Codebook

ZA Study 3190

# ISSP 1998

# RELIGION II

# **Participating Nations:**

Austria

Australia

Bulgaria

Canada

Chile

Cyprus

Czech Republic

Denmark

France

Germany

Hungary

Ireland

Israel

Italy

Japan

Latvia

Netherlands

New Zealand

Norway

Philippines

Poland

Portugal

Russia

Slovenia

Slovakian Republic

Spain

Sweden

Switzerland

United Kingdom

United States



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# **Table of Contents**

Preface		
_	ance	
An Introduction to the ISSP.		6
The International So	ocial Survey Programme	6
ISSP Modules 1985	5 - 2000	
The ISSP Members	Institute Addresses & ISSP Contacts	8
Study Descriptions		16
Study Description:	Austria	17
Study Description:	Australia	19
Study Description:	Bulgaria	21
Study Description:	Canada	
Study Description:	Chile	
Study Description:	Cyprus	34
Study Description:	Czech Republic	
Study Description:	Denmark	
Study Description:	France	
Study Description:	Germany	
Study Description:	Great Britain	
Study Description:	Hungary	
Study Description:	Ireland	
Study Description:	Israel	
Study Description:	Italy	
Study Description:	Japan	
Study Description:	Latvia	
Study Description:	Netherlands	
Study Description:	New Zealand	
Study Description:	Northern Ireland	
Study Description:	Norway	
Study Description:	Philippines	
Study Description:	Poland	
Study Description:	Portugal	
Study Description:	Russia	
Study Description:	Slovenia	
, ,		
Study Description:	Slovakian Republic	
Study Description:	Spain	
Study Description:	Sweden	
Study Description:	Switzerland	
Study Description:	USA	
Explanations		120
Codebook Part		1
	ss-national Frequencies	
11		
	upation Codes: ILO / ISCO 1968 / 1988	
2 Place of Residen	ce	261
3 Region Codes		262
Variable List		265

### **Acknowledgement of Assistance**

All manuscripts utilizing data made available through the "Zentralarchiv fuer empirische Sozialforschung" should acknowledge that fact as well as identify the original collectors of the data. We kindly ask all users to follow some adaptation of the following statement:

The data utilized in this (publication) were documented and made available by the ZENTRALARCHIV FUER EMPIRISCHE SOZIALFORSCHUNG, KOELN. The data for the 'ISSP' were collected by independent institutions in each country (see: principal investigators in the study-description-schemes for each participating country). Neither the original collectors nor the ZENTRALARCHIV bear any responsibility for the analyses or interpretation presented here

In order to provide funding agencies with essential information about the use of archival resources, and to facilitate the exchange of information about research activities based on the ZENTRALARCHIV's holdings, each user is expected to send two copies of each completed manuscript to the ZENTRALARCHIV.

#### Please note

All marginals in this documentation are calculated from

### unweighted data

Please consider also that - especially in the section of the background variables - the same code-values do not always have the same meaning for each country. The differences are documented in this codebook.

#### An Introduction to the ISSP

#### The International Social Survey Programme

The ISSP is a continuing annual programme of cross-national collaboration on surveys covering topics important for social science research. It brings together preexisting social science projects and coordinates research goals, thereby adding a cross-national, cross-cultural perspective to the individual national studies. Twenty-nine countries are members of the ISSP.

It started late in 1983 when SCPR, London, secured funds from the Nuffield Foundation to hold meetings to further international collaboration between four existing surveys - the General Social Survey, conducted by NORC in the USA, the British Social Attitudes Survey, conducted by SCPR in Great Britain, the Allgemeine Bevölkerungsumfrage der Sozialwissenschaften, conducted by ZUMA in West Germany and the National Social Science Survey, conducted by ANU in Australia. Prior to this, NORC and ZUMA had been collaborating bilaterally since 1982 on a common set of questions.

The four founding members agreed to (1) jointly develop modules dealing with important areas of social science, (2) field the modules as a fifteen-minute supplement to the regular national surveys (or a special survey if necessary), (3) include an extensive common core of background variables and (4) make the data available to the social science community as soon as possible.

Each research organisation funds all of its own costs. There are no central funds. The merging of the data into a cross-national data set is performed by the Zentralarchiv für Empirische Sozialforschung, University of Cologne.

Since 1984, the ISSP has grown to more than 30 nations: the founding four - Australia, Germany, Great Britain and the United States - plus Austria, Bangladesh, Bulgaria, Canada, Chile, Cyprus, the Czech Republic, Denmark, France, Hungary, Israel, Ireland, Italy, Japan, Latvia, the Netherlands, New Zealand, Norway, the Philippines, Poland, Portugal, Russia, the Slovakian Republic, Slovenia, Spain, Sweden and Switzerland. New members are Brazil, South Africa and Venezuela.

The annual topics for the ISSP are developed over several years by a sub-committee and are pretested in various countries. The annual plenary meeting of the ISSP then adopts the final questionnaire. ISSP questions need to be relevant to all countries and expressed in an equivalent manner in all languages. The questionnaire is originally drafted in British English and then translated into other languages.

The ISSP marks several new departures in the area of cross-national research. First, the collaboration between organisations is not ad hoc or intermittent, but routine and continual. Second, while necessarily more circumscribed than collaboration dedicated solely to cross-national research on a single topic, the ISSP makes cross-national research a basic part of the national research agenda of each participating country. Third, by combining a cross-time with a cross-national perspective, two powerful research designs are being used to study societal processes.

# **ISSP Modules 1985 - 2000**

ISSP 1985	Role of Government I	ZA No. 1490
ISSP 1986	Social Networks and Support Systems	ZA No. 1620
ISSP 1987	Social Inequality I	ZA No. 1680
ISSP 1988	Family and Changing Gender Roles I	ZA No. 1700
ISSP 1989	Work Orientations I	ZA No. 1840
ISSP 1990	Role of Government II	ZA No. 1950
ISSP 1991	Religion I	ZA No. 2150
ISSP 1992	Social Inequality II	ZA No. 2310
ISSP 1993	Environment I	ZA No. 2450
ISSP 1994	Family and Changing Gender Roles II	ZA No. 2620
ISSP 1995	National Identity	ZA No. 2880
ISSP 1996	Role of Government III	ZA No. 2900
ISSP 1997	Work Orientations II	ZA No. 3090
ISSP 1998	Religion II	ZA No. 3190
ISSP 1999	Social Inequality III	
ISSP 2000	Environment II	

#### The ISSP Members Institute Addresses & ISSP Contacts

An updated version of member organisations is always available at the ISSP world wide web site: <a href="http://www.issp.org">http://www.issp.org</a>

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# **Study Descriptions**

To differentiate countries in the crosstabulations within this codebook we have decided to use (mainly) the international automobile identification codes:

Australia	AUS
Austria	A
Bangladesh	BD
Bulgaria	BG
Canada	CDN
Chile	CL
Czech Republic	CZ
France	F
Germany (West)	D-W
Germany (East)	D-E
Great Britain	GB
Hungary	Н
Ireland	IRL
Israel (Jews+Arabs)	IL
Italy	I
Japan	J
Latvia	LV
Netherlands	NL
New Zealand	NZ
Northern Ireland	NIRL
Norway	N
Philippines	RP
Poland	PL
Portugal	P
Russia	RUS
Slovakian Republic	SK
Slovenia	SLO
Spain	E
Sweden	S
Switzerland	CH
USA	USA

Study Description: Austria

Study title: Religion

Fieldwork dates: June – July, 1999

Principal

investigators: Dr. Franz Höllinger, Prof. Max Haller, Mag. Kathrin Scholz

Sample type: Stratified multi-stage clustered random sampling of Austrian respondents

aged 18 years and older

Fieldwork institute: IFES, Wien

Fieldwork methods: Face-to-face interviews

Sample size: 1002

Response rates:

1728	A - Total issued (total sample)
77	B - Ineligible (address vacant, wrong ages,)
1651	C - (= A - B) Total eligible (in scope sample)
1002	D - Total ISSP questionnaires received
652	E - (= C - D; = F + G + H) Total non-response
285	F - Refusals (refusing to take part)
291	G - Non-contact (never contacted)
76	H - Other non-response

Language: German

Weighted: Yes

Weighting procedure: Weighting criteria:

Bundesland

Size of community

Sex Age

Employment status / Professional status

Deviations from ISSP- DEGREE: 4 ("abgeschlossene Lehre" – 3 or "berufsbildende

questionnaire:

Schule" – 4)

WRKGOVT: 1 (government or public owned firm)

CLASS: 2 = lower middle class A\_PRTY: 3 = FPOE (right-liberal)

4 = GRUENE (Green)

5 = LIF (liberal)

ATTEND: 2(1-3 times per month)

# National Population Characteristics: Austria

Mikrozensus	Mikrozensus	ISSP 98 –	ISSP 98 –
ÖSTAT 1991	ÖSTAT 1997	weighted	unweighted
(population	(population	(population	(population
20+)	20+)	20+)	20+)

### SEX

Male	47,2 %	46,1 %	42,3 %
Female	52,8 %	53,9 %	57,7 %

#### **AGE**

20 – 29	22,6 %	21,3 %	13,8 %
30 - 39	19,4 %	18,2 %	17,3 %
40 – 49	16,9 %	16,2 %	16,3 %
50 – 59	14,5 %	14,4 %	20,5 %
60 – 69	13,2 %	13,7 %	15,9 %
70 +	13,0 %	13,0 %	14,3 %

### **EMPLOYMENT STATUS**

Employed	55,6 %	50,2 %	46,2 %
Unemployed	3,8 %	2,5 %	2,7 %
Not in labour force	40,6 %	47,3 %	51,1%

#### MARITAL STATUS

Married	59,5 %	59,4 %	63,4 %
Not married	40,5 %	40,6 %	36,6 %

Study Description: Australia

Study title: International Social Science Survey/ Australia (ISSS/ A) 1998

Fieldwork dates:

Principal Prof. Jonathan Kelley, Dr. Mariah Evans investigators: International Survey Centre, RSSS, Canberra

Sample type:

Fieldwork institute: International Survey Centre, RSSS

Fieldwork methods:

Sample size: 1310

Response rates:

A - Total issued (total sample)
B - Ineligible (address vacant, wrong ages,)
C - (= A - B) Total eligible (in scope sample)
D - Total ISSP questionnaires received
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: English

Weighted: No

Deviations from ISSPquestionnaire:

### National Population Characteristics: Australia

Census	1991
--------	------

### SEX

Male	49.0 %
Female	51.0 %

#### AGE GROUPS

18 – 24	15.4 %
25 - 34	22.1 %
35 – 44	20.7 %
45 – 54	14.8 %
55 – 64	11.5 %
65 +	15.5 %

#### AGE LEFT SCHOOL

(Census figures are for persons aged 15 and over, with those not stated and those still at school omitted from census)

Under 15/ none	18.3 %
15	24.0 %
16	22.0 %
17	18.5 %
18	10.7 %
19 and over	6.6 %

Study Description: Bulgaria

Study title: Social survey 1998/1999

Fieldwork dates: July to September 1999

Principal

investigators: Dr. Lilia Dimova, Agency for Social Analyses (ASA)

Sample type: Two-stage cluster sample, representative for the whole adult

population of Bulgaria over 18 year of old.

Context of ISSP A1 - A67 = Religion' 1998

questionnaire: B1 - B53, C1 - C5 = Social Inequality' 1999

D1 – D28, T1 –T4 = The ISSP Standard Background Variables

Fieldwork methods: Face-to-face interview at respondent's home

Sample size: 1102

Response rates: 1200 | A - Total issued (total sample)

1200	A - Total issued (total sample)
29	B - Ineligible (address vacant, wrong ages,)
1171	C - (= A - B) Total eligible (in scope sample)
1102	D - Total ISSP questionnaires received
69	E - (= C - D; = F + G + H) Total non-response
10	F - Refusals (refusing to take part)
49	G - Non-contact (never contacted)
10	H - Other non-response (too sick)

Language: Bulgarian

Weighted: No

Deviations from ISSP- None

questionnaire:

# National Population Characteristics: Bulgaria

Census of	Ministry of	Survey data
population -	Labor and	
1992	Social Policy	
	1998	

### SEX

Male	48.8%	48.2%
Female	51.4%	51.8%

# AGE

18 – 30	22.1%	19.6%
31 - 50	35.9%	34.1%
51 +	42.0%	46.3%

### **EDUCATION**

None + basic +		
incomplete primary	15.6%	13.6%
Primary complet +		
incomplete secondary	30.9%	22.3%
Secondary complete +		
incomplete university	39.4%	44.6%
College/ semi-		
university	4.2%	5.0%
University complete	9.9%	14.6%

# EMPLOYMENT STATUS

Employed	42.4%	40.1%
Unemployed	13.7%	16.4%
Not in labour force	43.9%	43.5%

**Study Description:** Canada

Study title: ISSP Religion

Fieldwork dates: December, 1 1999 – March 1, 2000

Principal Carleton University Survey Centre, Ottawa

investigators:

Sample type: Stratified Random Sample

A random sample of 5.000 Canadian residents was purchased from Info Canada, which is based on residential phone listings. The mailout was done in two separate mailings with one reminder notice. The first mailing was sent to a random selection of 2.500 from the provided list and the second of 2.000 was sent out six weeks later. A reminder notice

was sent two weeks after the initial mailouts.

Fieldwork method: Self-completion Mail

Context of ISSP With the 1999 Social Inequality Survey

questionnaire:

Sample size: 974

Response rates:

4500	A - Total issued (total sample)
ł	B – Ineligible (address vacant, wrong ages,)
3350	C - (= A - B) Total eligible (in scope sample)
974	D - Total ISSP questionnaires received
2366	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: English and French

Weighted: Yes

Weighting procedure:

The weights are based on the joint distribution of sex and province as established in the large sample microdata file that is usually used to represent the Canadian mid-census of 1996.

- 1. If a case in the ISSP file was missing one or both of the weighting variables, it was given a weight of one rather than excluding it from weighted analysis.
- 2. Minor proportioning factors were included in the weights to ensure that the number of cases in the weighted file is the same as the number of cases in the unweighted file.

Generally speaking, the weights should be used in arriving at estimates for any national analysis.

*Deviations from ISSP*- V46 and Variable 'size of community' are missing. *questionnaire:* 

# **National Population Characteristics: Canada**

Statistics	
Canada	

#### SEX

Male	49.3 %
Female	50.7 %

#### **AGE**

18 – 24	13.3 %
25 – 34	23.8 %
35 – 44	21.6 %
45 – 54	14.7 %
55 – 64	11.8 %
65 +	14.8 %

# TOTAL YEARS OF SCHOOLING (population 18+

1 – 9 years	20.5 %
10 – 11 years	19.0 %
12 – 13 years	30.1 %
14 + years	30.1 %

**Study Description:** Chile

Study title: First National Public Opinion Study 1998: Religion

Fieldwork dates: June 8<sup>th</sup> – 29<sup>th</sup>, 1998

Principal

*investigators:* Carla Lehmann and Paulina Valenzuela, Centro de Estudios Públicos

Sample type: Probability three-stage cluster sample of Chilean population 18 years

and older. Stratification factor was region.

#### Regional structure of Chilean population:

$\mathcal{C}$	1 1	
Re	gion_	% Population 15 years+
I.	Tarapacá	2.6 %
II.	Antofagasta	3.0 %
III.	Atacama	1.7 %
IV.	. Coquimbo	3.7 %
V.	Valparaíso	10.5 %
VI	. Libertador Bdo. O'Higgins	5.2 %
VI	I. Maule	6.1 %
VI	II. Bío Bío	12.7 %
IX.	. La Araucanía	5.7 %
X.	Los Lagos	7.0 %
XI.	. Aisén	0.6 %
XI	I. Magallanes and Antarctic	1.1 %
XI	II. Metropolitan (Santiago)	40.1 %
1		

Source: Population Estimates. June 30<sup>th</sup> 1995. National Institute of Statistics.

Note: The population of 15 years+ in 1995 is considered, as this group will be 18 years+ in 1998.

#### Sampling Stages

<u>First stage</u>: 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 – used in urban areas) or populated entity (entidad – used in rural areas). 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).

#### Number of Clusters per Region:

Regio	<u>on</u>	<u>Urban</u>	<u>Rural</u>	<u>Total</u>
I.	Tarapacá	7	1	8
II.	Antofagasta	9	0	9
III.	Atacama	4	1	5
IV.	Coquimbo	8	3	11
V.	Valparaíso	29	3	32
VI.	Libertador Bdo. O'Higgins	11	5	16
VII.	Maule	11	7	18
VIII.	Bío Bío	30	8	38
IX.	La Araucanía	11	6	17
X.	Los Lagos	13	8	21
XI.	Aisén	1	1	2
XII.	Magallanes and Antarctic	3	0	3
XIII.	Metropolitan (Santiago)	117	4	121
TOT	AL	252	47	301

Using the most reliable digital information on hand, i.e.1991 precensus data, a cumulative listing of population by provice (provincia), borough (comuna), district (distrito), zone (zona) and block (manzana) was prepared in the urban case; 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 PSUs 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 252 urban blocks and the 49 rural entities for the sample. All the blocks and entities are identified by number and located on a census map.

#### Second Stage:

The second stage in the sampling process is to select households (dwellings) within PSUs. Selection rules for households within chosen blocks and entities are provided to interviewers, to enable them to select households randomly within each cluster. After taking a census of each selected block and entity, a random walk or systematic sampling procedure is followed, whereby every  $n^{th}$  dwelling is included in the sample until a total of 5 households are identified. (The total number of numbered dwellings was divided by 5 (the number of interviews per cluster); this gave an interval length, such that if it was 43/5 = 8, starting from the point randomly pre-assigned as the first dwelling, the interviewers went to dwelling  $N^{1}/4$  9, then to  $N^{1}/4$  17, and so on until 5 interviews were completed).

#### 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 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 in the following situations:

- Vacant lots that could not be detected prior to sample selection
- Areas which are almost inaccessible
- Entities and/or blocks intended basically for commercial use
- Parks or stadiums
- Areas belonging to the armed forces

Blocks and entities are randomly replaced: the original selection is replaced with the one whose identification number comes immediately before that of the original. If this is not successful, the block/entity with the identification number immediately following the original selection is taken

#### B. Households

Failed dwellings are accounted for as follows:

by outright refusal to receive the interviewer, even having received the letter from the CEP director.

- by the absence of occupants at a house after three visits on three different days (vacations or other reasons).
- the house is unoccupied.
- access denied (condominiums or buildings with security guards)
- 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:

- when the person selected refuses to answer the questionnaire, even after receiving the letter from the CEP director.
- 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.
- the person offers to respond on a date long after the closing date of the field work.
- individuals with serious physical or psychological handicaps which prevent them from responding (mentally handicapped, deaf and dumb, etc.)
- the individual is physically and psychologically fit, but is ill, in bed and does not want, or is unable to respond to the survey.
- the selected individual is a foreigner with less than 5 years in the country (unable to vote).
- the person starts to answer but he/she does not want to finish the interview.
- other specific cases.

In replacing individuals, the dwelling is replaced according to the rules explained above, and an individual from the new household is chosen by a random selection process.

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 interview

Context of ISSP questionnaire:

The religion module of the ISSP was carried out in conjunction with 18 questions relating to Chilean political, economic and social attitudes and tendencies, as well as two additional questions on the topic of religion.

The questionnaire was structured as follows: firstly, the 18 questions mentioned above, then the complete ISSP module, followed by the two additional questions on religion and, finally, demographic variables.

Sample size:

The sample size finally achieved was 1,503 interviews.

2 interviews were lost:

- One in the Region III, from the borough of Vallenar: the inhabitants were away in the mountains. The household could not be replaced as there were no dwellings nearby and the field work was close to conclusion (June 27th)
- The other was in Region IX, borough of Temuco: the inhabitants were not at home after 5 visits; the final visit was on June 29th, by which time it was too late to make a replacement.

Response rates:

1505	A - Total issued (total sample)
0	$B-Ineligible \ (\text{address vacant, wrong ages,})$
1505	C - (= A - B) Total eligible (in scope sample)
1503	D - Total ISSP questionnaires received
2	E - (= C - D; = F + G + H) Total non-response
0	F-Refusals (refusing to take part)
0	G - Non-contact (never contacted)
0	H - Other non-response

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) = 1362

Let B = number of non-original interviews achieved (replaced) = 141

Let C = A + B = number of questionnaires received (total sample) = 1503

B = D1 + E1 + F1 + D2 + E2 + G + F2 = 141where:

D1 = number of interviews replaced due rejection of household = 40

E1 = number of interviews replaced due to no contact in house (empty house + nobody comes to the door) = 35

F1 = number of interviews replaced for other household reasons = 1

D2 = number of interviews replaced due to individual rejection = 32

E2 = number of interviews replaced due to failure to make contact with selected individual = 28

G = number of interviews replaced due to physical or psychological impediment of selected individual = 4

F2 = number of interviews replaced for other individual reasons = 1

No-response rate = number of non-original interviews achieved (replaced)/ total number of interviews (replaced + original) = B / C = 141 / 1503 = 9.4%

Language: Spanish

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 population

projections provided by the National Institute of Statistics. The result of the weighting slightly corrects for problems of under- and overrepresentation among certain specific groups of the population.

Known Systematic
Properties in Sample:

The sample design described above has been used in the last 8 surveya 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:

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:

- The possible answer "Can't choose" was translated into Spanish as "No sabe o No contesta" (Don't know or No reply).
- In questions 24, 25 and 26 two religions were added:
- Code No 9: Mormon
- Code No 10: Jehovah's Witness
- In the same questions as above, those who answered "Protestant" were asked "What specific denomination?" This was asked in a closed way, including nine different Protestant churches plus Code No 10: Other.
- In question 27 the following was added as Code N° 9: Not married and not living with anyone.
- In question 27, those who answered "Protestant" were asked "What specific denomination?" This was asked in a closed way, including nine different Protestant churches plus Code N° 10: Other
- In questions 28, 29, 30, 31 and 32 Code No 99 was added: No reply.
- In questions INCOME and RINCOME, incomes were measured like monthly net-income.

# **National Population Characteristics: Chile**

National	Plannig	National
Institute of	Ministery:	Institute of
Statistics: June	Socio-economic	Statistics:
1998 Estimated	profile survey of	Estimations
Projections of	population 18+	April – June
population 15+		1998

### SEX

Male	48.9 %	
Female	51.1 %	

### AGE

15 – 24	23.4 %	
25 – 34	23.1 %	
35 – 54	34.3 %	
55+	19.2 %	

### **EDUCATION**

0-3 years	11.3 %
4 – 8 years	26.1 %
9 – 12 years	38.8 %
13+ years	23.8 %

### EMPLOYMENT STATUS

Employed		5,338,050
Unemployed		346,340
Total labour force		5,684,930
Not in labour force (of		
population 14 years+)		4,843,450

**Study Description:** Cyprus

Study title: 1998 Religion

Fieldwork dates:

Principal Dr. Bambos Papageorgiou

investigators:

Sample type: The sampling model used is the random stratified.

Fieldwork institute:

Fieldwork methods: The method employed is household, face to face interview.

Sample size: 1000

Response rates:

A - Total issued (total sample)
B - Ineligible (address vacant, wrong ages,)
C - (= A - B) Total eligible (in scope sample)
D - Total ISSP questionnaires received
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: Greek

Weighted: No

# **National Population Characteristics: Cyprus**

Census 1992

#### SEX

Male	49.8 %
Female	50.2 %

### AGE

0 - 9	16.0 %
10 – 19	16.0 %
20 – 29	13.8 %
30 – 39	15.4 %
40 – 49	13.5 %
50 – 59	10.3 %
60 – 69	7.5 %
70 +	7.6 %

#### **EMPLOYMENT**

Employed	46.0 %
Unemployed	1.5 %
Not in labour force	52.5 %

# EDUCATIONAL ATTAINMENT (persons 20 +)

Never attended	5.0 %
Elementary school	40.0 %
Secondary and technical	38.0 %
University College	17.0 %

**Study Description:** Czech Republic

Study title: ISSP 1998 Religion II, Czech Republic

Fieldwork dates: 18<sup>th</sup> June – 27<sup>th</sup> July 1999

Principal Research team on social stratification of the Institute of Sociology,

investigators: Academy of Sciences of the Czech Republic, Prague

Sample type: Three-stage random strtified sample. Stratification factor was region, the

basic sample unit was household.

Stages:

• Random sample of 150 election districts.

• Preparation of the list of all households in each district. Random

selection of households in each district.

• Random selection of respondent (Kish grid).

Fieldwork methods: Face-to-face interview

Context of ISSP Stand-alone study. Country specific questions attached to the end of the

questionnaire: module.

Sample size: 1223

Response rates:

3120	A - Total issued (total sample)
<b></b>	B - Ineligible (address vacant, wrong ages,)
3087	C - (= A - B) Total eligible (in scope sample)
1223	D - Total ISSP questionnaires received
1864	E - (= C - D; = F + G + H) Total non-response
1674	F - Refusals (refusing to take part)
182	G - Non-contact (never contacted)
8	H - Other non-response

Language: Czech

Weighted: Yes

Weighting procedure: Total weight is constructed from:

• design weight based on proportion of household sizes, and

• post-stratification weights based on sex (male-female), education (primary-vocational-secondary-university), and distribution of age

(18-29, 30-44, 45-59, 60+)

The weights were prepared on the base of Microcensus 1996. Microcensus surveys are income surveys based on 1-2 % sample of households which are regularly repeated every 3-5 years since 1958. The

Microcensus 1996 was conducted by the Czech Statistical Office on a 1 % random sample of households in March 1997.

Known systematic properties:

- In selected households the probability of selection of respondent was 1 / number of adult household members. The bias resulting from the sampling design is corrected using the design weight.
- Due to a low response rate respondents with lower education and men are significantly underrepresented. This problem is also corrected by weighting.

Deviations from ISSPquestionnaire

- V68, V69, V72, V79: These optional questions were not included into the Czech questionnaire.
- DEGREE: Category INCOMPLETE SECONDARY EDUCATION includes lower vocational training
- V51, V53, V55, V57, RELIG: Include Czech specific caregories of religious denomination: 61 'Czech Bretheren's Evangelical Church, 63 'Czechoslovak Hussite'
- Country specific variables
- Incomes
- RINCOME: Total average net income of respondent per month is 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. and it does not include child allowances and state compensatory benefits for children.
- INCOME: Total average net income of household per month is in CZK and includes incomes and rents of all household members and all social benefits, allowances and complementary incomes.

Publications: Not yet.

# **National Population Characteristics: Czech Republic**

Czech Republic	Czech Republic	ISSP 1998
December 1997	December 1997	weighted by
- Source:	- Source:	design weight
Statistical	Census 1991	(CZ_WDES)
Yearbook of the		
Czech Republic		
1998		

# SEX

Male	47.9 %	40.3 %
Female	52.1 %	59.7 %

# AGE

18 – 29	21.3 %	22.6 %
30 – 44	27.4 %	26.3 %
45 – 59	27.4 %	29.4 %
60+	24.0 %	21.6 %

# **EDUCATION**

Primary	24.0 %	13.5 %
Secondary without		
diploma	36.2 %	37.6 %
Secondary with		
diploma	29.1 %	38.6 %
Tertiary	10.7 %	10.3 %

# EMPLOYMENT STATUS (pop. 20+)

Employed	61.4 %	55.5 %
Unemployed	3.2 %	4.8 %
Not in labour force	35.4 %	39.7 %
Unemployment rate		
July 1999	8.8 %	

#### **REGIONS**

Prague	12.8 %	10.5 %
Central Bohemia	10.8 %	11.1 %
South Bohemia	6.7 %	7.2 %
West Bohemia	8.3 %	9.9 %
North Bohemia	11.4 %	8.4 %
East Bohemia	11.7 %	10.4 %
South Moravia	19.6 %	23.2 %
North Moravia	18.7 %	19.3 %

**Study Description:** Denmark

Study title: ISSP 1998 Religion

Fieldwork dates:

Principal Prof. Jørgen Goul Andersen (Director of the Danish ISSP

investigators: programme), Prof. Johannes Andersen, Prof. Lars Torpe, Mette

Tobiasen (all Ålborg University);

Prof. Ole Borre, Prof. Lise Togeby (both University of Århus); Prof. Poul Erik Mouritzen, Ulrik Kjaer (both University of Odense; Prof. Hans Jørgen Nielsen, Prof. Bjarne Hjorth Andersen (both

Copenhagen University).

Sample type: Sampling from a registre of the population is not allowed in Denmark.

A description of the sampling procedure is enclosed. The description is the standard enclosure for the face-to-face in-home omnibus on which the data are collected. The universe of the omnibus is prersons 13 + years. For the ISSP survey, persons 13-17 years of age were

screened out.

Fieldwork methods: ACNielsen AIM's sampling frame consists of 1400 districts which

together are fully representative of Denmark. For each wave of the face-to-face omnibus 60 districts are drawn which make up a sample

representative of the Danish population.

The universe of the face-to-face omnibus consists of about 4.5 million individuals aged 13 years and over living in about 2.4 million private households.

Stratification by geographical region and urbanisation is employed in the section of districts for any given omnibus wave. More specifically, the districts selected are distributed on six geographical regions and six degrees of urbanisation. Furthermore, types of dwelling and size of towns are also taken into account in the selection of districts from the individual geographical regions.

The interviewing districts making up the sampling frame have been selected from statistics comprising the total Danish population aged 13 years and over.

For each omnibus wave districts are drawn by (systematic) random sampling from the individual geographical-urbanisational strata .The districts thus selected are the actual interviewing districts. Interviewers are given a list of all addresses in the districts to which they are assigned.

In households with three or fewer members we attempt to conduct one interview whereas two interviews are conducted in households with four or more members. The individual(s) selected in any given household is/ are the individual(s) aged 13 years or over at the time of the interview whose birthday(s) is/ are the next to come round.

Sample size: 1114

Response rates:

The basic sample is in reality a sample of "front doors" rather than one of persons. Little or nothing is known about the families living behind the front doors where we don't succeed in getting an interview. Response rates therefore can only be estimated. The basis for the estimation is total no. of households contacted: no. of households where an interview is obtained; but this rough estimate is refined through taking into account a number of factors such as the expected distribution of no. of persons in the households that do not give an interview, and a correction factor for addresses that have not been visited the prescribed 3 times before abandoned. The estimated rate of completion is 64 %. On "font door" basis, the non-response is divided 44 %/ 56 % on refusals and not at home.

Language: Danish

Weighted: No

# **National Population Characteristics: Denmark**

Statistical	
Yearbook of	
Denmark	

#### SEX

Male	49.4 %
Female	50.6 %

#### AGE GROUPS

0 – 17	21.3 %
18 – 24	8.9 %
25 – 59	50.1 %
60 – 66	6.5 %
67 +	13.32 %

EDUCATIONAL LEVEL (the numbers refer to how many years the different educations typically last)

Primary School	
0-(9)10 years	26.1 %
Gymnasium/ High School	
(10)11-13 years	5.4 %
Trade business training (10)11 –	
13/14 years	23.0 %
Higher education: short 14/15	
years	3.7 %
Higher education: medium	
15/16 years	5.6 %
Higher education: long	
17 + years	3.3 %

# EMPLOYMENT STATUS (pop. 20+)

Employed	51.0 %
Unemployed	3.2 %
Not in labour force	45.8 %

**Study Description:** France

Study title: 1998 ISSP Survey on Religion

Fieldwork dates: December 1998

Principal

investigators: Pierre Bréchon, Michel Forsé, Yannick Lemel

Sample type: Random Equal Probability

Fieldwork methods: Mail

Sample size: 11000

Response rates:

11000	A - Total issued (total sample)
43	B - Ineligible (address vacant, wrong ages,)
10957	C - (= A - B) Total eligible (in scope sample)
1133	D - Total ISSP questionnaires received
9824	E - (= C - D; = F + G + H) Total non-response
9780	F - Refusals (refusing to take part)
0	G - Non-contact (never contacted)
44	H - Other non-response

Language: French

Weighted: Yes

Weighting procedure: Post-stratification weighting

# **National Population Characteristics: France**

INSEE 1998
Labor Force
Survey
(Random
sample of
population 17+;
sample size
141,369)

#### SEX

Male	47.9 %
Female	52.1 %

#### **AGE**

18 – 29	21.1 %
30 – 39	19.2 %
40 – 49	18.8 %
50 – 59	14.2 %
60 – 69	12.2 %
70+	14.5 %

#### **EDUCATION**

Primary	8.1 %
Secondary incomplete	11.3 %
High school complete	13.6 %
University or College	16.9 %

#### EMPLOYMENT STATUS

Employed	50.1 %
Unemployed	6.8 %
Not in labour force	43.1 %

**Study Description:** Germany

Study title: ISSP 1998 Germany – Religion II, Western and Eastern Germany

Fieldwork dates: July 7<sup>th</sup> – September 24<sup>th</sup>, 1998

Principal

investigators: Dr. Janet Harkness, Prof. Dr. Peter Ph. Mohler

Sample type: multi-stage with three stages;

ADM (Working Group of German Market Researchers) 'Master Sample'

(the so-called 'random route ADM)

Fieldwork methods: Self-completion questionnaire distributed by interviewer.

Background variables were asked face-to-face.

Context of ISSP-

questionnaire

Self-completion questionnaire following on from a five minute face-toface interview and followed by other questions and the background variables, all paper and pencil, face-to-face. The ISSP was the main

topic of a ZUMA SOWI-BUS, as in Religion 1991

Sample size: 2007 (West: 1000; East: 1007)

Response rates:

Total	West	East	
3216	1680	1536	A - Total issued (total sample)
28	17	11	B - Ineligible (address vacant, wrong ages,)
3188	1663	1525	C - (= A - B) Total eligible (in scope sample)
2007	1000	1007	D - Total ISSP questionnaires received
1181	663	518	E - (= C - D; = F + G + H) Total non-response
577	303	274	F - Refusals (refusing to take part)
581	342	239	G - Non-contact (never contacted)
23	18	5	H - Other non-response

Language: German

Weighted: No

Weighting procedure: Sample for Eastern Germany deliberately over-samples the five new

federal states. If analysis is made for all Germany rather than eastern and

western, weighting is necessary. Two weights were supplied by the

fielding institute for this.

Widowed

Divorced

Single, never married

13,5%

6,6%

20,5%

8,1%

4,1%

19,7%

9,7%

5,0%

23,7%

9,6%

5,0%

23,9%

12,7%

10,5%

20,6%

7,9%

7,7%

17,6%

9,9%

7,1%

20,3%

9,8%

7,1%

20,4%

# **National Population Characteristics: Germany**

		Cormor	w Wost			Cormo	ny East	
	411011		ny West	10054	ATTRI		ny East	10054
	ALLBU Not	S 1998* Weighted	Mıkrozen Not	sus 1995* Weighted	ALLBU Not	S 1998* Weighted	Mikrozen Not	Sus 1995* Weighted
	weighted	**	weighted	***	weighted	**	weighted	***
SEX								
Female	52,5%	50,0%	52,3%	52,0%	56,2%	53,9%	47,2%	47,0%
Male	47,5%	50,0%	47,7%	48,0%	43,8%	46,1%	52,8%	53,0%
AGE								
18 – 29	15,7%	17,2%	19,8%	20,2%	15,1%	14,9%	18,3%	18,6%
30 – 39	20,0%	19,7%	19,4%	19,4%	21,7%	21,4%	19,9%	20,2%
40 – 49	15,9%	17,2%	16,1%	16,1%	20,3%	23,9%	16,3%	16,3%
50 – 59	17,1%	18,4%	17,9%	17,9%	13,8%	14,4%	19,1%	18,9%
60 - 69	17,2%	16,7%	13,4%	13,2%	16,7%	16,1%	14,4%	14,2%
70 and older	14,1%	10,8%	13,3%	13,2%	12,4%	9,4%	12,0%	11,9%
GERMAN CITIZENSH								
Yes	93,6%	93,0%	93,2%	91,1%	99,0%	99,1%	99,5%	98,6%
No	6,4%	7,0%	6,8%	8,9%	1,0%	0,1%	0,5%	1,4%
EDUCATION							Γ	
Up to Volksschule / Hauptschule								
completed	52,2%	51,7%	58,9%	59,1%	36,0%	33,5%	38,7%	38,6%
Realschule completed	26,0%	26,3%	21,4%	21,2%	43,8%	45,6%	45,0%	44,8%
Fachhochschule								
completed	3,3%	3,4%	2,1%	2,1%	2,6%	2,6%	-	1,3%
Abitur completed	6,4%	6,5%	7,3%	7,4%	4,0%	3,6%	4,3%	4,5%
Fachhochschule/								
Hochschule completed	12,2%	12,1%	10,3%	10,3%	13,6%	14,8%	10,8%	10,9%
OCCUPATIONAL STA	ATUS							
Self employed	14,7%	15,6%	11,5%	11,4%	11,4%	11,6%	7,4%	7,5%
Civil servant (Beamte)	6,3%	6,5%	8,0%	8,0%	1,1%	1,0%	2,7%	2,8%
White collar								
(Angestellte)	50,3%	47,6%	46,0%	45,4%	46,9%	46,8%	47,1%	46,9%
Blue Collar (Arbeiter)	26,5%	27,1%	31,4%	32,1%	38,7%	38,7%	39,3%	39,3%
Student/ in school/ in								
vocational training	2,1%	3,1%	3,1%	3,1%	1,9%	2,0%	3,6%	3,6%
MARITAL STATUS								
Married	59,4%	68,1%	61,6%	61,5%	56,2%	66,7%	62,7%	62,6%

Germany West				Germany East			
ALLBU	S 1998*	Mikrozen	sus 1995*	ALLBU	S 1998*	Mikrozen	sus 1995*
Not	Weighted	Not	Weighted	Not	Weighted	Not	Weighted
weighted	**	weighted	***	weighted	**	weighted	***

#### HOUSEHOLD SIZE

1 person	27,8%	14,8%	19,9%	20,1%	28,7%	15,8%	16,6%	16,8%
2 persons	37,6%	39,1%	35,3%	34,8%	37,7%	39,7%	35,3%	35,2%
3 persons	15,1%	19,3%	20,3%	20,3%	17,9%	22,4%	24,0%	24,0%
4 persons	14,1%	18,7%	16,7%	16,8%	13,0%	18,1%	19,2%	19,1%
5 and more persons	5,3%	8,1%	7,8%	8,1%	2,7%	4,0%	4,9%	4,9%

#### REGION (FEDERAL STATES)

Schleswig-Holstein	4,3%	4,5%	4,3%	4,2%				
Hamburg	3,3%	2,9%	2,6%	2,6%				
Niedersachsen	11,9%	12,6%	11,2%	11,6%				
Bremen	1,0%	0,8%	1,1%	1,1%				
Nordrhein-Westfalen	24,8%	24,1%	26,1%	26,8%				
Hessen	8,0%	7,7%	9,2%	9,1%				
Rheinland-Pfalz	5,5%	5,7%	6,2%	6,0%				
Baden-Württemberg	15,6%	15,6%	15,4%	15,5%				
Bayern	20,1%	20,6%	18,7%	18,1%				
Saarland	1,8%	1,7%	1,7%	1,6%				
Berlin (West)	3,8%	3,8%	3,4%	3,4%				
Berlin (Ost)					9,3%	8,6%	8,4%	8,6%
Mecklenburg-								
Vorpommern					10,6%	10,4%	11,2%	11,5%
Brandenburg					17,5%	18,3%	16,1%	16,0%
Sachsen-Anhalt					19,3%	19,7%	17,8%	17,9%
Thüringen					15,9%	16,0%	16,5%	16,2%
Sachsen				·	27,5%	27,0%	29,9%	29,7%

<sup>\*</sup> ZUMA file prepared by Achim Koch, ZUMA (30.06.1999).

<sup>\*\*</sup> weighted for analysis at level of individual.

<sup>\*\*\*</sup> redressment on basis of population trend data.

**Study Description: Great Britain** 

British Social Attitudes 1998 Study title:

Fieldwork dates: April to August 1998

Principal Roger Jowell, Alison Park, Katarina Thomson, Lindsey Jarvis,

Catherine Bromley, Nina Stratford investigators:

Stratified random probability. The sample is designed to be Sample type:

> representative of adults aged 18 or over living in private accommodation in Great Britain. It was drawn from the postcode address file (PAF) which is a list of addresses compiled by the Post Office. The sample method involved a multi-stage design: first 83 postcode sectors were selected, with probability proportionate to the number of addresses in each sector. Thirty addresses were then selected in each sector by starting at a random point of the list of addresses for each sector and choosing each address at a fixed interval. Finally, when interviewers called at the addresses, they selected one dwelling unit and one respondent at the selected dwelling unit using a Kish grid.

Fieldwork methods:

Self-completion supplement given to respondents following the face-toface interview (on which the classification question were asked). The supplement was either collected by the interviewer or posted back to the

office.

Context of ISSP-National Centre for Social Research's (formerly SCPR) British Social questionnaire

Attitudes survey – Version B of the self-completion supplement (there

were three versions in total.

805 Sample size:

Response rates:

2000	A - Total issued (total sample)
221	B - Ineligible (address vacant, wrong ages,)
1779	C - (= A - B) Total eligible (in scope sample)
805	D - Total ISSP questionnaires received
748	E - (= C - D; = F + G + H) Total non-response
535	F - Refusals (refusing to take part)
226	self-completion
94	G - Non-contact (never contacted)
119	H - Other non-response

Language: **English**  Weighted: Yes

Weighting procedure: Data were weighted to take account of the fact that not all units covered

in the survey had the same probability of selection. The weighting applied reflected the relative selection probabilities of the individual at the three main stages of selection: address; household; and individual.

The average weight supplied was 1.00.

Publications: Jowell, R., Curtice, J., Park, A., & Thomson, K. [Eds] (1999), British

Social Attitudes the 16th Report: Who Shares New Labour Values,

Aldershot: Ashgate.

Thomson, K. et al (2000), *British Social Attitudes 1998 Survey: Technical Report*, London: National Centre for Social Research.

# **National Population Characteristics: Great Britain**

1991 Census   1998 BSA
------------------------

# SEX

Male	48.4 %	42.5 %
Female	51.6 %	57.5 %

# AGE

18 – 24	13.2 %	7.7 %
25 - 34	19.2 %	20.5 %
35 – 44	18.0 %	18.4 %
45 – 54	15.0 %	15.8 %
55 – 64	13.3 %	13.2 %
65+	20.7 %	24.0 %

**Study Description: Hungary** 

Study title: ISSP 1998 Religion Module

*Fieldwork dates:*  $11^{th} - 23^{rd}$  November, 1998

Principal TARKI RT - Social Research Center (Peter Robert, Senior

investigators: Researcher)

Prof. Andrew Greeley (NORC, University of Chicago)

Sample type: Three-stage random stratified sample of hungarian population aged 18

or older.

<u>First stage:</u> Selection of 9 regions and selection of settlements within the regions. Localities were chosen by taking into consideration the

size of population.

<u>Second stage:</u> Defining the number of households in the settlement based on the size of population. Selection of households within the

localities using the method of 'random walk'.

<u>Third stage:</u> Selection of respondent within the household, based on the number of adults and number of adult men, using Leslie Kish - key

method.

If the selected respondent was not present, the interviewer had to make two other attempts to contact him/her. In case of failure, household was substituted by taking the next household living in the right neighboring house/apartment. The third stage of the selection was

repeated.

Fieldwork methods: Standardized face-to-face interview.

Context of ISSP- The 1998 ISSP Religion module was the only section in the survey.

questionnaire: The questionnaire included the ISSP optional questions and the ISSP

background variables.

Sample size: 1000

Response rates: 1941 A - Total issued (total sample)

	11 1 0 total 155 of the (total sample)
25	B - Ineligible (address vacant, wrong ages,)
1916	C - (= A - B) Total eligible (in scope sample)
1000	D - Total ISSP questionnaires received
916	E - (= C - D; = F + G + H) Total non-response
400	F - Refusals (refusing to take part)
-	G - Non-contact (never contacted)
516	H - Other non-response

Language: Hungarian

Weighted: Yes

Weighting procedure:

In order to correct the sampling errors we computed a weighting variable taking into account the type of residence, sex, age and highest educational level. The weight of each case was computed as WEIGHT=(F/f)\*(n/N), where N=7,904,813 (respondents above the age of 18 in the 1996 Microcensus data), n=1000, F= frequency of the population category in the Microcensus the case belongs to, f= the parallel frequency in the 1998 ISSP Religion module of TARKI.

# **National Population Characteristics: Hungary**

Microcensus	ISSP Sample
1996	

#### SEX

Male	46.9 %	43.1 %
Female	53.1 %	56.9 %

# AGE

18 – 29	23.4 %	13.8 %
30 – 39	16.5 %	13.6 %
40 – 49	19.9 %	17.3 %
50 – 59	15.1 %	18.1 %
60 – 69	13.1 %	17.6 %
70+	12.0 %	19.6 %

# **EDUCATION**

Less than primary	15.2 %	13.6 %
Primary level	30.3 %	25.7 %
Vocational trainig	19.8 %	22.2 %
Secondary level	24.0 %	25.4 %
Low tertiary level	6.2 %	9.0 %
High tertiary level	4.5 %	4.1 %

# REGION

Budapest	19.4 %	19.2 %
Other city	43.6 %	47.2 %
Village	37.0 %	33.6 %

**Study Description: Ireland** 

Study title: Religion

Fieldwork dates: May to June 1998

Principal investigators: Conor Ward

Sample type: Two-stage Random (Propability) Sample from a frame of the national

population over 18 years of age - no upper limit, using the register of

Voters.

Stage 1 - 63 areas (District Electoral Divisions),

Stage 2-30 Named Individuals in 57 areas, 29 Named Individuals in 6 areas. The sample design is "epsem" i.e. each element (elector) in the

population has an equal probability of selection.

Context of ISSP: Dedicated survey

Fieldwork methods: Personal (face to face) interview

Sample size: 1010 completed interviews

Response rates:

1884	A - Total issued (total sample)
209	B - Ineligible (address vacant, wrong ages,)
1675	$C \text{ - } (= \text{A-B}) \ Total \ eligible \ (\text{in scope sample})$
1010	D - Total ISSP questionnaires received
665	$E \text{ - } (= \text{C-D}; = \text{F+G+H}) \ Total \ non\text{-response}$
328	F - Refusals (refusing to take part)
265	G - Non-contact (never contacted)
72	H - Other non-response

Language: English

Weighted: Yes

Weighting procedure: The weights data provided were derived using standard weighting

procedures. Population controls were derived from bi-annual Labour Force Survey and are based on (1) Gender 2 categories (Male and Female) (2) age cohort 10 categories (18-24,25-29,30-34,35-39,40-44,45-49,50-54,55-59,60-64,65+) (3) marital status 4 categories (Single, Married,

Separated and Divorced, Widowed)

Note re age: These are the standard categories in the sampling and are not

used in coding data)

Literature: Ransam: A Random Sample Design for Ireland, Economic and Social

Review, 10, 2 (1979), 169-174.

**Study Description:** Israel

Study title: Religion / Social Inequality

Fieldwork dates:

Principal Prof. N. Lewin-Epstein, Prof. E. Yaar

investigators:

Sample type: Area probability sample

Fieldwork methods: Face-to-face interview

Sample size: 1208 received ISSP questionnaires

Response rates: A - Total issued (tot

	A - Total issued (total sample)	
	B - Ineligible (address vacant, wrong ages,)	
	C - (= A - B) Total eligible (in scope sample)	
1208	D - Total ISSP questionnaires received	
	1057 Jews	
	151 Arabs	
	E - (= C - D; = F + G + H) Total Response	
	F - Refusals (refusing to take part)	
	G - Non-contact (never contacted)	
	H - Other non-response	

Language: Hebrew (n=1057) / Arabic for the arab sector (n=151)

Weighted: No

Context of ISSP Exclusive ISSP questionnaires Religion and Social inequality both

questionnaire: together

# **National Population Characteristics: Israel**

Statistics

# SEX

Male	49.0 %
Female	51.0 %

#### AGE GROUP

0 – 19	3.8 %
20 - 24	8.7 %
25 – 29	7.6 %
30 - 34	6.5 %
35 – 44	12.4 %
45 – 54	10.6 %
55 – 64	6.6 %
65 – 74	5.7 %
75 +	3.9 %

# YEARS OF SCHOOLING

0	3.3 %
1 - 8	13.1 %
9 – 12	47.7 %
13 – 15	20.4 %
16+	15.4 %

# EMPLOYMENT STATUS

Employed	49.0 %
Unemployed	4.5 %
Not in labour force	46.5 %
Unemployment rate	
(unemployed total	
labour force)	8.6 %

**Study Description: Italy** 

Study title: ISSP 1998 Religion Orientations

Fieldwork dates: 21st December 1998 – 15th January 1999

Principal Gabriele Calvi – Research Director

investigators: Rosanna Savoldelli, Susanna Fiaschi – Research Associate

Elena Bernini – Data processing

Sample type: National, representative, per quota sample of italian population aged 18

and older.

Fieldwork methods: Personal, structured interviews (by CAPI).

Respondents randomly selected by starting points (only as far as

sampling points over 10,000 inhabitants were concerned).

1 respondent (interview) per each starting point (standard replacement

rules).

Average assignment per interviewer = 9 interviews.

Interviewers = 114 Sampling points = 104

Sample size: 1009

Response rates:

1369	A - Total issued (total sample)	
	B - Ineligible (address vacant, wrong ages,)	
	C - (= A - B) Total eligible (in scope sample)	
1009	D - Total ISSP questionnaires received	
	E - (= C - D; = F + G + H) Total non-response	
133	F - Refusals (refusing to take part)	
76	G - Non-contact (never contacted)	
	H - Other non-response	

Language: Italian

Weighted: Yes

Weighting procedure:

# **National Population Characteristics: Italy**

Census	1991
--------	------

# SEX

Male	48.5 %
Female	51.5 %

# AGE

14 - 17	7.0 %
18 - 24	14.5 %
25 - 34	18.1 %
35 - 44	17.6 %
45 - 54	16.5 %
55 - 64	15.5 %
65 - 74	10.8 %

# **EDUCATION**

Elementary school	25.2 %
Lower high school	27.3 %
High school	36.4 %
University, with or	
without degree	11.2 %

# OCCUPATION

Professionals	1.8 %
Managers, Executives	15.4 %
Self-employed	12.2 %
Laborers	19.0 %
Housewife	19.9 %
Students	10.8 %
Retired	14.3 %
Unemployed	6.5 %

#### REGION

North-West	27.1 %
North-East	18.4 %
Centre	19.1 %
South & Islands	35.4 %

#### **STATUS**

Low	29.2 %
Average	53.8 %
High	17.0 %

**Study Description:** Japan

Study title: Japanese Conciousness concerning Religion

Fieldwork dates: 12<sup>th</sup> – 18<sup>th</sup> November, 1998

Principal

investigators: Onodera, Noriko

Sample type: We used a 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 methods: Self completion (Dropping off and later picking up questionnaires)

Sample size: 1368

Response rates:

1800	A - Total issued (total sample) (= B + C)	
114	B - Ineligible (address vacant, wrong ages,)	
1701	C - (= D + E) Total eligible (in scope sample)	
1368	D - Total ISSP questionnaires received	
333	E - (= F + G) Total non-response	
149	F-Refusals (refusing to take part)	
308	G - Non-contact (never contacted)	
22	H - Other non-response	

Language: Japanese

Weighted: No

# **National Population Characteristics: Japan**

National	National	National
Population	Population	Population
Census 1995	Census 1995	Census 1990
(total	(population 16+)	(population 16+)
population)		

# SEX

Male	49.0%	48.6%	
Female	51.0%	51.4%	

# AGE

0 - 4	4.8%	_	
5 – 14	11.2%	_	
15 – 24	14.7%	_	
16 – 17	_	3.2%	
18 - 24	_	13.0%	
25 - 34	13.5%	16.3%	
35 – 44	13.4%	16.2%	
45 – 54	15.6%	18.8%	
55 – 64	12.3%	14.8%	
65 – 74	8.8%	10.7%	
75 +	5.7%	6.9%	
Not reported	0.1%	_	

# EDUCATION (pop. 16+)

No education		0.2%
Compulsory (9 – 11		
years) completed		29.3%
High school (12 – 13		
years) completed		42.1%
Junior college (14, 15		
years) completed		8.6%
University or graduate		
school (16+ years)		
completed		11.0%
Student		8.7%

# EMPLOYMENT STATUS

Employed	61.8%	
Unemployed	2.8%	
Not in labour force	35.0%	
Not reported	0.5%	

**Study Description:** Latvia

Study title: Religion

Fieldwork dates:  $17^{th} - 31^{st}$  August, 1998

Principal

Aivars Tabuns, Ilze Koroleva, Institute of Philosophy and Sociology,

investigators: University of Latvia, Riga

Sample type: Multi-stage stratified sampling of permanent residents of Latvia aged 18

-85.

Stage 1: Stratification is performed in accordance with administrative territorial division of the country and by type of settlement (urban and rural). The six administrative districts of the capital Riga and the 6 largest cities (Daugavpils, Jelgava, Jûrmala, Liepâja, Rçzekne and Ventspils) form 12 separate strata. The population residing in the remaining territory are divided into 52 strata depending from their place of residence – rural or urban territory and belonging to one of the 26 districts of Latvia.

Stage 2: One or more primary sampling units is randomly selected within each stratum. 82 - 100 sampling points are included into the sample. 6 districts of Riga and 6 major cities are subdivided in typical micro-districts (on account of the various types of housing, disposition from city centre). Streets are selected randomly from the list of streets in appropriate order. In towns with more than one post office, post offices are randomly selected out of the list of post offices. The rural points are randomly selected out of the list of all settlements in the sampled parishes (pagasts).

Stage 3: A household is selected within the already selected local points.

- The survey is carried out by random route sample. The route is selected randomly from an alphabetical list of all the streets in the locality.
- The sample is drawn from the population register. The survey is carried out by address sampling

<u>Stage 4:</u> Within a household, the interviewer interviews the householdmember whose birthday is nearest or selects the person using the Kish Table (only one method per survey). The interviewer has to return twice to a household if the potential respondent is absent during the first visit.

Fieldwork methods: Face-to-face interviews.

115 sample points.

Context of ISSP-

*questionnaire:* Omnibus Survey

Sample size: 1200

Response rates:

2311	A - Total issued (total sample) (= B + C)
793	B - Ineligible (address vacant, wrong ages,)
1438	$C - (= \mathrm{D} + \mathrm{E}) \ Total \ eligible \ (in \ scope \ sample)$
1200	D - Total ISSP questionnaires received
238	E - (= F + G) Total non-response
203	F-Refusals (refusing to take part)
	G - Non-contact (never contacted)
16	H - Other non-response

Language: Latvian, Russian

Weighted: No

# **National Population Characteristics: Latvia**

Demographic	Demographic	Social Report	Statistical
Yearbook of	Yearbook of	1999	Yearbook of
Latvia 1998	Latvia 1999		Latvia 1999

# SEX

Male	46.3 %	
Female	53.7 %	

# AGE

Under working age			
(less than 15)	19.3 %		
Of working age (men			
15 – 59; women 15 –			
56)	57.9 %		
Over working age	22.8 %		

# EDUCATION (pop. 15+)

No education	0.6 %		
Elementary school			
incomplete	8.7 %		
Elementary school	21.2 %		
Trade school	3.1 %		
Secondary or special			
secondary	54.0 %		
Higher education	12.4 %		

#### UNEMPLOYMENT RATE

1996		7.2 %	
1997		7.0 %	
1998		9.2 %	

# **EMPLOYMENT STATUS (1998)**

Economically active		1.212,500
Employed		1.043.000
Non-working		
jobseekers		169.500
Registered		
unemployed		94.400
De-facto		
unemployed		91.800

**Study Description:** Netherlands

Study title: Cultural Changes in the Netherlands 1998

Fieldwork dates: September, 1 1998 – January, 15 1999

Principal Social and Cultural Planning Office

investigators:

Sample type: Random

Fieldwork institute:

Fieldwork methods: Face-to-face interview

Sample size: 2020 received ISSP questionnaires

Response rates:

2103	A - Total issued (total sample)
	B - Ineligible (address vacant, wrong ages,)
2103	C - (= A - B) Total eligible (in scope sample)
2020	D - Total ISSP questionnaires received
96 %	E - (= C - D; = F + G + H) Total Response
83	F - Refusals (refusing to take part)
	G - Non-contact (never contacted)
	H - Other non-response

Language: Dutch

Weighted: No

# **National Population Characteristics: Netherlands**

Central Bureau of Statistics: Yearbook 2000

#### SEX 1998

Male	49.0 %
Female	51.0 %

#### AGE GROUP 1998

0 – 19	24.3 %
20 - 39	31.0 %
40 - 64	31.2 %
65 – 79	10.3 %
80 +	3.1 %

# EDUCATION (Highest level of education) 1998

Basic	13.4 %
Extended – basic	10.3 %
Grammar School	6.8 %
Lower professional	
training	15.1 %
Middle professional	
training	32.7 %
Higher professional	
training	15.0 %
University	6.5 %

# EMPLOYMENT STATUS (population 15-64 yrs.)

Employed	62.3 %
Unemployed	3.3 %
Not in labour force	34.4 %

**Study Description:** New Zealand

Study title: Religion: New Zealand

*Fieldwork dates:* 7<sup>th</sup> August – 31<sup>st</sup> October, 1998

Principal Professor Philip Gendall, Department of Marketing, Massey University,

investigators: Palmerston North, New Zealand

Sample type: Systematic random sample from electoral rolls.

The sample was selected from the 1996 New Zealand electoral rolls, which contain the names of all registered voters over the age of 18 years. New Zealand is divided into 65 electorates (60 general electorates and 5 Maori electorates) of approximately equal numerical size. A systematic random sample of approximately 28 names and addresses was selected from each electorate, giving a total sample of 1800 individuals.

The achieved sample is generally representative of the New Zealand population over 18 years of age, but it contains a slightly higher proportion of women than men in the population aged over 18 years. In addition, people under 30 are underrepresented in the sample, while those over 30 are overrepresented. However, these differences are unlikely to have a significant effect on the survey's results.

Fieldwork methods: Mail survey in four waves.

The questionnaire was administered by mail in four waves. The questionnaire together with a covering letter was sent to the 1800 selected participants on 7 August 1998. Three weeks later a reminder letter and another questionnaire were sent to non-respondents. A second reminder and another questionnaire were mailed to remaining non-respondents after a further three weeks, followed by a final reminder letter four weeks later. The survey was closed off on 30 October, 12 weeks after the initial mailing.

weeks after the initial mailing.

Context of ISSP- Dedicated survey, with ISSP questions preceding non-ISSP questions

questionnaire: and demographics

Sample size: 1800

Response rates:

1800	A - Total issued (total sample) (= $B + C$ )		
262	B - Ineligible (address vacant, wrong ages,)		
1538	C - (= D + E) Total eligible (in scope sample)		
998	D - Total ISSP questionnaires received		
529	E - (= F + G) Total non-response		
133	F-Refusals (refusing to take part)		
_	G - Non-contact (never contacted)		
398	H - Other non-response		

# The response rate achieved was 998/(1800-262) = 64,9%.

1021

	Response	Response	Response	Response	Total
	after first	after second	after third	after fourth	
	mailing	mailing	mailing	mailing	
Issued	1800	1021	655	450	1800
Gone-no-address	128	47	29	20	224
Ineligible	13	15	9	1	38
Total eligible	1659	959	617	429	1538
Refusals	52	39	38	4	133
Valid responses	586	256	129	26	998

655

450

398

398

Language: English

Total non-response

Weighted: No

# National Population Characteristics: New Zealand

NZ Department of Statistics, 1996 Census, National Summary

#### SEX

Male	1.777.464
Female	1.840.839

# AGE

0 - 4	279.603
5-9	288.291
10 – 14	264.186
15 – 19	262.977
20 - 24	271.761
25 – 29	273.303
30 – 34	293.484
35 – 39	285.213
40 – 44	255.036
45 – 49	241.188
50 – 54	186.717
55 – 59	158.607
60 – 64	135.267
65 – 69	132.972
70 – 74	113.661
75 – 79	82.290
80 - 84	55.281
85 – 89	27.030
90 – 94	9.225
95 and over	2.208

# EDUCATION I (Highest School Qualification of population 15+, rounded to 1000)

No Secondary School	1.027.000
NZ School Certificate	
in one or more subjects	458.000
Sixth Form	
Qualification	451.000
Higher School	
Qualification	331.000
Overseas School	
Qualification	147.000
Not specified	372.000

# EDUCATION II (Highest Post-school Qualification of population 15+, rounded to 1000)

No Post-School	1.745.000
Basic Vocational	
Qualification	87.000
Skilled Vocational	
Qualification	170.000
Intermediate	
Vocational	
Qualification	36.000
Advanced Vocational	
Qualification	200.000
Bachelors Degree	150.000
Higher Degree	74.000
Post-School	
Qualifiaction – not	
specified	178.000
Not specified	145.000

# EMPLOYMENT STATUS (population 15+)

Employed	1.630.812
Full-time	1.252.779
Part-time	378.030
Unemployed	138.503
Not in labour force	934.044
Not available	84.861

Labour force	
Participation rate	63.43 %
Unemployment rate	7.72 %

**Study Description: Northern Ireland** 

Study title: The Northern Ireland Life and Times Survey

Fieldwork dates: October 5<sup>th</sup> 1998 and December 31<sup>th</sup> 1998

Principal Paula Devine, Lizanne Dowds - Centre for Social Research, Belfast,

investigators: Northern Ireland

Sample type: Sampling design:

The survey was designed to yield a representative sample of men and women aged 18 and over living in Northern Ireland. The Postal Address File (PAF) was used as the sampling frame for the survey. The first stage in the sampling process was to stratify Northern Ireland into three geographic strata based on an amalgamation of Local Government Districts, namely Belfast, East of the Bann and West of the Bann. This was done to ensure the adequate representation of areas of lower population density and is standard practice in Northern Ireland Social surveys. Within each of the three strata, the sample size was set to reflect the proportion of the adult population resident there as at the 1991 census. Within each stratum addresses were selected on a simple random sample basis. At selected addresses, a KISH grid procedure was utilised to randomly select one individual to be the subject of the survey.

Each stratum was over sampled to provide reserve addresses. Interviewers were instructed to make a total of five calls, or have received a refusal or other information confirming that an interview would not be obtained, before being issued with reserve addresses. This was to ensure optimal response from the main sample.

Fieldwork institute: Interviewing was carried out by social survey interviewers employed

by Research and Evaluation Services (RES). All fieldworkers attended a briefing session conducted jointly by RES' project management

team, together with members of the NILT project team.

Fieldwork methods: All interviews were conducted in the respondent's home. Interviewers

made up to a maximum of five calls before the person identified in the sample was deemed non-obtainable. The average length of time taken to complete interviews was 40 minutes. The self completion form was either completed and handed back to the interviewer at the time of the main interview, or the interviewer called back at a later stage to collect

it.

Advance letter:

Households identified in the sample were sent an advance letter explaining the background to the survey, the method by which an individual respondent would be selected from the household and requesting co-operation with the project. The advance letter also confirmed that a donation of one pound would be made to Action Cancer on behalf of each respondent. A letter from Action Cancer was

also enclosed, confirming the arrangement between them and the research team, and referring to the positive uses to which such valuable donations would be put.

Context of ISSP questionnaire:

The Northern Ireland Life and Times Survey is a direct descendent of the Northern Ireland Social Attitudes Survey (NISA) which ran from 1989 to 1996. NISA was a sister survey to the British Social Attitudes Survey (BSA), and by running the same modules as BSA it provided a time-series of social attitudes allowing comparisons with Britain. Against the background of the new political arrangements in Northern Ireland it was agreed that the new Northern Ireland Life and Times Survey would be better served by cutting its links with its British counterpart. NILT now carries on the tradition of a time-series of attitudes but has shifted the focus away from comparisons with Britain. It is largely Northern Ireland focused; it is social policy focused; and it is designed to be used by the wider public in Northern Ireland. Nonetheless, every year includes a substantial component which either continues an old NISA time-series, or replicates a BSA module.

Each year over 30 countries participate in the International Social Survey Programme (ISSP) in which the same module of questions is asked cross-nationally. Northern Ireland has also taken part in this exercise (via NISA) since 1989. The 1998 module covered *Religious Observance* and the 1999 ISSP will cover *Social Inequality*.

The *Northern Ireland Life and Times Survey* involves 1800 face-to-face interviews with adults aged 18 or over. The main interview is carried out using computer assisted interviewing and the respondent is then asked to complete a self-completion form.

Not all modules are asked of the full 1800 adult sample. Where a smaller sample size is sufficient for a module the sample is 'split', such that half the respondents are asked those questions. For example the structure of the 1998 survey allowed half the sample to be asked the *Public Understanding of Science* module, while the other half were asked *Rights of the Child* module. For this reason, there are 812 respondents for this ISSP module.

Sample size:

812

Response rates:

	A - Total issued (total sample)
	B - Ineligible (address vacant, wrong ages,)
	C - (= A - B) Total eligible (in scope sample)
812	D - Total ISSP questionnaires received
	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: English

Weighted: Yes

*Weighting procedure:* 

It is not possible, using the Postcode Address File, to select addresses with probability proportionate to the size of the household. To compensate for this potential source of bias, the data should be weighted prior to analysis. The weighting adjusts for the fact that individuals living in larger households had a lower chance of being included in the sample than individuals living in smaller households. The data are weighted in relation to the number of eligible adults at that address, derived from the details of household structure recorded by the interviewers. In order to retain the actual number of interviews, the weighted sample was scaled back to the originally achieved sample size.

#### Distribution of the scaled weight:

Number of adults 18 +	Weight	Number	%	Scaled weight
auuits 16 T				
1	1	592	32.9	0.51
2	2	878	48.8	1.02
3	3	202	11.2	1.53
4	4	90	5.0	2.04
5	5	26	1.4	2.56
6	6	9	0.5	3.07
7	7	1	0.1	3.58
8	8	2	0.1	4.09

# **National Population Characteristics: Northern Ireland**

NILT 1998	CHS 1997/98	Northern Ireland
(based on total		Census 1991
population ages		
16+)		

# SEX

Male	47%	47%	48%
Female	53%	53%	52%

#### **AGE**

18 – 24	13%	13%	16%
25 – 34	19%	20%	21%
35 – 44	20%	20%	18%
45 – 54	20%	16%	15%
55 – 59	7%	6%	6%
60 – 64	6%	6%	6%
65 +	15%	18%	18%

#### EMPLOYMENT STATUS

Working	51%	53%	49%*
Unemployed	5%	5%	9%
Economically inactive	43%	42%	42%
Refused/missing	1%	0%	0%

<sup>\*</sup> Based on total population aged 16 +

**Study Description:** Norway

Study title: Religion, Norway 1998

Fieldwork dates: September - December, 1998

Principal Paal Ketil Botvar, Diaconia College Centre, Oslo

investigators: Paal Repstad, Agder College

Dag Stenvoll and Per Selle, Norwegian Centre in Organization and

Management

Knut Kalgraff Skjåk, Norwegian Social Science Data Services.

The survey was funded by the Research Council of Norway.

Fieldwork Institute: Norsk Gallup Institutt as

Sample type: The sample was a simple random sample from the Central Register of

Persons, aged 18-79 years.

Fieldwork methods: The survey was conducted as a mail survey. The field work included

one reminder and two follow-ups with questionnaires.

Context of ISSP- The survey consists of the ISSP Religion II and additional questions

*questionnaire:* about religion, new age, abortion and euthanasia.

Sample size: 1532

Response rates: 2500 A - Total issued (total sample)

2500	A - I otal issued (total sample)
14	B - Ineligible (address vacant, wrong ages,)
2486	C - (= A - B) Total eligible (in scope sample)
1532	D - Total ISSP questionnaires received
954	E - (= C - D; = F + G + H) Total non-response
152	F - Refusals (refusing to take part)
777	G - Non-contact (never contacted)
25	H - Other non-response

Language: Norwegian

Weighted: No

Deviations from ISSP- Special codes and variables in the norwegian dataset, comments in

*questionnaire* SPSS setup:

COMMENT N V66 8 'Can t choose' not offered as option

COMMENT N MARITAL 1 'Married'.

6 'Registered partnership between two

people of same sex'.

COMMENT N COHAB 0 'Married' .
COMMENT N EDUCYRS Variable asked.

Years in school after compulsory.

94= 'Only compulsory'.

COMMENT N WRKST Full-time: 30 hours a week and more.

Part-time: 15-29 hours a week.

Less than part-time: 14 hours a week

and less.

COMMENT N SPWRKS 01 Employed, full-time, part-time and

less.

Also note that WRKST and SPWRKST describes respondent's subjective main activity. This means that other variables related to work contain more valid cases than WRKST, since other variables also include students, housewives etc. who are employed, but do not consider employment as their main activity.

COMMENT N RINCOME COMMENT N INCOME COMMENT N RELIG Norwegian kroner (NOK) x 1 000. Norwegian kroner (NOK) x 1 000.

48 'Oth prot communit'.

COMMENT N CLASS N PARTY

3 'Lower middle'.

1. Red Electoral Alliance

(Roed Valgallianse)

49 'Norw State-ch'.

Marxist-leninist and independent

socialists
2. Labor Party

(Det norske Arbeiderparti)

Social Democrats 3. Party of Progress (Fremskrittspartiet)

Liberalist party to the right of the

Conservative Party
4. Conservative Party

(Hoeyre)

5. Christian Democratic Party

(Kristelig Folkeparti)
6. Centre Party

(Senterpartiet)

Formerly the Agrarian Parety 7. The Socialist Left Party (Sosialistisk Venstreparti)

8. Liberal Party

(Venstre)

LEFT-RIGHT POSITIONS OF PARTIES:

1, 7, 2, 8, 6, 5, 4, 3

# **National Population Characteristics: Norway**

Statistics	Statistics	Net Sample
Norway:	Norway:	Norwegian
January 1, 1998,	Labour Force	Survey, ISSP
Central Register	Survey 4.	1998
of Persons	Quarter 1998,	
Population 18 –	Population 18 –	
79 years,	74 years	

#### **SEX**

Male	49.8 %	45.9 %
Female	50.2 %	54.1 %

AGE	Male	Female	Male	Female
18 - 24	6.3 %	6.1 %	6.3 %	7.6 %
25 - 34	10.9 %	10.5 %	9.2 %	12.0 %
35 – 44	10.1 %	9.7 %	9.6 %	12.7 %
45 – 54	9.5 %	9.1 %	8.9 %	9.4 %
55 – 64	5.9 %	6.0 %	5.7 %	5.3 %
65 – 79	7.1 %	8.8 %	6.2 %	7.3 %

#### **EDUCATION**

Primary school	19.3 %	14.9 %
Incomplete Secondary	22.9 %	18.2 %
Secondary completed	32.3 %	32.3 %
University		
complete/incomplete	25.5 %	33.1 %
Missing	0.0 %	1.5 %
N	20.752	1.469

#### **EMPLOYMENT STATUS**

In labour force	73.3 %	75.8 %
In school		
(pupil/student)	4.6 %	5.4 %
Retired	8.3 %	8.7 %
Social welfare	7.7 %	5.0 %
Home working	3.2 %	2.7 %
Unemployed	2.3 %	1.1 %
Other	0.6 %	0.9 %
Missing	0.0 %	0.5 %

Note: Percentage differs from ISSP-R: 'Current employment status' since 'In labor force' includes all working 1 hour a week or more, while 'Employed' includes only those who consider work as their main activity.

Statistics	Statistics	Net Sample
Norway:	Norway:	Norwegian
January 1, 1998,	Labor Force	Survey, ISSP
Central Register	Survey 4.	1998
of Persons	Quarter 1998,	
Population 18 –	Population 18 –	
79 years,	74 years	

## **REGION**

Central and east		
counties 2 & 3	22.2 %	21.9 %
East counties 1, 4 – 8	27.9 %	29.0 %
South counties 9 – 10	5.6 %	5.5 %
West counties 11 – 15	25.2 %	25.5 %
Middle counties 16 &		
17	8.7 %	8.6 %
North counties $18 - 20$	10.5 %	9.5 %
N	3,201,650	1,532

**Study Description: Philippines** 

Study title: Religion

Fieldwork dates: October 28 – November 14, 1998

Principal Social Weather Stations

investigators:

Sample type: Multi-stage probability sampling.

The entire Philippines is divided into four major study areas: National Capital Region (NCR which is totally urban), and the urban and rural areas of Luzon (outside of NCR), Visayas and Mindanao. The target sample size for each of the four major areas is 300 households (150 urban and 150 rural households).

Multi-stage probability sampling is used in selecting the respondents: For NCR, three stages and for the rest of the country, 5 stages. For NCR's first stage, 60 precincts are distributed among the 17 NCR cities and municipalities in such a way that each city/municipality is assigned a number of precincts that is roughly proportional to its population size. An additional provision is that each municipality must receive at least one precinct. Precincts are then selected at random within each municipality with probability proportional to population size.

For the second stage, in each sample precinct map, interval sampling is used to draw 5 sample households: a starting street corner is drawn at random. The first sample household is randomly selected from the households nearest to the starting street corner. Subsequent sample households were chosen using a fixed interval of 6 households in between the sampled ones; i.e. every 7th household is sampled. In each sample household, the household head was asked questions which pertain to the entire household. If during the interview of the sample adult the household head was not available, questions for the household head were left blank, but the socio-demographic profile of the household is still obtained. However, it was required that there should be at least 3 households per precinct where the household head and the sample adult belong to the same household. So callbacks, if needed, were made to meet this requirement.

