strong correlate of nonresponse in surveys, as is the presence of name and phone number in the address register. Note on the other hand, that the sample is fairly representative with respect to education and main activity. An unexpected finding is that the four large cities are only moderately underrepresented.

Known systematic properties of the sample:

Publications:

ic.

New Zealand ISSP 2004 – Citizenship I Study Description

Study Description: New Zealand

Study title: Citizenship: New Zealand

Fieldwork dates: 29 June 2004 to 7 September 2004

Principal Professor Philip Gendall, Department of Marketing, Massey University,

investigators: Palmerston North, New Zealand

Sample type: Systematic random sample from electoral rolls

Fieldwork methods: Mail survey in three waves

Context of ISSP- Dedicated survey, with ISSP questions preceding non-ISSP questions

questionnaire: and demographics

Sample size: 2500

Response rates: 2500 A - Total contacted (total s

L	2500	A - 1 Otal contacted (total sample)
	293	B - Ineligible (address vacant, wrong ages,)
	2207	C - (= A - B) Total eligible (in scope sample)
ſ	1370	D – Total ISSP questionnaires received
ſ	837	E - (= C - D; = F + G + H) Total non-response
	73	F - Refusals (refusing to take part)
	-	G - Non-contact (never contacted)
ſ	764	H - Other non-response

Language: English

Weighted: No

Weighting Procedure: None

Known Systematic

Properties: -

Deviations from ISSP See notes

Questions:

Literature: -

SAMPLING INFORMATION

Sampling Procedure

The sample was randomly selected from the 2002 New Zealand electoral roll, which contains the names of all registered voters over the age of 18 years. The achieved sample is generally representative of the New Zealand population over 18 years of age, but people under 30 are underrepresented in the sample, while those over 30 are overrepresented, and the proportion of women is higher than in the population whereas the proportion of men is lower. The data have **not** been weighted to correct these biases. However, comparisons of unweighted survey results with results obtained from the sample weighted so that its age-sex distribution matched that of the New Zealand population over 18 (taken from 2001 Census), showed only minor differences between estimates.

Survey Administration Procedure

The questionnaire together with a covering letter was sent to the 2500 selected participants on 29 June 2004. A reminder letter was mailed to participants whose questionnaires had not been returned by 15 July. A second reminder and another questionnaire were sent to those participants who had not returned their questionnaires by 29 July. The survey was closed off on 7 September, 10 weeks after the initial mailing.

Response Rate

The response rate achieved was 1370/(2500-293) = 62.1%

	Response from	Response from	Response from
	first mailing	second mailing	third mailing
Issued	2,500	1,630	1,129
Gone-no-address	103	103	36
Ineligible	15	11	255
Total eligible	2,382	1,516	1,068
Refusals	26	14	33
Valid responses	726	373	271
Other	1,630	1,129	764
non-response	-,350	- , 1 - >	

New Zealand ISSP 2004 – Citizenship I Characteristics of National Population

National Population Characteristics: New Zealand

1. Age and Sex distribution of population Source: NZ Department of Statistics, 2001 Census, National Summary.

2. Education of population is based on "highest school qualification". The New Zealand Census does not contain any questions about years of schooling and this information is not available from any government source.

Source: NZ Department of Statistics, 2001 Census, National Summary.

3. Employment rate of population

Source: NZ Department of Statistics, 2001 Census, National Summary.

Age Group by SexFor the Census Usually Resident Population Count, 1991 1996 and 2001

	Census Year									
Age Group		1991			1996			2001		
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
0-4 Years	141,492	135,654	277,146	144,111	135,489	279,603	138,693	132,108	270,801	
5 – 9 Years	128,703	122,475	251,178	147,720	140,574	288,291	147,363	138,837	286,203	
10 – 14 Years	130,272	125,046	255,318	135,663	128,523	264,186	148,632	142,107	290,739	
15 – 19 Years	145,005	139,986	284,988	133,572	129,405	262,977	134,949	130,332	265,281	
20 – 24 Years	135,978	135,117	271,095	134,832	136,926	271,758	118,791	120,993	239,784	
25 – 29 Years	133,086	139,266	272,352	132,453	140,850	273,303	118,008	128,892	246,903	
30 – 34 Years	133,728	138,627	272,355	142,452	151,032	293,484	132,198	147,081	279,276	
35 – 39 Years	121,941	124,926	246,867	139,293	145,923	285,216	142,680	154,785	297,462	
40 – 44 Years	118,272	118,986	237,261	125,436	129,600	255,036	138,501	147,120	285,618	
45 – 49 Years	93,672	93,156	186,825	120,249	120,939	241,191	123,528	128,256	251,787	
50 – 54 Years	79,833	79,893	159,726	93,351	93,366	186,717	116,955	119,217	236,169	
55 – 59 Years	69,525	68,610	138,135	78,783	79,821	158,604	90,180	92,082	182,262	
60 – 64 Years	70,611	70,302	140,913	67,422	67,845	135,264	75,840	78,729	154,569	
65 – 69 Years	60,207	66,549	126,756	65,184	67,788	132,972	62,478	65,433	127,914	
70 – 74 Years	43,401	55,830	99,228	51,759	61,902	113,661	56,145	62,112	118,257	
75 – 79 Years	30,987	45,093	76,077	33,561	48,726	82,290	40,740	53,766	94,506	
80 – 84 Years	16,890	29,847	46,737	20,409	34,869	55,281	22,803	38,310	61,110	
85 – 89 Years	6,861	15,189	22,050	8,385	18,645	27,030	10,818	22,866	33,684	
90 – 94 Years	1,779	5,355	7,131	2,382	6,840	9,225	3,042	8,763	11,805	
95 – 99 Years	273	1,218	1,488	393	1,557	1,950	561	2,193	2,751	
100 Years and	40	240	204	22	225	261	00	202	200	
over	48	249	294	33	225	261	99	303	399	
Total	1,662,555	1,711,371	3,373,926	1,777,461	1,840,839	3,618,303	1,823,007	1,914,273	3,737,277	
Under 15 Years	400,467	383,175	783,642	427,500	404,583	832,080	434,688	413,055	847,740	
15-64 Years	1,101,648	1,108,869	2,210,517	1,167,849	1,195,707	2,363,553	1,191,630	1,247,481	2,439,111	
65 years and over	160,440	219,330	379,767	182,115	240,552	422,667	196,686	253,737	450,426	
Median Age	30.6	32.0	31.3	32.2	33.6	33.0	34.0	35.6	34.8	

All cells in this table have been randomly rounded to base 3.

Highest Qualification and Sex by Age Group

For the Census Usually Resident Population Count Aged 15 Years and over, 2001

H:-1					Age Group			
	Highest Qualification and		20-24	25-29	30-34	35-39	40-44	45-49
Sex		Years	Years	Years	Years	Years	Years	Years
	Male	37,782	18,339	18,723	26,124	29,253	29,457	27,498
No Qualification	Female	30,084	13,974	16,476	24,168	26,949	28,374	28,467
	Total	67,866	32,313	35,199	50,292	56,202	57,828	55,968
Fifth Form	Male	29,529	14,106	15,285	17,463	18,738	17,583	15,927
	Female	28,329	11,799	16,203	24,696	26,211	24,786	22,128
Qualification	Total	57,858	25,905	31,488	42,162	44,949	42,366	38,055
Sixth Form	Male	22,596	14,391	14,139	13,578	14,265	12,396	10,038
Qualification	Female	24,705	14,883	18,345	21,138	22,053	17,217	10,878
Quantication	Total	47,301	29,271	32,484	34,719	36,321	29,613	20,913
Higher School	Male	18,138	22,203	9,828	5,349	4,431	3,888	3,726
Qualification	Female	21,312	21,615	9, 087	4,707	4,041	2,952	2,514
	Total	39,447	43,815	18,915	10,056	8,472	6,840	6,240
Oth on N/Z C -1 1	Male	147	84	63	84	84	96	81
Other NZ School Qualification	Female	105	69	72	81	90	75	69
Quanneation	Total	252	156	135	165	171	171	150
Overseas School	Male	2,805	4,104	4,395	5,985	7,395	7,170	6,699
Qualification	Female	2,883	4,785	5,889	8,151	9,786	9,315	8,352
Quannication	Total	5,691	8,889	10,287	14,136	17,181	16,485	15,048
Basic Vocational	Male	3,678	7,989	5,694	5,022	4,965	4,680	4,035
Qualification	Female	4,245	9,888	8,526	7,050	6,966	6,453	4,779
	Total	7,923	17,874	14,220	12,075	11,931	11,133	8,814
Skilled Vocational	Male	912	4,308	8,772	12,960	14,304	14,460	11,556
	Female	861	2,742	4,011	4,947	6,063	6,150	4,464
Qualification	Total	1,776	7,047	12,780	17,904	20,370	20,610	16,020
Intermediate	Male	1,278	2,994	3,012	3,906	4,809	4,848	3,765
Vocational	Female	2,145	4,752	3,417	2,901	2,577	2,097	1,467
Qualification	Total	3,426	7,746	6,426	6,804	7,389	6,945	5,232
Advanced	Male	624	4,758	6,855	7,941	9,225	9,663	9,186
Vocational	Female	1,053	6,663	10,977	13,746	15,525	18,189	16,866
Qualification	Total	1,677	11,421	17,829	21,690	24,753	27,852	26,049
Bachelors Degree	Male	114	9,615	13,425	13,164	13,296	12,294	10,290
Bachelois Deglee	Female	162	15,672	18,690	15,867	14,718	12,270	9,267
	Total	273	25,287	32,115	29,037	28,011	24,567	19,557
	Male	24	2,061	4,605	5,871	6,888	7,026	6,543
Higher Degree	Female	33	2,655	5,757	6,363	6,297	5,874	5,337
	Total	57	4,719	10,359	12,237	13,182	12,900	11,880
	Male	17,328	13,842	13,215	14,742	15,027	14,940	14,190
Not Elsewhere	Female	14,406	11,502	11,445	13,257	13,509	13,365	13,668
	Total	31,734	25,344	24,663	28,002	28,536	28,305	27,861
	Male	134,949	118,794	118,011	132,198	142,680	138,501	123,528
Total	Female	130,332	120,990	128,892	147,081	154,785	147,117	128,256
ĺ	Total	265,284	239,784	246,900	279,276	297,462	285,618	251,784

(1) Includes Highest Qualification Unidentifiable and Not Stated.

All cells in this table have been randomly rounded to base 3.

Highest Qualification and Sex by Age Group

For the Census Usually Resident Population Count Aged 15 Years and over, 2001

				Age Group)			
50-54	55-59	60-64	65-69	70-74	75-79	80-84	85 Years	T-4-1
Years	Years	Years	Years	Years	Years	Years	and over	Total
32,412	28,332	25,152	21,273	19,404	12,765	6,477	4,197	337,188
35,502	30,693	27,657	23,583	21,789	17,220	12,033	12,075	349,038
67,914	59,025	52,806	44,856	41,190	29,982	18,510	16,272	686,223
13,008	9,105	6,936	5,439	4,155	3,117	2,067	1,173	173,631
17,940	12,687	9,405	6,492	4,998	4,209	3,390	2,346	215,628
30,951	21,792	16,344	11,934	9,153	7,326	5,457	3,522	389,259
6,234	4,131	3,390	3,069	3,177	3,189	2,058	1,233	127,881
6,147	4,083	3,216	2,598	2,844	3,231	2,349	1,908	155,604
12,381	8,214	6,603	5,667	6,021	6,420	4,410	3,144	283,482
3,411	2,181	1,530	1,254	1,263	1,077	696	450	79,425
2,226	1,473	1,353	1,176	1,458	1,626	1,122	903	77,553
5,634	3,657	2,883	2,433	2,718	2,706	1,818	1,353	156,981
81	87	105	96	60	60	30	30	1,191
96	84	105	90	93	123	63	69	1,287
177	174	207	186	153	183	93	99	2,478
7,218	6,210	6,390	5,877	4,887	2,901	1,302	714	74,061
8,205	7,029	6,852	5,979	4,920	3,966	2,091	1,434	89,637
15,423	13,239	13,245	11,859	9,807	6,867	3,387	2,148	163,695
3,408	2,364	1,821	1,287	915	525	246	147	46,776
3,954	2,502	1,821	1,128	846	633	369	255	59,415
7,365	4,866	3,642	2,412	1,761	1,155	615	402	106,188
9,897	7,323	5,862	4,008	2,964	1,650	705	366	100,044
3,228	1,788	1,212	771	579	384	240	144	37,587
13,122	9,111	7,074	4,776	3,543	2,034	942	510	137,628
3,321	2,190	1,398	918	678	345	141	51	33,642
999	438	204	90	63	42	27	24	21,249
4,317	2,625	1,602	1,008	741	387	165	75	54,891
8,052	5,433	3,870	2,844	2,310	1,614	654	300	73,326
14,850	10,776	8,643	6,621	5,157	3,528	1,929	1,335	135,855
22,899	16,209	12,513	9,468	7,467	5,139	2,583	1,632	209,181
8,634	5,310	3,729	2,532	2,349	1,728	867	531	97,881
6,306	3,372	2,109	1,365	999	633	342	276	102,051
14,940	8,682	5,841	3,897	3,348	2,361	1,209	804	199,932
6,096	3,909	2,379	1,563	1,266	936	519	300	49,983
4,179	2,328	1,311	666	558	396	228	186	42,168
10,272	6,234	3,690	2,229	1,824	1,335	750	486	92,154
15,186	13,602	13,275	12,318	12,720	10,839	7,041	5,025	193,287
15,582	14,832	14,838	14,871	17,811	17,775	14,127	13,161	214,155
30,771	28,431	28,116	27,189	30,528	28,611	21,168	18,186	407,439
,	, -	, -	,	,	,-	,	,	,
116,952	90,180	75,840	62,481	56,148	40,740	22,803	14,517	1,388,319
119,217	92,082	78,726	65,433	62,112	53,766	38,307	34,122	1,501,221
236,169	182,262	154,569	127,914	118,257	94,503	61,110	48,636	2,889,534