For the third stage, in each selected household, a respondent is randomly chosen among the household members who are 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 country, the provinces serve as the common first stage unit. Using updated provincial population figures, 10 provinces in Balance Luzon, and 5 each in Visayas and Mindanao are chosen

without replacement and with probability proportional to sizes. The municipalities of the sample provinces serve as the second stage units. Within each study area, fifteen (15) municipalities are selected from among the sample provinces in such a way that each province is assigned a number of municipalities roughly proportional to its population size. However, each sample province must receive at least one municipality. Sample municipalities are then selected from within each sample province with probability proportional to population size, without replacement.

The third stage involves getting sample spots from urban and rural areas. Once the sample municipalities have been selected, 60 spots are distributed among the sample municipalities in such a way that each municipality is assigned a number of spots roughly proportional to its population. However, each sample municipality must receive at least one spot.

If based on the National Statistics Office categorization, the chosen sample municipality/city is 100% urban in 1990 (latest), then sample precincts are systematically drawn from this municipality/city. Otherwise, sample barangays within each sample municipality are selected with probability proportional to population size without replacement.

In the effort to update the urban-rural classification of barangays, the survey adopted a classification scheme slightly different from the official NSO definition. The interviewers were instructed to ascertain whether the barangay has the following:

- A) Street patterns, i.e. network of streets in either parallel or right angle orientation
- B) At least 6 establishments (commercial, manufacturing, recreational and/or personal services
- C) Any of the following:
  - 1a. town/barangay hall
  - 1b. church/chapel
  - 2a. public plaza/park
  - 2b. cemetery
  - 3. public market
  - 4. public building like school, hospital, health center or library

If the barangay has at least two of the categories listed as A, B or C, then the barangay is classified as urban. Otherwise, the barangay is categorized as rural.

For the fourth stage, within each sample spot, 5 households were established by systematic sampling. In sample (urban) precincts, a random corner was identified; a random start generated; and the interval was seven. In ascertained urban barangays (with no precinct maps), the designated starting point was the same as in rural barangays - it was a school, the barangay captain's house, a church/chapel or a barangay/municipal hall. The sampling interval for urban barangays was seven, while for rural barangays it was two.

The household head in these sample households is asked questions pertaining to the entire household. If during the interview of the sample adult, the household head is not available, after a number of valid callbacks, questions for the household head were left blank.

However, it was required that there should be at least 3 households per sample spot where the sample household head and the sample adult belong to the same household. So callbacks, if needed, were made to meet that requirement.

For the fifth and final stage, a respondent is randomly chosen among the voting-age household members in each selected household using a probability respondent selection table. Given these proportions, the sampling breakdown is summarized as follows:

<u>Urban</u>					
	<b>Provinces</b>	Cities/Mun	<b>Precincts</b>	<b>Households</b>	<u>Adult</u>
		<u>.</u>			<u>Rs</u>
NCR	-	17	60	300	300
Bal. Luz	10	15	30	150	150
Visayas	5	15	30	150	150
Mindanao	5	15	30	150	150
	20	64	150	750	750

<u>Rural</u>			
	<b>Barangays</b>	<u>Households</u>	Adult Rs
NCR	-	-	-
Bal. Luz	30	150	150
Visayas	30	150	150
Mindanao	30	150	150
	90	450	450

The proportion of male and female respondents is controlled to obtain an equal distribution of such respondents reflecting the population ratio. For odd-numbered questionnaires, males are interviewed. For even-numbered questionnaires, females are interviewed.

Fieldwork methods: F

Face-to-face interviews

<u>Pre-testing the questionnaire</u>. SWS pre-tests a questionnaire on some 5-10 adults for the following reasons:

- determine the time length of interview
- improve the wording of questions
- eliminate unnecessary questions and add 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
- determine whether the focus of the question is clear
- identify interviewer's recording difficulties

The survey questionnaire within which the ISSP module would be implemented was pre-tested from October 17-19, 1998. Field quality controls. SWS puts much effort in seeing to it that quality data are gathered. Field quality control activities were undertaken. One, at least 10% of the total output of each field interviewer was

directly observed. A 'Supervision Report Form' documented this type of field observation. The field interviewer being observed was evaluated immediately after the conduct of the interview. A field supervisor did not allow the interviewer to do interviews alone until the latter was observed to have strictly followed the rules and techniques taught during the training.

Second, aside from field supervisors, there were field coordinators in the survey area who immediately edited the filled up questionnaires of the interviewers. This way, re-interviews, should there be a need, could be conducted while still in the field.

And third, spot-checking was undertaken at various stages of field work. The first one took place after about 30% of interviews were completed. The second spot-checking was conducted after 60% completion and the last one, immediately after 90% completion of interviewing.

During spot-checking, at least 20% of the unsupervised interviews were re-interviewed/back-checked. If serious errors persisted after 20% spot-checking, the original interviews were invalidated and respondents re-interviewed. An error was considered serious if dishonesty in recording was apparent or if there was a serious misinterpretation of the study such that it resulted in the wrong information.

If some questionnaires were found incomplete or had inconsistent answers, the interviewer was asked to go back to the respondent, so that the questionnaire could be completed and corrected.

Number of Calls. A respondent not interviewed on 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.

Sample size: 1200

Response rates:

	A - Total issued (total sample) (= $B + C$ )
	B - Ineligible (address vacant, wrong ages,)
	C - (= D + E) Total eligible (in scope sample)
1200	D - Total ISSP questionnaires received
	E - (= F + G) Total non-response
	F - Refusals (refusing to take part)
	G - Non-contact (never contacted)
	H - Other non-response

Language: Tagalog

Weighted: Yes

*Weighting procedure:* 

To yield representative figures at the national level, census-based population weights are applied to the subsamples in various area domains. The weight projection is computed by dividing the population count in the area by the sample size of the same area. Appropriate projection factors were applied so that original population proportions are reflected in the data tables using this formula:

National Capital Region
 Luzon
 Visayas
 Mindanao
 = 20.9666220000
 = 58.2718833333
 = 27.9290453333
 = 31.2848600000

Remarks:

Coverage. The survey for the fourth quarter of 1998 covered the Philippines and the sample spots are found in the following cities/municipalities of the National Capital Region (NCR) and provinces of Luzon outside of NCR (Balance Luzon), Visayas and Mindanao:

<u>AREA</u>	<b>PROVINCES</b>	<u>CITIES</u>	<b>MUNICIPALITIES</b>
National Capital			
Region (NCR)	not applicable	Kabokan	Las Piñas
		Makati	Malabon
		Mandaluyong	Muntinlupa
		Manila	Navotas
		Marikina	Parañaque
		Pasay	Pateros
		Pasig	San Juan
		Quezon City	Taguig
		Valenzuela	

		Quezon City Valenzuela	Taguig
Luzon	Batangas Cagayan Camarines Sur Cavite Isabela Laguna La Union Pampanga Quezon Rizal		
Visayas	Bohol Cebu Guimaras Negros Oriental Southern Leyte		
Mindanao	Agusan Del Sur Bukidnon Davao Oriental South Cotabato Sulu		

Page I - 82

<u>Sample sizes and error margins</u>. The indicator of data quality used is the standard error of estimates. The statistics which the survey obtained are mostly proportions, and the formula for the standard error of a proportion is:

<u>p(1-p)</u>

where p is the population probability and n is the sample size. The survey has a sample size of 1,200 male and female voting-age adults. It gives a maximum error margin of  $\pm -3\%$  at 95% confidence level (assuming a simple sampling design), tolerable both for qualitative and quantitative variables.

For estimates of proportions, the sample breakdown implies that the following approximate allowances for sampling error, at the 95% confidence level, should be made:

Location	Error Margin
Philippines	+/- 3%
National Capital Region (NCR)	+/- 6%
Luzon	+/- 6%
Visayas	+/- 6%
Mindanao	+/- 6%

However, slightly higher error margins are expected in multi-stage cluster sampling, considering the complexity of estimating the exact sampling errors.

**Study Description:** Poland

Study title: Polish General Social Survey 1998/99 (PGSS)

Fieldwork dates: November to December, 1999

Principal Bogdan Cichomski, Institute for Social Studies, University of Warsaw

investigators:

Sample type: Self-administered supplement completed after the main PGSS

questionnaire.

Fieldwork institute: Public Opinion Research Center

Fieldwork methods: National Multi-stage Random Sample

In the first stage the area of Poland was divided into 48 primary sampling units (strata). They consisted of 12 regions and 4 size classes: cities having more than 100 thousands inhabitants, cities between 20 and 100 thousands inhabitants, cities less than 20 thousand inhabitants,

and villages. Statistical regions were drawn with probabilities proportional to number of households in each strata. Second stage households were drawn from statistical regions. Coming to every household an interviewer gathered information about month and year of birth of all persons living in the household and then selected respondent

from all persons 18 or more years old, using Kish grid (unique for every

household) selected the respondent.

Context of ISSP

questionnaire:

The ISSP data are part of the PGSS

Sample size: 1708

Response rates:

1708	A - Total issued (total sample)
	B - Ineligible (address vacant, wrong ages,)
1147	C - (= A - B) Total eligible (in scope sample)
1147	D - Total ISSP questionnaires received
561	E - (= C - D; = F + G + H) Total non-response
411	F - Refusals (refusing to take part)
139	G - Non-contact (never contacted)
11	H - Other non-response

Language: Polish

Weighted: Yes

Weighting procedure:

The weighting factor used consists of two elements. First each case was weighted by the number of persons 18 or more years old, living in a household. Then, post-stratification weighting was applied. Using official data about gender, age (three categories) and type of place of living (seven categories of size for the cities and eight regions for rural areas), a 90-cell table was created. For every cell a sampling rate was estimated. Post-stratification weighting was based on those coefficients. Finally, the weighting factor was normalized to the number of interviews completed.

Deviations from ISSPquestionnaire:

# **National Population Characteristics: Poland**

#### GENDER:

## National Demographic Yearbook, Warsaw 1999

Male	47.7 %
Female	52.3 %

#### AGE GROUPS:

# National Demographic Yearbook, Warsaw 1999

18 – 29	24.1 %
30 - 39	19.4 %
40 – 49	21.7 %
50 – 59	12.8 %
60 – 69	12.1 %
70 – 79	7.2 %
80 +	2.7 %
N (18 + yrs)	28,352,899

# EDUCATION (Population 18+ years):

## The 1999 Polish General Social Survey

Elementary incomplete	4.1 %
Elementary complete	22.5 %
Vocational school	26.6 %
Secondary incomplete	4.2 %
Secondary complete	24.7 %
Post secondary	2.8 %
Incomplete higher	6.0 %
Higher completed	9.2 %

# EMPLOYMENT STATUS (18 + yrs):

## The 1999 Polish General Social Survey

Employed	47.3 %
Unemployed	10.9 %
Not in labour force	41.8 %

**Study Description:** Portugal

Study title: Inquérito Permanente às Atitudes Sociais dos Portugueses

Portuguese Social Attitudes: annual survey

Fieldwork dates: April 1999

Principal Manuel Villaverde Cabral; Jorge Vala

investigators: Instituto de Ciências Sociais da Universidade de Lisboa

Sample type: The universe of the survey is the Portuguese adult (18+) population

resident in the Continent (excluding the Islands of the Autonomous Regions of Azores and Madeira). The sample (1200 individuals plus 720) is a probabilistic sample and was extracted according to the

following steps:

1) Construction of Master Sample. Master Sample is a probabilistic sample based in the 91 Census, stratified by region (five regions in the mainland, Azores and Madeira). It has 1143 Census Blocks (1 Census Block has about 300 households).

2) Stratification of the 1143 Census Blocks of the master sample by urban/rural

3) Selection of 120 Census Blocks from the master sample (excluding Azores and Madeira)

4) Selection of 10 households plus 6 in each Census Block

5) Random selection of an adult in each household

Fieldwork institute: Instituto Nacional de Estatística

Fieldwork methods: The method employed was face-to-face computer assisted

interviewing. The field work began in April and was completed within

4 weeks.

All the interviewers were supervised and around 20% of the sections

were 'back-checked'.

Sample size: 1201

The final achieved sample size was 1201, that makes a response rate

of 80% (1201/1507) (sampling error  $\pm 2.8\%$ ,  $\alpha = .05$ ).

Response rates:

1507	A - Total issued (total sample)
	B - Ineligible (address vacant, wrong ages,)
	C - (= A - B) Total eligible (in scope sample)
1201	D - Total ISSP questionnaires received
	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: Yes

Weighting procedure: Data were weighted according to age groups and educational level.

## **National Population Characteristics: Portugal**

Instituto Nacional de Estatística, *Censos 1991* 

#### SEX

Male	4,754,626	48.2%
Female	5,107,898	51.8%

**Note:** The data concerns only the population resident in the mainland (excluding Azores and Madeira)

#### **AGE**

< 18 years	2,484,818	25.2%
18 – 29 years	1,823,226	18.5%
30 - 39 years	1,355,078	13.7%
40 – 49 years	1,203,455	12.2%
50 – 59 years	1,120,738	11.4%
60 +	1,875,209	19.1%

Note: The data concerns only the population resident in the mainland (excluding Azores and Madeira)

## EDUCATION (total population)

None	1,736745	17,61
Basic Primary	,	,
complete (4 years)	2,655,325	26,92%
Basic Primary		
incomplete	1,666,279	16,90%
Basic Preparatory		
(6 years)	1,251,658	12,69%
Basic Secondary		
(9 years)	1,073,287	10,88%
Secondary incomplete	495,100	5,02%
Secondary complete		
(10 - 12  years)	499,834	5,07%
University incomplete	200,434	2,03%
University complete	283,862	2,88%

Note: The data concerns all the population (including Azores and Madeira)

# EDUCATION (population < 18 years)

None	713,009	28,69%
Basic Primary		
complete (4 years)	57,898	2,33%
Basic Primary		
incomplete	666,776	26,83%
Basic Preparatory		
(6 years)	481,903	19,39%
Basic Secondary		
(9 years)	422,956	17,02%
Secondary incomplete	139,880	5,63%
Secondary complete		
(10 - 12  years)	1,666	0,07%
University incomplete	730	0,03%
University complete	0	0,00%

**Note:** The data concerns all the population (including Azores and Madeira)

# EDUCATION (population > 18 years)

None	1,023,736	13,88%
Basic Primary		
complete (4 years)	2,597,427	35,21%
Basic Primary		
incomplete	999,503	13,55%
Basic Preparatory		
(6 years)	769,755	10,43%
Basic Secondary		
(9 years)	650,331	8,81%
Secondary incomplete	355,220	4,81%
Secondary complete		
(10 - 12  years)	498,168	6,75%
University incomplete	199,704	2,71%
University complete	283,862	3,85%

Note: The data concerns all the population (including Azores and Madeira)

**Study Description: Russia** 

Study title: Religion – 1998 (Russia)

Fieldwork dates: September 5 – 26, 1998

Principal Dr. L. Khakhulina

investigators:

Sample type: Multi-stage stratified sample of the population of the Russian Federation aged 16 and over.

The persons interviewed - residents of Russia, from the number of the available constantly residing population, i.e, the sample does not include people temporarily present in a given location (on business trip, leave, medical treatment, Soviet Army soldiers; convicts in prisons, penitentiary colonies) as well as those who have no definite residence

#### Sampling:

At the first stage, the territory of Russia is divided into 10 zones: North+North-West, Central Non-Black Earth, Central Black Earth, North Caucasus, Volgo-Viatka, Volga, Urals, West Siberia, East Siberia and Far East. They are designed by official statistics according to the ethnic, economic, demographic, geographic characteristics, agriculture, level of infrastructure, and standard of living. All eleven zones will be included in the sample.

The total sample size is distributed over the 11 zones proportionate to the population size in it.

The nine strata of settlements are created considering the following characteristics of places of settlement: population size, administrative status, autonomy/non-autonomy, urban/rural settlements:

- 1. Metropolitan Moscow and St. Petersburg areas (as the self-representative statistical units)
- 2. The oblast center cities of one million or more
- 3. Oblast capitals of less than one million residents.
- 4. Small towns and rural settlements of city type
- 5. Rural settlements/villages
- 6. Autonomous republic capitals of 300.000 residents or more.
- 7. Autonomous republican capitals of less than 300.000 residents.
- 8. Small towns and rural settlements of city type in autonomous republics.
- 9. Rural settlements/villages in autonomous republics.

The total number of questionnaires for a region is distributed over the strata proportionate to the population size of the stratum in the region's population.

For each stratum we define the maximum and minimum limits in the number of respondents for a sampling point of each type. According to the limits, we define the number of settlements of each type which is to be included in the sample. If the number of questionnaires for a stratum is lower than the minimum limit, the stratum is united with a larger one ("of a higher level"). The number of the questionnaire of the new created stratum is equal to the sum of the two primary ones. We define the number of the sampling points for each existing stratum of a region ('existing' means that the number of the questionnaires for the stratum is not equal 0). The total number of questionnaire for a stratum is divided into the previously defined maximum number of the questionnaires for sampling points. If the result has a fraction, we approximate it to the higher limit. The number of questionnaires for a stratum is equally distributed over all the stratum's sampling point.

We randomly choose the oblast, krais, and autonomous capital cities sampling points from the list of all the PSU in it with the probability proportionate to the population size.

At the second stage, within the chosen oblast's, krai's, and autonomous capital cities' areas, we randomly choose the other urban settlements with the probability proportionate to the population size.

In urban sampling points were randomly selected 2 or 3 electoral districts (no more than 10 interviews in each district) and the number of interviews relating to a city was equally divided between the electoral districts.

The field offices' supervisors choose rural places of settlement in the selected at the first stage oblasts, krais, and republics according to the following rules:

- 1. The number of sampling points is equally distributed over the en oblasts.
- 2. If there are more than one chosen rural settlement in the region, the number of the questionnaires is equally distributed over the rural settlements the central estate of a farm and others rural settlements.
- 3. All the rural settlements are situated 50 and over Km away from the chosen regional center city.

Third stage. Selection of the households within a sampling point. The routine of the route method is as follows:

The territory of the city is divided into 2-3 areas (if the city's population is 500.000 and over - into 5-6 or more areas). Usually they are: the down town, industrial and living areas. The questionnaires which are to be completed in the city are distributed over the areas proportionally to the population size in them. (If the sample size is small, the questionnaires are distributed among 2-3 randomly chosen areas). We chose one district in an area.

The households within a district are chosen using the route method. (the same method is used for the rural settlements.) It is as follows: The sample step (r) is calculated as r=S:n , S - number of households in the district, n - the number of questionnaires to be administrated in it. The route begins from a household N=r/2 and then goes on with the step (r). The possible deviation is +1/-1 a household.

Fourth stage. Selection of the respondent within a household An interviewer has a task which includes: the discretion of the route, the number of questionnaire to be completed, and sex-by-age and educational quota card. Only one respondent is interviewed within a household.

The fieldwork supervisors control the sample using the sex-by-age and educational quotas. (We have to use the quotas as lot of people with secondary education refuse to answer the questionnaire more often, and it increases the number of people with higher education in the sample). The sampling is done with the help of the data of Goskomstat, 1997.

Fieldwork methods:

drop-off, face-to-face interview.

In the fieldwork, employees and part-time interviewers of 19 VCIOM regional offices were engaged. The completions are done by respondents at their home in the presence of the interviewer who was to prevent an influence of other household members on answers of the respondent. If a respondent was absent at the moment of an interviewer's call, callbacks to this address were envisaged, not exceeding three in number.

The work of every interviewer was controlled by telephone or a callback in the proportion of 1 per 10 interviews.

Context of ISSP questionnaire

The questionnaire of the study included 119 questions (including the socio-demograhic bloc).

ISSP-modul, consisting of 38 questions plus 23 special demographic questions were located in separate booklet which were completed after main booklet (block questions concerning of economical and political situation of the country; the level of ordinary life's problems; trust in political leaders, parties and social institutions; voting intentions; attention to some foreign-policy problems - totally 53 questions and main socio-demographic questions).

Sample size:

1703

Response rates:

3963	$A$ - $Total\ issued\ (total\ sample)\ (= B + C)$
744	B - Ineligible (address vacant, wrong ages,)
3219	C - (= D + E) Total eligible (in scope sample)
1703	D - Total ISSP questionnaires received
1516	E - (= F + G) Total non-response
954	F-Refusals (refusing to take part)
457	G - Non-contact (never contacted)
105	H - Other non-response

Language:

Russian

Weighted:

Yes

Weighting procedure:

Reference on the distribution of respondents' totality and corrected sampling by controlled social groups

The principles of posterior sample's correction:

The correction is realized separately for every generalized region (oblast')

The total expected number N of respondents for a certain region equals

$$N = N0 * P$$
,

where N0 denotes the size of whole sample, P stands for share of the region in the entier population.

There are population groups involved in correction process:

#### Gender groups

- 1. Male:
- 2. Female.

#### Age groups

- 3. 16 24 years;
- 4. 25 39 years;
- 5. 40 54 years;
- 6. 55 and over years.

#### **Education groups**

- 7. High school or incomplete one;
- 8. Common school (9-10 classes) or special engeneerings;
- 9. Incomplete common school.

Weight coefficients are defined as extreme ones for the sum of squares of deviations of weighted estimates from corresponding precise values of proportions of the following social groups within the surveyed population.

As a result of correction every respondent X[k] becomes supplied with definite weight W[k], being within the limits  $0 < W[k] < \sim 10$ , so that the following conditions were valid:

- 1) the value of sum (W[k]) for region concerned were equal to N and
- 2) for every controlled group G[i] the value Q[i] being equal to

$$Q[i] = sum (W[k] | x[k].belong to.G[i]) / N,$$

were closed to a share P[i] of group G[i] in region's population. The value of J being equal to

$$J = sum ((Q[i] - P[i])**2) + (sum(W[k])/N - 1)**2,$$

serves the criterion for minimization on the weights' sets variety.

Group	1	2	3	4	5	6	7	8	9
In massif	4497	5502	1785	3024	2337	2854	1914	5026	3059
Weighted (p)	4566	5433	1596	3125	2356	2921	1438	4704	3857
Statistic	4567	5432	1595	3130	2353	2921	1433	4713	3852

The deviation in structure of controlled social groups makes on the average less than  $0.05\,\%$ 

Weight coefficients of respondents are distributed as follows:

Value	Quantity
0.000 - 0.100	0
0.101 - 0.200	0
0.201 - 0.500	249
0.501 - 1.000	771
1.001 - 2.000	592
2.001 - 5.000	85
5.001 - 10.000	6
10.001 >	0

Sum of weight coefficients is 1703. All the cofficients are recorded in "weight" field.

Deviations from ISSP questionnaire:

Question "EARNINGS" is coded in roubles

Question "FAMILY INCOME" is coded in roubles

In question "PARTY AFFILIATION II" the parties were coded as follows:

- 1 'Agrarian Party'
- 2 'National-Patriotic Union'
- 3 'Yabloko'
- 4 'Women of Russia'
- 5 'Our Home is Russia (NDR)'
- 6 'Democratic Choice of Russia (DVR)'
- 7 'KPRF'
- 8 'LDPR'
- 9 'Peoples Republican Party'

The scale of question "REGION"

- 1 'North'
- 2 'North-West'
- 3 'Central'
- 4 'Volga-Vyatka'
- 5 'Black Earth'
- 6 'Volga'
- 7 'North Caucasus
- 8 'Urals
- 9 'West Siberia'
- 10 'East Siberia'
- 11 'Far East'

# The scale of question "SIZE OF COMMUNITY"

- 1 More than 1 million
- $2 \quad 500.001 1.000.000$
- $3 \quad 250.001 500.000$
- $4 \quad 100.001 250.000$
- 5 50.001 -100.000
- $6 \quad 20.001 50.000$
- 7 up to 20 000 urban
- 8 Rural

# **National Population Characteristics: Russia**

Data of 1997, Goskomstat of Russia

The entire population of Russia of 16 years and older -114.500.000 people, incl.:

# SEX

Male	45.7%
Female	54.3%

## AGE

16 - 24 years	16.0%
25 - 39 years	31.3%
40 - 54 years	23.5%
55 years and older	29.1%

# **EDUCATION**

Higher and non-	
complete higher	14.3%
Secondary and	
secondary specialized	47.1%
Under secondary	38.5%

# TYPE OF SETTLEMENT

Central cities	35.7%
Medium cities and	
towns	38.2%
Rural districts	26.1%

**Study Description:** Slovenia

Study title: Slovenian Public Opinion 1998/1 - Inequality and Religion (ISSP,

1998-1999)

Fieldwork dates: October 1998

Principal Niko Toš, Public Opinion and Mass Communication Research Centre

investigators: (CJMMK), Ljubljana

Systematic multistage sample with random start of adults aged 19

years or older living at noninstitutional address in Slovenia, based on Central Register of Population. 140 PSU and 420 SSU are formed, with names and addresses of persons in final clusters. A replacement procedure is used for non-responses, with substitute units reselected by the same probability mechanism as basic sample units. Half of the sample with every second person selected were used for SJM98/1 (ISSP) and SJM98/2 (non-ISSP) Survey respectively. See: Marjan Blejec: Nacrti in analiza vzorcev za ankete "Slovensko javflo mnenje"

SJM68 SJM69 in SJM7O, VSSPN, Ljubljana 1970

Fieldwork institute: Public Opinion and Mass Corninunication Research Centre

(CJMMK), Ljubljana

Fieldwork methods: Personal interviews with trained interviewers

Sample size: 1006

Response rates:

3118	A - Total issued (total sample)
268	B - Ineligible (address vacant, wrong ages,)
2850	C - (= A - B) Total eligible (in scope sample)
2024	D - Total SJM97_2+3 questionnaires
	received
1018	- SJM98_1 without ISSP
1006	- SJM98_2 with ISSP modules
826	E - (= C - D; = F + G + H) Total non-response
443	F - Refusals (refusing to take part)
197	G - Non-contact (never contacted)
186	H - Other non-response

Language: Slovenian

Weighted: No

# **National Population Characteristics: Slovenia**

Census 1991,	Census 1991,	Labor Force
population 15+	population 15+	Survey, 1997
years	years	
(Statistical	(Statistical	
Bulletin	Yearbook of the	
Ljubljana 1993)	Republic of	
	Slovenia 1995)	

# SEX

Male	47.7%	
Female	52.3%	

# AGE

0 – 14	20.6%
15 – 29	22.5%
30 – 44	23.5%
45 – 64	22.5%
65+	10.9%

# **EDUCATION**

0-7 years of		
elementary school	17.3%	
Elementary school	30.3%	
Completed vocational		
school	19.7%	
Completed middle		
school	23.7%	
University degree	9.0%	

## EMPLOYMENT STATUS

Labour force		966.000
Persons in		
employment		898.000
Unemployed persons		69.000
Inactive persons		669.000

**Study Description:** Slovakian Republic

Study title: Religion

Fieldwork dates:

Principal investigators:

M Piscova, Slovak Academy of Sciences, Bratislava

Sample type:

In the "Religion" survey, sampling was done by the random selection procedure we use to call random walk technique. It is the set of rules that is applied in gradual choice of (a) a house (block of flats) doorway; (b) an apartment and (c) a person (a household member). The term walk is used because the sampling procedure is done by walking across the itinerary determined by the departure point and movement rules. Instructions for random walk were as follows:

#### A. Itinerary of random walk

Any public institution that is a closest one to the place of the interviewer's residence may serve as the departure point - a shop, post office, an office, health care service, etc.. The interviewer has to turn his back to the institution building door and then go in the right direction along the street. He goes on the right side of the street and has to count out houses of block of flats doors (if a building has several doors) on this side of the street. Houses are counted out till the first crossing. On the crossing, an interviewer has to turn left and go in the left direction along the left side of street. He or she continues counting out houses or doors.

On the next crossing he or she turns right and counts out the doors on the right side of a street in compliance with the given rules. During the next route he always continues according the rule of changing the right-left direction on every crossing point - if he or she turns left, he goes on the left side of the street and on the next crossing he turns in the right direction and walks on the right side of street.

On the random walk route, an interviewer has to select always every fifth house (block of flats door), in which an appropriate respondent is looked for in conformity with the next instructions.

If there are no houses on the street side of your walk, an interviewer walks to the next crossing and he again changes direction there.

#### Comments:

In the random walk procedure, we treat as the crossing every place where it is possible to turn to the adjacent street in the determined direction of walk. The crossing is also the place where your way crosses a pedestrian or footpath that is surrounded by residential buildings. As a crossing we do not consider any level crossing or highway leave or an access to a building.

If the crossing has a T-form and the street vertical to the direction of your route leads to the direction that is opposite to the direction set by the random walk rules (for instance, if you are expected to turn left on the next crossing and the crossing has a T-form and leads only to the

right direction), the interviewer continues in his initial direction to the next crossing where it is possible to turn in the determined way. The interviewer will proceed similarly in the case, if the street you should turn to according the rule is a blind alley or it leads to an uninhabited area (for instance, out of the town or to an industrial area), he continues his way to the next crossing and will change direction only there.

In the case that in spite of these measures your random walk will take you to uninhabited space or outside town or village, you will turn back and continue your counting out the houses (or block of flats doors) on the opposite side of street till you will not return back to the point (crossing) you originally turned in that "unproductive" direction. On this crossing, you choose the opposite direction to that "unproductive" one and then continue your walk according the given rules. In the case that during his random walk the interviewer finds himself on the housing estate where the streets and crossing are difficult to differentiate, he will regard the blocks of flats as streets and move between them in similar way: on the end of the block he will turn in the determined direction and count out the doors of the next block of flats in his walk direction.

If all blocks of flats are built in one direction, the interviewer has to walk between them alternately in left and right direction and to count out the doors on that side of the block where the main door entrances are situated.

#### B. The selection of an apartment in the block of flats

On his random walk route, the interviewer has always to enter every fifth house (or door). If there is only one flat in a house, he selects it automatically.

If there are two, three or four flats in a house, he will always select the second in the order. He has to start to count out on the left side of the door, or on the left side of the stairs (if the flats are only on the floor). If there are five and more flats in a house, the interviewer will select every fifth in the order. He again counts out the flats on the left side (of the entrance or stairs). If for instance, there are always two flats on the same floor (and there are no flats on the ground floor), the fifth flat is situated on the third floor and it is the one that is on the left from the stairs.

#### C. The selection of respondent in a household

In the randomly chosen flat/household, the interviewer will address any of its inhabitants and establish the names of all household members more than 18 years old. He will put the names in the table on the second page of the questionnaire and he will select the one according the questionnaire instruction (the one whose birthday date is the closest to the term of the interviewer's visit - either it proceeds or follows it).

If the selected respondent is not in the household in the moment of interviewer's visit, the interviewer will ask when he or she would be accessible in home and the interviewer will visit the household again. If selected respondent will be not at home also in the time of the

second visit, the interviewer will make the third trial to meet him. If the third trial will be not successful too, the interviewer will choose a next household on his random walk route.

In the case nobody was at home in the selected flat, or the interviewer was strictly refused, he will go to the next (that is, sixth in the order) flat and he will make the selection there.

If the interviewer will not find any person in the selected house that would meet the selection requirements, he will continue on his random walk route to the next fifth house and he will repeat selection of flat and person there.

#### D. The end of random walk

Random walk finishes in the moment where the interviewer succeeds to obtain five completed interviewees. Certainly, random walk needs not to be done in one day, it can be done by parts. However, the interviewer has always to continue his walk on the same place he ended his walk last time.

Fieldwork institute:

Fieldwork methods: Face-to-face interviews

Sample size:

Response rates:

	A - Total issued (total sample)
	B - Ineligible (address vacant, wrong ages,)
	C - (= A - B) Total eligible (in scope sample)
1284	D - Total questionnaires received
	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: Slovakian

Weighted:

# National Population Characteristics: Slovakian Republic

Characteristics of the Slovak population for the year 1998

## SEX

Male	48.8%
Female	51.2%

## **AGE**

18 - 24	14.6%
25 - 34	21.9%
35 – 44	21.4%
45 – 54	14.3%
55 – 59	6.6%
60 +	21.2%

# **EDUCATION**

Primary	35.3%
Apprentice, lower	
secondary	30.3%
Secondary completed	26.4%
University	8.3%

## SIZE OF COMMUNITY

< 2.000	30.7%
2.000 - 4.900	13.2%
5.000 – 19.900	15.3%
20.000 - 49.900	15.5%
50.000 - 99.900	12.1%
> 100.000	12.9%

## **REGION**

Bratislava	11.5%
Trnava	10.3%
Trnecin	11.4%
Nitra	13.6%
Zilina	12.7%
Banska Bystrica	12.4%
Presov	14.0%
Kosice	14.1%

## **EMPLOYMENT STATUS**

Economically active	
persons	56.6%
Male	65.8%
Female	48.1%
Unemployment rate	12.5%

**Study Description:** Spain

Study title: Religion

Fieldwork dates: 17<sup>th</sup> – 22<sup>nd</sup> September, 1998

Principal CIS

investigators:

Sample type: Multistage stratified random sample

Fieldwork methods: Individuals selected following random tables previous selection of

households by random routes. Face-to-face interviews

Context of ISSP-

'Ad-hoc' Survey

questionnaire:

Sample size: 2600

Response rates:

2600	A - Total issued (total sample)
7	B - Ineligible (address vacant, wrong ages,)
2593	C - (= A - B) Total eligible (in scope sample)
2488	D - Total ISSP questionnaires received
105	E - (= C - D; = F + G + H) Total non-response
58	F - Refusals (refusing to take part)
38	G - Non-contact (never contacted)
9	H - Other non-response

Language: Spanish

Weighted: Yes

Weighting procedure: Optional: sex-age structure

# **National Population Characteristics: Spain**

Census 1991	
I.N.E.	

#### SEX

Male	19,055,844
Female	19,843,917

# AGE

less than 5	2,065,002
5 - 9	2,450,996
10 - 14	3,124,932
15 - 24	6,549,835
25 - 34	5,947,059
35 - 44	4,904,188
45 - 54	4,171,746
55 - 64	4,340,795
65 +	5,345,208
N	38,899,761

# EDUCATION (population 10 years and older)

No studies	2,656,903
Incomplete studies	5,166,006
4 - 10 years	12,249,030
11 - 14 years	6,029,079
15 - 18 years	5,667,110
19 - 21 years	1,139,157
22 +	1,254,017
N	34,161,300

# EMPLOYMENT STATUS (population 16 years and older)

Active population	15,272,988
Employed	12,390,200
Unemployed	2,882,788
Not in labour force	14,939,066
N	30,212,054

**Study Description:** Sweden

Study title: Religion II

Fieldwork dates: February 1998 – May 1998

Principal Dr. Stefan Svallfors, Department of Sociology, Umeå University, Umeå,

investigators: Sweden

Sample type: A representative sample of the Swedish population 18 – 77 years

Fieldwork institute: Statistics Sweden

Fieldwork methods: Separate postal survey with two reminders by post to all non-

respondents and a telephone interview follow-up on a sub-sample of

remaining non-respondents

Separate survey

Context of ISSP

questionnaire

Sample size: 1189

Response rates:

2000	$A-Total\ issued\ {\scriptstyle (total\ sample)}$
7	$B-Ineligible \ (\text{address vacant, wrong ages,})$
1993	C - (= A - B) Total eligible (in scope sample)
1189	D – Total questionnaires received
1128	- by mail
61	- by telephone
804	E - (= C - D; = F + G + H) Total non-response
178	$F-Refusals \ (\text{refusing to take part})$
21	G-Non-contact (never contacted)
605	H – Other non-response

Response rates in different groups

Sex

Men	56.1%
Women	63.3%
Age	
18 - 25	58.1%
26 - 45	59.1%

26 – 45 59.1% 46 – 64 61.2% 65 – 77 59.5%

# Respondents income 1995 before deductions in SEK

No income	45.8%
1000 - 50000	58.8%
51000 - 100000	52.2%
101000 - 150000	61.7%
151000 - 200000	61.6%
201000 - 250000	60.6%
251000 - 300000	71.6%
301000 - 350000	74.5%
351000 -	58 7%

## Urban – rural

Stockholm	55.2%
Urban 1	61.6%
Urban 2	61.1%
Rural 1	50.5%
Rural 2	64.8%
Göteborg region	57.3%
Malmö etc. region	59.8%

Language: Swedish

Weighted: No

# **National Population Characteristics: Sweden**

Register for the	ISSP Sample	Education
total population	(1998) age $18 - 77$	register (1998)
(1998) age $18 - 77$		and labor force
		surveys (1997)
		age 16 – 64

## SEX

Male	50%	47%	
Female	50%	53%	

## **AGE**

18 – 25	16%	15%	
26 – 45	39%	38%	
46 – 64	31%	32%	
65 – 77	15%	15%	

## **EDUCATION**

Primary school		29%
Secondary school		46%
University		25%

## URBAN – RURAL

Stockholm	22%	20%	
Urban 1	36%	37%	
Urban 2	17%	17%	
Rural 1	6%	5%	
Rural 2	5%	6%	
Göteborg region	9%	9%	
Malmö etc. region	6%	6%	

## RESPONDENTS INCOME 1995 BEFORE DEDUCTIONS IN SEK

No income	5%	4%	
1000 – 50000	14%	14%	
51000 - 100000	13%	11%	
101000 – 150000	22%	23%	
151000 – 200000	21%	22%	
201000 - 250000	14%	14%	
251000 – 300000	4%	5%	
301000 - 350000	3%	3%	
351000 -	4%	4%	

Register for the	ISSP Sample	Education
total population	(1998) age $18-77$	register (1998)
(1998) age $18 - 77$		and labor force
		surveys (1997)
		age 16 – 64

# EMPLOYMENT STATUS

Employed		71%
Unemployed		6%
Not in labour force		23%

**Study Description:** Switzerland

Study title: Religion

Fieldwork dates: January – March 1999

Principal Research team from the Institut d'éthique sociale de la Fédération des Eglises protestantes de la Suisse ("IES de la FEPS") in Lausanne. investigators:

Sample type: The population surveyed consisted wholly of German, French or

> Italian speakers aged between 16 and 75, who were living in Switzerland during 1998/9. The ISSP survey questions were asked via a written questionnaire sent by post to the homes of those people who had already taken part in the research "Religion and the social bond" by means of a telephone interview. The sample was made up of people who had been reached by telephone and who were available. The 5% of the population that does not have a private telephone link were therefore excluded. Both the households and their representatives were selected by means of the random-random method, in accordance with a random system. This procedure was chosen in order to avoid several

people within one household being questioned.

Fieldwork institute: Research institute Link in Lucerne and Lausanne

Fieldwork methods: The survey consisted of a CATI with an average duration of 40

> minutes and a standardized written follow-up questionnaire. The telephone interviews began on January 1999. After the interview, the participants received the written ISSP questionnaire and a small gift (a telephone card) by post. If the questionnaire was not returned within three or four weeks, a reminder and another questionnaire were sent. To verify the authenticity of the written questionnaires and to gather together replies from telephone and written interviews, each telephone conversation was given the same identification number as each page of the corresponding written questionnaire. The written questionnaires

were collected until end of March 1999.

Context of ISSP questionnaire

The present Swiss set of data on values is part of an extensive survey carried out within the joint project "Religion and the social bond" from the "Institut d'éthique sociale de la Fédération des Eglises Protestantes" ("IES de la FEPS"). The joint project consists of two survey sequencies and is financed by the Swiss National Science Foundation. The standard ISSP background variables were collected partly through the CATI (repeating the 1988 module "Croire en Suisse(s)") and partly through the written questionnaire. The person in

charge of this project is Roland J. Campiche.

From the three optional questions, numbers one and three were asked. They were placed in their original order. Six other questions were also added to the ISSP questionnaire. These will be used in the framework of the research "Religion and the social bond" (if needed we can send

the original written version of the CATI).

Sample size:

1283

Response rates:

Firstly, a random sample of 4800 households was taken from the official Swiss telephone directory. There was no response from 148 telephone calls, 507 numbers were wrong or were not private numbers. 160 numbers had to be abandoned on account of language problems. In 27 cases the people contacted were about to leave for a prolonged stay abroad, in 2 cases the person was dead, in 84 the person contacted had physical and/or psychological problems and in 361 cases their age was outside the defined limits of the field. In the end, the scaled down sample was made up of 3509 **households**. 1062 of these declined to indicate the structure of the household, 248 by a simple refusal, 89 stating lack of time, 264 saying they were against surveys as a matter of principle, 159 were against telephone surveys, 39 for family reasons, 45 stating that religion was a private matter, 79 for other reasons and 138 by not giving any reason. It was possible to take a census of the structure of 2447 **households**. In each of these households, one person whose age was within the defined limits of the field was chosen at random. At the time of the initial interview, if the person targeted was at home, an appointment for a telephone interview was arranged with them. Their address was recorded so that survey documents (lists) could be sent, together with a covering letter. If the person targeted was not there, it was arranged to call them back. Of the 2447 people targeted, 14 could not be reached even after several telephone calls (up to 50) or who otherwise did not keep the appointment. In 25 cases the telephone number was not correct or caused a problem. 183 of the people targeted refused to take part in an interview, 59 saying they were not interested, 19 that they did not have the time, 35 that they were against surveys as a matter of principle, 19 that they were against telephone surveys, 6 refused for family reasons, 5 because they considered religion to be a private matter, 9 for other reasons. 312 of the people targeted refused to take part in an interview without giving any reason. 102 did not take part for other unforeseen reasons (39 on account of language problems, 29 on account of a prolonged stay abroad, 30 on account of health problems and 4 on account of age-related problems). In the end, appointments were made with 2123 people. Telephone interviews had to take place at the earliest one week after the initial contact, given that the lists had been sent out. The respondents could decide on the date and time of the interview within the working hours of the survey institute (Monday to Friday from 8 a.m. to 9 p.m. and Saturday from 9.30 a.m. to 6 p.m.). On request, the person targeted could be reached either at their place of work or somewhere else. Of these 2123 people, 187 could not be reached, in spite of several telephone calls or else did not keep the interview time. 11 telephone numbers had to be abandoned because of problems with the number. 179 people refused to take part: 49 saying that they were not interested, 24 because they did not have the time, 23 because they were against surveys as a matter of principle, 13 because they were

against telephone interviews, 5 for family reasons, 25 because they considered religion to be a private matter, 31 for other reasons and 9 people who refused without giving a precise reason. 82 contacts were abandoned for other reasons: 36 on account of language problems, 23 on account of a prolonged stay abroad and 23 on account of health problems.

In the end, **1664 telephone interviews were carried out**: 1027 in German, 417 in French and 220 in Italian. 1054 interviews were carried out in the German-speaking region, 330 of these in the canton of Zurich (further sampling on request), 409 in the French-speaking region and 201 in the canton of Tessin. There was the possibility of changing the language used in conversation to that of the person being questioned (German, French or Italian). At the end of the standardized computer aided telephone interview (CATI), the questioner indicated that a personalized questionnaire would be sent by post a few days later

**1664 ISSP questionnaires were sent by post** to those people who had taken part in the CATI. The survey institute sent out written reminders to all those who had not returned the questionnaire within three or four weeks.

Of the 1664 people who received the questionnaire by post after the CATI interview, 381 did not return it in spite of written reminders or were unusable. 1283 ISSP surveys were carried out.

Language:

The ISSP questionnaires have been translated into the three national languages: German, French and Italian by the team of the "IES de la FEPS" and then compared to translations from the three countries of Germany, France and Italy. Adaptations were made with regard to the use of certain local expressions in these three languages. Most of our changes made with regard to translations within the same languages by these other countries were justified by a concern to remain true to the original English version. Great importance was given in translation to the harmonization of terms within the three languages with a view to a joint use of responses. The translation also took into account the principle of equality between the use of feminine and masculine, the accessibility and simplicity of language and the clarity of terms and conditions.

Weighted: Yes

*Weighting procedure:* 

The selection of households and respondents by the random-random method necessitates weighting of data in accordance with the known socio-demographic structure in Switzerland. Thus the weighting (variable name 'WEIGHT) was carried out by means of a factor combining the three following variables: sex, age and linguistic region for the Swiss sampling (n=1204) based on an assessment of the socio-demographic evolution of the Swiss population since the federal census of 1990 (ESPOP 1998). The difference between the number of responses (1283) and the number of cases (1204) is due to the fact that

in the total sampling, inhabitants from Zurich are overrepresented (n=79).

Known systematic properties:

Some ISSP variables have been coded differently by the research team from the "IES de la FEPS" because they should not have more than 8 characters. We proceeded to delete the ninth character of the ISSP variables CLERGVOTE, GODMEANNG and EGOMEANNG. As far as the variables MARELKID, PARELKID and RELIGSP are concerned, there are very few persons having specified their "other" religious preference. This is not the case for the responses given to the CATI questions about religious preferences. We proceeded to re-group the heading "can't say / can't remember" of the variables ATTENDMA, ATTENDPA and ATTEND12 under the heading "missing".

The standard ISSP background variables form part of the telephone survey and have been coded differently by the research team from the "IES de la FEPS". Twelve observations are vital:

- 1. The variable MARITAL (marital status of the respondent) and COHAB (steady life-partner): Our list of replies to this question was different. In our questionnaire we proceeded to code it in the following way:
- unmarried
- living together (unmarried, widowed, divorced)
- married
- widowed and remarried
- divorced and remarried
- widowed
- separated
- divorced
- no response

As a result, our first and second headings were first reduced to one ISSP heading (unmarried) and then separated into two ISSP headings (COHAB) and our three headings for married people were reduced to one ISSP heading (married).

2. The variables EDUCYRS (educational years in school): In order to express the data within ISSP terms, we have combined two of the variables:

CATI question 26, the number of years in training and CATI question 27 showing those currently in training (95.00): we cannot separate "still at school" from "still at College/University".

- 3. For the variable DEGREE (highest education level) we used CATI question 25, at what stage did they finish school. In this way we created the DEGREE variable which applies to the Swiss situation (DEGREECH, country specific). It should be considered with care.
- 4. The variable WRKST (current employment status): The heading «employed less than part time/temporarily out of work» consists of those people who replied «in temporary professional employment» and «housewife (or house husband) not in paid professional employment». The heading «Helping family member» is not on our list (neither in the

list of the variable SPWRKST).

- 5. Occupations were registered with help of a database containing over 13000 occupational labels (supplied by the Swiss Federal Statistical Office) that could be accessed online during the CATI. We formulated the question in the following way: "Which profession do you practice currently or which is the last profession you practiced?". The variable ISCO88 was generated automatically, since the database also contained information on the assignment of each occupation label to the ISCO88 scheme. The headings "Refused", "Don't know, inadequately described" and "INAP (never had a job)" were not in our list. We proceeded to group the headings "No answer" and "missing" of our list under the heading "No answer".
- 6. The variable WRKSUP: The headings "Refused", "Don't know" and "INAP" were not in our list.
- 7. The variable WRKGOVT: The heading "Works for publicly owned firm" was not in our list.
- 8. The variable NEMPLOY: Our heading ".OO" means "self employed without any employees" and our heading "88888.00" corresponds to the ISSP heading "00000. INAP".
- 9. The variable SPISCO88: In our list the headings "Refused", "Don't know" and "No answer" are re-grouped under the heading "No answer".
- 10. The variable CH\_PRTY (party affiliation, Switzerland): The variable CH\_PRTY was part of the telephone interview. In the following table you can find the French, Italian, German and English names of the Swiss parties.

*	French	Italian	German	English	ISSP
01	Parti démocrate chrétien (PDC)	Partito popolare democratico (PPD)	Christlichdemokrat ische Volkspartei (CVP)		3 Center / liberal
02	Parti évangélique suisse (PEV)	Partito evangelico svizzero (PEV)	Evangelische Volkspartei der Schweiz	Evangelical People's Party	3 Center / liberal
03	Parti radical Partito liberale radicale (PLR)		Freisinigdemokrati sche Partei (FDP)	•	4 Right / conservative
04	Parti Socialiste (PS) Partito socialista (PS)				2 Left / center left
05	Union démocratique du Centre (UDC)	Unione democratica di Centro (UDC)	Schweizerische Volkspartei (SVP)	Swiss People's Party	4 Right/ conservative
06	Alliance des Indépendants (ADI)	Anello degli Indipendenti (ADL)	Landesring der Unabhängigen	Independent Party	3 Center / liberal
07	Parti libéral	Partito liberale	Liberale Partei der Schweiz	Liberal Party	4 Right / conservative
08	Parti Suisse du Travail	Partito svizzero del lavoro	Partei der Arbeit der Schweiz	Labor Party	1 Far left, etc.
09	Démocrates suisses (Action nationale, Républicains)	Democratici svizzeri (azione Nazionale, Repubblicani, Lega Ticinese)	Schweizer Demokraten (Nationale Aktion / Republikaner)	Swiss Democrats	5 Far right, etc.

10	Les verts (p. écologiste suisse)	Partito ecologista svizzero (PES)	Die Grünen (Grüne Partei Schweiz)	Green Party	1 Far left, etc.
11	Parti suisse de la liberté	Partito svizzero della libertà (degli automobilisti)	Freiheitspartei (Autopartei)	Freedom Party	5 Far right, etc.
12	Autre	Altro	andere	other	6 Other
13	Je m'intéresse à la politique mais je n'ai pas de préférence pour un des partis	Mi interesso di politica ma non ho nessuna preferenza per uno di questi partiti		I am interested in politics but I do not prefer either of these parties	7 No party
97	Je ne m'intéresse pas tellement à la politique	Non mi interessa molto la politica	Ich interessiere mich nicht so sehr für Politik	I am not interested so much in politics	
99	Pas de réponse	NR	k. A.	no answer	9 No answer
* N	fumbers in the list of	the CATI			

PARTY\_LR is a recoding of variable CH\_PRTY. It has bee taken from to the classification used by the team of the University of Berne working on the Swiss 1997 ISSP Module on "Work Orientations".

- 11. The variable ATTEND (attendance of religious services): We thought it necessary to maintain the distinction between a particular frequency: «only at religious festivals (e.g. Christmas, Easter)» and «only on family occasions such as baptisms, weddings and funerals». These two have been re-grouped under the ISSP heading «less frequently».
- 12. The variable CLASS: The two separate headings of our list for "upper working class" and "lower middle class" are grouped under the ISSP heading "upper working class / lower middle class. Our heading "can't choose" is under the ISSP heading "Don't know" while our "no class" is under the ISSP heading "None of these."

**Study Description: USA** 

Study title: 1998 General Social Survey

Fieldwork dates: February – May 1998

Principal James A. Davis, Tom Smith

investigators:

Sample type: Multi-stage area probability sample

Fieldwork institute:

Fieldwork methods: In-person with self-administered questionnaire

Context of ISSP questionnaire

Self-administered questionnaire at end of in-person interview

Sample size: 1284

Response rates: 2311 A – Total issued (total sample)

2311	A – Total Issued (total sample)
439	B — Ineligible (address vacant, wrong ages,)
1872	C - (= A - B) Total eligible (in scope sample)
1284	D – Total questionnaires received
	E - (= C - D; = F + G + H) Total non-response
509	F - Refusals (refusing to take part)
33	G-Non-contact (never contacted)
46	H – Other non-response

Language: English

Weighted: No

Known systematic

Undersamples men

properties:

# **National Population Characteristics: USA**

Current	General Social	General Social
Population	Survey (GSS)	Survey (GSS)
Survey (CPS)	1998	1998 (weighted
1998	(unweighted)	by number of
		eligible
		respondents (i.e.
		18+) in the
		household)

## SEX

Male	48.9%	43.4%	44.9%
Female	51.1%	56.6%	55.1%
n		2832	2832

## AGE GROUPS

18 - 24	12.8%	8.6%	10.5%
25 – 29	9.6%	10.4%	10.6%
30 - 34	10.3%	11.7%	11.7%
35 – 39	11.5%	12.6%	12.0%
40 – 44	11.0%	11.5%	11.7%
45 – 49	9.4%	9.1%	9.5%
50 – 54	7.8%	8.0%	8.4%
55 – 59	6.2%	6.4%	6.4%
60 - 64	5.1%	5.0%	4.8%
65 +	16.3%	16.9%	14.4%
n		2832	2832

# EDUCATION – YEARS OF SCHOOLING – 25 YEARS AND OLDER

0 - 8	7.4%	6.1%	6.0%
9 – 11	9.7%	10.8%	10.4%
12	33.8%	30.1%	30.9%
13 – 15	24.6%	26.2%	25.8%
16 +	24.4%	26.7%	26.9%
n		2575	2521

## **EMPLOYMENT STATUS**

Employed	64.1%	67.7%	69.1%
Unemployed	3.0%	2.0%	2.3%
Not in labour force	32.9%	30.2%	28.7%
n		2831	2831

A Comparison of the 1998 Current Population Survey to the 1998 General Social Survey Tom W. Smith, Clifford Young, and Jennifer Berktold – April, 1998.

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 1998 General Social Survey (GSS) with the *latest* available Census estimates from the 1998 Current Population Survey (CPS). (The 1998 GSS fielded the work orientation II and religion II modules).

First, the weighted and unweighted GSS distributions match the CPS figures about equally well overall (Table 2). The weighted figures are better on gender and among the young, while the unweighted figures are closer on some age and labor force categories.

Second, the GSS-CPS matches are generally good. Age distributions correspond closely across most age groups, but the GSS did underrepresent those under 25. This is primarily due to the high number of people in the non-household population for this age group. Women are overrepresented on the GSS. This is common to virtually all full probability, random respondent surveys. (The CPS uses household informants rather than random respondents.) Third, the GSS overrepresents the college educated and underrepresents the less 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 underrepresents those not currently employed. At least some of this difference comes from the 16 and 17 year olds included in the CPS figures. Very few are currently employed and their inclusion lowers the total percent employed and increases.

#### Codebook Information

The example below is a reproduction of information appearing in the machine readable codebook. The numbers in angular brackets < > do not appear in the codebook, but are references to the descriptions which follow the example.

#### Example:

#### <2> <1>

#### ٧4 Obey laws without exception

<4> <5> MD1: 9 MD2: 8 Location: 14 Dec.places: Width: 1

<6>

Q.8 In general, would you say that people should obey the law without exception, or are there exceptional occasions on which people should follow their consciences even if it means breaking the law? (Please tick one box only)

<7> <--->

- <8> <9>
  1. Obey the law without exception
  - 2. Follow own conscience on occasions
  - 8. Can't choose, don't know
  - 9. NA, refused

<10>

~I U~									
	AUS	D - W	D - E	GB	USA	Н	I	IRL	N
1	668	545		362	535	701	372	380	409
%	32.4	27.4	29.1	38.5	42.7	50.0	35.1	39.8	31.9
2	1392	1442	666	578	717	700	689	574	872
%	67.6	72.6		61.5	57.3		64.9		68.16
8	37M	268M	139M	35M	64M	80M	43M	40M	28M
9	54M	106M	30M	14M	16M	19M			35M
Sum	2151	2361	1109	989	1332	1500	1104	994	1344
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP
1	396	503	395	643	583		374	277	539
%	33.2	49.0	41.3	63.5	60.3	39.3	33.2	25.1	52.2
2	797	523	561	369	384	916	754	825	493
%	66.8	51.0	58.7	36.5	39.7	60.7	66.8	74.9	47.8
8	31M	66M	48M	160M	45M	181M	47M	70M	168M
9	14M	8M		11M			23M	10M	
Sum	1238	1100	1004	1183	1012	1691	1198	1182	1200

	IL-J	IL-A	J	Е	LV	F	CY
1	644	183	368	1539	576	191	330
%	69.6	48.4	32.8	64.2	41.3	15.2	36.1
2	281	195	755	858	819	1068	585
%	30.4	51.6	67.2	35.8	58.7	84.8	63.9
8	63M	97M	121M	92M	104M	28M	85M
9	55M	25M	5M	5M	6M	25M	
Sum	1043	500	1249	2494	1505	1312	1000

#### Explanations

- <1> A variable (and reference) number have been assigned to each item in the study. In the present codebook which documents the archived data set, these numbers are identical. Should the data set be subsetted or rearranged the variable numbers might change to reflect the order of the new data set while the reference numbers would remain unchanged to provide a link to the archived data set.
- <2> Indicates the abbreviated (24 character maximum) variable label used
  within OSIRIS or SPSS system files.
- <3> "Location" indicates the starting position of the variable when the dataset is stored in the OSIRIS format."Width" describes the number of positions of the variable.
- <4> "MD" indicates the designation of the missing data. MD1 indicates an explicit defined single value. MD2 designates a single value or a value range, i.e. all values equal or greater than this value have been declared missing. Although these categories are defined as missing data categories, this does not mean that the user should not or cannot use these codes if so desired.
- <5> If a variable contains implied decimals, the message "Dec.places: xx"
  appears here, where xx is the number of decimal places.
- <6> Indicates the full question text taken from the British questionnaire. Wherever possible the original sequence of questions has been retained, although some changes were necessary to integrate the different national questionnaires.
- <7> Indicates commentaries and explanations added during the processing of the study. < within question or answer texts may indicate whether the questionnaire in a particular country is deviating from the general format.
- <8> Indicates the code value for the single answer category.
- <9> Indicates the textual definition of the codes. Abbreviations commonly used are DK (don't know), NA (no answer), Can't choose, Not applicable and Not available.
- <10> Indicates percentaged frequencies by country. This form is used whenever code categories have the same meaning for all countries. Column percentages are based only on "valid cases". Missing data values were excluded from percentages.

#### V1 ZA Study Number 3190

Location: 1 Width: 4

Zentralarchiv Study Number '3190'

#### V2 Respondent ID Number

Location: 5 Width: 7

Respondent Number

This number uniquely identifies each respondent. The first two digits are identical with the country code, the next five digits contain the original identification number.

#### V3 Country

Location: 12 Width: 2

#### Country

			Unwe Abs.	ighted %
01. 02. 03. 04. 05. 06. 07. 09. 10. 11. 12. 13. 14. 15. 17. 18. 19. 22. 22. 22. 22. 22. 33. 33. 33.	Australia Germany (West) Germany (East) Great Britain Northern Ireland United States Austria Hungary Italy Ireland Netherlands Norway Sweden Czech Republic Slovenia Poland Bulgaria Russia New Zealand Canada Philippines Israel (J+A) Japan Spain Latvia Slovakia France Cyprus Portugal Chile Denmark Switzerland	(AUS) (D-W) (D-E) (GB) (NIRL) (USA) (A) (H) (I) (IRL) (NL) (NL) (S) (CZ) (SLO) (PL) (BG) (RUS) (NZ) (CDN) (RP) (IL) (J) (E) (LV) (SK) (F) (CY) (P) (RCH) (CH)	1310 1000 1006 804 812 1284 1002 1003 1010 2020 1532 1189 1224 1006 1147 1102 1703 998 974 1200 1208 1368 2488 1200 1284 1133 1000 1201 1503	2.58 2.06 2.08 2.57 2.558 2.59 5.17 3.05 4.36 2.82 4.36 2.90 3.07 3.07 3.09 2.568 3.07 3.08 3.09 3.08 3.08 3.08 3.08 3.08 3.08 3.08 3.08

#### V4 How happy would you say you are?

MD1: 9 MD2: 8 Location: 14 Width: 1

Q.1 If you were to consider your life in general these days, how happy or unhappy would you say you are, on the whole? (Please tick one box only)

- Very happy Fairly happy Not very happy Not at all happy 4.
- 8. Can't choose, don't know
- No answer

	AUS	D - W	D-E	GB	NIRL	USA	A	Н	I	IRL	NL	N
1 %	372	170 17.7	91	254   32.2	303 37.9	467 36.7	220	46 4.7	124  12.4	439 44.1	622	326 22.1
2 %	803 64.0	635	596 61.2	479 60.7	444 55.6	667	660	446 45.1	656	507	1260 62.9	982
3	67	129	246	49	42	113	84	392	181	44	109	153
% 4	5.3   12	13.5	25.3     41	6.2	5.3	8.9   25	8.6    9	39.6    105	18.2    35	4.4	5.4   12	10.4
%	1.0	2.6	4.2	.9	1.3	2.0	.9	10.6	3.5	.6	.6	.9
8	4M  	32M	25M	8M  	13M	6M	29M	11M	12M	10M	9M	38M
9	52M	9M	7M	7M		6M				4M	8M	19M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1	282	107	87	207	92	67	324	243	331	294	190	473
%	24.4	8.9	9.3	19.0	8.7	4.7	33.0	25.4	27.8	24.5	14.3	19.2
2 %	707   61.2	856 71.3	547 58.6	687 63.0	479 45.1	700 49.4	588 59.9	553 57.8	635 53.3	578  48.1	983 74.1	1680 68.1
3 %	148   12.8	215 17.9	269 28.8	167 15.3	305 28.7	525 37.1	63 6.4	139 14.5	179 15.0	272 22.6	132 10.0	274 11.1
4 %	19	22 1.8	31	29 2.7	185 17.4	125 8.8	6	21   2.2	47 3.9	58 4.8	21 1.6	40 1.6
8	21M	23M	67M	45M	40M	286M	10M	10M	8M	3M	42M	21M
9	12M	1M	5M	12M	1M		7M	8M		3M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	P	RCH	DK	CH				
1 %	53   4.6	89 7.1	153 14.1	214 21.7	231 19.5	410 27.5	348 31.8	334 28.4				
2 %	503	733 58.3	704 65.1	499  50.6	443 37.5	482 32.3	632 57.7	730 62.1				
3 %	516 45.0	329 26.2	193 17.8	222	413 34.9	519 34.8	95 8.7	100				
4 %	74	106	32	51	95 8.0	80 5.4	20	11				
8	54M	27M	36M	14M	1M	12M	13M	19M				
9	<u>                                      </u>	<u> </u>	<u> </u>  15M	<u> </u> 	18M	<u> </u>	<u> </u> 6M	<u> </u>   10M				
Sum	<u> </u>   1200	1284	1133	1000	1201	1503	1114	 				
Sulli	1200	1404	1133	1000	1701	1202	1114	1204				

#### V5 Gov resp: provide job f everyone

MD1: 9 MD2: 8 Location: 15 Width:

 $\rm Q.2\,$  On the whole, do you think it should or should not be the government's responsibility to ... (Please tick one box on each line)

#### Q.2a Provide a job for everyone who wants one?

- Definitely should be
   Probably should be
   Probably should not be
   Definitely should not be
- 8. Can't choose, don't know

Sum

9	. No a	inswer	,, ,,	•								
	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	258	367 38.0	589 59.9	225 30.7	304 39.7	152 12.8	380 38.8	675 68.3	473 47.6	353  35.8	925 47.3	707 48.6
2 %	449   35.1	459 47.5	302 30.7	305 41.6	333 43.5	299 25.2	403 41.2	209	344 34.6	388	866 44.3	560 38.5
3 %	337	113 11.7	68 6.9	142 19.4	95 12.4	322 27.1	142 14.5	60	103 10.4	143 14.5	126 6.4	163 11.2
4 %	234	28 2.9	25 2.5	61 8.3	34   4.4	414 34.9	54 5.5	45 4.6	74	101	39	24
8	8M	30M	18M	49M	46M	84M	23M	11M	14M	24M	37M	40M
9	24M	3M	4M	22M		13M				1M	27M	38M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	445 39.3	669 55.3	713 71.4	764 68.6	720 66.7	1331 79.7	231 24.8	162 17.8	752 63.1	879 73.0	294 24.7	1427 59.8
2 %	360	362 29.9	251 25.1	287 25.8	236 21.9	287 17.2	338 36.2	276 30.3	274 23.0	251 20.8	605 50.8	677 28.4
3 %	224	138 11.4	27 2.7	39	63 5.8	44 2.6	188	231 25.3	110	47 3.9	193 16.2	178 7.5
4 %	103	40 3.3	.8	23	61 5.6	9	176 18.9	243 26.6	55 4.6	27	98 8.2	105
8	42M	12M	7M	21M	19M	32M	30M	45M	9M	1M	178M	101M
9	15M	3M		13M	3M		35M	17M		3M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	575 49.0	899 70.8	348 32.2	350 35.6	948 79.7	1317 88.4	284 26.1	349 30.9				
2 %	400   34.1	296 23.3	397 36.7	377 38.4	148 12.4	135 9.1	347 31.9	400 35.4				
3 %	157 13.4	52 4.1	212 19.6	152 15.5	35 2.9	26 1.7	282 25.9	242 21.4				
4 %	42   3.6	22 1.7	125 11.6	104 10.6	58 4.9	11 .7	174 16.0	138 12.2				
8	26M	15M	29M	17M	2M	14M	23M	51M				
9			22M	İ	10M		4M	24M				

1200 1284 1133 1000 1201 1503 1114 1204

#### V6 Gov resp: reduce income diff rich+poor

MD1: 9 MD2: 8 Location: 16 Width: 1

 ${\tt Q.2b}$  Government's responsibility: Reduce income differences between the rich and poor?

 $\langle \text{See Q.2 for complete question text} \rangle$ 

- Definitely should be
   Probably should be
   Probably should not be
   Definitely should not be
- Can't choose, don't know
   No answer

Sum

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	400 31.6	332 34.9	570 58.9	317 43.7	321 44.6	216 18.5	342 35.3	595 61.1	464 47.3	532 54.1	748 39.1	697 50.1
2 %	467 36.9	443 46.6	288 29.8	280 38.6	304 42.3	332 28.4	408 42.1	252 25.9	302 30.8	362 36.8	783 40.9	431 31.0
3 %	241 19.1	147 15.5	82 8.5	76 10.5	65 9.0	299 25.6	154 15.9	76  7.8	128 13.1	64 6.5	266 13.9	203 14.6
4 %	157 12.4	28 2.9	28 2.9	52 7.2	29 4.0	321 27.5	65 6.7	51 5.2	86 8.8	26 2.6	117 6.1	59 4.2
8	17M	44M	27M	43M	93M	97M	33M	26M	28M	24M	51M	64M
9	28M	6M	11M	36M		19M				2M	55M	78M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	493    44.7	353 30.6	654 65.7	663 62.4	601 56.6	906 56.9	334 35.7	267 28.5	442 37.7	764 63.8	326 27.3	1285 55.0
2 %	313 28.4	369 32.0	300 30.2	297 28.0	281 26.5	423 26.6	283 30.3	309 33.0	327 27.9	290 24.2	489 41.0	679 29.1
3 %	208 18.9	289 25.1	28 2.8	67 6.3	88 8.3	206 12.9	146 15.6	196 20.9	247 21.1	93 7.8	229 19.2	210 9.0
4 %	89 8.1	142 12.3	13 1.3	35 3.3	91 8.6	58 3.6	172 18.4	164 17.5	155 13.2	51 4.3	148 12.4	161 6.9
8	46M	64M	11M	34M	28M	110M	35M	24M	29M	5M	176M	153M
9	40M	7M		51M	13M		28M	14M		5M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	374 32.9	718 58.7	503 46.4	403 42.2	905  76.5	1300 87.8	211 19.7	447 40.7				
2 %	392 34.5	341 27.9	375 34.6	323 33.8	184 15.6	118 8.0	266 24.8	358 32.6				
3 %	262 23.1	106 8.7	127 11.7	139 14.6	32 2.7	37 2.5	303 28.3	211 19.2				
4 %	108 9.5	59 4.8	80 7.4	90 9.4	62 5.2	25 1.7	292 27.2	81 7.4				
8	64M	60M	20M	45M	1M	23M	39M	73M				
9			28M		17M		3M	34M				

1200 1284 1133 1000 1201 1503 1114 1204

#### V7 Sexual relations before marriage?

MD1: 9 MD2: 8 Location: 17 Width: 1

Q.3 Do you think it is wrong or not wrong if a man and a woman have sexual relations before marriage? (Please tick one box only)

- Always wrong
   Almost always wrong
- Almost always wrong
   Wrong only sometimes
   Not wrong at all
- Can't choose, don't know
   No answer

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1	183	56 l	24	89	184	358	28	160	171	281	145	93
%	14.2	6.1	2.6	11.5	24.2	29.7	3.0	16.6	17.6	29.6	7.4	6.2
2 %	123   9.6	50 5.4	32  3.5	55  7.1	66 8.7	138 11.4	34  3.6	115  11.9	96 9.9	140 14.8	59 3.0	58 3.9
3 %	278   21.6	180   19.6	140 15.2	114 14.8	123 16.2	243 20.1	138 14.6	127 13.1	222 22.9	155  16.3	400 20.4	232 15.5
4 %	703 54.6	632 68.8	728  78.8	513 66.5	388 51.0	468 38.8	742 78.8	564 58.4	482 49.6	373 39.3	1353 69.1	1109 74.3
8	13M	79M	77M	29M	51M	70M	60M	33M	37M	61M	54M	32M
9	10M	3M	5M	4M	İ	7M		1M			9M	8M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	49 4.2	38 3.2	26 2.8	175  18.1	294 28.2	242 15.3	161 17.1	115  12.4	762 64.9	372  31.8	152 11.9	373 15.8
2 %	26	53 4.5	33	89 9.2	78  7.5	155 9.8	74  7.9	68 7.3	172 14.7	77 6.6	341 26.7	142   6.0
3 %	63   5.5	261   22.2	158 17.0	144 14.9	130 12.5	233 14.8	145 15.4	139 14.9	141 12.0	161 13.8	622 48.7	318 13.5
4 %	1017	822 70.0	715	559 57.8	539 51.8	947	560 59.6	608	99	559 47.8	162 12.7	1521 64.6
8	33M	49M	53M	168M	59M	126M	52M	34M	26M	37M	91M	134M
9	1M	1M	21M	12M	2M		6M	10M		2M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	107	202	54 5.0	176 18.3	270 22.8	465 31.8	65 6.0	6.0				
2 %	118	145 11.5	31   2.9	204   21.2	84   7.1	123 8.4	29	54 4.8				
3 %	325 28.3	236	200	237   24.6	246	292	94   8.6	273				
4 %	600	679	798 73.7	347	584 49.3	581 39.8	900   82.7	730				
8	49M	22M	45M	36M	2M	42M	18M	74M				
9	1 1M		5M	<u> </u>	15M	<u> </u>	8M	5M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V8 Sexual relations w others than spouse

MD1: 9 MD2: 8 Location: 18 Width: 1

Q.4 What about a married person having sexual relations with someone other than his or her husband or wife, is it  $\dots$  (Please tick one box only)

- Always wrong
   Almost always wrong
   Wrong only sometimes
   Not wrong at all
- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	A	Н	I	IRL	NL	N
1 %	818 63.1	395 43.1	420 45.8	446 57.7	565  72.7	1003 80.1	409 44.9	522 53.9	572 58.2	608 63.3	1093 55.4	836 55.8
2 %	333 25.7	252 27.5	255 27.8	216 27.9	121 15.6	164 13.1	248 27.3	273 28.2	206 21.0	194 20.2	566 28.7	527 35.2
3 %	111   8.6	177 19.3	154 16.8	97 12.5	62 8.0	72 5.8	157 17.3	106 10.9	169 17.2	100 10.4	267 13.5	118 7.9
4 %	34   2.6	93	89 9.7	14 1.8	29 3.7	13 1.0	96 10.5	68 7.0	36 3.7	59 6.1	47 2.4	17
8	3M	80M	82M	27M	35M	26M	92M	29M	25M	49M	35M	26M
9	11M	3M	6M	4M	İ	6M		2M			12M	8M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %	673	463 39.9	463 50.7	711 70.3	508 49.8	518 33.6	622 63.5	608 65.9	1013 85.0	869 74.3	599 46.2	1524 64.2
2 %	385	305 26.3	262 28.7	160 15.8	211 20.7	334 21.7	258 26.4	221   23.9	125 10.5	187 16.0	576 44.4	332 14.0
3 %	78 6.7	339	127 13.9	74 7.3	137 13.4	320 20.8	81 8.3	77   8.3	42 3.5	75 6.4	101   7.8	322 13.6
4 %	20	54 4.7	61	6.6	165 16.2	368 23.9	18 1.8	17   1.8	12   1.0	39	20	196
8	32M	62M	72M	125M	78M	163M	17M	26M	8M	35M	71M	114M
9	1M	1M	21M	10M	3M	İ	2M	25M	Ì	3M	1M	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	470 41.0	694 55.3	400  37.5	510 51.5	909 76.1	1165 79.3	692 63.2	470 41.7				
2 %	366	335 26.7	314 29.4	313 31.6	104 8.7	127 8.6	194 17.7	394 35.0				
3 %	228	150 11.9	295 27.6	122 12.3	130 10.9	112	143 13.1	223 19.8				
4 %	81 7.1	77 6.1	59 5.5	45 4.5	51	65 4.4	66	39				
8	53M	28M	60M	10M	1M	34M	13M	76M				
9	2M		5M	ļ	6M	ļ	6M	2M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V9 Sexual relations 2 adults same sex?

MD1: 9 MD2: 8 Location: 19 Width: 1

Q.5 And what about sexual relations between two adults of the same sex, is it  $\dots$  (Please tick one box only)

- Always wrong
   Almost always wrong
   Wrong only sometimes
   Not wrong at all
- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	590 48.2	228 29.2	271 37.1	303 43.7	473 67.2	717 62.4	286 34.0	613 66.3	504 55.7	528 59.8	294 15.8	501 37.3
2 %	107	107 13.7	77 10.5	58 8.4	55 7.8	64  5.6	98 11.6	119 12.9	88 9.7	107 12.1	88 4.7	83 6.2
3 %	180 14.7	145 18.5	107  14.7	94 13.5	53 7.5	85  7.4	158 18.8	71 7.7	150 16.6	86 9.7	231 12.4	186 13.9
4 %	346	302 38.6	275 37.7	239 34.4	123 17.5	283 24.6	300 35.6	122 13.2	163 18.0	162 18.3	1244 67.0	572 42.6
8	65M	214M	268M	100M	108M	113M	160M	72M	103M	127M	158M	180M
9	22M	4M	8M	10M		22M		3M			5M	10M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	365 35.3	291 30.8	394  50.6	702 74.4	665 70.9	909 61.3	448 50.7	338 39.9	1009 84.6	671 58.6	487 43.2	746 33.1
2 %	73	119 12.6	109 14.0	79 8.4	96 10.2	214  14.4	59 6.7	46 5.4	123 10.3	67 5.8	369 32.7	156 6.9
3 %	79	215 22.8	132 17.0	39 4.1	32 3.4	92 6.2	96 10.9	98 11.6	31 2.6	84 7.3	218 19.3	230 10.2
4 %	517	320 33.9	143 18.4	124 13.1	145 15.5	268 18.1	280 31.7	365 43.1	30 2.5	324 28.3	53 4.7	1124 49.8
8	148M	278M	177M	191M	161M	220M	91M	99M	7M	57M	241M	232M
9	7M	1M	51M	12M	3M	İ	24M	28M		5M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	620 61.0	606 56.1	368 38.1	560 58.3	870 73.8	1274 87.7	306 29.5	251 26.1				
2 %	150 14.8	125 11.6	83 8.6	176 18.3	57 4.8	53 3.7	78 7.5	79 8.2				
3 %	97	112 10.4	164 17.0	112 11.7	87 7.4	51 3.5	173 16.7	192 20.0				
4 %	149 14.7	238	351 36.3	112 11.7	165 14.0	74  5.1	482 46.4	438 45.6				
8	182M	203M	157M	40M	5M	51M	62M	239M				
9	2M		10M		17M	İ	13M	5M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V10 Legal abortion if serious defect in baby

MD1: 9 MD2: 8 20 Location: Width: 1

Q.6 Do you personally think it is wrong or not wrong for a woman to have an abortion... (Please tick one box on each line)

Q.6a If there is a strong chance of a serious defect in the

- Always wrong
   Almost always wrong
   Wrong only sometimes
   Not wrong at all
- Can't choose, don't know
   No answer

Sum

	AUS	D - W	D - E	GB	NIRL	USA	A	Н	I	IRL	NL	N
1	123	118	85	61	185	275	106	45	112	378	150	106
%	9.8	12.8	9.3	8.2	25.6	23.6	11.4	4.6	11.8	41.2	7.8	7.5
2 %	79 6.3	119 12.9	84 9.2	39 5.2	94 13.0	$   \begin{array}{c c}     111 \\     9.5 \\   \end{array} $	101 10.9	39 4.0	126 13.2	133 14.5	115 6.0	147 10.3
3 %	183 14.6	230 25.0	153 16.8	175 23.5	133 18.4	159 13.6	181 19.5	55 5.6	219 23.0	185 20.2	476 24.8	334 23.5
4 %	870 69.3	453 49.2	591 64.7	471 63.1	310 42.9	621 53.3	540 58.2	839 85.8	495 52.0	221 24.1	1178 61.4	834 58.7
8	38M	76M	88M	46M	90M	95M	74M	21M	56M	92M	89M	100M
9	17M	4M	5M	12M		23M		1M		1M	12M	11M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	47 4.2	128 11.3	92 9.7	276 30.7	122 12.3	86 5.6	106 11.5	108 12.1	836 70.7	208 17.9	130 11.2	395 16.9
2 %	58 5.2	122 10.8	41 4.3	90 10.0	75 7.6	64 4.2	72 7.8	69 7.8	141 11.9	89 7.7	181 15.6	146 6.3
3 %	140 12.6	274 24.3	108 11.4	168 18.7	112 11.3	152 9.9	122 13.2	166 18.7	121 10.2	176 15.2	574 49.6	335 14.4
4 %	869 78.0	605 53.6	709 74.6	364 40.5	680 68.8	1234 80.3	624 67.5	546 61.4	84 7.1	687 59.2	273 23.6	1456 62.4
8	68M	95M	45M	230M	111M	167M	54M	58M	18M	46M	210M	156M
9	7M		11M	19M	2M		20M	27M		2M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	133 11.6	149 12.2	66 6.2	65 6.8	164 13.7	852 58.5	53 4.9	145 13.7				
2 %	83 7.2	66 5.4	30 2.8	91 9.5	53 4.4	97 6.7	70 6.5	133 12.5				
3 %	168 14.6	142 11.6	112 10.4	258 26.8	68 5.7	224 15.4	178 16.5	285 26.9				
4 %	764 66.6	869 70.9	865 80.6	548 57.0	909 76.1	284 19.5	775 72.0	497 46.9				
8	52M	58M	47M	38M	4M	46M	20M	133M				
9	<u>'</u> '	! 	13M	<u>'</u> 	3M		18M	11M				

1200 1284 1133 1000 1201 1503 1114 1204

#### V11 Legal abortion if very low income family

MD1: 9 MD2: 8 Location: 21 Width: 1

 ${\tt Q.6b}$  Legal abortion: If the family has a very low income and cannot afford any more children?

<See Q.6 for complete question text>

- Always wrong
   Almost always wrong
   Wrong only sometimes
   Not wrong at all
- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	296 23.7	258 28.7	172 19.5	189 27.1	352 51.2	549 47.4	299 32.4	116 12.1	417 43.4	543 58.6	673 36.4	392 28.2
2 %	170   13.6	246 27.3	155  17.6	107 15.3	124 18.0	138 11.9	202 21.9	166 17.3	207 21.6	178 19.2	341 18.4	266 19.2
3 %	264 21.1	245 27.2	236 26.7	162 23.2	105 15.3	112 9.7	202	197 20.5	186 19.4	118 12.7	442 23.9	329 23.7
4 %	521	151 16.8	320 36.2	240 34.4	106 15.4	359 31.0	219   23.8	482 50.2	150 15.6	87 9.4	395 21.3	402 28.9
8	40M	91M	112M	61M	125M	94M	80M	35M	48M	82M	122M	97M
9	19M	9M	11M	45M		32M		4M		2M	47M	46M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	208   19.5	214 19.2	156  16.9	385 44.4	96  9.8	124 8.1	238 27.0	310 35.5	844 70.9	531 45.4	251 21.3	837 36.3
2 %	169   15.8	213 19.1	121 13.1	129 14.9	102 10.4	95  6.2	116 13.2	106 12.1	189 15.9	131 11.2	374 31.7	326 14.1
3 %	167   15.6	365 32.7	236 25.6	135 15.6	156 15.9	210 13.7	162 18.4	138 15.8	100 8.4	151 12.9	444 37.6	365 15.8
4 %	524 49.1	324 29.0	408 44.3	219 25.2	625 63.8	1103 72.0	364 41.4	320 36.6	57 4.8	356 30.5	112 9.5	780 33.8
8	102M	104M	70M	242M	116M	171M	70M	66M	10M	37M	187M	180M
9	19M	4M	15M	37M	7M	İ	48M	34M		2M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	195    17.3	306 24.9	125 12.3	413 44.2	528 44.5	1116 76.5	220 20.9	267 25.9				
2 %	222 19.7	179 14.5	119 11.7	235 25.1	89 7.5	102 7.0	171 16.3	201 19.5				
3 %	211	286 23.2	231   22.8	170 18.2	177  14.9	106 7.3	271 25.8	295 28.6				
4 %	501	460 37.4	540 53.2	117 12.5	393 33.1	135 9.3	390 37.1	267 25.9				
8	71M	53M	77M	65M	4M	44M	48M	144M				
9			41M		10M	İ	14M	30M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V12 Husbands earn money, wifes job family

MD1: 9 MD2: 8 Location: 22 Width: 1

Q.7 How much do you agree or disagree  $\dots$  (Please tick one box on each line)

 ${\tt Q.7a}$  A husband's job is to earn the money; a wife's job is to look after the home and the family

- Strongly agree
- Agree
   Neither agree nor disagree
   Disagree
- 5. Strongly disagree
- 8. Can't choose, don't know 9. No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	90	234   24.0	131 13.4	45 5.7	97 12.2	121 9.8	162 16.4	266 26.8	163 16.2	150 15.0	117 5.9	65 4.3
2 %	242 18.6	258 26.4	195  19.9	114  14.4	140 17.5	153 12.4	225 22.7	233 23.4	182 18.1	178 17.8	193 9.7	129 8.5
3 %	326 25.0	197 20.2	164 16.8	183 23.2	155  19.4	237 19.2	169 17.1	271 27.3	184 18.3	166  16.6	352 17.7	292 19.4
4 %	359 27.6	150 15.4	255 26.1	267 33.8	258 32.3	305 24.7	234 23.6	147 14.8	247 24.5	293 29.4	626 31.5	474 31.4
5 %	285 21.9	138 14.1	233 23.8	180 22.8	148 18.5	420 34.0	200	77   7.7	231   22.9	211	699 35.2	549 36.4
8	3M	20M	22M	4M	14M	23M	12M	5M	1M	12M	18M	9M
9	5M	3M	6M	11M		25M		1M			15M	14M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S 29 2.5	CZ 224 18.5	SL0 106 10.6	PL 383 35.1	BG 367 33.8	RUS 643 39.1	NZ 88  9.0	CDN 58 6.2	RP 631 52.6	IL 143 11.9	J 152 11.3	249 10.1
1 % 2 %	29	224	106	383	367	643	88	58	631	143	152	249
%	29   2.5   62	224 18.5 289	106 10.6 193	383 35.1 293	367 33.8 351	643 39.1 515	88 9.0 159	58 6.2 85	631 52.6 301	143 11.9 155	152 11.3 331	249 10.1 361
% 2 % 3	29 2.5 62 5.3 288	224 18.5 289 23.9	106 10.6 193 19.4 173	383 35.1 293 26.9	367 33.8 351 32.3 160	643 39.1 515 31.3 243	88 9.0 159 16.3	58 6.2 85 9.0	631 52.6 301 25.1	143 11.9 155 12.9	152 11.3 331 24.6	249 10.1 361 14.7
% 2 % 3 % 4	29 2.5 62 5.3 288 24.6	224 18.5 289 23.9 300 24.8	106 10.6 193 19.4 173 17.4 372	383 35.1 293 26.9 179 16.4	367 33.8 351 32.3 160 14.7 153	643 39.1 515 31.3 243 14.8	88 9.0 159 16.3 231 23.7 269	58   6.2   85   9.0   202   21.5   223	631 52.6 301 25.1 93 7.8	143 11.9 155 12.9 162 13.5 345	152 11.3 331 24.6 362 26.9 163	249 10.1 361 14.7 318 12.9 741
% 2 % 3 % 4 %	29 2.5 62 5.3 288 24.6 320 27.3 472	224 18.5 289 23.9 300 24.8 327 27.0	106 10.6 193 19.4 173 17.4 372 37.3 152	383 35.1 293 26.9 179 16.4 167 15.3	367 33.8 351 32.3 160 14.7 153 14.1	643 39.1 515 31.3 243 14.8 204 12.4	88 9.0 159 16.3 231 23.7 269 27.6	58 6.2 85 9.0 202 21.5 223 23.7	631 52.6 301 25.1 93 7.8 146 12.2	143 11.9 155 12.9 162 13.5 345 28.7	152 11.3 331 24.6 362 26.9 163 12.1	249 10.1 361 14.7 318 12.9 741 30.1 793
% 2 % 3 % 4 %	29 2.5 62 5.3 288 24.6 320 27.3 472 40.3	224 18.5 289 23.9 300 24.8 327 27.0	106 10.6 193 19.4 173 17.4 372 37.3 152 15.3	383 35.1 293 26.9 179 16.4 167 15.3	367 33.8 351 32.3 160 14.7 153 14.1	643 39.1 515 31.3 243 14.8 204 12.4	88 9.0 159 16.3 231 23.7 269 27.6 229 23.5	58 6.2 85 9.0 202 21.5 223 23.7 373 39.6	631 52.6 301 25.1 93 7.8 146 12.2	143 11.9 155 12.9 162 13.5 345 28.7 399 33.1	152 11.3 331 24.6 362 26.9 163 12.1 337 25.1	249 10.1 361 14.7 318 12.9 741 30.1 793 32.2

V12 Husbands earn money, wifes job family

(continued)

	LV	SK	F	CY	Р	RCH	DK	СН
1	313	377	115	59	311	297	85	108
%	26.2	29.5	10.3	5.9	25.9	20.0	7.7	9.1
2	385	327	98	109	187	371	122	209
%	32.3	25.6	8.8	11.0	15.6	24.9	11.0	17.7
3	274	240	267	195	82	203	139	269
%	23.0	18.8	24.0	19.6	6.8	13.6	12.5	22.8
4	192	205	249	420	155	471	145	303
%	16.1	16.0	22.4	42.2	12.9	31.7	13.1	25.6
5	29	130	383	212	466	146	619	293
%	2.4	10.2	34.4	21.3	38.8	9.8	55.8	24.8
8	7M	5M	8M	5M		15M	4M	15M
9			13M					7M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V13 Family life suffers if wom works full-t.

MD1: 9 MD2: 8 Location: 23 Width: 1

 $\ensuremath{\text{Q.7b}}$  Agree or disagree: All in all, family life suffers when the woman has a full-time job

<See Q.7 for complete question text>

- Strongly agree
- Agree
   Neither agree nor disagree
   Disagree
   Strongly disagree

- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	109	197 20.3	96  9.9	44  5.8	77 10.0	136 11.0	235 23.8	331 33.4	210 20.9	149 15.1	198 10.1	67 4.6
2 %	437   33.6	328 33.7	202	193 25.4	213 27.7	244 19.8	346 35.1	352 35.5	371 37.0	267 27.0	552 28.1	260 17.8
3 %	239   18.4	200   20.6	169 17.4	165 21.7	148 19.3	240 19.5	156 15.8	149 15.0	207   20.6	144  14.6	356 18.1	322 22.0
4 %	344	158 16.3	307 31.6	257 33.8	234   30.5	338 27.5	156 15.8	122 12.3	156 15.5	305 30.8	518 26.3	456 31.1
5 %	170 13.1	89 9.2	198 20.4	102 13.4	96 12.5	273 22.2	94 9.5	37 3.7	60 6.0	124 12.5	343 17.4	359 24.5
8	6M	25M	28M	18M	44M	26M	15M	9M	4M	19M	37M	36M
9	5M	3M	6M	25M	-	27M		-		2M	16M	32M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S 69 6.0	CZ 177  14.8	SL0 194 19.6	PL 212 20.5	BG 308 28.7	RUS 680 41.8	NZ 109 11.5	CDN 103 11.0	RP 381 31.8	IL 168 14.0	J 224 16.8	275   11.4
1 % 2 %	69	177	194	212	308	680	109	103	381	168	224	275
	69 6.0 207	177 14.8 338	194 19.6 432	212 20.5 317	308 28.7 395	680 41.8 493	109 11.5 238	103 11.0 212	381 31.8 311	168 14.0 341	224 16.8 313	275   11.4   776
2 % 3 % 4 %	69 6.0 207 17.9	177 14.8 338 28.2	194 19.6 432 43.7	212 20.5 317 30.7	308 28.7 395 36.8	680 41.8 493 30.3 211	109 11.5 238 25.0	103 11.0 212 22.7 168	381 31.8 311 26.0	168 14.0 341 28.5	224 16.8 313 23.5	275 11.4 776 32.2 383
2 % 3 %	69 6.0 207 17.9 17.9 248 21.5	177 14.8 338 28.2 265 22.1	194 19.6 432 43.7 163 16.5	212 20.5 317 30.7 167 16.2	308 28.7 395 36.8 139 12.9	680 41.8 493 30.3 211 13.0	109 11.5 238 25.0 209 22.0 238	103 11.0 212 22.7 168 18.0	381 31.8 311 26.0 169 14.1	168 14.0 341 28.5 222 18.5	224 16.8 313 23.5 359 27.0	275 11.4 776 32.2 383 15.9 574
2 % 3 % 4 %	69 6.0 207 17.9 248 21.5 288 25.0	177 14.8 338 28.2 265 22.1 345 28.8	194 19.6 43.2 43.7 163 16.5 172 17.4	212 20.5 317 30.7 167 16.2 271 26.2	308 28.7 395 36.8 139 12.9 183 17.0	680 41.8 493 30.3 211 13.0 195 12.0	109 11.5 238 25.0 209 22.0 238 25.0	103 11.0 212 22.7 168 18.0 227 24.3	381 31.8 311 26.0 169 14.1 260 21.7	168 14.0 341 28.5 222 18.5 297 24.8	224 16.8 313 23.5 359 27.0 139 10.5	275 11.4 776 32.2 383 15.9 574 23.8
2 % 3 % 4 % 5	69 6.0 207 17.9 248 21.5 288 25.0 342 29.6	177 14.8 338 28.2 265 22.1 345 28.8 72 6.0	194 19.6 432 43.7 163 16.5 172 17.4 27 2.7	212 20.5 317 30.7 167 16.2 271 26.2 67 6.5	308 28.7 395 36.8 139 12.9 183 17.0 49 4.6	680 41.8 493 30.3 211 13.0 195 12.0 47 2.9	109 11.5 238 25.0 209 22.0 238 25.0 157 16.5	103 11.0 212 22.7 168 18.0 227 24.3 225 24.1	381 31.8 311 26.0 169 14.1 260 21.7	168 14.0 341 28.5 222 18.5 297 24.8 170 14.2	224 16.8 313 23.5 359 27.0 139 10.5 295 22.2	275 11.4 776 32.2 383 15.9 574 23.8 405 16.8

V13 Family life suffers if wom works full-t.

(continued)

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	260	285	178	140	335	427	97	207
%	22.1	22.6	16.1	14.4	28.1	28.8	8.8	18.0
2 %	559	393	281	319	302	642	178	379
%	47.5	31.1	25.4	32.7	25.3	43.3	16.1	33.0
3 %	191	204	266	220	91	148	151	199
%	16.2	16.2	24.0	22.6	7.6	10.0	13.7	17.3
4 %	143	241	210	223	180	224	210	233
%	12.1	19.1	19.0	22.9	15.1	15.1	19.0	20.3
5 %	25	140	172	73	286	43	467	129
%	2.1	11.1	15.5	7.5	24.0	2.9	42.3	11.2
8	22M	21M	16M	25M		19M	10M	49M
			Ī					[
9			10M		7M		1M	8M
		İ	İ	į	İ	Ī	İ	į
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V14 Couple together without intendg to marry

Location: 24 MD1: 9 Width: MD2: 8

Q.8 Do you agree or disagree  $\dots$  Q.8a It is alright for a couple to live together without intending to get married?

Strongly agree

2. Agree 3. Neither agree nor disagree

4. Disagree 5. Strongly disagree

Can't choose, don't know

9. No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	204	403 41.5	311 32.6	165 21.3	135 17.4	213 17.3	408 41.6	353 35.9	266 26.5	180 18.2	783 39.6	485 32.3
2 %	462   35.5	305 31.4	366  38.4	335 43.2	266 34.2	329 26.7	244 24.9	336  34.1	303 30.2	274 27.7	882 44.6	626 41.7
3 %	283 21.8	141 14.5	145 15.2	139 17.9	133 17.1	258 21.0	152 15.5	144  14.6	153 15.3	149 15.1	105 5.3	157 10.5
4 %	224	81 8.3	97 10.2	96  12.4	159 20.4	201 16.3	117 11.9	92 9.3	166 16.6	214 21.6	123 6.2	154 10.3
5 %	128	42 4.3	35 3.7	41 5.3	85 10.9	230 18.7	60 6.1	59 6.0	114 11.4	172 17.4	85 4.3	78 5.2
8	6M	25M	47M	13M	34M	29M	21M	14M	6M	21M	15M	8M
9	3M	3M	5M	15M		24M		2M			27M	24M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S 612 52.4	243 20.1	SL0 153 15.6	PL 218 20.9	BG 226 21.4	RUS 484 29.7	NZ 175  18.1	CDN 319 33.9	RP 78  6.5	328 27.5	J 268 20.3	874   36.4
1 % 2 %	612	243	153	218	226	484	175	319	78	328	268	874
	612   52.4   371	243 20.1 538	153 15.6 466	218 20.9 366	226 21.4 293	484 29.7 675	175 18.1 377	319 33.9 274	78 6.5 136	328 27.5 292	268 20.3 169	874 36.4 868
2 %	612   52.4   371   31.8   93	243 20.1 538 44.5	153 15.6 466 47.5	218 20.9 366 35.1	226 21.4 293 27.8	484 29.7 675 41.4	175 18.1 377 38.9	319 33.9 274 29.1	78 6.5 136 11.4	328 27.5 292 24.5	268 20.3 169 12.8	874 36.4 868 36.1
2 % 3 %	612   52.4   371   31.8   93   8.0   45	243   20.1   538   44.5   236   19.5   144	153 15.6 466 47.5 148 15.1 182	218 20.9 366 35.1 172 16.5	226 21.4 293 27.8 153 14.5	484 29.7 675 41.4 202 12.4 210	175 18.1 377 38.9 176 18.2 153	319 33.9 274 29.1 142 15.1 105	78 6.5 136 11.4 127 10.6 558	328   27.5   292   24.5   86   7.2   214	268 20.3 169 12.8 332 25.2	874 36.4 868 36.1 248 10.3
2 % 3 % 4 %	612 52.4 371 31.8 93 8.0 45 3.9	243 20.1 538 44.5 236 19.5 144 11.9	153 15.6 466 47.5 148 15.1 182 18.6	218 20.9 366 35.1 172 16.5 200 19.2	226 21.4 293 27.8 153 14.5 193 18.3	484 29.7 675 41.4 202 12.4 210 12.9	175 18.1 377 38.9 176 18.2 153 15.8	319 33.9 274 29.1 142 15.1 105 11.2	78 6.5 136 11.4 127 10.6 558 46.6	328 27.5 292 24.5 86 7.2 214 18.0	268 20.3 169 12.8 332 25.2 164 12.4	874 36.4 868 36.1 248 10.3 263 10.9
2 % 3 % 4 % 5	612 52.4 371 31.8 93 8.0 45 3.9 47 4.0	243 20.1 538 44.5 236 19.5 144 11.9 47 3.9	153 15.6 466 47.5 148 15.1 182 18.6 32 3.3	218 20.9 366 35.1 172 16.5 200 19.2 86 8.3	226 21.4 293 27.8 153 14.5 193 18.3 190 18.0	484 29.7 675 41.4 202 12.4 210 12.9 59 3.6	175 18.1 377 38.9 176 18.2 153 15.8 87 9.0	319 33.9 274 29.1 142 15.1 105 11.2	78 6.5 136 11.4 127 10.6 558 46.6 299 25.0	328 27.5 292 24.5 86 7.2 214 18.0 272 22.8	268 20.3 169 12.8 332 25.2 164 12.4 385 29.2	874 36.4 868 36.1 248 10.3 263 10.9 150 6.2

V14 Couple together without intendg to marry (continued)

	LV	SK	F	CY	Р	RCH	DK	СН
1	147	204	538	115	685	200	907	460
%	12.7	16.4	48.4	11.5	57.1	13.6	81.6	39.5
2	385	312	298	243	135	522	110	356
%	33.2	25.0	26.8	24.4	11.3	35.6		30.5
3	274	207	163	193	92	175	34	179
%		16.6	14.7	19.4	7.7	11.9	3.1	15.4
4	286	282	78	336	70	492	19	116
%	24.7	22.6	7.0	33.7	5.8	33.5	1.7	9.9
5	67	242	35	109	217	78	42	55
%	5.8	19.4	3.1	10.9	18.1	5.3	3.8	4.7
8	41M	37M	8M	4M		36M	1M	32M
9			13M		2M		1M	6M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V15 Couple together before marriage?

MD1: 9 MD2: 8 Location: 25 Width:

Q.8 Do you agree or disagree  $\dots$  Q.8b It's a good idea for a couple who intend to get married to live together first?

<See Q.8 for complete question text>

Strongly agree

Agree
 Neither agree nor disagree

4. Disagree

5. Strongly disagree

Can't choose, don't know
 No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	153   12.5	412 42.4	359 37.9	170 21.9	152 19.9	188 15.3	448 45.8	268 27.5	239 24.0	238 23.9	477 24.4	610 40.6
2 %	393 32.1	353 36.3	406 42.8	320 41.3	244 32.0	299 24.4	332 33.9	296 30.3	300 30.1	321 32.3	820 41.9	611 40.6
3 %	368 30.0	129 13.3	95 10.0	169 21.8	160 21.0	329 26.8	111 11.3	208 21.3	168 16.9	157 15.8	361 18.4	139 9.2
4 %	236 19.3	55 5.7	56 5.9	87 11.2	131 17.2	211 17.2	64 6.5	130 13.3	181 18.2	153 15.4	189 9.7	87 5.8
5 %	75 6.1	23   2.4	32  3.4	29 3.7	76 10.0	199  16.2	23  2.4	74  7.6	108 10.8	125  12.6	111 5.7	57  3.8
8	5M	24M	47M	14M	49M	31M	24M	21M	12M	14M	35M	13M
9	80M	4M	11M	15M		27M		3M		2M	27M	15M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	S   681   58.3	CZ 321 26.8	SL0 275 27.9	PL 184  18.4	336 32.2	RUS 455 29.6	NZ 197   20.3	CDN 276 29.5	RP 181 15.1	311 26.1	J 190 14.5	959 39.7
% 2 %	681	321	275	184	336	455	197	276	181	311	190	959
%	681 58.3 366	321 26.8 562	275   27.9   539	184 18.4 361	336 32.2 390	455 29.6 576	197 20.3 326	276 29.5 238	181 15.1 258	311 26.1 304	190 14.5 196	959 39.7 900
% 2 % 3 % 4	681 58.3 366 31.3	321 26.8 562 47.0	275 27.9 539 54.8	184 18.4 361 36.1	336 32.2 390 37.3 99	455 29.6 576 37.5	197 20.3 326 33.5 232	276 29.5 238 25.4	181 15.1 258 21.6	311 26.1 304 25.5	190 14.5 196 14.9	959 39.7 900 37.2 234
% 2% 3% 4% 5%	681 58.3 366 31.3 77 6.6	321 26.8 562 47.0 180 15.0	275 27.9 539 54.8 96 9.8	184 18.4 361 36.1 188 18.8	336 32.2 390 37.3 99 9.5	455 29.6 576 37.5 224 14.6	197 20.3 326 33.5 232 23.9 134	276 29.5 238 25.4 202 21.6 126	181 15.1 258 21.6 125 10.5	311 26.1 304 25.5 133 11.2	190   14.5   196   14.9   422   32.1   147	959 39.7 900 37.2 234 9.7
% 2 % 3 % 4	681 58.3 366 31.3 77 6.6 28 2.4	321 26.8 562 47.0 180 15.0 111 9.3	275 27.9 539 54.8 96 9.8 66 6.7	184 18.4 361 36.1 188 18.8 18.8 79	336 32.2 390 37.3 99 9.5 120 11.5	455 29.6 576 37.5 224 14.6 201 13.1	197 20.3 326 33.5 232 23.9 134 13.8	276 29.5 238 25.4 202 21.6 126 13.5	181 15.1 258 21.6 125 10.5 405 33.9	311 26.1 304 25.5 133 11.2 197 16.6	190 14.5 196 14.9 422 32.1 147 11.2	959 39.7 900 37.2 234 9.7 208 8.6
% 2% 3% 4% 5%	681 58.3 366 31.3 77 6.6 28 2.4 17 1.5	321 26.8 562 47.0 180 15.0 111 9.3 23 1.9	275 27.9 539 54.8 96 9.8 66 6.7 8	184 18.4 361 36.1 188 18.8 18.8 79 7.9	336 32.2 390 37.3 99 9.5 120 11.5	455 29.6 576 37.5 224 14.6 201 13.1 82 5.3	197 20.3 326 33.5 232 23.9 134 13.8 83 8.5	276 29.5 238 25.4 202 21.6 126 13.5 94 10.0	181 15.1 258 21.6 125 10.5 405 33.9 226 18.9	311 26.1 304 25.5 133 11.2 197 16.6 245 20.6	190 14.5 196 14.9 422 32.1 147 11.2 358 27.3	959 39.7 900 37.2 234 9.7 208 8.6 117 4.8

V15 Couple together before marriage?

(continued)

	LV	SK	F	CY	Р	RCH	DK	СН
1	240   20.9	333	549	285	497	241	829	518
%		27.3	49.5	28.7	41.6	16.4	75.1	45.0
2	524	379	267	411	217	607	140	398
%	45.5	31.1	24.1	41.3	18.1	41.4	12.7	34.6
3	215	153	201	122	128	142	60	131
%	18.7	12.5	18.1	12.3	10.7	9.7	5.4	11.4
4	134	189	57	142	88	406	33	67
%	11.6	15.5	5.1	14.3	7.4	27.7	3.0	5.8
5	38	166	35	34	266	70	42	37
%		13.6	3.2	3.4	22.2	4.8	3.8	3.2
8	49M	64M	14M	6M		37M	10M	42M
9			10M		5M			11M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V16 Taxpayer not report income less tax

MD1: 9 MD2: 8 26 Location: Width: 1

Q.9 Consider the situations listed below. Do you feel it is wrong or not wrong if  $\dots$  (Please tick one box on each line)

 ${\tt Q.9a}\,$  A taxpayer does not report all of his or her income in order to pay less income taxes?

- Not wrong
   A bit wrong
   Wrong

Sum

- 4. Seriously wrong
- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	24   2.0	138 15.0	109 11.8	18 2.3	53 7.0	57 4.8	176 18.4	73 7.4	117 11.9	105 10.7	45 2.3	72 4.8
2 %	166 13.5	305 33.2	246 26.5	186 23.9	176 23.2	127 10.7	316 33.1	208 21.2	185 18.8	282 28.8	723 36.4	290 19.3
3 %	620	292 31.7	333 35.9	423 54.4	365 48.2	624 52.3	292	374 38.1	270 27.4	377 38.5	735 37.0	680 45.2
4 %	418	185 20.1	239	151 19.4	163 21.5	384	170 17.8	326 33.2	412	216	481 24.2	464
8	3M	75M	72M	15M	55M	66M	48M	19M	24M	30M	15M	15M
9	79M	5M	7M	11M		26M					21M	11M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	35	51 4.3	48 5.0	56 5.6	84 8.2	430 28.7	29 3.0	37 3.9	155 13.1	173 14.4	27 2.2	145   6.0
2 %	177 15.2	217 18.2	112 11.6	170 16.9	124 12.1	473 31.6	153 15.9	163 17.2	159 13.4	218 18.2	170 13.7	318 13.3
3 %	496 42.6	555 46.4	491 50.7	488 48.5	307 29.9	334	538 55.9	439 46.2	476 40.2	371 30.9	343 27.7	559 23.3
4 %	457 39.2	372 31.1	317 32.7	293 29.1	511 49.8	261 17.4	242 25.2	311 32.7	394 33.3	439 36.6	699 56.4	1377 57.4
8	15M	27M	38M	124M	74M	205M	18M	18M	16M	7M	129M	89M
9	9M	2M		16M	2M		18M	6M				
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	165   14.2	134 10.9	113 10.3	92 9.3	76  6.4	180 12.6	55 5.0	126 11.0				
2 %	392 33.8	179 14.6	344 31.4	284 28.7	168 14.2	176 12.3	216 19.5	266 23.3				
3 %	366 31.5	490 39.9	366 33.4	389 39.3	564 47.5	573 40.0	350 31.7	499 43.7				
4 %	238	424 34.6	273 24.9	226 22.8	379 31.9	504 35.2	484 43.8	252 22.0				
8	39M	57M	28M	9M	1M	70M	4M	57M				
9			9M		13M		5M	4M				

1200 1284 1133 1000 1201 1503 1114 1204

#### V17 Incorrect info to get govt benefits

MD1: 9 MD2: 8 Location: 27 Width:

Q.9b A person gives the government incorrect information about himself/ herself to get government benefits that he/ she is not entitled to?

<See Q.9 for complete question text>

- Not wrong
   A bit wrong
   Wrong
   Seriously wrong
- 8. Can't choose, don't know9. No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	3	55 5.8	44  4.6	3	19 2.5	22 1.8	50 5.1	20 2.0	40 4.0	43 4.4	.1	9
2 %	34   2.8	142 15.0	110 11.6	20	83 10.9	34   2.8	101 10.3	52 5.3	100 10.1	227	62 3.1	41   2.7
3 %	408	306 32.4	362 38.1	346 44.3	341 44.8	510 41.5	270 27.5	358 36.3	274 27.7	414 42.1	565 28.5	485 32.3
4 %	783 63.7	442 46.8	434   45.7	412 52.8	318	664	562 57.2	555 56.3	575 58.1	300	1351	965
8	2M	50M	49M	6M	51M	27M	19M	13M	19M	25M	13M	10M
9	79M	5M	7M	17M		27M		2M		1M	28M	22M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	5 . 4	23 1.9	.9	32 3.2	47 4.5	166 10.7	.3	.3	148 12.5	76 6.3	22 1.7	74 3.1
2 %	23   2.0	107 8.9	40 4.1	107 10.6	79 7.6	359 23.1	27 2.8	32 3.3	133 11.2	150 12.5	74 5.8	162 6.8
3 %	341	530 43.9	511	517 51.3	303 29.1	528 33.9	358 36.8	291 30.3	485 40.9	351 29.2	298 23.6	512 21.4
4 %	803 68.5	548 45.4	426 43.2	352 34.9	613 58.8	503 32.3	584 60.1	635 66.1	421 35.5	626 52.0	871 68.9	1648 68.8
8	8M	11M	20M	113M	58M	147M	8M	8M	13M	3M	103M	92M
9	9M	5M		26M	2M		18M	5M		2M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	97	76 6.0	16  1.4	19 1.9	16 1.3	165 11.5	.7 .7	11				
2 %	258 22.0	101 8.0	135 12.1	164 16.4	90 7.6	123 8.6	34 3.1	62 5.3				
3 %	469	546 43.4	292	415 41.6	514 43.2	584 40.6	202 18.2	343 29.3				
4 %	349	536 42.6	675 60.4	400 40.1	571 47.9	565 39.3	868 78.1	753 64.4				
8	27M	25M	7M	2M		66M	2M	22M				
9			8M		10M			13M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V18 People take advantage or try to be fair?

MD1: 9 MD2: 8 28 Location: Width: 1

Q.10 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?

- Try to take advantage almost all of the time
   Try to take advantage most of the time
   Try to be fair most of the time
   Try to be fair almost all of the time

- Can't choose
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	79   6.7	32 3.9	33 3.9	36 5.0	63 8.6	123 10.3	37 4.0	62 6.5	115  12.1	57  5.9	33 1.9	37 2.7
2 %	295 25.1	197 23.7	173 20.6	209	182 24.9	321 27.0	137 14.9	231	391 41.1	195	119 7.0	161 11.8
3 %	667	441 53.1	472 56.1	404	389 53.1	581 48.8	514 55.9	462 48.2	356 37.4	543 56.3	1072 63.2	860 63.1
4 %	135	161 19.4	163 19.4	67   9.4	98	166 13.9	231	203	89   9.4	170 17.6	473 27.9	304
8	33M	165M	160M	77M	80M	64M	83M	42M	57M	45M	310M	158M
9	101M	4M	5M	11M		29M				<u> </u>	13M	12M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	55 5.1	80 7.4	181 19.4	84 10.3	304 32.8	220 16.4	53 6.1	72 7.8	93 8.5	236	51 4.0	429 19.8
2 %	246	406 37.8	471 50.5	334   41.1	387 41.8	572 42.7	198 22.8	289	369 33.8	485 41.3	215 16.9	830 38.2
3 %	625	508 47.3	196 21.0	313 38.5	174 18.8	483 36.1	500 57.5	457 49.4	442 40.5	359 30.6	454 35.8	660
4 %	153 14.2	80   7.4	85 9.1	81 10.0	61 6.6	64   4.8	118 13.6	107 11.6	188 17.2	95  8.1	549 43.3	253 11.6
8	101M	148M	73M	320M	167M	364M	82M	45M	108M	30M	99М	316M
9	9M	2M		15M	9M		47M	4M	<u> </u>	3M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	143	76 6.2	61	90	57 4.9	353 24.2	73 6.8	35 3.4				
2 %	477 43.1	351 28.8	313 30.6	435 46.9	461 39.4	510 35.0	210 19.6	144 14.0				
3 %	407 36.8	621	490   47.9	327   35.3	556 47.5	390 26.7	648	562 54.5				
4 %	80   7.2	172 14.1	160 15.6	75 8.1	97	205	139 13.0	291 28.2				
8	93M	64M	102M	73M		45M	40M	164M				
9		<u> </u>	<u> </u> 7M	<u> </u>	30M	<u> </u>	4M					
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V19 Trust in people or cant be too careful

MD1: 9 MD2: 8 Location: 29 Width: 1

 $\rm Q.11~$  Generally speaking, would you say that people can be trusted or that you can't be too careful in dealing with

- People can almost always be trusted
- People can usually be trusted You usually can't be too careful in dealing with
- people You almost always can't be too careful in dealing with people
- Can't choose
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	30   2.4	30 3.1	24 2.5	20 2.6	29 3.7	67 5.5	49 5.0	35  3.5	16 1.6	55  5.5	67 3.4	115  7.7
2 %	637	437 45.1	334 34.3	364 46.8	348 44.9	538 44.2	469 48.0	325 32.9	174 17.4	386 38.9	1213 61.8	1057 70.9
3 %	490   39.9	377   38.9	459 47.1	350 45.0	327 42.2	494 40.6	358 36.6	443 44.8	561 56.1	469 47.3	601 30.6	265 17.8
4 %	70	124 12.8	157 16.1	44 5.7	71   9.2	117	101	186 18.8	249	82	81   4.1	53
8	1M	25M	24M	14M	37M	37M	25M	10M	8M	16M	45M	32M
9	82M	7M	8M	12M		31M		1M		2M	13M	10M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	123	36 3.1	14  1.4	20 1.8	40 3.8	70 4.3	27 2.8	38 4.0	75 6.5	51 4.2	14  1.1	265 11.0
2 %	661	543 46.5	149 14.9	232	202	312 19.1	511 53.3	494   51.7	244	293   24.4	415 33.2	664
3 %	278	490	526 52.7	650 59.6	497 47.4	731 44.7	354 36.9	339	577 50.3	512 42.6	636	911
4 %	102	99	310	188 17.2	310 29.6	522 31.9	67	85 8.9	252 22.0	347   28.8	184   14.7	574 23.8
8	19M	55M	7M	42M	42M	68M	17M	16M	52M	5M	119M	74M
9	6M	1M		15M	11M		22M	2M				
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	29	18 1.4	36	29 3.1	55 4.6	75 5.0	123 11.1	98				
2 %	224	192 15.1	389 35.2	128 13.6	198 16.5	166 11.1	607 54.9	661				
3 %	622	690	517	467 49.5	798 66.5	767 51.4	287	314				
4 %	301	373	162 14.7	320 33.9	149 12.4	485 32.5	89 8.0	109				
8	23M	11M	24M	56M		10M	6M	14M				
9	1 1M	<u> </u>	5M	<u> </u>	1M	<u> </u>	2M	8M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V20 How much confidence in parliament?

Location: 30 MD1: 9 Width: MD2: 8

Q.12 How much confidence do you have in ... (Please tick one box on each line)  $\,$ 

Q.12a <R's country's> Parliament? <use national legislature, e.g. U.S. Congress>

- Complete confidence
   A great deal of confidence
   Some confidence
   Very little confidence

- No confidence at all
- Can't choose, don't know No answer 8. 9.

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	30   2.5	8  8.	22	9 1.2	13 1.7	28 2.3	26 2.7	45  4.7	10 1.0	31 3.1	26 1.3	3.0
2 %	242 19.8	141 14.6	71  7.4	41 5.3	72  9.6	130 10.8	148 15.3	155  16.1	65 6.6	141 14.3	364 18.6	452 30.9
3 %	517	341 35.4	289 29.9	394 51.3	363 48.2	638 52.8	411 42.5	435 45.3	292 29.5	452 45.8	1241 63.5	620 42.4
4 %	327   26.8	292 30.3	363 37.6	265 34.5	220 29.2	319 26.4	270 27.9	157 16.3	371 37.5	229 23.2	282 14.4	277 19.0
5 %	104	182 18.9	220 22.8	59 7.7	85 11.3	93 7.7	113 11.7	169 17.6	252 25.5	134 13.6	40 2.0	68 4.7
8	2M	32M	34M	23M	59M	41M	34M	37M	18M	22M	48M	53M
9	88M	4M	7M	13M	-	35M		2M		1M	19M	18M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	S   18   1.6	CZ 9  .8	SL0 3 .3	PL 12  1.2	32 3.1	RUS 31 2.0	NZ 3  .3	CDN 4  .4	RP 158 13.7	IL 51 4.3	J 12 .9	E 117 5.3
2 %	18	9	3	12	32	31	31	4	158	51	12	117
	18   1.6   197	9 .8 20	3  .3  56	12   1.2   53	32 3.1 69	31 2.0 100	3     3   26	4   . 4   68	158 13.7 367	51 4.3 170	12 .9 40	117 5.3 369
2 %	18   1.6   197   17.3   411	9   .8   20   1.7   227	3   .3   56   5.9   333	12 1.2 53 5.4 363	32 3.1 69 6.7 218	31 2.0 100 6.4 376	3   .3   26   2.7   293	4 .4 68 7.2 409	158 13.7 367 31.7 426	51 4.3 170 14.2 371	12 .9 40 3.1 208	117 5.3 369 16.6
2 % 3 %	18 1.6 197 17.3 411 36.2 364	9   .8    20    1.7    227    19.2    619	3   3   56   5.9   333   35.4   259	12 1.2 53 5.4 363 36.9 319	32 3.1 69 6.7 218 21.3 252	31   2.0   100   6.4   376   24.0   550	3 3 26 2.7 293 30.3 416	4   .4   68   7.2   409   43.5   313	158 13.7 367 31.7 426 36.9	51   4.3   170   14.2   371   30.9   313	12 .9 40 3.1 208 16.4	117   5.3   369   16.6   867   38.9   545
2 % 3 % 4 %	18 1.6 197 17.3 411 36.2 364 32.0	9   8   20   1.7   227   19.2   619   52.4   306	3 56 5.9 333 35.4 259 27.5 291	12 1.2 53 5.4 363 36.9 319 32.4 238	32 3.1 69 6.7 218 21.3 252 24.6	31 2.0 100 6.4 376 24.0 550 35.2	3 3 26 2.7 293 30.3 416 43.0	4   .4   68   7.2   409   43.5   313   33.3   147	158 13.7 367 31.7 426 36.9 177 15.3	51 4.3 170 14.2 371 30.9 313 26.1	12   .9   40   3.1   208   16.4   678   53.3   334	117 5.3 369 16.6 867 38.9 545 24.5
2 % 3 % 4 % 5	18 1.6 197 17.3 411 36.2 364 32.0 146 12.9	9 .8 20 1.7 227 19.2 619 52.4 306 25.9	3 56 5.9 333 35.4 259 27.5 291 30.9	12 1.2 53 5.4 363 36.9 319 32.4 238 24.2	32 3.1 69 6.7 218 21.3 252 24.6 454 44.3	31 2.0 100 6.4 376 24.0 550 35.2 507 32.4	3 3 26 2.7 293 30.3 416 43.0 229 23.7	4   .4   68   7.2   409   43.5   313   33.3   147   15.6	158 13.7 367 31.7 426 36.9 177 15.3 28 2.4	51 4.3 170 14.2 371 30.9 313 26.1 294 24.5	12 .9 40 3.1 208 16.4 678 53.3 334 26.3	117 5.3 369 16.6 867 38.9 545 24.5 328 14.7

V20 How much confidence in parliament?

(continued)

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	5	64 5.4	.7	33 3.4	58 5.1	65 4.7	22	20 1.9
2 %	45 3.9	279 23.4	56 5.3	259 26.5	76 6.7	85 6.1	202 18.3	230 21.4
3 %	342 29.8	349 29.2	444 41.7	435 44.5	510 44.7	480 34.7	432 39.1	532 49.4
4 %	413 36.0	304 25.5	386 36.2	172 17.6	312 27.4	434 31.3	312 28.2	241 22.4
5 %	342 29.8	198 16.6	172 16.2	79 8.1	184 16.1	321 23.2	137 12.4	54 5.0
8	52M	90M	52M	22M	1M	118M	8M	121M
9	1M		16M		60M		1M	6M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V21 Confidence in business and industry?

MD1: 9 MD2: 8 Location: Width:

Q.12b Confidence in: Business and industry

<See Q.12 for complete question text>

- Complete confidence
   A great deal of confidence
   Some confidence
   Very little confidence
   No confidence at all

- Can't choose, don't know
- 9. No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	16 1.3	21   2.2	41 4.3	8 1.1	9 1.2	34  2.8	26 2.7	21   2.2	.9	43 4.5	12 .6	18 1.3
2 %	350 29.0	196 20.4	153 16.2	64 8.8	128 17.5	271 22.7	211   22.3	170 17.8	125 13.0	226 23.5	441 23.3	350 24.7
3 %	547	460 47.9	452 47.8	499 68.4	448 61.4	659 55.1	462 48.8	424 44.4	449 46.8	496 51.6	1165 61.6	662 46.8
4 %	237	217   22.6	219 23.2	133 18.2	117 16.0	186 15.6	198 20.9	201	274 28.6	145 15.1	231 12.2	315 22.2
5 %	55	66  6.9	80 8.5	26 3.6	28 3.8	45  3.8	49 5.2	140 14.6	102 10.6	52 5.4	42 2.2	71 5.0
8	5M	35M	51M	50M	82M	45M	56M	37M	49M	42M	92M	74M
9	100M	5M	10M	24M		44M	İ	7M	İ	6M	37M	42M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	S   13    1.2	CZ 8 .7	SL0 8 .9	PL 4  .4	BG 24  2.5	RUS 15 1.0	NZ 9  1.0	CDN 9	RP 109 9.4	IL 67 5.7	J 10 .8	100 4.5
1 % 2 %	13	8	8	4	24	15	9	9	109	67	10	100
	13   1.2   273	.7 33	.9     164	4  .4  55	24   2.5   83	15 1.0 72	9 1.0 154	.9 .9 189	109 9.4 407	67 5.7 302	10 .8 76	100 4.5 493
2 % 3 % 4 %	13   1.2   273   24.8   500	8 .7 33 2.9 401	8   .9     164   17.8     443	4 .4 55 6.2 477	24 2.5 83 8.7 233	15 1.0 72 4.9 335	1.0 154 16.4 590	9 .9 189 19.8	109   9.4     407   35.1     446	67 5.7 302 25.8 535	10 .8 76 6.2 448	100 4.5 493 22.0 949
2 % 3 % 4 % 5	13 1.2 273 24.8 500 45.4 245	8   .7   33   2.9   401   34.9   559	8 .9 164 17.8 443 48.2 201	4 . 4   . 55   6 . 2   477   53 . 6   251	24 2.5 83 8.7 233 24.4	15 1.0 72 4.9 335 22.9 591	9 1.0 154 16.4 590 62.7 154	9   .9   189   19.8   519   54.3   179	109   9.4   407   35.1   446   38.4   159	67 5.7 302 25.8 535 45.7	10   .8   76   6.2   448   36.6   592	100 4.5 493 22.0 949 42.3 481
2 % 3 % 4 %	13 1.2 273 24.8 500 45.4 245 22.2	8 .7 33 2.9 401 34.9 559 48.6	8 .9 164 17.8 443 48.2 201 21.9	4   .4   .55   6.2   477   53.6   251   28.2   103	24 2.5 83 8.7 233 24.4 244 25.5	15 1.0 72 4.9 335 22.9 591 40.4 451	9 1.0 154 16.4 590 62.7 154 16.4	9   9   189   19.8   519   54.3   179   18.7	109 9.4 407 35.1 446 38.4 159 13.7	67 5.7 302 25.8 535 45.7 165 14.1	10 .8 76 6.2 448 36.6 592 48.3	100 4.5 493 22.0 949 42.3 481 21.5
2 % 3 % 4 % 5	13 1.2 273 24.8 500 45.4 245 22.2 71 6.4	8 .7 33 2.9 401 34.9 559 48.6 149 13.0	8 .9 164 17.8 443 48.2 201 21.9 103 11.2	4   .4   .55   6.2   .477   53.6   .251   28.2   .103   .11.6	24 2.5 83 8.7 233 24.4 25.5 371 38.8	15 1.0 72 4.9 335 22.9 591 40.4 451 30.8	9 1.0 154 16.4 590 62.7 154 16.4 34 3.6	9   9   189   19.8   519   54.3   179   18.7   60   6.3	109 9.4 407 35.1 446 38.4 159 13.7 39 3.4	67 5.7 302 25.8 535 45.7 165 14.1 101 8.6	10 .8 76 6.2 448 36.6 592 48.3 99 8.1	100 4.5 493 22.0 949 42.3 481 21.5 218 9.7

V21 Confidence in business and industry?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	10	17  1.4	.3	21	21 1.8	90 6.3	42 3.9	6 .5
2 %	81 7.4	105  8.9	23	133 13.8	49 4.2	200 14.0	358 33.2	177 16.1
3 %	471 43.0	349 29.6	339 31.0	425 44.0	515 44.4	608 42.6	495 46.0	502 45.8
4 %	352 32.1	404 34.3	444 40.6	246 25.4	385 33.2	369 25.8	157 14.6	321 29.3
5 %	181   16.5	303 25.7	284 26.0	142 14.7	190  16.4	161 11.3	25 2.3	91 8.3
8	102M	106M	17M	33M	1M	75M	34M	100M
9	3M		23M		40M		3M	7M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V22 Confidence in churches+relig. org?

MD1: 9 MD2: 8 Location: Width:

# Q.12c Confidence in: Churches and religious organisations

<See Q.12 for complete question text>

- Complete confidence
   A great deal of confidence
   Some confidence
   Very little confidence
   No confidence at all

- Can't choose, don't know No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	39	76  7.8	38 4.2	18 2.5	55  7.2	115  9.6	63 6.4	145 14.8	74  7.5	78  8.0	43 2.4	46 3.2
2 %	344 28.4	175  18.0	102 11.4	105 14.3	196 25.5	409 34.0	190 19.4	255 26.0	248 25.0	196 20.0	387 21.6	391 27.5
3 %	451 37.2	333 34.3	207 23.1	326 44.5	321 41.8	482 40.0	332 33.8	283 28.9	393 39.6	421 42.9	677 37.8	505 35.5
4 %	256 21.1	199 20.5	225 25.1	197 26.9	126 16.4	134 11.1	209 21.3	126 12.9	154 15.5	176  17.9	421 23.5	328 23.0
5 %	123 10.1	189 19.4	325 36.2	86 11.7	70 9.1	64 5.3	187 19.1	170  17.4	123 12.4	110 11.2	261 14.6	154 10.8
8	11M	24M	100M	51M	44M	41M	21M	15M	16M	19M	191M	79M
9	86M	4M	9M	21M		39M		6M		10M	40M	29M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %	S   19   1.7	CZ 43 3.9	SL0 49 5.2	PL 136 13.0	BG 84 8.5	RUS 210 13.9	NZ 40 4.3	CDN 42  4.5	RP 354 29.8	IL 147 12.3	J 16  1.3	E 260 10.8
2 %	19	43	49	136	84	210	40	42	354	147	16	260
	19   1.7   209	43 3.9 116	49 5.2 177	136 13.0 285	84   8.5   150	210 13.9 371	40 4.3 182	42 4.5 212	354 29.8 500	147 12.3 191	16 1.3 44	260 10.8 549
2 %	19   1.7   209   19.1   382	43 3.9 116 10.4 346	49 5.2 177 18.9	136 13.0 285 27.2	84 8.5 150 15.2 283	210 13.9 371 24.5 418	40 4.3 182 19.4 416	42 4.5 212 22.6 361	354 29.8 500 42.1	147 12.3 191 16.0	16 1.3 44 3.6 274	260 10.8 549 22.8 701
2 % 3 %	19   1.7   209   19.1   382   34.9   286	43   3.9   116   10.4   346   31.1   298	49 5.2 177 18.9 288 30.8 158	136 13.0 285 27.2 426 40.6	84 8.5 150 15.2 283 28.6 220	210 13.9 371 24.5 418 27.6	40   4.3   182   19.4   416   44.4   185	42   4.5   212   22.6   361   38.5   170	354 29.8 500 42.1 245 20.6	147 12.3 191 16.0 284 23.8	16   1.3   44   3.6   274   22.3   575	260 10.8 549 22.8 701 29.1
2 % 3 % 4 %	19 1.7 209 19.1 382 34.9 286 26.1	43   3.9   116   10.4   346   31.1   298   26.8   310	49 5.2 177 18.9 288 30.8 158 16.9	136 13.0 285 27.2 426 40.6 131 12.5	84 8.5 150 15.2 283 28.6 220 22.3 251	210 13.9 371 24.5 418 27.6 298 19.7	40 4.3 182 19.4 416 44.4 185 19.7	42   4.5   212   22.6   361   38.5   170   18.1   153	354 29.8 500 42.1 245 20.6 68 5.7	147 12.3 191 16.0 284 23.8 212 17.8	16 1.3 44 3.6 274 22.3 575 46.7	260 10.8 549 22.8 701 29.1 471 19.6
2 % 3 % 4 % 5 %	19 1.7 209 19.1 382 34.9 286 26.1 199 18.2	43 3.9 116 10.4 346 31.1 298 26.8 310 27.9	49 5.2 177 18.9 288 30.8 158 16.9 264 28.2	136 13.0 285 27.2 426 40.6 131 12.5	84 8.5 150 15.2 283 28.6 220 22.3 251 25.4	210 13.9 371 24.5 418 27.6 298 19.7 215 14.2	40 4.3 182 19.4 416 44.4 185 19.7 114 12.2	42 4.5 212 22.6 361 38.5 170 18.1 153 16.3	354 29.8 500 42.1 245 20.6 68 5.7 20 1.7	147 12.3 191 16.0 284 23.8 212 17.8 360 30.2	16 1.3 44 3.6 274 22.3 575 46.7 322 26.2	260 10.8 549 22.8 701 29.1 471 19.6 424 17.6

V22 Confidence in churches+relig. org?

	LV	SK	F	CY	Р	RCH	DK	СН
1	132	181	25	132	212	445	90	42
%	11.9	14.9	2.3	13.4	17.8	30.4	8.3	3.7
2	275	321	118	289	282	338	253	231
%	24.9	26.5	11.0	29.3	23.7	23.1	23.5	
3	388	312	380	319	458	375	402	544
%	35.1	25.7	35.4	32.4	38.5	25.6	37.3	48.3
4	159	213	253	149	156	191	210	209
%	14.4	17.6	23.6	15.1	13.1	13.0	19.5	18.5
5	151	185	297	96	83	115	123	101
%	13.7	15.3	27.7	9.7	7.0	7.9	11.4	9.0
8	93M	72M	43M	15M	1M	39M	28M	69M
9	2M		17M		9M		8M	8M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V23 Confidence in courts+legal system?

MD1: 9 MD2: 8 Location: Width:

Q.12d Confidence in: Courts and the legal system?

<See Q.12 for complete question text>

- Complete confidence
   A great deal of confidence
   Some confidence
   Very little confidence
   No confidence at all

- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	18   1.5	47 4.8	40 4.2	16 2.1	31   4.1	38 3.1	96 10.0	66  7.1	8  8.	57 5.8	32 1.7	99 6.8
2 %	315 25.7	269 27.4	140 14.7	118 15.5	172 22.8	209 17.2	346 36.0	239 25.9	102 10.3	263 26.7	507 26.3	685 47.0
3 %	436    35.6	368 37.5	331 34.7	419 55.1	361 47.9	572 47.0	317 33.0	363 39.3	336 33.8	394 40.0	901 46.7	456 31.3
4 %	341 27.8	193 19.7	259 27.1	154 20.2	129 17.1	294 24.2	148 15.4	127 13.7	335 33.7	183 18.6	383 19.9	165 11.3
5 %	115   9.4	104 10.6	185  19.4	54  7.1	61 8.1	104  8.5	53  5.5	129 14.0	212 21.3	87 8.8	105  5.4	51 3.5
8	2M	15M	44M	20M	58M	30M	42M	72M	15M	24M	58M	46M
9	83M	4M	7M	23M		37M		4M		2M	34M	30M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S   49   4.3	CZ 7 .6	SL0 31 3.3	PL 31  3.1	BG 22  2.2	RUS 52 3.3	NZ 22  2.3	CDN 10 1.0	RP 170  14.6	339 28.2	79 6.3	101 4.2
2 %	491	7	31	31	22	52	22	10	170	339	791	101
	49   4.3   400	7   .6   53	31 3.3 270	31   3.1   190	22   2.2   65	52 3.3 160	22 2.3 203	10 1.0 175	170   14.6   391	339 28.2 355	79 6.3 281	101 4.2 391
2 %	49 4.3 400 35.3 363	7 .6 53 4.5 346	31 3.3 270 28.4 367	31 3.1 190 19.0	22 2.2 65 6.5 225	52 3.3 160 10.2 412	22 2.3 203 20.9 493	10 1.0 175 18.2 424	170 14.6 391 33.5 394	339 28.2 355 29.6	79 6.3 281 22.2	101   4.2   391   16.4   726
2 % 3 % 4 % 5 %	49 4.3 400 35.3 363 32.0 228	7   .6   53   4.5   346   29.6   526	31 3.3 270 28.4 367 38.6 156	31 3.1 190 19.0 437 43.7	22   2.2   65   6.5   225   22.7   287	52 3.3 160 10.2 412 26.2 499	22   2.3   203   20.9   493   50.8   188	10   1.0   175   18.2   424   44.1   249	170   14.6   391   33.5   394   33.8   173	339 28.2 355 29.6 281 23.4	79   6.3   281   22.2   618   48.9   232	101   4.2   391   16.4   726   30.5   655
2 % 3 % 4 %	49 4.3 400 35.3 363 32.0 228 20.1	7   53   4.5   346   29.6   526   45.1   235	31 3.3 270 28.4 367 38.6 156 16.4	31 3.1 190 19.0 437 43.7 199 19.9	22 2.2 65 6.5 225 22.7 287 28.9	52 3.3 160 10.2 412 26.2 499 31.8 447	22   2.3   203   20.9   493   50.8   188   19.4	10 1.0 175 18.2 424 44.1 249 25.9	170 14.6 391 33.5 394 33.8 173 14.8	339 28.2 355 29.6 281 23.4 110 9.2	79 6.3 281 22.2 618 48.9 232 18.4	101 4.2 391 16.4 726 30.5 655 27.5
2 % 3 % 4 % 5 %	49 4.3 400 35.3 363 32.0 228 20.1 94 8.3	7   53   4.5   346   29.6   526   45.1   235   20.1	31 3.3 270 28.4 367 38.6 156 16.4 128 13.4	31 3.1 190 19.0 437 43.7 199 19.9 143 14.3	22 2.2 65 6.5 225 22.7 287 28.9 394 39.7	52 3.3 160 10.2 412 26.2 499 31.8 447 28.5	22   2.3   203   20.9   493   50.8   188   19.4   64   6.6	10 1.0 175 18.2 424 44.1 249 25.9 103 10.7	170 14.6 391 33.5 394 33.8 173 14.8 39 3.3	339 28.2 355 29.6 281 23.4 110 9.2 116 9.7	79 6.3 281 22.2 618 48.9 232 18.4 53 4.2	101 4.2 391 16.4 726 30.5 655 27.5 507 21.3

V23 Confidence in courts+legal system?

	LV	SK	F	CY	Р	RCH	DK	СН
1	17	54	15	94	83	65	174	49
%	1.5	4.5	1.4	9.5	7.2	4.5	15.9	4.3
2	134	366	140	320	166	114	458	338
%	11.9	30.5	12.6	32.4	14.4	8.0	41.8	29.5
3	456	421	572	344	538	382	273	520
%	40.5	35.1	51.5	34.9	46.6	26.7	24.9	45.4
4	298	221	259	160	273	401	128	178
%	26.5	18.4	23.3	16.2	23.7	28.0	11.7	15.5
5	220	137	124	69	94	469	62	61
%	19.6	11.4	11.2	7.0	8.1	32.8	5.7	5.3
8	72M	85M	5M	13M		72M	16M	53M
9	3M		18M		47M		3M	5M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V24 Confidence in school+educ system?

MD1: 9 MD2: 8 Location: Width:

# Q.12e Confidence in: Schools and the educational system?

<See Q.12 for complete question text>

- Complete confidence
   A great deal of confidence
   Some confidence
   Very little confidence
   No confidence at all

- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	30   2.4	36 3.7	41 4.6	24 3.2	72 9.3	65 5.3	140 14.6	130 14.3	29 2.9	151 15.3	28 1.5	52 3.6
2 %	481   39.2	327 34.0	224 25.3	154 20.2	346 44.8	351 28.7	457 47.5	370 40.7	201	449 45.4	829 43.5	633 43.6
3 %	491 40.0	408 42.4	428 48.4	467 61.4	313 40.5	581 47.4	296 30.8	301 33.1	449 45.4	324 32.7	927 48.7	585 40.3
4 %	189   15.4	142 14.7	147 16.6	102 13.4	30 3.9	180 14.7	61 6.3	68 7.5	211 21.4	42 4.2	105 5.5	161 11.1
5 %	35 2.9	50 5.2	45  5.1	14  1.8	12 1.6	48 3.9	8  8.	41 4.5	98  9.9	24 2.4	15 .8	21 1.4
8	5M	31M	113M	23M	39M	23M	40M	87M	20M	20M	83M	52M
9	79M	6M	8M	20M		36M		3M			33M	28M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S 26 2.3	CZ 44  3.8	SL0 121 12.5	PL 60  5.9	BG 148 14.8	RUS 316 19.9	NZ 20 2.1	CDN 22 2.3	RP 376 31.5	IL 178  14.8	J 23  1.8	257 10.9
1 % 2 %	261	44	121	60	148	316	20	22	376	178	23	257
	26 2.3 325	44 3.8 275	121 12.5 543	60 5.9 310	148 14.8 264	316 19.9 577	20 2.1 236	22   2.3   288	376 31.5 493	178 14.8 407	23 1.8 155	257 10.9 1035
2 %	26 2.3 325 28.8 461	44 3.8 275 23.6 658	121 12.5 543 55.9	60 5.9 310 30.5 516	148 14.8 264 26.5	316 19.9 577 36.4 445	20 2.1 236 24.4 548	22 2.3 288 29.9 470	376 31.5 493 41.4	178 14.8 407 33.9	23 1.8 155 12.2 580	257 10.9 1035 44.1
2 % 3 % 4	26   2.3   325   28.8   461   40.9   240	44   3.8   275   23.6   658   56.4   164	121 12.5 543 55.9 227 23.4	60 5.9 310 30.5 516 50.7	148 14.8 264 26.5 345 34.6 149	316 19.9 577 36.4 445 28.1 165	20   2.1   236   24.4   548   56.7   125	22   2.3   288   29.9   470   48.8   146	376 31.5 493 41.4 243 20.4	178 14.8 407 33.9 388 32.4 124	23   1.8   155   12.2   580   45.8	257 10.9 1035 44.1 724 30.8
2 % 3 % 4 %	26 2.3 325 28.8 461 40.9 240 21.3	44   3.8   275   23.6   658   56.4   164   14.1   26	121 12.5 543 55.9 227 23.4 56 5.8	60 5.9 310 30.5 516 50.7 87 8.6	148   14.8   264   26.5   345   34.6   149   14.9   92	316 19.9 577 36.4 445 28.1 165 10.4	20 2.1 236 24.4 548 56.7 125 12.9	22   2.3   288   29.9   470   48.8   146   15.1   38	376 31.5 493 41.4 243 20.4 61 5.1	178 14.8 407 33.9 388 32.4 124 10.3	23   1.8   155   12.2   580   45.8   420   33.1	257 10.9 1035 44.1 724 30.8 227 9.7
2 % 3 % 4 % 5 %	26 2.3 325 28.8 461 40.9 240 21.3 75 6.7	44 3.8 275 23.6 658 56.4 164 14.1 26 2.2	121 12.5 543 55.9 227 23.4 56 5.8 24 2.5	60 5.9 310 30.5 516 50.7 87 8.6 44 4.3	148 14.8 264 26.5 345 34.6 149 14.9 92 9.2	316 19.9 577 36.4 445 28.1 165 10.4 81 5.1	20 2.1 236 24.4 548 56.7 125 12.9 38 3.9	22   2.3   288   29.9   470   48.8   146   15.1   38   3.9	376 31.5 493 41.4 243 20.4 61 5.1 19 1.6	178 14.8 407 33.9 388 32.4 124 10.3 102 8.5	23 1.8 1.55 12.2 580 45.8 420 33.1 89 7.0	257 10.9 1035 44.1 724 30.8 227 9.7 105 4.5

V24 Confidence in school+educ system?

	LV	SK	F	CY	Р	RCH	DK	СН
1	85	116	26	160	104	277	100	60
%	7.4	9.7	2.3	16.2	8.8	19.0	9.1	5.2
2	413	516	226	389	293	388	519	516
%	35.8	43.1	20.3	39.3	24.9	26.6	47.3	44.8
3	537	349	646	319	587	502	382	478
%	46.5	29.2	58.1	32.2	49.9	34.5	34.8	41.5
4	76	156	155	85	158	203	81	82
%	6.6	13.0	13.9	8.6	13.4	13.9	7.4	7.1
5	3.8	59	59	37	34	86	15	16
%		4.9	5.3	3.7	2.9	5.9	1.4	1.4
8	41M	88M	12M	10M		47M	14M	43M
9	4M		9M		25M		3M	9M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V25 Relig leaders shd not influence vote

MD1: 9 MD2: 8 Location: 35 Width: 1

 $\ensuremath{\text{Q.13}}$  How much do you agree or disagree with each of the following statements?

(Please tick one box on each line)

 $\ensuremath{\text{Q.13a}}$  Religious leaders should not try to influence how people vote in elections.

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

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	495 40.3	435 45.5	427 47.0	316 41.1	302 38.5	447 36.4	602 61.8	493 50.5	561 56.3	440 43.9	853 43.5	703 47.5
2 %	419 34.1	304 31.8	301 33.1	255 33.2	294 37.5	367 29.9	244 25.1	307 31.4	280 28.1	380 37.9	663 33.8	451 30.5
3 %	120 9.8	154 16.1	99 10.9	73 9.5	91 11.6	210 17.1	74  7.6	100 10.2	85 8.5	72  7.2	212 10.8	162 10.9
4 %	127 10.3	36 3.8	44  4.8	81 10.5	75  9.6	150 12.2	33  3.4	55  5.6	47   4.7	79  7.9	176 9.0	111 7.5
5 %	68 5.5	26 2.7	38  4.2	43 5.6	22 2.8	55  4.5	21 2.2	22 2.3	24   2.4	32 3.2	55 2.8	53 3.6
8	5M	40M	91M	18M	28M	21M	28M	23M	11M	6M	51M	35M
9	76M	5M	6M	18M		34M				1M	10M	17M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	S   469   41.9	CZ 475 39.9	SL0 502 51.6	PL 518 48.5	BG 643 62.9	RUS 716 46.5	NZ 437 45.0	CDN 557 58.3	RP 399 33.5	510 42.5	886 72.1	E 1176 50.1
% 2 %	469	475	502	518	643	716	437	557	399	510	886	1176
%	469   41.9   317	475 39.9 433	502 51.6 276	518 48.5 316	643 62.9 243	716 46.5 515	437 45.0 273	557 58.3 215	399 33.5 395	510 42.5 312	886 72.1 184	1176 50.1
% 2 % 3 % 4	469 41.9 317 28.3 182	475 39.9 433 36.4	502 51.6 276 28.4	518 48.5 316 29.6	643 62.9 243 23.8	716 46.5 515 33.5 156	437 45.0 273 28.1	557 58.3 215 22.5	399 33.5 395 33.2	510 42.5 312 26.0	886 72.1 184 15.0	1176 50.1 774 33.0
% 2 % 3 %	469 41.9 317 28.3 182 16.3	475 39.9 433 36.4 125 10.5	502 51.6 276 28.4 67 6.9	518 48.5 316 29.6 89 8.3	643 62.9 243 23.8 51 5.0	716 46.5 515 33.5 156 10.1	437 45.0 273 28.1 90 9.3 114	557 58.3 215 22.5 82 8.6	399 33.5 395 33.2 140 11.8	510 42.5 312 26.0 97 8.1 191	886 72.1 184 15.0 107 8.7	1176 50.1 774 33.0 164 7.0
% 2 % 3 % 4	469   41.9   317   28.3   182   16.3   95   8.5   57	475 39.9 433 36.4 125 10.5 111 9.3	502 51.6 276 28.4 67 6.9 70 7.2	518 48.5 316 29.6 89 8.3 97 9.1	643 62.9 243 23.8 51 5.0 38 3.7	716 46.5 515 33.5 156 10.1 108 7.0	437 45.0 273 28.1 90 9.3 114 11.7	557 58.3 215 22.5 82 8.6 56 5.9	399 33.5 395 33.2 140 11.8 206 17.3	510 42.5 312 26.0 97 8.1 191 15.9	886 72.1 184 15.0 107 8.7 20 1.6	1176 50.1 774 33.0 164 7.0 164 7.0
% 2% 3% 4% 5%	469 41.9 317 28.3 182 16.3 95 8.5 57 5.1	475 39.9 433 36.4 125 10.5 111 9.3 45 3.8	502 51.6 276 28.4 67 6.9 70 7.2 57 5.9	518 48.5 316 29.6 89 8.3 97 9.1 49 4.6	643 62.9 243 23.8 51 5.0 38 3.7 47 4.6	716 46.5 515 33.5 156 10.1 108 7.0 44 2.9	437 45.0 273 28.1 90 9.3 114 11.7 57 5.9	557 58.3 215 22.5 82 8.6 56 5.9 45 4.7	399 33.5 395 33.2 140 11.8 206 17.3 51 4.3	510 42.5 312 26.0 97 8.1 191 15.9 90 7.5	886 72.1 184 15.0 107 8.7 20 1.6 32 2.6	1176 50.1 774 33.0 164 7.0 164 7.0 68 2.9

V25 Relig leaders shd not influence vote

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	376	746 59.6	746 67.0	498 50.2	843 70.7	409 28.6	801 72.6	517 44.8
2 %	540	211	202	384 38.7	121 10.1	605	123 11.2	370 32.0
3 %	129 11.3	111 8.9	91 8.2	67 6.7	82 6.9	159 11.1	77 7.0	125 10.8
4 %	81 7.1	92 7.3	46  4.1	27 2.7	35 2.9	214 15.0	47 4.3	104 9.0
5 %	17   1.5	92 7.3	28 2.5	17  1.7	112 9.4	41 2.9	55 5.0	39 3.4
8	56M	32M	11M	7M	1M	75M	8M	41M
9	1M		9M		7M		3M	8M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V26 Relig leaders shd not influence govt

MD1: 9 MD2: 8 Location: Width:

 ${\tt Q.13b}$   $\,$  Agree or disagree with the following statements: Religious leaders should not try to influence government

<See Q.13 for complete question text>

- Strongly agree
- 2. Agree
- Neither agree nor disagree
- 4. Disagree
- Strongly disagree
- Can't choose, don't know No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	402   32.7	398 41.9	378 42.0	249 32.5	247 32.1	366 30.3	566 58.4	412 42.4	472 47.5	390  39.1	726 37.2	495 34.1
2 %	373 30.3	293 30.8	308 34.2	255 33.2	276 35.8	354 29.3	237 24.4	311 32.0	282 28.4	399 40.0	615 31.5	432 29.7
3 %	155 12.6	165  17.4	111 12.3	93 12.1	111 14.4	224 18.5	85 8.8	141 14.5	138 13.9	90  9.0	253 13.0	251 17.3
4 %	227   18.5	70  7.4	60 6.7	126 16.4	113 14.7	197 16.3	59 6.1	91 9.4	74  7.5	93 9.3	278 14.3	211 14.5
5 %	72 5.9	25 2.6	43 4.8	44 5.7	23 3.0	68 5.6	23 2.4	16  1.6	27   2.7	26 2.6	78 4.0	64 4.4
8	4M	42M	99M	16M	42M	33M	32M	29M	15M	11M	59M	53M
9	77M	7M	7M	21M		42M		-		1M	11M	26M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S   352    31.6	CZ 365 31.0	SL0 465 47.9	PL 502 47.5	BG 595 59.3	RUS 601 39.2	NZ 311 32.2	CDN 439 46.0	RP 396 33.2	IL 465  38.8	3 860 71.4	E 1115   47.9
2 %	352	365	465	502	595	601	311	439	396	465	860	1115
	352 31.6 280	365 31.0 434	465 47.9 295	502 47.5 312	595 59.3 275	601 39.2 539	311 32.2 218	439 46.0 209	396 33.2 375	465 38.8 282	860 71.4 192	1115 47.9 769
2 %	352 31.6 280 25.2 271	365 31.0 434 36.9	465 47.9 295 30.4	502 47.5 312 29.5	595 59.3 275 27.4	601 39.2 539 35.2	311 32.2 218 22.6	439 46.0 209 21.9	396 33.2 375 31.5	465 38.8 282 23.5	860 71.4 192 15.9	1115 47.9 769 33.0 202
2 % 3 %	352 31.6 280 25.2 271 24.3	365 31.0 434 36.9 168 14.3	465 47.9 295 30.4 84 8.7 78	502 47.5 312 29.5 106 10.0	595 59.3 275 27.4 54 5.4 31	601 39.2 539 35.2 189 12.3	311 32.2 218 22.6 146 15.1	439 46.0 209 21.9 112 11.7	396 33.2 375 31.5 166 13.9	465 38.8 282 23.5 124 10.4	860 71.4 192 15.9 96 8.0	1115 47.9 769 33.0 202 8.7
2 % 3 % 4 %	352 31.6 280 25.2 271 24.3 146 13.1	365 31.0 434 36.9 168 14.3 165 14.0	465 47.9 295 30.4 84 8.7 78 8.0	502 47.5 312 29.5 106 10.0 90 8.5	595 59.3 275 27.4 54 5.4 31 3.1 48	601 39.2 539 35.2 189 12.3 162 10.6	311 32.2 218 22.6 146 15.1 207 21.4	439 46.0 209 21.9 112 11.7 136 14.3	396 33.2 375 31.5 166 13.9 207 17.4	465 38.8 282 23.5 124 10.4 220 18.4	860 71.4 192 15.9 96 8.0 22 1.8	1115 47.9 769 33.0 202 8.7 170 7.3
2 % 3 % 4 % 5	352 31.6 280 25.2 271 24.3 146 13.1 64 5.8	365 31.0 434 36.9 168 14.3 165 14.0 45 3.8	465 47.9 295 30.4 84 8.7 78 8.0 49 5.0	502 47.5 312 29.5 106 10.0 90 8.5 47 4.4	595 59.3 275 27.4 54 5.4 31 3.1 48 4.8	601 39.2 539 35.2 189 12.3 162 10.6 42 2.7	311 32.2 218 22.6 146 15.1 207 21.4 84 8.7	439 46.0 209 21.9 112 11.7 136 14.3	396 33.2 375 31.5 166 13.9 207 17.4 47 3.9	465 38.8 282 23.5 124 10.4 220 18.4 107 8.9	860 71.4 192 15.9 96 8.0 22 1.8 34 2.8	1115 47.9 769 33.0 202 8.7 170 7.3 71 3.1

V26 Relig leaders shd not influence govt

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	290	617   49.6	625 56.4	427 43.1	768 65.0	370 25.9	724 65.6	426 37.1
2 %	482	296	192	389	161	600	143	375
	42.7	23.8	17.3	39.3	13.6	42.0	13.0	32.7
3	192	131	151	108	96	184	88	162
3 %	17.0	10.5	13.6	10.9	8.1	12.9	8.0	14.1
4	150	122	93	56	61	225	91	141
4 %	13.3	9.8	8.4	5.7	5.2	15.8	8.2	12.3
5	14	78	47	10	961	48	58	43
5 %	1.2	6.3	4.2	1.0	8.1	3.4	5.3	3.7
8	72M	40M	12M	10M	1M	76M	8M	50M
9			13M		18M		2M	7M
					<u> </u>			
Sum	1200	1284	1133	1000	1201	1503	1114	1204

### V27 Modern science more harm than good

MD1: 9 MD2: 8 Location: 37 Width: 1

 $\rm Q.14$  Please consider the following statements and tell me whether you agree or disagree ...  $\rm Q.14a$  Overall, modern science does more harm than good.