Work and Labour Force Status and Sex by Age Group

For the Census Usually Resident Population Count Aged 15 Years and over, 2001

			А де	Group		
Work and Labour Force	15-19	20-24	25-29	30-34	35-39	40-44
Status and Sex	Years	Years	Years	Years	Years	Years
	1 0015	1 0015	1 0015	1 0415	1 0015	1 0015
Labour Force						
Employed Full-time						
Male	31,023	67,935	85,491	101,199	111,426	109,284
Female	18,210	51,819	63,876	61,839	63,201	70,008
Total	49,230	119,754	149,367	163,041	174,630	179,289
Employed Part-time		,				
Male	30,699	12,774	6,633	6,189	6,654	6,615
Female	37,827	20,754	19,047	30,720	40,341	37,776
Total	68,526	33,531	25,683	36,912	46,995	44,391
Total Employed						
Male	61,719	80,712	92,124	107,391	118,083	115,899
Female	56,037	72,573	82,926	92,562	103,542	107,781
Total	117,756	153,285	175,050	199,953	221,625	223,683
Unemployed						
Male	15,897	11,793	8,067	7,239	6,618	5,706
Female	17,271	11,442	8,307	7,854	7,575	6,240
Total	33,168	23,238	16,374	15,093	14,196	11,946
Total Labour Force						
Male	77,619	92,505	100,191	114,630	124,698	121,605
Female	73,311	84,015	91,233	100,416	111,120	114,021
Total	150,924	176,520	191,427	215,046	235,821	235,629
Not in the Labour Force						
Male	54,015	22,302	13,680	13,062	13,518	12,576
Female	53,877	33,081	33,432	41,886	38,919	28,557
Total	107,892	55,383	47,115	54,948	52,437	41,133
Work and Labour Force		T	T		T	
Male	3,318	3,984	4,137	4,506	4,461	4,317
Female	3,144	3,894	4,224	4,779	4,746	4,542
Total	6,465	7,881	8,361	9,285	9,207	8,862
-						
Total	T	T =	T		T	
Male	134,949	118,794	118,011	132,195	142,680	138,501
Female	130,332	120,990	128,892	147,081	154,785	147,117
Total	265,284	239,784	246,900	279,279	297,462	285,618
Labour Force Participati		00.7	00.0	00.0	00.2	00.7
Male	59.0	80.6	88.0	89.8	90.2	90.6
Female	57.6	71.7	73.2	70.6	74.1	80.0
Total	58.3	76.1	80.2	79.6	81.8	85.1
Unamplayment Data						
Unemployment Rate	20.5	12.7	8.1	6.3	5.3	4.7
Male	23.6	13.6	9.1	7.8		5.5
Female Total					6.8	
Total	22.0	13.2	8.6	7.0	6.0	5.1

All cells in this table have been randomly rounded to base 3.

Work and Labour Force Status and Sex by Age Group

For the Census Usually Resident Population Count Aged 15 Years and over, 2001

		Age	Group		
45-49	50-54	55-59	60-64	65 Years and	Total
Years	Years	Years	Years	over	
97,335	89,655	62,406	38,070	17,916	811,740
68,475	60,534	35,949	16,959	5,508	516,378
165,813	150,189	98,355	55,026	23,424	1,328,118
6,132	6,561	6,531	7,398	15,030	111,219
29,025	26,283	20,592	14,082	11,478	287,934
35,160	32,847	27,123	21,477	26,508	399,153
103,467	96,216	68,937	45,468	32,946	922,959
97,503	86,817	56,541	31,041	16,989	804,312
200,973	183,036	125,478	76,506	49,935	1,727,271
4,512	4,053	3,036	2,283	537	69,738
4,566	3,459	2,109	1,062	276	70,170
9,081	7,512	5,145	3,342	813	139,908
7,001	1,312	3,143	3,342	013	137,700
107,979	100,269	71,970	47,751	33,483	922,697
102,072	90,279	58,650	32,100	17,265	874,479
210,051	190,545	130,623	79,848	50,745	1,867,179
11.640	12.054	15.411	25.600	157.500	252 271
11,649	12,954	15,411	25,689	157,509	352,371
22,203	25,251	30,555	44,151	229,632	581,541
33,852	38,205	45,969	69,840	387,144	933,909
3,900	3,732	2,796	2,403	5,694	43,251
3,981	3,687	2,877	2,478	6,843	45,198
7,884	7,419	5,670	4,881	12,534	88,449
123,528	116,952	90,180	75,840	196,686	1,388,316
128,526	119,217	92,082	78,729	253,737	1,501,221
251,784	236,172	182,262	154,569	450,423	2,889,537
90.3	88.6	82.4	65.0	17.5	73.8
82.1	78.1	65.7	42.1	7.0	60.1
86.1	83.3	74.0	53.3	11.6	66.7
4.2	4.0	4.2	4.8	1.6	7.0
4.5	3.8	3.6	3.3	1.6	8.0
4.3	3.9	3.9	4.2	1.6	7.5

Norway ISSP 2004 – Citizenship I Study Description

Study Description: Norway

Study title: Citizenship

Fieldwork dates: 29.09 2004 - 26.11 2004

Principal Knut Kalgraff Skjåk, NSD.

investigators: Torill Aalberg, Department of Sociology and Political Science, The

Norwegian University of Science and Technology.

Anders Todal Jenssen, Department of Sociology and Political Science,

The Norwegian University of Science and Technology.

Lawrence E. Rose, Department of Political Science, University of Oslo.

Sample type: The sample was a simple random sample of individuals from the Central

Register of Persons, aged 18-79 years.

Fieldwork institute: TNS Gallup

Fieldwork methods: The survey was conducted as a mail survey. The fieldwork included one

reminder and two follow-ups with questionnaires.

Sample size: 1404

Response rates: 2499 A - Total issued (total sample)

2499	A - Total issued (total sample)
108	B - Ineligible (address vacant, wrong ages,)
2391	C - (= A - B) Total eligible (in scope sample)
1404	D - Total ISSP questionnaires received
987	E - (= C - D; = F + G + H) Total non-response
117	F - Refusals (refusing to take part)
848	G - Non-contact (never contacted)
22	H - Other non-response

People with higher education slightly over-represented

Language: Norwegian

Weighted: No

Weighting procedure: -

Known systematic Net sample:

properties of the

sample:

Deviations from ISSP

questionnaire:

Publications:

Norway ISSP 2004 – Citizenship I Characteristics of National Population

National Population Characteristics: Norway

Sex and age, %:

Sex una age, 70.	Population 18-79 years January 1, 2004. Central Register of Persons ¹²	Net sample Norwegian Survey, ISSP 2004
Female	50.0	50.6
18 – 24	5.7	5.9
25 – 34	9.7	8.7
35 – 44	10.0	11.6
45 - 54	9.2	9.8
55 - 64	7.7	8.2
65 - 79	7.7	6.5
Male	50.0	49.4
18 - 24	5.9	4.3
25 – 34	9.9	8.4
35 – 44	10.5	10.2
45 – 54	9.5	10.8
55 – 64	7.8	9.1
65 – 79	6.4	6.6
Region,%:		
Central east counties 2 & 3	22.1	21.7
East counties 1, 4 - 8	26.1	28.6
South counties 9 - 10	6.3	5.3
West counties 11 - 15	28.8	26.0
Middle counties 16 & 17	8.9	9.5
North counties 18 - 20	8.8	9.1
N	3 285 945	1 404

¹² Source: Statistics Norway

Labour force status,%: ¹³					
	Labour Force Surveys		Net sample Norwegian		
		ec. 2004	Survey IS		
	18-74	years ¹⁴	18-74	years	
	Female	Male	Female	Male	
Employed (>= 1 hr a week)	69.2	74.8	73.5	79.9	
In school (pupil/student)	5.3	4.6	4.5	3.0	
Retired	8.2	8.9	9.8	7.5	
Social welfare, perm. disabled	9.0	6.7	6.1	6.6	
Home working	4.2	0.1	3.2	0.3	
Unemployed	3.2	3.6	0.7	1.7	
Other	1.0	1.2	0.0	0.3	
Missing			0.2	0.7	
Education,%:	15.6	140	10.0	140	
Primary school	15.6	14.8	18.2	14.2	
Secondary	52.2	54.0	44.1	48.0	
University/college, >= 1 year	32.2	29.9	36.1	36.7	
Missing	0.3	0.3	1.6	1.0	
N	10 189	10 475	687	667	

Deviation from WRKST variable in dataset, due to different recodings ¹⁴ Source: Statistics Norway

Philippines ISSP 2004 - Citizenship I Study Description

Study Description: Philippines

Study title: ISSP 2004 Module on Citizenship in the Philippines

Fieldwork dates: June 4 - 29, 2004

Fieldwork: Location

The ISSP 2004 Module on Citizenship survey covers the entire Philippines and had four major study areas: National Capital Region (NCR), Balance Luzon (outside NCR), Visayas and Mindanao.

Timetable: Fieldwork:

National Capital Region - June 4-29, 2004
Balance Luzon - June 9-23, 2004
Visayas - June 7-21, 2004
Mindanao - June 8-18, 2004

Respondents: Data was gathered through face-to-face interviews of voting-age adults

(18 years old and above). It asked a host of questions about political, social and economic issues, some undertaken as regular indicators monitored over time and others reflective of current concerns as well as specific personal information. It also obtained information and background characteristics about the household, the household head

and family members.

Sampling Method: Sampling Sizes and Error Margins. An indicator of data quality used is the standard error of the estimate, on which the margin for sampling error is based. As survey statistics are mostly proportions, the key

error is based. As survey statistics are mostly proportions, the key measure of data precision is the standard error of a proportion taken

from a sample. It is computed as follows:

$$\pm Z * \sqrt{p(1-p)/n}$$

Where Z, at 95% confidence level is 1.96; p is the sample proportion estimate and n is the sample size. The overall sample size of 1,200 voting-age adults for each of the questionnaires gives a maximum error margin of $\pm 2.83\%$ at the 95% confidence level, assuming a simple random sampling design. The sampling error is at its highest when the true proportion being estimated is close to 50%.

The following approximate 95%-confidence margins for sampling error should be made when aggregating data at various levels:

2220 02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
	Sample Size	Error margin			
Philippines	1200	±3%			
National Capital Region	300	±6%			
Balance Luzon	300	±6%			
Visayas	300	±6%			
Mindanao	300	±6%			

However, somewhat higher error margins should be expected since multi-stage cluster sampling was used; this design-effect is not readily measurable through established statistical software.

Sampling scheme. The Philippines were divided into four study areas: National Capital Region(NCR), Balance Luzon, Visayas, and Mindanao. The sample size for each of the four study areas was 300 voting-age adults.

Multi-stage probability sampling was used in the selection of sample spots. The allocation of sample units in each stage was as follows:

	Sample Prov.	Sample Mun.	Spots	Probability Respondents
National Capital Region	-	17	60	300
Balance. Luzon	10	15	60	300
Visayas	5	15	60	300
Mindanao	5	15	60	300
	20	62	240	1200

^{**} The number of municipalities for Balance Luzon, Visayas and Mindanao is dependent on what spots, i.e., barangays, are actually selected. Thus, the number of municipalities may vary.

For the National Capital Region

Stage 1. Selection of sample Spots(Barangays)

For NCR's first stage, 60 Barangays are distributed among the 17 NCR cities and municipalities in such a way that each city/municipality was assigned a number of Barangays that was roughly proportional to its population size. An additional provision was that each municipality must receive at least one precinct. Barangays were then selected at random from within each municipality.

Stage 2. Selection of Sample Households

In each sample barangay, interval sampling is used to draw 5 sample households:

A starting point in the spot map was assigned at random. The first sample household was selected randomly from the households nearest to the starting point. Subsequent sample households were chosen using a fixed interval of 6 households in between the sampled ones; i.e. every 7th household was sampled.

Stage 3. Selection of Sample Adult

For the third stage, in each selected household, a respondent is randomly chosen among the household members who were 18 years

of age and older, using a probability selection table. In selecting the probability respondent of a household, only male family members were pre-listed in the probability selection table of odd-numbered questionnaires; only female family members were pre-listed for even-numbered questionnaires. In cases where there was no qualified probability respondent of a given gender, the interval sampling of households would continue until five sample respondents were identified.

For the rest of the Philippines

Stage 1. Allocation and selection of sample provinces

Balance Luzon was further divided into 5 regions: CAR + Region II, Region I, Region III, Region IV and Region V; Visayas into 3 regions: Region VI, Region VII and Region VIII; and Mindanao into 6 regions; Region IX, Region X, CARAGA, Region XI, Region XII and ARMM. Using probability proportional to population size (PPS) of the region, the allocation of 10 provinces in Luzon, and 5 in Visayas and 6 in Mindanao were as follows:

Luzon		Visayas		Mindanao	
CAR/REG II	1	Region VI	2	Region IX	1
Region I	1	Region VII	1	RegX	1
Region III	2	Region VIII	1	CARAGA	1
Region IV	3	Non-quota	1	Region XI	1
Region V	1			Region XII	1
Non-quota	2			ARMM	1
Total	10		5		6

The non-quota provinces were selected without replacement using probability proportional to their remainders. The remainders are fractions derived when the proportion of the regions (based on their respective study area) are multiplied by 10 for Luzon, and 5 for Visayas and 6 for Mindanao. For instance, if 1.45 is obtained for Region I, then 1 province is assigned to this region and remaining fraction of 0.45 is included for the allocation of the non-quota province.

Given the quota for each region, sample provinces were then selected by PPS, without replacement. An additional provision is that each region must receive at least one province.