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

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	28   2.3	20   2.1	36 3.9	31 4.1	31 4.2	49 4.1	38 4.0	35  3.8	77  7.8	61 6.4	38 2.0	30 2.1
2 %	116 9.5	134 14.1	74 7.9	116 15.5	129 17.3	127 10.7	171 18.2	105 11.4	179 18.1	159 16.7	181 9.5	90 6.2
3 %	280 23.0	237 24.9	169 18.1	229 30.6	203 27.2	314 26.3	257 27.3	253 27.4	285 28.8	236 24.8	500 26.2	359 24.9
4 %	579 47.5	364 38.3	412 44.2	306 40.9	305 40.9	487 40.9	316 33.5	359 38.9	317 32.1	391 41.2	948 49.6	630 43.6
5 %	217 17.8	196 20.6	241 25.9	66 8.8	77 10.3	215 18.0	160 17.0	172 18.6	131 13.2	103 10.8	244 12.8	335 23.2
8	8M	45M	68M	37M	67M	58M	60M	73M	19M	58M	94M	71M
9	82M	4M	6M	19M		34M		3M		2M	15M	17M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	S 35 3.2	CZ 48 4.2	SL0 39 4.2	PL 53  5.4	BG 48 5.3	RUS 53 3.7	NZ 41 4.3	CDN 213 22.3	RP 107   9.2	79 6.6	59 4.7	131 5.8
2 %	35	48	39	53	48	53	41	213	107	79	59	131
	35 3.2 117	48 4.2 157	39   4.2   153	53   5.4   132	48 5.3 90	53 3.7 113	41 4.3 128	213 22.3 366	107 9.2 356	79 6.6 176	59 4.7 133	131 5.8 415
2 %	35 3.2 117 10.8 304	48 4.2 157 13.6 323	39 4.2 153 16.5 199	53 5.4 132 13.5	48 5.3 90 9.9 210	53 3.7 113 7.8 272	41   4.3   128   13.4   267	213 22.3 366 38.4	107   9.2   356   30.7   340	79 6.6 176 14.7	59 4.7 133 10.7	131 5.8 415 18.4 417
2 % 3 %	35 3.2 117 10.8 304 28.0	48   4.2   157   13.6   323   28.0   516	39 4.2 153 16.5 199 21.5	53 5.4 132 13.5 273 27.9 417	48 5.3 90 9.9 210 23.0 342	53 3.7 113 7.8 272 18.9 725	41   4.3   128   13.4   267   28.0   393	213 22.3 366 38.4 160 16.8	107   9.2   356   30.7   340   29.3   285	79 6.6 176 14.7 189 15.7	59 4.7 133 10.7 569 45.7	131 5.8 415 18.4 417 18.5
2 % 3 % 4 %	35 3.2 117 10.8 304 28.0 396 36.5 233	48 4.2 157 13.6 323 28.0 516 44.8	39 4.2 153 16.5 199 21.5 322 34.8 213	53 5.4 132 13.5 273 27.9 417 42.6	48 5.3 90 9.9 210 23.0 342 37.5 223	53 3.7 113 7.8 272 18.9 725 50.3	41 4.3 128 13.4 267 28.0 393 41.2	213 22.3 366 38.4 160 16.8 147 15.4	107 9.2 356 30.7 340 29.3 285 24.5	79 6.6 176 14.7 189 15.7 496 41.3	59 4.7 133 10.7 569 45.7 227 18.2	131 5.8 415 18.4 417 18.5 909 40.3
2 % 3 % 4 % 5 %	35 3.2 117 10.8 304 28.0 396 36.5 233 21.5	48 4.2 157 13.6 323 28.0 516 44.8 109 9.5	39 4.2 153 16.5 199 21.5 322 34.8 213 23.0	53 5.4 132 13.5 273 27.9 417 42.6 104 10.6	48 5.3 90 9.9 210 23.0 342 37.5 223 24.4	53 3.7 113 7.8 272 18.9 725 50.3 277 19.2	41 4.3 128 13.4 267 28.0 393 41.2 126 13.2	213 22.3 366 38.4 160 16.8 147 15.4 68 7.1	107 9.2 356 30.7 340 29.3 285 24.5 73 6.3	79 6.6 176 14.7 189 15.7 496 41.3 261 21.7	59 4.7 133 10.7 569 45.7 227 18.2 258 20.7	131 5.8 415 18.4 417 18.5 909 40.3 385 17.1

V27 Modern science more harm than good

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	42	67	52	25	169	99	62	40
	3.9	5.8	4.7	2.5	14.9	7.0	5.7	3.5
2 %	128	148	91	162	226	429	196	147
	11.8	12.7	8.2	16.5	19.9	30.4	18.0	13.0
3 %	302	325	310	239	296	295	246	298
%	27.7	28.0	28.0	24.4	26.1	20.9	22.6	26.4
4 %	524	391	430	446	206	520	281	482
	48.1	33.7	38.8	45.5	18.1	36.8	25.8	42.8
5 %	93	230	224	109	239	70	305	160
%	8.5	19.8	20.2	11.1	21.0	5.0	28.0	14.2
8	110M	123M	14M	19M		90M	20M	68M
9	1M		12M		65M		4M	9M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V28 Too much trust in science than faith

MD1: 0 MD2: 8 Location: Width: 1

 $\rm Q.14$  Please consider the following statements and tell me whether you agree or disagree ...  $\rm Q.14b$  We trust too much in science and not enough in religious faith.

- Strongly agree
- Agree
- 2. 3. 4. Neither agree nor disagree Disagree Strongly disagree

- Can't choose, don't know No answer Not available
- Ö.

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	55 4.5	44 4.7	30 3.3	39 5.3	72 9.7		56 6.0	45 4.9	94 9.7	85 8.9	78 4.1	49 3.4
2 %	171 14.1	157 16.8	78  8.6	119 16.2	208 28.1		168 17.9	172 18.6	306 31.4	227 23.8	377 19.9	401 27.9
3 %	288	238 25.4	144  15.8	211 28.7	202		277 29.5	316 34.1	287 29.5	250 26.3	430 22.7	476 33.1
4 %	454 37.3	272 29.0	311  34.1	273 37.1	198 26.8		270 28.8	295 31.9	210 21.6	310 32.6	708 37.4	394 27.4
5 %	249   20.5	226 24.1	348 38.2	94 12.8	59 8.0		167 17.8	98 10.6	77 7.9	80 8.4	299 15.8	117 8.1
8	7M	58M	85M	46M	73M		64M	68M	34M	55M	109M	71M
9	86M	5M	10M	22M		İ	Ī	6M		3M	19M	24M
0			ļ	İ		1284M						
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S 36 3.3	51   4.6	SL0 52 5.7	PL 64 6.8	BG 113 12.3	RUS 94  6.8	NZ 52  5.5	CDN 51  5.4	RP 89 7.6	126 10.6	51 4.2	198 8.9
1 % 2 %	361	51	52	64	113	94	52	51	89	126	51	198
	36 3.3 95	51 4.6 232	52 5.7 252	64 6.8 195	113 12.3 264	94 6.8 209	52 5.5 166	51 5.4 157	89 7.6 317	126 10.6 346	51 4.2 113	198 8.9 733
2 %	36 3.3 95 8.8 255	51 4.6 232 20.9	52 5.7 252 27.8	64 6.8 195 20.6	113 12.3 264 28.7	94 6.8 209 15.1	52 5.5 166 17.5	51 5.4 157 16.7	89 7.6 317 26.9 354	126 10.6 346 29.0	51   4.2   113   9.3   383	198 8.9 733 33.0
2 % 3 %	36 3.3 95 8.8 8.8 255 23.5	51   4.6   232   20.9   325   29.3   390	52 5.7 252 27.8 243 26.8	64 6.8 195 20.6 302 31.9 306	113 12.3 264 28.7 246 26.8	94   6.8   209   15.1   330   23.8   545	52 5.5 166 17.5 247 26.1	51   5.4   157   16.7   247   26.2   282	89   7.6   317   26.9   354   30.1   328	126 10.6 346 29.0 229 19.2	51   4.2   113   9.3   383   31.4   222	198 8.9 733 33.0 521 23.5
2 % 3 % 4 %	36 3.3 95 8.8 255 23.5 362 33.4	51   4.6   232   20.9   325   29.3   390   35.1   112	52 5.7 252 27.8 243 26.8 240 26.5	64 6.8 195 20.6 302 31.9 306 32.3	113 12.3 264 28.7 246 26.8 194 21.1	94 6.8 209 15.1 330 23.8 545 39.4	52 5.5 166 17.5 247 26.1 321 33.9	51 5.4 157 16.7 247 26.2 282 30.0	89 7.6 317 26.9 354 30.1 328 27.9	126 10.6 346 29.0 229 19.2 325 27.2	51 4.2 113 9.3 383 31.4 222 18.2 450	198 8.9 733 33.0 521 23.5 562 25.3
2 % 3 4 % 5 %	36 3.3 95 8.8 255 23.5 362 33.4 336 31.0	51 4.6 232 20.9 325 29.3 390 35.1 112 10.1	52 5.7 252 27.8 243 26.8 240 26.5 119 13.1	64 6.8 195 20.6 302 31.9 306 32.3 80 8.4	113 12.3 264 28.7 246 26.8 194 21.1 102 11.1	94 6.8 209 15.1 330 23.8 545 39.4 207 14.9	52 5.5 166 17.5 247 26.1 321 33.9 160 16.9	51 5.4 157 16.7 247 26.2 282 30.0 204 21.7	89 7.6 317 26.9 354 30.1 328 27.9 89 7.6	126 10.6 346 29.0 229 19.2 325 27.2 167 14.0	51 4.2 113 9.3 383 31.4 222 18.2 450 36.9	198 8.9 733 33.0 521 23.5 562 25.3 205 9.2
2 % 3 % 4 % 5 % 8	36 3.3 95 8.8 255 23.5 362 33.4 336 31.0	51 4.6 232 20.9 325 29.3 390 35.1 112 10.1 105M	52 5.7 252 27.8 243 26.8 240 26.5 119 13.1	64 6.8 195 20.6 302 31.9 306 32.3 80 8.4 181M	113 12.3 264 28.7 246 26.8 194 21.1 102 11.1 181M	94 6.8 209 15.1 330 23.8 545 39.4 207 14.9	52 5.5 166 17.5 247 26.1 321 33.9 160 16.9 39M	51 5.4 157 16.7 247 26.2 282 30.0 204 21.7 25M	89 7.6 317 26.9 354 30.1 328 27.9 89 7.6	126 10.6 346 29.0 229 19.2 325 27.2 167 14.0	51 4.2 113 9.3 383 31.4 222 18.2 450 36.9	198 8.9 733 33.0 521 23.5 562 25.3 205 9.2

V28 Too much trust in science than faith

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	68	109	59	46	222	144	95	64
	6.3	9.4	5.5	4.8	19.2	10.2	8.9	5.8
2 %	235	273	112	286	273	662	169	198
	21.6	23.6	10.4	29.8	23.6	46.8	15.8	17.9
3 %	346	328	241	271	367	308	269	292
%	31.8	28.3	22.3	28.2	31.7	21.8	25.2	26.4
4 %	385	290	314	305	178	276	250	366
	35.4	25.1	29.1	31.7	15.4	19.5	23.4	33.1
5 %	53	157	354	53	116	25	286	185
%	4.9	13.6	32.8	5.5	10.0	1.8	26.8	16.7
8	113M	127M	37M	39M	1M	88M	36M	85M
9			16M		44M		9M	14M
	l i		İ	İ	İ	İ		İ
0								
		İ	İ	İ	İ	l		İ
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V29 Religions bring more conflict than peace

MD1: 9 MD2: 8 Location: 39 Width: 1

Q.15 And do you agree or disagree with the following statements?

Q.15a Looking around the world, religions bring more conflict than peace.

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

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	394 32.3	243 25.2	286 31.4	218 28.4	188 24.0	101 8.4	283 29.2	162 17.1	199 20.3	147 15.0	478 24.8	587 39.5
2 %	467   38.3	375 38.9	398 43.7	383 49.9	360 46.0	324 26.9	382 39.4	270 28.5	322 32.9	400 40.9	878 45.6	641 43.1
3 %	177   14.5	197 20.5	103 11.3	95  12.4	115 14.7	257 21.4	174 17.9	203 21.4	194 19.8	188 19.2	304 15.8	157 10.6
4 %	152   12.5	113 11.7	96 10.5	62 8.1	111 14.2	407 33.8	98 10.1	238 25.1	196 20.0	207 21.2	231 12.0	88 5.9
5 %	28 2.3	35 3.6	28 3.1	9 1.2	9  1.1	114 9.5	33 3.4	76 8.0	69 7.0	35 3.6	35  1.8	13 .9
8	3M	33M	M88	18M	29M	39M	32M	49M	28M	30M	68M	32M
9	89M	4M	7M	19M		42M		2M		3M	26M	14M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	\$   454   39.8	CZ 190 16.4	SL0 237 25.5	PL 134 13.8	BG 170 18.8	RUS 132 9.8	NZ 267 27.6	CDN 266 28.0	RP 104 8.7	337 28.3	330 26.6	E 414   18.3
1 % 2 %	454	190	237	134	170	132	267	266	104	337	330	414
% 2	454   39.8   450	190 16.4 443	237 25.5 411	134 13.8 266	170 18.8 324	132 9.8 341	267 27.6 424	266 28.0 335	104 8.7 301	337 28.3 463	330 26.6 390	414 18.3 771
% 2 %	454 39.8 450 39.4	190 16.4 443 38.2	237 25.5 411 44.2	134 13.8 266 27.4	170 18.8 324 35.9	132 9.8 341 25.4 334	267 27.6 424 43.8	266 28.0 335 35.3 160	104 8.7 301 25.3	337 28.3 463 38.8	330 26.6 390 31.5 372	414 18.3 771 34.1
% 2 % 3 %	454   39.8   450   39.4   149   13.0   71	190   16.4   443   38.2   260   22.4   236	237 25.5 411 44.2 160 17.2	134 13.8 266 27.4 248 25.5 281	170   18.8   324   35.9   170   18.8   154	132 9.8 341 25.4 334 24.9	267 27.6 424 43.8 139 14.4	266 28.0 335 35.3 160 16.8	104 8.7 301 25.3 263 22.1 417	337 28.3 463 38.8 173 14.5	330 26.6 390 31.5 372 30.0	414 18.3 771 34.1 376 16.6
% 2 % 3 % 4	454   39.8   450   39.4   149   13.0   71   6.2   18	190 16.4 443 38.2 260 22.4 236 20.3	237 25.5 411 44.2 160 17.2 89 9.6	134 13.8 266 27.4 248 25.5 281 28.9	170 18.8 324 35.9 170 18.8 154 17.1	132 9.8 341 25.4 334 24.9 447 33.3	267 27.6 424 43.8 139 14.4 121 12.5	266 28.0 335 35.3 160 16.8 160 16.8	104 8.7 301 25.3 263 22.1 417 35.0	337 28.3 463 38.8 173 14.5 180 15.1	330 26.6 390 31.5 372 30.0 79 6.4	414 18.3 771 34.1 376 16.6 555 24.6
% 2 3 4 5 8	454 39.8 450 39.4 149 13.0 71 6.2 18 1.6	190 16.4 443 38.2 260 22.4 236 20.3 31 2.7	237 25.5 411 44.2 160 17.2 89 9.6 33 3.5	134 13.8 266 27.4 248 25.5 281 28.9 43 4.4	170 18.8 324 35.9 170 18.8 154 17.1 84 9.3	132 9.8 341 25.4 334 24.9 447 33.3 89 6.6	267 27.6 424 43.8 139 14.4 121 12.5 16 1.7	266 28.0 335 35.3 160 16.8 160 16.8 29 3.1	104 8.7 301 25.3 263 22.1 417 35.0 106 8.9	337 28.3 463 38.8 173 14.5 180 15.1 39 3.3	330 26.6 390 31.5 372 30.0 79 6.4	414 18.3 771 34.1 376 16.6 555 24.6 144 6.4

V29 Religions bring more conflict than peace

	LV	SK	F	CY	Р	RCH	DK	СН
1	78	237	407	140	434	119	667	312
%	7.2	19.6	37.3	14.2	36.8	8.4	60.1	26.8
2	336	327	306	461	337	578	291	518
%	31.0	27.0	28.1	46.7	28.6	40.6	26.2	44.5
3	267	271	206	193	162	200	83	192
%	24.7	22.4	18.9	19.6	13.8	14.1	7.5	16.5
4	354	254	135	174	118	470	50	123
%	32.7	21.0	12.4	17.6	10.0	33.1	4.5	10.6
5	48	122	36	19	127	55	18	20
%	4.4	10.1	3.3	1.9	10.8	3.9	1.6	1.7
8	116M	73M	28M	13M	1M	81M	4M	33M
9	1M		15M		22M		1M	6M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V30 Very strong rel. belief too intolerant

MD1: 9 MD2: 8 Location: 40 Width: 1

Q.15 And do you agree or disagree with the following statements?

 ${\tt Q.15b}$  People with very strong religious beliefs are often too intolerant of others.

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

	AUS	D-W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	362 29.5	267 27.8	220 25.4	190 25.0	210 27.2	149 12.5	295 30.9	157 16.9	258 26.3	251 25.4	486 25.4	459 32.0
2 %	577 47.0	353 36.8	376 43.4	408 53.7	388 50.3	433 36.4	400 41.8	285 30.6	403   41.1	472 47.8	1013 53.0	660 46.0
3 %	154 12.6	186 19.4	126 14.5	100 13.2	102 13.2	272 22.9	131 13.7	154  16.6	156 15.9	151 15.3	224 11.7	213 14.8
4 %	112 9.1	121 12.6	108 12.5	55  7.2	67 8.7	269 22.6	104 10.9	221 23.8	125  12.8	96 9.7	158 8.3	89 6.2
5 %	22   1.8	33 3.4	36  4.2	.9 .9	4  .5	66  5.6	26 2.7	113 12.2	38  3.9	18 1.8	32 1.7	14 1.0
8	3M	36M	132M	21M	41M	53M	46M	69M	28M	21M	89M	68M
9	80M	4M	8M	23M		42M		1M		1M	18M	29M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %	S   296    27.0	CZ 161 14.1	SL0 218 23.2	PL 183  18.1	BG 169 18.5	RUS 172 12.5	NZ 265 27.4	CDN 249 26.2	RP 84   7.1	326 27.2	J 242 21.2	513 22.5
1 % 2 %	296	161	218	183	169	172	265	249	84	326	242	513
	296   27.0   471	161 14.1 443	218 23.2 432	183 18.1 473	169 18.5 254	172 12.5 493	265 27.4 486	249 26.2 386	84 7.1 282	326 27.2 455	242 21.2 360	513 22.5 904
2 %	296 27.0 471 42.9 214	161 14.1 443 38.9	218 23.2 432 46.1 134	183 18.1 473 46.9	169 18.5 254 27.8 187	172 12.5 493 35.9 276	265 27.4 486 50.3	249 26.2 386 40.5	84 7.1 282 23.7 264	326 27.2 455 38.0	242 21.2 360 31.5	513 22.5 904 39.6
2 % 3 %	296 27.0 471 42.9 214 19.5	161 14.1 443 38.9 245 21.5	218 23.2 432 46.1 134 14.3	183 18.1 473 46.9 165 16.4	169 18.5 254 27.8 187 20.5	172 12.5 493 35.9 276 20.1	265 27.4 486 50.3 113 11.7	249 26.2 386 40.5 166 17.4	84 7.1 282 23.7 264 22.2 415	326 27.2 455 38.0 144 12.0	242 21.2 360 31.5 348 30.4	513 22.5 904 39.6 367 16.1
2 % 3 % 4 %	296 27.0 471 42.9 214 19.5 96 8.8	161 14.1 443 38.9 245 21.5 253 22.2	218 23.2 432 46.1 134 14.3 115 12.3	183 18.1 473 46.9 165 16.4 171 16.9	169 18.5 254 27.8 187 20.5 191 20.9	172 12.5 493 35.9 276 20.1 360 26.2	265 27.4 486 50.3 113 11.7 90 9.3	249 26.2 386 40.5 166 17.4 124 13.0	84 7.1 282 23.7 264 22.2 415 34.9	326 27.2 455 38.0 144 12.0 199 16.6	242 21.2 360 31.5 348 30.4 90 7.9	513 22.5 904 39.6 367 16.1 414 18.1
2 % 3 % 4 % 5 %	296 27.0 471 42.9 214 19.5 96 8.8 20 1.8	161 14.1 443 38.9 245 21.5 253 22.2 37 3.2	218 23.2 432 46.1 134 14.3 115 12.3 39 4.2	183 18.1 473 46.9 165 16.4 171 16.9 17 1.7	169 18.5 254 27.8 187 20.5 191 20.9 113 12.4	172 12.5 493 35.9 276 20.1 360 26.2 73 5.3	265 27.4 486 50.3 113 11.7 90 9.3 13 1.3	249 26.2 386 40.5 166 17.4 124 13.0 27 2.8	84 7.1 282 23.7 264 22.2 415 34.9 145 12.2	326 27.2 455 38.0 144 12.0 199 16.6 73 6.1	242 21.2 360 31.5 348 30.4 90 7.9 103 9.0	513 22.5 904 39.6 367 16.1 414 18.1 87 3.8

Very strong rel. belief too intolerant V30

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	117	258 21.4	389	116 12.3	518 44.0	223 15.6	549 50.5	348
	10./	!	35.5	12.3	44.0	13.0		30.3
2 %	365	388	369	291	366	779	310	582
	33.5	32.2	33.6	30.9	31.1	54.4	28.5	50.6
3 %	227	223	166	241	145	152	126	107
%	20.8	18.5	15.1	25.6	12.3	10.6	11.6	9.3
4 %	330	236	129	267	79	251	71	100
	30.3	19.6	11.8	28.3	6.7	17.5	6.5	8.7
5 %	50	99	44	28	69	27	31	13
%	4.6	8.2	4.0	3.0	5.9	1.9	2.9	1.1
8	111M	80M	20M	57M		71M	21M	43M
9			16M		24M		6M	11M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V31 <Rs country> better w less rel.influence

MD1: 9 MD2: 8 Location: Width:

Q.15 And do you agree or disagree with the following statements?

 $\overline{\text{Q.15c}}$  < R's country> would be a better country if religion had less influence.

- Strongly agree
- Agree
- 2. 3. 4. Neither agree or disagree
- 4. Disagree5. Strongly disagree
- Can't choose, don't know
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	92	65  7.1	95  11.4	78 10.5	252 32.5	51 4.3	63 6.8	49  5.4	91 9.4	167 17.0	108 5.8	120 8.5
2 %	230 18.9	130 14.2	190 22.8	159 21.3	324 41.8	131 11.0	95 10.2	99	199 20.7	299 30.5	309 16.6	195 13.9
3 %	408 33.6	302 33.1	257 30.8	272 36.5	93 12.0	321 27.0	309 33.3	174 19.3	230   23.9	186 19.0	641 34.5	471 33.5
4 %	349   28.7	285 31.2	189 22.7	201   27.0	87 11.2	479 40.2	282 30.4	400 44.4	313 32.5	257 26.2	644 34.6	496 35.3
5 %	135 11.1	131 14.3	103 12.4	35 4.7	20	209 17.5	179 19.3	179 19.9	130 13.5	72 7.3	158 8.5	124 8.8
8	13M	80M	164M	37M	36M	49M	74M	98M	45M	27M	142M	101M
9	83M	7M	8M	22M		44M	İ	1M		2M	18M	25M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	S 80 7.7	CZ 41 3.7	SL0 197  21.3	PL 125  13.2	BG 56 6.7	RUS 134 10.7	NZ 45 4.8	CDN 97 10.3	RP 106  8.9	321 26.9	5 69 6.0	264 12.3
1 % 2 %	80	41	197	125	56	134	45	97	106	321	69	264
	80   7.7   115	41 3.7 136	197   21.3   328	125 13.2 280	56 6.7 83	134 10.7 243	45   4.8   84	97 10.3 133	106 8.9 348	321 26.9 287	69 6.0 91	264 12.3 520
2 % 3 % 4 %	80 7.7 115 11.1 430	41 3.7 136 12.4 324	197 21.3 328 35.5 230	125 13.2 280 29.5 230	56 6.7 83 9.9	134 10.7 243 19.3	45 4.8 84 8.9 343	97 10.3 133 14.1	106 8.9 348 29.3	321 26.9 287 24.0	69 6.0 91 7.9 524	264 12.3 520 24.3 556
2 % 3 % 4 % 5 %	80 7.7 115 11.1 430 41.6	41 3.7 136 12.4 324 29.5 478	197 21.3 328 35.5 230 24.9	125 13.2 280 29.5 230 24.3 269	56 6.7 83 9.9 215 25.7	134 10.7 243 19.3 402 32.0	45 4.8 84 8.9 343 36.5 367	97 10.3 133 14.1 325 34.6	106 8.9 348 29.3 325 27.4	321 26.9 287 24.0 163 13.6	69 6.0 91 7.9 524 45.6 155	264 12.3 520 24.3 556 26.0 645
2 % 3 % 4 %	80   7.7   115   11.1   430   41.6   303   29.3   106	41 3.7 136 12.4 324 29.5 478 43.5	197 21.3 328 35.5 230 24.9 123 13.3	125 13.2 280 29.5 230 24.3 269 28.4	56 6.7 83 9.9 215 25.7 275 32.9	134 10.7 243 19.3 402 32.0 382 30.4	45 4.8 84 8.9 343 36.5 367 39.1	97 10.3 133 14.1 325 34.6 270 28.7	106 8.9 348 29.3 325 27.4 297 25.0	321 26.9 287 24.0 163 13.6 274 22.9	69 6.0 91 7.9 524 45.6 155 13.5	264 12.3 520 24.3 556 26.0 645 30.1
2 % 3 % 4 % 5 %	80   7.7   115   11.1   430   41.6   303   29.3   106   10.3	41 3.7 136 12.4 324 29.5 478 43.5 120 10.9	197 21.3 328 35.5 230 24.9 123 13.3 46 5.0	125 13.2 280 29.5 230 24.3 269 28.4 44 4.6	56 6.7 83 9.9 215 25.7 275 32.9 208 24.9	134 10.7 243 19.3 402 32.0 382 30.4 97 7.7	45 4.8 84 8.9 343 36.5 367 39.1 100 10.6	97 10.3 133 14.1 325 34.6 270 28.7 115 12.2	106 8.9 348 29.3 325 27.4 297 25.0 111 9.4	321 26.9 287 24.0 163 13.6 274 22.9 150 12.6	69 6.0 91 7.9 524 45.6 155 13.5 309 26.9	264 12.3 520 24.3 556 26.0 645 30.1 157 7.3

V31 <Rs country> better w less rel.influence

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	20	127	139	71	210	140	101	49
	1.9	11.2	13.0	7.3	18.1	10.0	9.3	4.6
2 %	62	176	128	237	196	564	115	100
	5.9	15.6	11.9	24.5	16.9	40.1	10.6	9.5
3 %	253	278	376	234	305	258	327	359
%	24.1	24.6	35.0	24.1	26.3	18.3	30.1	33.9
4 %	581	285	308	348	209	399	257	422
%	55.3	25.2	28.7	35.9	18.0	28.4	23.7	39.9
5 %	135	263	122	79	241	46	286	128
%	12.8	23.3	11.4	8.2	20.8	3.3	26.3	12.1
8	149M	155M	42M	31M	1M	96M	23M	142M
9			18M		39M		5M	4M
			İ	İ		İ		İ
Sum	1200	1284	1133	1000	1201	1503	1114	1204

### V32 Volunteer work: political activities

Location: 42 MD1: 9

Width:

Q.16 Have you done any voluntary activity in the past 12 months in any of the following areas? Voluntary activity is months in any of the following areas? Voluntary activity is unpaid work, not just belonging to an organisation or group. It should be of service or benefit to other people or the community and not only to one's family or personal friends. (If the same voluntary activity falls under two or more of the categories listed above, please report it only once under whichever relevant category appears first. For example, if you were involved in political campaigning for a candidate endorsed by a church or religious group, you would report it under a. Political activities not under c. Religious and church-related activities.) church-related activities.)
During the last 12 months did you do volunteer work in any of the following areas:

Q.16a Political activities (helping political parties, political movements, election campaigns, etc.)

- Νo
- 2. Yes, once or twice
- Yes, 3-5 times Yes, 6 or more times
- No answer, don't know

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	1067	937 95.2	951 96.1	728 96.4	769 95.4	1102 90.0	903 92.6	962 96.6	967 95.9	963 95.7	1890 96.1	1238 92.3
2 %	84 7.1	28 2.8	19 1.9	19 2.5	27 3.3	81 6.6	27 2.8	18 1.8	13 1.3	23   2.3	43 2.2	60 4.5
3 %	15 1.3	6 .6	.8 .8	.3	5 .6	22 1.8	10 1.0	.8 .8	10 1.0	8  8.	12 .6	19 1.4
4 %	19 1.6	13 1.3	12 1.2	6 .8	5 .6	20 1.6	35 3.6	8  8.	18 1.8	12  1.2	21 1.1	25 1.9
9	125M	16M	16M	49M	6M	59M	27M	4M		4M	54M	190M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	1115    95.7	1130 92.9	951 94.5	1055 95.3	1039 94.6	1637 96.1	900 95.2	877 92.5	920 76.7	1013 86.3	1223 89.5	2368 95.9
2 %	24	62 5.1	33 3.3	31 2.8	36 3.3	50 2.9	32 3.4	53 5.6	192 16.0	103 8.8	106 7.8	49 2.0
3 %	9	10 .8	5 .5	13 1.2	14 1.3	6 .4	.5 .5	.8 .8	30 2.5	27   2.3	20 1.5	11
4 %	17 1.5	14 1.2	17 1.7	.7 .7	9	10	.8	10 1.1	58 4.8	31   2.6	17 1.2	41   1.7
9	24M	8M		40M	4M	İ	53M	26M		34M	2M	19M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	1127 94.3	1161 91.3	982 91.4	818 81.8	1156 96.3	1473  98.1	1067 96.0	997 91.5				
2 %	47 3.9	66 5.2	41 3.8	140 14.0	27 2.2	22 1.5	20 1.8	41 3.8				
3 %	6	21 1.7	16 1.5	20	9	2	.8	18 1.7				
4 %	15	24	35 3.3	22	9	5	16 1.4	34				
9	5M	12M	59M			1M	2M	114M				

1200 1284 1133 1000 1201 1503 1114 1204

# V33 Volunteer work: charitable activities

Location: 43 MD1: 9

Width:

Q.16b Volunteer work during the last 12 months in: Charitable activities (helping the sick, elderly, poor, etc.)

 $\langle \text{See Q.16 for complete question text} \rangle$ 

- No

- 2. Yes, once or twice 3. Yes, 3-5 times 4. Yes, 6 or more times
- 9. No answer, don't know

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	697 58.8	887 90.2	912 92.3	578  76.5	617  76.6	752 61.3	898 92.2	858 86.2	899 89.2	778  77.4	1365 69.4	906 67.1
2 %	219   18.5	35 3.6	31   3.1	110 14.6	111 13.8	251 20.5	23	61 6.1	15  1.5	105 10.4	243 12.4	195 14.4
3 %	90 7.6	20	19 1.9	22 2.9	24 3.0	119 9.7	11	27 2.7	26 2.6	48 4.8	107 5.4	98 7.3
4 %	180 15.2	41 4.2	26 2.6	46 6.1	54 6.7	105 8.6	42 4.3	49 4.9	68 6.7	74  7.4	251 12.8	151 11.2
9	124M	17M	18M	48M	6M	57M	28M	5M		5M	54M	182M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	846 72.9	915 75.4	731 72.7	756 68.0	873 79.3	1417 83.2	523 55.1	472 49.8	542 45.2	804 68.4	1126 82.4	2143 86.8
2 %	154 13.3	200 16.5	130 12.9	212 19.1	135 12.3	189  11.1	189 19.9	236 24.9	315 26.3	151 12.8	167 12.2	142 5.8
3 %	60 5.2	52 4.3	56  5.6	68 6.1	51 4.6	45 2.6	93 9.8	90 9.5	136 11.3	69 5.9	25 1.8	49 2.0
4 %	100   8.6	47 3.9	89 8.8	76  6.8	42 3.8	52 3.1	144 15.2	150 15.8	207 17.3	152 12.9	48 3.5	134  5.4
9	29M	10M		35M	1M		49M	26M		32M	2M	20M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	791 66.1	901 70.9	740  68.5	637 63.7	1026 85.4	1133 75.4	986 88.7	860 78.0				
2 %	219   18.3	220 17.3	176 16.3	275 27.5	87  7.2	163 10.9	49 4.4	98 8.9				
3 %	88 7.4	65 5.1	67 6.2	58 5.8	32 2.7	83 5.5	30 2.7	41 3.7				
4 %	99	85 6.7	98  9.1	30 3.0	56 4.7	123 8.2	46 4.1	104 9.4				
9	3M	13M	52M	ĺ	İ	1M	3M	101M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

# V34 Volunteer work: religious activities

Location: 44 MD1: 9

Width:

Q.16c Volunteer work during the last 12 months in: Religious and church-related activities (helping churches and religious groups)

<See Q.16 for complete question text>

Sum

1200

1284

- 1. 2. 3. 4. Yes, once or twice Yes, 3-5 times Yes, 6 or more times
- No answer, don't know

	ALIC	D U	р г	CD	NITOI	IIC A			т	TDI	N.I	N
1	AUS   896	D-W 861	D-E 942	GB 655	NIRL 6471	USA 787	A 8891	910 l	903 l	IRL 8771	NL 1666	N 1140
%	75.8	87.5	95.3	87.0	80.2	64.2	91.2	91.5	89.6	87.3	85.3	85.3
2 %	114	60	20	_38	77	191	33	45	20	64	91	74
	9.6	6.1	2.0	5.0	9.5	15.6	3.4	4.5	2.0	6.4	4.7	5.5
3 %	42 3.6	23	.9 .9	12 1.6	25 3.1	85 6.9	15 1.5	16 1.6	24   2.4	20   2.0	51 2.6	37   2.8
4	130	40	17	48	_58	163	38	24	61	44	144	86
%	11.0	4.1	1.7	6.4	7.2	13.3	3.9	2.4	6.1	4.4	7.4	6.4
9	128M  	16M	18M	51M	5M	58M	27M	5M		5M	68M	195M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	1037	1094	873   86.8	910 82.7	1024   93.3	1624 95.4	697   73.7	685 72.6	720 60.0	966 82.6	1234 90.4	2210   89.4
2	42	65	701	126	44	49	100	111	245	85	81	102
%	3.6	5.3	7.0	11.4	4.0	2.9	10.6	11.8	20.4	7.3	5.9	4.1
3 %	19   1.6	29 2.4	21 2.1	31 2.8	20 1.8	.5 	38 4.0	46 4.9	80 6.7	43 3.7	22 1.6	52  2.1
4 %	68	27	42 4.2	34	9	22 1.3	111   11.7	102	155  12.9	75  6.4	28	107
<i>%</i> 9	23M	9M	4.2	3.1 46M		1.3	52M	10.8   30M	12.9	39M	2.1  3M	4.3  17M
9	2311	ווופ	t	4011	311	1	3211	3011	ł	3911	311	1711
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	1062 88.8	1016 79.7	909 85.1	788 78.8	1036 86.3	1214 80.8	1031 92.9	930 86.2				
2 %	86	135	74	164	_84	123	27	66				
	7.2	10.6	6.9	16.4	7.0	8.2	2.4	6.1				
3 %	20   1.7	57 4.5	24 2.2	29 2.9	21 1.8	52 3.5	18 1.6	32 3.0				
4	28	66	61	19	59	114	34	51				
%	2.3	5.2	5.7	1.9	4.9	7.6	3.1	4.7				
9	4M	10M	65M	-	1M	-	4M	125M				

1133 1000 1201 1503 1114

1204

# V35 Any other kind of volunteer work

Location: 45 MD1: 9

Width:

Q.16d Volunteer work during the last 12 months in: Any other kind of voluntary activities  $\,$ 

 $\langle \text{See Q.16 for complete question text} \rangle$ 

- No
   Yes, once or twice
   Yes, 3-5 times
   Yes, 6 or more times
- 9. No answer, don't know

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	661 55.8	809 82.1	859 86.6	609 81.2	675  84.6	755 61.7	830 84.7	884 88.8	923  91.6	826 82.0	1280 65.4	716 51.5
2 %	188 15.9	67 6.8	51 5.1	55 7.3	72 9.0	222 18.1	46 4.7	51 5.1	20	79 7.8	188 9.6	248 17.9
3 %	99 8.4	40 4.1	26 2.6	30 4.0	10 1.3	109 8.9	17 1.7	21   2.1	16  1.6	40 4.0	114 5.8	154 11.1
4 %	237	69 7.0	56 5.6	56 7.5	41 5.1	138 11.3	87 8.9	39 3.9	49 4.9	62 6.2	376 19.2	271 19.5
9	125M	15M	14M	54M	14M	60M	22M	5M	İ	3M	62M	143M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	759 65.2	901 73.9	746 74.2	940 85.1	831 97.0	1561 91.7	465 49.4	360 39.0	1051 87.6	913 77.6	1115 81.7	2217 90.0
2 %	142 12.2	163 13.4	106 10.5	88 8.0	12  1.4	76 4.5	193 20.5	252 27.3	79 6.6	97 8.2	148 10.8	92 3.7
3 %	86 7.4	62 5.1	62 6.2	35  3.2	1	28 1.6	89 9.5	123 13.3	25   2.1	59 5.0	40 2.9	47 1.9
4 %	178 15.3	94 7.7	92	42 3.8	13  1.5	38 2.2	194 20.6	189 20.5	45 3.8	108	62 4.5	107 4.3
9	24M	4M	İ	42M	245M	İ	57M	50M	j	31M	3M	25M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	990 83.5	779 61.8	633 60.9	610 61.0	1087 90.5	1328 88.4	864 77.7	723 64.4				
2 %	100 8.4	291 23.1	180 17.3	285 28.5	69 5.7	82 5.5	78 7.0	158 14.1				
3 %	37 3.1	93   7.4	68 6.5	72 7.2	12 1.0	30   2.0	55 4.9	74 6.6				
4 %	59 5.0	98  7.8	159 15.3	33	33   2.7	63 4.2	115 10.3	168 15.0				
9	14M	23M	93M	İ	j	j	2M	81M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

# V36 Do church+rel.org. have too much power

MD1: 9 Location: MD2: 8 Width:

Q.17 Do you think that churches and religious organisations in this country have too much power or too little power? (Please tick one box only)

- 1. Far too much power
- Too much power
   About the right amount of power
   Too little power
   Far too little power

- Can't choose
- No answer

	AUS	D-W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	70	102 12.3	91 14.2	42 6.5	94 13.3	68 6.3	72 8.0	34  3.8	116 12.3	155 16.2	51 3.2	126 9.2
2 %	287 25.5	280 33.7	212 33.1	157 24.2	218 30.8	186 17.2	231 25.7	175  19.5	337 35.7	275 28.7	324 20.1	312 22.8
3 %	650 57.7	391 47.0	278 43.4	385 59.3	334 47.2	596  55.1	548 60.9	480 53.4	401 42.4	469 49.0	1057 65.7	828 60.6
4 %	102	50 6.0	46 7.2	53 8.2	56  7.9	182 16.8	42 4.7	203	79 8.4	46 4.8	150 9.3	86 6.3
5 %	18 1.6	9 1.1	13 2.0	12  1.8	.8 .8	50 4.6	.8 .8	.8 .8	12 1.3	12 1.3	26 1.6	15 1.1
8	99M	165M	358M	136M	104M	157M	101M	101M	63M	53M	396M	159M
9	84M	3M	8M	19M		45M	1M				16M	6M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S   53   6.0	CZ 42 3.9	SL0 92 10.4	PL 200 20.8	BG 9  1.0	RUS 67 5.5	NZ 28 3.6	73 8.9	RP 137 11.9	334 28.0	J 79 10.4	E 169  7.3
1 % 2 %	53	42	92	200	9	67	28	73	137	334	79	169
	53 6.0 147	42 3.9 103	92 10.4 328	200   20.8   373	9 1.0 73	67 5.5 203	28 3.6 117	73 8.9 159	137 11.9 252	334 28.0 444	79 10.4 359	169 7.3 867
2 %	53 6.0 147 16.7 593	42 3.9 103 9.5 605	92 10.4 328 37.1 369	200 20.8 373 38.8 354	73 8.4 150	67 5.5 203 16.7	28 3.6 117 15.0	73 8.9 159 19.4 480	137 11.9 252 21.8	334 28.0 444 37.2	79 10.4 359 47.1 237	169 7.3 867 37.5
2 % 3 %	53 6.0 147 16.7 16.7 67.2	42   3.9   103   9.5   605   55.6   289	92 10.4 328 37.1 369 41.8	200 20.8 373 38.8 354 36.8	9 1.0 73 8.4 150 17.3 383	67 5.5 203 16.7 584 48.1 203	28 3.6 117 15.0 506 65.0	73   8.9   159   19.4   480   58.7   82	137 11.9 252 21.8 664 57.5	334 28.0 444 37.2 238 20.0	79 10.4 359 47.1 237 31.1	169 7.3 867 37.5 1029 44.5
2 % 3 % 4 %	53 6.0 147 16.7 593 67.2 67,2 7.6	42   3.9   103   9.5   55.6   289   26.5   50	92 10.4 328 37.1 369 41.8 72 8.2	200 20.8 373 38.8 354 36.8 33 3.4	9 1.0 73 8.4 150 17.3 383 44.2 251	67 5.5 203 16.7 584 48.1 203 16.7	28 3.6 117 15.0 506 65.0 107 13.8	73 8.9 159 19.4 480 58.7 82 10.0	137 11.9 252 21.8 664 57.5 74 6.4	334 28.0 444 37.2 238 20.0 132 11.1	79 10.4 359 47.1 237 31.1 65 8.5	169 7.3 867 37.5 1029 44.5 173 7.5
2 % 3 % 4 % 5	53 6.0 147 16.7 593 67.2 67 7.6 22 2.5	42 3.9 103 9.5 605 55.6 289 26.5 50 4.6	92 10.4 328 37.1 369 41.8 72 8.2 22 2.5	200 20.8 373 38.8 354 36.8 33 3.4 2 .2	9 1.0 73 8.4 150 17.3 383 44.2 251 29.0	67 5.5 203 16.7 584 48.1 203 16.7 158 13.0	28 3.6 117 15.0 506 65.0 107 13.8 20 2.6	73 8.9 159 19.4 480 58.7 82 10.0 24 2.9	137 11.9 252 21.8 664 57.5 74 6.4 27 2.3	334 28.0 444 37.2 238 20.0 132 11.1 44 3.7	79 10.4 359 47.1 237 31.1 65 8.5 22 2.9	169 7.3 867 37.5 1029 44.5 173 7.5 76 3.3

V36 Do church+rel.org. have too much power

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	9 .8	91 7.8	95 10.1	220 22.7	101 8.8	135  9.8	37 3.5	51 5.4
2 %	63 5.9	242 20.8	185 19.7	459 47.3	209 18.1	366 26.5	116 11.0	226 24.1
3 %	578 53.9	651 55.8	570 60.7	252 26.0	721 62.5	535 38.7	854 81.2	560 59.8
4 %	344 32.1	153 13.1	71 7.6	37 3.8	110 9.5	323 23.4	39 3.7	90 9.6
5 %	78 7.3	29 2.5	18 1.9	.2	13 1.1	22  1.6	6	10 1.1
8	128M	118M	173M	30M	1M	122M	60M	257M
9			21M		46M		2M	10M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V37 Closest to Rs belief about God?

MD1: 9 Location: 47 Width: 1 MD2: 8

 ${\tt Q.18}$  Please indicate which statement below comes closest to expressing what you believe about God. (Please tick one box only)

- I don't believe in God
   I don't know whether there is a God and I don't believe there is any way to find out
   I don't believe in a personal God, but I do believe in a Higher Power of some kind
   I find myself believing in God some of the time,
- but not at others While I have doubts, I feel that I do believe in God
- I know God really exists and I have no doubts about it
- Can't choose, don't know
- No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1	124	121	541	75	30	40	68	126	41	24	345	178
%	10.2	12.1	54.0	9.6	3.7	3.2	6.8	12.8	4.1	2.4	17.2	11.7
2	168	118	116	122	33	60	80	104	50	39	245	184
%	13.8	11.8	11.6	15.6	4.1	4.9	8.0	10.6	5.0	3.9	12.2	12.1
3	197	235	106	112	56	121	248	90	70	73	369	381
%	16.2	23.5	10.6	14.3	7.0	9.8	24.9	9.1	6.9	7.2	18.4	25.1
4 %	92	111   11.1	81   8.1	111 14.2	87 10.8	58 4.7	89 8.9	157 15.9	106 10.5	93 9.2	161 8.0	129 8.5
5	287	179	63	185	196	181	188	202	257	277	358	366
%	23.6	17.9	6.3	23.7	24.4	14.7	18.9		25.5	27.5	17.8	24.1
6 %	347	234   23.4	94	176 22.5	402 50.0	775 62.8	323 32.4	306 31.1	484 48.0	502 49.8	530 26.4	280 18.4
8	9M	į		İ	8M	1M		10M		į	İ	
9	86M	2M	5M	23M		48M	6M	5M		2M	12M	14M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	Е
1	198	248	136	27	190	316	78	88	.7	94	144	211
%	16.8	20.3	14.2	2.4	17.2	19.7	7.9	9.2	.7	7.8	10.6	8.6
2	208	165	83	40	87	198	117	75	11	70	284	171
%	17.7	13.5	8.7	3.6	7.9	12.3	11.9	7.8	.9	5.8	20.8	6.9
3	390	292	286	78	304	235	189	174	41	141	325	307
%	33.1	23.9	29.8	6.9	27.6	14.6	19.2	18.1	3.4	11.7	23.8	12.4
4	78	144	76	69	131	210	79	56	32	74	431	181
%	6.6	11.8	7.9	6.1	11.9	13.1	8.0	5.8	2.7	6.1	31.6	7.3
5	159	163	158	118	82	264	216	198	160	116	125	467
%	13.5	13.3	16.5	10.5	7.4	16.4	22.0	20.6	13.3	9.6	9.2	18.9
6	145	209	220	792	308	382	303	370	948	710	54	1130
%	12.3	17.1	22.9	70.5	27.9	23.8	30.9	38.5	79.0	58.9	4.0	45.8
8		İ		İ		ĺ		ĺ		İ	İ	21M
9	11M	3M	47M	23M	İ	98M	16M	13M		3M	5M	

V37 Closest to Rs belief about God?

	LV	SK	F	CY	Р	RCH	DK	СН
1	110	141	213	16	23	23	161	51
%	9.2	11.1	19.1	1.6	1.9	1.5	14.7	4.3
2	133	121	202	28	41	9	173	143
%	11.1	9.5	18.1	2.8	3.4	.6	15.8	12.0
3	366	154	165	51	138	42	266	350
%	30.6	12.1	14.8	5.1	11.5	2.8	24.3	29.3
4	122	136	103	57	64	56	122	118
%	10.2	10.7	9.2	5.7	5.3	3.7	11.2	9.9
5	191	202	209	198	213	150	223	193
%	16.0	15.9	18.7	19.8	17.8	10.0	20.4	16.2
6	274	520	224	650	718	1222	149	338
%	22.9	40.8	20.1	65.0	60.0	81.4	13.6	28.3
8		10M			3M		12M	
9	4M		17M		1M	1M	8M	11M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V38 Best describes your beliefs about God

MD1: 9 MD2: 8 48 Location: Width: 1

Q.19 Which best describes your beliefs about God? (Please tick one box only)

- I don't believe in God now and I never have
   I don't believe in God now, but I used to
   I believe in God now, but I didn't used to
   I believe in God now and I always have

- 8. Can't choose9. No answer, refused

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	153	127 13.2	566 57.5	108 17.3	31	33   2.9	55 6.6	187   20.9	38 4.1	.9	423 25.3	300   27.0
2 %	244	237   24.6	164 16.7	90	43   6.2	59 5.3	107 12.8	115 12.8	77	51	270 16.2	164 14.7
3 %	82 7.1	102	72 7.3	36  5.8	51 7.3	69	51 6.1	72	39 4.2	46 5.0	67	63   5.7
4	668	498	182	390	569	960	625	521	770	819	909	586
% 8	58.2   141M	51.7	18.5	62.5  169M	82.0  118M	85.6    118M	74.6  164M	58.2    94M	83.3    84M	88.6   85M	54.5 336M	52.7 397M
9	<u> </u>	 36M	 22M	11M		45M		<u> </u>   11M		 1M	   15M	   22M
	<u> </u>						1000		1000		j	
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	330 40.5	385 40.7	199 25.0	13 1.3	297 35.4	483 37.9	126 15.8	83 10.2	38 3.2	150 13.3	392 46.0	211 9.0
2 %	109	126 13.3	92 11.6	38 3.7	38 4.5	30 2.4	119 14.9	111 13.6	26 2.2	61 5.4	98 11.5	208
3 %	56	102 10.8	40 5.0	32	120 14.3	323 25.3	114 14.3	90	36	57 5.1	83 9.7	41   1.8
4 %	319	332 35.1	465 58.4	954	384   45.8	440 34.5	437   54.9	532	1081	858 76.2	280	1880
8	362M	277M	- 1	89M	253M	427M	183M	143M	19M	79M	514M	148M
9	13M	2M	210M	21M	10M		19M	15M		3M	1M	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	227	183 15.9	258 27.5	9	41 3.5	26	289	85 9.2				
2 %	29 3.2	138 12.0	194	21	56	29	154	163				
3	261	203	20.7	2.4	4.7  64	2.0  78	15.1     119	17.7   118				
%	28.8	17.6	11.4	3.6	5.4	5.4	11.6	12.8				
4 %	388 42.9	629 54.6	379 40.4	815 92.9	1027 86.4	1303 90.7	460 45.0	554 60.2				
8	293M	131M	167M	123M	8M	67M	74M	263M				
9	2M		28M		5M		18M	21M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

# V39 R believe in life after death?

MD1: 0 MD2: 8 Location: 49 Width: 1

Q.20 Do you believe in ...
(Please tick one box on each line)

### Q.20a Life after death?

- 2. 3.
- Yes, definitely Yes, probably No, probably not No, definitely not 4.
- Can't choose
- 9. No answer, refused0. AUS: answer categories different from the original questionnaire; see V76

	AUS	D-W	D-E	GB	NIDI	USA	٨	ш	т	TDI	NII	N
1	AUS				NIRL		A 0.041	1201	I	IRL	NL	N
1 %		189 21.4	49  5.5	170 25.0	312 44.4	660 58.6	264 30.2	132 13.5	360 40.7	415  44.1	534 31.0	308 24.3
2 %		297 33.6	83 9.4	234 34.4	216 30.7	247 21.9	261 29.8	252 25.7	282 31.9	313 33.2	497 28.8	358 28.2
3 %		188 21.3	155  17.6	157 23.1	108 15.4	110 9.8	155 17.7	181 18.5	97   11.0	111 11.8	271 15.7	316 24.9
4 %		210 23.8	596  67.5	119 17.5	67  9.5	110 9.8	195 22.3	415 42.3	145  16.4	103 10.9	422 24.5	287 22.6
8		114M	115M	94M	109M	110M	127M		124M	64M	278M	233M
9		2M	8M	30M		47M		20M		4M	18M	30M
0	1310M	İ		İ	İ	İ			İ		İ	
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	Ε
1 %	S 217 21.6	CZ 209 18.2	SL0 138 16.2	PL 368 40.2	BG 148 15.5	RUS 222 16.7	NZ 338  36.7	CDN 335  37.6	RP 768 65.1	501 43.0	92   9.3	595 27.3
1 % 2 %	217	209	138	368	148	222	338	335	768	501	921	595
	217   21.6   300	209 18.2 301	138 16.2 221	368 40.2 344	148 15.5 180	222 16.7 314	338 36.7 238	335 37.6 272	768 65.1 255	501 43.0 228	92 9.3 415	595 27.3 614
2 %	217 21.6 300 29.8 276	209 18.2 301 26.2 278	138 16.2 221 25.9	368 40.2 344 37.6	148 15.5 180 18.8	222 16.7 314 23.6	338 36.7 238 25.8	335 37.6 272 30.6	768 65.1 255 21.6	501 43.0 228 19.6	92 9.3 415 42.1 317	595 27.3 614 28.2
2 % 3 %	217 21.6 300 29.8 27.6 27.4	209 18.2 301 26.2 278 24.2 363	138 16.2 221 25.9 178 20.9	368 40.2 344 37.6 116 12.7	148 15.5 180 18.8 167 17.5 462	222 16.7 314 23.6 350 26.3 444	338 36.7 238 25.8 189 20.5	335 37.6 272 30.6 159 17.9	768 65.1 255 21.6 88 7.5	501 43.0 228 19.6 117 10.0	92 9.3 415 42.1 317 32.2 162	595 27.3 614 28.2 300 13.8
2 % 3 % 4 %	217 21.6 300 29.8 27.4 213 21.2	209 18.2 301 26.2 278 24.2 363 31.5	138 16.2 221 25.9 178 20.9 316 37.0	368 40.2 344 37.6 116 12.7 88 9.6	148 15.5 180 18.8 167 17.5 462 48.3	222 16.7 314 23.6 350 26.3 444 33.4	338 36.7 238 25.8 189 20.5 157 17.0	335   37.6   272   30.6   159   17.9   124   13.9	768   65.1   255   21.6   88   7.5   69   5.8	501 43.0 228 19.6 117 10.0 319 27.4	92 9.3 415 42.1 317 32.2 162 16.4	595 27.3 614 28.2 300 13.8 672 30.8
2 % 3 % 4 % 8	217 21.6 300 29.8 27.6 27.4 21.3 21.2 173M	209 18.2 301 26.2 278 24.2 363 31.5	138 16.2 221 25.9 178 20.9 316 37.0	368 40.2 344 37.6 116 12.7 88 9.6	148 15.5 180 18.8 167 17.5 462 48.3	222 16.7 314 23.6 350 26.3 444 33.4	338 36.7 238 25.8 189 20.5 157 17.0 60M	335 37.6 272 30.6 159 17.9 124 13.9	768   65.1   255   21.6   88   7.5   69   5.8	501 43.0 228 19.6 117 10.0 319 27.4	92 9.3 415 42.1 317 32.2 162 16.4	595 27.3 614 28.2 300 13.8 672 30.8

V39 R believe in life after death?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	194   18.0	441 37.5	261 25.8	347 36.8	349 30.3	816 55.9	171 16.2	339 32.4
2 %	360 33.5	320 27.2	252 24.9	408 43.3	484 42.1	305 20.9	264 25.0	401 38.4
3 %	313 29.1	211 17.9	209	138 14.6	84 7.3	103 7.1	254 24.1	191 18.3
4 %	209   19.4	204 17.3	289 28.6	49 5.2	233 20.3	236 16.2	366 34.7	114 10.9
8	124M	108M	87M	58M		43M	53M	147M
9			35M		51M		6M	12M
0					-			
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V40 R believe in Heaven?

MD1: 0 MD2: 8 Location: 50 Width: 1

Q.20b Belief in: Heaven?

<See Q.20 for complete question text>

- Yes, definitely
   Yes, probably
   No, probably not
   No, definitely not

- 8. Can't choose, don't know9. No answer, refused0. AUS: answer categories different from original questionnaire; see V77

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		149 16.9	85 9.4	154 22.7	375  51.4	770 66.5	160 18.9	122 12.4	301 34.4	479 50.2	386 23.3	214 18.1
2 %		255 28.9	117 13.0	203 29.9	228 31.2	223 19.3	223 26.4	233 23.8	292 33.3	326  34.1	412 24.9	270 22.8
3 %		198 22.4	125 13.9	181 26.7	77 10.5	90  7.8	186 22.0	206 21.0	112 12.8	89 9.3	348 21.0	283 23.9
4 %		280 31.7	573 63.7	140 20.6	50 6.8	75  6.5	277 32.7	420 42.8	171 19.5	61 6.4	508 30.7	418 35.3
8		115M	96M	87M	82M	71M	156M		132M	54M	290M	224M
9		3M	10M	39M		55M		19M		1M	76M	123M
0	1310M			İ		İ					İ	
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	Ε
1 %	S   115   11.9	CZ 130 11.3	SL0 117 13.9	PL 357 39.4	BG 101 10.7	RUS 150 11.5	NZ 295  32.9	CDN 317  36.2	RP 909 77.1	IL 504 43.2	71 7.4	549 24.8
1 % 2 %	115	130	117	357	101	150	295	317	909	504	71	549
	115 11.9 157	130 11.3 202	117 13.9 178	357 39.4 351	101 10.7 150	150 11.5 252	295 32.9 227	317 36.2 234	909 77.1 226	504 43.2 204	71 7.4 353	549 24.8 586
2 %	115 11.9 157 16.3 276	130 11.3 202 17.6	117 13.9 178 21.2	357 39.4 351 38.8 119	101 10.7 150 15.8	150 11.5 252 19.3	295 32.9 227 25.3	317 36.2 234 26.7	909 77.1 226 19.2	504 43.2 204 17.5	71 7.4 353 36.8 356	549 24.8 586 26.4
2 % 3 %	115 11.9 157 16.3 276 28.6 416	130   11.3   202   17.6   274   23.8	117   13.9   178   21.2   167   19.9   378	357 39.4 351 38.8 119 13.1	101 10.7 150 15.8 215 22.7 482	150 11.5 252 19.3 387 29.7	295 32.9 227 25.3 189 21.1	317   36.2   234   26.7   154   17.6   170	909 77.1 226 19.2 28 2.4	504 43.2 204 17.5 118 10.1	71 7.4 353 36.8 356 37.2	549 24.8 586 26.4 335 15.1
2 % 3 % 4 %	115 11.9 157 16.3 276 28.6 416 43.2	130   11.3   202   17.6   274   23.8   544   47.3	117   13.9   178   21.2   167   19.9   378   45.0	357 39.4 351 38.8 119 13.1 78 8.6	101 10.7 150 15.8 215 22.7 482 50.8	150   11.5   252   19.3   387   29.7   516   39.5	295 32.9 227 25.3 189 21.1 186 20.7	317 36.2 234 26.7 154 17.6 170 19.4	909 77.1 226 19.2 28 2.4 16 1.4	504 43.2 204 17.5 118 10.1 340 29.2	71 7.4 353 36.8 356 37.2 178 18.6	549 24.8 586 26.4 335 15.1 746 33.7
2 % 3 % 4 % 8	115 11.9 157 16.3 276 28.6 416 43.2 177M	130   11.3   202   17.6   274   23.8   544   47.3	117 13.9 178 21.2 167 19.9 378 45.0	357 39.4 351 38.8 119 13.1 78 8.6 201M	101 10.7 150 15.8 215 22.7 482 50.8	150   11.5   252   19.3   387   29.7   516   39.5	295 32.9 227 25.3 189 21.1 186 20.7	317 36.2 234 26.7 154 17.6 170 19.4 58M	909 77.1 226 19.2 28 2.4 16 1.4	504 43.2 204 17.5 118 10.1 340 29.2	71 7.4 353 36.8 356 37.2 178 18.6	549 24.8 586 26.4 335 15.1 746 33.7

V40 R believe in Heaven?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	117   10.9	350 30.1	136 14.1	324 34.3	478 41.3	918 62.3	145 13.8	217 22.3
2 %	236	310 26.7	180 18.6	403 42.6	402 34.7	295 20.0	195 18.6	294 30.2
3 %	422   39.4	247 21.3	196 20.3	148 15.7	96 8.3	80 5.4	256 24.4	243 24.9
4 %	297 27.7	255 21.9	454 47.0	70  7.4	181 15.6	181 12.3	452 43.1	221 22.7
8	128M	122M	91M	55M	1M	29M	63M	188M
9			76M		43M		3M	41M
0								
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V41 R believe in Hell?

MD1: 0 MD2: 8 Location: 51 Width: Q.20c Belief in: Hell?

<See Q.20 for complete question text>

- Yes, definitely
   Yes, probably
   No, probably not
   No, definitely not

- 8. Can't choose, don't know9. No answer, refused0. AUS: answer categories different from the original questionnaire; see V78

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		101 11.6	40 4.5	88 13.5	297 42.4	624 55.4	106 12.6	94  9.6	260 30.0	256 26.9	215 13.3	122 10.2
2 %		208 23.9	56 6.3	121 18.5	198 28.2	214 19.0	154 18.3	179  18.2	249 28.7	250 26.3	200 12.4	105 8.8
3 %		220 25.2	141 15.9	221 33.8	122 17.4	150 13.3	218 25.9	228 23.2	152 17.5	249 26.2	436 26.9	301 25.3
4 %		343 39.3	649 73.3	223 34.2	84 12.0	138 12.3	363 43.2	480 48.9	207 23.8	195 20.5	767 47.4	663 55.7
8		125M	110M	95M	111M	97M	161M		140M	58M	310M	203M
9		3M	10M	56M		61M		19M		2M	92M	138M
0	1310M											
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S 72 7.4	CZ 97 8.4	SL0 105 12.6	PL 297 33.9	BG 97 10.3	RUS 154 11.8	NZ 200 23.0	CDN 218 25.5	RP 754 64.6	IL 483 41.6	59 6.2	397 18.0
2 %	72	97	105	297	97	154	200	218	754	483	59	397
	72 7.4	97   8.4   156	105 12.6 158	297 33.9 294	97 10.3 141	154 11.8 249	200 23.0 120	218 25.5 175	754 64.6 270	483 41.6 185	59 6.2 289	397 18.0 428
2 %	72 7.4 61 6.2 264	97 8.4 156 13.5 273	105 12.6 158 18.9 179	297 33.9 294 33.6	97 10.3 141 14.9	154 11.8 249 19.1	200 23.0 120 13.8	218 25.5 175 20.4	754 64.6 270 23.1	483 41.6 185 15.9	59 6.2 289 30.5	397 18.0 428 19.4
2 % 3 %	72 7.4 61 6.2 264 27.0	97   8.4   156   13.5   273   23.6   630	105 12.6 158 18.9 179 21.4	297 33.9 294 33.6 174 19.9	97 10.3 141 14.9 222 23.5 484	154 11.8 249 19.1 392 30.0	200 23.0 120 13.8 261 30.0	218   25.5   175   20.4   218   25.5   245	754 64.6 270 23.1 84 7.2	483 41.6 185 15.9 124 10.7	59 6.2 289 30.5 399 42.0	397 18.0 428 19.4 426 19.4 950
2 % 3 % 4 %	72 7.4 61 6.2 264 27.0 580 59.4	97   8.4   156   13.5   273   23.6   630   54.5	105 12.6 158 18.9 179 21.4 393 47.1	297 33.9 294 33.6 174 19.9 111 12.7	97 10.3 141 14.9 222 23.5 484 51.3	154 11.8 249 19.1 392 30.0 512 39.2	200   23.0   120   13.8   261   30.0   290   33.3	218   25.5   175   20.4   218   25.5   245   28.6	754 64.6 270 23.1 84 7.2 60 5.1	483   41.6   185   15.9   124   10.7   369   31.8	59 6.2 289 30.5 399 42.0 202 21.3	397 18.0 428 19.4 426 19.4 950 43.2
2 % 3 % 4 % 8	72 7.4 61 6.2 264 27.0 580 59.4 162M	97 8.4 156 13.5 273 23.6 630 54.5 67M	105 12.6 158 18.9 179 21.4 393 47.1 153M	297 33.9 294 33.6 174 19.9 111 12.7	97 10.3 141 14.9 222 23.5 484 51.3 153M	154 11.8 249 19.1 392 30.0 512 39.2	200 23.0 120 13.8 261 30.0 290 33.3 84M	218 25.5 175 20.4 218 25.5 245 28.6 66M	754 64.6 270 23.1 84 7.2 60 5.1	483   41.6   185   15.9   124   10.7   369   31.8	59 6.2 289 30.5 399 42.0 202 21.3	397 18.0 428 19.4 426 19.4 950 43.2

V41 R believe in Hell?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	114 10.7	304 26.5	95 10.0	320 33.8	335 29.1	634 43.3	81 7.7	137 14.3
2 %	222	258 22.5	96 10.1	396 41.8	401 34.9	227 15.5	83  7.9	148 15.4
3 %	417 39.0	271 23.6	230 24.1	155  16.4	139 12.1	146 10.0	252 24.0	301 31.3
4 %	317 29.6	316 27.5	532 55.8	77 8.1	275 23.9	456 31.2	636 60.5	375 39.0
8	130M	135M	90M	52M	1M	40M	59M	197M
9			90M		50M		3M	46M
0								
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V42 R believe in religious miracles?

MD1: 0 MD2: 8 Location: 52 Width:

Q.20d Belief in: Religious miracles?

<See Q.20 for complete question text>

- Yes, definitely

- Yes, probably
   No, probably not
   No, definitely not

- Can't choose, don't know No answer, refused AUS: answer categories different from the original questionnaire; see V79

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		206	106 11.6	91 13.5	199 28.9	577 51.4	242	80 8.2	336 36.9	322 34.1	245 14.8	179 15.2
2 %		357 39.1	238 26.2	165 24.5	206 29.9	304 27.1	352 38.7	224 22.9	318 34.9	346 36.6	419 25.4	273 23.1
3 %		191 20.9	217 23.8	221 32.8	150 21.8	142 12.7	155 17.0	211 21.6	101 11.1	170 18.0	379 23.0	299 25.3
4 %		159 17.4	349 38.4	196 29.1	134 19.4	99  8.8	161 17.7	464 47.4	155 17.0	107 11.3	607 36.8	430 36.4
8		84M	88M	82M	123M	102M	92M		98M	62M	290M	221M
9		3M	8M	49M		60M		21M		3M	80M	130M
0	1310M			- !					-		- !	
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S   101   10.5	CZ 127 10.9	SL0 166 18.6	PL 239 27.3	BG 100  10.7	RUS 151 11.4	NZ 217 24.6	CDN 229 26.2	RP 527 45.0	IL 524 44.6	5 6.9	E 444 19.9
1 % 2 %	101	127	166	239	100	151	217	229	527	524	65	444
2	101 10.5 160	127 10.9 244	166 18.6 354	239 27.3 337	100 10.7 172	151 11.4 317	217 24.6 190	229 26.2 247	527 45.0 365	524 44.6 195	65 6.9 195	444 19.9 584
2 %	101 10.5 160 16.6 282	127 10.9 244 20.9	166 18.6 354 39.7	239 27.3 337 38.5 183	100 10.7 172 18.4	151 11.4 317 23.9 351	217 24.6 190 21.5	229 26.2 247 28.3	527 45.0 365 31.1	524 44.6 195 16.6	65 6.9 195 20.8	444 19.9 584 26.1
2 % 3 %	101 10.5 160 16.6 282 29.3 420	127 10.9 244 20.9 300 25.8 494	166 18.6 354 39.7 114 12.8	239 27.3 337 38.5 183 20.9	100 10.7 172 18.4 200 21.4	151 11.4 317 23.9 351 26.5 505	217 24.6 190 21.5 240 27.2	229 26.2 247 28.3 198 22.7	527 45.0 365 31.1 140 11.9	524 44.6 195 16.6 101 8.6	65 6.9 195 20.8 383 40.8	444 19.9 584 26.1 374 16.7 833
2 % 3 % 4 %	101 10.5 160 16.6 282 29.3 420 43.6	127 10.9 244 20.9 300 25.8 494 42.4	166 18.6 354 39.7 114 12.8 258 28.9	239 27.3 337 38.5 183 20.9	100   10.7   172   18.4   200   21.4   464   49.6	151 11.4 317 23.9 351 26.5 505 38.1	217 24.6 190 21.5 240 27.2 236 26.7	229 26.2 247 28.3 198 22.7 199 22.8	527 45.0 365 31.1 140 11.9 140 11.9	524 44.6 195 16.6 101 8.6 355 30.2	65 6.9 195 20.8 383 40.8 296 31.5	444 19.9 584 26.1 374 16.7 833 37.3
2 % 3 % 4 % 8	101 10.5 160 16.6 282 29.3 420 43.6 178M	127 10.9 244 20.9 300 25.8 494 42.4	166 18.6 354 39.7 114 12.8 258 28.9 99M	239 27.3 337 38.5 183 20.9 117 13.4 231M	100 10.7 172 18.4 200 21.4 464 49.6	151 11.4 317 23.9 351 26.5 505 38.1	217 24.6 190 21.5 240 27.2 236 26.7	229 26.2 247 28.3 198 22.7 199 22.8 54M	527 45.0 365 31.1 140 11.9 140 11.9	524 44.6 195 16.6 101 8.6 355 30.2	65 6.9 195 20.8 383 40.8 296 31.5	444 19.9 584 26.1 374 16.7 833 37.3

V42 R believe in religious miracles?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	129 12.0	267 24.0	150 15.4	470 49.1	556 47.6	900 61.0	105  9.9	237 23.4
2 %	244 22.6	319 28.7	207 21.3	382 39.9	370 31.7	288 19.5	160 15.1	373 36.9
3 %	407 37.8	253 22.8	176 18.1	72  7.5	84 7.2	77 5.2	268 25.2	215 21.2
4 %	298 27.6	273 24.6	440 45.2	33  3.4	159 13.6	211 14.3	529 49.8	187 18.5
8	121M	172M	95M	43M	1M	27M	48M	159M
9	1M		65M		31M		4M	33M
0								
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V43 Closest to Rs feelings about Bible?

MD1: 0 Location: Width: MD2: 8

 $\rm Q.21~$  Which of these statements comes closest to describing your feelings about the Bible? (Please tick one box only)

- 1. The Bible is the actual word of God and it is to be
- taken literally, word for word
  The Bible is the inspired word of God but not everything should be taken literally, word for word
  The Bible is an ancient book of fables, legends, 2.
- 3. history and moral precepts recorded by man

This does not apply to me H: Other answer

RUS: Other, I'm not interested in these matters

- Can't choose
- No answer Not available

	AUS	D-W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	77	84 9.3	52 6.2	37   5.1	153 21.3	358 30.1	127 14.3	143 14.9	232 25.5	213 22.5	181 9.4	143 10.5
2 %	467   37.3	362 40.2	159  18.9	269 37.4	381 53.0	585 49.2	393 44.2	306  31.9	493 54.2	461 48.8	765 39.8	476 35.1
3 %	668	354 39.3	288 34.3	345 48.0	142 19.7	207 17.4	284 31.9	416 43.4	115 12.6	232 24.6	598 31.1	676 49.8
4 %	41 3.3	100 11.1	341 40.6	68 9.5	43 6.0	40 3.4	85 9.6	94	70 7.7	39 4.1	379 19.7	62 4.6
8	36M	95M	159M	72M	93M	56M	113M	38M	98M	65M	88M	150M
9	21M	5M	7M	13M		38M		3M			9M	25M
0			į	İ	į	İ	Ī					
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S   52   4.7	CZ 141 12.5	SL0 154 17.6	PL 325 34.5	BG 89 9.7	RUS 225 15.3	NZ 94  10.2	CDN 87  9.6	RP 847 73.1	IL 484  42.0	J	302 13.4
1 % 2 %	52	141	154	325	89	225	94	87	847	484	J	302
	52   4.7   182	141 12.5 238	154 17.6 355	325 34.5 382	89 9.7 185	225 15.3 485	94 10.2 351	87 9.6 379	847 73.1 177	484 42.0 274	J	302 13.4 1176
2 %	52   4.7   182   16.5   745	141 12.5 238 21.2	154 17.6 355 40.6	325 34.5 382 40.5	89 9.7 185 20.1	225 15.3 485 33.1	94 10.2 351 38.1 407	87 9.6 379 41.9	847 73.1 177 15.3 114	484 42.0 274 23.8 361	J	302 13.4 1176 52.2 608
2 % 3 % 4	52 4.7 182 16.5 745 67.6	141 12.5 238 21.2 606 53.9	154 17.6 355 40.6 299 34.2	325 34.5 382 40.5 197 20.9	89 9.7 185 20.1 349 37.9 299	225 15.3 485 33.1 362 24.7	94 10.2 351 38.1 407 44.1	87   9.6   379   41.9   378   41.8   61	847 73.1 177 15.3 114 9.8	484 42.0 274 23.8 361 31.3	J	302 13.4 1176 52.2 608 27.0
2 % 3 % 4 %	52 4.7 182 16.5 745 67.6 123 11.2	141 12.5 238 21.2 606 53.9 139 12.4	154 17.6 355 40.6 299 34.2 67 7.7	325 34.5 382 40.5 197 20.9	89 9.7 185 20.1 349 37.9 299 32.4	225 15.3 485 33.1 362 24.7 394 26.9	94 10.2 351 38.1 407 44.1 70 7.6	87   9.6   379   41.9   378   41.8   61   6.7	847 73.1 177 15.3 114 9.8 20 1.7	484 42.0 274 23.8 361 31.3 33 2.9	J	302 13.4 1176 52.2 608 27.0 166 7.4
2 % 3 % 4 % 8	52 4.7 182 16.5 745 67.6 123 11.2	141 12.5 238 21.2 606 53.9 139 12.4 93M	154 17.6 355 40.6 299 34.2 67 7.7 90M	325 34.5 382 40.5 197 20.9 39 4.1	89 9.7 185 20.1 349 37.9 299 32.4 126M	225 15.3 485 33.1 362 24.7 394 26.9	94 10.2 351 38.1 407 44.1 70 7.6 57M	87 9.6 379 41.9 378 41.8 61 6.7 53M	847 73.1 177 15.3 114 9.8 20 1.7	484 42.0 274 23.8 361 31.3 33 2.9 19M	J                 	302 13.4 1176 52.2 608 27.0 166 7.4

V43 Closest to Rs feelings about Bible?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	140	316	43	412	442	745	84	116
	12.3	25.9	4.2	44.3	38.9	51.1	7.7	10.6
2 %	367	340	356	458	467	521	214	500
	32.1	27.8	34.6	49.3	41.1	35.7	19.5	45.9
3 %	496	459	515	43	213	135	651	353
%	43.4	37.6	50.0	4.6	18.8	9.3	59.5	32.4
4 %	139	107	116	16	13	57	146	121
%	12.2	8.8	11.3	1.7	1.1	3.9	13.3	11.1
8	57M	62M	67M	71M	3M	45M	17M	102M
			Ī					
9	1M		36M		63M		2M	12M
0								
		İ	İ	l	İ	l	İ	İ
Sum	1200	1284	1133	1000	1201	1503	1114	1204

### V44 God concerns Himself with humans

Location: 54 MD1: 9 MD2: 8 Width: 1

Q.22 Do you agree or disagree with the following  $\dots$  (Please tick one box on each line)

 ${\tt Q.22a}$   $\,$  There is a God who concerns Himself with every human being personally.

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

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	219 17.3	77 8.7	32 3.8	90 13.2	232 31.2	493 41.8	126 14.5	129 13.4	240 24.9	255 26.3	240 13.5	183 14.6
2 %	255 20.1	234 26.5	91 10.8	151 22.1	261 35.1	370 31.4	212 24.5	170 17.7	316 32.7	497 51.3	341 19.2	228 18.1
3 %	298 23.5	128 14.5	61 7.2	195  28.6	127 17.1	142 12.0	125  14.4	160 16.6	167 17.3	123 12.7	330 18.6	292 23.2
4 %	248 19.6	212 24.0	171 20.3	154 22.5	82 11.0	107  9.1	179 20.7	243 25.2	140 14.5	66 6.8	449 25.3	297 23.6
5 %	248 19.6	233 26.4	489 57.9	93 13.6	41 5.5	67 5.7	224 25.9	261 27.1	102 10.6	27 2.8	415 23.4	257 20.4
8	14M	110M	151M	80M	69M	50M	136M	35M	43M	42M	213M	193M
9	28M	6M	11M	41M	İ	55M		2M			32M	82M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S   98    9.6	CZ 108  9.4	SL0 83 9.3	PL 321 34.3	BG 139 14.1	RUS 193 13.8	NZ 197 21.9	236 26.0	RP 614  51.4	IL 490 41.4	J 139 13.1	329 14.5
1 % 2 %	98	108	83	321	139	193	197	236	614	490	139	329
	98 9.6 144	108 9.4 156	83 9.3 157	321 34.3 372	139 14.1 224	193 13.8 339	197 21.9 169	236 26.0 206	614 51.4 436	490 41.4 279	139 13.1 153	329 14.5 661
2 %	98   9.6   144   14.1   289	108   9.4   156   13.6   254	83 9.3 157 17.6	321 34.3 372 39.7	139 14.1 224 22.8 207	193 13.8 339 24.3 283	197 21.9 169 18.8	236 26.0 206 22.7	614 51.4 436 36.5	490 41.4 279 23.5	139 13.1 153 14.4 334	329 14.5 661 29.1
2 % 3 %	98   9.6   144   14.1   289   28.2   236	108   9.4   156   13.6   254   22.1   449	83   9.3   157   17.6   138   15.5   231	321 34.3 372 39.7 142 15.2	139 14.1 224 22.8 207 21.0	193 13.8 339 24.3 283 20.3	197 21.9 169 18.8 223 24.8	236 26.0 206 22.7 190 20.9	614 51.4 436 36.5 91 7.6	490 41.4 279 23.5 94 7.9	139 13.1 153 14.4 334 31.4 119	329 14.5 661 29.1 354 15.6
2 % 3 % 4 %	98 9.6 144 14.1 289 28.2 236 23.0 257	108 9.4 156 13.6 254 22.1 449 39.1	83 9.3 157 17.6 138 15.5 231 25.9	321 34.3 372 39.7 142 15.2 79 8.4	139 14.1 224 22.8 207 21.0 196 19.9	193 13.8 339 24.3 283 20.3 356 25.5	197 21.9 169 18.8 223 24.8 185 20.6	236 26.0 206 22.7 190 20.9 136 15.0	614 51.4 436 36.5 91 7.6 39 3.3	490 41.4 279 23.5 94 7.9 182 15.4	139 13.1 153 14.4 334 31.4 119 11.2	329 14.5 661 29.1 354 15.6 557 24.5
2 3 4 5 %	98 9.6 144 14.1 289 28.2 236 23.0 257 25.1	108 9.4 156 13.6 254 22.1 449 39.1 182 15.8	83 9.3 157 17.6 138 15.5 231 25.9 284 31.8	321 34.3 372 39.7 142 15.2 79 8.4	139 14.1 224 22.8 207 21.0 196 19.9 218 22.2	193 13.8 339 24.3 283 20.3 356 25.5 225 16.1	197 21.9 169 18.8 223 24.8 185 20.6 124 13.8	236 26.0 206 22.7 190 20.9 136 15.0	614 51.4 436 36.5 91 7.6 39 3.3 14 1.2	490 41.4 279 23.5 94 7.9 182 15.4 140 11.8	139 13.1 153 14.4 334 31.4 119 11.2 318 29.9	329 14.5 661 29.1 354 15.6 557 24.5 368 16.2

V44 God concerns Himself with humans

	LV	SK	F	CY	Р	RCH	DK	СН
1	196	418	149	254	652	556	228	206
%	18.3	36.2	14.7	26.6	54.7	38.0	21.2	21.0
2	294	236	140	419	226	561	179	249
%	27.5	20.5	13.8	43.9	19.0	38.3	16.6	25.4
3	320	180	175	156	138	132	277	171
%	29.9	15.6	17.3	16.3	11.6	9.0	25.7	17.5
4	185	148	166	91	64	170	91	224
%	17.3	12.8	16.4	9.5	5.4	11.6	8.4	
5	76	172	383	35	112	45	302	129
%	7.1	14.9	37.8	3.7	9.4	3.1	28.0	13.2
8	129M	130M	64M	45M	2M	39M	27M	184M
9			56M		7M		10M	41M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V45 People can do little to change life

MD1: 9 MD2: 8 Location: 55 Width: 1

 ${\tt Q.22b}$   $\,$  Agree or disagree: There is little that people can do to change the course of their lives.

 $\langle \text{See Q.22 for complete question text} \rangle$ 

Strongly agree

Agree
 Neither agree nor disagree
 Disagree
 Strongly disagree

Can't choose, don't know
 No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	34   2.7	31   3.2	21   2.3	24 3.3	54 7.3	42 3.5	61 6.4	49 5.0	105 10.6	52 5.3	95 4.9	28
2 %	159 12.5	153 16.0	119 12.8	117 15.9	143 19.2	90  7.6	152 15.8	246 25.1	246 24.8	243 24.6	348 18.1	118 8.6
3 %	124	187 19.5	107  11.5	88 12.0	91 12.2	87 7.3	84 8.8	234 23.8	183 18.5	131 13.3	270 14.0	137 9.9
4 %	619	373 38.9	382 41.1	393 53.4	365  49.1	528 44.5	389 40.5	335  34.1	337 34.0	469 47.5	877 45.6	672 48.8
5 %	333   26.2	215 22.4	300 32.3	114 15.5	90 12.1	439 37.0	274 28.5	118 12.0	119 12.0	93  9.4	335 17.4	422 30.6
8	3M	35M	64M	26M	69M	29M	42M	17M	18M	21M	56M	51M
9	38M	6M	13M	42M		69M		1M		1M	39M	104M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	55 5.0	56 4.7	57  6.0	134 13.5	119 11.7	153  9.9	24 2.6	28 2.9	194 16.3	138 11.5	132 10.6	137  6.0
2 %	217   19.6	202 17.1	279 29.3	313 31.6	266  26.1	426 27.5	85	62	420	272	129	469 20.4
3 %	1011					L,	9.1	6.5	35.3	22.6	10.4	20.7
%	191    17.3	217 18.4	139 14.6	168 17.0	247	314   20.3	71   7.6	6.5 6.8 6.8	206 17.3	136 11.3	258 20.8	306 13.3
% 4 %	191   17.3   404   36.5			168	247	314	71	65	206	136	258	306
	17.3 404	18.4 554	14.6 316	168 17.0 312	247 24.2	314 20.3 500	71 7.6 443	65 6.8 406	206 17.3 289	136 11.3 402	258 20.8 283	306 13.3
4 %	17.3 404 36.5 240	18.4 554 46.9 152	316 33.2 162	168 17.0 312 31.5	247 24.2 277 27.1	314 20.3 500 32.3 155	71 7.6 443 47.5	65 6.8 406 42.7 389	206 17.3 289 24.3	136 11.3 402 33.4 257	258 20.8 283 22.8 439	306 13.3 974 42.4 410
4 % 5 %	17.3 404 36.5 240 21.7	18.4 554 46.9 152 12.9	14.6 316 33.2 162 17.0	168 17.0 312 31.5 64 6.5	247 24.2 277 27.1 112 11.0	314 20.3 500 32.3 155 10.0	71 7.6 443 47.5 310 33.2	65 6.8 406 42.7 389 40.9	206 17.3 289 24.3 81 6.8	136 11.3 402 33.4 257	258 20.8 283 22.8 439 35.4	306 13.3 974 42.4 410 17.9

V45 People can do little to change life

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	44	113	60	33	406	144	99	35
	3.7	9.1	5.6	3.4	34.5	9.9	9.0	3.1
2 %	181	262	89	215	240	478	167	123
	15.3	21.1	8.3	22.0	20.4	32.9	15.2	10.8
3 %	228	201	151	149	127	201	131	93
%	19.3	16.2	14.1	15.2	10.8	13.8	11.9	8.1
4 %	578	459	431	453	207	496	313	565
%	49.0	36.9	40.2	46.3	17.6	34.1	28.5	49.4
5 %	149	209	342	129	198	135	390	328
%	12.6	16.8	31.9	13.2	16.8	9.3	35.5	28.7
8	20M	40M	13M	21M	1M	49M	9M	32M
9			47M		22M		5M	28M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V46 Life meaningful only because God exists

MD1: 0 MD2: 8 Location: 56 Width: 1

 $\ensuremath{\text{Q.22c}}$  Agree or disagree: To me, life is meaningful only because God exists.

<See Q.22 for complete question text>

- Strongly agree
- Agree
   Neither agree nor disagree
   Disagree
   Strongly disagree

- Can't choose, don't know
   No answer, refused

	AUS	D-W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	125 9.8	47 5.0	25 2.7	49 7.0	97   13.1	242 20.7	87 9.1	61 6.2	112 11.4	116 11.8	144  7.6	64 4.7
2 %	179 14.1	123 13.1	59 6.4	80 11.5	180 24.3	282 24.1	151 15.8	92 9.3	236 24.1	315 32.0	205 10.8	100 7.4
3 %	233 18.3	213 22.7	79 8.6	166 23.8	190 25.6	285 24.4	208 21.8	162 16.5	235 24.0	216 22.0	267 14.1	213 15.8
4 %	419 32.9	237 25.3	182 19.9	252 36.2	200 27.0	240 20.5	252 26.4	325 33.0	255 26.0	278 28.3	639 33.8	458 34.0
5 %	316 24.8	317 33.8	571 62.3	150 21.5	74 10.0	120 10.3	255 26.8	344 35.0	142 14.5	59 6.0	637 33.7	514 38.1
8	10M	57M	77M	55M	71M	50M	49M	13M	28M	25M	84M	80M
9	28M	6M	13M	52M		65M		3M		1M	44M	103M
0				İ		İ					İ	
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S 39 3.6	CZ 38 3.3	SL0 54  5.8	PL 212 22.4	BG 44  4.3	RUS 57 3.9	NZ 117 12.8	CDN	RP 427 35.8	IL 258 21.7	J 51 4.5	E 158  6.8
1 % 2 %	39	38	54	212	44	57	117	CDN	427	258	51	158
%	39 3.6 66	38 3.3 72	54 5.8 139	212 22.4 306	44   4.3   84	57 3.9 101	117 12.8 109	CDN	427 35.8 466	258 21.7 180	51 4.5 70	158 6.8 428
% 2 % 3	39 3.6 66 6.1	38 3.3 72 6.2 173	54 5.8 139 15.0	212 22.4 306 32.3 237	44 4.3 84 8.2 156	57 3.9 101 6.9 235	117 12.8 109 11.9	CDN	427 35.8 466 39.1	258 21.7 180 15.2	51 4.5 70 6.2 238	158 6.8 428 18.4 494
% 2 % 3 %	39 3.6 66 6.1 180 16.6 298	38   3.3   72   6.2   173   14.8   531	54 5.8 139 15.0 127 13.7 255	212 22.4 306 32.3 237 25.0	44   4.3   84   8.2   156   15.3   351	57 3.9 101 6.9 235 16.1	117 12.8 109 11.9 173 18.9	CDN	427 35.8 466 39.1 154 12.9	258   21.7   180   15.2   134   11.3   335	51   4.5   70   6.2   238   21.1   168	158 6.8 428 18.4 494 21.2 782
% 2 % 3 % 4	39 3.6 66 6.1 180 16.6 298 27.5	38 3.3 72 6.2 173 14.8 531 45.5	54 5.8 139 15.0 127 13.7 255 27.6	212 22.4 306 32.3 237 25.0 157 16.6	44 4.3 84 8.2 156 15.3 351 34.4	57 3.9 101 6.9 235 16.1 661 45.2	117 12.8 109 11.9 173 18.9 282 30.9	CDN	427 35.8 466 39.1 154 12.9 123 10.3	258 21.7 180 15.2 134 11.3 335 28.2	51 4.5 70 6.2 238 21.1 168 14.9	158 6.8 428 18.4 494 21.2 782 33.6 466
% 2 3 4 % 5 %	39 3.6 66 6.1 180 16.6 298 27.5 501 46.2	38 3.3 72 6.2 173 14.8 531 45.5 354 30.3	54 5.8 139 15.0 127 13.7 255 27.6 349 37.8	212 22.4 306 32.3 237 25.0 157 16.6	44 4.3 84 8.2 156 15.3 351 34.4 384 37.7	57 3.9 101 6.9 235 16.1 661 45.2 407 27.9	117 12.8 109 11.9 173 18.9 282 30.9 233 25.5	CDN	427 35.8 466 39.1 154 12.9 123 10.3 23 1.9	258 21.7 180 15.2 134 11.3 335 28.2 280 23.6	51 4.5 70 6.2 238 21.1 168 14.9 600 53.2	158 6.8 428 18.4 494 21.2 782 33.6 466 20.0
% 2 % 3 % 4 % 5 % 8	39 3.6 66 6.1 180 16.6 298 27.5 501 46.2 79M	38 3.3 72 6.2 173 14.8 531 45.5 354 30.3 50M	54 5.8 139 15.0 127 13.7 255 27.6 349 37.8	212 22.4 306 32.3 237 25.0 157 16.6 35 3.7	44 4.3 84 8.2 156 15.3 351 34.4 37.7 73M	57 3.9 101 6.9 235 16.1 661 45.2 407 27.9	117 12.8 109 11.9 173 18.9 282 30.9 233 25.5 33M	CDN	427 35.8 466 39.1 154 12.9 123 10.3 23 1.9	258 21.7 180 15.2 134 11.3 335 28.2 280 23.6 15M	51 4.5 70 6.2 238 21.1 168 14.9 600 53.2 239M	158 6.8 428 18.4 494 21.2 782 33.6 466 20.0

V46 Life meaningful only because God exists

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	84   7.4	212	112 10.8	55 5.7	497   41.8	256 17.4	71	112 10.2
	<u> </u>				1			
2 %	$\begin{vmatrix} 172 \\ 15.1 \end{vmatrix}$	233 19.3	112 10.8	154 15.9	228 19.2	482 32.8	98  9.1	152 13.9
3 %	290	244	173	304	162	295	190	231
%	25.5	20.2	16.7	31.4	13.6	20.1	17.6	21.1
4	428	267	217	353	121	373	139	304
4 %	37.6	22.1	20.9	36.4	10.2	25.4	12.8	27.8
5 %	164	251	425	103	180	63	584	295
%	14.4	20.8	40.9	10.6	15.2	4.3	54.0	27.0
8	61M	77M	44M	31M	2M	34M	21M	78M
	l i	İ	1	1	İ	İ	İ	l
9	1MI		50M		11M	I	11M	32M
	l i	İ	1	1	İ	İ	İ	l
0						I		
		İ	İ	İ	İ	1	İ	İ
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V47 Life does not serve any purpose

MD1: 9 MD2: 8 Location: 57 Width: 1

 ${\tt Q.22d}$   $\,$  Agree or disagree: In my opinion, life does not serve any purpose.

<See Q.22 for complete question text>

Strongly agree

Agree
 Neither agree nor disagree
 Disagree
 Strongly disagree

Can't choose, don't know
 No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	12   1.0	17 1.8	14 1.6	12  1.7	6 .8	.8	24 2.5	.9	18 1.8	5 .5	23 1.2	30
2 %	52 4.1	66 7.2	32 3.6	33 4.6	35 4.7	29 2.5	41 4.3	24 2.4	43 4.3	39 3.9	72  3.8	37 2.7
3 %	140 11.1	138 15.0	77 8.6	77 10.8	73  9.8	75  6.4	66 6.9	76  7.7	73 7.3	82 8.2	165  8.8	154 11.4
4 %	478 37.9	299 32.4	320 35.7	372 52.0	365 49.1	424 36.1	329 34.5	399 40.4	317 31.8	550 55.3	849 45.3	557 41.4
5 %	580 46.0	402 43.6	453 50.6	222 31.0	265 35.6	638 54.3	495 51.8	479 48.5	545 54.7	319 32.1	765 40.8	568 42.2
8	2M	67M	97M	36M	68M	38M	47M	10M	12M	14M	78M	72M
9	46M	11M	13M	52M		71M		3M		1M	68M	114M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	S 30 2.8	CZ 16 1.3	SL0 10 1.0	PL 24 2.5	BG 18  1.7	RUS 57 4.0	NZ 8 .9	CDN 13  1.4	RP 43  3.6	IL 55  4.6	J 20   1.6	56 2.4
1 % 2 %	30	16	10	24	18	57	8	13	43	55	20	56
2	30 2.8 93	16 1.3 20	10 1.0 27	24   2.5   69	18 1.7 29	57 4.0 155	8 .9 27	13 1.4 27	43   3.6   114	55  4.6  55	20   1.6   16	56 2.4 140
2 %	30 2.8 93 8.7 232	16 1.3 20 1.7	10 1.0 27 2.8 38	24 2.5 69 7.3	18 1.7 29 2.7 76	57 4.0 155 10.8 232	8 .9 27 2.9 67	13 1.4 27 2.9 76	43 3.6 114 9.6	55   4.6   55   4.6   95	20 1.6 16 1.3 107	56 2.4 140 6.1 188
2 % 3 %	30   2.8   93   8.7   232   21.8   354	16   1.3   20   1.7   48   4.0   536	10   1.0   27   2.8   38   3.9   355	24 2.5 69 7.3 112 11.8 538	18 1.7 29 2.7 76 7.2 434	57 4.0 155 10.8 232 16.1	8   .9   27   2.9   67   7.3   386	13   1.4   27   2.9   76   8.1   292	43   3.6   114   9.6   143   12.0   539	55   4.6   55   4.6   95   7.9   488	20 1.6 16 1.3 107 8.4 223	56 2.4 140 6.1 188 8.2 1173
2 % 3 % 4 %	30 2.8 93 8.7 232 21.8 354 33.2 357	16 1.3 20 1.7 48 4.0 536 45.0	10   1.0   27   2.8   38   3.9   355   36.7   537	24 2.5 69 7.3 112 11.8 538 56.6	18   1.7   29   2.7   76   7.2   434   41.1   500	57 4.0 155 10.8 232 16.1 730 50.8	8 .9 27 2.9 67 7.3 386 41.9	13 1.4 27 2.9 76 8.1 292 31.2	43   3.6   114   9.6   143   12.0   539   45.3   351	55   4.6   55   4.6   95   7.9   488   40.8   504	20 1.6 16 1.3 107 8.4 223 17.6	56 2.4 140 6.1 188 8.2 1173 50.9
2 3 4 5 %	30 2.8 93 8.7 232 21.8 354 33.2 357 357 33.5	16 1.3 20 1.7 48 4.0 536 45.0 571 47.9	10 1.0 27 2.8 38 3.9 355 36.7 537 55.5	24 2.5 69 7.3 112 11.8 538 56.6 207 21.8	18 1.7 29 2.7 76 7.2 434 41.1 500 47.3	57 4.0 155 10.8 232 16.1 730 50.8 263 18.3	8 .9 27 2.9 67 7.3 386 41.9 434 47.1	13 1.4 27 2.9 76 8.1 292 31.2 528 56.4	43   3.6   114   9.6   143   12.0   539   45.3   351   29.5	55 4.6 55 4.6 95 7.9 488 40.8 504 42.1	20 1.6 16 1.3 107 8.4 223 17.6 903 71.2	56 2.4 140 6.1 188 8.2 1173 50.9 747 32.4

V47 Life does not serve any purpose

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	13 1.1	89 8.2	30 2.9	15  1.5	90 7.7	55  3.8	42 3.9	.7 .7
2 %	33   2.8	143 13.1	41	45 4.6	64 5.5	110 7.6	73 6.7	32 2.9
3 %	108	234 21.4	93 9.1	89 9.0	106 9.0	99 6.8	136 12.5	59 5.4
4 %	626 53.6	353 32.3	303 29.6	535 54.3	193 16.5	875  60.1	168 15.5	432 39.3
5 %	389 33.3	273 25.0	558 54.4	302 30.6	720 61.4	316 21.7	668 61.5	568 51.7
8	29M	192M	33M	14M		48M	21M	70M
9	2M		75M		28M		6M	35M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V48 Life meaningful, if providg meaning self

MD1: 9 MD2: 8 Location: 58 Width:

 $\ensuremath{\text{Q.22e}}$  Agree or disagree: Life is only meaningful if you provide the meaning yourself.

<See Q.22 for complete question text>

Strongly agree

Agree
 Neither agree nor disagree
 Disagree
 Strongly disagree

Can't choose, don't know
 No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	173 13.6	303 31.1	361 38.0	68 9.4	72 9.9	126 10.8	457 47.1	395 40.2	308 31.2	94	457 23.7	255 18.1
2 %	592 46.6	494 50.7	494 52.1	384 53.1	324 44.6	417 35.8	427 44.0	430 43.7	424 42.9	478 49.4	1008 52.3	736 52.1
3 %	203 16.0	114 11.7	38 4.0	123 17.0	155 21.3	219 18.8	49 5.1	104 10.6	131 13.3	197 20.4	197 10.2	219 15.5
4 %	206 16.2	44 4.5	27 2.8	117 16.2	120 16.5	251 21.5	24 2.5	40 4.1	91 9.2	172 17.8	197 10.2	158 11.2
5 %	97 7.6	19 2.0	29 3.1	31 4.3	55  7.6	152 13.0	13 1.3	14  1.4	34   3.4	27 2.8	70  3.6	3.1 3.1
8	7M	21M	47M	39M	86M	50M	32M	15M	20M	37M	53M	37M
9	32M	5M	10M	42M		69M		2M		5M	38M	83M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S   291   25.7	CZ 333 27.8	SL0 324 33.7	PL 192  19.5	BG 234 22.7	RUS 476 30.7	NZ 132 14.5	CDN 240 25.7	RP 412 34.6	IL 419 34.9	J 681 53.7	540 23.1
1 % 2 %	291	333	324	192	234	476	132	240	412	419	681	540
	291 25.7 586	333 27.8 627	324 33.7 471	192 19.5 553	234 22.7 529	476 30.7 825	132 14.5 437	240 25.7 393	412 34.6 497	419 34.9 504	681 53.7 405	540 23.1 1250
2 % 3 % 4 %	291 25.7 586 51.8	333 27.8 627 52.4	324 33.7 471 49.0	192 19.5 553 56.2	234 22.7 529 51.4	476 30.7 825 53.3	132 14.5 437 47.9	240 25.7 393 42.1	412 34.6 497 41.7	419 34.9 504 42.0	681 53.7 405 31.9	540 23.1 1250 53.4
2 % 3 % 4	291 25.7 586 51.8 154 13.6	333   27.8   627   52.4   127   10.6   82	324 33.7 471 49.0 83 8.6	192 19.5 553 56.2 131 13.3	234 22.7 529 51.4 169 16.4	476 30.7 825 53.3 164 10.6	132 14.5 437 47.9 126 13.8	240 25.7 393 42.1 106 11.3	412 34.6 497 41.7 143 12.0	419 34.9 504 42.0 127 10.6	681 53.7 405 31.9 105 8.3	540 23.1 1250 53.4 335 14.3
2 % 3 % 4 %	291 25.7 586 51.8 154 13.6 73 6.5	333 27.8 627 52.4 127 10.6 82 6.9	324 33.7 471 49.0 83 8.6 59 6.1	192 19.5 553 56.2 131 13.3 83 8.4	234 22.7 529 51.4 169 16.4 77 7.5	476 30.7 825 53.3 164 10.6 67 4.3	132 14.5 437 47.9 126 13.8 147 16.1	240 25.7 393 42.1 106 11.3 114 12.2	412 34.6 497 41.7 143 12.0 112 9.4	419 34.9 504 42.0 127 10.6 85 7.1	681 53.7 405 31.9 105 8.3 26 2.0	540 23.1 1250 53.4 335 14.3 171 7.3
2% 3% 4% 5%	291 25.7 586 51.8 154 13.6 73 6.5 27 2.4	333 27.8 627 52.4 127 10.6 82 6.9 27 2.3	324 33.7 471 49.0 83 8.6 59 6.1 24 2.5	192 19.5 553 56.2 131 13.3 83 8.4 25 2.5	234 22.7 529 51.4 169 16.4 77 7.5 21 2.0	476 30.7 825 53.3 164 10.6 67 4.3	132 14.5 437 47.9 126 13.8 147 16.1	240 25.7 393 42.1 106 11.3 114 12.2 81 8.7	412 34.6 497 41.7 143 12.0 112 9.4 28 2.3	419 34.9 504 42.0 127 10.6 85 7.1 64 5.3	681 53.7 405 31.9 105 8.3 26 2.0	540 23.1 1250 53.4 335 14.3 171 7.3 44 1.9

V48 Life meaningful, if providg meaning self

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	293	366	477	301	660	328	631	359
	25.3	30.3	45.0	30.3	56.0	22.4	57.4	31.2
2 %	616	460	480	559	283	805	284	583
	53.2	38.1	45.3	56.4	24.0	55.0	25.8	50.6
3 %	172	185	62	90	121	135	83	91
%	14.9	15.3	5.9	9.1	10.3	9.2	7.6	7.9
4 %	63	127	19	26	65	160	56	84
	5.4	10.5	1.8	2.6	5.5	10.9	5.1	7.3
5 %	13	68	21	16	49	35	45	35
%	1.1	5.6	2.0	1.6	4.2	2.4	4.1	3.0
8	43M	78M	20M	8M	1	40M	10M	27M
9			54M		23M		5M	25M
	<u> </u>							
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V49 We each make our own fate

MD1: 9 MD2: 8 Location: 59 Width:

Q.22f Agree or disagree: We each make our own fate.

<See Q.22 for complete question text>

- 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

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	187   14.8	175  18.2	221   23.6	79 10.7	83 11.3	200 17.0	216 22.5	359 36.2	275 27.7	103 10.5	176 9.3	199 14.3
2 %	615   48.6	426 44.2	431 46.0	379 51.5	344 46.7	510 43.4	367 38.2	361 36.4	429 43.2	510 52.0	567 29.9	664 47.7
3 %	242 19.1	222 23.1	173 18.5	158 21.5	159 21.6	237 20.2	215 22.4	226 22.8	197 19.9	210 21.4	490 25.8	329 23.7
4 %	161 12.7	112 11.6	71  7.6	103 14.0	106 14.4	149 12.7	122 12.7	39 3.9	76 7.7	133 13.6	498 26.2	151 10.9
5 %	60 4.7	28 2.9	40 4.3	17 2.3	45 6.1	79 6.7	41 4.3	6	15  1.5	25 2.5	168 8.8	48 3.5
8	9M	31M	61M	31M	75M	44M	41M	7M	16M	26M	68M	50M
9	36M	6M	9M	37M		65M		2M		3M	53M	91M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	Ε
1 %	S   159   14.4	CZ 201 16.9	SL0 241 25.2	PL 301 29.1	BG 229 21.9	RUS 444 28.2	NZ 146 15.7	CDN 194  20.6	RP 411 34.4	IL 280 23.5	J 674 52.0	633 27.0
1 % 2 %	159	201	241	301	229	444	146	194	411	280	674	633
%	159 14.4 443	201 16.9 484	241 25.2 378	301 29.1 574	229 21.9 391	444 28.2 679	146 15.7 465	194 20.6 442	411 34.4 413	280 23.5 400	674 52.0	633 27.0 1203
% 2 %	159 14.4 443 40.1 336	201 16.9 484 40.8	241 25.2 378 39.5 201	301 29.1 574 55.5	229 21.9 391 37.4 261	444 28.2 679 43.2	146 15.7 465 50.1	194 20.6 442 47.0	411 34.4 413 34.6	280 23.5 400 33.5 233	674 52.0 398 30.7	633 27.0 1203 51.3
% 2 % 3 %	159   14.4   443   40.1   336   30.4   120	201 16.9 484 40.8 341 28.7	241 25.2 378 39.5 201 21.0	301 29.1 574 55.5 108 10.4	229 21.9 391 37.4 261 25.0	444 28.2 679 43.2 320 20.3 108	146 15.7 465 50.1 163 17.5	194 20.6 442 47.0 181 19.3	411 34.4 413 34.6 171 14.3 132	280   23.5   400   33.5   233   19.5   191	674 52.0 398 30.7 126 9.7	633 27.0 1203 51.3 268 11.4
% 2 % 3 % 4 %	159 14.4 443 40.1 336 30.4 120 10.9	201 16.9 484 40.8 341 28.7 135 11.4	241 25.2 378 39.5 201 21.0 107 11.2	301 29.1 574 55.5 108 10.4 38 3.7	229 21.9 391 37.4 261 25.0 136 13.0	444 28.2 679 43.2 320 20.3 108 6.9	146 15.7 465 50.1 163 17.5 116 12.5	194 20.6 442 47.0 181 19.3 70 7.4	411 34.4 413 34.6 171 14.3 132 11.1	280 23.5 400 33.5 233 19.5 191 16.0	674 52.0 398 30.7 126 9.7 35 2.7	633 27.0 1203 51.3 268 11.4 199 8.5
% 2% 3% 4% 5%	159 14.4 443 40.1 336 30.4 120 10.9 46 4.2	201 16.9 484 40.8 341 28.7 135 11.4	241 25.2 378 39.5 201 21.0 107 11.2	301 29.1 574 55.5 108 10.4 38 3.7 13 1.3	229 21.9 391 37.4 261 25.0 136 13.0	444 28.2 679 43.2 320 20.3 108 6.9	146 15.7 465 50.1 163 17.5 116 12.5 39 4.2	194 20.6 442 47.0 181 19.3 70 7.4 53 5.6	411 34.4 413 34.6 171 14.3 132 11.1 67 5.6	280 23.5 400 33.5 233 19.5 191 16.0 90 7.5	674 52.0 398 30.7 126 9.7 35 2.7 62 4.8	633 27.0 1203 51.3 268 11.4 199 8.5 44 1.9

V49 We each make our own fate

	LV	SK	F	CY	Р	RCH	DK	СН
1	291	426	287	206	336	377	271	175
%	24.8	34.4	27.1	21.1	28.3	25.8	24.7	15.5
2	538	497	384	446	335	767	475	428
%	45.8	40.2	36.3	45.6	28.2	52.4	43.3	38.0
3	245	197	248	202	130	137	170	280
%	20.9	15.9	23.4	20.7	10.9	9.4	15.5	24.8
4	90	85	104	108	159	147	114	195
%	7.7	6.9	9.8	11.1	13.4	10.0	10.4	17.3
5	10	32	36	15	229	36	68	49
%		2.6	3.4	1.5	19.3	2.5	6.2	4.3
8	26M	47M	25M	23M		39M	14M	55M
9			49M		12M		2M	22M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V50 Turning point:R made new relig commitm.

MD1: 0 MD2: 8 Location: Width: 1

Q.23 Has there ever been a turning point in your life when you made a new and personal commitment to religion? (Pease tick one box only)

- 1. Yes
- 2. No
- Can't say, don't know No answer 8.
- 9.
  - E: No answer, don't know
- Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	319 24.9	154 15.5	85 8.6	121 15.5	173 21.5	562 46.1	162 16.2	186 18.9	269 26.7	107 10.6	437 23.4	229 15.3
2 %	960 75.1	840 84.5	904 91.4	661 84.5	630 78.5	656 53.9	837 83.8	799 81.1	739 73.3	903 89.4	1427 76.6	1271 84.7
8	14M				9M	5M		11M				
9	17M	6M	17M	22M		61M	3M	4M			156M	32M
0										ļ	İ	
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	Е
1 %	142    12.1	127 10.6	167 17.9	142 12.8	172 16.3	304 20.0	288 29.4	300 31.5	281 23.4	223 21.2	170 12.4	464 18.8
2 %	1028 87.9	1068 89.4	768 82.1	968 87.2	884 83.7	1217 80.0	690 70.6	652 68.5	919 76.6	828 78.8	1196 87.6	2009
8												
9	19M	29M	71M	37M	46M	182M	20M	22M		157M	2M	15M
0										ļ	İ	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	344 28.8	234 25.7	252 24.6	145 14.5		605 40.3	158 14.6	272 23.1				
2 %	852 71.2	677 74.3	774 75.4	855 85.5		898 59.7	922 85.4	906 76.9				
8		373M					25M					
9	4M		107M				9M	26M				
0					1201M							
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

### V51 What was your mothers religion?

Location: 61 MD1: 00 Width: 2 MD2: 98

Q.24 What was your mother's religious preference when you were a child? Was it Protestant, Catholic, Jewish, some other religion, or no religion? (Please tick one box only)

Q.24a (If Protestant) What specific denomination was that? <Both variables were merged together according to one modified religion scheme to include all major religions in each country.>

```
10. Catholic
11. Greek Catholic
12. RP: Aglipayan
20. Jewish
30. Muslim, Islam
31. Druse
40. Baptist
41. Methodist
42. Lutheran
     D: Evangelical Church
CZ: Evangelical
SK: Slovak Evangelical
43. Presbyterian/ Church of Scotland
44. Church of England/
Church of Ireland/ Anglican
45. URC/ Congregational SK: Fraternity church
46. Episcopal
47. Unitarians
     AUS: Uniting Church
48. Protestant (evangelist) free church N.D: Other Protestant communities
49. Protestant
     (not elsewhere classified or not specified)
     GB: Other Protestant
USA: Other Protestant denominations
           Norwegian State Church
Church of Sweden
Danish State Church
     N:
     DK:
            Hungarian Reformated (Calvin.)
     Η:
     CH:
            Swiss Reformated Church + other protestant
50. J: Shinto
51. Hindu
52. Buddhists
53. Sikh
54. SLO, RUS, LV: Orthodox
     BG: Eastern Orthodox
55. United Church
LV: Old Believers
60. GB: Free Presbytarian
61. Brethren, Czech Unity of Brethren
62. Pentecostal, RCH: Pentecostal methodist and protestant
63. Mormon
64. Salvation Army, Assemblies of God
65. Seventh Day Adventists
66. NZ: Ratana
67. CZ: Hussites
90. None
91. No <GB,NZ,USA: Christian> denomination given
92. Other Christian religion
93. Other non-Christian religion
      <S: non-Christian religions>
94. Other not classified
98. Don't know
99. No answer, refused
```

00. Not applicable (never knew mother)

V51 What was your mothers religion?

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
10 %	332 25.5	423 42.8	78  8.0	101 12.9	314 40.0	392 33.1	907 90.9	691 70.4	967 96.7	958 95.2	821 41.7	12 .8
11 %	14							31 3.2				
12 %												
20 %				5	.1	22 1.9		4	.1	.1		
30 %				.8		6			.2		16 .8	9
40 %	38   2.9			26 3.3	9			.2				
41 %	159 12.2			63	35 4.5					4		
42 %		461	481 49.6	İ			56 5.6	47 4.8				
43 %	130			44 5.6	214		İ					
44 %	409 31.4			398 51.0	166					27   2.7		
45 %				9	5							
46 %				j								
47 %	40 3.1							1				
48 %		31   3.1	31   3.2	İ							229 11.6	31   2.0
49 %	103			15 1.9	1 .1	704 59.4		187 19.1	4	12	498 25.3	1358 89.3
50 %												
51 %				5								
52 %				İ								
53 %				3								
54						12				1		
55 %										- 1		
60 %				1	5							
61 %				1	7							
62												
63 %												
64 %												
65 %			<u> </u> 		I		<u> </u>			I		<u> </u> 
66 %		<u> </u>	<u> </u> 	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	I	<u> </u>	<u> </u> 
67 %			<u> </u> 	<u> </u>						I		
90	76 5.8	38 3.8	368 38.0	58 7.4	10 1.3	35 3.0	15 1.5	13 1.3	24 2.4	2	301 15.3	43   2.8

80

What was your mothers religion?

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
91 %				41 5.3	13 1.7							
92 %		13 1.3	9	.4	.3		12 1.2	4 .4				60 3.9
93 %		23 2.3	.2	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	3 .4		.8 .8	$\begin{vmatrix} 1\\ .1 \end{vmatrix}$		.1		.5 .5
94 %						14 1.2			.2		105 5.3	
98		8M	28M	12M	26M	62M		19M	8M	2M	37M	
99	9M	3M	9M	10M	-	37M	4M			2M	13M	12M
0				2M	1M							
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

What was your mothers religion?

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
10 %	25 2.3	749 68.7	863 86.4	1099 98.6	14 1.3	.2 .2	197 21.4	412 43.8	1065 89.0	9 .7		2370 96.9
11 %												
12 %									15 1.3			
20 %					.1	.1	.2	4	.2	999		
30 %			12		122 11.5	38	.3	13 1.4	24	134 11.1		5
40 %						.1	20	31   3.3	14 1.2			
41 %							65 7.0	.3				
42 %			15 1.5			7		32	.2			
43 %							162 17.6	32 3.4				
44 %							266 28.9	96				
45 %												
46 %						7						
47 %								.1				
48 %	108 9.8							17 1.8				
49 %	833 75.2			.3		8	50 5.4	55 5.9	21	.3		.2
50 %											29 2.6	
51 %							.3					
52 %							.5				603 54.8	
53 %												
54 %			24	5	777 73.5	849 58.6	1	6		6 .5		
55 %								126 13.4	16 1.3			
60 %												
61 %		52 4.8					.9					
62 %							4	14	6			
63 %							6	.3				
64 %	İ						11   1.2		.2			
65 %							3		8			
66							11   1.2					
67 %		47 4.3		<u> </u>	! 							<u> </u>
90 %	108	214 19.6	73 7.3	4   . 4	142 13.4	526 36.3	69 7.5	59 6.3		30 2.5	412 37.5	65 2.7

What was your mothers religion?

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
91 %								10 1.1	.1		14 1.3	
92 %		22 2.0	10 1.0	.2			.9 .9	.7 .7				.0
93 %	33   3.0	7 .6	.2								42  3.8	
94 %				.2	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.6 .6	28 3.0	19 2.0	21 1.8	20 1.7		
98	69M	132M	7M	8M	45M	255M	70M	31M	3M		244M	43M
99	13M	1M		24M			6M	3M		6M	2M	
0											22M	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

What was your mothers religion? V51

	LV	SK	F	CY	Р	RCH	DK	СН
10 %	318 28.0	960  76.3	944 86.1	17 1.7	1166 97.4	1260 84.9	18 1.7	635 53.1
11 %								
12 %								
20 %	7 .6	.1	10 .9	.2		.2	.1	.2
30 %		İ	.7 .7	.2			4	7
40 %	16 1.4	.3				.5	.3	
41 %		j				.5	1 .1	6
42	353 31.0	196 15.6				.3	1	
43						2		
44 %								
45 %		1						
46 %		j						
47 %		-						
48 %		İ					.2	13
49 %	16	19  1.5	34			21	981	496 41.5
50 %		İ						
51 %		İ					.1	
52 %		İ					1 .1	.2
53 %								
54	242	8	.5	976 97.8		.1	.2	4
55 %	39						1	
60 %		<u> </u>						
61 %								
62	3					137 9.2		
63						.4	1 .1	
64 %		j				.1	.1	
65	2					7		
66								
67		1						
90 %	140 12.3	68   5.4	93 8.5	1 .1	17 1.4	21 1.4	59 5.5	.7 .7

V51 What was your mothers religion?

	LV	SK	F	CY	Р	RCH	DK	СН
91 %								
92 %					10 .8			
93 %					.3		.1	
94 %	$\begin{array}{ c c }\hline & 1 \\ & .1 \\ \hline \end{array}$		.3			.3 .3	.2	23 1.9
98	62M	26M	16M	2M		19M	19M	
99	1M		20M		4M		7M	8M
0							9M	
Sum	1200	1284	1133	1000	1201	1503	1114	1204

### V52 What was your fathers religion?

Location: 63 MD1: 00 Width: 2 MD2: 98

Q.25 What was your father's religious preference when you were a child? Was it Protestant, Catholic, Jewish, some other religion, or no religion? (Please tick one box only)

Q.25a (If Protestant) What specific denomination was that? <Both variables were merged together according to one modified religion scheme to include all major religions in each country.>

```
10. Catholic
11. Greek Catholic
12. RP: Aglipayan
20. Jewish
30. Muslim, Islam
31. Druse
40. Baptist
41. Methodist
42. Lutheran
     D: Evangelical Church
CZ: Evangelical
SK: Slovak Evangelical
43. Presbyterian/ Church of Scotland
44. Church of England/
Church of Ireland/ Anglican
45. URC/ Congregational SK: Fraternity church
46. Episcopal
47. Unitarians
     AUS: Uniting Church
48. Protestant (evangelist) free church N.D: Other Protestant communities
49. Protestant
     (not elsewhere classified or not specified)
     GB: Other Protestant
USA: Other Protestant denominations
           Norwegian State Church
Church of Sweden
Danish State Church
     N:
     DK:
            Hungarian Reformated (Calvin.)
     Η:
     CH:
            Swiss Reformated Church + other protestant
50. J: Shinto
51. Hindu
52. Buddhists
53. Sikh
54. SLO, RUS, LV: Orthodox
     BG: Eastern Orthodox
55. United Church
LV: Old Believers
60. GB: Free Presbytarian
61. Brethren, Czech Unity of Brethren
62. Pentecostal, RCH: Pentecostal methodist and protestant
63. Mormon
64. Salvation Army, Assemblies of God
65. Seventh Day Adventists
66. NZ: Ratana
67. CZ: Hussites
90. None
91. No <GB,NZ,USA: Christian> denomination given
92. Other Christian religions
93. Other non-Christian religions
      <S: non-Christian religions>
94. Other not classified
98. Don't know
99. No answer, refused
```

00. Not applicable (never knew father)

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
10 %	314	443 45.1	73 7.8	92 12.4	307 39.7	344 31.1	876 88.8	658 68.0	936 95.0	951 94.3	807 41.6	13
11 %	15							26 2.7				
12 %												
20 %				6	1 .1	25 2.3		.3	.2	1   .1		
30 %				7		.7			.1		17	10
40 %	33			13 1.8	9			.1				
41 %	135			48 6.5	34   4.4					.3		
42 %		449 45.7	438 46.5				60 6.1	44 4.5				
43 %	108			47 6.4	213 27.6							
44 %	395			356 48.2	156 20.2					26		
45 %				.8	.5							
47 %	37							.1				
48 %		26 2.6	29 3.1								222 11.4	25 1.7
49 %	98			12 1.6	3	601 54.4		210 21.7	.2	20	437 22.5	1340 88.5
50 %												
51 %				.7								
52 %												
53 %				3								
54 %						.6						
55 %												
60 %				.3	10 1.3							
61 %				.3	.9 .9							
62 %												
63 %												
64 %												
65 %												
66 %												
67 %												
90 %	164 12.6	29 3.0	395 42.0	98 13.3	14 1.8	100 9.0	27 2.7	21 2.2	44 4.5	.3 .3	365 18.8	73 4.8
91 %				34 4.6	11 1.4							

V52 What was your fathers religion?

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
92 %		13 1.3	.5 .5	.5	.3		12 1.2	.4 .4				47 3.1
93 %		23 2.3	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.5 .5	.3		$\begin{vmatrix} 11 \\ 1.1 \end{vmatrix}$			.4 .4		6
94 %						20 1.8					94 4.8	
98		15M	56M	37M	35M	135M		32M	23M	1M	64M	
99	11M	2M	9M	14M		44M	16M			1M	14M	18M
0				14M	4M							
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

What was your fathers religion?

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
10 %	23   2.1	662 63.1	826 83.9	1070 97.4	13 1.2	.2	162 18.6	394 42.6	1072 89.6	6 .5		2238 92.8
11 %												
12 %									12 1.0			
20 %					$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.2	.1	.2	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	1000 83.4		.0
30 %			$11 \mid 1.1 \mid$		119 11.4	31 2.4	.2 .2	16 1.7	21 1.8	136 11.3		5
40 %							14  1.6	29 3.1	9 .8			
41 %							53 6.1	.4 .4	.3			
42 %			14  1.4			$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.1	27 2.9	.3			
43 %							127 14.6	25 2.7				
44 %							219 25.2	88 9.5				
45 %												
47 %								.1				
48 %	85 7.9							15 1.6				
49 %	790 73.5			5 .5		.1 .1	50 5.7	45 4.9	19 1.6	.3		.0
50 %											28 2.7	
51 %							.5 .5					
52 %							.3		.2		544 52.2	
53 %												
54 %			32 3.2	.4 .4	720 68.8	503 39.1	.1	5 .5		.3		
55 %								115 12.4	12 1.0			
60 %												
61 %		58 5.5					.8 .8					
62 %							.2	10 1.1	.3			
63							.8	.3				
64 %							12 1.4		.2			
65 %							.3		.8 .8			
66 %							6 .7					
67 %		37 3.5										
90 %	145   13.5	271 25.8	93 9.4	14 1.3	193 18.5	738 57.4	175 20.1	117 12.7	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	31 2.6	443 42.5	165 6.8
91 %								.4	.2		.9 .9	

0

53M

89

V52 What was your fathers religion? (continued) S  $\mathsf{CZ}$ SL0  $\mathsf{PL}$  ${\tt BG}$  ${\sf RUS}$ NZCDNRP $\mathsf{IL}$ Ε J 92 % 17 1.6 7 .2 .0 .8 .8 93 % 32 3.0 .4 .4 .2 19| 1.8 94 % .3 14 17 1.8 18 1.5 .5 24 2.0 98 101M| 174M 27M| 55M 418M| 123M 45M 4M 271M 77M 21M 1M| 99 13M 22M 5M| 8M| 1M| 1M 1M 5M

1189 1224 1006 1147 1102 1703 998 974 1200 1208 1368 2488 Sum

V52 What was your fathers religion?

	LV	SK	F	CY	Р	RCH	DK	СН
10 %	295  27.6	898 72.5	850 78.6	17 1.7	1114 93.5	1216 83.0	18 1.7	603 50.9
11 %								
12								
20 %	4	.2	.7 .7	.1		.1	.2	.2
30 %	.1		14 1.3				4   . 4	9
40 %	10	5				.5	.1	
41						.5	.1	.3
42 %	281	185 14.9					.1	
43 %						.1		
44 %		ļ						
45 %		1						
47 %								
48 %							.3	14
49 %	12	17   1.4	28			16 1.1	934 87.7	508 42.9
50 %								
51 %							1	
52 %		İ						.1
53 %								
54 %	205	.6	.2	979 98.1		.1	.2	.3
55 %	38	İ						
60 %								
61 %								
62 %	.2					108 7.4		
63 %						.3	.1	
64 %		İ				.1		
65 %	1 .1					6		
66 %					! 			
67 %		1 .1						
90 %	220   20.6	121 9.8	178 16.5	1 .1	63 5.3	83 5.7	92 8.6	20
91 %								
	<u> </u>	<u>'</u>	<u> </u>					

V52 What was your fathers religion?

	LV	SK	F	CY	Р	RCH	DK	СН
92 %					11 .9		.1	
93 %					.3		.2	
94 %	1 .1		.1			12 .8	.2	21 1.8
98	130M	46M	32M	2M		38M	12M	
99			20M		10M		37M	20M
0								
Sum	1200	1284	1133	1000	1201	1503	1114	1204

98. Don't know

99. No answer, refused

### V53 Religion Respondent was raised in

Location: 65 MD1: 99
Width: 2 MD2: 98

Q.26 What religion, if any, were you raised in? Was it Protestant, Catholic, Jewish, some other religion, or no religion?
(Please tick one box only)

Q.26a (If Protestant) What specific denomination was that?
<Both variables were merged together according to one modified religion scheme to include all major religions in each country.>

```
10. Catholic
11. Greek Catholic
12. RP: Aglipayan
20. Jewish
30. Muslim, Islam
31. Druse
40. Baptist
41. Methodist
42. Lutheran
     D: Evangelical Church
CZ: Evangelical
SK: Slovak Evangelical
43. Presbyterian/ Church of Scotland
44. Church of England/
Church of Ireland/ Anglican
45. URC/ Congregational SK: Fraternity church
46. Episcopal
47. Unitarians
     AUS: Uniting Church
48. Protestant (evangelist) free church N.D: Other Protestant communities
49. Protestant
     (not elsewhere classified or not specified)
     GB: Other Protestant
USA: Other Protestant denominations
           Norwegian State Church
Church of Sweden
Danish State Church
     N:
     DK:
            Hungarian Reformated (Calvin.)
     Η:
     CH:
            Swiss Reformated Church + other protestant
50. J: Shinto
51. Hindu
52. Buddhists
53. Sikh
54. SLO, RUS, LV: Orthodox
     BG: Eastern Orthodox
55. United Church
LV: Old Believers
60. GB: Free Presbytarian
61. Brethren, Czech Unity of Brethren
62. Pentecostal, RCH: Pentecostal methodist and protestant
63. Mormon
64. Salvation Army, Assemblies of God
65. Seventh Day Adventists
66. NZ: Ratana
67. CZ: Hussites
90. None
91. No <GB,NZ,USA: Christian> denomination given
92. Other Christian religion
93. Other non-Christian religion
      <S: non-Christian religions>
94. Other not classified
```

V53 Religion Respondent was raised in

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
10 %	296 22.8	417 43.4	63 6.5	94 12.1	316 39.5	390 32.6	886 88.7	637 63.9	988 98.2	959 95.0	762 38.2	9
11	10							32 3.2		İ		
12 %										İ		
20 %				4	.1	23   1.9		1   .1	1	1		
30 %				6		6				İ	16 .8	7
40 %	24			16 2.1	.8			1				
41 %	29			55   7.1	30					4		
42		418 43.5	364 37.7				59 5.9	41 4.1				
43	38   2.9		0, 1,	46 5.9	226 28.3		0.3					
44 %	285			400 51.5	170 21.3					26   2.6		
45 %	21.5		<u> </u>	9 1.2	5	<u> </u>			<u> </u>	2.0		
47 %	126   126   9.7		<u> </u>	1.2	.0			1 1 .1		<u>l</u>		
48 %	9.7	20   2.1	20					•+		<u> </u>	222 11.1	25   1.7
% 49 %	136   10.5	2.1	2.1	22   2.8	5   .6	684 57.2		178 17.9	2	17   1.7	408 20.5	1288 88.6
50 %	10.5	<u> </u>	<u> </u>	2.0	.01	37.2		17.9		1./	20.5	00.0
51 %	<u>                                      </u>		<u> </u>	5		<u> </u>				<u> </u>		
% 52 %	<u>                                      </u>	<u> </u> 	<u> </u>	.6	I	<u> </u> 				<u> </u>		<u> </u> 
% 53 %	<u>                                      </u>	<u> </u> 	<u> </u>	3	<u> </u>	<u> </u> 				<u> </u>		
% 54 %	<u>                                      </u>	<u> </u> 	<u> </u>	.4	<u> </u> 	9 .8		2 . 2		<u> </u>		!
% 55 %	<u>                                      </u>		<u> </u>			۱8. ا		.2		<u> </u> 		
% 60 %			<u> </u>	1	 5	<u> </u>				<u> </u> 		
% 61 %	<u>                                      </u>	<u> </u> 	<u> </u>	.1	.6    5	<u> </u> 				<u> </u>		<u> </u>
% 62 %	<u>                                      </u>	<u> </u>	<u> </u>	.1	.6	<u> </u> 				<u>i</u>		[
% 63 %	<u>                                      </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>i</u> i		<u> </u>
	<u>                                      </u>	<u> </u>	<u> </u>	İ		<u> </u>			İ	<u>i</u>		<u> </u> 
64 % 65	<u> </u>	 			 	<u> </u> 			<u> </u>	<u>†</u>	<u> </u> 	<u> </u> 
65 % 66	<u> </u>									<u> </u>		
66 %									<u> </u>	<u> </u>		
67 % 90	357	71	509	801	14	621	351	100	151	1	473	
90 % 91	27.4	7.4	52.7	80 10.3 32	1.8	62 5.2	35 3.5	10.0	15 1.5	.1	473 23.7	69 4.7
91 %				4.1	1.5							

94

V53 Religion Respondent was raised in

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
92 %		13  1.4	6	.4	.4		.9	. 4 . 4				50 3.4
93 %		22   2.3	.3		.1		10					6
94 %						22 1.8				$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	113 5.7	
98		37M	34M	9M	3M	23M		2M	2M		12M	
99	9M	2M	7M	18M	10M	65M	3M	1M		1M	14M	78M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V53 Religion Respondent was raised in

627 52.7	795 80.0	1106 98.3	14	1	1001	2071	1077	C 1		
		50.5	1.3	.1	189 19.8	397 41.4	1077 89.8	6 .5		2369 95.8
							11			
			.1		.1	.2	.3	985 82.2		
ĺ	7			20	.2	14	22	134 11.2		.2
İ						29 3.0	13 1.1			
İ						.2	.2			
j	13   1.3									
j					147 15.4					
į						841				
						1				
		3		2	53 5.6	611	21	3		2
									21	
					4					
									365 31.3	
	20	.2	738	216 13.3	1   .1	6		5		
							9			
45 3.8					11					
					4	14	7			
	<u> </u>				8					
							2			
					3					
<u> </u>	I		<u> </u>		81	<u> </u>	''			<u> </u>
42   3 5	I				.5	<u> </u>	I	<u> </u>		
4591	151 15.2	11	211	1386 85.1	151 15.8	119 12.4		44   3.7	728 62.5	96 3.9
							1		351	
	3.8	1.3 	13 1.3 1.3 	13 1.3	7	7	7	121   20   2   14   22   1.8   1.8   29   13   1.9   3.0   1.1   2   2.2   2.4   2.4   2		

V53 Religion Respondent was raised in

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
92 %		12	7	.2			12   1.3	7				.0
93 %	30   2.6	.4 .4	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$								16 1.4	
94 %				.1		.2	18 1.9	24   2.5	21 1.8	21 1.8		
98	23M	31M	12M	1M	17M	74M	35M	10M	1M		199M	16M
99	13M	3M		21M			10M	6M		10M	4M	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V53 Religion Respondent was raised in

	LV	SK	F	СҮ	Р	RCH	DK	СН
10 %	255 21.7	904 70.8	869 80.3	15 1.5	1159 96.5	1285 85.9	17 1.5	594 50.4
11 %								
12 %								
20 %	.3	.1	.6	.1		.3	.1	.2
30 %			.7 .7	.4			.5 .5	.6
40 %	13 1.1	5 .4				6 .4	.2	
41 %						6 .4	.2	6 .5
42 %	205 17.4	165 12.9				.2 .2	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	
43 %						.1 		
44 %								
45 %		$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$						
47 %								
48 %							.1	11
49 %	12 1.0	14   1.1	26 2.4			14 .9	965 87.5	464 39.4
50 %								
51 %								
52 %							.1	1 .1
53 %								
54 %	177 15.1	6 .5	.4 .4	977 97.9			.2	.3
55 %	35 3.0							
60 %								
61 %								İ
62 %						129 8.6		
63 %						.3		İ
64 %						.1	1	<u> </u>
65 %	.1					6		<u> </u>
66 %								
67 %					! 			<u></u>
90	472 40.1	180 14.1	168 15.5		24	30 2.0	99	66
91							1 .1	
	<u> </u>	·	<u> </u>	<u> </u>	<u>.</u>		·	

V53 Religion Respondent was raised in

	LV	SK	F	CY	Р	RCH	DK	СН
92 %				.1	15 1.2		.3	
93 %					.2			
94 %	2					.3	.2	24
98	23M	8M	8M	2M		7M	7M	
99	1M		43M				4M	26M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V54 What is your husband-wife's religion?

Location: MD1: 00 Width: MD2: 98 (If you are currently married or living as married, 0.27 please answer Q.27; If you are not currently married or living as married, please answer Q.28) What is your husband's/ wife's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion? (Please tick one box only) Q.27a (If Protestant) What specific denomination is that? <Both variables were merged together according to one modified religion scheme to include all major religions in each country.> 10. Catholic 11. Greek Catholic 12. RP: Aglipayan 20. Jewish 30. Muslim, Islam

31. Druse 40. Baptist 41. Methodist 42. Lutheran D: Evangelical Church CZ: Evangelical SK: Slovak Evangelical 43. Presbyterian/ Church of Scotland 44. Church of England/ Church of Ireland/ Anglican 45. URC/ Congregational SK: Fraternity church 46. Episcopal 47. Unitarians AUS: Uniting Church 48. Protestant (evangelist) free church N,D: Other Protestant communities 49. Protestant (not elsewhere classified or not specified) GB: Other Protestant USA: Other Protestant denominations Norwegian State Church Church of Sweden N: DK: Danish State Church Hungarian Reformated (Calvin.) CH: Swiss 50. J: Shinto 51. Hindu Swiss Reformated Church + other protestant 52. Buddhists 53. Sikh 54. SLO,RUS,LV: Orthodox BG: Eastern Orthodox 55. United Church LV: Old Believers 60. GB: Free Presbytarian 61. Brethren, Czech Unity of Brethren 62. Pentecostal, RCH: Pentecostal methodist and protestant 63. Mormon 64. Salvation Army, Assemblies of God 65. Seventh Day Adventists 66. NZ: Ratana 67. CZ: Hussites 90. None 91. No <GB,NZ,USA: Christian> denomination given 92. Other Christian religion 93. Other non-Christian religion <S: non–Christian religions> 94. Other not classified 98. Don't know 99. No answer, refused

00. Not applicable (not married, no partner)

V54 What is your husband-wifes religion?

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
10 %	263 28.6	245 39.3	16 2.7	53 11.3	176 37.2	137 24.4	547 82.0	406 64.6	747 89.0	679  93.7	431 27.8	.8 .8
11 %	9   1.0							16 2.5				
12 %												
20 %				2 .4		17 3.0		.2	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$		
30 %				3 .6		3 .5			$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$		12 .8	.7 
40 %	24 2.6			13 2.8	1.1							
41 %	39 4.2			9  1.9	26 5.5					3  .4		
42 %		266 42.7	128 21.9				38 5.7	28 4.5				
43 %	43 4.7			28 6.0	112 23.7							
44 %	235 25.5			226 48.1	87 18.4					18 2.5		
45 %				5  1.1	3 .6							
46 %												
47 %	98   10.7							.3				
48 %		24 3.9	$\begin{vmatrix} 11 \\ 1.9 \end{vmatrix}$								141 9.1	25 2.1
49 %				4  .9	1.1	331 58.9		138 22.0	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	13  1.8	197 12.7	971 81.9
50 %												
51 %				.4 								
52 %												
53 %				.4 								
54 %						$\begin{vmatrix} 6 \\ 1.1 \end{vmatrix}$		.3	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$			
55 %												
60 %				.2	5 1.1							
61 %					5 1.1							
62 %												
63 %												
64 %												
65 %										ĺ		
66 %				İ						İ		
67 %				İ						İ		
90 %	209 22.7	74 11.9	422 72.1	85 18.1	29 6.1	59 10.5	62 9.3	31 4.9	85 10.1	.8	634 40.9	124 10.5

V54 What is your husband-wifes religion?

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
91 %				32 6.8	15 3.2							
92 %		7 1.1	7 1.2	3 .6	1.1		10 1.5	.6		.3		41 3.5
93 %		1.1	.2	.4 			10 1.5					.7 .7
94 %						9 1.6			3 .4	.4	134 8.7	
98		4M	11M	7M	16M	21M		4M	18M	2M	45M	
99		3M	6M	55M		28M	5M			9M	73M	
0	390M	370M	404M	272M	323M	673M	330M	368M	151M	274M	353M	346M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

What is your husband-wifes religion?

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
10 %	21 2.6	410 41.4	623 78.5	672 96.7	12 1.3		101 15.1	277 41.6	772 86.2	.2		1390   91.8
11 %											İ	
12									11			
20 %								.2		746 88.4		i
30 %			10   1.3		102 11.1	20	.3	12	18 2.0	71   8.4	ĺ	.3
40 %							22 3.3	22 3.3	11 1.2			
41 %							36 5.4	.2	.2			
42 %			.7 .9			.2	.1	17 2.6	.2			
43							81 12.1	.6 .6				
44 %							150 22.4	58  8.7				
45 %												
46 %						.2						
47 %												
48 %	47 5.7							16 2.4				
49 %	602 73.1			.3	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.4 .4	47 7.0	40 6.0	24 2.7			.3 
50 %											18 2.1	
51 %							5 .7					
52 %							.1				331 39.0	
53 %												
54 %			21   2.6	.1	568 61.9	455 49.5	.3	.8	1	.2		
55 %								68 10.2	5 .6			
60 %												
61 %		36 3.6					.9 .9					
62 %							10 1.5	10 1.5	.9 .9			
63 %							.6	.6 	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$			
64							10 1.5		.1			
65 %							.3		11			
66 %							.4					
67 %		29 2.9									İ	
90 %	136 16.5	494 49.8	128 16.1	19 2.7	226 24.6	431 46.9	164 24.5	103 15.5	.1	10 1.2	469 55.2	115 7.6

V54 What is your husband-wifes religion?

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
91 %								.8 .8			18 2.1	
92 %		19 1.9	5 .6				7 1.0	.8 .8				.1
93 %	17 2.1	.3									13 1.5	
94 %				.1	.9 	.5 .5	16 2.4	18 2.7	28 3.1	13 1.5		
98	44M	72M	11M	2M	57M	112M	24M	11M	2M		93M	33M
99			2M	30M	11M			26M			8M	
0	322M	161M	199M	420M	117M	672M	304M	271M	302M	364M	418M	941M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V54 What is your husband-wifes religion?

	LV	SK	F	CY	Р	RCH	DK	СН
10 %	201 24.5	561 73.3	561 73.9	13 1.9	766 92.1	823 76.8	12 1.6	436 51.7
11 %								
12 %								
20 %	7 .9		8			.3	1   .1	5
30 %	2 .2	l l	12 1.6				4   .5	4
40 %	5 .6	4	1.0			4	1	5
% 41 %	.6  	.5				.4 7	.1	3
% 42 %	204	90				.7	<u> </u>	
43	24.9	11.8				11	<u> </u> 	
%		<u> </u>	<u> </u>			.1	<u> </u>	
44 % 45		<u> </u>				.1	<u> </u> 	
45 % 46							<u> </u>	
46 %		-						
47 %							21	101
48 %						10	3	10   1.2
49 %	11 1.3	1.2	22 2.9			18 1.7	677 88.6	308
50 %								
51 %								
52 %								.1
53 %								
54 %	166 20.3	.8	4	665 97.9			.3	.9
55 %	19							
60 %	2.0							
61 %		<u> </u>						
62 %			<u> </u>	I		126	!	
63 %			<u> </u>			11.8 14 1.3	<u> </u> 	
% 64 %	<u> </u>	<u> </u>	<u> </u>			1.3	<u> </u> 	
% 65 %	$egin{array}{ c c c c c c c c c c c c c c c c c c c$					.1 8 .7	<u> </u>	
	.1	<u> </u>	<u> </u>		<u> </u>	.7	<u> </u> 	
66 %			<u> </u>			<u> </u>	<u> </u> 	
67 % 90	195	95	148	1	11	57	501	51
%	23.8	12.4	19.5	.1	44 5.3	5.3	59 7.7	51 6.0

V54 What is your husband-wifes religion?

	LV	SK	F	CY	Р	RCH	DK	СН
91 %								
92 %	$\begin{vmatrix} 1\\ .1 \end{vmatrix}$				14 1.7		.3	
93 %					8 1.0		.3	
94 %	7 .9		.5			.7 .7	.1	18 2.1
98		3M	10M	3M	2M	10M	7M	
99	125M		119M		4M		16M	38M
0	256M	516M	245M	318M	363M	421M	327M	322M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V55 R child, mother how often attend church?

MD1: 00 Location: 69 MD2: 98 Width:

 $\ensuremath{\text{Q.28}}$  When you were a child, how often did your mother attend religious services?

J: ..., how often did your mother attend religious services or go to pray at temple/ shrine other than 'Hatumode', wedding or funeral? (Please tick one box only)

- 01. Never
  02. Less than once a year
  03. About once or twice a year
  04. Several times a year
- 05. About once a month
- 06. 2-3 times a month 07. Nearly every week

08. Every week
09. Several times a week
RP: + once a day; several times a day

- 98. Can't say/ can't remember
- 99. No answer
- 00. Never knew mother/ no mother/ mother not present RP: Mother was not around D,A: Mother dead/ unknown

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	189   15.1	58 6.9	327 45.5	137 19.4	42 5.6	70 6.3	62 6.9	103 11.0	49 5.2	.9	412 21.5	207 15.2
2 %	135 10.8	43 5.1	49 6.8	83 11.7	26 3.5	44 3.9	20 2.2	53 5.7	19 2.0		63 3.3	255 18.7
3 %	183   14.6	127 15.0	94 13.1	106 15.0	31 4.1	82 7.4	84 9.3	106 11.3	63 6.7	.3	153 8.0	361 26.5
4 %	167   13.3	162 19.2	113 15.7	119 16.8	59 7.8	115 10.3	124 13.8	131 14.0	80 8.5	.7	144 7.5	300 22.0
5 %	74 5.9	74 8.8	44 6.1	41 5.8	33 4.4	44 3.9	74 8.2	52 5.6	44 4.7	.3	82 4.3	52 3.8
6 %	49    3.9	78 9.2	30 4.2	15  2.1	42 5.6	102 9.1	71 7.9	54 5.8	61 6.5	10 1.0	64 3.3	59 4.3
7 %	138 11.0	111 13.2	31 4.3	81 11.5	106 14.1	176 15.8	130 14.4	55  5.9	111 11.7	56 5.6	276 14.4	60 4.4
8	268 21.4	136 16.1	25 3.5	106 15.0	327 43.5	356 31.9	268 29.7	318 34.0	392 41.5	777 77.9	563 29.4	52 3.8
9 %	51   4.1	55 6.5	.8 	19 2.7	86  11.4	126 11.3	68 7.5	64 6.8	126 13.3	132 13.2	161 8.4	16 1.2
98	40M	141M	267M	83M	56M	91M	99M	51M	59M	10M	89M	147M
99	16M	6M	7M	13M		66M		1M		3M	10M	9M
0		9M	13M	1M	4M	12M	2M	12M	4M		3M	14M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

98

99

0

Sum

96M

1M

8M

1200

51M

9M

1284

40M

23M

7 M

1133

56M

13M|

1000

V55 R child, mother how often attend church?