Stage 2. Allocation and selection of sample Spots

Once the sample municipalities were selected, 60 spots for each of the major areas were allocated among the sample municipalities. Using the quota set for spots in each region, the spots were distributed in such a way that each municipality was assigned a number of spots roughly proportional to its population size.

Luzon		Visayas		Mindanao	
CAR/REG II	8	Region VI	24	Region IX	10
Region I	8	Region VII	22	RegX	9
Region III	15	Region VIII	14	CARAGA	7
Region IV	21			Region XI	17
Region V	8			Region XII	8
				ARMM	9
Total	60		60		60

Sample barangays within each sample province were randomly selected with equal probabilities.

Sample barangays were then classified as urban or rural based on the latest National Statistics Office classification (2000).

Stage 3. Selection of Sample Households

For the third stage, within each sample spot, five households were established by systematic sampling. In urban barangays as well as in rural barangays, designated starting points were randomly assigned - it was either: 1) a municipal/barangay hall, 2) a school, 3) the barangay captain's house, or 4) a church/chapel/mosque. A random start from 1-6 was also randomly generated for each spot. Thus, if a particular spot has a random start of 4, the first sample household should be the 4th household from the designated starting point. The sampling interval for urban barangays was seven, while for rural barangays it was two.

Stage 4. Selection of Sample Respondents

For the fourth and final stage, as discussed earlier, a respondent was randomly chosen from among the voting-age adults in each selected household using a probability respondent selection table.

Research Methodology:

a. Preparation

1. Questionnaire

The definitive language-version of the questionnaire, Tagalog, was translated into English, Cebuano, Ilonggo, Ilocano and Bicolano by language experts. Then the language translation was translated back to Tagalog by another set of experts to make sure that the messages were conveyed accurately.

2. Pre-Testing and finalizing the questionnaire

SWS pre-tested the questionnaire on 10 voting-age adults from different socio-economic classes in order to:

- Determine the time length of the interview
- Improve the wording of the questions, if necessary
- Eliminate unnecessary questions or add new items, as the

case may be

- Test question sequence and identify biases
- Correct and improve translation
- Change open-ended questions into multiple choice questions
- Find out which items are conceptually vague
- Check accuracy and adequacy of the questionnaire instructions
- Determine whether the focus of the question is clear
- Identify interviewer's recording difficulties

3. Training

(a) Training was conducted in 8 central locations: Manila, Baguio City, Iloilo City, Cebu City, Baybay, Leyte, Zamboanga City, Cagayan de Oro City and Cotabato City. The interviewers needed to cover Luzon were trained in Manila and Baguio City. Those trained in Iloilo City covered Iloilo and Negros Occidental, those trained in Cebu City

covered Bohol and Cebu, while those trained in Baybay, Leyte covered Eastern Visayas areas. Those trained in Zamboanga City covered Zamboanga del Sur and Sulu areas, those trained in Cagayan de Oro City covered Misamis Oriental and Surigao del Norte, while those trained in Cotabato City covered North and South Cotabato areas.

- (b) Training time The minimum training time for group supervisors and interviewers was 3 days prior to field implementation.
- (c) Training Activities These mainly consisted of:

One or two day's office training to learn the basics of the project. Mock interviews with co-workers to get accustomed to the flow of interviewing and questionnaire format.

Interviews were practiced with a supervisor until the interviewer could be left on her own.

(d) Evaluation of interviewer's work - All first interviews of each field interviewer were observed by her field supervisor, and then evaluated. Only after meeting a certain evaluation criteria was an interviewer left to interview on her own, although her field supervisor always stayed within the vicinity of the sample spot to conduct checks.

b. Field Work

(1) Workers on Hand

NCR

For this project, a total of 53 field staff were deployed:

Field Manager = 1 Field Supervisor = 1

Field Interviewers = 12

Balance Luzon Field Anchors = 2

Field Auditors = 3

Field Interviewers = 8

Visayas Field Anchors = 2

Field Auditors = 1 Field Interviewers = 10 Mindanao Field Anchors = 3

Field Auditors = 0 Field Interviewers = 11

(2) Supervision

up

Supervisors reporting to the field manager monitored the study full-time. They observed interviewers, (at least 10% of total interviewers were observed by supervisors), followed-and did surprise checks on the field interviewers. They also ensured that field logistics were received promptly and administered properly.

(3) Spot-checking

Part of quality control was to make sure at least 30% of each interviewer's output was spot-checked and back-checked. Once an incomplete or inconsistent answer was spotted in the questionnaire, the field interviewer went back to the respondent's house to re-ask the question for verification.

c. Number of calls and Substitution

A respondent not contacted during the first attempt was visited for a second time. If the respondent remained unavailable, a substitute who possessed the same qualities (in terms of gender, age bracket, and socio-economic class) as the original respondent was interviewed. The substitute respondent was taken from

another household beyond the covered intervals in the sample precinct/barangay.

d. Field Editing

- (a). After each interview, the interviewer was asked to go over her own work and check for consistency.
- (b). All accomplished interview sheets were submitted to the assigned group supervisor who, in turn, edited every interview.
- (c). Data Processing
 - (1) Office editors conducted final check on all interviews prior to coding.
 - (2) A data entry computer program verified and checked the consistency of the encoded data before data tables were generated.

Weighting procedure: To yield representative figures at the national level, census-based population weights were applied to the survey data. The weight projection was computed by dividing the projected population in the area by the sample size of the same area. Appropriate projected factors were applied so that original population proportion were reflected in the data tables using this formula:

> **Population** Projection factors = -----(Weight) No. of Interview

For questions answered by the sample voting-age adults, the following projection factors were used:

	2004 NSO Projected population Aged 18 and above	Total Sample size (PR)	Projection factor for 1 Probability Respondent (000)
NCR	7,245,306	300	24.1510198809
Balance Luzon	20,796,326	300	69.3210865858
Visayas	9,777,073	300	32.5902439969
Mindanao	11,304,824	300	37.6827479489
TOTAL	49,123,530	1,200	

For questions pertaining to household(HH), the following projection factors were used:

	2004 NSO Projected HH Population	Total Sample size	Projection factor (000)
NCR	2,335,161	300	7.7838706845
Balance Luzon	6,889,866	300	22.9662193570
Visayas	3,286,814	300	10.9560457079
Mindanao	3,806,091	300	12.6869710214
TOTAL	16,317,932	1,200	

For questions pertaining to household members, the following projection factors were used:

	2004 NSO Projected HH Population	Total Sample size	Projection factors (000)
NCR	11,070,287	1,489	7.4347125588
Balance Luzon	34,914,835	1,465	23.8326518771
Visayas	16,807,079	1,512	11.1157929894
Mindanao	19,871,398	1,507	13.1860637027
TOTAL	82,663,599	5,973	

The SPSS version of the data file is already weighted according to

The SPSS version of the datafile is already weighted according to the above projection factors. As the data are weighted, the total number of cases that appear is 49,124. The figure is in thousands, i.e., 49,123,530 persons representing NSO's projected number of adults (18 years old and above) for year 2004 based on the 1995 Census.

Researchers who are defining data using the ASCII files should apply these projection factors.

Philippines ISSP 2004 - Citizenship I Characteristics of National Population

Characteristics of the National Population

I. Gender and Age

DEMOGRA	PHY (Source: 0	Census of P	opulation	and Housin	ng)		
	REFERENC			DA	TA		
INDICATO R	E PERIOD	Both S	Sexes	Ma	Male Female		ale
	Year	Number	Percent	Number	Percent	Number	Percent
Total Population		76,504,07 7	100.00	38,524,26 7	100.00	37,979,810	100.00
0 – 4 years		9,669,502	12.64	4,951,932	12.85	4,717,570	12.42
5 – 9 years		9,694,781	12.67	4,962,013	12.88	4,732,768	12,46
10 – 14 years		8,949,614	11.70	4,541,197	11.79	4,408,417	11.61
15 – 19 years		8,017,298	10.48	4,017,830	10.43	3,999,468	10.53
20 – 24 years		7,069,403	9.24	3,522,518	9.14	3,546,885	9.34
25 – 29 years		6,071,089	7.94	3,053,616	7.93	3,017,473	7.94
30 - 34 years		5,546,294	7.25	2,804,522	7.28	2,741,772	7.22
35 - 39 years	May 2000	4,901,023	6.41	2,496,821	6.48	2,404,202	6.33
40 – 44 years	2000	4,163,494	5.44	2,120,314	5.50	2,043,180	5.38
45 – 49 years		3,330,054	4.35	1,696,712	4.40	1,633,342	4.30
50 – 54 years		2,622,316	3.43	1,318,632	3.42	1,303,684	3.43
55 – 59 years		1,903,649	2.49	943,133	2.45	960,516	2.53
60 – 64 years		1,633,150	2.13	786,137	2.04	847,013	2.23
65 – 69 years		1,138,843	1.49	533,469	1.38	605,374	1.59
70 – 74 years		797,970	1.04	361,614	0.94	436,356	1.15
75 – 79 years		505,356	0.66	218,622	0.57	286,734	0.75
80 and over		490,241	0.64	195,185	0.51	295,056	0.78

Source: http://www.census.gov.ph/data/quickstat/qsgender.html (as of June 30, 2004)

II. Employment Status

LABOR AND EMPL	OYMENT (Sour	rce: Labo	ur Force	Survey)				
	REFERENCE	DATA						
INDICATOR	PERIOD	Both	Sexes	M	ale	Fem	ale	
	Year	Number	Percent	Number	Percent	Number	Percent	
Household Population 15 Years Old and Over		52,970	100.00	26,383	100.00	26,587	100.00	
Labour Force								
Employed – Employed persons include all those who, during the reference period are 15 years and over as of their last birthday are reported either at work or with a job but not at work. (In thousands)	April 2004	31,533	59.53	19,625	74.39	11,908	44.79	
Unemployed – it includes all those who, during the reference period are 15 years old and over as of their last birthday who have no job/business and actively looking for work. (In thousands)		5,002	9.44	2,946	11.17	2,056	7.73	
Not in Labour Force (In thousands)		16,435	31.03	3,812	14.45	12,623	47.48	

Source: http://www.census.gov.ph/data/quickstat/qsgender.html (as of June 30, 2004)

III. Educational Attainment

Educational Attainment*		
	Number	Percent
Household Population 5 Years Old or Over	66,666,156	100.00
No Grade Completed	3,962,330	5.94
Pre-school	1,542,884	2.31
Elementary	27,924,770	41.89
1 st – 4 th Grade	13,803,435	20.71
5 th – 7 th Grade	14,121,335	21.18
High School	18,903,125	28.35
Undergraduate	10,327,642	15.49
Graduate	8,575,483	12.86
Post-secondary	2,561,983	3.84
Undergraduate	874,013	1.31
Graduate	1,687,970	2.53
College Undergraduate	6,685,949	10.03
Academic Degree Holder	2,876,616	4.31
Post-Baccalaureate	267,713	0.40
Not Stated	1,940,786	2.91

^{*}Source: National Statistics Office 2000 Census of Population and Housing

Poland ISSP 2004 – Citizenship I Study Description

Study Description: Poland

Study title: Polish General Social Survey/ISSP, 2003/04

Fieldwork dates: January, 2005

Principal Bogdan Cichomski, Institute for Social Studies, Warsaw University

investigators: (ISS UW) and Warsaw School of Social Psychology (SWPS)

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 voivodships in Poland places of living were divided up into three categories

- 1) capital of the region
- 2) other cities
- 3) villages

In voivodships with the higher number of people the class "cities" was additionally divided up into 2-6 smaller categories. In Mazowieckie and Slaskie voivodships there was also a division into two strata in the "villages" class.

As an effect there was 65 strata taking into consideration the administrative division of the country and type and size of the place of living.

Assumed sample size was divided up into the strata taking into consideration different completion rates in classes of places of living in voivodships. It means that from classes of places of living where the completion rates are known to be lower then in other there was an overrepresentative sub-sample sampled.

- 2. Then in CBOS (Public Opinion Research Center) cities and villages communes were sampled. After that in PESEL data-base some small areas of the cities and villages communes were sampled. Persons to be interviewed were chosen also from the PESEL data-base from the previously selected areas. In cities, small areas covered some streets and it's neighborhood and in villages the areas of one village and/or some of it's streets.
- 3. In each stratum at least two small areas were sampled. From each small area six adults living in different locations and in different households were sampled.

Fieldwork institute: Public Opinion Research Center (CBOS), Warsaw

Fieldwork methods: Face to Face supplement completed by interviewer after the PGSS

interview

Sample size: 1277 = number of respondents achieved on ISSP 2003

Response rates:

2106	A - Total issued (total sample)
204	B - Ineligible (address vacant, wrong ages,)
1902	C - (= A - B) Total eligible (in scope sample)
1277	D - Total ISSP questionnaires received
625	E - (= C - D; = F + G + H) Total non-response
218	F - Refusals (refusing to take part)
325	G - Non-contact (never contacted)
82	H - Other non-response

Language: Polish

Weighted: YES

Weighting procedure: Weighting procedure assumes that after weighting the sample size is equal to the number of completed interviews.

weight: W1_{is} =
$$\frac{r_{is}}{\sum_{i=1}^{n} r_{is}}$$
 *n

where:

i - record ID, i=1,2,....n

n – the number of completed questionnaires

N – the number of inhabitants who are 18 or older.

 r_{is} - completion rate in the class of place of living s where the i interview was conducted.

$$\operatorname{LW}_{s}$$
 r_{is}
 LZR_{s}

 LW_s - sample size drawn in the class of the place of living s, proportional allocation assumed

LZR_s - number of completed interviews in the class of the place of living s

s – class of the place of living (s=1,2,...,6)

s=1 - village

s=2 – cities up to 19999 inhabitants

s=3 – cities 20000-49999 inhabitants

s=4 – cities 50000-99999 inhabitants

s=5 – cities 100000-499999 inhabitants

s=6 – cities 500000 and more inhabitants

After stratification "ex post" for k-categories weights were calculated taking into consideration the structure of polled population on the basis of statistical data coming from the Central Statistical Office (GUS) in division for villages and cities, sex and age category.

$$W2_{i_{k}} = \frac{\left(\frac{X_{k}}{\sum_{k} X_{k}}\right) * 100}{\left(\frac{\sum_{i_{k}=1}^{n} W1_{is_{k}}}{\sum_{i=1}^{n} W1_{is}}\right) * 100}$$

$$\left(n=\sum_{k}n_{k}\right)$$

$$\left(n = \sum_{i=1}^{n} W 1_{is}\right)$$

where:

 X_k - number of people in k-category according to GUS data $X = \sum_k X_k$

i_k - questionnaires by record ID which belong to the k-category

n_k - total number of questionnaires which are rated to k-category

$$WX_{isk} = W1_{is} * W2_{is}$$

WX_{isk} weight for i-respondent belonging to the k-category and drawn in s-class of the place of living.