(continued)

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	177 17.2	305 30.1	114 12.0	5 .5	245 28.1	691 57.9	145 16.3	106 11.5	6 .6	313 26.4	253 23.6	199 8.7
2 %	221	52 5.1	30 3.2	9	58 6.7	104 8.7	74 8.3	56 6.1	24   2.3	78 6.6	52 4.9	65 2.8
3 %	280	113 11.1	121 12.8	18 1.7	113 13.0	111 9.3	114 12.8	119 12.9	25 2.3	206 17.4	361 33.7	117 5.1
4 %	169 16.4	136 13.4	136 14.3	67	208	128 10.7	130 14.6	81   8.8	48 4.5	274 23.1	276 25.8	282
5 %	39	60 5.9	48 5.1	55 5.2	64 7.3	58 4.9	41	31	90	46 3.9	65 6.1	108
6 %	43 4.2	42	66 7.0	93	38 4.4	23 1.9	51 5.7	74   8.0	117 11.0	28 2.4	39	163 7.1
7 %	40   3.9	88   8.7	103 10.9	240	77 8.8	37 3.1	139 15.6	148 16.1	90	57 4.8	10	350 15.3
8 %	32 3.1	187 18.4	290	506 48.0	54 6.2	34   2.8	158 17.7	256 27.8	572 53.7	128 10.8	6	836 36.5
9 %	28 2.7	31   3.1	40   4.2	61   5.8	14	7	39 4.4	51 5.5	94	54 4.6	.8	171 7.5
98	137M	196M	47M	66M	221M	492M	70M	30M	128M		273M	183M
99	23M	4M	11M	22M			31M	20M		17M	2M	
0		10M		5M	10M	18M	6M	2M	6M	7M	22M	14M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	329 30.0	90 7.4	220 20.7	5 .5	57 4.9	112 8.3	148 14.8	80 7.2				
2 %	135 12.3	52 4.2	97  9.1	17  1.8	47 4.1	67 4.9	170 17.0	67 6.1				
3 %	156 14.2	87 7.1	164 15.4	55  5.9	89 7.7	129 9.5	326 32.7	167 15.1				
4 %	221	138 11.3	164 15.4	191 20.5	178 15.4	222 16.4	185 18.5	196 17.7				
5 %	105	56 4.6	40 3.8	122 13.1	56 4.8	138 10.2	49 4.9	93 8.4				
6 %	3.8	93 7.6	35 3.3	169 18.2	68 5.9	119	48 4.8	78 7.1				
7 %	49	158 12.9	108	181 19.4	134 11.6	142 10.5	39 3.9	140 12.7				
8 %	53	345 28.2	211	162 17.4	452 39.0	315 23.2	18 1.8	213 19.3				
9 %	5	205	24   2.3	29 3.1	78 6.7	112	15 1.5	71				
0.0			4014	- C14		4.0.5.4.1	0.414.1					

125M

5M|

17M

1503

16M

26M

1201

94M

9M|

13M|

1114

87M

12M

1204

#### V56 R child, father how often attend church?

MD1: 00 Location: Width: MD2: 98

 $\ensuremath{\text{Q.29}}$  When you were a child, how often did your father attend religious services?

J: ..., how often did your father attend religious services or go to pray at temple/ shrine other than 'Hatumode', wedding or funeral? (Please tick one box only)

- 01. Never
  02. Less than once a year
- 03. About once or twice a year 04. Several times a year
- 05. About once a month
- 06. 2-3 times a month 07. Nearly every week

08. Every week
09. Several times a week
RP: + once a day; several times a day

- 98. Can't say/ can't remember
- 99. No answer
- 00. Never knew father/ no father/ father not present RP: Father was not around D,A: Father dead/ unknown

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1	388	114	359	237	91	176	118	148	122	4	516	295
%	31.8	14.2	53.2	35.4	12.7	16.8	14.0	16.2	13.4		27.4	22.0
2	153	58	52	108	42	81	37	73	49	.3	68	320
%	12.5	7.2	7.7	16.1	5.9	7.8	4.4	8.0	5.4		3.6	23.9
3	167	122	86	104	33	97	90	129	117	.5	133	336
%	13.7	15.2	12.7	15.5	4.6	9.3	10.7	14.1	12.9	.5	7.1	25.1
4	120	142	83	64	47	87	134	163	118	13	116	201
%	9.8	17.7	12.3	9.6	6.6	8.3	15.9	17.9	13.0	1.3	6.2	15.0
5	58	65	29	24	26	54	61	59	38	6	63	34
%	4.8	8.1	4.3	3.6	3.6	5.2	7.2	6.5	4.2	.6	3.3	2.5
6	33   2.7	77	15	14	26	76	66	45	65	14	58	44
%		9.6	2.2	2.1	3.6	7.3	7.8	4.9	7.1	1.4	3.1	3.3
7	82	72	19	42	92	129	103	36	82	55	243	48
%	6.7	9.0	2.8	6.3	12.8	12.3	12.2	3.9	9.0	5.5	12.9	3.6
8	181	134	27	64	310	250	201	221	275	823	553	40
%	14.8	16.7	4.0	9.6	43.2	23.9		24.2	30.2	83.0	29.4	3.0
9	39	20	.7	13	50	95	33	38	44	68	134	20
%		2.5	.7	1.9	7.0	9.1	3.9	4.2	4.8	6.9	7.1	1.5
98	62M	166M	294M	97M	84M	168M	131M	60M	93M	17M	108M	158M
99	27M	4M	6M	16M		52M		1M		2M	10M	6M
0		26M	31M	21M	11M	19M	28M	27M	5M		18M	30M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V56 R child, father how often attend church?

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1	267	402	194	18	331	926	291	180	14	216	270	483
%	26.6	40.6	21.0	1.8	40.1	81.9	33.5	19.7	1.4	18.3	26.5	21.6
2	244	78	61	27	61	65	101	78	32	69	62	133
%		7.9	6.6	2.7	7.4	5.8	11.6	8.5	3.1	5.8	6.1	5.9
3	246	113	154	31	102	43	123	125	50	117	356	179
%	24.5	11.4	16.6	3.1	12.4	3.8	14.2	13.7	4.9	9.9	34.9	8.0
4	112	112	137	132	170	40	74	83	76	178	244	357
%	11.1	11.3	14.8	13.1	20.6	3.5	8.5	9.1	7.5	15.1	23.9	15.9
5 %	30   3.0	45 4.5	52  5.6	68 6.7	40 4.8	$11 \mid 1.0 \mid$	38 4.4	32 3.5	124 12.2	30 2.5	44 4.3	101
6	28	38	39	93	30	16	30	53	126	25	24	130
%	2.8	3.8	4.2	9.2	3.6	1.4	3.5	5.8	12.4	2.1	2.4	5.8
7	31 3.1	67	67	205	46	.7	67	118	59	56	10	234
%		6.8	7.2	20.3	5.6	.7	7.7	12.9	5.8	4.7	1.0	10.4
8 %	18 1.8	$\begin{array}{c c} 118 \\ 11.9 \end{array}$	210 22.7	409 40.6	30 3.6	15 1.3	111 12.8	205 22.4	467 45.8	166 14.1	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	555 24.8
9	29	17	11	25	15	.5	33	41	72	323	8	68
%	2.9	1.7	1.2	2.5	1.8	.5	3.8	4.5	7.1	27.4	8.	3.0
98	176M	207M	57M	97M	265M	508M	91M	33M	163M		295M	216M
99	8M	2M	16M	23M			18M	6M		23M	1M	
0		25M	8M	19M	12M	65M	21M	20M	17M	5M	53M	32M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

	LV	SK	F	CY	Р	RCH	DK	СН
1	463	205	346	41	166	298	186	166
%	45.8	17.2	33.0	4.5	14.8	23.2	19.1	15.4
2 %	133	74	127	61	99	118	167	104
	13.2	6.2	12.1	6.7	8.8	9.2	17.2	9.6
3	136	117	184	150	127	144	323	226
%	13.5	9.8	17.6	16.6	11.3	11.2	33.2	21.0
4	157	163	109	257	162	191	153	147
%	15.5	13.7	10.4	28.4	14.5	14.8	15.7	13.6
5	42	56	30	119	32	101	43	63
%	4.2	4.7	2.9	13.1	2.9	7.8	4.4	5.8
6	29	77	25	96	58	84	41	50
%	2.9	6.4	2.4	10.6	5.2	6.5	4.2	4.6
7	31	137	61	95	92	95	29	121
%	3.1	11.5	5.8	10.5	8.2	7.4	3.0	11.2
8	19	297	159	73	349	191	17	179
%	1.9	24.9	15.2	8.1	31.1	14.8	1.7	16.6
9 %	$\begin{vmatrix} 1\\ .1 \end{vmatrix}$	68 5.7	.7 .7	13 1.4	36 3.2	65 5.1	14 1.4	22   2.0
98	128M	70M	50M	77M		181M	112M	
99	1M		11M		33M	11M	8M	91M
0	60M	20M	24M	18M	47M	24M	21M	35M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V57 R age 11-12 yrs, how often attend church

MD1: 99 Location: Width: MD2: 98

Q.30 And what about when you were around 11 or 12, how often did you attend religious services then?
J: ..., how often did you attend religious services or go to pray at temple/ shrine other than 'Hatumode', wedding or funeral? (Please tick one box only)

- 01. Never
  02. Less than once a year
  03. About once or twice a year
  04. Several times a year
- 05. About once a month
- 06. 2-3 times a month 07. Nearly every week

08. Every week
09. Several times a week
RP: + once a day; several times a day

- 98. Can't say/ can't remember 99. No answer, don't know

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	141   11.1	75 8.0	428 47.4	132 17.4	35 4.5	79 6.6	29 3.0	122 12.3	27 2.7	.4	428 21.6	221 15.1
2	57	45	55	52	10	39	17	39	10	.3	59	210
%	4.5	4.8	6.1	6.9	1.3	3.3	1.7	3.9	1.0		3.0	14.3
3	84	92	97	54	13	43	64	72	34	.4	159	409
%	6.6	9.9	10.7	7.1	1.7	3.6	6.6	7.3	3.4		8.0	27.9
4	100	152	94	80	23	92	104	60	37	.9	156	310
%	7.9	16.3	10.4	10.6	2.9	7.7	10.7	6.1	3.7	.9	7.9	21.1
5	75	91	52	32	26	62	62	46	36	5	71	69
%	5.9	9.8	5.8	4.2	3.3	5.2	6.4	4.7	3.6	.5	3.6	4.7
6	82	109	54	26	40	114	97	41	63	14	107	67
%	6.4	11.7	6.0	3.4	5.1	9.5	10.0	4.1	6.4	1.4	5.4	4.6
7	254	165	68	175	154	235	211	95	151	69	314	94
%	20.0	17.7	7.5	23.1	19.6	19.6	21.7	9.6	15.3	6.9	15.9	6.4
8	399	164	50	173	398	393	307	406	485	815	515	70
%	31.3	17.6	5.5	22.8	50.8	32.8	31.6	41.1	49.1	81.6	26.0	4.8
9	81	39	5	34	85	141	82	107	145	76	170	18
%	6.4	4.2	.6	4.5	10.8	11.8	8.4	10.8	14.7	7.6	8.6	1.2
98	13M	64M	98M	34M	28M	38M	29M	10M	20M	6M	31M	59M
99	24M	4M	5M	12M		48M		2M		5M	10M	5M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V57 R age 11-12 yrs, how often attend church

61|

4.8

95

7.5

189

14.9

373 29.5

138 10.9

19M

1284

55 4.7

33

31

27

.1

40M

2M

1200

2.3

2.8

2.7

5 %

6 %

7 %

8%

9%

98

99

Sum

56

5.0

84

7.5

234

296

46 4.1

13M|

5M

1133 1000

26.5

21.0

121

12.8

169 17.9

169

17.9

135 14.3

13 1.4

56M

33|

2.8

57

4.8

191

16.0

581 48.7

63 5.3

9M

1201

131

9.0

128 8.8

217

14.9

390 26.7

135 9.3

40M

5M|

1503

(continued)

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	247	413 35.3	144 14.6	.7 	447 41.0	1240 81.7	173 18.1	119 12.4	.2	286 24.0	376 32.2	246 10.2
2 %	209	74 6.3	28 2.8	6 .5	91 8.3	96  6.3	34  3.6	59 6.1	16  1.4	93 7.8	72 6.2	47 1.9
3 %	283 25.3	122 10.4	59 6.0	7 .6	169 15.5	62 4.1	50 5.2	82 8.5	35 3.0	218 18.3	403 34.6	88 3.6
4 %	155   13.9	118 10.1	93 9.4	47 4.3	183 16.8	58 3.8	110 11.5	87 9.0	63 5.4	209 17.5	235 20.2	193 8.0
5 %	45 4.0	57 4.9	40 4.0	29 2.6	49 4.5	16  1.1	49 5.1	55 5.7	119 10.3	30 2.5	40 3.4	90 3.7
6 %	50 4.5	53 4.5	81 8.2	97  8.8	33 3.0	13 .9	66 6.9	77 8.0	163 14.1	33 2.8	19 1.6	150 6.2
7 %	47	127 10.9	144 14.6	270 24.6	63 5.8	15  1.0	197 20.6	162 16.8	142 12.3	47 3.9	.7	415 17.2
8 %	53 4.7	181 15.5	357 36.1	547 49.9	46 4.2	12  .8	227 23.8	267 27.8	543 47.0	155 13.0	5 .4	1014 41.9
9 %	30   2.7	25 2.1	42 4.3	86 7.8	9    8	5 .3	49  5.1	54 5.6	73 6.3	123 10.3	.7 	175  7.2
98	64M	50M		32M	9M	186M	26M	6M	44M		201M	70M
99	6M	4M	18M	18M	3M		17M	6M		14M	1M	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	542 46.8	160 12.6	184 16.5	.5 .5	69 5.8	132 9.1	274 25.0	74 6.4				
2 %	128 11.1	52 4.1	44 3.9	23 2.4	41 3.4	51  3.5	166  15.1	43 3.7				
3 %	176   15.2	81 6.4	74 6.6	81 8.6	56 4.7	97 6.7	306 27.9	117 10.1				
4	165	116	97	228	101	177	146	161				

40

3.6

54

4.9

46

4.2

51 4.7

13 1.2

12M

6M|

1114

101

8.7

110

9.5

222

19.2

246

84 7.3

46M|

1204

21.2

#### V58 About how often do you pray?

75 MD1: 99 Location: Width: MD2: 98

Q.31 Now thinking about the present ... About how often do you pray? (Please tick one box only)

- 01. Never
- 02. Less than once a year
  03. About once or twice a year
- 03. ADOUT ONCE OF TWICE a 04. Several times a year 05. About once a month 06. 2-3 times a month 07. Nearly every week 08. Every week 09. Several times a work

- 09. Several times a week 10. Once a day 11. Several times a day

- 98. Can't say/ don't know 99. No answer

#### Australia, Ireland

- 01. Never
- 02. Less than once a year 03. About once or twice a year

- 04. Several times a year 05. About once a month 06. 2-3 times a month

- 07. Nearly every week
  08. Every week
  09. Several times a week;
  - + once a day; several times a day
- 98. Can't say/ don't know 99. NA

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	453 36.2	302 30.4	696 69.6	246 31.1	140 17.2	132 10.6	201   20.3	306 30.7	153 15.2	51 5.1	815 42.3	569 37.7
2 %	74 5.9	71	48 4.8	53 6.7	23 2.8	41 3.3	40 4.0	59 5.9	32 3.2	22	43 2.2	169 11.2
3 %	85 6.8	69 6.9	42 4.2	73 9.2	34   4.2	41 3.3	62 6.3	55 5.5	49 4.9	27 2.7	92 4.8	123 8.1
4 %	90 7.2	115 11.6	65 6.5	95 12.0	53 6.5	54 4.3	135 13.6	73 7.3	105  10.4	45 4.5	183 9.5	206 13.6
5 %	38 3.0	43 4.3	19  1.9	32 4.1	32 3.9	49 3.9	52 5.2	42 4.2	31	20   2.0	55 2.9	31   2.1
6 %	40 3.2	56 5.6	17  1.7	26 3.3	34   4.2	57 4.6	76  7.7	41 4.1	52 5.2	37 3.7	51 2.6	39 2.6
7 %	48 3.8	51 5.1	22	54 6.8	54 6.7	62 5.0	55  5.5	26 2.6	49 4.9	94	61 3.2	49 3.2
8 %	34 2.7	42 4.2	14  1.4	43 5.4	72 8.9	63 5.1	62 6.3	38 3.8	83 8.2	252 25.2	55 2.9	28 1.9
9 %	389 31.1	91 9.1	24 2.4	49 6.2	92 11.3	164 13.2	78  7.9	40 4.0	129 12.8	452 45.2	103 5.4	91 6.0
10 %		101 10.2	31 3.1	77 9.7	193 23.8	306 24.6	166  16.7	200 20.1	202 20.0		174 9.0	91 6.0
11 %		54 5.4	22	42 5.3	85 10.5	275 22.1	65 6.6	116 11.6	123 12.2		293 15.2	115   7.6
98	39M									3M	81M	
99	20M	5M	6M	14M		40M	10M	4M		7M	14M	21M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V58 About how often do you pray?

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	541	647	358	62 5.5	432	903	314	241	1	469	144	712
		53.1	36.8		39.2	58.0	32.0	24.9		39.0	11.1	29.0
2 %	127   10.8	50 4.1	33  3.4	19 1.7	78  7.1	78  5.0	40 4.1	59 6.1	6 .5	57 4.7	53 4.1	99  4.0
3 %	118	62 5.1	96  9.9	25 2.2	94 8.5	54 3.5	87 8.9	68 7.0	10	131 10.9	279 21.4	122 5.0
4 %	135	112	127 13.0	88   7.8	163 14.8	97   6.2	121 12.3	101	21   1.8	88 7.3	304   23.3	271
5 %	17   1.4	30	28	56 5.0	48 4.4	57 3.7	44   4.5	46	26	27	62   4.8	72
6 %	20   1.7	30 2.5	43   4.4	64	38	36	40	6.6	29	21	75 5.8	137 5.6
7 %	37   3.1	32   2.6	35	85   7.5	38	37   2.4	33	60	40   3.3	25 2.1	18 1.4	137
8 %	12	35 2.9	53 5.4	91 8.1	33	29 1.9	26	42   4.3	110	66 5.5	11	183 7.5
9 %	49	52 4.3	55  5.6	137 12.1	58 5.3	71   4.6	73   7 . 4	102	138 11.5	31   2.6	53	160
10	98	109	103	348 30.9	96 8.7	103	81	86 8.9	568 47.3	114 9.5	240 18.4	431 17.6
11 %	21   1.8	59 4.8	43   4.4	153 13.6	23   2.1	91 5.8	121 12.3	98	251 20.9	175 14.5	63   4.8	128 5.2
98			İ			147M	ĺ	İ	ĺ		65M	36M
99	14M	6M	32M	19M	1M		18M	7M		4M	1M	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1	1001	3201	1891	1061	1811	2041	581 l	1851				

	LV	SK	F	CY	Р	RCH	DK	СН
1	409	329	489	106	181	204	581	185
%	34.3	25.6	44.0	10.8	15.1	13.6	55.4	15.7
2	80	46	59	41	35	38	62	68
%	6.7	3.6	5.3	4.2	2.9	2.5	5.9	5.8
3	84	77	77	77	59	37	70	92
%	7.0	6.0	6.9	7.8	4.9	2.5	6.7	7.8
4	138	122	125	144	154	102	82	164
%	11.6	9.5	11.3	14.7	12.9	6.8	7.8	13.9
5	70	43	29	73	24	68	30	62
%	5.9	3.3	2.6	7.4	2.0	4.5	2.9	5.3
6	52	42	39	132	39	63	20	72
%	4.4	3.3	3.5	13.4	3.3	4.2	1.9	6.1
7	73	80	35	93	69	89	15	60
%	6.1	6.2	3.2	9.5	5.8	6.0	1.4	5.1
8	38  3.2	79	27	39	70	70	12	61
%		6.2	2.4	4.0	5.9	4.7	1.1	5.2
9	45	141	60	58	98	155	34	127
%	3.8	11.0	5.4	5.9	8.2	10.4	3.2	10.8
10	162	325	83	219	343	501	129	176
%	13.6	25.3	7.5	22.3	28.7	33.5	12.3	14.9
11 %	3.4		88 7.9		124 10.4	168 11.2	14 1.3	112 9.5
98	4M			18M	3M		34M	
99	4M		22M		2M	8M	31M	25M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V59 How often take part in church activities

MD1: 99 MD2: 98 Location: Width:

 $Q.32\,$  How often do you take part in the activities or organisations of a church or a place of worship, other than attending services? (Please tick one box only)

01. Never
02. Less than once a year
03. About once or twice a year
04. Several times a year

05. About once a month 06. 2-3 times a month 07. Nearly every week 08. Every week 09. Several times a week

98. Can't say/ don't know 99. No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1	739	384	724	493	400	471	415	751	563	531	1365	827
%	58.3	38.6	72.3	62.6	49.3	38.0	41.5	75.6	55.9	53.5	69.3	54.4
2 %	129	129	74	82	62	147	100	98	47	123	105	233
	10.2	13.0	7.4	10.4	7.6	11.9	10.0	9.9	4.7	12.4	5.3	15.3
3 %	109	148	89	64	97	136	153	58	76	79	141	185
	8.6	14.9	8.9	8.1	11.9	11.0	15.3	5.8	7.5	8.0	7.2	12.2
4	96	180	65	56	69	131	203	52	99	78	138	129
%	7.6	18.1	6.5	7.1	8.5	10.6		5.2	9.8	7.9	7.0	8.5
5	47	50	16	$\begin{vmatrix} 31 \\ 3.9 \end{vmatrix}$	36	64	47	10	35	44	76	24
%	3.7	5.0	1.6		4.4	5.2	4.7	1.0	3.5	4.4	3.9	1.6
6	32	32	8	.9	40	66	38	$11 \mid 1.1 \mid$	39	19	45	39
%	2.5	3.2	8.	.9	4.9	5.3	3.8		3.9	1.9	2.3	2.6
7 %	32 2.5	27 2.7	$11 \mid 1.1 \mid$	13 1.7	26 3.2	54 4.4	$11 \mid 1.1 \mid$	.3	32 3.2	32 3.2	36 1.8	39 2.6
8 %	35 2.8	43 4.3	$11 \mid 1.1 \mid$	25  3.2	54 6.7	88 7.1	20 2.0	5 .5	85 8.4	65  6.6	31 1.6	30 2.0
9	49	.2	.4	16	28	82	14	5	32	21	32	15
%	3.9		.4	2.0	3.4	6.6	1.4	.5	3.2	2.1	1.6	1.0
98	19M					1M					33M	
99	23M	5M	4M	17M		44M	1M	7M		18M	18M	11M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

98

99

 ${\tt Sum}$ 

1M

1200

1284

15M

1133

1000

V59 How often take part in church activities

(continued)

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	598 50.8	792 65.0	644 65.9	577 51.2	438 39.7	1600 96.9	510 51.9	495 50.9	290 24.2	738 61.2	779 60.1	1936 78.3
2 %	231	122 10.0	82 8.4	140 12.4	117 10.6	19 1.2	98	115 11.8	174 14.5	66	148 11.4	95 3.8
3 %	179 15.2	146 12.0	118 12.1	95 8.4	213 19.3	.5	114 11.6	134 13.8	131 10.9	108	199 15.4	134
4 %	74	92 7.5	79 8.1	140 12.4	217	10	93	94   9.7	124   10.3	101	120	120
5 %	18	16 1.3	10	51 4.5	49 4.4	.2	31   3.2	24   2.5	142 11.8	24   2.0	21   1.6	31   1.3
6 %	24   2.0	21	14	36 3.2	23	1	29 3.0	21   2.2	75 6.3	25   2.1	12	28
7 %	21   1.8	12	11   1.1	27 2.4	28 2.5	2	29 3.0	29 3.0	54 4.5	27   2.2	5	40
8 %	16	15 1.2	16 1.6	49 4.3	13 1.2	2	43 4.4	34	160 13.3	56 4.6	5	58
9 %	17	.2	.3	13 1.2	4	6	35	26	50 4.2	61   5.1	7	32
98						51M					69M	14M
99	11M	5M	29M	19M		İ	16M	2M	İ	2M	3M	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	936 78.1	490 38.2	729 65.2	637 63.7	750 63.9	674 45.0	550 50.1	484 40.7				
2 %	80 6.7	164 12.8	104 9.3	138 13.8	76 6.5	114 7.6	145 13.2	150 12.6				
3 %	69 5.8	218 17.0	108 9.7	88 8.8	123 10.5	111   7.4	225 20.5	274 23.1				
4 %	51 4.3	159 12.4	83 7.4	86 8.6	126 10.7	149 9.9	109 9.9	144 12.1				
5 %	17   1.4	52 4.0	31   2.8	18 1.8	17 1.4	133 8.9	17 1.5	43 3.6				
6 %	22	44 3.4	16 1.4	25 2.5	.8	90 6.0	19 1.7	34 2.9				
7 %	9 .8	36 2.8	20	6	25 2.1	65 4.3	12	22				
8 %	10	84 6.5	20	.1	30   2.6	97 6.5	13	21				
9 %	5	37 2.9	7	.1	18 1.5	65 4.3	.7	16 1.3				
					1		1					

11M

16M

1201

10M|

6M|

1114

16M

1204

5M|

1503

# V60 R describe self as religious?

Location: 79 MD1: 9 Width: MD2: 8

Q.33 Would you describe yourself as  $\dots$  (Please tick one box only)

- Extremely religious
   Very religious
   Somewhat religious
   Neither religious nor non-religious
   Somewhat non-religious
   Very non-religious
   Extremely non-religious

- 8. Can't choose, don't know9. No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	19   1.5	13 1.3	8  8.	.4  .4	17 2.2	83 6.9	42 4.3	.9	35 3.5	$\begin{bmatrix} 11 \\ 1.1 \end{bmatrix}$	22 1.1	31 2.1
2 %	100 7.8	106 11.0	31	50 6.5	67 8.5	234 19.5	132 13.5	100 10.1	106 10.6	117 11.6	303 15.7	106 7.3
3 %	459 35.6	294 30.4	137 14.3	259 33.9	348 44.1	603 50.2	439 44.9	344 34.6	507 50.8	573 56.8	722 37.4	444 30.4
4 %	330 25.6	196 20.2	76  7.9	232 30.4	172 21.8	121 10.1	156 16.0	256 25.8	132 13.2	205	360 18.7	580 39.7
5 %	140 10.9	93 9.6	71 7.4	98 12.8	84 10.6	59 4.9	73 7.5	155 15.6	109 10.9	57 5.7	111 5.8	103 7.0
6 %	133	102 10.5	150 15.6	70 9.2	52 6.6	46 3.8	64 6.6	95 9.6	33 3.3	27 2.7	229 11.9	136 9.3
7 %	109 8.4	164 16.9	486 50.7	52 6.8	49 6.2	56 4.7	71   7.3	35 3.5	77 7.7	18 1.8	181 9.4	61 4.2
8	8M	28M	44M	27M	23M	40M	25M	2M	9M	2M	79M	62M
9	12M	4M	3M	13M		42M		4M			13M	9М
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S   14   1.2	CZ 21 1.8	SL0 42 4.3	PL 20  1.8	BG 42 3.9	RUS 61 3.8	NZ 19 2.0	CDN 19 2.0	RP 112  9.5	IL 22 1.8	53 4.0	E 28 1.1
1 % 2 %	14	21	42	20	42	61	19	19	112	22	53	28
% 2	14   1.2   36	21 1.8 55	42 4.3 49	20   1.8   199	42 3.9 116	61 3.8 311	19 2.0 85	19 2.0 93	112 9.5 197	22 1.8 173	53 4.0 73	28 1.1 326
% 2 % 3	14   1.2   36   3.2   138	21   1.8   55   4.8   220	42 4.3 49 5.0 280	20 1.8 199 18.1 709	42 3.9 116 10.7 399	311 19.4 375	19 2.0 85 8.8 308	19 2.0 93 9.8 334	112   9.5   197   16.6   659	22 1.8 173 14.5 255	53 4.0 73 5.5 298	28 1.1 326 13.2 1047
% 2 % 3 %	14 1.2 36 3.2 138 12.2 478	21   1.8   55   4.8   220   19.2   418	42 4.3 49 5.0 280 28.8 296	20   1.8   199   18.1   709   64.6   107	42 3.9 116 10.7 399 36.8 198	61 3.8 311 19.4 375 23.4 196	19   2.0   85   8.8   308   32.0   302	19   2.0   93   9.8   334   35.2   242	112   9.5   197   16.6   659   55.7   132	22   1.8   173   14.5   255   21.3   197	53 4.0 73 5.5 298 22.5 206	28 1.1 326 13.2 1047 42.4 303
% 2% 3% 4% 5	14 1.2 36 3.2 138 12.2 478 42.3	21   1.8   55   4.8   220   19.2   418   36.4   157	42 4.3 49 5.0 280 28.8 296 30.5	20 1.8 199 18.1 709 64.6 107 9.8	42 3.9 116 10.7 399 36.8 198 18.3	61 3.8 311 19.4 375 23.4 196 12.2	19 2.0 85 8.8 308 32.0 302 31.3	19   2.0   93   9.8   334   35.2   242   25.5   77	112   9.5   197   16.6   659   55.7   132   11.1	22   1.8   173   14.5   255   21.3   197   16.5   193	53 4.0 73 5.5 298 22.5 206 15.6	28 1.1 326 13.2 1047 42.4 303 12.3
% 2% 3% 4% 5% 6	14 1.2 36 3.2 138 12.2 478 42.3 244 21.6	21   1.8   55   4.8   220   19.2   418   36.4   157   13.7   139	42 4.3 49 5.0 280 28.8 296 30.5 103 10.6	20 1.8 199 18.1 709 64.6 107 9.8 38 3.5	42 3.9 116 10.7 399 36.8 198 18.3 95 8.8	61 3.8 311 19.4 375 23.4 196 12.2 138 8.6	19 2.0 85 8.8 308 32.0 302 31.3 90 9.3	19   2.0   93   9.8   334   35.2   242   25.5   77   8.1   95	112 9.5 197 16.6 659 55.7 132 11.1 64 5.4 13	22   1.8   173   14.5   255   21.3   197   16.5   193   16.2   259	53 4.0 73 5.5 298 22.5 206 15.6 260 19.7	28 1.1 326 13.2 1047 42.4 303 12.3 367 14.9
% 2% 3% 4% 5% 6% 7	14 1.2 36 3.2 138 12.2 478 42.3 244 21.6 115 10.2	21 1.8 55 4.8 220 19.2 418 36.4 157 13.7 139 12.1 138	42 4.3 49 5.0 280 28.8 296 30.5 103 10.6 84 8.6	20 1.8 199 18.1 709 64.6 107 9.8 38 3.5 11 1.0	42 3.9 116 10.7 399 36.8 198 18.3 95 8.8 98 9.0 136	61 3.8 311 19.4 375 23.4 196 12.2 138 8.6 294 18.4	19 2.0 85 8.8 308 32.0 302 31.3 90 9.3 96 10.0	19   2.0   93   9.8   334   35.2   242   25.5   77   8.1   95   10.0   88	112 9.5 197 16.6 659 55.7 132 11.1 64 5.4 13 1.1	22   1.8   173   14.5   255   21.3   197   16.5   193   16.2   259   21.7   96	53 4.0 73 5.5 298 22.5 206 15.6 260 19.7 227 17.2	28 1.1 326 13.2 1047 42.4 303 12.3 367 14.9 321 13.0
% 2% 3% 4% 5% 6% 7%	14 1.2 36 3.2 138 12.2 478 42.3 244 21.6 115 10.2 104 9.2	21 1.8 55 4.8 220 19.2 418 36.4 157 13.7 139 12.1 138 12.0	42 4.3 49 5.0 280 28.8 296 30.5 103 10.6 84 8.6	20 1.8 199 18.1 709 64.6 107 9.8 38 3.5 11 1.0	42 3.9 116 10.7 399 36.8 198 18.3 95 8.8 9.0 136 12.5	61 3.8 311 19.4 375 23.4 196 12.2 138 8.6 294 18.4 227 14.2	19 2.0 85 8.8 308 32.0 302 31.3 90 9.3 96 10.0	19 2.0 93 9.8 334 35.2 242 25.5 77 8.1 95 10.0	112 9.5 197 16.6 659 55.7 132 11.1 64 5.4 13 1.1	22 1.8 173 14.5 255 21.3 197 16.5 193 16.2 259 21.7 96 8.0	53 4.0 73 5.5 298 22.5 206 15.6 260 19.7 227 17.2 206 15.6	28 1.1 326 13.2 1047 42.4 303 12.3 367 14.9 321 13.0 75 3.0

V60 R describe self as religious?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	9	60 4.7	6	43 4.4	56 4.7	17 1.1	24	17 1.5
2 %	57	203	_60	285	284	162	43	_80
%	4.9	15.9	5.5	29.3	23.7	10.9	3.9	7.0
3	380	434	253	467	572	516	246	350
3 %	32.4	34.0	23.2	47.9	47.8	34.7	22.3	30.8
4	385	266	322	140	77	394	463	265
4 %	32.8	20.8	29.5	14.4	6.4	26.5	42.1	23.3
5	202	2031	152	29	136	931	144	125
5 %	17.2	15.9	13.9	3.0	11.4	6.2	13.1	11.0
6	100	67	123	5	41	260	99	146
%	8.5	5.2	11.3	.5	3.4	17.5	9.0	12.8
7 %	391	44	174	5	31	47	821	155
%	3.3	3.4	16.0	.5	2.6	3.2	7.4	13.6
8	28M	7M	34M	26M	2M	14M	7M	56M
	İ	İ	İ	İ	İ	Ī	İ	İ
9			9M		2M		6M	10M
		i	i	l	<u> </u>		<u> </u>	
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V61 Closest to Rs own views

Location: 80 MD1: 9 MD2: 8 Width: 1

 $\ensuremath{\text{Q.34}}$  Which of the following statements come closest to your own views:

- There is very little truth in any religion There are basic truths in many religions There is truth only in one religion 1.
- 2.
- 3.
- Can't choose
   No answer

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	190   15.5	119 14.1	192 30.7	90 13.3	49 7.0	42 4.0	69 8.0	150  16.4	96 10.6	46 4.9	272 16.8	213 18.5
2 %	957 77.9	647 76.9	390 62.4	535 78.9	528 75.9	894 84.2	679 78.8	579 63.5	562 62.2	725 77.5	1183 73.1	793 68.8
3 %	81	75  8.9	43 6.9	53 7.8	119 17.1	126 11.9	114 13.2	183 20.1	246 27.2	165  17.6	164 10.1	146 12.7
8	67M	154M	376M	113M	116M	178M	140M	81M	104M	73M	387M	372M
9	15M	5M	5M	13M		44M		7M		1M	14M	8M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	196   21.8	177 19.3	204 27.8	36 4.3	154 21.7	302 29.1	82 9.6	99  11.4	149 13.8	112 9.9	193 31.6	400  18.5
2 %	624 69.3	638 69.7	384 52.2	519 61.3	402 56.5	517 49.8	710 82.8	703 81.1	423 39.3	539 47.5	355 58.1	1091 50.6
3 %	80 8.9	100 10.9	147 20.0	292 34.5	155 21.8	220 21.2	66 7.7	65 7.5	505 46.9	484 42.6	63 10.3	667 30.9
8	281M	306M	271M	280M	379M	664M	127M	103M	123M	69M	757M	330M
9	8M	3M	İ	20M	12M		13M	4M		4M		<u></u>
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	180 18.4	535 50.6	253   27.7	45  5.0	135  11.5	232 16.6	225 22.1	126 12.4				
2 %	601 61.5	327 30.9	601 65.8	414 46.0	558 47.7	740 52.9	647 63.6	794  78.4				
3 %	197 20.1	196 18.5	59 6.5	441 49.0	476 40.7	426 30.5	146 14.3	93				
8	218M	226M	209M	100M	2M	105M	85M	173M				
9	4M		11M	İ	30M		11M	18M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

# V62 Rights of Rs close friend

MD1: 0 Location: 81 Width: MD2: 8

Q.35 Suppose you were riding in a car driven by a close friend. You know he is going too fast. He hits a pedestrian. He asks you to tell the police that he was obeying the speed limit.

 ${\tt Q.35a}$  Which statement comes closest to your belief about what your friend has a right to expect from you?

- My friend has a definite right as a friend to except me to testify that he was obeying the speed limit My friend has some right as a friend to except me to testify that he was obeying the speed limit My friend has no right as a friend to except me to testify that he was obeying the speed limit
- Can't choose
- No answer
- Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	11	77	55	15	21	- 1	42	24	57	31	33	64
	.9	9.6	6.9	2.0	3.0	l	4.8	2.5	6.4	3.4	1.8	4.2
2 %	154   12.5	179 22.3	114 14.3	81 11.0	77 10.9		155 17.7	81 8.4	165 18.4	132 14.6	204 11.0	348 23.0
3 %	1064	546 68.1	628 78.8	641 87.0	607 86.1		679 77.5	861 89.1	674 75.2	741   82.0	1610 87.2	1104 72.8
8	25M	193M	204M	56M	107M	İ	126M	30M	112M	103M	160M	i
9	56M	5M	5M	11M				4M		3M	13M	16M
0				İ		1284M					İ	i
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	29	29 2.6	71  7.9	74  8.8	86 9.3	191 15.5	13  1.4	17 1.8	197 18.4	87   7.4	72 6.7	144 6.5
2 %	154 14.4	220 19.8	267 29.6	219 26.0	227 24.5	387 31.4	86 9.2	138 14.9	340 31.7	237	366 34.2	384 17.2
3 %	884	863 77.6	564 62.5	548 65.2	613	655 53.1	834 89.4	773 83.3	534 49.9	851 72.4	633 59.1	1704 76.3
8	113M	110M	103M	285M	175M	470M	56M	42M	129M	30M	296M	256M
9	9M	2M	1M	21M	1M	İ	9M	4M		3M	1M	į
0				j		j	ļ			j	j	i
		I						- 1	- 1	I	I	- 1

V62 Rights of Rs close friend

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	129 12.3	116 10.4	29 3.1	94 10.2	56 4.7	190 13.4	46 4.3	20 2.0
2 %	405 38.5	327 29.2	204   21.5	376 40.7	101 8.5	220 15.6	123 11.4	149 14.9
3 %	517 49.2	676 60.4	716 75.4	453 49.1	1038 86.9	1003 71.0	908 84.3	833 83.1
8	148M	165M	169M	77M	1M	90M	29M	193M
9	1M		15M		5M		8M	9M
0								
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V63 Rs decision in this situation

Location: 82 MD1: 9 Width: MD2: 8

#### Q.35b What would you do in this situation?

<See Q.35 for complete question text>

- Definitely tell the police that your friend was
- 3.
- going faster than the speed limit
  Probably tell the police that your friend was
  going faster than the speed limit
  Probably tell the police that your friend was not
  going faster than the speed limit
  Definitely tell the police that your friend was not
  going faster than the speed limit
- Can't choose
- 9. No answer

Sum

	AUS	D - W	D - E	GB	NIRL	USA	A	Н	I	IRL	NL	N
1 %	338 29.8	195  29.3	305 43.0	197 29.8	226 38.8	443 45.3	362 43.6	509  57.4	375 39.0	294  37.5	393 24.6	300 23.7
2 %	655 57.8	273   41.1	265 37.3	371 56.0	244 41.9	415 42.4	280 33.7	256 28.9	293 30.5	346 44.2	963 60.3	740 58.4
3 %	131	151 22.7	115 16.2	85 12.8	86 14.8	103 10.5	144 17.3	96 10.8	128 13.3	97   12.4	211 13.2	199 15.7
4 %	9 .8	46   6.9	25 3.5	9   1.4	26 4.5	17 1.7	45 5.4	26   2.9	166 17.3	46 5.9	30   1.9	29
8	117M	328M	287M	122M	230M	245M	171M	98M	46M	224M	408M	249M
9	60M	7M	9M	20M		61M		15M		3M	15M	15M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	205 21.5	250 24.6	273 34.3	217 30.2	360 45.6	350 34.2	328 39.1	292 34.7	537 49.4	436 38.8	93 9.4	1292 61.1
2 %	557 58.5	416 40.9	311 39.0	269 37.4	283 35.8	312 30.5	451 53.8	389 46.3	198 18.2	300 26.7	585 59.0	473 22.4
3 %	163 17.1	306 30.1	153 19.2	170 23.6	94  11.9	262 25.6	53 6.3	146 17.4	280 25.8	242 21.5	291 29.3	229
4 %	27	46 4.5	60 7.5	63 8.8	53	99	7	14   1.7	71   6.5	145 12.9	23   2.3	122
8	228M	205M	208M	406M	311M	680M	141M	128M	114M	82M	376M	372M
9	9M	1M	1M	22M	1M		18M	5M		3M	İ	
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	179 18.1	228 23.3	129 14.3	341 38.4	560 47.3	792 56.4	391 37.7	274 28.6				
2 %	299	395 40.4	482 53.5	384 43.3	291   24.6	332 23.6	449 43.3	508 53.0				
3 %	385	270   27.6	252 28.0	132 14.9	217 18.3	184 13.1	143 13.8	157 16.4				
4 %	126 12.7	84   8.6	38	30   3.4	117   9.9	97	55 5.3	20				
8	209M	307M	209M	113M	3M	98M	58M	235M				
9	2M		23M		13M		18M	10M				
C	1000	1004	1122	1000	1001	1500	1111	1004				

1200 1284 1133 1000 1201 1503 1114 1204

# V64 R had a <born again> experience?

MD1: 0 MD2: 8 Location: 83 Width:

Q.36 Would you say, that you have been "born again" or have had a "born again" experience - that is, a turning point in your life when you committed yourself to Christ?

- 1. Yes
- 2. Νo

Irl: this does not apply to me

- 8.
- 9.
- Don't know No answer Not available 0.

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	137					479 37.8				28 2.9		
2 %	1093					789 62.2				950 97.1		
8	18M					4M						
9	62M					12M				32M		
0		1000M	1006M	804M	812M		1002M	1000M	1008M		2020M	1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %							179 18.6	157 16.5				
2 %							783 81.4	795 83.5				
8												
9							36M	22M				
0	1189M	1224M	1006M	1147M	1102M	1703M			1200M	1208M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	311 26.2											
2 %	877											
8												
9	12M											
0		1284M	1133M	1000M	1201M	1503M	1114M	1204M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204	!			

#### V65 Picture of God: mother - father

Location: 84 MD1: 0 Width: 1 MD2: 8

Q.37 There are many different ways of picturing God. We'd like to know the kinds of images you are most likely to associate with God. Below are sets of contrasting images. On a scale of 1-7 where would you place your images of God between the two contrasting images? The first set of contrasting images shows Mother at 1 on the scale and Father at 7. If you imagine God as a Mother, you would place yourself at 1. If you imagine God as a Father, you would place yourself at 7. If you imagine God as somewhere between Mother and Father, you would place yourself at 2, 3, 4, 5, or 6. Where would you place your image of God on the scale for each set of images?

#### Q.37A Picture of God: Mother - Father

- 1. Mother
- 2.
- 4.
- 5.
- 6. 7. Father
- 8. Don't know, can't choose
- 9. No answer
- 0. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	33 4.4					37 3.0		65 7.9		26 2.6		
2 %	13 1.7					15 1.2		45 5.4		46 4.7		
3 %	26 3.5					30 2.4		62 7.5		43 4.4		
4 %	307 41.1					319 26.0		282 34.1		268 27.2		
5 %	100 13.4					103 8.4		67 8.1		174 17.7		
6 %	84 11.2					122 9.9		106 12.8		202 20.5		
7 %	184 24.6					603 49.1		199 24.1		226 22.9		
8						12M						
9	563M					43M		174M		25M		
0		1000M	1006M	804M	812M		1002M		1008M		2020M	1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V65 Picture of God: mother - father

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %							22 2.8	27 3.2				
2 %							13 1.6	30 3.6				
3 %							21 2.6	51 6.1				
4 %							270 34.0	306 36.8				
5 %							94	89 10.7				
6 %							85 10.7	73 8.8				
7 %							288	256 30.8				
8								30.0				
9							205M	142M				
0	1  1189M	1224M	1006M	  1147M	  1102M	  1703M			  1200M	1208M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	71 6.2	59 5.8	18					16 1.5				
2 %	46	52 5.1	8 1.0					13 1.2				
3 %	49	51 5.0	22					25 2.3				
% 4 %	375	273	277		<u>                                       </u>			325				
<i>%</i> 5	32.8	26.8	36.3					30.5				
% 6	179	136	83					129				
	294	361	295		<u> </u>			475				
% 8	25.7	35.4 264M	38.7 		<u> </u>			44.5				
9	   56M		   370M	<u> </u>	 		<u> </u>	137M	<u> </u> 			
				  1000M	  1201M	  1503M	  1114M					
Sum	1200	1284	1133					1204				
5 % 6 % 7 % 8	130 11.4 179 15.6 294 25.7	88 8.6 136 13.3 361 35.4 264M	60 7.9 83 10.9 295 38.7		                                   	1503M	1114M	84 7.9 129 12.1 475 44.5				

# V66 Picture of God: master – spouse

Location: 85 Width: 1 MD1: 0 MD2: 8 Width:

Q.37B Picture of God: Master - Spouse

 $\langle \text{See Q.37 for complete question text} \rangle$ 

- 1. Master
  2.
  3.
  4.
  5.
  6.
  7. Spouse
- 8. Don't know, can't choose9. No answer0. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	152 22.6					551 45.7		286 35.6		179 18.2		
2 %	72 10.7					155 12.9		127 15.8		230		
3 %	88					102		113 14.1		153 15.6		
4 %	272					279 23.1		158 19.7		293 29.9		
5 %	30					32		42		45		
6 %	36					33		44 5.5		57		
7 %	23   3.4					54		33 4.1		24		
8	3.4					23M		4.1		2.4		
9	   637M					   55M	<u> </u>	197M		29M		
0	<u>                                       </u>	  1000M	  1006M	804M	812M		  1002M		  1008M		  2020M	<u>                                       </u>
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	<u>                                    </u>
	c	67	61.0	DI	D.C.	DITC	NZ	CDN	DD	T.1	1	F
1	S	CZ 115	SL0	PL	BG 	RUS	NZ 227	CDN 185	RP	I L	J 	<u>E</u> 
% 2	<u> </u>	9.6					30.5   86	22.8				<u> </u>
2 %		9.0					11.6	14.1				
3 %		137 11.4					98 13.2	101 12.5				
4 %		568 47.5					245 32.9	283 34.9				
5 %		92 7.7					37 5.0	55 6.8				
6 %		86 7.2					24 3.2	38 4.7				
7 %		91 7.6					27 3.6	34 4.2				
8												
9	<u>                                     </u>	27M					254M	164M				
0	  1189M		1006M	1147M	1102M	1703M	<u> </u>		1200M	1208M	  1368M	<u>                                     </u>
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V66 Picture of God: master - spouse

	LV	SK	F	СҮ	Р	RCH	DK	СН
1 %	171   15.4	350 34.9	173 25.5					
2 %	192   17.3	139 13.9	82 12.1					
3 %	183   16.5	109 10.9	86 12.7					
4 %	381 34.4	211   21.0	239 35.3					
5 %	76 6.9	68 6.8	40 5.9					
6 %	62 5.6	65 6.5	29 4.3					
7 %	43   3.9	61 6.1	29 4.3					
8		281M						
9	92M		455M					
0				1000M	1201M	1503M	1114M	1204M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V67 Picture of God: judge - lover

MD1: 0 MD2: 8 Location: 86 Width:

Q.37C Picture of God: Judge - Lover

 $\langle \text{See Q.37 for complete question text} \rangle$ 

- 1. Judge 2. 3. 4. 5. 6. 7. Lover

- 8. Don't know, can't choose9. No answer0. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	160 22.4					432 35.5		210 25.9		180 18.4		
2 %	96 13.4					115 9.5		102 12.6		192 19.6		
3 %	89 12.5					93 7.6		90 11.1		123 12.6		
4 %	256 35.9					380 31.3		257 31.7		290 29.6		
5 %	41 5.7					53 4.4		33 4.1		92 9.4		
6 %	34					50 4.1		54 6.7		62 6.3		
7 %	38					93		65 8.0		40 4.1		
8	3.3					19M		0.0		7.1		
9	<u> </u>   596M					49M		189M		31M		
0	<u> </u>	1000M	1006M	804M	812M		1002M		1008M		2020M	1532M
Sum	1310	1000	1006	<u>  804</u>	812	1284	1002	1000	1008	1010	2020	1532
	S	C.7	SLO	ΡI	BG	RUS	N <i>7</i>	CDN	RP	ΤI	J	F
1 %	<u> </u>	CZ 30	SL0	PL	BG	RUS	NZ 187   25 4	CDN 164 20 3	RP	IL	J	E
1 % 2 %	S	30 2.5 26	SLO	PL	BG	RUS	187   25.4   78	164 20.3 88	RP	IL	J	E
2 %	\$ 	30 2.5 26 2.2 53	SLO	PL	BG	RUS	187 25.4 78 10.6	164 20.3 88 10.9	RP	IL	J	E
2 % 3 % 4	S	30 2.5 26 2.2 53 4.4 562	SLO	PL	BG	RUS	187 25.4 78 10.6 89 12.1	164 20.3 88 10.9 104 12.9 277	RP	IL	J	E
2 % 3 % 4 %	S	30 2.5 26 2.2 53 4.4 562 46.8	SLO	PL	BG	RUS	187 25.4 78 10.6 89 12.1 266 36.2	164 20.3 88 10.9 104 12.9 277 34.4	RP	IL	J	E
2 % 3 4 % 5	S	30 2.5 26 2.2 53 4.4 562 46.8 171 14.3	SLO	PL	BG	RUS	187 25.4 78 10.6 89 12.1 266 36.2 46 6.3 32	164 20.3 88 10.9 104 12.9 277 34.4 69 8.6	RP	IL	J	E
2 % 3 4 % 5 % 6 %	S	30 2.5 26 2.2 53 4.4 562 46.8 171 14.3 162 13.5	SLO	PL	BG	RUS	187 25.4 78 10.6 89 12.1 266 36.2 46 6.3 32 4.4	164 20.3 88 10.9 104 12.9 277 34.4 69 8.6 56 6.9	RP	IL	J	E
2 % 3 4 % 5 % 6 %	S	30 2.5 26 2.2 53 4.4 562 46.8 171 14.3 162 13.5	SLO	PL	BG	RUS	187 25.4 78 10.6 89 12.1 266 36.2 46 6.3	164 20.3 88 10.9 104 12.9 277 34.4 69 8.6 56	RP	IL	J	E
2 % 3 4 % 5 % 6 % 7	S	30 2.5 26 2.2 53 4.4 562 46.8 171 14.3 162 13.5	SLO	PL	BG	RUS	187 25.4 78 10.6 89 12.1 266 36.2 46 6.3 32 4.4	164 20.3 88 10.9 104 12.9 277 34.4 69 8.6 56 6.9	RP	IL	J	E
2 % 3 4 5 6 % 7 % 8	S	30 2.5 26 2.2 53 4.4 562 46.8 171 14.3 162 13.5 196 16.3		PL			187 25.4 78 10.6 89 12.1 266 36.2 46 6.3 32 4.4 37 5.0	164 20.3 88 10.9 104 12.9 277 34.4 69 8.6 56 6.9 48 6.0			J	
2 % 3 % 4 % 5 % 6 % 7 % 8		30 2.5 26 2.2 53 4.4 562 46.8 171 14.3 162 13.5 196 16.3					187 25.4 78 10.6 89 12.1 266 36.2 46 6.3 32 4.4 37 5.0	164 20.3 88 10.9 104 12.9 277 34.4 69 8.6 56 6.9 48 6.0				

V67 Picture of God: judge - lover

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	239	94	69 9.3		56 4.8			
2 %	210 18.7	63 6.3	36 4.8		34 2.9			
3 %	177   15.7	69 6.8	37 5.0		53 4.5			
4 %	356 31.6	287 28.5	211 28.4		569 48.8			
5 %	66 5.9	113 11.2	53 7.1		92 7.9			
6 %	49 4.4	129 12.8	109 14.7		116 10.0			
7 %	28 2.5	253 25.1	228 30.7		245 21.0			
8		276M			7 M			
9	75M		390M		29M			
0				1000M		1503M	1114M	1204M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V68 Picture of God: friend – king

MD1: 0 MD2: 8 Location: 87 Width:

Q.37D Picture of God: Friend - King

 $\langle \text{See Q.37 for complete question text} \rangle$ 

- 1. Friend
  2.
  3.
  4.
  5.
  6.
  7. King

- 8. Don't know, can't choose9. No answer0. Not available

	AUS	D - W	D - E	GB	NIRL	USA	А	Н	I	IRL	NL	N
1 %	195 22.8					284 23.2		162 $19.7$		238 24.4		
2 %	90 10.5					67 5.5		77 9.4		191 19.5		
3 %	85 10.0					63 5.1		89 10.8		109 11.2		
4 %	286					395 32.2		236 28.7		246 25.2		
5 %	57					75 6.1		49 6.0		46 4.7		
6 %	51					68 5.5		52 6.3		62 6.3		
7 %	90					274		156 19.0		85 8.7		
8	10.0					13M		13.0		0.7		
9	456M					45M		179M		33M		
0		1000M	  1006M	804M	812M		1002M		1008M		2020M	  1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %							173 22.2	169 20.7				
2 %							82 10.5	107 13.1				
3 %							76 9.8	92 11.3				
4 %							264 33.9	253 31.0				
5 %	<u> </u>						39 5.0	62 7.6				
% 6 %							47 6.0	49				
% 7 %	<u> </u>						981	85				
8	<u> </u>		<u> </u>				12.6	10.4				
9	<u> </u>		<u>                                     </u>			<u>                                     </u>	219M	157M				<u>                                     </u>
0	  1189M	  1224M	  1006M	1147M	1102M	<u> </u>  1703M	<u> </u> 		  1200M	1208M	  1368M	<u>       </u>  2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V68 Picture of God: friend - king

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	169   15.1	201 19.9	214 29.1		332 28.6			
2 %	159   14.2	117 11.6	96 13.1		114 9.8			
3 %	137   12.3	83 8.2	69 9.4		111 9.6			
4 %	385 34.4	295 29.2	195 26.5		480 41.3			
5 %	111  9.9	88 8.7	41 5.6		40 3.4			
6 %	81 7.2	62 6.1	50 6.8		33 2.8			
7 %	76 6.8	163 16.2	70 9.5		52 4.5			
8		275M			7M			
9	82M		398M		32M			
0				1000M		1503M	1114M	1204M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V69 Good luck charms do bring good luck

MD1: 0 MD2: 8 88 Location: Width: 1

 $Q.38\,$  Now please think about something different. Please tick one box on each line below to show whether you think each statement is true or false. (Please tick one box on each line)

Q.38a Good luck charms sometimes do bring good luck.

- Definitely true Probably true Probably not true 1. 2. 3.
- Definitely not true 4.
- 8.
- Can't choose No answer Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		94 10.2	45 5.0				75  8.0	37 4.0		27 2.8	61 3.3	
2 %		334 36.2	260 29.1				256 27.4	275 29.6		216 22.6	322 17.3	
3 %		257 27.8	250 28.0				263 28.1	245 26.4		293 30.6	494 26.6	
4 %		238 25.8	339 37.9				341 36.5	372 40.0		421 44.0	983 52.8	
8		73M	102M				67M	67M		53M	142M	
9		4M	10M					4M			18M	
0	1310M			804M	812M	1284M			1008M			1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	S	CZ 88  7.9	SL0	PL	BG 180 18.2	RUS 196 14.8	NZ 46 5.0	CDN 42  4.5	RP 71 6.1	ΙL	J	E
2 %	\$ 	88 7.9 466 41.8	SLO	PL 	180	196	46 5.0 257 28.2	42 4.5 216 23.3	71 6.1 339 29.3	IL	J	E
2 % 3 %	\$ 	88 7.9 466	SLO	PL	180 18.2 531	196 14.8 555	46 5.0 257	42 4.5 216	71 6.1 339	IL	J	E
2 %	\$ 	88 7.9 466 41.8	SLO	PL	180 18.2 531 53.7 126	196 14.8 555 42.0 283	46 5.0 257 28.2 294	42   4.5   216   23.3   290	71 6.1 339 29.3	IL	J	E
2 % 3 %	\$	88 7.9 466 41.8 348 31.2 212	SLO	PL	180 18.2 531 53.7 126 12.7	196 14.8 555 42.0 283 21.4	46 5.0 257 28.2 294 32.2 315	42 4.5 216 23.3 290 31.2 381	71 6.1 339 29.3 289 25.0 458	IL	J	E
2 % 3 % 4 %	\$	88 7.9 466 41.8 348 31.2 212 19.0	SLO	PL	180 18.2 531 53.7 126 12.7 152 15.4	196 14.8 555 42.0 283 21.4 288 21.8	46 5.0 257 28.2 294 32.2 315 34.5	42 4.5 216 23.3 290 31.2 381 41.0	71 6.1 339 29.3 289 25.0 458 39.6	IL	J	E
2 % 3 % 4 % 8	S	88 7.9 466 41.8 348 31.2 212 19.0 109M	SL0		180 18.2 531 53.7 126 12.7 152 15.4	196 14.8 555 42.0 283 21.4 288 21.8	46 5.0 257 28.2 294 32.2 315 34.5 64M	42 4.5 216 23.3 290 31.2 381 41.0	71 6.1 339 29.3 289 25.0 458 39.6		J	

V69 Good luck charms do bring good luck

	LV	SK	F	CY	Р	RCH	DK	СН
1 %		106  9.1	19 1.8		174 14.7			91 8.5
2 %		458 39.4	236 22.2		359 30.4			334 31.2
3 %		394 33.9	260 24.4		201 17.0			298 27.9
4 %		205  17.6	549 51.6		447 37.8			346 32.4
8		121M	53M		1M			122M
9			16M		19M			13M
0	1200M			1000M		1503M	1114M  	
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V70 Fortune tellers can foresee future?

MD1: 0 MD2: 8 Location: Width:

Q.38b Some fortune tellers really can foresee the future.

<See Q.38 for complete question text>

- 1. Definitely true

- 2. Probably true
  3. Probably not true
  4. Definitely not true
- 8. Can't choose
- No answer Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		78 8.3	34 3.9				69 7.4	82 8.6		53 5.6	74 4.0	
2 %		234 24.9	152 17.3				206 22.1	339 35.4		265 27.8	441 24.1	
3 %		292 31.1	270 30.7				247 26.5	229 23.9		264 27.7	464 25.4	
4 %		334 35.6	424 48.2				409 43.9	308 32.2		371 38.9	850 46.5	
8		57M	115M				71M	39M		56M	165M	
9		5M	11M					3M		1M	26M	
0	1310M			804M	812M	1284M  			1008M			1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %		143 12.2			178 17.8	252   17.6	86 9.4	50 5.4	78 6.7			
2 %		685 58.5			473 47.3	713   49.9	337 36.9	287 31.0	333 28.6			
3 %		238 20.3			181 18.1	217   15.2	272 29.8	263 28.4	288 24.8			
4 %		104 8.9			169 16.9	246 17.2	218 23.9	326 35.2	464 39.9			
8		53M			101M	275M	65M	38M	37M			
9		1M					20M	10M				
0	1189M		1006M	1147M						1208M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V70 Fortune tellers can foresee future?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	214   19.5	179  14.6	87 8.2		91 7.8			89 8.5
2 %	663	656 53.6	327 30.9		231 19.8			332 31.7
3 %	143 13.0	310 25.3	258 24.4		257 22.0			305 29.2
4 %	79 7.2	79 6.5	385 36.4		587 50.3			320 30.6
8	100M	60M	59M					144M
9	1M		17M		35M			14M
0				1000M		1503M	1114M  	
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V71 Faith healers have God-given healg power

MD1: 0 MD2: 8 Location: 90 Width: 1

 ${\tt Q.38c}$  Some faith healers really do have God-given healing powers.

<See Q.38 for complete question text>

- Definitely true
   Probably true
   Probably not true
   Definitely not true
- 8. Can't choose 9. No answer 0. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		93 10.1	41 4.7				104 11.4	73 7.6		204 21.3	86 4.9	
2 %		304 32.9	248 28.5				328 35.8	254 26.5		511 53.3	415 23.4	
3 %		263 28.5	256 29.4				238 26.0	240 25.0		114 11.9	452 25.5	
4 %		263 28.5	325 37.4				245 26.8	393 40.9		130 13.6	817 46.2	
8		72M	125M				87M	38M		50M	230M	
9		5M	11M					2M		1M	20M	
0	1310M			804M	812M	1284M			1008M			1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	<u> </u>	CZ 161 14.1	SL0	PL	BG 166 17.5	RUS 268 19.6	NZ 129 14.4	CDN 79  8.7	RP 158 13.5	IL	J	E
2 %	\$ 	161	SL0	PL	166	268	129	79	158	IL	J	E
2 % 3 %	S	161 14.1 548	SLO	PL	166 17.5 450	268 19.6 614	129 14.4 287	79 8.7 246	158 13.5 468	IL	J	E
2 %	\$	161 14.1 548 48.0 267	SLO	PL	166 17.5 450 47.4 160	268 19.6 614 45.0	129 14.4 287 32.1 289	79 8.7 246 27.1	158 13.5 468 40.1 231	IL	J	E
2 % 3 %		161 14.1 548 48.0 267 23.4	SLO	PL	166 17.5 450 47.4 160 16.8	268 19.6 614 45.0 236 17.3	129 14.4 287 32.1 289 32.3 190	79   8.7   246   27.1   264   29.1   319	158 13.5 468 40.1 231 19.8 310	IL	J	E
2 % 3 % 4 %		161 14.1 548 48.0 267 23.4 166 14.5	SLO	PL	166 17.5 450 47.4 160 16.8 174 18.3	268 19.6 614 45.0 236 17.3 246 18.0	129 14.4 287 32.1 289 32.3 190 21.2	79 8.7 246 27.1 264 29.1 319 35.1	158 13.5 468 40.1 231 19.8 310 26.6	IL	J	E
2 % 3 % 4 % 8	S	161 14.1 548 48.0 267 23.4 166 14.5	SL0		166 17.5 450 47.4 160 16.8 174 18.3	268 19.6 614 45.0 236 17.3 246 18.0	129 14.4 287 32.1 289 32.3 190 21.2 85M	79 8.7 246 27.1 264 29.1 319 35.1 57M	158 13.5 468 40.1 231 19.8 310 26.6		J 1368M	

V71 Faith healers have God-given healg power

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	293 26.8	258 21.6	105 10.0		117 10.0			117 11.2
2 %	596 54.4	586 49.0	296 28.3		307 26.1			388 37.1
3 %	140 12.8	254 21.2	231 22.1		215 18.3			276 26.4
4 %	66 6.0	98 8.2	414 39.6		535 45.6			264 25.3
8	104M	88M	66M					146M
9	1M		21M		27M			13M
0				1000M		1503M	1114M  	
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V72 Horoscope affect course of future?

MD1: 0 MD2: 8 Location: 91 Width:

 ${\tt Q.38d}$  A person's star sign at birth, or horoscope, can affect the course of their future.

 $\langle \text{See Q.38 for complete question text} \rangle$ 

- Definitely true
   Probably true
   Probably not true
   Definitely not true
- 8. Can't choose9. No answer0. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		82 9.0	35 4.0				85 9.4	71 7.6		22 2.4	58 3.3	
2 %		328 35.8	201 23.1				235 26.1	303 32.4		154 16.7	361 20.4	
3 %		263 28.7	275 31.5				245 27.2	245 26.2		324 35.2	512 28.9	
4 %		242 26.4	361 41.4				337 37.4	317 33.9		420 45.7	842 47.5	
8		81M	124M				100M	60M		90M	226M	
9		4M	10M					4M			21M	
0	1310M			804M	812M	1284M			1008M			1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	S	126 11.3	SL0	PL	BG 192 21.3	RUS   170   13.4	NZ 50  5.6	CDN 24  2.6	RP 79 6.8	IL	J	E
2 %	\$ 	126	SL0	PL	192	170	50	24	79	IL	J	E
	\$	126 11.3 460	SL0	PL	192 21.3 395	170   13.4   542	50 5.6 267	24   2.6   183	79 6.8 286	IL	J	E
2 %	\$	126 11.3 460 41.4 318	SLO	PL	192 21.3 395 43.9	170 13.4 542 42.6 289	50 5.6 267 29.7 292	24 2.6 183 20.0	79 6.8 286 24.8	IL	J	E
2 % 3 %	\$	126 11.3 460 41.4 318 28.6	SLO	PL	192 21.3 395 43.9 141 15.7	170 13.4 542 42.6 289 22.7	50   5.6   267   29.7   292   32.4   291	24 2.6 183 20.0 311 34.0	79 6.8 286 24.8 314 27.2 475	IL	J	E
2 % 3 % 4 %	\$	126 11.3 460 41.4 318 28.6 207 18.6	SLO	PL	192 21.3 395 43.9 141 15.7 172 19.1	170 13.4 542 42.6 289 22.7 270 21.2	50 5.6 267 29.7 292 32.4 291 32.3	24 2.6 183 20.0 311 34.0 397 43.4	79 6.8 286 24.8 314 27.2 475 41.2	IL	J	E
2 % 3 % 4 % 8	S	126 11.3 460 41.4 318 28.6 207 18.6		PL	192 21.3 395 43.9 141 15.7 172 19.1	170 13.4 542 42.6 289 22.7 270 21.2	50 5.6 267 29.7 292 32.4 291 32.3 81M	24 2.6 183 20.0 311 34.0 397 43.4 51M	79 6.8 286 24.8 314 27.2 475 41.2		J 1368M	

V72 Horoscope affect course of future?

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	157   15.0	104 9.1	73 7.0		101 8.8			96 9.0
2 %	539 51.4	453 39.6	352 33.8		243 21.1			406 38.2
3 %	230 21.9	410 35.9	259 24.9		239 20.7			299 28.2
4 %	123 11.7	176  15.4	357 34.3		571 49.5			261 24.6
8	150M	141M	76M					130M
9	1M		16M		47M			12M
0				1000M		1503M	1114M  	
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V73 World image: much evil vs. much good

Location: 92 MD1: 0 Width: 1 MD2: 8

Q.39 People have different images of the world and human nature. We'd like to know the kinds of images you have. Below are sets of contrasting images. On a scale of 1-7, where would you place your image of the world and human nature between the two contrasting images? Look at the first set of contrasting images. If you think that "The world is basically filled with evil and sin", you would place yourself at 1. If you think "There is much goodness in the world which hints at God's goodness", you would place yourself at 7. If you think things are somewhere between these two, you would place yourself at 2, 3, 4, 5, or 6. Where would you place your image of the world on each of scales below?

### Q.39A World-image: Much evil vs. much good

- 1. The world is basically filled with evil and sin
- 2. 3. 4.
- 5.
- 7. There is much goodness in the world
- 8. Don't know
- 9. No answer
- O. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %						72 5.7		56 5.9		20 2.0		
2 %						55 4.3		68 7.1		45 4.5		
3 %						119 9.4		121 12.7		115 11.4		
4 %						367 29.0		361 37.8		226 22.4		
5 %						275 21.7		165 17.3		265 26.3		
6 %						209 16.5		105 11.0		174 17.2		
7 %						169 13.3		78 8.2		164 16.3		
8						3M						
9						15M		46M		1M		
0	1310M	1000M	1006M	804M	812M		1002M		1008M		2020M	1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V73 World image: much evil vs. much good

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %		88 7.2			65 5.9	284 16.7	33 3.6	31 3.4	229 19.1			
2 %		97 8.0			94 8.6	284 16.7	15 1.6	33 3.6	111 9.3			
3 %		167 13.7			227 20.7	479 28.1	86 9.3	115   12.6	115 9.6			
4 %		544 44.6			419 38.2	522 30.7	363 39.4	295 32.3	227 18.9			
5 %		208 17.0			164 14.9	96 5.6	194 21.0	269 29.5	114 9.5			
6 %		92 7.5			81 7.4	21 1.2	111 12.0	115   12.6	112 9.3			
7 %		24 2.0			48 4.4	17 1.0	120 13.0	55 6.0	291 24.3			
8					2M				1M			
9		4M			2M		76M	61M				
0	1189M		1006M	1147M						1208M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	CY	Р	RCH	DK	СН				
1 %	73   6.1	90 7.6			300 25.1							
2 %	107	120 10.1			174 14.6							
3 %	172	196 16.5			212 17.7							
4 %	372	439 36.9			364 30.5							
5 %	221	171 14.4			77 6.4							
6 %	170 14.2	91 7.6			41 3.4							
7 %	81 6.8	83 7.0			27 2.3							
8	1M	94M			1M							
9	3M				5M			   				
0			1133M	1000M		1503M	1114M	1204M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

# V74 World image: Man is good vs. corrupt

MD1: 0 MD2: 8 Location: 93 Width:

Q.39B World-image: Human nature is good vs. corrupt

 $\langle \text{See Q.39 for complete question text} \rangle$ 

- Human nature is basically good
   3.
   4.
   6.
   Human nature is fundamentally programs Human nature is fundamentally perverse and corrupt
- 8. Don't know
- 9. No answer0. Not available

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %						186 14.7		142 14.5		241 24.0		
2 %						264 20.9		159 16.2		321 32.0		
3 %						243 19.2		165 16.8		187 18.6		
4			<u>                                     </u>		<u> </u>	320 25.3	!	292		139 13.8		
% 5 %	<u> </u>				<u> </u>	110	<u> </u>	104		69		
% 6	<u> </u>	<u> </u>	<u> </u>			8.7		10.6		6.9		
%						4.4		6.7		2.1		
7 %						85 6.7		54 5.5		26 2.6		
8						3M						
9						17M		18M		6M		
0	1310M	1000M	1006M	804M	812M		1002M		1008M		2020M	1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %		152 12.4			54 4.9	156 9.2	118 12.5	75 8.0	245 20.4			
2 %		250 20.5			116 10.5	171 10.0	207	220	146 12.2			
3 %		311 25.5			171 15.5	268 15.7	239 25.3	255 27.4	158 13.2			
4 %		417			411 37.3	639 37.5	225 23.8	223 23.9	311 25.9			
5 %		55			175	239	77	101	107			
6		4.5			15.9	14.0	8.1	10.8	8.9			
%	<u> </u>	4.5   22   1.8				14.0 142 8.3						<u> </u> 
% 7 %		22			15.9	14.0	8.1	10.8 29 3.1 29	8.9			
%		22 1.8			15.9 125 11.4 49	14.0 142 8.3 88	8.1   34   3.6   45	10.8 29 3.1	8.9 86 7.2			
% 7 %		22 1.8			15.9 125 11.4 49 4.5	14.0 142 8.3 88	8.1   34   3.6   45	10.8 29 3.1 29	8.9 86 7.2 146 12.2			
% 7 % 8	          1189M	22 1.8 14 1.1	        1006M	1147M	15.9 125 11.4 49 4.5	14.0 142 8.3 88	8.1   34   3.6   45   4.8	10.8 29 3.1 29 3.1	8.9 86 7.2 146 12.2	1208M	1368M	2488M

V74 World image: Man is good vs. corrupt

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	144   12.0	108 8.8	72 6.5		165 13.7			
2 %	206   17.2	230 18.7	117 10.5		116 9.7			
3 %	224 18.7	273 22.2	243 21.9		178 14.8			
4 %	357 29.8	393 32.0	431 38.8		535 44.5			
5 %	134 11.2	124 10.1	135 12.2		106 8.8			
6 %	85 7.1	55  4.5	65 5.9		52 4.3			
7 %	48 4.0	47 3.8	48 4.3		49 4.1			
8	1M	54M						
9	1M		22M					
0				1000M		1503M	1114M	1204M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V75 Law conflicts with religious principles

94 MD1: 0 Location: Width: 1 MD2: 8

 $\text{Q.40}\ \ \text{Suppose}$  a law was passed which conflicted with your religious principles and teachings. Would you ...

- 2.
- Definitely follow the law Probably follow the law Probably follow your religious principles Definitely follow your religious principles I have no religious principles 3.
- 5.
- 8. Can't choose
- No answer Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %								142 15.7		124 14.9	85 5.4	
2 %								230 25.5		208 25.0	248 15.8	
3 %								223 24.7		266 31.9	339 21.6	
4 %								145 16.1		183 22.0	243 15.5	
5 %								162 18.0		52 6.2	654 41.7	
8								88M		176M	439M	
9								10M		1M	12M	
0	1310M	1000M	1006M	804M	812M	1284M	1002M		1008M			1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %				56  7.0	189 21.4	149 11.4	53 6.3	52 6.3	223 20.6			
2 %				174  21.8	230 26.0	163 12.5	207 24.6	217 26.5	317 29.2			
3 %				278 34.8	127 14.4	226 17.3	222 26.4	225 27.4	335 30.9			
4 %				222 27.8	95 10.7	183 14.0	144   17.1	143 17.4	141 13.0			
5 %				70  8.8	244 27.6	586 44.8	215 25.6	183 22.3	68 6.3			
8				327M	190M	396M	140M	132M	116M			
9				20M	27M		17M	22M				
0	1189M	1224M	1006M							1208M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

### Law conflicts with religious principles

(continued)

	LV	SK	F	CY	Р	RCH	DK	СН
1 %			47 4.9					
2 %			145 15.0					
3 %			182 18.9					
4 %			156 16.2					
5 %			435 45.1					
8			139M					
9			29M					
0	1200M	1284M		1000M	1201M	1503M	1114M	1204M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V76 AUS: R believe in life after death?

Location: 95 MD1: 0 MD2: 8 Width: 1

Q.20 Do you believe in ...
(Please tick one box on each line)

Q.20A Life after death?

Australia

		Unwe <sup>.</sup> Abs.	ighted %	% N <del>=</del> 1258
1. 2. 3. 4. 5.	Yes, definitely Yes, probably Mixed, in between No, probably not No, definitely not	322 315 138 292 191	0.82 0.81 0.35 0.75 0.49	25.60 25.04 10.97 23.21 15.18
8. 9. 0.	Can't choose No answer, refused Not available	$   \begin{array}{r}     28 \\     24 \\     37724 \\     \hline     39034   \end{array} $	$0.07 \\ 0.06 \\ 96.64 \\ \hline 100.00$	: : 100.00

## V77 AUS: R believe in Heaven?

MD1: 0 Location: 96 Width: MD2: 8

Q.20B Belief in: Heaven?