Known systematic properties of the sample:

No biases or other deviation of the sample (after weighting; see: National Population Characteristics, 18 years or older; POLAND). You can observe in the National Population Characteristics for Poland some deviations in two highest age categories which is caused by different age grouping for men and women and used for weight calculation.

Deviations from ISSP questionnaire:

not asked ETNIC background and "standards" optional questions. Opional questions on the Big Five Screening (BFS) battery are included

Publications:

None

Poland ISSP 2004 – Citizenship I Characteristics of National Population

ISSP 2004 Characteristics of National Population (18 years and older): Poland

	Central Statistical Office (GUS) December 2002	Polish General Social Survey January 2005 (unweighted)	Polish General Social Survey January 2005 (weighted)
SEX (population 18+ years old)			
Male	47.6	47.5	47.6
Female	52.4	52.5	52.4
N(100%)	29554846	1277	1277
AGE GROUPS (population 18+ years old))		
18-24	15.5	14.3	15.5
25-34	18.4	17.3	18.4
35-49	28.3	26.9	28.3
50-59	15.9	19.0	16.6
60+	21.9	22.6	21.2
N(100%)	29554846	1277	1277
YEARS OF SCHOOLING GROUPS (population 18+ years old)			
No formal schooling	ND: no data	0.4	0.3
Incomplete elementary (LT 8yr)	ND	3.3	3.1
Elementary completed (8yr)	ND	21.8	21.2
Basic vocational (10-11yr)	ND	27.6	28.1
Incomplete secondary (LT 12yr)	ND	4.0	4.1
Secondary general (12yr)	ND	7.4	7.6
Secondary vocational (12yr)	ND	18.2	18.2
Post secondary (14yr)	ND	3.4	3.6
Incomplete higher (14yr)	ND	2.0	2.0
Higher completed at Bachelor level (15yr)	ND	2.8	2.8
Higher completed at Master level (17yr)	ND	9.0	8.9
N(100%)	29554846	1277	1277

EMPLOYMENT STATUS (population

18+ years old)

Employed	ND	43.7	44.7
Unemployed	ND	13.3	13.8
Not in labor force	ND	43.0	41.5
N(100%)	29554846	1277	1277

Portugal ISSP 2004 – Citizenship I Study Description

Study Description: Portugal

Study title: Portuguese Social Attitudes 2003/2004

Fieldwork dates: April to September 2004

Principal Manuel Villaverde Cabral, Jorge Vala, Alice Ramos, all at Instituto de

investigators: Ciências Sociais da Universidade de Lisboa.

Sample type: Stratified random probability. The sample is designed to be

representative of adults aged 18 or over living in private

accommodation in Portugal. The sample method involved a multi-stage design: stratification by region and habitat; Selection of sampling units (100); selection or streets: selection of addresses by random root;

selection of individuals by the last birthday method.

Stratification factors used:

- NUTES (North, Center, Lisbon and Tagus Valley, Alentejo and

Algarve)

- HABITAT (less than 2.000 hab.; 2 - 10 thousand hab; 10 - 30 thousand hab; 30 - 100 thousand hab; more than 100 thousand hab)

In order to get a representative sample, near 50% of the interviews were made in habitats with less than 2000hab. Some problems came up, such us, a level of non-responses and refusals higher than expected.

Fieldwork institute: TNS-Euroteste

Fieldwork methods: face-to-face interview with visuals

Context of ISSP questionnaire:

Atitudes Sociais dos Portugueses (Portuguese Social Attitudes)

Sample size: Achieved on ISSP:

Response rates: 2907 A - Total issued (total sample)

290	A - Total issued (total sample)
14	B - Ineligible (address vacant, wrong ages,)
276	2 C - (= A - B) Total eligible (in scope sample)
160	2 D - Total ISSP questionnaires received
116	$O \mid E - (= C - D; = F + G + H)$ Total non-response
95	F - Refusals (refusing to take part)
20	G - Non-contact (never contacted)
	5 H - Other non-response

Language: Portuguese

Weighted: Yes

Portugal ISSP 2004 – Citizenship I Characteristics of National Population

National Population Characteristics: Portugal

Sex and age

Note: The data concerns only the population resident in the Mainland (excluding Azores and Madeira)

	To	tal	M	F
	n	%	n	n
18-24 years	1027112	12,9	519869	507243
25-34 years	1500736	18,9	750821	749915
35-44 years	1427556	18	701148	726408
45-54 years	1274953	16,1	612557	662396
55-64 years	1079933	13,6	506495	573438
65-74 years	953558	12	424828	528730
75 and more	675038	8,5	257853	417185

Source: Instituto Nacional de Estatística, Censos 2001

Education

Note: The data concerns all the population (including Azores and Madeira)

	Total (>18 years)	%
None	760910	9,6
Basic Primary incomplete	714691	9
Basic Primary complete ¹	2267086	28,6
Secondary incomplete ²	2358550	29,7
Secondary complete ³	674198	8,5
University incomplete	522491	6,6
University complete	636648	8

Source: Instituto Nacional de Estatística, Censos 2001

Note: The data concerns only the population resident in the Mainland (excluding Azores and Madeira)

¹ 4 years

² 10-11 years

³ 12 years

Sampling procedure:

Table 1 - Resident population with 18 or more years old excluding localities with less than 10 dwelings

	Less	From	From	From	From	More	
	than	2.000 to	10.000 to	20.000 to	50.000 to	than	Total
	2.000	10.000	20.000	50.000	100.000	100.000	Total
	inhab.	inhab.	inhab.	inhab.	inhab.	inhab.	
North	1361798	397718	244921	389899	119913	309996	2824245
Centre	1235049	231291	132496	161030	0	83844	1843710
Lisbon	304730	461580	292317	258828	215364	625759	2158578
Alentejo	264543	207806	42209	74318	0	0	588876
Algarve	150861	40135	62763	50818	0	0	304577
Total	3316981	1338530	774706	934893	335277	1019599	7719986

Table 2 - Number of localities by stratum

	Less	From	From	From	From	More	
	than	2.000 to	10.000 to	20.000 to	50.000 to	than	Total
	2.000	10.000	20.000	50.000	100.000	100.000	Total
	inhab.	inhab.	inhab.	inhab.	inhab.	inhab.	
North	14124	117	23	18	2	2	14286
Centre	7434	61	5	6		1	7507
Lisbon	3685	179	34	13	4	2	3917
Alentejo	1140	38	3	2			1183
Algarve	1046	13	6	2			1067
Total	27429	408	71	41	6	5	27960

Table 3 - Number of localities by stratum selected

	Less than 2.000 inhab.	From 2.000 to 10.000 inhab.	From 10.000 to 20.000 inhab.	From 20.000 to 50.000 inhab.	From 50.000 to 100.000 inhab.	More than 100.000 inhab.	Total
North	19	6	3	5	2	2	37,0
Centre	18	3	2	2		1	26,0
Lisbon	12	20	11	10	4	2	59,0
Alentejo	4	3	1	1			9,0
Algarve	2	1	1	1			5,0
Total	55	33	18	19	6	5	136

	Less	From	From	From	From	More	
	than	2.000 to	10.000 to	20.000 to	50.000 to	than	Total
	2.000	10.000	20.000	50.000	100.000	100.000	Total
	inhab.	inhab.	inhab.	inhab.	inhab.	inhab.	
North	176	52	32	50	16	40	366
Centre	160	30	17	21	0	11	239
Lisbon	108	194	115	96	77	290	880
Alentejo	34	27	5	10	0	0	76
Algarve	19	5	8	7	0	0	39
Total	497	308	177	184	93	341	1600

Table 4 - Number of interviews by stratum

Table 5 - Predicted response rate by stratum

	Less	From	From	From	From	More	
	than	2.000 to	10.000 to	20.000 to	50.000 to	than	Total
	2.000	10.000	20.000	50.000	100.000	100.000	Totai
	inhab.	inhab.	inhab.	inhab.	inhab.	inhab.	
North	85%	80%	75%	70%	65%	60%	73%
Centre	80%	75%	75%	65%		45%	68%
Lisbon	65%	60%	50%	45%	45%	35%	50%
Alentejo	75%	75%	70%	65%			71%
Algarve	70%	70%	55%	50%			61%
Total	75%	72%	65%	59%	55%	47%	65%

Table 6 - Distribution of contacts by stratum

	Less	From	From	From	From	More	
	than	2.000 to	10.000 to	20.000 to	50.000 to	than	Total
	2.000	10.000	20.000	50.000	100.000	100.000	Totai
	inhab.	inhab.	inhab.	inhab.	inhab.	inhab.	
North	324	96	54	84	24	66	648
Centre	288	54	30	36	0	18	426
Lisbon	243	392	52	198	249	507	1641
Alentejo	60	48	6	18	0	0	132
Algarve	30	6	12	12	0	0	60
Total	945	596	154	348	273	591	2907

Weighting procedure:

Data were weighted in order to reproduce the population distribution according to the following variables: NUTSII, size of locality, age groups, gender and educational level. Bellow we present the distribution by gender, age and educational level for the population and for the sample (not weighted and weighted).

RESIDENT POPULATION, BY AGE GROUP, LEVEL OF ACADEMIC QUALIFICATIONS AND SEX (TOTAL)

Geographic area, Level of Academic Qualification	Sex	18-24	25-34	35-44	45-54	55-64	65-74	75 or more
N2:Total	MF	1027112	1500736	1427556	1274953	1079933	953558	675038
	1711	102/112	1000750	1127000	1271755	1077755	703000	072030
	M	519869	750821	701148	612557	506495	424828	257853
	F	507243	749915	726408	662396	573438	528730	417185
Without academic								
qualifications	MF	7078	17114	22835	32067	130782	267081	283953
	M	3746	9250	11753	13573	42460	86584	80225
	F	3332	7864	11082	18494	88322	180497	203728
Primary (incomplete)	MF	17508	45263	66479	96268	174709	191052	123412
	M	10524	25934	34625	34530	46988	68135	46277
	F	6984	19329	31854	61738	127721	122917	77135
Primary) (F	26174	170060	100.100	(27004	400073	225000	170446
(complete)	MF	36174	179968	420423	637994	488073	325008	179446
	M	20131	89536	201299	308328	259768	180913	87846
Secondary	F	16043	90432	219124	329666	228305	144095	91600
(incomplete)	MF	560138	690187	548793	264871	156800	89562	48199
	M	316242	379321	284243	137170	85238	47015	21802
	F	243896	310866	264550	127701	71562	42547	26397
Secondary	MF	110940	219318	164742	93341	46747	24710	14400
(complete)								
	M	49450	100957	79438	48522	27479	15149	6996
Higher Degree	F	61490	118361	85304	44819	19268	9561	7404
(incomplete)	MF	256650	113101	49611	37796	28387	25276	11670
	M	107822	40891	26197	21077	15996	11334	5862
	F	148828	72210	23414	16719	12391	13942	5808
Higer Degree								
(complete)	MF	38624	235785	154673	112616	54435	26557	13958
	M	11954	87080	63593	53457	28566	15698	8845
Cormon Notion -1 In	F	26670	148705	91080	59159	25869	10859	5113
Source: National In (Final Results)	sutute of	Statistics (N	(IE), Popula	iion and Re	sidence Ger	ierai Census	s - 2001	

Sex_age_educ.level_sample ISSP PT (not weighted)

Country specifi	ic				Age gro	ups			
education: Port								75 or	Group
		18-24	25-34	35-44	45-54	55-64	65-74	more	Total
'No formal qualification'	Male		1		1	4	12	8	26
	Female		1	1		4	32	37	75
	Group Total		2	1	1	8	44	45	101
Basic -level 1	Male	3	17	36	44	66	57	40	263
	Female	3	18	60	102	92	98	57	430
	Group Total	6	35	96	146	158	155	97	693
	Male	17	22	40	20	19	6	3	127
	Female	9	42	49	27	11	12	6	156
	Group Total	26	64	89	47	30	18	9	283
Secondary incomplete	Male	16	34	26	6	7	5	1	95
	Female	21	33	17	17	4	4	4	100
	Group Total	37	67	43	23	11	9	5	195
Complete secondary	Male	5	14	12	4	2			37
	Female	8	17	11	6	4	2		48
	Group Total	13	31	23	10	6	2		85
'University incomplete	Male	11	13	8	7	2	2	1	44
	Female	21	17	6	4	4	2	1	55
	Group Total	32	30	14	11	6	4	2	99
Complete university	Male	1	20	20	15	7	2		65
	Female	5	37	16	5	7	2	3	75
	Group Total	6	57	36	20	14	4	3	140
Table Total		120	289	304	259	233	236	161	1602

Sex_age_educ.level_sample ISSP PT (weighted)