<See Q.20 for complete question text>

Australia

		Unwe Abs.	ighted %	% N= 1268
1. 2. 3. 4. 5.	Yes, definitely Yes, probably Mixed, in between No, probably not No, definitely not	295 297 178 284 214	0.76 0.76 0.46 0.73 0.55	23.26 23.42 14.04 22.40 16.88
8. 9. 0.	Can't choose, don't know No answer, refused Not available	26 16 37724 39034	$0.07 \\ 0.04 \\ 96.64 \\ \hline 100.00$	: : 100.00

## V78 AUS: R believe in Hell?

<See Q.20 for complete question text>

Australia

		Unwe <sup>.</sup> Abs.	ighted %	
1. 2. 3. 4. 5.	Yes, definitely Yes, probably Mixed, in between No, probably not No, definitely not	188 192 206 362 325	0.48 0.49 0.53 0.93 0.83	14.77 15.08 16.18 28.44 25.53
8. 9. 0.	Can't choose, don't know No answer, refused Not available	$   \begin{array}{r}     21 \\     16 \\     37724 \\     \hline     39034   \end{array} $	$0.05 \\ 0.04 \\ 96.64 \\ \hline 100.00$	: : 100.00

# V79 AUS: R believe in religious miracles?

Location: 98 MD1: 0 Width: 1 MD2: 8

Q.20D Belief in: Religious miracles?

 $\langle \text{See Q.20 for complete question text} \rangle$ 

Australia

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1271
1. 2. 3. 4. 5.	Yes, definitely Yes, probably Mixed, in between No, probably not No, definitely not	202 253 228 324 264	0.52 0.65 0.58 0.83 0.68	15.89 19.91 17.94 25.49 20.77
8. 9. 0.	Can't choose, don't know No answer, refused Not available	$   \begin{array}{r}     22 \\     17 \\     37724 \\     \hline     39034   \end{array} $	$0.06 \\ 0.04 \\ 96.64 \\ \hline 100.00$	: : 100.00

# V200 〈SEX〉R: Sex

Location: 200 Width: 1 MD1: 9

# Sex of Respondent

- Male
   Female
- 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1	632 48.8	453 45.3	459 45.6	320 39.8	375 46.2	577 44.9	426 42.5	431 43.1	481 47.7	475  47.0	910 45.0	703 45.9
2	663 51.2	547 54.7	547 54.4	484 60.2	437 53.8	707 55.1	576  57.5	569 56.9	527 52.3	535 53.0	1110 55.0	829 54.1
9	15M											
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
_	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	559 47.0	481 39.3	490 48.7	505 44.0	531 48.2	766 45.0	449 45.4	614 63.6	600 50.0	568 47.1	683 49.9	1202 48.3
2	630 53.0	743 60.7	516 51.3	642 56.0	571 51.8	937 55.0	540 54.6	351 36.4	600 50.0	637 52.9	685 50.1	1286 51.7
9						İ	9M	9M		3M	İ	İ
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1	507 42.3	617 48.1	555 49.0	495 49.5	514 42.8	632 42.0	511 45.9	561 46.6				
2	693 57.8	667 51.9	578 51.0	505 50.5	687 57.2	871 58.0	603 54.1	643 53.4				
9												
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

### V201 <AGE> R: Age

MD1: 99 Location: 201

Width:

Age of Respondent

<The data are recoded to a 'common core standard' only for
presentation in the codebook. The dataset contains the
variable unchanged.>

- 16 years GB: 18 years or above 18.
- .. years CH: 75 years ... 75.
- 96.
- 96 years GB: 96 years or older
- 99. No answer, refused

### Categories

- Up to 17 years 18 24 years 25 34 years 35 44 years 45 54 years 55 64 years 65 74 years 01.
- 02.
- 03.
- 04.
- Ŏ5.
- 06. 07.
- 75 years or more 08.
- 99. No answer, refused

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %											60 3.0	
2	131	65	102	57	73	110	76	88	141	87	156	212
%	10.2	6.5	10.1	7.1	9.0	8.6	7.6	8.8	14.0	8.6	7.7	13.8
3	64	185	130	151	179	296	157	120	201	192	423	324
%	5.0	18.5	12.9	18.8	22.2	23.1	15.7	12.0	19.9	19.0	20.9	21.1
4	169	234	199	174	163	304	180	155	164	183	468	341
%	13.2	23.4	19.8	21.7	20.2	23.7	18.0	15.5	16.3	18.2	23.2	22.3
5	280	146	134	124	138	214	183	171	166	185	367	280
%	21.8	14.6	13.3	15.5	17.1	16.7	18.3	17.1	16.5	18.4	18.2	18.3
6	254	162	224	111	116	147	200	188	148	152	249	169
%	19.8	16.2	22.3	13.8	14.4	11.4		18.8	14.7	15.1	12.3	11.0
7	247	138	158	99	90	123	129	180	143	113	196	143
%	19.3	13.8	15.7	12.3	11.1	9.6	12.9	18.0	14.2	11.2	9.7	9.3
8	138	70	59	86	49	90	77	98	45	96	101	63
%	10.8	7.0	5.9	10.7	6.1	7.0	7.7	9.8	4.5	9.5	5.0	4.1
99	27M			2M	4M					2M		
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V201 R: Age (continued)

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %					-	67 3.9			-		40 2.9	
2 %	164 13.8	163 13.4	109 10.8	128 11.2	108 9.8	239 14.0	82 8.4	135 14.1	202 16.8	239 19.9	126 9.2	378 15.2
3 %	249	206 16.9	191 19.0	151 13.2	168 15.3	311 18.3	154 15.7	253 26.4	322 26.8	299 24.9	207 15.1	506 20.3
4 %	207   17.4	204 16.8	212 21.1	238 20.7	217 19.7	349 20.5	207 21.1	249 26.0	294 24.5	230 19.2	222 16.2	417 16.8
5 %	230 19.3	224 18.4	176  17.5	225 19.6	170 15.5	257 15.1	214 21.8	144 15.0	197  16.4	208 17.3	304 22.2	371 14.9
6 %	164 13.8	207 17.0	155  15.4	166 14.5	192 17.5	254 14.9	134 13.7	99 10.3	111 9.3	107 8.9	218 15.9	329 13.2
7 %	142 11.9	172 14.1	125  12.4	163 14.2	185  16.8	181 10.6	106 10.8	58 6.1	53 4.4	80 6.7	178 13.0	298 12.0
8 %	33   2.8	40 3.3	38 3.8	76  6.6	59  5.4	45 2.6	84 8.6	19 2.0	21 1.8	36 3.0	73 5.3	188 7.6
99		8M			3M		17M	17M	-	9M		1M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

	LV	SK	F	CY	Р	RCH	DK	СН
1 %								29 2.4
2	162	320	142	126	149	223	132	94
%	13.5	24.9	12.5	12.6	12.4	14.8	11.8	7.8
3	261	285	280	228	215	333	177	239
%	21.8	22.2	24.7	22.8	17.9	22.2	15.9	19.9
4	278	240	209	224	214	371	187	304
%		18.7	18.4	22.4	17.8	24.7	16.8	25.2
5	191	168	159	200	194	228	193	217
%	15.9	13.1	14.0		16.2	15.2	17.3	18.0
6	155	156	143	109	193	156	161	173
%	12.9	12.1	12.6	10.9	16.1	10.4	14.5	14.4
7	129	106	125	101	227	128	149	140
%	10.8	8.3	11.0	10.1	18.9	8.5	13.4	11.6
8 %	23   1.9	.7	75  6.6	12 1.2	.7	64 4.3	115 10.3	.7
99	1M	-						
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V202 <MARITAL> R: Marital status

Location: 203 Width: 1 MD1: 9

# Marital status

- Married or living as married
   Widowed
   Divorced
   Separated
   Never married, not married, single
- 9. No answer, refused

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	888    69.9	560 56.0	527 52.4	480 59.7	451 55.5	610 47.5	648 64.7	584 58.5	622  61.8	596 59.1	1145 56.7	842 55.0
2 %	49 3.9	126 12.6	145  14.4	101 12.6	86 10.6	129 10.0	102 10.2	195 19.5	87 8.6	97 9.6	162 8.0	66 4.3
3 %	78	81   8.1	120 11.9	58 7.2	36 4.4	186 14.5	102 10.2	80	11   1.1	.2	130   6.4	109 7.1
4 %	24   1.9	17   1.7	16 1.6	25   3.1	41   5.0	42	12	17   1.7	17   1.7	32	10	29
5 %	232	216	198 19.7	140 17.4	198 24.4	317   24.7	138 13.8	123 12.3	270	282 27.9	573 28.4	486 31.7
9	39M		İ	Ì		İ		1M	1M	1M		
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	805 68.8	702 57.6	710  70.6	727 63.4	738 67.0	956 56.1	639 64.8	623 64.5	878 73.2	738 61.1	946 69.2	1547 62.3
2 %	3.4	140 11.5	75  7.5	162 14.1	157 14.2	211 12.4	80 8.1	19 2.0	76 6.3	60 5.0	85 6.2	181 7.3
3 %	64	145 11.9	20	46	49 4.4	177   10.4	54 5.5	67	.2	62 5.1	35 2.6	30
4 %		5	ļ	13	16	17	35 3.5	53 5.5	25   2.1	7	.3	45 1.8
5 %	261	227	200	199 17.3	142 12.9	342   20.1	178 18.1	204	219 18.3	341	298	680
9	19M	5M	1M			İ	12M	8M	j			5M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	653	738 57.5	720 63.5	652 65.2	816 67.9	844 56.3	597 54.1	640 53.5				
2 %	127	106	71	62	101   8.4	113 7.5	134 12.1	63 5.3				
3 %	130	60	69	23	40 3.3	.5	78 7.1	69 5.8				
4 %	38  3.2	16 1.2	28	.8	16 1.3	108	7	28				
5 %	252	364 28.3	245	255 25.5	228	427 28.5	287 26.0	396 33.1				
9						3M	11M	8M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

## V203 <COHAB> R: Steady life-partner

MD1: 0 MD2: 9 Location: 204 Width:

(If married or living as) Do you have a steady life partner? (If not married or living separated) Do you live together with a steady partner?

- 1. Yes 2. No

- NA, refused
   NAP (no partner)
   AUS,D,GB,NIRL,I,IRL,NL,N,S,CZ,RP,LV,P,F,CH: married; Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	39   15.5	81 18.4	79 16.5	54 14.3	24 6.2		60 15.4	49 11.8	16 4.0	21 4.8	236 26.9	240 36.4
2 %	212	359 81.6	400 83.5	324 85.7	361 93.8		330 84.6	366 88.2	385 96.0	413 95.2	642 73.1	420 63.6
9	171M							1M	1M	1M		30M
0	888M	560M	527M	426M	427M	1284M	612M	584M	606M	575M	1142M	842M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	243 40.0	85 17.2		19 4.3	151 27.4	70 9.4	68 20.2	162 37.6	20 6.2	36 7.7		
2 %	365 60.0	410 82.8		420 95.7	401 72.6	677 90.6	268 79.8	269 62.4	302 93.8	432 92.3		
9	19M	27M			52M		23M	49M		3M		
0	562M	702M	1006M	708M	498M	956M	639M	494M	878M	737M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	120 22.1	30 5.5	166 28.7	$\begin{vmatrix} 31 \\ 11.6 \end{vmatrix}$	23 6.0	109 16.7	132 25.7	119 21.4				
2 %	423 77.9	516 94.5	413 71.3	236 88.4	362 94.0	542 83.3	381 74.3	437 78.6				
9	4M					5M	4M	8M				
0	653M	738M	554M	733M	816M	847M	597M	640M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

### V204 <EDUCYRS> R: Education I: years in school

Location: 205 MD1: 00 MD2: 98 Width:

Education I: Years in school

AUS: What is the highest grade or year of (primary or

secondary) school you have completed? How many years from school to university education but without vocational training?

Years in school: Recode from - How old were you when GR: you completed continuous full-time education?

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

I: How many years in general have you studied? (Consider years at primary school to university grades)

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

NL: Years of schooling following R's sixth birthday included vocational training

N: Years in school after compulsory education

Years in school after compulsory education How many years have you attended school, all full-time S: education included?

Can you please count how many years in total you attended school? Include all years spent in any schools, even if you didn't complete the course of study, and/ or years of study in other than full-time education programs Highest years of school completed CZ:

RUS: How many years altogether did you study?
(Including vocational training)

01. 1 year AUS: 0 or 1 year 08. NZ: 1-8 years 09. 9 years N: 7-9 years, only compulsory 11. NZ: 9-11 years 13. NZ: 12-13 years 15. NZ: 14-16 years 17. NZ: 17 years and more 50. 50 years and more 94. Other answer 95. Still at school

J: Still at high school N,CH: Still at school + still at university

96. Still at college, university

97. No formal schooling, still at school

98. Don't know 99. No answer

E: No answer, don't know

00. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$								3 .3			
2 %						3			14   1.4			
3 %						.4			21   2.1			
4 %	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.1	.1			6			10	.2		
5 %	6	İ	1	İ		3		ļ	142 14.2	.3	8	
6 %	34   2.6	1	1	1		5		133 13.3	12	.8	56 2.8	
7 %	33   2.5	30	7	1		11			13   1.3	25	60 3.0	
8 %	79 6.1	224	340 34.0	3		39	344	257 25.7	181 18.1		128	i
9 %	112	192 19.3	34	117 14.6		36 2.8	177 17.7		11   1.1	106 10.7	104	168 11.3
10 %	195 15.0	228	356 35.6	166		53 4.1	61		35	128 13.0	241 11.9	141
11 %	255 19.6	49   4.9	19 1.9	238		60 4.7	92	222	39	96	170	137
12 %	158 12.1	54 5.4	56 5.6	64 8.0		381 29.8	128 12.8	254 25.4	44   4.4	137 13.9	242 12.0	229 15.4
13 %	73 5.6	6.0	36	75 9.3		128 10.0	58 5.8		170   17.0	127 12.9	137   6.8	160 10.8
14 %	67 5.1	18	28	21		151 11.8	37   3.7		44   4.4	83	158 7.8	130
15 %	51 3.9	15   1.5	30	8		74 5.8	25 2.5	90	40   4.0	41   4.2	126 6.2	83
16 %	177 13.6	18	26	41 5.1		177 13.8	13 1.3		21   2.1	56 5.7	107	76 5.1
17 %	7	22   2.2	20	32   4.0		42 3.3	20	41   4.1	24   2.4	28	74 3.7	73
18 %	51 3.9	17	11   1.1	9		53 4.1	18 1.8		36	40   4.1	83   4.1	52 3.5
19 %	.1	.9	1	10		20	14		11   1.1	5	44   2.2	45 3.0
20 %	.2	10	.2	.2		30   2.3	7	ļ	22   2.2	10	52	23
21 %		.2	1	.2			.5	ļ	İ	.3	21   1.0	14
22 %		2	İ	2			.1		1	.2	21   1.0	6
23 %		.3	İ	İ			1		.3	1	9	6
24 %		1	İ	İ					1		13	.1
25 %		.1					.1		.1		.4	.2
26 %		1									5	1 .1
27 %			İ									
28 %											.0	i
29 %										.1		
30 %			İ	İ					.1		.2	

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
32 %											.1	
35 %												
37 %											.0	
38 %												
39 %												
40 %												
42 %												
43 %												
50 %												
94				.1								
95 % 96 %		14 1.4	13 1.3	.1					13 1.3		64 3.2	136 9.2
		19 1.9	14 1.4	9 1.1					35 3.5		81 4.0	
97 %		.5 .5	.3			.1		.3	53 5.3	85 8.6		
98		3M	6M			5M						
99	7M	1M		1M	!	1M			7M	23M		47M
0					812M							
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

%       6.9       4.8       5.4       3.9       4.1       6.1       10.5       11.0       9.3       8.3       6.9         15       74       55       33       44       171       177       93       30       124       26       98         16       61       47       54       65       60       99       18       103       149       76         5.5       3.9       5.4       5.9       3.7       10.8       1.5       8.6       11.2       3.7         17       56       46       30       85       50       27       135       74       7       52       19       61         %       5.0       3.8       3.0       8.3       4.6       1.6       13.6       8.1       .6       4.3       1.4       3.0         18       40       32       12       2.4       19       70       10       39       17       76         %       3.6       2.6       1.2       2.2       1.2       7.7       18       3.3       1.3       1.7         %       6       1.6       3       3.8       2.2       1.1       3.1		S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
3	1								.2		.3		9  .4
4	2 %			.1		.2	.2			28 2.3	.2		23   1.1
5         8         2         11         9         10         2         49         9         1         59           6         31         2         25         22         18         4         175         8         30         92           7         63         3         26         90         121         9         44         175         8         30         92           8         5.7         2         2.6         8.2         7.4         1.0         3.7         1.1         .4         4.5           8         4.6         69         172         24.8         14.8         8.8         8.7         1.8         6.3         4.8         5.7         1.7         24.8         14.8         8.8         8.7         1.8         6.3         4.8         5.7         1.7         28.8         13.9         9         88         93         19         24         67         14         46         22         187         10.1         58         48         49         307         40         234         34         266         65         35         218         14         4.9           10         55	3 %	10			İ				.1	32   2.7	.2	İ	38
5         8         2         11         9         10         2         49         9         1         59           6         31         2         25         22         18         4         175         8         30         92           7         63         3         26         90         121         9         44         175         8         30         92           8         5.7         2         2.6         8.2         7.4         1.0         3.7         1.1         .4         4.5           8         4.6         69         172         24.8         14.8         8.8         8.7         1.8         6.3         4.8         5.7         1.7         24.8         14.8         8.8         8.7         1.8         6.3         4.8         5.7         1.7         28.8         13.9         9         88         93         19         24         67         14         46         22         187         10.1         58         48         49         307         40         234         34         266         65         35         218         14         4.9           10         55	4			23   2.3	59 5.1	37   3.4	46 2.8		.2		14		52
6         31         22         25         22         18         4         175         8         30         92         23         45         7         63         3         26         90         121         9         44         13         5         92         35         7         63         3         26         82         7.4         1.0         3.7         1.1         .4         4.5         9         44         13         5         92         7.7         1.1         .4         4.5         92         44         13         5         92         88         6.7         1.0         3.7         1.1         .4         4.1 <t< td=""><td>5  </td><td>8 </td><td></td><td></td><td>İ</td><td></td><td>19 1.2</td><td></td><td>.2</td><td></td><td></td><td></td><td>59</td></t<>	5	8			İ		19 1.2		.2				59
7         63         .3         26         80         121         9         44         13         5         92           8         46         69         172         285         163         144         86         16         75         57         77         1286           8         4.1         5.7         17.2         285         163         148         86         16         75         57         77         1286           8         4.1         5.7         17.2         28.8         14.8         8.8         8.7         1.8         6.3         4.8         5.4         13.9           9         88         93         19         24         67         1.4         46         22         187         101           4         5.2         4.8         4.9         307         40         23.4         3.4         268         65         35         210           10         5.2         4.8         4.9         307         8.0         22.4         12.5         33.5         5.8         5.3         50         42         72           11         150         179         183         22.8		31   2.8	2	25	İ	22	18		4	175	8	30	92
8         46         69         172         285         163         145         86         16         75         57         71         286           %         4.1         6.9         172         284         14.3         8.8         8.7         1.8         6.3         4.8         5.4         13.0           %         7.9         7.7         1.9         2.2         4.1         1.5         3.9         1.8         14.1         4.9           %         5.2         4.0         4.9         26.8         3.6         14.3         3.7         22.5         5.4         2.6         10.2           11         150         179         183         244         125         332         53         53         60         42         72           13.5         14.8         18.3         22.44         125         332         53         53         60         42         72           11         150         179         183         244         125         332         55         5.8         4.4         5.0         3.2         3.5           12         189         330         186         261         146	7 İ	63	3	26	j	90	121			44		5	92
9		46	69	172		163	145		16	75	57	71   5.4	286
10		881	93	19		24	67		14	46	22	187	101
11       150       179       183       2244       125       332       53       53       60       42       72         %       13.5       14.8       18.3       224.2       7.6       33.5       5.8       4.4       5.0       32       3.5       3.2       3.5         %       17.0       27.2       18.6       22.8       13.3       9.6       17.7       7.8       32.1       37.4       7.0         13       110       196       52       3.3       126       258       88       40       72       47       99         %       9.9       16.2       5.2       3.0       7.7       26.0       9.6       3.4       6.0       3.5       4.8         14       77       58       54       45       45       100       10.6       131       112       110       141         %       6.7       4.8       5.4       45       100       10.6       131       112       110       141         %       6.7       4.8       5.4       3.5       4.1       17.7       10.3       30       124       26       98         %       6.7       <	10	58	48	49		40	234		34	268	65	35	210
12       189       330       186       261       146       157       162       93       385       496       143         %       17.0       27.2       18.6       22.8       13.3       9.6       17.7       7.8       32.1       37.4       7.0         %       9.9       16.2       5.2       3.0       7.7       26.0       9.6       3.4       0.7       47       99         %       9.9       16.2       5.2       3.0       7.7       26.0       9.6       3.4       0.7       47       99         %       9.9       16.2       5.2       3.3       17.6       25.8       88       40       72       47       99         %       9.9       16.2       5.2       3.3       4.1       6.1       10.0       10.1       10.0       11.0       9.1       11.0       13.1       112       110       141         %       6.7       4.5       3.3       4.1       17.1       17.7       93       30       124       26       98         %       6.7       4.5       3.3       4.4       17.1       17.7       9.3       30       124       18.2<	11	150	179	183		244	125	332	53	53	60	42	72
13       110       196       52       33       126       258       88       40       72       47       99         %       9.9       16.2       5.2       3.0       7.7       26.0       9.6       3.4       6.0       3.5       4.8         14       77       58       5.4       45       45       100       96       131       112       110       141         6.9       4.8       5.4       3.9       4.1       6.1       10.5       11.0       9.3       8.3       6.9       98         %       6.7       4.5       3.3       4.4       171       177       93       30       124       26       98         %       6.7       4.5       3.3       4.4       171       177       93       30       124       26       98         %       6.5       3.9       5.4       5.5       80       99       18       103       149       76         %       5.5       3.9       5.4       5.9       3.7       10.8       1.5       8.6       11.2       3.1         17       56       46       30       8.5       50 <td< td=""><td>12</td><td>189</td><td>330</td><td>186</td><td>261</td><td>146</td><td>157</td><td></td><td>162</td><td>93</td><td>385</td><td>496</td><td>143</td></td<>	12	189	330	186	261	146	157		162	93	385	496	143
14       77       58       54       45       45       100       96       131       112       110       141         %       6.9       4.8       5.4       3.9       4.1       6.1       10.5       11.0       9.3       8.3       6.9         %       6.7       4.5       3.3       44       171       177       93       30       124       26       98         16       61       47       54       65       60       99       18       103       149       76         %       5.5       3.9       5.4       65       60       99       18       103       149       76         %       5.5       3.9       5.4       65       60       99       18       103       149       76         %       5.0       3.8       3.0       95       5.0       27       135       74       7       52       19       61       1.4       3.7       16         %       5.0       3.8       3.0       95       5.0       27       135       77       7       22       19       17       76         %       3.6       2.6 </td <td>13</td> <td>110</td> <td>196</td> <td>52 </td> <td> </td> <td>33 </td> <td>126</td> <td></td> <td>88</td> <td>40 </td> <td>72 </td> <td>47  </td> <td>99</td>	13	110	196	52		33	126		88	40	72	47	99
15       74       55       33       44       171       177       93       30       124       26       98         %       6.7       4.5       3.3       4.0       10.4       17.9       10.2       2.5       10.3       2.0       4.8         16       61       47       54       65       60       99       18       103       149       76         5.5       3.9       5.4       5.9       3.7       10.8       1.5       8.6       11.2       3.7         17       56       46       30       95       50       27       135       74       7       52       19       61         %       5.0       3.8       3.0       8.3       4.6       1.6       13.6       8.1       .6       4.3       1.4       3.0         18       40       32       12       24       19       70       10       39       17       76         %       3.6       2.6       1.2       2.2       1.2       7.7       .8       3.3       1.3       1.7         %       6       1.6       1.2       3.3       35       2       1.3	14	77	58	54	45 3.9	45	100		961	131	112	110	141
16     61     47     54     65     60     99     18     103     149     76           %         5.5         3.9         5.4         5.9         3.7         10.8         1.5         8.6         11.2         3.7           17         56         46         30         95         50         27         135         74         7         52         19         61           %         5.0         3.8         3.0         8.3         4.6         1.6         13.6         8.1         .6         4.3         1.4         3.0           18         40         32         12         24         19         70         10         39         17         76           %         3.6         2.6         1.2         2.2         1.2         7.7         1.8         3.3         1.3         3.7           19         7         20         6         3         3.8         .2         1.1         .3         1.7           20         10         8         1         7         4         34         2         15         52           %         .9         .7         .1         .6	15	741	55	33		44	171		931	30	124	26	98
17       56       46       30       95       50       27       135       74       7       52       19       61         %       5.0       3.8       3.0       8.3       4.6       1.6       13.6       8.1       .6       4.3       1.4       3.0         18       40       32       12       24       19       70       10       39       17       76         %       3.6       2.6       1.2       2.2       1.2       7.7       .8       3.3       1.3       3.7         19       7       20       6       3       35       2       13       4       3.5         %       .6       1.6       .5       .2       3.8       .2       1.1       .3       1.5         %       .9       .7       .1       .6       .2       3.7       .2       1.3       2.5         21       .2       .4       .1	16	611	47	54	j	65	60		991	18	103	149	76
18       40       32       12       24       19       70       10       39       17       76         %       3.6       2.6       1.2       2.2       1.2       7.7       .8       3.3       1.3       3.7         19       7       20       6       3       35       2       13       4       35         %       .6       1.6       .5       .2       3.8       .2       1.1       .3       1.7         20       10       8       1       7       4       34       2       15       52         %       .9       .7       .1       .6       2       3.7       .2       1.3       2.5         21       .2       .4       1       1       1       1       .6       .6       .2       3.7       .2       1.3       .2       .5         22       .1       .5       .1       .3       .1       .1       .1       .1       .4       .6         22       .1       .5       .1       .3       .1       .9       .1       .5       .5         23       .1       .1       .1       .1	17	56	46	30	95 8.3	50	27		74		52	19	61
19     7     20     6     3     35     2     13     4     35       20     10     8     1     7     4     34     2     15     52       21     2     4     1	18	40	32	12		24	19		70	10	391	17	76
20     10     8     1     7     4     34     2     15     52       21     2     4     1     1     10     5     12       %     .2     .3     .1     .1     1.1     .4     .6       22     1     5     1     .3     .1     .9     .1     .5       23     1     .1     .1     .3     .1     .9     .1     .5       23     1     .1     .1     .3     .2     .9       %     .1     .1     .1     .1     .3     .2     .9       %     .1     .1     .1     .1     .3     .2     .9       %     .1     .1     .1     .1     .1     .3     .9       %     .1     .1     .1     .1     .1     .3     .9       %     .1     .1     .1     .1     .3     .9       %     .1     .1     .1     .1     .3     .9       %     .1     .1     .1     .1     .3     .2     .2       %     .1     .2     .2     .2     .3       %     .1     .1     .1     .1<	19		20	İ	İ	.5	.2		35	.2	13	4	35   1.7
21         2         4         1         1         1         10         5         4         .6           22         1         5         1         3         1         8         11         1         .5         11         .5         11         .5         .5         23         .1         .1         .1         .1         .1         .3         .2         .9         .4         .2         .9         .4         .2         .9         .4         .4         .2         .9         .4         .4         .2         .2         .9         .4         .4         .2         .2         .9         .4         .4         .2         .2         .9         .4         .4         .4         .2         .2         .2         .2         .4         .4         .2         .2         .2         .2         .4         .4         .2         .2         .2         .2         .3         .4         .4         .2         .2         .2         .3         .4         .2         .2         .2         .3         .3         .2         .1         .1         .2         .2         .2         .1         .1         .2         .2 <t< td=""><td></td><td></td><td>81</td><td>1  </td><td>İ</td><td>7  </td><td>4</td><td></td><td></td><td>2</td><td>15</td><td>İ</td><td></td></t<>			81	1	İ	7	4			2	15	İ	
22         1         5         1         3         1         8         1         15           23         1         1         1         1         3         2         9           %         .1         .1         .1         .1         .3         .2         .4           24         1         .1         .1         .1         .1         .3         .9           %         .1         .2         .1         .3         .4           25         1         3         .2         .2         .3           %         .1         .2         .2         .2         .3           %         .1         .2         .2         .2         .1           26         .3         .3         .2         .2         .1           27         .3         .3         .1           28         .1         .1         .3         .3         .1           29         .3         .1         .3         .3         .1		2	4	j	İ	1	1				5	İ	12
23         1         1         1         1         9           24         1         1         1         1         3         2         9           24         1         1         1         1         3         9           25         1         3         4         2         2         3         4           25         1         3         2         2         3         3         4           26         1         1         2         2         2         1         1           26         1         1         2         2         2         1         1           27         3         3         2         3         3         2           8         1         1         3         3         1           29         1			5		İ		1					İ	11
24         1         1         1         1         3         9           25         1         3         2         2         3           %         .1         .2         .2         .1           26         1         .1         .2         .2           %         .1         .2         .1           27         3         .3         .1           28         .1         .1         .1           29         .1         .1         .2		1		1		11			3		.2		9
25     1     3     2     2     3       26     1     1     2     2       %     1     1     2     2       27     3     2       %     3     2       8     1     3     1       29     1     1     1     1       29     1     1     1     1			1				1 .1				3		9
26         1         1         2         2         1         1         2         1			3								2		
27				İ					11		2		2
28		İ		j	İ						3	İ	
29													
	30 %										1		1

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
32 %									-	-		
35 %	İ			İ					İ	İ		
37 %			İ	İ					j	j		
38			<u> </u>									
39 %												
40 %		<u> </u>	<u> </u>		<u> </u>	<u> </u>	I	<u> </u>	<u></u>	3	<u> </u>	
42 %			<u>I</u>			<u> </u>				.5		
43 %		I	<u> </u>	I					<u>l</u>	<u>l</u>		
50 %		<u> </u>	<u></u>	I	I			! 	<u> </u> 	<u></u>		
94 %	••		<u> </u> 	<u> </u>				<u> </u>	<u> </u>	<u> </u>		
95		4	10	37	6	50 3.0			7		49 3.7	
96 %		7	42	50 4.4	20	107			8	İ	36 2.7	
97 %	5		.8	.7	11   1.0	17	.3	.1	19	.7		193
98		3M	4M	ĺ	ļ	61M			7M	İ		
99	80M	8M	2M		4M		7M	60M		8M	42M	431M
0				İ						<u> </u>		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	.3				37 3.1	.5 	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	
2 %	.1	.1		.9	33 2.7	40 2.7		
3 %	.2		.1	12 1.2	84 7.0	50 3.3		.1
4 %	.8	.2	.3	9	251 20.9	80 5.3	5 .4	.2
5 %	.3	6	4	14 1.4	108 9.0	60 4.0	.1	5
6 %	20   1.7	11	12 1.1	130 13.0	99 8.2	154 10.3	5	7
7 %	34   2.9	15 1.2	22   2.0	.9	70 5.8	53 3.5	214 19.2	15 1.2
8 %	52 4.5	77 6.0	58 5.4	12 1.2	43 3.6	184 12.3	73	54 4.5
9 %	30   2.6	71 5.5	53 4.9	56 5.6	44 3.7	61 4.1	106 9.5	79 6.6
10 %	105 9.1	48 3.7	96 8.9	20	42 3.5	107 7.1	191 17.2	71 5.9
11 %	180 15.5	239 18.6	66 6.1	4	29 2.4	57 3.8	90 8.1	99
12 %	132 11.4	371 28.9	171 15.9	347 34.7	63 5.2	283 18.9	94	221 18.4
13 %	106 9.1	143 11.1	81 7.5	20	26 2.2	71	76 6.8	151 12.5
14 %	89 7.7	45 3.5	105 9.8	44   4.4	17 1.4	57 3.8	57 5.1	106 8.8
15 %	89 7.7	34   2.6	96 8.9	52 5.2	15 1.2	54 3.6	41 3.7	84 7.0
16 %	98 8.5	23 1.8	90 8.4	94	23 1.9	52 3.5	41 3.7	65 5.4
17 %	57 4.9	32 2.5	83 7.7	29 2.9	21 1.7	39 2.6	36	56 4.7
18 %	23   2.0	26 2.0	60 5.6	33	13 1.1	21	30   2.7	41 3.4
19 %	.7	6	25 2.3	.9	9	.3	13 1.2	19 1.6
20 %	7	.6	34   3.2	5	5 .4	9	14 1.3	23
21 %	.3	.2	.5	.2		.3	.1	.2
22 %			.3	.2	.1	.2	5 .4	.2
23 %		.2	.4 .4	.1			.4 .4	.2
24 %			.1		.1		.2	.2
25 %	.2		.1	.2			.4 .4	.3
26 %								.2
27								
28 %							.1	
29 %								
30 %					$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$			

V204 R: Education I: years in school

	LV	SK	F	CY	Р	RCH	DK	СН
32 %							.1	
35 %							.1	
37 %							.1	
38 %							.1	
39 %								1 .1
40 %								
42 %							.1	
43 %								
50 %							.3	
94 %								
95 %	22   1.9	68 5.3		6 .6	33 2.7			86 7.1
96 %	82 7.1	50 3.9		53 5.3	28 2.3			
97 %		.2		26 2.6	105 8.7	48 3.2		
98	20M						1M	
99	21M		59M			5M		
0								
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V205 <DEGREE> R: Education II: categories

Location: 207 MD1: 99 Width: Education II: Categories AUS: What is your highest qualification? : What kind of a complete general school-education do you have? GB: Highest educational qualifications obtained USA: What is the highest degree? Completed school grades Degree of study
What kind of general education, what kind of vocational education/training, what kind of education on university/ college level have you completed? 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.

What is your highest achieved level of education? I: N: What is your highest achieved level of education? SLO: Name last school you completed, regularly or while working? PL: What is the highest education level you have finished? BG,S:Highest level of education RUS: What education do you have? IRL: What is the highest level of education that you attained? NZ: Highest level of formal education What is your highest school qualification? J: RP: Educational attainment of respondent (If not illiterate) Highest level of education

O1. None, still at school
O2. Incomplete primary
E: Incomplete primary, illiterate
D: School without qualification
O3. Primary completed
NL: Basic education plus vocational training
D: 'Volks- Hauptschule'
USA: Less than high school
NZ: Primary school (including intermediate)
O4. Incomplete secondary, technical school
A: Apprenticeship completed, vocational middle school
D: Middle school, polytechnic (completed 10.class)
CH: Apprenticeship completed
IRL: Some second level, group certificate or
equivalent, intermediate certificate or equivalent
S: Secondary education, non-academic track
NZ: Secondary school (for up to 3 years)
O5. Secondary completed
NL: Lower grammar school, commercial school plus
vocational training, 5 years grammar school
D: Abitur, 'Fachhochschulreife'
USA: High school

A: Matura
IRL: Leaving certificate or equivalent
S: Secondary education, academic track
NZ: Secondary school (for 4 years or more)

O6. Incomplete + complete semi-higher qualification, incomplete university, others
D: 'Fachhochschule' completed
NIRL: Other
USA: Junior college, Bachelor
F: Incomplete university, college
IRL: Third level incomplete, certificate or diploma
NZ: Some university, polytechnoc or other tertiary, Completed trade, professional certification

O7. University completed
NIRL: Degree level and higher education below degree

07. University completed NIRL: Degree level and higher education below degree USA: Graduate NL: University, technical university, teacher training NZ: Completed university or polytechnic degree

99. No answer

V205 R: Education II: categories

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		14   1.4	13 1.3					.3	17 1.7	.3		
2 %	8	17   1.7	29			15 1.2	21	133 13.3	38	42		
3 %	34   2.6	482 48.2	403	241 30.0	374 46.1	58 4.5	273 27.4	257 25.7	160 15.9	224	639 31.6	243 16.1
4 %	674	274	357 35.5	250 31.1	215	130 10.2	495 49.6	222	348 34.6	140 13.9	69   3.4	282
5 %	158 12.1	53	39	78 9.7	86 10.6	677	164	254 25.4	287 28.5	411 40.7	903	484
6 %	140	72   7.2	104 10.3	166	26	301 23.6		90	83	114 11.3	40	136
7 %	289	88	61 6.1	69	110 13.6	97   7.6	45 4.5	41   4.1	74 7.3	76 7.5	369 18.3	363 24.1
99	7M			0.0	18.0 <sub> </sub>	6M	4M	7.1	1M	7.5		24M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %				.7 .7	19 1.7	9	.3	.1	19 1.6			
2 %		5	63	59 5.1	132 12.0	6		13 1.3	166 13.8			360 14.5
3 %	261 22.3	178 14.6	218	285	207	107	86 8.7	125 13.0	182 15.2	99	303	582 23.5
4 %	373	463   38.0	254 25.5	332	39	397 23.3	332 33.5		200	148 12.3	49 3.6	
5 %	210	416 34.2	270   27.1	273 23.8	455 41.3	857 50.4	256 25.8	295 30.6	296 24.7	438 36.5	782 57.4	1166 47.1
6 %	99	32   2.6	30	86 7.5	88	61	183 18.5	244 25.3	165 13.8	269	36	183 7.4
7	228 19.5	124 10.2	162 16.2	104	161 14.6	265 15.6	131 13.2	285	172 14.3	247	192 14.1	185 7.5
99	18M	6M	9M		1M	1M	7M	11M		7M	6M	12M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %		.2	18 1.6	26 2.6	210 17.5	47 3.1						
2 %	1 1	25   1.9	26	48 4.8	132	444 29.6						
3 %	26	226 17.6	91   8.1	127 12.7	380 31.6	184 12.3	367 32.9	223 18.6				
4 %	102 8.5	130   10.1	252	108	277	225 15.0	78 7.0	559 46.5				
5 %	757 63.1	785 61.1	232	370 37.0	103	365 24.4	466 41.8	105				
6 %	86	19	188 16.7	76 7.6	42 3.5	145	135 12.1	200				
7 %	228	97   7.6	322	245	57 4.7	88	68	114				
99	10.0		4M		,	5.5   5M		3.5 m				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V206 <WRKST> R: Current employment status

Location: 209 MD1: 99

Width:

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

- 01. Full-time employed, main job A,CZ,SLO,J: 35 hours and more IRL,NL,S,NZ,E,F: > 35 hours
- GB,N,BG,DK: 30 + hours
  RP: 40 + hours

  02. Part-time employed, main job
  A,CZ,SLO,J: 15 34 hours
  IRL,NL,S,NZ,E,F: 15 35 hours
  GB,BG,DK: 10 29 hours

NIRL: part-time, at least 10 hours N: 15 - 29 hours RP: 10 - 39 hours

- 03. Less than part-time
  A,CZ,D,IRL,NL,N,S,RUS,F: less than 15 hours
  SLO,NZ,J: <15 hours, temporarily out of work
  USA,PL: temporarily not working
  RP,DK: less than 10 hours H,I: less than part-time, temporarily out of work E: less than 15 hours, doesn't say hours, temporarily not working
- 04. Helping family member

05. Unemployed

- 06. Student, at school, in education, vocational training, in government active labour market programmes, on government training scheme
- 07. Retired
- 08. Housewife (man), home duties, CZ: on maternity leave
- 09. Permanently disabled, sick N: Social Welfare
- 10. Others, not in labour force, not working D,A: Army/ Civil service GB: Waiting for paid work + something else + paid status undefined
- 99. No answer, refused, don't know

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	403    31.3	376 37.7	339 33.8	326 40.5	302 37.2	716 55.8	355 35.8	355 35.5	399  39.6	424 42.4	650 32.2	853 57.1
2 %	174   13.5	59 5.9	50 5.0	117 14.6	83 10.2	127 9.9	88 8.9	19 1.9	49 4.9	64 6.4	324 16.0	100 6.7
3 %		.3	.1	14  1.7		14  1.1	14  1.4	38 3.8	.8  8.	8  8.	151 7.5	18 1.2
4 %		.7 .7	8  8.						.3	.4 .4		6
5 %	26 2.0	46 4.6	168 16.7	41 5.1	45 5.5	28 2.2	26 2.6	43 4.3	36 3.6	47 4.7	46 2.3	17   1.1
6 %	79 6.1	41 4.1	35  3.5	$\begin{array}{c} 15   \\ 1.9   \end{array}$	28 3.5	33 2.6	40 4.0	30 3.0	75  7.4	21   2.1	91 4.5	136 9.1
7 %	471 36.5	244 24.4	363  36.2	189 23.5	155 19.1	184 14.3	310 31.3	395 39.5	225 22.3	125 12.5	241 11.9	197 13.2
8 %	136 10.6	192 19.2	19 1.9	72 9.0	108 13.3	154 12.0	140 14.1	23 2.3	188 18.7	276 27.6	402 19.9	58 3.9
9 %				28 3.5	44 5.4			83 8.3		16 1.6	87 4.3	81 5.4
10		30 3.0	21	.2	46 5.7	28 2.2	18 1.8	14  1.4	25 2.5	16  1.6	28 1.4	28 1.9
99	21M	2M	2M		1M		11M			9M		38M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V206 R: Current employment status

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	538 45.6	577 47.6	518 51.6	437 38.1	404 36.8	716 42.0	471 48.0	585 60.5	441 36.8	521 43.2	658 48.3	732 29.5
2 %	163   13.8	51 4.2	10	39 3.4	26 2.4	105 6.2	112 11.4	91 9.4	174 14.5	184 15.3	110 8.1	163
3 %	11 .9	7 .6	11	.2	10 .9	16  .9	36 3.7	29 3.0	79 6.6	41 3.4	38 2.8	144 5.8
4 %	5	6 .5	.1		.1	16 .9	19 1.9	6 .6	.3	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	64 4.7	.2
5 %	61   5.2	56 4.6	77  7.7	115 10.0	180 16.4	160 9.4	34 3.5	34  3.5	16  1.3	69 5.7	32 2.4	257 10.3
6 %	159   13.5	59 4.9	49 4.9	52  4.5	32  2.9	396 23.3	35  3.6	48 5.0	57 4.8	75  6.2	94 6.9	207 8.3
7 %	160 13.5	316 26.1	285 28.4	436 38.0	401 36.5	34 2.0	186 19.0	126 13.0	44 3.7	148 12.3	95  7.0	523 21.0
8 %	6	86  7.1	34  3.4	54  4.7	18  1.6	133  7.8	75  7.6	33  3.4	351 29.3	89  7.4	233 17.1	444 17.9
9 %	47 4.0	49 4.0	5 .5		.4 .4	103 6.0	13 1.3	13 1.3	.7 .7	21 1.7	31 2.3	
10 %	31   2.6	6 .5	13 1.3	12 1.0	23 2.1	24 1.4		.2	26 2.2	57 4.7	6 .4	9
99	8M	11M	3M		3M		17M	7M	1M	2M	7M	3M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	648 54.0	745 58.3	489 43.9	567 56.7	586 48.8	606 40.5	467 42.1	557 46.4
2 %	102   8.5	16 1.3	103 9.2	37 3.7	35  2.9	59 3.9	64 5.8	172 14.3
3 %	42 3.5	.7	. 5 . 4	14  1.4	.7	60 4.0	54 4.9	82 6.8
4 %	16 1.3	.5 .5	.2	16  1.6	.3	17  1.1	.6	
5 %	71 5.9	128 10.0	61 5.5	34 3.4	52 4.3	68 4.5	39 3.5	17 1.4
6 %	68 5.7	58 4.5	98  8.8	60 6.0	59 4.9	53 3.5	96 8.6	86 7.2
7 %	213   17.8	239 18.7	276 24.8	118 11.8	224 18.7	156 10.4	282 25.4	171 14.2
8 %	22    1.8	56  4.4	55  4.9	144 14.4	164 13.7	467 31.2	.8 .8	105 8.7
9 %	11 .9	16 1.3	$11 \mid 1.0 \mid$	.2	48 4.0	.2	80 7.2	11
10 %	6	.3	15  1.3	8  8.	21 1.7	.5 .5	12  1.1	
99	1M	6M	18M			6M	4M	3M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

### V207 <SPWRKST> S-P: Current employment status

Location: 211 MD1: 00 Width: MD2: 99

Spouse: Current employment status

What is your current economic status, main source of living

of your spouse/ partner?

01. Full-time employed, main job A,SLO,J: 35 hours and more IRL,S,NZ,E,F: > 35 hours GB,BG,DK: 30 + hours RP: 40 + hours

N: full-time, part-time and less

02. Part-time, main job

A,SLO,J: 15 - 34 hours

IRL,S,NZ,E,F: 15 - 35 hours

GB,BG,DK: 10 - 29 hours

RP: 10 - 39 hours

O3. Less than part-time
A,D,IRL,S,RUS,J,F: less than 15 hours
USA,H,PL: temporarily out of work
SLO,NZ: <15 hours, temporarily out of work
RP,DK: less than 10 hours E: less than 15 hrs, doesn't say hours, temporarily not working

04. Helping family member

05. Unemployed

06. Student, at school, in education, vocational training 07. Retired 08. Home duties, housewife (man), CZ:+maternity benefits 09. Permanently disabled, sick 10. Others, not in labour force, not working

99. No answer, refused, don't know
00. NAP (not married; no spouse/ partner); Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	324 34.2	306 47.7	278 45.9	246 51.4		362 59.4	313 46.6	286 45.3	289 46.1	251 42.0		757 70.2
2 %	163   17.2	47 7.3	35  5.8	59 12.3		65 10.7	59 8.8	9 1.4	34  5.4	43 7.2		
3 %		15 2.3	$11 \mid 1.8 \mid$			8 1.3	10 1.5	24 3.8	10 1.6	.8		
4 %									5 .8	.5		
5 %	10   1.1	20 3.1	77  12.7	14 2.9		.8 .8	10 1.5	31 4.9	7  1.1	29 4.8		6 .6
6 %	$\begin{vmatrix} 1\\ .1 \end{vmatrix}$	17 2.7	6 1.0	.4		7 1.1	.7	.2	.5 .5	.3		35 3.2
7 %	348 36.7	112 17.5	182 30.0	92 19.2		81 13.3	178 26.5	216 34.2	148 23.6	60 10.0		124 11.5
8 %	101 10.7	120 18.7	11 1.8	49 10.2		70 11.5	95 14.1	14 2.2	125 19.9	182 30.4		75 7.0
9 %				12  2.5				46 7.3		.7		69 6.4
10		.6 .6	6 1.0	1.0		11 1.8	.3	.6	6 1.0	19 3.2		12 1.1
99				1M		1M			3M	130M		34M
0	363M	359M	400M	324M	812M	674M	330M	369M	378M	282M	2020M	420M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V207 S-P: Current employment status

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	431 54.0	497 64.2	407 55.5	324 44.8	327 39.9	529 51.6	347 50.4	354 50.0	388 43.8	408 52.6	453 47.8	491 32.2
2 %	98	13 1.7	8 1.1	21   2.9	25 3.0	71 6.9	80 11.6	83 11.7	114 12.9	73  9.4	100 10.6	66 4.3
3 %	10 1.3	.3	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$		22 2.7	.8 .8	38 5.5	32 4.5	41 4.6	18 2.3	31 3.3	181 11.9
4 %	9   1.1	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.5 .5			.9 .9	6 .9	.3	.9 .9	5  .6	57 6.0	.3
5 %	39 4.9	28 3.6	59  8.0	54  7.5	136 16.6	87 8.5	15 2.2	21 3.0	56 6.3	38 4.9	8  8.	59 3.9
6 %	52   6.5	6 .8	15  2.0	.6	15  1.8	195 19.0	10 1.5	42  5.9	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	34   4.4	.2	.3
7 %	108   13.5	160 20.7	197 26.9	250 34.5	260 31.7	18 1.8	125 18.1	61 8.6	20 2.3	78 10.1	85 9.0	282 18.5
8 %	6	36 4.7	38 5.2	56 7.7	18 2.2	6 .6	59 8.6	97 13.7	247 27.9	83 10.7	187 19.7	433 28.4
9 %	29 3.6	29 3.7	.1		5 .6	91 8.9	.3	1.1	5 .6	16  2.1	18 1.9	
10 %	16 2.0	.3	.4  .4	15  2.1	12  1.5	12 1.2	7 1.0	1.1	6 .7	22 2.8	6 .6	.3
99	8M	40M	23M	3M	3M		41M	14M	14M	}	3M	27M
0	383M	410M	250M	420M	279M	677M	268M	252M	300M	433M	418M	936M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	398 61.0	472 61.5	340 47.8	387 58.9	478 57.0	460 49.0	422 56.0	371 65.4
2 %	35 5.4	16 2.1	50 7.0	12  1.8	18 2.1	49 5.2	51 6.8	127 22.4
3 %	1.4	.8 	11  1.5	.9 .9	5  .6	31 3.3	24 3.2	69 12.2
4 %	7   1.1	9 1.2		18 2.7	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	6 .6	3 .4	
5 %	29   4.4	34   4.4	38  5.3	10  1.5	28 3.3	23 2.5	20 2.7	
6 %	4   .6	.3	33  4.6	.6 .6	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.3	29 3.9	
7 %	107   16.4	150 19.6	156 21.9	69 10.5	156 18.6	77 8.2	153 20.3	
8 %	48 7.4	61 8.0	72 10.1	143 21.8	124 14.8	284 30.3	17 2.3	
9 %	11 1.7	9 1.2	3 .4		27 3.2	.4 .4	28 3.7	
10 %	4 .6	8 1.0	9 1.3	8 1.2	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	.8 	
99	1M	1M				17M	10M	192M
0	547M	516M	421M	343M	362M	548M	351M	445M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

### V208 <ISCO88> R: ILO/ ISCO Occupation Codes

Location: 213 MD1: 0000 Width: 4 MD2: 9996

Respondent's Occupation: ILO/ ISCO - International Code 1988 AUS,H,IRL,NL,N,S,CZ,BG,SLO,CDN,IL,SK,F,DK,CH: Present or last occupation - ISCO 1988 D,A,PL,RUS,NZ,RP,E,LV,CY,P: Present main job - ILO/ISCO 1988 USA: Present or last job - ILO/ISCO 1988 based on the 1980 U.S. Occupational Codes

#### See Note No. 1

9996. Not classifiable; inadequately described, DK 9997. Refused 9998. Don't know 9999. No answer 0000. NAP (not in labour force, never had a job) Not available: GB,NIRL,I,J,RCH

### V209 <SPISCO88> S-P: ILO/ ISCO Occupation Codes

Location: 217 MD1: 0000 Width: 4 MD2: 9996

Spouse Occupation: ILO/ ISCO - International Code 1988 AUS,IRL,H,S,CZ,BG,SLO,SK,DK: Present or last occupation D,N,NZ,PL,RUS,RP,IL,E,LV,CY,P,F: Present main job - ISCO 1988 USA: Present or last job - ILO/ISCO 1988 based on the 1980 U.S. Occupational Codes

#### See Note No. 1

9996. Not classifiable; inadequately described 9997. Refused 9998. Don't know 9999. No answer 0000. NAP (not married/ no partner; spouse/partner not not in labour force, never had a job); Not available: GB,NIRL,A,I,NL,J,RCH

### V210 <WRKGVT> R: Working for private - public sector

Location: 221 MD1: 0 Width: MD2: 8

Private versus public sector: (If R works dependent) Do you work at present or did you work in the public sector before? CZ: Do you work in a private or state sector or are you entrepreneur/ self-employed? N: Which type of organisation do you work for in your main job? PL: What is/was the form of ownership of this place of work?

 Works for government or public sector GB,N,SLO: Local, central government,public organisation A: Government or public owned firm BG: State government agency

CZ: Public institution, state administration IRL: Civil service, local authority, non commercial

2. Works for publicly owned firm
H: Partly for public owned, partly in private ownership
N: Other public organisations, charity, trust
CZ,BG: State or municipality company
S: Public owned+comb.public+private
IRL: Semi-state body

SLO: Nationalized industry (or in transition)

3. Works for private firm or sector
N: Personal company, limited company
CZ,BG: Large joint-stock company, other private company, co-operative

RP: Private firm + unpaid family worker RUS: Doesn't work for government or publicly owned firm 6. AUS,GB: Non-profit organisations, welfare organisation, DK: other

8. Self employed IRL: incl. farmer

CZ: self-employed, freelance
RP: self-employed, informal sector

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

0. NAP (unemployed, not in labour force, never had a job, not in paid work, not working) Not available: USA

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	290 31.1	89 24.6	94  27.1	211 29.8	98 30.2		131 33.5	563 68.2	95 30.1	47 7.9	357 21.5	435 47.0
2 %				16 2.3	42 12.9			58  7.0	31 9.8	147 24.7		
3 %	551 59.1	273 75.4	253 72.9	461 65.2	185 56.9		260 66.5	205 24.8	190 60.1	401 67.4	1301 78.5	491 53.0
6 %	91 9.8			19 2.7								
8	156M	54M	38M	76M	53M		77M	76M	135M	149M	85M	109M
9	143M	31M	15M		7 M				8M	77M		70M
0	79M	553M	606M	21M	427M	1284M	534M	98M	549M	189M	277M	427M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V210 R: Working for private - public sector

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	430 44.1	103 18.2	54 6.4	166 45.5	248 57.4	446 58.8	96 20.4	152 22.3	57 19.6	181 25.4	59 10.5	160 19.8
2 %	93	88 15.6	564 66.7	25 6.8	16 3.7	196 25.9	71 15.1	138 20.2	5 1.7	171 24.0		27 3.3
3 %	451 46.3	374 66.2	227 26.9	174 47.7	168 38.9	116 15.3	304 64.5	392 57.5	229 78.7	361 50.6	502 89.5	623 76.9
6 %												
8	104M	84M	60M	101M	75M	66M	117M	122M	382M	92M	227M	217M
9	83M	59M	16M	12M	64M	29M	67M	74M	25M	18M	89M	12M
0	28M	516M	85M	669M	531M	850M	343M	96M	502M	385M	491M	1449M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	206	140 19.4	182 32.4	97 20.2	91 18.1	13 2.4	211 39.0	260 37.8				
2 %	200   26.6	201	58 10.3	37 7.7	27 5.4	83 15.6	10 1.8					
3 %	346 46.0	379 52.6	322 57.3	346 72.1	384 76.5	435 81.9	306 56.6	428 62.2				
6 %							14 2.6					
8	50M	63M	43M	145M	131M	204M	48M	115M				
9	7M		12M	9M		13M	3M	69M				
0	391M	501M	516M	366M	568M	755M	522M	332M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

## V211 <SELFEMP> R: Self-employed I

MD1: 0 Location: 222 Width: MD2: 9

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

Self employed (with/without employees)
 N,J: incl. family members + freelance
 CZ: incl. freelance
 RP: informal sector

2. Works for someone else

9. No answer, don't know, refused0. NAP (unemployed, not in labour force, never had a job, not in paid work, not working)

	AUS	D-W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	156 14.3	54 13.0	38	76 9.7	53 14.0	129 10.8	77 16.5	76  8.4	135 31.0	149 28.9	85 4.9	109 9.9
2 %	932	362 87.0	347	707	325 86.0	1071	391 83.5	826 91.6	301	366	1658 95.1	993 90.1
9	143M	31M	15M		7M	16M			23M			3M
0	79M	553M	606M	21M	427M	68M	534M	98M	549M	495M	277M	427M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	104 9.7	84   13.1	70 8.4	101 21.7	75  16.0	66 8.0	117 19.9	122 15.3	382 59.0	92 12.3	227 28.8	217
2 %	970 90.3	557 86.9	760 91.6	365 78.3	394 84.0	758 92.0	471 80.1	674 84.7	265 41.0	657 87.7	562 71.2	808 78.8
9	87M	11M	91M	12M	83M	29M	67M	81M	51M	2M	88M	14M
0	28M	572M	85M	669M	550M	850M	343M	97M	502M	457M	491M	1449M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	101 12.6	63 8.1	43 7.1	173 27.4	134 21.2	204   27.7	48 8.1	115 14.3				
2 %	698 87.4	712	562 92.9	459 72.6	499 78.8	532 72.3	542 91.9	688 85.7				
9	10M	8M	12M	İ	j	12M	2M	69M				
0	391M	501M	516M	368M	568M	755M	522M	332M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

## V212 <NEMPLOY> R: Self-employed II - how many employees

Location: 223 MD1: 0000 Width: 4 MD2: 9998

(If self-employed) Do you have any employees, how many?

```
0001. 1 employee
0002. 2 employees
0003. 3 employees
0004. 4 employees
0005. 5 employees
0006. 6 employees
0010. 10 employees
0015. 15 employees
0017. NIRL: 10 - 24 employees
0025. 25 employees
0030. 30 employees
0031. F:> 30 employees
0050. 50 employees
0050. 50 employees
0065. 65 employees
0069. 99 employees
0100. 100 employees
0500. 500 employees
0500. 500 employees
0500. 500 employees
0999. No employees
0000. No employees
0000. No employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. Source employees
0000. No employees
0000. NAP (none, never had a job, not in labour force, not self-employed; Code 2,0 in V211);
Not available
```

#### V213 <WRKHRS> R: Hours worked weekly

Location: 227 MD1: 00 Width: MD2: 98

Hours worked weekly

AUS: How many hours did you work last week, how many hours do you usually work a week?

D: How many hours per week do you normally work in your

main job, including overtime? (Current job of 10 hours or more per week) GB: (If in paid work, employee and self-employed) How many

hours a week do you normally work in your main job?

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

I,N: (If in paid work) How many hours per week do you work normally in your main job, including overtime but excluding the time you need to get to your workplace and back home? (not housewife (man) or home duties)?

C7: How many hours do you usually work a week include you

How many hours do you usually work a week, include your second jobs, other entrepreneurial activities? On the average, how many hours a week do you work at

all jobs? In total, how many hours a week do you work?

01. One hour

- 96. 96 hours and more

98. Don't know, can't say, varies too much99. No answer, refused00. NAP (not in paid work, never had a job, unemployed, not in labour force)Not available: NIRL,NZ

#### Categories

- 01. Up to 10 hours
- 02. 11 20 hours
- 03. 21 04. 31 -30 hours
- 35 hours
- 05. 36 -06. 41 -40 hours 50 hours
- 07. 51 -60 hours
- 08. more than 60 hours
- 98. Don't know
- 99. No answer, refused 00. NAV; NAP

V213 R: Hours worked weekly

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	55 8.2	12 2.4	1.0	11 2.5		27 3.2	10 2.2	1.0	23 5.2	10 1.4	125 10.9	43 4.0
2 %	88   13.1	59 12.0	11 2.7	57 13.0		57 6.7	43 9.4	25  6.1	25 5.7	40 5.7	179 15.6	89 8.3
3 %	79 11.8	38 7.7	36  8.9	47 10.7		59  7.0	44 9.6	28 6.8	37 8.4	40 5.7	114 9.9	114 10.6
4 %	38 5.7	20 4.1	20 4.9	25 5.7		36 4.3	17 3.7	1.9	24 5.5	43 6.1	81 7.1	53 4.9
5 %	214	266 54.2	197 48.6	144 32.8		303  35.8	194 42.5	160 38.8	180 41.0	333 47.2	538 46.9	470 43.8
6 %	125 18.6	77 15.7	111 27.4	99 22.6		219 25.9	80 17.5	75 18.2	105 23.9	157 22.2	58 5.1	220 20.5
7 %	7.0	11 2.2	17 4.2	40 9.1		89 10.5	34 7.4	55 13.3	30 6.8	53 7.5	33 2.9	49 4.6
8 %	26 3.9	8 1.6	2.2	16 3.6		57 6.7	35 7.7	57 13.8	15 3.4	30 4.2	18 1.6	36 3.4
98				4M		ļ			1M			
99	8M			14M		9M	11M	35M	19M	115M		31M
0	630M	509M	601M	347M	812M	428M	534M	553M	549M	189M	874M	427M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	16	11 1.8	7   1.2	1.3	17 3.8	21 3.0		17 2.1	27 4.2	30 3.9	32 3.7	13 1.4
2 %	49 5.6	14 2.3	33 5.8	17 3.6	19 4.2	37 5.4		50 6.2	46 7.2	80 10.5	53 6.1	59 6.4
3 %	104	28 4.7	10	28 6.0	26 5.8	53 7.7		41 5.1	70 11.0	141 18.5	73 8.4	62 6.8
4 %	65 7.4	20 3.3	17 3.0	9 1.9	2.0	96 13.9		90 11.2	30 4.7	52 6.8	35 4.0	49 5.4
5 %	454 51.8	123 20.5	268 47.1	152 32.4	210 46.5	305 44.1		316 39.4	115 18.0	127 16.7	180 20.8	462 50.5
6 %	139 15.8	302 50.3	161	160 34.1	95 21.0	131 19.0		211	172 27.0	225	300 34.6	189 20.7
7 %	38 4.3	67	41 7.2	58 12.4	39	3.0		53	110 17.2	76 10.0	118 13.6	52 5.7
8 %	12	35 5.8	32	39 8.3	37 8.2	27 3.9		24   3.0	68 10.7	30	76 8.8	29 3.2
98		8M	15M			123M			19M	5M		
							Į.	I	Į.	- 1		· I
99	   283M	37M	25M	9M	5M	39M		76M	41M	8M	9M	124M
99 0	283M 29M	37M  579M	25M 397M	9M   669M	5M 645M	39M 850M	998M	76M 96M	41M 502M	8M 434M		124M 1449M

V213 R: Hours worked weekly

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	17 2.4	.4  .4	.3	.2	7	10 1.5	14 2.4	57 7.1
2 %	57 7.9	5  .6	38 6.5	21 3.3	22 3.5	33 4.8	19 3.3	83 10.4
3 %	40 5.6	17 2.2	43 7.3	30 4.8	26 4.1	59 8.7	60 10.5	69 8.6
4 %	1.3	5 .6	56 9.5	88 14.0	52 8.3	.6	45 7.9	47 5.9
5 %	312   43.5	166  21.4	255 43.4	339 54.0	316 50.2	69 10.1	330 57.6	87 10.9
6 %	171 23.8	428 55.1	152 25.9	123 19.6	131 20.8	321 47.1	87 15.2	370 46.3
7 %	76   10.6	100 12.9	27   4.6	18 2.9	46 7.3	103 15.1	10 1.7	57 7.1
8 %	36 5.0	53 6.8	14  2.4	8 1.3	30 4.8	82 12.0	8 1.4	30 3.8
98	72M					53M		
99	19M	6M	30M	6M	3M	14M	19M	14M
0	391M	501M	516M	366M	568M	755M	522M	390M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V214 <WRKSUP> R: Supervise I

MD1: 0 MD2: 8 Location: 229 Width:

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

SLO: What is (was) your position at working place? CZ: Do (did) you have subordinates in your main employment? PL: Do you supervise the work of other employees?

1. Yes, supervise others at work 2. No, do not supervise  $% \left( 1\right) =\left\{ 1\right\} \left( 1\right) =\left\{ 1\right\} \left( 1\right)$ 

8. Don't know

9. No answer, refused
E: No answer, don't know
0. NAP (unemployed, not in labour force, never had a job, not working)
Not available: AUS,USA

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		165 40.4	107 27.8	227 29.0	99 26.2		175 38.0	162 18.0	133 29.3	143 19.7	330 31.8	372 33.9
2 %		243 59.6	278 72.2	556 71.0	279 73.8		286 62.0	738 82.0	321 70.7	584 80.3	709 68.2	724 66.1
8				İ					İ			
9		39M	15M	İ	7M		7M	2M	5M	94M	86M	9M
0	1310M	553M	606M	21M	427M	1284M	534M	98M	549M	189M	895M	427M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	382	283 26.5	247 28.6	121 25.3	126 24.0	142 18.1	275 43.7	383 47.3	121 18.2	300 36.5	234 29.7	259 25.4
2 %	707   64.9	786 73.5	618 71.4	357 74.7	398 76.0	641 81.9	354 56.3	427 52.7	543 81.8	521 63.5	555 70.3	759 74.6
8		3M	18M			11M				2M		
9	100M	37M	38M	İ	67M	59M	26M	68M	34M	3M	88M	21M
0		115M	85M	669M	511M	850M	343M	96M	502M	382M	491M	1449M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	228   28.3	169 21.9	266 48.4	217 34.7	155 24.5	187 25.3	207 35.0	348 44.5				
2 %	578 71.7	603 78.1	284 51.6	409 65.3	478 75.5	553 74.7	384 65.0	434 55.5				
8	2M						1M					
9	1M	11M	67M	8M		8M						
0	391M	501M	516M	366M	568M	755M	522M	422M				
Sum	1200	1284	1133	1000	1201	1503	1114	1204				

#### V215 <RINCOME> R: Earnings I

Location: 230 MD1: 000000 MD2: 999997 Width: 6 Respondent's earnings I AUS: Yearly income in Australian \$ (midpoints) A: R's personal net income per month in shilling (midpoints)
CDN: In what range would your own personal income fall?
Midpoints of the categories in Canadian \$ R's monthly earnings from employment in swiss francs (midpoints) R's net earnings per month after taxes and social insurance in DM Own gross earnings per year from all sources before income tax and national insurance (midpoints in Pounds) GR: H: R's net earnings per month in Forint
I: R's net income per month in thous. Lire
IRL: Into which category would you say your own weekly gross income before taxes and social insurance fall? (midpoints in Irish Pounds) Midpoints of the categories in NIS How much did you earn yourself last year before taxes? (midpoints in thous. Yen)
Monthly net income in Latvian Lats J: LV: What was your personal gross income before taxes and allowances in 1997 include retirement benefits etc.? (in Norwegian Kroner) Which of the following categories best describes your NZ: own yearly income from all sources before tax in N.Z.\$? (midpoints of the catagories) R's monthly average net income in escudos (midpoints) What is your average monthly earnings from your present job or business after taxes in new Zloty? PL: RUS: What is your monthly wage together with all the bonuses, compensations and other payments in new RUR (midpoints) What is your approximate income per month before taxes in SEK? RP: Respondent's monthly income in Pesos
CZ: What is your average total net income per month in CZK?
Count your net salary or wage, income from additional
employment, unemployment benefits, entrepreneurial profit
SLO: What was your last regular monthly income after taxes
and social insurances from all sources in Tolar?
CY: Monthly gross earnings before taxes in Cyprus Pounds CYP (midpoints) R's monthly earnings in pts (midpoints) F: R's monthly earnings in pts (midpoints)

DK: R's earnings per year before taxes in Dkr (midpoints)

BG: Personal monthly net income in Lev

RCH: R's monthly net income in CLP (midpoints)

USA: R's earnings from all jobs in 1997 before taxes or other deductions in \$ (midpoints) 70 new RUR 500 000 Yen (in thous.) 000070. RUS: 000500. J 020000. J : 20 000 000 Yen 012000. I : 12 000 000 Lire

```
000070. RUS: 70 new RUR
000500. J : 500 000 Yen (in thous.)
020000. J : 20 000 000 Yen
012000. I : 12 000 000 Lire
025000. RUS: 25 000 new RUR
999996. N : 1 000 000 NOK and more
999996. E : > 1 000 000 Pts
999996. RCH: > 1 000 000 CLP

999997. Refused
999998. Don't know
999999. No answer
GB: No answer, refused
000000. No own income;
Not available
```

#### V216 <INCOME> R: Family income I

Location: 236 MD1: 000000 MD2: 999997 Width: Family income I AUS: Yearly income in Australian \$ CDN: What is the total income of your household?
Midpoints of the categories in Canadian \$ what is an average total net income of your household per month in CZK? Count incomes of all members of your household, all social benefits, allowances and complementary incomes after taxation. CH: Monthly household income from all sources (midpoints) Household net income per month after taxes and social D: insurance in DM Average monthly net income (midpoints) in Pts Total gross family income per year from all sources before tax and national insurance (midpoints) in Pounds Total household net income from all sources per month GB: Α: in shilling (midpoints) Gross household income from all sources incl. social benefits - monthly average net income in Forint Global net income per month after taxes in thous. Lire Respondent's and spouse's income in NIS (midpoints) Into which group does your weekly household income fall, including all pensions, social welfare payments etc. (midpoints in Irish Pounds)
How much was the total income of your family last year before taxes? (midpoints in thous. Yen) HH monthly net income in Latvian Lats Groos family income per year in classes (midpoints) What was HH's gross income before taxes and allowances in 1997 include retirement benefits etc.?
Which of the following categories best describes the Gross household income from all sources incl. social H: J: NL: N: Which of the following categories best describes the total yearly income of all persons in your household from all sources before tax in N.Z.\$ (midpoints)? Monthly family net income in escudos (midpoints) What is the monthly income of all the members of your household from all sources (after taxes)? NZ: PL: RUS: What is your family income per member of your family per month in new RUR (midpoints)?

S: Monthly household income before taxes in SEK
RP: Total monthly family income in Pesos
SLO: What was the net monthly income from all sources of all members of your household after taxes in Tolar?