Country specific	,				Age gro	oups			
education: Portu			25-	35-				75 or	Group
	1541	18-24	34	44	45-54	55-64	65-74	more	Total
'No formal qualification'	Male		4		4	18	44	18	88
	Female		9	2		15	61	62	150
	Group Total		13	2	4	33	105	80	237
Basic -level 1	Male	7	24	40	61	53	35	33	253
	Female	6	19	53	89	80	38	21	306
	Group Total	13	43	93	150	133	73	54	559
Basic-levels 2 and 3 Female Group Total		30	25	38	20	22	2	1	137
	Female	13	37	36	18	6	4	1	115
	•	43	62	74	38	28	6	2	252
Secondary incomplete	Male	26	31	24	10	4	2	0	96
	Female	34	21	16	9	3	1	1	87
	Group Total	60	53	40	19	7	3	2	183
Complete secondary	Male	18	28	17	9	1			73
	Female	13	19	16	5	4	1		59
	Group Total	31	47	33	14	5	1		132
'University incomplete	Male	22	13	8	7	1	1	0	52
	Female	30	14	5	5	2	1	1	58
	Group Total	51	27	13	12	3	2	2	110
Complete university	Male	2	26	14	13	3	1		60
	Female	6	31	17	6	3	0	2	66
	Group Total	8	57	31	20	6	1	2	126
Table Total		207	303	287	257	216	191	141	1602

Russia ISSP 2004 – Citizenship I Study Description

Study Description: Russia

Study title: "ISSP-2004 Module "Citizenship II"

Fieldwork dates: February, 26,2005 – March, 15,2005

Principal L.Khakhulina, Levada-Center

investigators:

Sample type: Description of the sampling procedure

Stratification procedure. Nationwide sample (N=1800) was divided among:

- a) 7 large administrative macro regions (**Federal Okrugs**) proportionate to the size of the local population aged 18+ of each macro region
- b) 5 **types** of rural districts and urban settlements* in each of 7 regions proportionate to the size of the local population aged 18+ of each type. As a result of the stratification procedure the sample was distributed among 35 strata (2 capital cities Moscow and S-Petersburg are considered as 2 separate strata) in proportion to the size of a stratum $(M(j,j))^*$
- * 1)less than 10,000; (rural districts & small urban settlements)
- 2)from 10,000 to100,000;
- 3) from 100,000 to 500,000;
- 4) from 500,000 to 1,000,000;
- 5) over 1,000,000 inhabitants

** j-number of the Federal Okrug (j = 1...7) i- number of a type (i = 1....5)

Selection primary sampling units (PSUs). All cities over 500, 000 inhabitants were included in the sample as self-representative units. Urban and rural settlements were considered as primary sample units (PSUs). In each stratum (excluding strata of cities over 500,000 and 2 capital cities) one or more PSUs were selected with the probability proportionate to the size of PSUs. A number of PSU's selected in each stratum can be calculated by the following method. We consider as a limitation k - a number of household (respondents) interviewed in each PSU (8-9). A numer of PSU's in each strata define as M(j,i)/k.

Totally 176 PSUs were selected (128 urban settlements and rural ones).

Selection of sampling points (SSUs). Electoral districts were used as sampling points In the cities over 500,000 inhabitants the number of surveyed SSUs was defined by condition of 4-5 interviews per SSU.. In the rest of selected PSU two sampling points were randomly selected from the list of all electoral districts of this PSU.

Totally 410 sample points were selected.

Selection of households. The households were selected by a random route method. If a household or a respondent refused to participate in the survey or not been achieved for 4 visits an interviewer should

visit the next door address.

Selection of respondents. Within a household a member with the nearest birthday was selected for interviewing. In order to reach a selected respondent an interviewer visited each address up to 4 times in different days of a week and at different time of a day.

Fieldwork institute: Levada-Center

Fieldwork methods: Personal face-to face interview

Sample size: N=1800

Response rates:

6304	A - Total issued (total sample)
222	B - Ineligible (address vacant, wrong ages,)
6082	C - (= A - B) Total eligible (in scope sample)
1800	D - Total ISSP questionnaires received
3367	E - (= C - D; = F + G + H) Total non-response
592	F - Refusals (refusing to take part)
3637	G - Non-contact (never contacted)
53	H - Other non-response

Language: Russian

Weighted: yes, a weighting factor exists in the data set

Weighting procedure: exact description of the weighting procedure / algorithm

a) Main principles of weighting procedure

The weighting was realized for Russia in total:

The total expected number N of respondents for a certain region being treated equal

N = N0 * P,

where N0 denotes the size of total sample, P - the share of the region population in the entire population.

The following groups were controlled in weighting:

(11) men aged 40-54 years with incomplete average education
(12) men aged 55+ years with incomplete average education
(13) women aged 18-24 years with high or incomplete high education
(14) women aged 25-39 years with high or incomplete high education
(15) women aged 40-54 years with high or incomplete high education
(16) women aged 55+ years with high or incomplete high education
(17) women aged 18-24 years with average education
(18) women aged 25-39 years with average education
(19) women aged 40-54 years with average education
(20) women aged 55+ years with average education
(21) women aged 18-24 years with incomplete average education
(22) women aged 25-39 years with incomplete average education
(23) women aged 40-54 years with incomplete average education

As a result of correction, every respondent X[k] has the definite weight W[k], within the limits $0 < W[k] < \sim 10$, so that the following conditions were valid :

1) the value of sum(W[k]) for the region concerned was equal to N

and

2) for every controlled group G[i] the value Q[i] being equal to

$$Q[i] = sum(W[k] | X[k].belong to G[i]) / N,$$

(24) women aged 55+ years with incomplete average education

was closed to a proportion P[i] of group G[i] in the region population

i.e.
$$Q[i] \sim P[i]$$
, $i=1,2,...,16$.

The value of J being equal to

$$J = sum((Q[i]-P[i])**2) + (sum(W[k])/N - 1)**2$$

was used as the criterion for minimization on the weights' sets variety.

Known systematic properties of the sample:

Deviations from ISSP questionnaire:

Publications:

description of biases or other deviations of the sample

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Russia ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of Russian Population

• employment rate of the population

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
SEX				
		I		1
Male	45,5	7		
Female	54,4	3		
AGE (groups)				
18-24	13,5	3		
25-39	28,1	2		
49-54	28,9	0		
55+	29.4	5		

YEARS OF SCHOOLING (groups)*

Higher	16,28		
Secondary	55,80		
Incomplete secondary	27,92		

EMPLOYMENT STATUS (1.02.04)**

Employed	58.6		
Unemployed	9.5		
Not in labor force	31.9		

Source – Census, 2002, Russian State Statistical Committee (Rosstat).

^{*)}Data of years of education are not available.

^{**)} Social and economic situation in Russia. Rosstat. 2005.

Slovakia ISSP 2004 – Citizenship I Study Description

Study Description: Slovakian Republic

Study title: ISSP Citizenship 2004

Fieldwork dates: start April 6, 2005 – end April 20, 2005

Principal Department of Sociology, Comenius University in Bratislava, investigators: Šafárikovo nám. 6, 811 01, Bratislava, Slovak Republic

Sample type: As for regional organisation of Slovakia, a model of 12 traditional

regions was used, since it provides for a better reflection of regional particularities rather than the current model of 8 self-governing regions.

Based on the proportion of households living in flats in each

traditional region, the number of selection units (totalling 350) was calculated per each traditional region. The territorial selection unit represented a census district. For each territorial selection unit included in the research, a starting address was selected by random choice from the prepared database of streets and house numbers. On each starting address, the interviewer proceeded by the method of chance walk to select 4 households in which they were supposed to conduct an interview. The household represented the selection unit for sample production. The member of a household who was over 18 years old and who was to celebrate birthday the soonest was chosen to

sample was designed as representative for adults living in private houses/flats.

be a respondent. There was no upper age limit closing the sample. The

Fieldwork institute: TNS SK, s.r.o., Štefánikova 19, 814 94 Bratislava 1, Slovak Republic

Fieldwork methods: face-to-face interviews

Sample size: 1.072 respondents

Response rates:

1.400	A - Total issued (total sample)
21	B - Ineligible (address vacant, wrong ages,)
1.379	C - (= A - B) Total eligible (in scope sample)
1.072	D - Total ISSP questionnaires received
307	E - (= C - D; = F + G + H) Total non-response
205	F - Refusals (refusing to take part)
102	G - Non-contact (never contacted)
0	H - Other non-response

Language: Slovak and Hungarian languages

Weighted: Yes

Weighting procedure:

The approximation in weighting is done on the basis of a linear model referring to real structure of age, education and sex based on the 2001 Census of population, houses and flats. This procedure led to the increase in significance of persons with basic education, of male and of age groups from 18 to 29 years. The Citizenship 2004 file contains an individual analytical weight (variable 'weight'). We suggest that this weight be used in all analyses.

Known systematic

properties of the

sample:

Deviations from ISSP questionnaire:

description of biases or other deviations of the sample

The questionnaire contains a set Big Five Screening (BFS) questions – self-description of respondent's qualities (items 80 to 90). Items 67 to 79 (indicators of trust in institutions, of interpersonal trust) were adapted to ISSP research in Czech Republic. Coding of job

classification under ISCO-88 was carried by the research team from

Comenius University.

Publications:

Slovakia ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population - Slovak Republic

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
	ISSP 2004	ISSP 2004	Census 2001	
	(unweightened)	(weightened)		
SEX				
Male	42,16		47,74	
Female	57,84		52,26	

Source: Population and Housing Census 2001, Statistical Office of the Slovak Republic

AGE (groups)

18 - 24	7,61	15,91
25 - 29	7,21	10,67
30 - 39	18,97	18,23
40 - 49	19,08	19,97
50 - 59	19,07	14,78
60 -	28,06	20,45

Source: Population and Housing Census 2001, Statistical Office of the Slovak Republic EDUCATION

Primary	14,96	22	,57
Secondary school	29,45	31	,97
without leaving			
examination			
('maturita')			
Secondary school with	43,92	34	,79
leaving examination			
('maturita')			
University	11,67	10	,67

Source: Population and Housing Census 2001, Statistical Office of the Slovak Republic

EMPLOYMENT STATUS

Employed	48,74	53,43
Unemployed	14,08	13,51
Not in labor force	37,18	33,06

Source: Population and Housing Census 2001, Statistical Office of the Slovak Republic

Slovenia ISSP 2004 – Citizenship I Study Description

Study Description: Slovenia

Study title: Slovene Public Opinion Survey 2003/4: International Survey on

Citizenship and Slovenian public opinion

Fieldwork dates: October 2003 – November 2003

Principal Niko Toš, Public Opinion and Mass Communication Research Centre

investigators: (CJMMK), Ljubljana.

Sample type: Universe: The adult residents of SR Slovenia, older then 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 PSU selection is made by probability proportional to size of CEA (Clusters of Enumeration Areas). CEA are stratified according to 12 regions*6 type of settlement. At second stage systematic random selection inside CEA brings fixed numbers of persons with name and

address. Split-halves samples were used for parallel SJM surveys.

Fieldwork institute: Public Opinion and Mass Communication Research Centre

(CJMMK), Ljubljana

Fieldwork methods: Personal interviews with trained interviewers

Sample size: Public Opinion and Mass Communication Research Centre

(CJMMK), Ljubljana

Response rates: 1634 A - Total issued (total sample)

1634	A - Total Issued (total sample)	
0	B - Ineligible (address vacant, wrong ages,)	
1634	1634 C - (= A - B) Total eligible (in scope sample)	
1054	4 D - Total ISSP questionnaires received	
580	E - (= C - D; = F + G + H) Total non-response	
262	262 F - Refusals (refusing to take part)	
289 G - Non-contact (never contacted)		
29	H - Other non-response	

Language: Slovenian

Weighted: No

Weighting procedure: The data is not weighted.

Known systematic none properties of the

sample:

Deviations from ISSP questionnaire: Publications:

Slovenia ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population (Slovenia)

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
	Census 2002,	Labour Force		
	Population 15+	Survey, 2002,		
	years at years of	2 nd quarter		
	schooling			
SEX				
Male	48,8 %			
Female	51,2 %			
AGE (groups)				
	·	T	T	1
0 - 14	15,3 %			
15 – 29	21,5 %			
30 – 44	22,7 %			
45 – 64	25,8 %			
65 +	14,7 %			

YEARS OF SCHOOLING (groups)

0-7 years of	7 %		
elementary school			
Elementary school	26 %		
Completed vocational	27 %		
school			
Completed middle	27 %		
school			
University degree	12 %		

EMPLOYMENT STATUS (in 1000 of persons)

Employed	922	
Unemployed	58	
Not in labor force	707	

South Africa ISSP 2004 – Citizenship I Study Description

Study Description: South Africa

Study title: South African Social Attitude Survey 2004

Fieldwork dates: August-September

Principal Dr.S.P Rule:

investigators: Human Sciences Research Council

Sample type: A sample of 3 500 respondents was selected throughout South Africa

in groupings of seven and situated 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 know 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 seven households were randomly selected and within the household, the respondent were selected using a Kish

grid.

Fieldwork institute: Human Sciences Research Council

Fieldwork methods: Fact-to-face interviews

Sample size: Number of respondents in the final ISSP file

Response rates: 350

3500	A - Total issued (total sample)
360	B - Ineligible (address vacant, wrong ages,)
3140	C - (= A - B) Total eligible (in scope sample)
2775	D - Total ISSP questionnaires received
365	E - (= C - D; = F + G + H) Total non-response
304	F - Refusals (refusing to take part)
51	G - Non-contact (never contacted)
10	H - Other non-response

Language: English, Afrikaans, Tswana, Xhosa, Venda, Zulu

Weighted: Yes

Weighting procedure: Basic sampling weight bas3d on SAS Procedure Survey Select

compensating for unit non-response by dividing the sampling weights

by the response rate per EA.

Known systematic properties of the sample:

Disproportionately large samples were selected from areas know to be inhabited by the two smallest components of the population, namely (i) areas with dominantly Indian populations and (ii) the Northern

Cape

Deviations from ISSP

Variables ommitted: V9,V10,V13,V24 thru V29,V40,V41,

V50,V51,V62,V63, V68,V69 questionnaire:

Publications: None

South Africa ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: South Africa

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
	Census 1996	Census 2004		
SEX				
Male	19 520 887	21 434 040		
Female	21 062 685	23 385 737		
AGE (groups)				
0 - 4	4 443 621	4 449 816		
5 - 9	4 668 722	4853 555		
10 - 14	4 654 100	5 061 917		
15 - 19	4 180 716	4 981 721		
20 - 24	3 982 353	4 294 523		
25 - 29	3 455 728	3 934 939		
30 - 34	3 074 201	3 340 901		
35 - 39	2 653 755	3 071 770		
40 - 44	2 138 626	2 619 465		
45 - 49	1 677 525	2 087 380		
50 - 54	1 268 895	1 638 020		
55 - 59	1 069 936	1 205 266		
60 - 64	890 536	1 065 294		
65 - 69	758 887	787 927		
70 - 74	482 163	631 469		
75 - 79	377 428	367 537		
80 - 84	178 902	270 945		
85 +	137 284	157 333		
YEARS OF SCHOOLI	NG (groups)			-
No schooling (0)	4 066 187	4 567 497		
Some primary (1-6)	3 512 415	4 083 742		
Completed primary (7)	1 571 774	1 467 623		
Some secondary (8-11)	7 130 121	7 846 125		
Grade 12/Std 10 (12)	3 458 434	5 200 602		
Higher	1 294 720	2 151 336		
**EMPLOYMENT STATUS				
**Employed	7 913 796	11 565 000		
**Unemployed	15 381 174	5 250 000		
**Not in labor force	17 288 603	12 740 000		

^{**}Definition of employment changed in SA therefore discrepancy in 2 census reportings.

South Korea ISSP 2004 – Citizenship I Study Description

Study Description: South Korea

Study title: Korean General Social Survey Citizenship 2004

Fieldwork dates: June 24, 2004 ~ August 30, 2004

Principal Hyunho Seok, Survey Research Center, Sungkyunkwan Univ. investigators: Sang-Wook Kim, Survey Research Center, Sungkyunkwan Univ.

Sample type: Multi-Stage Area Probability Sampling

Fieldwork institute: Survey Research Center, Sungkyunkwan Univ., Seoul, Korea

Fieldwork methods: Face-to-Face Interviews

Sample size: 2,000

Response rates:

Total Issue	2,000
Ineligible	38
Total eligible	1,962
Non-contact	139
Refusal	511
Total ISSP questionnaire received	1,312
Response Rate	1,312 / 2,000 = 65.6%
Total Issue	2,000

Language: Korean

Weighted: No

Weighting procedure: -

Known systematic

properties of the

sample:

Deviations from ISSP

questionnaire:

In question ATTEND: For those people who have no religion, attendance of religious services was not asked. Code 00 has been

assigned to those who have no religion. KR: 00 Those who have no religion

The optional questions (V64-V69) were not asked.

Publications: Not Yet

Remarks on the

- EDUCYRS has been derived from KR_DEGREE.

Survey Questionnaire: - RINCOME and INCOME were asked as follows:

RINCOME: 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.)

INCOME: Before taxes and other deductions, what is the total average monthly income of your household? This includes all sources of income (ex. 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 (EX. FARMER), DIVIDE THE ESTIMATED ANNUAL INCOME BY 12.)

South Korea ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: South Korea

Source: 2004 Resident Registration

Gender

Male	24363083	50.1%
Female	24220722	49.9%

AGE (Groups)

1274255	3.4%
7768364	20.9%
8896715	23.9%
8276889	22.2%
4897106	13.1%
3669673	9.9%
1824843	4.9%
640801	1.7%
37248646	100.0%
	7768364 8896715 8276889 4897106 3669673 1824843 640801

YEARS OF SCHOOLING (15 years or older)

(source: Census 2000)

1~6 (elementary school)	5206862	15%
7~9 (middle school)	3913610	11%
10~12 (High school)	14586820	42%
13~16 (University)	10192349	29%
17~21 (Graduate school)	799861	2%
Total	34699502	100%

EMPLOYMENTS STATUS (15 years or older)

(Source: The Economically Active Population Survey 2004)

Status		Percentage
Employed	22485000	59.4%
Unemployed	855000	2.3%
Not in labor Force	14521000	38.3%

NATIONAL STATISTICS ON DISTRIBUTION OF INCOME (National survey of household income and expenditure 2000) (Unit = 1,000 Won)

Less than 200	-
200 ~ 400	-
400 ~ 600	6.2
600 ~ 800	4.2
800 ~ 1,000	5.6
1,000 ~ 1,200	6.8
1,200 ~ 1,500	9.9
1,500 ~ 2,000	18.8
2,000 ~ 2,500	15.0
2,500 ~ 3,000	11.3
3,000 ~ 4,000	12.2
More than 4,000	10.0
Total	100.0

Spain ISSP 2004 – Citizenship I Study Description

Study Description: Spain

Study title: Citizenship 2004

Fieldwork dates: 08-10-04

Principal Natalia García-Pardo

investigators: CIS

Sample type: Multistage Stratified Random Sample

Fieldwork institute: CIS

Fieldwork methods: Individuals selected following random tables previous selection of

households by random routes. Face to face interviews

Sample size: number of respondents in the final ISSP file

2481

Response rates: 2600 A - Total issued (total sample)

2600	A - Total issued (total sample)
56	B - Ineligible (address vacant, wrong ages,)
2544	C - (= A - B) Total eligible (in scope sample)
2481	D - Total ISSP questionnaires received
63	E - (= C - D; = F + G + H) Total non-response
24	F - Refusals (refusing to take part)
39	G - Non-contact (never contacted)
-	H - Other non-response

Language: Spanish

Weighted: No

Weighting procedure: None

Known systematic None

properties of the

sample:

Deviations from ISSP None

questionnaire:

Publications: None so far

Spain ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population: Spain

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
	Pop. Census	E. P. A. 2001	•	•
	2001	Working Pop.		
		Survey		
SEX				
Male	20.021.850			
Female	20.825.521			
AGE (groups)	1010 500	T		
18-24 years	4.240.700			
25-34	6.875.075			
35-44	6.319.966			
45-54	5.042.813			
55-64	4.063.263			
65 years and over	6.964.267			

YEARS OF SCHOOLING (groups)

No school	5.211,90		
4 – 10 years	8.775,10		
11 – 14	7.847,00		
15 – 18	5.604,70		
19 – 21	3.976,30		
22 years and over	2.273,50		

EMPLOYMENT STATUS

Employed	15.945,60	
Unemployed	1.869,10	
Not in labor force	15.834,40	

21. 05. 2005

Sweden ISSP 2004 – Citizenship I Study Description

Study Description: Sweden

Study title: Citizenship

February 2004 to April 2004. Fieldwork dates:

Principal Jonas Edlund (Associate Professor) and Stefan Svallfors (Professor),

Investigators: Department of Sociology, Umeå University, Umeå, Sweden.

Sample type: One representative sample of the Swedish population 18-79 years.

Fieldwork institute: SIFO.

Fieldwork methods: Separate postal survey with several reminders.

Respondents received an introductory letter and a gift (value about

USD 3). The gift was free and was not associated with any

obligations.

See the below table for a detailed description.

Context of ISSP

questionnaire:

Separate survey

Language: Swedish Weighted: No

1295 Sample size: Known bias in data: No

Fieldwork details:

2/2	Introductory letter about the survey
9/2	Postal survey + lottery ticket
18/2	Postal reminder + questionnaire
1/3	Postal reminder + questionnaire
31/3	Postal reminder + questionnaire [only to those with unknown telephone numbers]
1-8/4	Reminder by telephone + questionnaire to those wishing a questionnaire [only to those with known telephone numbers]

Special notes on background variables All occupational variables refer to the respondent's present or (if the respondent is currently not working) last occupation.

referring to occupation

ISCO. 4-digit. Where information for 4-digit coding is not available, 3- or 2-digit codings have been applied, using zeros for the missing digits. Examples: isco code 733 is coded as 7330 in the datafile, isco

code 73 is coded as 7300 in the datafile.

Response rates:

2000	A – Total issued (total sample)
73	B – Ineligible
1927	C – (=A-B) Total eligible (in scope sample)
1295	D – Total ISSP questionnaires received
632	E – (=C-D;=F+G+H) Total non-response

124	F – Refusals (R refuses to take part)
462	G – General non-response (No reasons given by R)
46	H – Time shortage (R does not have the time to participate)

Response rates in different groups (percent):

SEX 67 Men 66 Women 69 AGE 69 18-24 62 25-34 69 35-44 61 45-54 65 55-64 74 65-79 71 REGION(*) 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69 Malmö etc. region 62		T
Men 66 Women 69 AGE 18-24 62 25-34 69 35-44 61 45-54 65 55-64 74 65-79 71 70 Mid North 69 Mid East 66 65 5tockholm 63 West 73 Göteborg 69 Småland+Gotland 75 5outh 62 Malmö 62 62 URBAN-RURAL(**) Stockholm 63 Urban 1 68 68 Urban 2 70 Rural 1 72 Rural 1 72 Rural 2 66 66 66 Göteborg region 69 69 69 69 69 69 69 69 66 6	All	67
Men 66 Women 69 AGE 18-24 62 25-34 69 35-44 61 45-54 65 55-64 74 65-79 71 70 Mid North 69 Mid East 66 65 5tockholm 63 West 73 Göteborg 69 Småland+Gotland 75 5outh 62 Malmö 62 62 URBAN-RURAL(**) Stockholm 63 Urban 1 68 68 Urban 2 70 Rural 1 72 Rural 1 72 Rural 2 66 66 66 Göteborg region 69 69 69 69 69 69 69 69 66 6	CEN	
Women 69 AGE 69 18-24 62 25-34 69 35-44 61 45-54 65 55-64 74 65-79 71 REGION(*) 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		
AGE 18-24 25-34 69 35-44 61 45-54 65 55-64 74 65-79 71 REGION(*) North 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm 63 Urban 1 68 Urban 2 Rural 1 72 Rural 2 Göteborg region 69		
18-24 62 25-34 69 35-44 61 45-54 65 55-64 74 65-79 71 REGION(*) North North 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	Women	69
25-34 69 35-44 61 45-54 65 55-64 74 65-79 71 REGION(*) North 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	AGE	
35-44 61 45-54 65 55-64 74 65-79 71 REGION(*) North 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	18-24	62
45-54 65 55-64 74 65-79 71 REGION(*) North 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	25-34	69
55-64 74 65-79 71 REGION(*) 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	35-44	61
65-79 71 REGION(*) 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	45-54	65
REGION(*) 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	55-64	74
North 70 Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) 5 Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	65-79	71
Mid North 69 Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		
Mid East 66 Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		
Stockholm 63 West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		69
West 73 Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) Stockholm Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		66
Göteborg 69 Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		63
Småland+Gotland 75 South 62 Malmö 62 URBAN-RURAL(**) 63 Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		73
South 62 Malmö 62 URBAN-RURAL(**) 63 Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69		69
Malmö 62 URBAN-RURAL(**) 63 Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	Småland+Gotland	75
URBAN-RURAL(**) Stockholm 63 Urban 1 68 Urban 2 Rural 1 72 Rural 2 66 Göteborg region 69	South	62
Stockholm 63 Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	Malmö	62
Urban 1 68 Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	URBAN-RURAL(**)	
Urban 2 70 Rural 1 72 Rural 2 66 Göteborg region 69	Stockholm	63
Rural 1 72 Rural 2 66 Göteborg region 69	Urban 1	68
Rural 1 72 Rural 2 66 Göteborg region 69	Urban 2	70
Rural 2 66 Göteborg region 69	Rural 1	
Göteborg region 69	Rural 2	+
	Göteborg region	69
		62

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Sweden ISSP 2004 – Citizenship I Characteristics of National Population

National Population Characteristics: Sweden (percent)

	Register for the total population (2004) Age 18-79	ISSP Sample (2004) age 18-79	Education Employment
SEX			
Men	50	49	
Women	50	51	
AGE			
18-24	10	9	
25-34	18	18	
35-44	20	18	
45-54	18	18	
55-64	18	20	
65-79	16	17	
REGION(*)			
North	10	10	
Mid North	9	9	
Mid East	18	18	
Stockholm	20	19	
West	9	10	
Göteborg	9	9	
Småland+Gotland	9	10	
South	8	8	
Malmö	7	7	
URBAN-RURAL(**)			
Stockholm	20	19	
Urban 1	35	35	
Urban 2	17	18	
Rural 1	6	6	
Rural 2	6	6	
Göteborg region	9	9	
Malmö region	7	7	
EDUCATION(***)			
No information available			2
Primary school			26
Secondary school 2			
years			27
Secondary school 3 years			18

University Less than 3 years		10
University		13
3 years or more		15
EMPLOYMENT STATUS (****)		
Employed		74
Unemployed		4
Not in labour force		22

(***) Education register (SUN2000 adjusted to ISCED) age 16-74 (2002). (****) Labour force surveys (AKU) age 16-64 (2003).

(*) Region description

Codes Administrative provinces
("län" approximative to english "county")

ABStockholms län \mathbf{C} Uppsala län D Södermanlands län E Östergötlands län F Jönköpings län G Kronobergs län Н Kalmar län I Gotlands län K Blekinge län Skåne län M N Hallands län Västra Götalands län 0 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)

Switzerland ISSP 2004 – Citizenship I Study Description

Study Description: Switzerland

Study title: ISSP 2004 Citizenship

Fieldwork dates: 16th of March 2005 until 7th of July 2005

Principal Institut SIDOS, Ruelle Vaucher 13, CH-2000 Neuchâtel

investigators:

Sample type: The ISSP 2004 survey was combined with the "MOSAiCH" survey in

Switzerland. The sampling procedure was the following:

- Stratification of the households into 6 regions (Espace Mittelland, North of Switzerland, East of Switzerland, Center of Switzerland and Italian-speaking part of Switzerland)

Random selection of households from the extended phone register

- Sending of an information letter + a flyer on the survey

- At least 5 face to face contact attempts from the interviewer to fix a date for the interview. Households or persons that couldn't be reached after 5 attempts or households or persons that refused to participate were contacted again by the telephone central of the survey institute.

 Random selection of one person in each household with the KISH method

- CAPI Interview

Fieldwork institute: MIS Trend, Institut pour l'étude des marchés et les sondages

d'opinion, Pont-Bessières 3, 1005 Lausanne

Fieldwork methods: CAPI

Sample size: 1078

Response rates:

2300	A - Total issued (total sample)
173	B - Ineligible (address vacant, wrong ages,)
2127	C - (= A - B) Total eligible (in scope sample)
1078	D - Total ISSP questionnaires received
1049	E - (= C - D; = F + G + H) Total non-response
855	F - Refusals (refusing to take part)
45	G - Non-contact (never contacted)
149	H - Other non-response

Language: German, French and English

Weighted: Yes

Weighting procedure:

The weight is defined according to the following criteria:

- probability for the repondent to be selected in his/her household Age
- Gender

The estimation of age and gender is based on the Swiss annual Population Statistics (ESPOP) 2004

The age was recoded into the following six categories:

- 1) 18-24 years
- 2) 25-34 years
- 3) 35-44 years
- 4) 45-54 years
- 5) 55-64 years
- 65 and older

The weight is also a combination of the three criteria.

Known systematic

properties of the

sample:

None Deviations from ISSP

questionnaire:

Publications:

Switzerland ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of National Population

Annual			
Population		SAKE 2004	
Statistics	Swiss federal	(Swiss labour	
(ESPOP) 2004	Census 2000	force survey)	

SEX

Male	48.3		
Female	51.7		

AGE (groups)

18-24 year	10.3		
25-34 year	16.8		
35-44 year	20.8		
45-54 year	17.5		
55-64 year	14.9		
65 year and more	19.7		

YEARS OF SCHOOLING (groups approximation, see details next page)

0-8	3.0	
9	21.6	
12-13	49.4	
14	9.5	
16	1.1	
19	6.8	

No indication 8.6

EMPLOYMENT STATUS

Employed		65.6	
Unemployed		2.9	
Not in labor force		31.6	

Approximation of years of schooling in Switzerland, population 18 years and older

The Swiss federal Census asks for the highest achiedved education, not for the years of schooling. Therefore they make an approximate calculation of the years of schooling.

OFS	Years of	ISCED	ISCED
(Swiss federal statistics office)	schooling	code	
	(approxim. of A.		
	Borkowski, OFS)		
Aucune formation achevée	0-8	0	Not completed primary
			education
Scolarité obligatoire	9	2	Lower secondary
Ecole de culture générale ou	12	3	Upper secondary
préparant à une formation			
Apprentissage, école	12	3	
professionnelle à plein temps			
Maturité	13	3	
Ecole normale	13	3	
Formation professionnelle	14	4	Post secondary
supérieure			
Ecole professionnelle supérieure	14	5	
Haute école spécialisée	16	5	First stage of tertiary
Université, haute école	19	5-6	First and second stage of
			tertiary education
Sans indication			No indication

ISCED	%	Approximate years of schooling
Total	100	
Not completed primary education	3.0	0-8
Lower secondary or second stage of basic	21.6	9
education		
Upper secondary education	49.4	12-13
Post secondary, non tertiary education	9.5	14
First stage of tertiary education	1.1	16
First and second stage of tertiary education	6.8	19
No indication	8.6	

Taiwan ISSP 2004 – Citizenship I Study Description

Study Description: Taiwan

Study title: Taiwan Social Change Survey: the Fifth Survey of the Fourth Cycle

Fieldwork dates: 07/04/2004~for about one month

Principal Ying-hwa Chang

investigators:

Sample type: Three-stage Stratified PPS Sampling

(1)PSU=township,

(2)Li(administrative unit under township,

(3)respondent

Fieldwork institute: Center for Survey Research, Academia Sinica

Fieldwork methods: Face-to-face interview

Sample size: 1781

Response rates: 4012 A - Total issued (total sample

4012	A - Total issued (total sample)
153	B - Ineligible (address vacant, wrong ages,)
3589	C - (= A - B) Total eligible (in scope sample)
1781	D - Total ISSP questionnaires received
2078	E - (= C - D; = F + G + H) Total non-response
585	F - Refusals (refusing to take part)
1360	G - Non-contact (never contacted)
133	H - Other non-response

Language: Chinese(Manderin, Taiwanese, or Hakka)

Weighted: Yes

Weighting procedure: The data was weighted using an iterative proportional raking scheme.

For each respondent, sample data was weighted by sex, age, urbanization and education degree groups. Weights were then

generated to match the population of Taiwan area.

Known systematic

properties of the sample:

questionnaire:

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 Data does not include the variable of R: Party affiliation.

The codes of some variable are different from ISSP Standard Setup.
These variables are TWN DEGR, NEMPLOY, RINCOME, INCOME,

TWN PART, TWN SIZE, and ETHNIC.

Publications: Report for Taiwan Social Change Survey (2005), Institute of Sociology.

Taiwan ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of 2004 Citizenship

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
SEX (Data does not inc	olude Fukien area)			
SEA (Data does not me	ciude i unicii aica)			
Male	50.9%			
Female	49.1%			
	•			
AGE (Data does not in	clude Fukien area))		
Less than 14	19.3%			
15~64	71.2%			
65 and over	9.5%			

YEARS OF SCHOOLING (Data include both Taiwan and Fukien area. Population are 15 years and over.)

None & self-study	3.3%		
Primary & junior high	32.6%		
Senior high	33.5%		
College and over	30.5%		

EMPLOYMENT STATUS (Data include both Taiwan and Fukien area. Population are 15 years and over.)

Employed	55.1%	
Unemployed	2.6%	
Not in labor force	42.3%	

Source no.1: "Statistical Yearbook of Interior" by Department of Household Registration Affairs, Ministry of Interior, Executive Yuan, Republic of China.

Source no.2: "Statistical Yearbook of the Republic of China 2004" by Directorate General of Budget, Accounting and Statistics, Executive Yuan, Republic of China.

USA ISSP 2004 – Citizenship I Study Description

Study Description: United States

Study title: 2004 General Social Survey

Fieldwork dates: August, 2004 - January, 2005

Principal James A. Davis, Tom W. Smith, and Peter V. Marsden

investigators:

Sample type: Multi-stage area probability sample

Fieldwork institute: National Opinion Research Center (NORC)

Fieldwork methods: FACE-TO-FACE

Context of ISSP End of personal interview

questionnaire

Sample size: 1472

Language: English

Weighted: Yes

Key systemic Undersamples men

properties:

Response rates: see SMQ

USA ISSP 2004 – Citizenship I Characteristics of National Population

National Population Characteristics: USA

A Comparison of the 2004 Current Population Survey to the 2004 General Social Survey Tom W. Smith and Seokho Kim

September, 2005

In accordance with the documentation standards of the International Social Survey Program (ISSP), we compare in Table 1 the distributions for age, gender, years of schooling, and labor force participation from the 2004 General Social Survey (GSS) with the latest available Census estimates from the 2004 Current Population Survey (CPS).¹⁵

First, the weighted and unweighted GSS distributions match the CPS figures about equally well overall (Table 2). The weighted figures are better on gender, the unweighted figures are closer for education, and there is no meaningful difference on age and labor force participation.

Second, the GSS-CPS matches are generally good. Age distributions correspond closely across most age groups, but the GSS did underrepresent those under 25 and 65 and over. Women are overrepresented on the GSS. This is common to virtually all full probability, random respondent surveys. ¹⁶

Third, the GSS underrepresents the least educated and overrepresents the most educated. It appears that much of this difference results from variations between the CPS and the GSS in how the item on education is asked and coded rather than because of sampling representation. Finally, the GSS overepresents those currently employed.

¹⁵The 2004 GSS fielded the national identity and citizenship modules.

¹⁶The CPS uses household informants rather than random respondents.

Table 1 A Detailed Comparison of the 2004 Current Population Survey (CPS) and the Weighted and Unweighted 2004 General Social Survey (GSS)

A. Age		GSS	GSS		
	CPS	Weighted ¹⁷	Unweighted		
18-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65+	13.0 8.9 9.4 9.7 10.6 10.2 9.0 7.5 5.7 16.1	11.0 10.0 10.1 8.3 10.8 12.1 9.4 9.2 6.6 12.5	9.0 10.0 10.6 8.9 10.4 11.7 8.8 8.4 7.4 14.9		
B. Gender					
Female	51.7	55.1	55.4		
n		1485	1472		
C. Years of So	chooling, 25 years or o	lder			
0-8 9-11 12 13-15 16+	6.3 8.6 32.0 25.5 27.7	3.7 8.4 25.6 31.0 31.3	3.9 9.7 25.6 30.5 30.3		
n		1316	1334		
D. Labor Force Participation, 16 years or older ¹⁸					
Employed Unemployed Not in Labor	63.2 3.9 32.9	68.5 3.6 27.9	66.3 3.5 30.2		
n		1485	1471		

¹⁷ Weighted by number of eligible respondents (i.e. 18+) in the household. ¹⁸The GSS figures are based on 18+.

Table 2

A Summary Comparison of the 2004 Current Population Survey and the Weighted and Unweighted 2004 GSS

(GSS % - CPS %)

	Weighted	Unweighted
A. Age		
18-24 65+	-1.9 -3.6	-4.0 -1.3
B. Gender		
Female	-3.4	-3.8
C. Years of Schooling, 25+		
0-8 16+	-2.6 +3.7	-2.4 +2.6
D. Labor Force Participation		
Employed Unemployed Not in Labor Force	+5.3 -0.4 -5.0	+3.2 -0.5 -2.7

Uruguay ISSP 2004 – Citizenship I Study Description

Study Description: Uruguay

Study title: Citizenship - (ISSP 2004 Module)

Fieldwork dates: From July 12 to August 16, 2004

Principal Zuleika Ferre, Giorgina Piani, Máximo Rossi from

investigators: Department of Economics and Juan José Goyeneche, Guillermo Zoppolo

from Institute of Statistics from University of Uruguay

Sample type: The sampling frame used was the 1996 Population Census. The

Universe population are adults (18 year-old or more) that reside in

Urban areas.

The design is stratified multistage. Two major regions are represented: Montevideo Metropolitan Area (strata 1-7) and Urban population in the rest of the Country (5000 or more inhabitants cities, strata 11-13).

In strata 1 to 7, Census Zones (usually one block) are selected by a systematic proportional to size (pps) scheme ("size" being the number of people on each block), then four households are selected on each block, and one person per household is selected via the "next birthday" rule.

In strata 11 to 13, four cities are selected per stratum via systematic pps sampling. Size again being number of people residing on each city. Census Zones, households and persons are selected in the same way as in strata 1 to 7.

Sample allocation:

Table 1

Stratum	Population	Sample
1	224.396	96
2	367.513	156
3	428.118	184
4	286.499	120
5	78.576	32
6	191.474	80
7	21.368	12
11	349.935	144
12	325.190	144
13	317.427	140
Total	2.590.496	1.108

Fieldwork institute: Department of Economics – Faculty of Social Sciences, University of

Uruguay

Face to face interviews Fieldwork methods:

Context of ISSP questionnaire:

The Citizenship 2003 module was carried out in conjunction with de

Citizenship 2004 module.

The questionnaire was structured as follows: firstly, the Citizenship module, the National Identity module, and finally, demographic variables.

Sample size: 1108

Response rates:

CONCEPT	Total
A - Total issued (total sample)	1389
B - Ineligible (address vacant, wrong ages,)	0
C - (= A - B) Total eligible (in scope sample)	1389
D – Total ISSP questionnaires received	1108
E - (= C - D; = F + G + H) Total non-response	281
F - Refusals (refusing to take part)	176
G - Non-contact (never contacted)	72
H - Other non-response (incomplete questionnaires)	33

Language: Spanish

Weighted: The data submitted are not weighted

Weighting procedure: The weight is computed as the inverse of the selection probability for

each person. The steps concerning the household selection are done with

pps sampling, so the household weights are equal to number of households on stratum divided by the number of households selected on each stratum. The household weight is then expanded by the person weight, which corresponds to the number of adults on the household. On some households the number of adults goes up to 10, as a conservative measure we reduced these weights considering a maximum number of 5 for the person weight. Since we estimated the number of household per stratum, we finally adjusted the weights in order to match the number of

people per stratum that appear on the previous table 1.

Known systematic properties of the sample:

None that we are aware

Deviations from ISSP questionnaire:

The questionnaire was translated as closely as possible from English to Spanish, maintaining the meaning and significance of each sentence and

word.

Some general comments about the demographics variables:

UNION: The code 2 was not included.

INCOME and RINCOME: In these questions, incomes were measured in categories and we coded them.

URBRURAL: It was not self assessement. Was coded by the field supervisor.

The value labels for UY_DEGR, INCOME, RINCOME, UY_PRTY, UY REG AND UY SIZE are:

VALUE LABELS UY DEGR

- 01 'None'
- 02 'Incomplete primary school'
- 03 'Completed primary school'
- 04 'Incomplete secondary'
- 05 'Completed secondary'
- 06 'Incomplete technical education'
- 07 'Completed technical education'
- 08 'Incomplete university'
- 09 'Completed university'
- 10 'Incomplete non university high education'
- 11 'Completed non university high education'
- 99 'NA'
- 00 'Not available'.

VALUE LABELS INCOME RINCOME

- 01 'Less than \$3.000'
- 02 '\$3.00 to \$5.999'
- 03 '\$6.000 to \$7.499'
- 04 '\$7.500 to \$9.499'
- 05 '\$9.500 to \$11.499'
- 06 '\$11.500 to \$13.499'
- 07 '\$13.500 to \$16.499'
- 08 '\$16.500 to \$20.499'
- 09 '\$20.500 to \$26.499'
- 10 '\$26.500 to \$38.999'
- 11 'More than \$39.000'
- 999997 'Refused'
- 999998 'Dont know'
- 999999 'NA'
- 000000 'No own income, not in paid'.

VALUE LABELS UY PRTY

- 01 'Red Party'
- 02 'National Party'
- 03 'Wide front Party'
- 04 'Independent Party'

05 'Liberal Party'

06 'Other Party'

96 'No party preference'

99 'NA'.

VALUE LABELS UY_REG

01 'Metropolitan statistical area of Montevideo'

02 'Rest of urban population'.

VALUE LABELS UY_SIZE

01 '1.597.943 urban population'

02 '992.552 urban population'.

Publications:

Uruguay ISSP 2004 – Citizenship I Characteristics of National Population

ISSP Characteristics of national Population: Uruguay

Source: National Survey of Households 2003 - INE

SEX	Population >= 18	Total población
Male	45,2 %	46,9 %
Female	54,8 %	53,1 %
N	1.722.921	2.365.492
AGE - Group		
18 - 29	23,3 %	
30 - 39	15,9 %	
40 - 49	17,3 %	
50 - 59	14,8 %	
60 - 69	12,7 %	
70 +	16,0 %	
N	1.722.921	
C		
YEARS OF SCHOOLING - Group		
None	1,5 %	
1 - 6	37,7 %	
6 -12	37,6 %	
12	7,6 %	
13 - 15	7,6 %	
16+	8,0 %	
N	1.722.921	

EMPLOYMENT STATUS		Population >= 14
Economically Active Population	62,0 %	58,1 %
Employed (% EAP)	83,9 %	83,1 %
Unemployed (% EAP)	16,1 %	16,9 %
Not in labor force	38,0 %	41,9 %
N	1.722.921	1.877.497

Note: The information is only about urban population in cities greater than 5.000 inhabitants.

Venezuela ISSP 2004 – Citizenship I Study Description

Study Description: Venezuela

Study title: 2004 Citizenship

Fieldwork dates: 22.03 – 08.04.2004

Principal Roberto Briceñ-León

investigators:

Sample type: The sample designed to be representative of adults of any nationality

residing in the country.

Fieldwork institute: Laboratorio de Ciencias Sociales, LACSO

Fieldwork methods: FACE-TO-FACE

Context of ISSP questionnaire

Language: Spanish

Weighted: Yes

Sample size: 1199

Response rates:

1337	A - Total issued (total sample)
43	B - Ineligible (address vacant, wrong ages,)
1294	C - (= A - B) Total eligible (in scope sample)
1199	D - Total ISSP questionnaires received
95	E - (= C - D; = F + G + H) Total non-response
54	F - Refusals (refusing to take part)
29	G - Non-contact (never contacted)
12	H - Other non-response

Appendix Variable Report 199 ISSP 2004 – Citizenship I

C. Note on Occupational Variables

This Note refers to ISCO88 (V246) and SPISCO88 (V252) and contains the International Occupation Codes of 1988 and some additional country specific codings used in Cyprus, Denmark, Germany, Hungary, Norway, Poland, United States.

Source:

ILO/ ISCO 1988 International Standard Classification of Occupations: International Labour Office, Geneva 1991

Armed forces

0100 Armed forces

0110 Armed forces

DK: including all positions in the armed forces, regardless of rang Legislators, senior officials and managers

1000 Legislators, senior officials, managers

1100 Legislators and senior officials

1110 Legislators

1120 Senior government official

1130 Traditional chiefs and heads of villages

1140 Senior officials of special-interest organisation

1141 Senior officials of political-party organisations

1142 Senior officials of employers', workers' and other economic-interest organisations

1143 Senior officials of humanitarian and other specialinterest organisations

1200 Corporate managers

1210 Directors and chief executives

1220 Production and operations department managers

PH: specialized 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 departments managers

1235 Supply and distribution department managers

1236 Computing services department managers

1237 Research and development department managers

1238 Other department managers not elsewhere classified

1239 Other department managers

1300 General managers

1310 General managers

1311 General managers in agriculture, hunting, forestry and fishing

- 1312 General managers in manufacture
- 1313 General managers in construction
- 1314 General managers in wholesale and retail trade
- 1315 General managers of restaurants and hotels
- 1316 General managers in transport, storage and communication
- 1317 General managers of business services
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers not elsewhere classified

Professionals

- 2000 Professionals
- 2100 Physical, mathematical and engineering science professionals
- 2110 Physicists, chemists and related professionals
- 2111 Physicists, and astronomers
- 2112 Meteorologists
- 2113 Chemists
- 2114 Geologists and geophysicists
- 2120 Mathematicians, statisticians and related professionals
- 2121 Mathematicians and related professionals
- 2122 Statisticians
- 2130 Computing professionals
- 2131 Computing systems designers and analysts
- 2132 Computer programmers
- 2139 Computing professionals not elsewhere classified
- 2140 Architects, engineers and related professionals
- 2141 Architects, town and traffic planners
- 2142 Civil engineers
- 2143 Electrical engineers
- 2144 Electronics and telecommunication engineers
- 2145 Mechanical engineers
- 2146 Chemical engineers
- 2147 Mining engineers, metallurgists and related professionals
- 2148 Cartographers and surveyors
- 2149 Architects, engineers and related professionals not elsewhere classified
- 2199 Other natural scientists
- 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
- 2500 Education professionals not elsewhere classified

Technicians and associate professionals

- 3000 Technicians and related professions
- 3100 Physical and engineering science technicians
- 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 pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners
- 3242 Faith healers
- 3300 Teaching associate professionals
- 3310 Primary education teaching associate professionals
- 3320 Pre-primary education teaching associate professionals
- 3330 Special education teaching associate professionals
- 3340 Other teaching associate professionals
- 3400 Other associate professionals
- 3410 Finance and sales associate professionals
- 3411 Securities and finance dealers and brokers
- 3412 Insurance representatives
- 3413 Estate agents
- 3414 Travel consultants and organisers
- 3415 Technical and commercial sales representatives
- 3416 Buyers
- 3417 Appraisers, valuers and auctioneers

- 3419 Finance and sales associate professionals not elsewhere classifed
- 3420 Business services agents and trade brokers
- 3421 Trade brokers
- 3422 Clearing and forwarding agents
- 3423 Employment agents and labour contractors
- 3429 Other business services agents and trade brokers not elsewhere classified
- 3430 Administrative associate professionals
- 3431 Administrative secretaries and related associate professionals
- 3432 Legal and related business associate professionals
- 3433 Bookkeepers
- 3434 Statistical, mathematical and related associate professionals
- 3435 CY: Clerical supervisors
- 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
- 3446 CY: Government administrative officers
- 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, acrobates and related associate professionals
- 3475 Athletes, sportspersons and related associate professionals
- 3480 Religious associate professionals

Clerks

- 4000 Office workers and 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, DK: including assisting spouse
- 4200 Customer services clerks
- 4210 Cashiers, tellers and related clerks
- 4211 Cashiers and ticket clerks
- 4212 Tellers and other counter clerks
- 4213 Bookmakers and croupiers
- 4214 Pawnbrokers and money-lenders
- 4215 Debt-collectors and related workers
- 4220 Client information clerks
- 4221 Travel agency and related clerks
- 4222 Receptionists and information clerks
- 4223 Telephone switchboard operators
- 4290 CY: Other customer services clerks
- 4300 Office helping workers
- 4400 Post office
- 4500 Railway official, higher civil service

Service workers and shop and market sales workers

- 5000 Personal service, sale
- 5100 Personal and protective services workers
- 5110 Travel attendents and related workers
- 5111 Travel attendents 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 services workers
- 5161 Fire-fighters
- 5162 Police officers
- 5163 Prison quards
- 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

Skilled agricultural and fishery workers

6000 Skilled agricultural and fishery worker

6100 Market-oriented skilled agricultural and fishery workers

6110 Market gardeners and crop growers

6111 Field crop and vegetable growers

6112 Tree and shrub crop growers

6113 Gardeners, horticultural and nursery growers

6114 Mixed-crop growers

6120 Market-oriented animal producers and related workers

6121 Dairy and livestock producers

6122 Poultry producers

6123 Apiarists and sericulturists

6124 Mixed animal producers

6129 Market-oriented animal producers and related workers not elsewhere classified

6130 Market-oriented crop 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

Craft and related trades workers

7000 Craft and trade workers

7006 CY: Supervisors and general foremen (manufacturing and installation of electrical and electronical equipment)

7008 CY: Supervisors and general foremen (production and clothing manufacturing)

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

7139 Building finishers and related workers

- 7140 Painters, building structure cleaners and related 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, sheetmetal workers, structural-metal preparers, and related trades workers
- 7211 Metal moulders vand 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 Flectronics 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 confectionary makers

7413 Dairy-products makers

7414 Fruit, vegetable and related preservers

7415 Food and beverage tasters and graders

7416 Tobacco preparers and tobaco 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

CZ: Generic skilled manual worker

7510 Metal worker not elsewhere classified

7520 Electronics engineers not elsewhere classified

7900 Master craftsman, supervisor

Plant and machine operators and assemblers

8000 Stationary-plant and related operators

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 Icinerator, 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
- 8287 Composite 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 Ship's deck crews and related workers

Elementary occupations

- 9000 Elementary occupations, unskilled workers
- 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

Country specific codes

Germany

0001 Soldiers

0002 Officers

Hungary

- 1250 Military officers
- 1251 High-grade military officers (captain and above)
- 1252 Lower grade commissioned officers (incl. Army Lieutenant)
- 2321 Secondary (high-)school teacher (academic track)
- 2322 Teacher in vocational training
- 3452 Armed forces non-commissioned officer
- 5164 Armed forces, soldiers

Poland

- 1250 Military officers
- 1251 High-grade military officers (captain and above)
- 1252 Lower grade commissioned officers (incl. Army Lieutenant)
- 3452 Armed forces non-commissioned officer
- 5164 Armed forces, soldiers

Norway

- 0111 Soldiers
- 0112 Officers
- 1320 Managers/ leaders in non-specified trade-areas
- 2510 Social scientific, juridical and technical deliberation and planning
- 2511 Economical and social scientific planning and deliberation
- 2512 Juridical planning and deliberation
- 2513 Technical and scientific planning and deliberation
- 2519 Others within this group
- 3341 Teachers in technical college
- 3342 Other educational and pedagogical occupations
- 3418 Customer consultant in a bank
- 3445 Public employment service workers
- 3491 Information workers and journalists
- 3492 Librarians
- 4116 Clerical officer
- 5134 Dental secretaries
- 5135 Medical secretaries
- 5136 Childminders
- 5164 Caretakers/ houseporters

- 5221 Shop staff/ sales staff and other salesmen (detail)
- 5222 Door-to-door and telephone salesmen
- 5223 Wholesale merchants
- 7125 Joiner, formwork
- 7126 Carpenters
- 7127 Foundation workers
- 7128 Tunnel and mountain workers, blasting operators
- 7144 Chimney sweepers
- 7217 Car- and airstructure mechanics
- 7234 Shipmechanics etc.
- 7350 Technical drawers
- 7450 Laboratory assistants
- 8132 Operators in insulation glass production
- 8341 Deck crew (ship)
- 8342 Engine crew (ship)
- 9134 Kitchen and serving assistants

United States

- 1240 Miscellaneous office supervisors
- 6132 Farmers
- 6133 Farm supervisors

NORWAY

Correspondence list national occupation codes <-> ISCO88

In Norway, the ISCO88(COM)-based "Standard for yrkesklassifisering - STYRK" (Standard Classifications of Occupations) has been used for classifying occupations. STYRK codes are subsequently recoded into ISCO88(ILO) in the variables ISCO88 and SPISCO88.

The table below includes STYRK codes which deviate from ISC088(ILO), and their bridging to ISC088(ILO) codes.

_	ISCO88(ILO)
0	Not classifiable, inadeqately described
0 < STYRK < 1000	100
1225	1226
1226	1227
1227	1229
1228	1229
1229	1228
2225	2229
2411	2441
2412	2429
2413	2149
2510	2410
2511	2411
2512	2429
2519	2419
2520	2420
2521	2421
2522	2422
2523	2422
2531	2431
2532	2432
2541	2441
2542	2442
2543	2443
2544	2444
2545	2445
2551	2451
2552	2452
2553	2453
2554	2454
2555	2455
2560	2460
3111	3112
3112	3113

3113	3114
3114	3115
3115	3116
3116	3117
3221	3229
3232	3231
3341	2320
3349	3340
3418	3419
3444	3439
3491	2451
3492	3439
3493	3439
4112	4113
4113	4115
4129	4190
5134	5139
5135	5139
5137	5139
5136	5131
5143	5141
5162	5163
5163	9141
5164	9152
5221	5220
5222	5220
5223	9113
5224	5220
5225	5220
6112	6113
6210	6141
6310	6151
6411	6152
7121	7133
7125	7124
7126	9312
7126	
	9312
7128	7129
7132	7134
7133	7135
7134	7136
7144	7143
7217	7231
7234	7231
7235	7233
7237	7233
7242	7244
7244	7245

7342	7344
7350	7300
7421	7422
7422	7124
7431	7432
7432	7433
7436	7437
8114	8113
8132	7000
8143	8141
8212	7222
8213	8211
8254	7344
8224	8232
8264	8261
8266	8264
8267	8266
8272	8271
8273	8272
8274	8273
8275	8274
8276	8275
8277	8278
8321	8322
8322	8323
8323	8324
8331	8332
8332	8333
8333	8334
8341	8340
8342	8340
9133	9132