CY: Total monthly gross family income before taxes in CYP (midpoints) : Total monthly family income from all sources in Francs (midpoints) DK: Total family income per year before taxes in Dkr (midpoints) Household monthly net income in Lev RCH: Total monthly family income from all sources (midpoints) USA: Total family income from all sources in 1997 before taxes or other deductions in \$ (midpoints) 000070. RUS: 70 new RUR
000500. J : 500 000 Yen (in thous.)
010000. N : 10 000 NOK
020000. J : 20 000 000 Yen
025000. RUS: 25 000 new RUR
990000. SLO: 990 000 Tolar
996000. SLO: > 999 000 Tolar
999996. N : 1 000 000 NOK and more
999996. E : > 1 000 000 Pts
999996. RCH: > 1 000 000 CLP 000070. RUS: 70 new RUR 999997. Refused 999998. Don't know

999998. Don't know 999999. No answer GB: No answer, refused 000000. No income; Not available

#### V217 <RELIG> R: Religious denomination

Location: 242 MD1: 99 Width: 2 MD2: 98

Religion

D,A: Which religious group do you belong to?
USA: What is your religious preference? Is it Protestant,
catholic, Jewish, some other religion, or no religion
(If Protestant) What specific denomination is that?
GB,S,PL: Do you regard yourself as belonging to any particular
religion? If yes, which?
H: Religion R feels now to belong to
IRL: What is your current religious denomination?
NL: Do you consider yourself to belong to a religious group
or church? If yes, which of those groups or churches do you
consider yourself to be a member of?
CZ: What religion are you?
NZ: What is your current religion?
DK: Are you member of a church?
CDN,RP: What, if any, church or religious group you belong to?
J: What is your religious preference? Which group of
Christianity do you belong to?

```
10. Catholic
11. Greek Catholic
12. RP: Aglipayan
20. Jewish
30. Muslim, Islam
31. Druse
40. Baptist
41. Methodist
42. Lutheran
     D: Evangelical Church
     CZ: Evangelical,
SK: Slovak Evangelical
43. Presbyterian/ Church of Scotland
44. Church of England/
Church of Ireland/ Anglican
45. URC/ Congregational SK: Fraternity church
46. Episcopal
47. Unitarians
     AUS: Uniting Church
48. Protestant (evangelist) free church N,D: Other Protestant communities
49. Protestant
     (not elsewhere classified or not specified)
           Other Protestant
     USA: Other Protestant denominations
           Norwegian State Church
     N:
           Church of Sweden
Danish State Church
     DK:
           Hungarian Reformated (Calvin.)
     Η:
           Swiss Reformated Church + other protestant
     CH:
50. J: Shinto
51. Hindu
52. Buddhists
53. Sikh
54. SLO, RUS: Orthodox
BG: Eastern Orthodox
55. United Church
60. GB: Free Presbytarian
61. Brethren, Czech Unity of Brethren
62. Pentecostal
63. Mormon
64. Salvation Army, Assemblies of God
65. Seventh Day Adventists
66. NZ: Ratana
67. CZ: Hussites
68. USA: Native American
69. USA: Inter-Nondenominational Church
91. No <GB,NZ,USA: Christian> denomination given 92. Other Christian religion
93. Other non-Christian religion
```

<S: non-Christian religions>

94. Other not classified

99. No answer, refused

98. Don't know

V217 R: Religious denomination

	AUS	D - W	D - E	GB	NIRL	USA	А	Н	I	IRL	NL	N
10 %	296   22.8	379 37.9	45 4.5	69 8.6	294 36.8	329 25.8	805 80.5	520 52.0	886 90.0	842 89.1	392 19.4	6 . 4
11 %	10					14 1.1		25 2.5				
12 %												
20 %				3	.1	21		.2	.1			
30 %				6		.4			.1		10	.5
31 %												
40 %	24			9	13 1.6	249 19.6						
41 %	29			18	27 3.4	115 9.0		.1		3		
42		408 40.8	241			70 5.5	51 5.1	30				
43	38   2.9			30   3.7	182 22.8					1 .1		
44 %	285			233   29.1	130 16.3					38   4.0		
45 %		<u> </u>	! 	8   1.0	4			<u> </u>	<u> </u>			
46 %		<u> </u>				30   2.4			<u> </u>			
47 %	126	I	I	I	I		! 	1	I	<u>l</u>		
48 %	3.7	29	18 1.8	l 				• • • •	l l	I	144 7.1	30
49 %	136 10.5			13 1.6	9	182 14.3		139 13.9	3	I	207	1262 83.3
50 %	10.5	I	<u> </u>				!	13.3		I	10.2	
51 %			<u> </u> 	3							2 .1	
52 %	<u>                                      </u>		! 	1 1 .1			!		5 .5		1	!
53 %	<u>                                      </u>		<u> </u>	2	<u> </u>	<u> </u>		<u> </u>	.5	<u> </u>	.01	
54 %		<u> </u>	<u> </u>				<u> </u>		<u> </u>			
55 %	<u>                                      </u>		<u> </u> 									
% 60 %	<u>                                      </u>		<u> </u> 		13		<u> </u> 					
			<u> </u>		1.6 5 .6		<u> </u> 					
% 62	<u>                                      </u>		<u> </u> 		.6		<u> </u> 	<u> </u>		<u> </u>		
61 % 62 % 63 %			<u> </u>				<u> </u>					
% 64 %			<u> </u>				<u> </u>					
% 65 %	<u>                                      </u>		<u> </u> 		<u> </u>		<u> </u> 			<u> </u>		
	<u> </u>	<u> </u>	<u> </u> 	<u> </u>		<u> </u>	<u> </u> 	<u> </u>	<u> </u>	<u> </u>		
66 % 67	<u> </u> 	<u> </u>	<u> </u> 		<u> </u> 	<u> </u> 	<u> </u> 		<u> </u>	<u> </u> 		
67 %	<u> </u>											

V217 R: Religious denomination

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
68 %						.2						
69 %						.5 .5						
90 %	357 27.4	153 15.3	691 68.7	367 45.8	76  9.5	176 13.8	118 11.8	272 27.2	75 7.6	53 5.6	1174 58.1	153 10.1
91 %				33 4.1	37   4.6	56  4.4				5 .5		
92 %		10 1.0	.9	$\begin{vmatrix} 1 \\ .1 \end{vmatrix}$	6 .8	16 1.3	17 1.7	8  8.	.7 .7	.2		54 3.6
93 %		21	.2	.6 .6	.3		.9	.2	.1			.2
94 %					-				.5 .5	.1	90 4.5	
98				1M	4M	3M						
99	9M			2M	9M	8M	2M		24M	65M		17M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V217 R: Religious denomination

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
10 %	12 1.0	562 47.0	712 71.7	1051 92.8	14  1.3	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	136 14.1	234 33.3	1026 85.5	.2		2057 85.4
11 %				.2				.3				
12									10 .8			
20 %								.3	.1 .1	1057 87.6		
30 %			.7 .7		119 10.9	32 2.0	.3	9 1.3	24   2.0	132 10.9		.2 .2
31 %										15  1.2		
40 %						$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	19 2.0	11 1.6	19 1.6			
41 %						$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	37 3.8	.3 	.3			
42			14 1.4					15 2.1	.2			
43 %							137 14.2	12 1.7				
44							213 22.0	34  4.8				
45 %												
46 %												
47 %								.1				
48 %	46   3.9							29 4.1				
49 %	771   65.5				.1	.2 .2	.7 .7	17 2.4	39 3.3			6 .2
50 %											24 1.9	
51 %							.4	.1				
52						.2	.2	11 1.6			407 32.6	
53 %								.1	1			.0
54 %			14	.2	816 74.7	907 56.6	.1	101				
55 %								43 6.1	.4			
60 %		271								-		
%		37 3.1		-	-	-	.9	12	101	-	-	
62								13 1.9	10	-		
61 % 62 % 63 % 64								.6	.1			
64 %				-	-	-			.3	-	-	
65 %									13 1.1			
66 %		22.1					.7					
67 %		33 2.8										

V217 R: Religious denomination

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
68 %												
69 %												
90 %	335 28.5	533 44.6	237 23.9	71 6.3	141 12.9	566 35.3	281 29.1	218 31.1	3 .3		771 61.8	338 14.0
91 %						21 1.3		14 2.0			24 1.9	
92 %		22 1.8	.7 .7	6 .5		60 3.7	82 8.5	21 3.0				
93 %	13 1.1	.8 .8	.2					8 1.1			21 1.7	
94 %					.2	.4	28 2.9		40 3.3			.1
98		26M	4M	6M	5M	64M		1M			117M	
99	12M	2M	9M	9M	4M	37M	32M	271M		2M	4M	80M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V217 R: Religious denomination

10 İ	LV 243	SK	F 5 4 9 1	CY 15	P 1072	RCH	DK	CH 578
10   %   11	21.4	885 69.2	548 49.3	1.5	89.6	1104 74.8 4	.1	48.0
11 % 12		†				.3		
12 % 20		11	<u> </u> 5		<u> </u>	11	81	21
20 %	6   .5   1	.1	5     5			.1	.7 .7	.2
30 %	.1	<u>†</u>	.5 .5		<u> </u>		.3	.7
31 % 40	221	4	<u> </u>		<u> </u>	9	1	1
40 % 41	22   1.9	.3				9 .6 12	.1 .1 1	1 .1 2
41 % 42 %		159			<u> </u>	12 .8	.1	.2 .2 .2
% 43 %		12.4			<u> </u>	3	<u> </u>	.2
44	<u> </u>	<u>i</u>				.2    1  .1		<u> </u>
% 45 %	<u> </u>	<u> </u> 				.1		<u> </u> 
% 46 %		<u> </u>						
47 İ		<u> </u>						
% 48 %		<u> </u>				4 .3	5 .5	2
% 49 %	254	18	24			237 16.1	950     86.1	458 38.1
%   50   %	22.4	1.4	2.2		<u> </u>	10.1	00.1	30.1
51 %		<u> </u>						
52 %		<u></u>				3	1	3
53 %		<u> </u>			I			
54 %	158   13.9	4	3	982 98.5	<u> </u>		<u> </u>	3
55 %								
60 %						1 .1		
61 %						· I		
62 %								<u></u>
63						19 1.3		
64 %							1 .1	
65 %								
66 %								
67 %								<u> </u>
	<u> </u>	ı	I	I	I	I	I	

# V217 R: Religious denomination

	LV	SK	F	CY	Р	RCH	DK	СН
68 %								
69 %								
90 %	410 36.1	207 16.2	519 46.7		93  7.8	66 4.5	128 11.6	111 9.2
91 %						.1		
92 %	24   2.1				22 1.8	.1 	.2	
93 %	17   1.5	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$			.8 .8	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$		
94 %			.6			6 .4	.2	33 2.7
98	9M	5M	1M		3M	11M	4M	
99	56M		21M	3M	2M	17M	7M	1M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V218 <ATTEND> R: Religious services - how often

Location: 244 MD1: 0 Width: MD2: 8

Church attendance: How often do you attend religious services? GB: (If any religion) Apart from such special occasions as as weddings, funerals and baptism, how often nowadays do you attend services or meetings connected with your religion?
J: How often do you attend religious services or go to pray at temple/ shrine other than 'Hatumode', wedding or funeral?
RP: How often do you pray?

Once a week or more, nearly every week RP: Several times a day, once a day, several times

a week, every week 2. 2-3 times a month

A: 1-3 times a month GB: At least once in a fortnight SLO: 2-3 times a month, nearly every week

3. Once a month

GB: At least once a month

4. Several times a year
GB,NIRL,CZ: + Once or twice a year

5. Less frequently GB,NIRL: Less often than once a year AUS,H,I,N,NZ,SLO,RUS,RP,F: 1-2 times a year, less than once a year IRL: less than once a year

6. Never

8. Don't know, GB: varies too much

9. No answer, refused0. NAP (no <Christian> religion) Not available: BG, IL

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	234   18.5	70 8.3	21 6.7	102 14.2	333 44.3	402 31.8	191 19.1	150  15.0	295 29.4	617 63.2	278 13.8	99 6.5
2 %	37   2.9	76 9.0	32 10.2	19 2.7	50 6.6	96 7.6	137 13.7	39 3.9	143 14.2	99	87 4.3	34   2.2
3 %	50 3.9	75 8.9	25 8.0	48 6.7	62 8.2	103 8.1		45  4.5	51 5.1	41 4.2	122 6.1	21
4 %	98 7.7	192 22.7	50 16.0	128 17.9	80 10.6	142 11.2	249 24.9	166  16.6	162 16.1	119 12.2	316 15.7	144 9.4
5 %	363 28.7	264 31.2	127 40.6	31 4.3	40 5.3	272 21.5	223 22.3	295 29.5	163 16.2	55  5.6		711 46.4
6 %	485 38.3	170 20.1	58 18.5	388 54.2	187 24.9	249 19.7	199 19.9	304 30.4	191 19.0	46 4.7	1212 60.1	523 34.1
8	14M			3M	49M				3M	11M	5M	
9	29M		2M	2M	1M	20M	3M	1M		10M		
0		153M	691M	83M	10M			İ		12M	İ	
um	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

Sum

9

0

Sum

19M|

1200 1284

15M|

1133

97M

1000

9M|

93M|

1201

12M|

66M

1503

V218 R: Religious services - how often

(continued)

	•	0.7	01.0	Б.	<b>D.</b> O	DUG		0.0.11				_
i	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	63 5.5	90 7.4	131 13.1	448 39.3		58 3.5	128 13.2	159 20.5	551 46.4		24 1.8	540 26.6
2 %	16 1.4	57 4.7	99 9.9	257 22.5		28 1.7	77 8.0	63 8.1	194 16.3		22 1.7	195 9.6
3 %	15 1.3	32 2.6	42 4.2	100 8.8		68 4.1	26 2.7	32 4.1	128 10.8		46 3.5	130 6.4
4 %	440 38.4	315 26.0	140 14.0	245 21.5		174 10.5	116 12.0	109 14.0	88 7.4		520 40.1	510 25.1
5 %	296 25.8	138 11.4	287 28.8	39 3.4		397 23.9	330 34.1	160 20.6	157 13.2		128 9.9	257 12.6
6 %	317 27.6	579 47.8	298 29.9	51 4.5		934 56.3	290 30.0	254 32.7	69 5.8		558 43.0	400 19.7
8	15M	10M		5M					1M		67M	
9	27M	3M	9M	2M		44M	31M	93M	12M		3M	38M
0					1102M			104M		1208M		418M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %	59 5.1	382 29.8	132 11.8	33 4.0	325 29.6	292 20.5	23 2.1	139 11.6				
2 %	82 7.1	142 11.1	18 1.6	37 4.4	120 10.9	231 16.2	51 4.6	67 5.6				
3 %	77 6.6	51 4.0	31 2.8	139 16.6	70 6.4	118 8.3	45 4.1	108 9.0				
4 %	311 26.8	186 14.5	119 10.6	339 40.6	358 32.6	239 16.8	228 20.7	220 18.3				
5 %	240 20.7	216 16.8	256 22.9	166 19.9	128 11.7	299 21.0	440 39.9	536 44.6				
6 %	390 33.6	307 23.9	562 50.3	121 14.5	96 8.8	244 17.1	316 28.6	132 11.0				
8	22M			68M	2M	2M	3M					

8M|

1114

2M

#### V219 <CLASS> R: Subjective social class

Location: 245 MD1: 0 Width: MD2: 8

Subjective social class

D,A,S: Which social class do you attribute yourself to? AUS,J,USA: If you were asked to use one of four names for your social class, which would you say you belong to: the lower, the working, the middle, or the upper class? N,I: Please tell me which social class you would say you belong to?

IRL: If you had to classify yourself in to one of the categories, which would it be? CZ: Into what social class would you classify yourself?
SLO: Which social group do you think you belong to?
CDN: Some people consider themselves to be a member of a specific social class. Of the following groups, would you consider yourself a member of ...?
NZ: In terms of your social status, which of the following categories do you think you fit into? categories do you think you fit into? RP: At present, where will you put yourself?

- 1. Lower class
- F: Lower class, underclass 2. Working class

- 3. Lower middle class/ upper working class D,A,I,H,N,CZ,RUS,J,IL: Lower middle class F: Upper (top of) working class
- 4. Middle class
- 5. Upper middle class
- 6. Upper class

- 8. Don't know, can't choose
  9. No answer, classification refused
  0. None of these classes, no class affiliation, other Not available: GB, NIRL, NL

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	26 2.5	29 3.1	100 11.7			75  5.9	30 3.1	65 6.6	25 2.5	57 6.1		
2 %	413 39.1					577 45.3		396 40.0	53 5.3	420 44.7		442 32.6
3 %		224 24.1	314 36.7				187 19.6	241 24.4	128 12.8	122 13.0		91 6.7
4 %	604 57.1	553 59.5	414 48.4			579 45.4	625 65.4	275 27.8	668 66.9	303 32.2		642 47.3
5 %		111 11.9	23 2.7				112 11.7	$11 \mid 1.1 \mid$	103 10.3	34 3.6		173 12.7
6 %	14   1.3	12 1.3	.5 .5			44 3.5	.2	.1	22	.4		.7
8		34M	73M			3M		11M		55M		159M
9	253M	32M	57M			6M	7M		9M	15M		16M
0		5M	21M	804M	812M		39M				2020M	
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V219 R: Subjective social class

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %	35	59 5.2	58 6.0	144 13.4	255 24.8	276 17.9	34 3.9	41 4.6	412 35.5	65 5.4	66 4.8	108 4.5
2 %	377 34.1	303 26.8	327 33.7	529 49.2	447 43.5	464 30.1	203	190  21.4	252 21.7			1136 47.0
3 %		296 26.2			61 5.9	189 12.3	126 14.5	154  17.4	96  8.3	147 12.2	303 22.2	325 13.4
4 %	544 49.2	395 35.0	496  51.1	346 32.2	245 23.9	564 36.6	401 46.0	366 41.3	346 29.9	646 53.7	810 59.3	757 31.3
5 %	141 12.8	6.0	85 8.8	45 4.2	18 1.8	43 2.8	97 11.1	131 14.8	30 2.6	292 24.3	165  12.1	85 3.5
6 %	8 . 7	.8 .8	5 .5	12 1.1	.1	3	10 1.1	5 .6	23   2.0	53 4.4	21 1.5	.2
8	72M	48M	23M	27M	53M	164M	80M		33M			71M
9	12M	33M	12M		4M		47M	9M	4M	5M	3M	
0		13M		44M	18M			78M	4M		ĺ	į
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
			_		_							

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	167   14.6	91 7.7	13  1.4	24   2.6	149 12.9	261 17.7	15  1.4	11
2 %	368 32.2	426 36.2	166 18.0	106 11.3	495 42.7	551 37.3	243 22.1	149 14.9
3 %	137 12.0	183 15.5	52 5.6	119 12.7	139 12.0	210 14.2		179 17.9
4 %	395 34.5	359 30.5	508 55.2	506 53.9	349 30.1	416 28.2	686 62.5	497 49.7
5 %	66 5.8	91 7.7	158 17.2	164 17.5	26 2.2	36 2.4	145 13.2	142 14.2
6 %	11 1.0	27 2.3	24 2.6	19 2.0		.2	.8 	23 2.3
8	56M	65M		37M	2M	14M	11M	63M
9		42M	14M	18M	14M	7M	1M	15M
0			198M	7M	27M	5M	4M	125M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

## V220 <UNION> R: Trade union membership

MD1: 0 Location: 246 Width: MD2: 9

Are you a member of trade unions at present?

GB: (All who ever have worked) Are you now a member of trade union or staff association?

1. Member

Sum

- D: now member
- 2. No member

D: never member, once member USA: R no member, but spouse member

No answer, refused, don't know
 NAP (unemployed, not in labour force, not working, never had a job); Not available: NIRL

1200 1284 1133 1000 1201 1503 1114 1204

AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
227   18.2	129 13.6	83 8.6	181 23.1		105 12.3	234	140 14.0	193 19.4	204 25.7	460 22.9	783 52.0
1019    81.8	820 86.4	878 91.4	602 76.9		747 87.7	757 76.4	860 86.0	801 80.6	590 74.3	1546 77.1	724 48.0
64M	37M	32M			9M	11M		14M	27M	14M	25M
	14M	13M	21M	812M	423M				189M		
1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
830    72.2	220 18.3	301 31.0	90  18.8	130 12.2	416 41.1	127 20.7	188 23.1	18  6.2	252 30.2	171 30.9	237   9.8
320 27.8	984 81.7	669 69.0	388 81.2	932 87.8	597 58.9	487 79.3	627 76.9	273   93.8	582 69.8	382 69.1	2188 90.2
39M	20M	36M		28M		24M	66M	407M	1M	9M	63M
			669M	12M	690M	360M	93M	502M	373M	806M	
1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
LV	SK	F	СҮ	Р	RCH	DK	СН				
210   18.3	228 29.6	116 17.6	385  38.6	135 11.2	70  9.8	687 61.8	317 26.4				
938 81.7	543 70.4	542 82.4	613 61.4	1066 88.8	643 90.2	424 38.2	884 73.6				
52M	12M	22M	2M		35M	3M	3M				
	501M	453M	İ		755M						
	227 18.2 1019 81.8 64M 1310 S 830 72.2 320 27.8 39M 1189 LV 210 18.3 938 81.7	127   129   13.6   1019   820   81.8   86.4   64M   37M	129	129	129	129	129	127	127	127	127

# V221 <PARTY\_LR> Party affiliation I: left - right

Location: 247 MD1: 0 Width: MD2: 8

Political party affiliation I - derived from V222 to V251

I,A,RP: In politics there are often used terms the Left and the Right. Where do you place yourself? NZ: Generally speaking, in politics do you usually think of  $\frac{1}{2} \left( \frac{1}{2} \right)$ yourself as: CY: Political preference (left-right). Where would you place yourself politically?

- Far left (communist, etc.)
   GB: Green
- 2. Left, centre left
- 3. Centre, liberal 4. Right, conservative

- Right, conservative
   Far right, fascist etc.
   Other, no specification
   No party preference

   No political placement
   No party affiliation at present
   D: Would not vote, not eligible
   Would not vote; would drop invalid ballot in ballot-box, no electoral right
- 8. Don't know, undecided, can't choose
- 9. No answer, refused
- O. Not applicable; Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	24   2.0	.2	91 10.9	.8 .8			45 5.0	22 2.7	23 2.8	17 1.7	63 3.5	16 1.3
2 %	461   38.3	367 41.8	227 27.3	372 48.1		434 33.9	157 17.3	217 27.1	182 22.1	134 13.6	620 34.5	554 45.0
3 %	73	36 4.1	21 2.5	98 12.7		475 37.1	553 61.0	305 38.0	116 14.1	512 52.0	547 30.5	273 22.2
4 %	457 38.0	261 29.7	256 30.7	194 25.1		336 26.2	122 13.5	54 6.7	179 21.7	255 25.9	517 28.8	320 26.0
5 %	30   2.5	.9	.6 .6				29 3.2	20 2.5	26 3.2	66 6.7	48 2.7	
6 %		6 .7	6 .7	18 2.3		36 2.8		10 1.2	6 .7			.7
7 %	158   13.1	198 22.6	227 27.3	85 11.0				174 21.7	292 35.4			59 4.8
8		40M	77M	20M				136M			225M	281M
9	107M	82M	96M	11M		3M	96M	62M	184M	26M		21M
0					812M							
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

Sum

V221 Party affiliation I: left - right

(continued)

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %		105 11.2			106 11.9	276 22.6			45 4.4		46 3.4	203 8.2
2 %	352	109 11.7	70 10.1	383 40.5	93 10.4	99	330 38.8	60 8.9	60 5.9		37 2.7	566 22.7
3 %	172 14.7	119 12.7	198 28.4	73 7.7	36 4.0	102 8.3	102 12.0	482 71.5	309 30.1		106 7.8	618 24.8
4 %	227	288 30.8	191 27.4	193 20.4	140 15.7	155 12.7	362 42.5	75 11.1	170 16.6		328 24.0	258 10.4
5 %		.4	10 1.4		82 9.2	27			54 5.3			75 3.0
6 %	18 1.5	95 10.2	15 2.2	9 1.0	6.7	36 2.9	13 1.5	57 8.5				
7 %	398	214	212	288 30.4	431 48.2	528 43.2	44 5.2		387 37.8		850 62.2	768 30.9
8		209M	310M	194M	205M	480M	100M	249M	138M			
9	22M	81M		7M	3M		47M	51M	37M		1M	
0										1208M		
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488
	LV	SK	F	СҮ	Р	RCH	DK	СН				
1 %		16 1.5	58 5.6	67 7.2	81 6.9		97 9.3	53 5.6				
2 %		142 12.9	291 28.2	148 15.9	354 29.9		379 36.4	245 26.1				
3 %		423 38.5	94 9.1	158 17.0	269 22.8		302 29.0	151 16.1				
4 %		158 14.4	155 15.0	298 32.0	30 2.5		87 8.3	284 30.2				
5 %		11   1.0	53 5.1	78 8.4			67 6.4	12 1.3				
6 %		.5 .5	132 12.8	15 1.6	.1		.4	11 1.2				
7 %		343 31.2	248 24.1	166 17.8	447 37.8		106 10.2	183 19.5				
8				70M	17M		20M	242M				
9		186M	102M		2M		52M	23M				
0	1200M					1503M						
	<u> </u>		I	l		· !						

1200 1284 1133 1000 1201 1503 1114 1204

## V222 <A\_PRTY> R: Party affiliation II: Austria

MD1: 00 MD2: 99 Location: 248 Width:

A - Austria
If there is a national election next Sunday, which party would you vote for?

		Unwe <sup>.</sup> Abs.	ighted %	% N= 827
02. 03. 04.	SPOE - Social Democrats OEVP - Conservative FPOE - Liberals Gruene - Greens LIF - Liberal	278 223 139 61 23	0.71 0.57 0.36 0.16 0.06	33.62 26.96 16.81 7.38 2.78
	Other Party Would not vote; no party preference	12 91	0.03 0.23	$\frac{1.45}{11.00}$
	No answer Not available	175 38032	0.45 97.43	:
		39034	$\overline{\texttt{100.00}}$	100.00

# V223 <AUS\_PRTY> R: Party affiliation: Australia

MD1: 00 MD2: 99 Location: 250 Width: 2

AUS – Australia Generally speaking, in federal politics do you usually think of yourself as ...?

	Unwei	ighted	% N=
	Abs.	%	1203
01. Liberal Party 02. Labour Party 03. National Party 04. Democrats 05. Greens 06. One Nation	413	1.06	34.33
	461	1.18	38.32
	44	0.11	3.66
	73	0.19	6.07
	24	0.06	2.00
	30	0.08	2.49
96. No party preference	158	0.40	13.13
99. No answer, refused	107	0.27	
00. Not available	37724	96.64	
	39034	100.00	100.00

## V224 <BG\_PRTY> R: Party affiliation: Bulgaria

MD1: 00 MD2: 99 Location: 252 Width:

BG - Bulgaria

Political party sympathized to

		Unwe Abs.	ighted %	
02. 03. 04. 05.	Bulgarian Socialist Party - BSP Bulgarian Business Block - BBB Movement for Civil Rights + Freedom - MRF Euro Left National Union Union of Democracy	212 8 41 31 8 268	0.54 0.02 0.11 0.08 0.02 0.69	2.82
	Other Party No party preference	33 497	0.08 1.27	3.01 45.26
	No answer Not available	4 37932	0.01 97.18	•
		39034	100.00	100.00

## V225 <CDN\_PRTY> R: Party affiliation: Canada

MD1: 00 MD2: 98 Location: 254 Width: 2

CDN - Canada Generally speaking, in federal politics do you usually think yourself as Progressive Conservative, Liberal, NDP or something else?

	Unwei	ghted	% N=
	Abs.	%	674
01. Reform 02. PC 03. Liberal 04. NDP 05. Bloc Quebecois	75	0.19	11.13
	131	0.34	19.44
	305	0.78	45.25
	60	0.15	8.90
	46	0.12	6.82
95. Other Party	57	0.15	8.46
98. Can't choose 99. No answer, refused 00. Not available	$   \begin{array}{r}     249 \\     51 \\     38060 \\     \hline     39034   \end{array} $	$0.64 \\ 0.13 \\ 97.50 \\ \hline 100.00$	: : 100.00

## V226 <CH\_PRTY> R: Party affiliation: Switzerland

MD1: 00 MD2: 98 Location: 256 Width: 2

CH - Switzerland

		Unwe Abs.	ighted %	% N= 939
02. 03. 04. 05. 06. 07. 08. 09.	Christian Democratic Party Evangelical Peoples Party Radical Party Social Democratic Party Swiss People's Party Independent Party Liberal Party Labour Party Swiss Democrats Green Party Freedom Party	125 19 156 245 90 7 38 6 47 6	0.32 0.05 0.40 0.63 0.23 0.02 0.10 0.02 0.12 0.02	13.31 2.02 16.61 26.09 9.58 0.75 4.05 0.64 0.64 5.01
	Other Party No party preference	11 183	0.03 0.47	$\frac{1.17}{19.49}$
99.	Not interested so much in politics No answer Not available	242 23 37830	0.62 0.06 96.92	
		39034	100.00	100.00

## V227 <CY\_PRTY> R: Party affiliation: Cyprus

Location: 258 MD1: 0

Width:

CY - Cyprus

Unweighted % Abs. 00. Not available 39034 100.00 39034 100.00

## V228 <CZ\_PRTY> R: Party affiliation: Czech Republic

MD1: 00 MD2: 97 Location: 260 Width:

CZ - Czech Republic Can you tell us which political party you would vote for if the elections to the Chamber of Deputies were held next week?

		Unwe <sup>:</sup> Abs.	ighted %	
02.	CSSD - Czech Social Democratic Party CSNS - National Socialist Party KDU-CSL - Christian Democratic Union, Czechoslovak People's Party	109 4 115	0.01	11.67 0.43 12.31
05. 06. 07. 08. 09. 10. 11.	DEU - Democratic Union DZJ - Pensioners for Life Securities KSCM - Communist Party of Bohemia and Moravia MDS - Moravian Democratic Party Independent candidates ODS - Civic Democratic Party OK - Civic Coalition SPR-RSC - Republican Party of Czechoslovakia Green Party Freedom Union (US)	12 15 105 8 49 205 0 4 12 71	0.27 0.02 0.13 0.53 0.00 0.01	0.86 5.25 21.95 0.00 0.43
	Other Party Would not vote; would drop invalid ballot in ballot-box; not intitled to vote	11 214		1.18 22.91
98. 99.	Refused Don't know No answer Not available	78 209 3 37810	0.01	
		39034	100.00	100.00

# V229 <D\_PRTY> R: Party affiliation: Germany

Location: 262 MD1: 00 MD2: 97 Width:

D - Germany If there is a general election next Sunday, which party would you elect with your second vote?

517 495	1.32	
57 99 0 1 13 92	1.27 0.15 0.25 0.00 0.00 0.03 0.24	30.22 28.93 3.33 5.79 0.00 0.06 0.76 5.38
12 425	0.03 1.09	0.70 24.84
177 117 1 37028	0.45 0.30 0.00 94.86	100.00
	495 57 99 0 1 13 92 425 177 117 137028	495 1.27 57 0.15 99 0.25 0 0.00 1 0.00 13 0.03 92 0.24 12 0.03 425 1.09 177 0.45 117 0.30 1 0.00 37028 94.86

#### V230 <DK\_PRTY> R: Party affiliation: Denmark

Location: 264 MD1: 00 Width: 2 MD2: 98

DK - Denmark

		Unweighted Abs. %		% N= 1042
		ADS.	/0	1042
02. 03. 04. 05. 06. 07. 08. 09.	Social Democratic Party Radical Liberal Party Conservative Party Centre Democratic Socialist Peoples Party Danish Peoples Party Christian Peoples Party Democratic Renewal Liberal Progressive Leftwing Alliance	345 34 87 23 80 48 30 1 249 19	0.88 0.09 0.22 0.06 0.20 0.12 0.08 0.00 0.64 0.05 0.04	3.26 8.35 2.21 7.68 4.61 2.88 0.10 23.90 1.82
	Other responses No preference, no vote, too young	3 106	0.01 0.27	0.29 10.17
98. 99. 00.		20 52 37920	0.05 0.13 97.15	· ·
		39034	100.00	100.00

## V231 <E\_PRTY> R: Party affiliation: Spain

Location: 266 MD1: 00 Width: 2 MD2: 98

E - Spain

(If R declared to feel at present affiliated to a party) Which one?

Unweighted % N= 2013 Abs. 01. IU 02. PP 03. PS0E 0.40 157 7.80 28.86 581 1.49 589 1.51 29.26 04. EA 05. HB 5 0.01 0.25 12 0.60 0.03 06. PNV 0.04 0.84 17 07. CIU-Nationalists from Catalonia 66 0.17 3.28 08. ERC-Nationalists from Catalonia 0.02 0.35 1.04 09. BNG 21 0.05 10. PA 0.01 4  $\overset{-}{11}.$  CC-Nationalists from Canaries 12. UV 3 7 0.01 0.15 0.02 0.35 13. IC-EV 0.01 0.15 94. Vote blank 41 0.11 2.04 95. Other Party 24 0.06 1.19 96. No vote, not eligible (too young) 476 1.22 23.65 98. Don't know 475 1.22 99. No answer 00. Not available 0.00 0 36546 93.63  $\overline{39034} \ \overline{100.00} \ \overline{100.00}$ 

#### V232 <F\_PRTY> R: Party affiliation: France

Location: 268 MD1: 00 Width: 2 MD2: 99

F - France

Which political party or movement do you feel close to?

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1031
02. 03. 04. 05. 06.	Communist Party Far left Socialist Party Green Party UDF - Liberal RPR - Conservative National Front	45 13 291 107 94 155 53	0.12 0.03 0.75 0.27 0.24 0.40 0.14	4.36 1.26 28.23 10.38 9.12 15.03 5.14
	Other Party No party preference, none of these	25 248	0.06 0.64	2.42 24.05
99. 00.	No answer Not available	102 37901	0.26 97.10	•
		39034	100.00	100.00

## V233 <GB\_PRTY> R: Party affiliation: GB/ NIRL

Location: 270 MD1: 00 Width: 2 MD2: 97

GB - Great Britain, NIRL - Northern Ireland Generally speaking, do you think of yourself as a supporter of any political party? If yes: Which one? Do you think of yourself as a little closer to one political party than the others? If yes: Which one? If there were a general election tomorrow which political party do you think you would be most likely to support?

		Unwe <sup>s</sup> Abs.	ighted %	% N= 1498
02. 03. 04. 05. 06. 07. 08. 09. 11. 12. 13.	Conservative Labour Liberal Democrats, SLD NIalliance, Alliance Party Democratic Unionist SNP (Scottish Nationalist Party) Plaid Cymru Green party Ulster Union Party Progressive Unionist Party Sinn Fein Ulster Democratic Party Women's Coalition Workers' Party UK Unionist Party	194 550 98 67 75 11 1 12 204 16 52 10 13 2	0.50 1.41 0.25 0.17 0.19 0.03 0.00 0.52 0.04 0.13 0.03 0.03 0.01	36.72 6.54 4.47 5.01 0.73 0.07 0.80 13.62 1.07 3.47
95.	Other answer Other party Would not vote; no party preference	8 12 168	0.02 0.03 0.43	0.53 0.80 11.21
98. 99.	Refused Don't know, undecided No answer Not available	11 88 19 37418	0.03 0.23 0.05 95.86	· · ·
		39034	100.00	100.00

## V234 <H\_PRTY> R: Party affiliation: Hungary

MD1: 00 MD2: 97 Location: 272 Width:

H - Hungary
If there is a general election next Sunday, would you go
to vote? If yes, then "Which party would you vote for?"

		Unwe <sup>-</sup> Abs.	ighted %	% N= 802
02. 03. 04. 05. 06. 07.	HDF - Hungarian Democratic Forum FFD - Free Democrats ISHP - Independent Small Holders HSP - Hungarian Socialist Party FYD - Federation of Young Democrats CDPP - Christian Democratic People's Party HSPW - Socialist Workers HIJP - Hungarian Truth	10 32 30 217 273 14 22 20	0.03 0.08 0.08 0.56 0.70 0.04 0.06	1.25 3.99 3.74 27.06 34.04 1.75 2.74 2.49
	Other party Would not vote; no party preference	10 174	0.03 0.45	
98. 99.	Refused Don't know, can't choose No answer Not available	53 136 9 38034	0.14 0.35 0.02 97.44	: : :
		39034	100.00	100.00

## V235 <I\_PRTY> R: Party affiliation: Italy

MD1: 00 MD2: 99 Location: 274 Width: 2

 $\ensuremath{\mathrm{I}}$  - Italy If there would be a political election, which party would you vote for?

	Unwe <sup>.</sup>	ighted	% N=
	Abs.	%	568
O1. Rifondazione Communista (Bertinotti) O2. Nuovi Communisti Italia (Cossutta) O3. PDS (d'Alema) O4. Verdi (Ripa di Meana) O5. Socialisti Italiani (Boselli Intini) O6. Partito Popolare Italiano O7. Patto segni O8. Rinnovamento Italiano (Dini) O9. Lega Nord (Bossi) 10. UDR (Cossiga) 11. CCD (Casini) 12. Lista Pannella Riformatori 13. Forza Italia (Berlusconi) 14. Alleanza Nazionale (Fini) 15. Movimento Sociale (fiamma tricolore)	39 7 110 22 25 35 31 3 16 7 108 77	0.02 0.28 0.06 0.01 0.06 0.01 0.01 0.08 0.01 0.04 0.02 0.28 0.20	3.87 0.35 4.40 0.53 0.88 5.46 0.53 2.82 1.23 19.01
95. Other party	13	0.03	2.29
96. Would not vote; no party preference	93	0.24	16.37
99. No answer	440	1.13	
00. Not available	38026	97.42	
	39034	100.00	100.00

#### V236 <IL\_PRTY> R: Party affiliation: Israel

Location: 276 MD1: 00 Width: 2 MD2: 97

IL - Israel

	Unwe <sup>.</sup> Abs.	ighted %	% N= 1136
01. Likud 02. Israel one, gesher 03. Shase 04. Meretz 05. Mafdal 06. Yahadut-hatora 07. Haehud haleumi 08. Shinuy 09. The center party 10. Am ehad 11. Israel baliya 12. Israel byteno 13. Hadash 14. Other left party 15. Other right party 16. Other religious party	279 294 78 86 53 49 17 27 22 6 33 8 97 14 8	0.71 0.75 0.20 0.22 0.14 0.13 0.04 0.07 0.06 0.02 0.08 0.02 0.25 0.04 0.02 0.01	24.56 25.88 6.87 7.57 4.67 4.31 1.50 2.38 1.94 0.53 2.90 0.70 8.54 1.23 0.70 0.26
95. Other party 96. No vote; no party preference	9 53	0.02 0.14	0.79 4.67
97. Refused 99. No answer 00. Not available	61 11 37826	0.16 0.03 96.91	· :
	39034	100.00	100.00

#### V237 <IRL\_PRTY> R: Party affiliation: Ireland

Location: 278 MD1: 0

Width: 2

IRL - Ireland

If there were a general election tomorrow, which party would you vote for?

Unweighted % N= Abs. 1010 01. Fianna Fail
02. Fine Gael
03. Labour
04. Worker's Party
05. Progressive Party
06. Green Party 1.13 441 43.66 16.24 9.31 2.57 2.28 164 94 0.24 26 23 0.07 0.06 3.47 1.78 0.69 35 0.09 07. Sinn Fein 08. Democratic left 0.05 18 95. Other Party 0.40 15.45 156 96. Would not vote; no party preference 0.12 4.55 00. Not available 38024 97.41  $\overline{39034} \ \overline{100.00} \ \overline{100.00}$ 

# V238 <J\_PRTY> R: Party affiliation: Japan

MD1: 00 MD2: 99 Location: 280 Z30401011: 280 Width: 2

J - Japan What is your party preference?

	Unwe <sup>:</sup>	ighted	% N=
	Abs.	%	1367
01. Liberal Democratic 02. The Democratic Party 03. Liberal Party 04. New Komeito 05. Japanese Communist Party 06. Social Democratic Party	307	0.79	22.46
	65	0.17	4.75
	21	0.05	1.54
	41	0.11	3.00
	46	0.12	3.37
	37	0.09	2.71
96. No party preference	850	2.18	62.18
99. No answer	1	0.00	
00. Not available	37666	96.50	
	39034	100.00	100.00

# V239 <LV\_PRTY> R: Party affiliation: Latvia

MD1: 00 MD2: 97 Location: 282 Width:

LV – Latvia

		Unwe <sup>-</sup> Abs.	ighted %	% N= 1095
02. 03. 04. 05. 06. 07. 08. 09. 11. 12. 13. 14. 15. 16.	Latvian Liberal Party Latvian Farmers Union Political Association of the U Latvian Unity Party Labour and Justice National Harmony Party Union of Latvian Farmers Party of Russian Citizens Democratic Party Latvian Socialist Party Latvian National Democratic Party Party Our Land People's Movement for Union for Fatherland Latvian Popular Front Political Union of E Latvia's Way Latvian National Conservatives The Democrats Party	4 74 25 23 29 15 6 118 19 5 2 32 112 10 4 150 43 4	0.05 0.01 0.01 0.08 0.29 0.03 0.01	0.37 6.76 0.37 2.28 2.10 2.65 1.37 0.55 10.78 1.74 0.46 0.18 2.92 10.23 0.91 0.37 13.70 3.93 0.37
	Other Party No vote	1 415	0.00 1.06	0.09 37.90
98. 99.	Refused Don't know No answer Not available	50 51 37834	0.01 0.13 0.13 96.93	:
		39034	100.00	100.00

## V240 <N\_PRTY> R: Party affiliation: Norway

MD1: 00 MD2: 98 Location: 284 Width:

 $\ensuremath{\mathsf{N}}$  - Norway Do you consider yourself as a supporter of a political party, which party?

			ighted %	
01.	Red Electoral Alliance (Roed Valgallianse)	16	0.04	1.30
02.	Marxist-leninist and independent socialists ^ Labour Party (Det norske Arbeiderparti)	468	1.20	38.05
03.	Social Democrats Progress Party (Fremskrittspartiet) Liberalist Party to the right of the Conservative Party	175	0.45	14.23
05.	Conservative Party (Hoeyre) Christian Democratic Party (Kristelig Folkeparti) Centre Party (Senterpartiet) Formerly the Agrarian Party	145 161 74	0.41	
	Socialist Left Party (Sosialistisk Venstreparti) Liberal Party (Venstre)	86 38	0.22 0.10	6.99 3.09
	Other Party No party preference; wouldn't vote	8 59	0.02 0.15	0.65 4.80
99.	Don't know No answer Not available	281 21 37502	0.05	
		39034	100.00	100.00

# V241 <NL\_PRTY> R: Party affiliation: Netherlands

MD1: 00 MD2: 97 Location: 286 Width:

NL - Netherlands If there were parliamentary elections now, which party would you vote for?

			ighted %	% N= 1853
02. 03. 04. 05. 06. 07. 08. 09. 10.	Labour Party - PvdA Liberal Party - VVD Christian Democratic Democrats '66 - D66 Calvinist State Party - SGP Calvinist Political Alliance - GPV Calvinist Political Federation - RPF Green Left Party Centrum Democrats Socialist Party - SP Union 55 Plus General Union of the Netherlands	486 340 277 144 32 36 169 4 59 4	0.87 0.71 0.37 0.08 0.07 0.09 0.43 0.01	18.35 14.95 7.77 1.73 1.57 1.94 9.12 0.22 3.18 0.22
95.	Vote blank Other party Would not vote; not eligible	9 3 254	0.02 0.01 0.65	0.16
98. 99.	Refused Don't know No answer Not available	15 152 0 37014	0.39	: : :
		39034	100.00	100.00

## V242 <NZ\_PRTY> R: Party affiliation: New Zealand

MD1: 00 MD2: 98 Location: 288 Width:

NZ - New Zealand Generally speaking, in politics do you usually think of yourself as:

	Unwe <sup>-</sup>	ighted	% N=
	Abs.	%	851
01. ATC 02. Alliance 03. Christian Coalition 04. Labour Party 05. National Party 06. New Zealand First 07. United	14	0.04	1.65
	56	0.14	6.58
	16	0.04	1.88
	274	0.70	32.20
	332	0.85	39.01
	102	0.26	11.99
	5	0.01	0.59
95. Other party	8	0.02	0.94
96. No preference, not vote	44	0.11	5.17
98. Don't know 99. No answer 00. Not available	100 47 38036	0.26 0.12 97.44	
	39034	100.00	100.00

# V243 <P\_PRTY> R: Party affiliation: Portugal

MD1: 00 MD2: 98 Location: 290 Width:

# P - Portugal

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1182
02. 03. 04. 05. 06.	CDU-PCP	30 75 1 269 353 5	0.08 0.19 0.00 0.69 0.90 0.01	2.54 6.35 0.08 22.76 29.86 0.42 0.08
	Other Party None; no preference	1 447	0.00 1.15	0.08 37.82
99.	Don't know No answer Not available	$   \begin{array}{r}     17 \\     2 \\     37833 \\     \hline     39034   \end{array} $	$0.04 \\ 0.01 \\ 96.92 \\ \hline 100.00$	: : 100.00

# V244 <PL\_PRTY> R: Party affiliation: Poland

Location: 292 MD1: 00 Width: 2 MD2: 98

PL - Poland - Party preference

		Unweighted		
	Abs.	%	946	
O1. Solidarity Election Action O2. Christian Democracy O3. Pensioners' Party O4. Pensioners' Alliance O5. Polish Peasants' Party O6. Peoples Democratic Party O7. Movement for the Reconstruction of Poland O8. Democratic Left Alliance O9. Union of Real Politics O1. Labour Union O11. Freedom Union O12. 'Self-Defense' Farmers	140 9 31 15 56 4 18 244 11 40 73 8	0.36 0.02 0.08 0.04 0.14 0.01 0.05 0.63 0.03 0.10 0.19	1.59 5.92 0.42 1.90 25.79 1.16 4.23	
95. Other Party 96. Would not vote; no preference	9 288	0.02 0.74	0.95 30.44	
98. Don't know 99. No answer 00. Not available	194 7 37887	0.50 0.02 97.06		
	39034	100.00	100.00	

# V245 <RCH\_PRTY> R: Party affiliation: Republic Chile

Location: 294 MD1: 00 Width: 2 MD2: 98

RCH - Republic of Chile Which political Party do you favour?

		Unwe <sup>.</sup> Abs.	% N <del>=</del> 1241	
02. 03. 04. 05. 06. 07. 08.	Christian Democratic Independent Democratic Party Communist Party of Chile National Renewal Party Chilean Socialist Party Radical Social Democratic Party Progressive Centre Democracy Party Vote for an independent candidate	376 73 20 70 81 7 9 77 36	0.19 0.05 0.18 0.21 0.02 0.02	1.61 5.64 6.53 0.56 0.73 6.20
95.	Vote blank Other party Would not vote; no party preference	191 3 298	0.49 0.01 0.76	0.24
99.	Don't know No answer Not available	164 98 37531	0.42 0.25 96.15	· ·
		39034	100.00	100.00

## V246 <RP\_PRTY> R: Party affiliation: Philippines

Location: 296 MD1: 0

Width:

RP - Philippines Which political Party do you favour?

	Unwe <sup>.</sup> Abs.	ighted %	% N= 1200
O1. Lakas NUCD-UMDP O2. Lakas ng Demokratiko - LDP O3. Nationalists People - NPC O4. Peoples Reform Party - PRP O5. Liberal Party - LP O6. Nacionlista Party - NP O7. Philippines Democratic Party - PDP-LABAN O8. Partido Democratico - PDSP O9. Lapiang Manggagawa - LM O. Partido ng Masang Pilipino - PMP 12. Kilusang Bagong Lipunan - KBL 13. Bicol Saro 14. Partido Panghiusa - PP 16. Partido ni Roco 17. Lammp 18. Laban ng Alyansang 19. Erap Party 21. Promdi 22. De Venecia's Party 23. Ramos Party 24. Herbert Baustista Party 25. Independent Party 26. Obet Pagdanganan Party 27. De Venecia Party 28. Bando Osmena Pundok Kauswayan	118 7 4 2 23 7 12 1 3 33 3 1 2 9 111 33 37 1 4 1 1 2 1	0.30 0.02 0.01 0.01 0.06 0.02 0.03 0.00 0.01 0.02 0.28 0.00 0.01 0.09 0.01 0.00 0.01 0.00 0.01	9.83 0.58 0.33 0.17 1.92 0.58 1.00 0.08 0.25 2.75 0.08 0.17 0.75 9.25 0.08 0.33 0.08 0.33 0.08 0.08
96. No party preference	782	2.00	65.17
00. Not available; not applicable	37834	96.93	•
	39034	100.00	100.00

# V247 <RUS\_PRTY> R: Party affiliation: Russia

Location: 298 MD1: 00 Width: 2 MD2: 98

 ${\ensuremath{\sf RUS}}$  -  ${\ensuremath{\sf Russia}}$  Which party would you vote for at the next elections?

		Unwe Abs.	ighted %	% N <del>=</del> 717
02. 03. 04. 05. 06. 07. 08.	Agrarian Party National-Patriotic Union Yabloko Women of Russia Our Home is Russia - NDR Democratic Choice of Russia - DVR KPRF LDPR Peoples Republican Party	18 51 185 10 53 10 187 69 49	0.05 0.13 0.47 0.03 0.14 0.03 0.48 0.18	2.51 7.11 25.80 1.39 7.39 1.39 26.08 9.62 6.83
	Other party Would not vote, no preference	85 0	0.22 0.00	11.85 0.00
99.	DK, hard to say No answer Not available	986 0 37331	2.53 0.00 95.64	: :
		39034	100.00	100.00

## V248 <S\_PRTY> R: Party affiliation: Sweden

MD1: 00 MD2: 99 Location: 300 Width: 2

S - Sweden: Political party preference Which political party do you most agree with?

		ighted %	% N <del>=</del> 1167	
02. 03. 04. 05. 06.	C - Centre Party FP - Liberals KDS - Christ Democrats MP - Green Party M - Liberal Conservatives S - Social Democrats VP - Socialists	29 64 32 47 227 266 86	0.07 0.16 0.08 0.12 0.58 0.68 0.22	2.49 5.48 2.74 4.03 19.45 22.79 7.37
	Other party No party preference	18 398	0.05 1.02	
	No answer Not available	22 37845	0.06 96.95	•
		39034	100.00	100.00

# V249 <SK\_PRTY> R: Party affiliation: Slovak Republic

MD1: 00 MD2: 98 Location: 302 Width: 2

SK - Slovakia: Political party preference Which political party do you most agree with?

			ighted %	% N <del>=</del> 1067
02. 03. 04. 05. 06. 07. 08. 11. 12. 13.	Democratic Party Democratic Union Move for Democratic Slovakia Communist Party Christian Democratic Movement Our Slovakia Slovak National Party Social Democratic Party of Slovakia Party of Democratic Left Slovak Magyar Coalition Party of Civil Consideration Party of Enterprise and Craft Green Party of SK Association of SK workers	18 59 265 10 112 6 73 18 116 82 158 9 21	0.03 0.29 0.02 0.19 0.05 0.30 0.21 0.40 0.01	5.53 24.84 0.94 10.50 0.56 6.84 1.69 10.87 7.69 14.81 0.28 0.84
	Other Party No party preference	22 95	0.06 0.24	2.06 8.90
99.	Don't know No answer Not available	217 0 37750	0.00 96.71	
		39034	100.00	100.00

## V250 <SLO\_PRTY> R: Party affiliation: Slovenia

Location: 304 MD1: 00 Width: 2 MD2: 98

SLO - Slovenia

If there were elections next week, which party or party candidate would you vote for?

		Unweighted Abs. %		
O1. DS - Democratic Party (Demokratska stranka)	27	0.07	3.88	
02. DESUS - Democratic Retired Persons Party 03. LDS - Liberal Democratic Party (Liberalno demokratska stranka)	24 164	0.06 0.42	3.45 23.56	
04. SLS - Peoples Party (Slovenska Ljudska stranka)	70	0.18	10.06	
05. SNS - Slovenian National Party	10	0.03	1.44	
(Slovenska nacionalna stranka) 06. SDS - Social Democratic Party	81	0.21	11.64	
(Socialdemokratska stranka Slovenije) 07. SKD – Slovenian Christian Democrats (Slovenski krscanski demokrati)	40	0.10	5.75	
08. ZLSD - Combined list Social Democrats	46	0.12	6.61	
(Zdruzena lista socialnih demokratov) 09. ZS – Green Party (Zeleni-oekosocialna stranka)	7	0.02	1.01	
95. Other Party 96. Would not vote; no party preference	15 212	0.04 0.54		
98. Don't know 99. No answer 00. Not available	310 0 38028	0.79 0.00 97.42	: :	
	39034	100.00	100.00	

## V251 <USA\_PRTY> R: Party affiliation: USA

Location: 306 MD1: 00 Width: 2 MD2: 99

USA - 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 the Republican or Democratic party? (The recode considers both the party affiliation and the subjective intensity of that party affiliation.)

		Unwe <sup>.</sup> Abs.	% N= 1281	
02. 03. 04. 05. 06.	Independent, close to Democrat	157 277 162 203 110 227 109	0.40 0.71 0.42 0.52 0.28 0.58 0.28	12.26 21.62 12.65 15.85 8.59 17.72 8.51
95.	Other party	36	0.09	2.81
99. 00.	No answer Not available	3 37750	0.01 96.71	
		39034	100.00	100.00

#### V252 <HOMPOP> How many persons in household

MD1: 00 Location: 308 Width: MD2: 99

Size of household: Total number of persons living in household

D: How many persons live alltogether in your household? GB,N:Including yourself, how many people live here regularly NZ,I as members of this household? RUS: How many people, who are members of your family, including yourself and children of any age, live together with you?

- 01. 1 person 02. 2 persons 07. 7 persons

- 08. 8 persons CZ,H,S: 8 or more persons
- 09. 9 persons 10. 10 persons
- 17. 17 persons
- 99. No answer, don't know, refused 00. Not available: AUS

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		273 27.3	306  30.4	218 27.1	192 23.6	334 26.0	182 18.2	204 20.4	110 10.9	168  16.6	453 22.4	212
2 %		371 37.1	377 37.5	289 35.9	233 28.7	433 33.7	345 34.5	325 32.5	225 22.3	234	630 31.2	503 33.1
3 %		162 16.2	179 17.8	118 14.7	153 18.8	223 17.4	185 18.5	194  19.4	278 27.6	162 16.0	346 17.1	296 19.5
4 %		149 14.9	115  11.4	118 14.7	133 16.4	188 14.6	158 15.8	177   17.7	287 28.5	192 19.0	413 20.4	330 21.7
5 %		35 3.5	22   2.2	46 5.7	58 7.1	60 4.7	71	6.0	87 8.6	130 12.9	141   7.0	131
6 %		.7	.3	10	25 3.1	29 2.3	29 2.9	29 2.9	15 1.5	6.6	29 1.4	36
7 %		.3	.2	4  .5	1.0	.7 .7	15 1.5	5  .5	6	32	6	.3
8 %			1	.1	.6 .6	5 .4	14 1.4	6		11   1.1	.1	.1
9 %					.2	.2				10		.1
10 %			-		.2	.1		-		.3	-	1
11 %			İ	ĺ	.1			İ		1	İ	1
12 %			İ	İ				İ			İ	
13 %			İ	İ				İ			ĺ	
14 %			İ	İ				İ		ļ	İ	
15 %			İ	İ				İ			İ	
17 %			-					-			-	
20 %			j	İ				j			İ	
99			1M	İ			3M	İ				14M
0	1310M		j					j				
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V252 How many persons in household

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	246	214 17.6	70  7.0	168 14.6	162 15.1	203 11.9	117 12.3	186 19.5	22 1.8	95  8.0	80 5.9	197 8.0
2 %	435 37.3	351 28.9	231	267 23.3	306 28.4	403 23.7	348 36.6	364 38.1	71 5.9	226 19.1	249 18.2	563 22.8
3 %	186 16.0	241 19.9	233	229 20.0	228 21.2	455 26.7	143 15.1	149 15.6	170 14.2	171 14.5	284 20.8	563 22.8
4 %	193   16.6	296 24.4	278 27.7	213 18.6	242 22.5	428 25.1	184 19.4	166 17.4	229 19.1	214 18.1	338 24.7	621 25.1
5 %	73   6.3	77 6.3	114 11.3	125 10.9	69 6.4	133 7.8	100 10.5	63 6.6	256 21.3	215 18.2	204 14.9	313 12.7
6 %	22   1.9	25 2.1	56 5.6	76 6.6	33	55  3.2	39 4.1	20 2.1	189 15.8	119 10.1	117 8.6	130 5.3
7 %	7 . 6	5  .4	16  1.6	44 3.8	20 1.9	16 .9	10 1.1	.5 .5	121 10.1	70 5.9	71 5.2	55 2.2
8 %	3 .3	4	5  .5	.7	.4	4	.7	.2	63 5.3	32   2.7	18 1.3	16
9 %			.2	.8	.4	2	.1		33   2.8	13   1.1	.2	7
10 %			-	5 .4		2	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$		16 1.3	9	.1 	3
11 %			-	.2	4	- !		.1	13   1.1	.7		.1
12 %				.1	4 .4	.1			9	5 .4		.0
13 %									.2	.2		.0
14 %									.1	.2		
15 %						.1			.3			
17 %									.2			
20 %										.1		
99	24M	11M	1M		26M	ĺ	48M	18M		26M	2M	16M
0			İ	İ		İ			İ			
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V252 How many persons in household

	LV	SK	F	СҮ	Р	RCH	DK	СН
1 %	179   14.9	152 11.8	318 28.1	91 9.1	86 7.2	81 5.4	266 23.9	314 26.1
2 %	317   26.4	271 21.1	374 33.0	251 25.1	318 26.5	211 14.1	424 38.1	354 29.4
3 %	297   24.8	291	171 15.1	206	318	270 18.0	169 15.2	191 15.9
4 %	266	393 30.6	158 13.9	300 30.0	292 24.3	358 23.9	185 16.6	234 19.4
5 %	99	134 10.4	85 7.5	117 11.7	106 8.8	259 17.3	57 5.1	87 7.2
6 %	26	35   2.7	21   1.9	28   2.8	55 4.6	146 9.7	13   1.2	16 1.3
7 %	12   1.0	7	4	7	15  1.3	80 5.3		7
8 %	3 .3	.1	.1		7	39 2.6		.1
9 %			.1		.2	23 1.5		
10 %		-			-	17 1.1		
11 %		-			1	.5 .5		
12 %						6 .4		
13 %								
14 %						2 .1		
15 %						.1		
17 %								
20 %								
99	1M	ĺ			1M	2M		
0		İ		ĺ	İ			
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V253 <HHCYCLE> Household cycle

Location: 310 MD1: 00 Width: 2 MD2: 99

Household cycle - Household composition
S: Adult = 18 years or older; child = 17 years or younger
CZ: How many members including yourself are there in your
household? How many dependent children up to 18 years
do you live with in common household?
SLO: A number of persons in HH; B number of children
6 thru 18 years; C number o children below 6 years

```
01. Single household
02. 1 adult, 1 child
03. 1 adult, 2 children
04. 1 adult, 3 or more children
05. 2 adults
06. 2 adults, 1 child
07. 2 adults, 2 children
08. 2 adults, 3 or more children
09. 3 adults
10. 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 with children 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 00. Not available: AUS,SLO,IL,E,F
```

V253 Household cycle

	AUS	D - W	D-E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %		273 27.3	306 30.4	218 27.3	193 23.8	333 26.0	182 18.2	204	110 10.9	165 16.6	453 22.4	212
2 %		14	15 1.5	16 2.0	22   2.7	44 3.4	16 1.6	7	18 1.8	5	29 1.4	23
3 %		6	.8	16 2.0	22	13 1.0	.8	.1	.8	10	21   1.0	16 1.1
4 %		.1	4	10	15 1.8	16 1.3	.2	.1	.2	5	5	.3
5 %		357 35.7	362 36.0	273 34.1	210 25.9	379 29.6	329 32.8	318 31.8	206	222	601	480 31.9
6 %		98 9.8	105 10.4	56 7.0	63 7.8	297 23.2	84 8.4	36	98 9.7	37   3.7	192	166 11.0
7 %		106 10.6	72	74 9.3	85 10.5		70 7.0	14	98 9.7	76 7.7	289 14.3	224
8 %		28 2.8	15 1.5	37 4.6	50 6.2	.1	33 3.3	.2	16 1.6	66	131   6.5	106
9 %		58 5.8	66	45 5.6	68 8.4	82 6.4	93 9.3	157 15.7	170 16.9	114 11.5	133	111
10 %		28	26	22   2.8	31   3.8	42 3.3	64	30	6.0	83   8.4	90   4.5	88
11 %		19 1.9	19 1.9	22   2.8	23	48 3.8	51 5.1	138 13.8	145 14.4	77	52	38
12 %		6	5	.8	16 2.0	25 2.0	38	20	21   2.1	54	14	22
13 %		4	.1	3	5		9	38	41   4.1	29	5	9
14 %		.1		.1	4		12 1.2	10	5	23   2.3	4	.1
15 %		1 .1	1	1	.2		.2	14   1.4	4	.8	ĺ	.2
16 %							.7	7	.2	10	1	1
17 %					.1			.2	1	.3	ĺ	.1
18 %			İ				.1	.1		1	İ	
19 %					.2		.1			.2	İ	
20 %										.2	İ	
22 %											İ	
24 %											İ	
95 %									.2		İ	
99			1M	4M		4M			1M	18M		26M
0	1310M											
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

V253 Household cycle

	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	246 21.1	209 17.6		168 14.6	166 15.1	203 12.0	117 13.0	188 19.6	25 2.1		80 5.9	
2 %	20	19 1.6		14 1.2	.8 	34 2.0	10 1.1	21 2.2	11 .9		14 1.0	
3 %	16 1.4	11 .9		6 .5	.8	.2		24 2.5	10 .8			
4 %	6 .5	.2		.1	.2	.1	.9 .9	6 .6	.5		.1	
5 %	415 35.6	323 27.1		253 22.1	302 27.4	367 21.7	326 36.2	339 35.3	65 5.4		235 17.2	
6 %	98 8.4	95 8.0		84 7.3	129 11.7	211 12.5	63 7.0	95 9.9	110 9.2		94 6.9	
7 %	139 11.9	144 12.1		81 7.1	156  14.2	124 7.3	96 10.7	127 13.2	133 11.1		124 9.1	
8 %	72	28 2.4		55 4.8	17  1.5	20 1.2	61 6.8	61 6.4	241 20.1		46 3.4	
9 %	72	132 11.1		139 12.1	104 9.4	238 14.1	51 5.7	44  4.6	49 4.1		189 13.9	
10 %	54	71 6.0		119 10.4	62 5.6	220 13.0	57 6.3	21   2.2	192 16.0		116 8.5	
11 %	14	97 8.2		65 5.7	52 4.7	118 7.0	51 5.7	12 1.3	43 3.6		145 10.6	
12 %	12 1.0	24 2.0		77 6.7	49 4.5	84 5.0	31 3.4	.7 .7	136 11.3		141 10.3	
13 %		16 1.3		14 1.2	10 .9	21 1.2	16 1.8		30 2.5		71 5.2	
14 %		.7 .7		45 3.9	17   1.5	33   2.0	.6		68 5.7		45 3.3	
15 %		.4		6	7	.2	.3		15 1.3		27 2.0	
16 %		.2		17 1.5	6	5	.2		35 2.9		22 1.6	
17 %		.2					.1		.4		.6	
18 %	1 .1	.1		.3		.1	.2		12 1.0		.3	
19 %		.1					.1		.3		.1	
20 %					.4				.5			
22 %									.3			
24 %									.2			
95 %								14 1.5				
99	24M	34M			1M	14M	97M	15M			4M	İ
0			1006M							1208M		2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

V253 Household cycle

	LV	SK	F	СҮ	Р	RCH	DK	СН
1 %	179   14.9	152 11.8		91 9.1	84 7.0	81 5.4	266 23.9	314 26.1
2 %	48 4.0	15 1.2		11   1.1	19 1.6	24 1.6	15 1.3	18 1.5
3 %	12	12 .9		.3	6	18 1.2	.8	15 1.2
4 %	5	.2		.8 .8	.3	9		.2
5 %	266	256 19.9		240   24.0	300 25.1	187 12.5	409 36.7	336 27.9
6 %	192 16.0	131 10.2		79 7.9	160 13.4	116 7.7	70 6.3	96 8.0
7 %	155 12.9	181 14.1		118 11.8	115 9.6	206 13.7	106 9.5	165 13.7
8 %	48 4.0	54 4.2		55 5.5	22 1.8	134 8.9	39 3.5	68 5.6
9 %	96	149 11.6		124 12.4	150 12.6	136 9.1	90	80
10 %	108	152 11.8		114 11.4	125 10.5	211 14.1	41 3.7	50 4.2
11 %	34   2.8	96 7.5		98 9.8	81 6.8	63 4.2	47 4.2	40 3.3
12 %	42 3.5	56 4.4		36	5.1	145 9.7	15 1.3	14
13 %	3	16 1.2		15  1.5	27   2.3	28 1.9	4   .4	6
14 %	7	.4		.2	22	83 5.5	1	
15 %		.3		.3	10	11	.2	
16 %	2 . 2	.2		.1	.7	30		
17 %	1 .1			.2		.1		
18 %	1 .1			ĺ	1	11		
19 %				İ		.1		
20 %				ĺ		.1		
22 %				ĺ		.2		
24 %				İ		.1		
95 %								
99	1M			İ	6M	2M		
0			1133M	İ				
Sum	1200	1284	1133	1000	1201	1503	1114	1204

#### V254 <URBRURAL> Urban - Rural

Location: 312 MD1: 0 Width: MD2: 9

#### Urban/rural

USA: Expanded NORC size code

Type of residence Municipality type Η: N:

R living in urban or rural area Derived from size of communities Type of community

Do you live in a rural or urban area?

#### See Note No. 2

1. Urban area
H : Budapest, town
CZ : Prague, large cities
BG : Sofia, large cities
LV : Riga, large cities
RP : Total urban
I : Big cities and districts on the outskirts
PHS: Rig cities. Moskow, other urban settlement RUS: Big cities and districts on the outskirts
RUS: Big cities, Moskow, other urban settlements
2. Suburbs of a large town/ city
H : County seats
I,BG: Small town
CZ : Suburban, towns (5000-50000 inhabitants)
LV : Regional center, town

3. Rural area

H,CZ,BG: Village RP: Total rural LV: Village, small town

9. No answer0. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
1 %	680 54.8					743 57.9	317 31.7	389 38.9	447 44.3	348 35.3	1120 55.4	358 23.5
2 %	420 33.8					318 24.8	209 20.9	275 27.5	228 22.6	181 18.4	265 13.1	526 34.5
3 %	142 11.4					223 17.4	473 47.3	336 33.6	333 33.0	456 46.3	635 31.4	641 42.0
9	68M						3M			25M		7M
0		1000M	1006M	804M	812M	İ		ļ				
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532
	S	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	381 35.4	369 30.1	402    40.1	705 61.5	532 48.3	1311 77.0	695 72.2	552 57.1	765 63.8			
2 %	582 54.1	490 40.0	162   16.2		177  16.1			219 22.6				
3 %	113 10.5	365 29.8	439 43.8	442 38.5	393 35.7	392 23.0	268 27.8	196 20.3	435 36.3			
9	113M		3M				35M	7M				
0						İ				1208M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

### V254 Urban – Rural

(continued)

	LV	SK	F	CY	Р	RCH	DK	СН
1 %	817   68.1		526 47.0	600	579 48.2	1269 84.4	647 58.1	
2 %	23   1.9		286 25.6	29 2.9	291 24.2		239 21.5	
3 %	360		307 27.4	371 37.1	331 27.6	234 15.6	228 20.5	
9			14M					
0		284M						1204M
Sum	1200	1284	1133	1000	1201	1503	1114	1204

### V255 <A\_SIZE> Size of community: Austria

Location: 313 MD1: 0

Width: 2

## A - Austria

	Unwe <sup>.</sup>	ighted	% N=
	Abs.	%	1002
01. > 1 million, Vienna 02. 50 001 - 1 000 000 inhabitants 03. 20 001 - 50 000 inhabitants 04. 10 001 - 20 000 inhabitants 05. 5 001 - 10 000 inhabitants 06. 3 001 - 5 000 inhabitants 07. 2 001 - 3 000 inhabitants 08. Less than 2 000 inhabitants	193	0.49	19.26
	139	0.36	13.87
	62	0.16	6.19
	72	0.18	7.19
	105	0.27	10.48
	123	0.32	12.28
	109	0.28	10.88
	199	0.51	19.86
00. Not available	38032	97.43	•
	39034	100.00	100.00

### V256 <AUS\_SIZE> Size of community: Australia

Location: 315 MD1: 00 Width: 2 MD2: 99

AUS - Australia

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1242
02. Ci 03. Mi 04. To	etropolitan area, > 500.000 inhabitants ity, up to 500.000 inhabitants iddle sized city, up to 100.000 inhabitants own, up to 20.000 inhabitants illage, under 1.000 inhabitants arm	520 160 209 211 62 80	1.33 0.41 0.54 0.54 0.16 0.20	12.88 16.83 16.99 4.99
	o answer ot available		0.17 96.64	•
		39034	100.00	100.00

### V257 <BG\_SIZE> Size of community: Bulgaria

Location: 317 MD1: 0

Width: 2

BG - Bulgaria

		Unwei Abs.	ighted %	
	2.001 - 20.000 inhabitants	139 168 311 172 312	0.36 0.43 0.80 0.44 0.80	12.61 15.25 28.22 15.61 28.31
00.	Not available	37932	97.18	
		39034	100.00	100.00

#### V258 <CDN\_SIZE> Size of community: Canada

Location: 319 MD1: 0

Width: 2

CDN – Canada

Unweighted Abs. %

39034 100.00

39034 100.

39034 100.00

### V259 <CH\_SIZE> Size of community: Switzerland

Location: 321 MD1: 0

Width: 2

CH - Switzerland

00. Not available

Unweighted Abs. %

00. Not available 39034 100.00

39034 100.00

### V260 <CY\_SIZE> Size of community: Cyprus

Location: 323 MD1: 0

Width:

CY - Cyprus

	Unweighted Abs. %	% N= 1000
01. 100.001 inhabitants and more 02. 50.001 - 100.000 inhabitants 03. 20.001 - 50.000 inhabitants 04. 5.001 - 20.000 inhabitants 05. 1.001 - 5.000 inhabitants 06. Less than 1.000 inhabitants	273 0.70 222 0.57 105 0.27 35 0.09 276 0.71 89 0.23	27.30 22.20 10.50 3.50 27.60 8.90
00. Not available	38034 97.44	•
	$\overline{39034} \ \overline{100.00}$	100.00

### V261 <CZ\_SIZE> Size of community: Czech Republic

Location: 325 MD1: 0

Width:

CZ - Czech Republic To which size category does the settlement you live in belong?

	Unwei Abs.	ghted %	% N <del>=</del> 1224
01. Prague, 1.200.000 inhabitants 02. City, more than 100.000 inhabitants 03. Large city, 50.000 - 100.000 inhabitants 04. Larger town, 10.000 - 49.999 inhabitants 05. Small town, 5.000 - 9.999 inhabitants 06. Larger village, 2.000 - 4.999 inhabitants 07. Village, 1.000 - 1.999 inhabitants 08. Village, less than 1.000 inhabitants	128 134 107 236 127 127 112 253	0.33 0.34 0.27 0.60 0.33 0.33 0.29 0.65	8.74 19.28 10.38 10.38 9.15
00. Not available	37810	96.86	
	39034	100.00	100.00

## V262 <D\_SIZE> Size of community: Germany

MD1: 0 Location: 327

Width:

D - Germany - Political size of municipality

	Unwei	ghted	% N=
	Abs.	%	2006
01. 500.000 inhabitants and more 02. 100.000 - 499.999 inhabitants 03. 50.000 - 99.999 inhabitants 04. 20.000 - 49.999 inhabitants 05. 5.000 - 19.999 inhabitants 06. 2.000 - 4.999 inhabitants 07. Up to 1.999 inhabitants	289	0.74	14.41
	386	0.99	19.24
	158	0.40	7.88
	346	0.89	17.25
	420	1.08	20.94
	198	0.51	9.87
	209	0.54	10.42
00. Not available	37028	94.86	•
	39034	100.00	100.00

# V263 <DK\_SIZE> Size of community: Denmark

MD1: 0 Location: 329

Width:

DK - Denmark

		Unweighted		% N=
		Abs.	%	1114
01. 02. 03. 04. 05. 06.	Great Copenhagen	296 142 101 70 192 313	0.76 0.36 0.26 0.18 0.49 0.80	26.57 12.75 9.07 6.28 17.24 28.10
00.	Not available	37920 39034	97.15 100.00	

### V264 <E\_SIZE> Size of community: Spain

Location: 331 MD1: 0

Width: 2

E - Spain

	Unwei	ighted	% N=
	Abs.	%	2488
01. > than 1.000.000 inhabitants (Madrid and Barcelona) 02. 400.001 - 1.000.000 inhabitants 03. 100.001 - 400.000 inhabitants 04. 50.001 - 100.000 inhabitants 05. 10.001 - 50.000 inhabitants 06. 2.001 - 10.000 inhabitants 07. < 2.000 inhabitants	299	0.77	12.02
	165	0.42	6.63
	592	1.52	23.79
	238	0.61	9.57
	593	1.52	23.83
	403	1.03	16.20
	198	0.51	7.96
00. Not available	36546	93.63	
	39034	100.00	100.00

## V265 <F\_SIZE> Size of community: France

Location: 333 MD1: 00 Width: 2 MD2: 99

F - France

	Unweighted Abs. %	% N= 1084
01. Paris 02. > 500.000 inhabitants 03. 100.001 - 500.000 inhabitants 04. 50.001 - 100.000 inhabitants 05. 20.001 - 50.000 inhabitants 06. 10.001 - 20.000 inhabitants 07. 2.001 - 10.000 inhabitants 08. < 2.000 inhabitants	119 0.30 60 0.15 153 0.39 75 0.19 118 0.30 101 0.26 218 0.56 240 0.61	10.98 5.54 14.11 6.92 10.89 9.32 20.11 22.14
99. No answer 00. Not available	$ \begin{array}{r} 49 & 0.13 \\ 37901 & 97.10 \end{array} $ $ \overline{39034}  \overline{100.00} $	$\vdots$ $\frac{100.00}{}$

# V266 <GB\_SIZE> Size of community: GB/ NIRL

Location: 335 MD1: 0

Width: 2

GB - Great Britain, NIRL - Northern Ireland

Unweighted Abs. % 00. Not available  $\frac{39034 \times 100.00}{39034 \times 100.00}$ 

### V267 <H\_SIZE> Size of community: Hungary

Location: 337 MD1: 0

Width:

H - Hungary - Number of permanent residents

		Unwe <sup>-</sup> Abs.	ighted %	% N= 1000
01. 02. 03. 04. 05. 06. 07. 08.	2.001 - 5.000	192 86 67 125 99 93 133 99	0.49 0.22 0.17 0.32 0.25 0.24 0.34 0.25 0.27	19.20 8.60 6.70 12.50 9.90 9.30 13.30 9.90 10.60
00.	Not available	38034	97.44	
		39034	$\overline{100.00}$	100.00

## V268 <I\_SIZE> Size of community: Italy

Location: 339 MD1: 0

Width:

I - Italy Size of municipalities

See Note No. 3

				Unwe <sup>-</sup> Abs.	ighted %	% N= 1008
01. 02. 03. 04. 05. 06.		500.000 100.000 30.000 10.000	inhabitants inhabitants inhabitants inhabitants inhabitants inhabitants	135 103 209 228 144 189	0.35 0.26 0.54 0.58 0.37 0.48	13.39 10.22 20.73 22.62 14.29 18.75
00.	Not availa	able		38026	97.42	
				39034	100.00	100.00

### V269 <IL\_SIZE> Size of community: Israel

Location: 341 MD1: 0

Width:

IL – Israel

				Unwe <sup>r</sup> Abs.	ighted %	% N= 1208
01. 02. 03. 04. 05. 06. 07.		100.000 50.000 20.000 10.000 5.000	inhabitants inhabitants inhabitants inhabitants inhabitants inhabitants inhabitants	548 175 239 93 46 76 31	1.40 0.45 0.61 0.24 0.12 0.19 0.08	45.36 14.49 19.78 7.70 3.81 6.29 2.57
00.	Not availa	ble		37826	96.91	
				39034	100.00	100.00

### V270 <IRL\_SIZE> Size of community: Ireland

Location: 343 MD1: 0 Width: 2

----

IRL – Ireland

Unweighted Abs. %

00. Not available 39034 100.00

39034 100.00

## V271 <J\_SIZE> Size of community: Japan

Location: 345 MD1: 0

Width: 2

J - Japan

	Unweighte Abs.	ed % N= % 1368
01. 1 mill. inhabitants or more 02. 300.000 - 999.999 inhabitants 03. 100.000 - 299.999 inhabitants 04. Less than 100.000 inhabitants 05. Town or village	219 0. 325 0. 267 0.	65 18.49 56 16.01 83 23.76 68 19.52 78 22.22
00. Not available	37666 96.	50 .
	$\overline{39034} \ \overline{100}$ .	$\overline{00}$ $\overline{100.00}$

#### V272 <LV\_SIZE> Size of community: Latvia

Location: 347 MD1: 0

Width: 2

LV – Latvia

					Unwei Abs.	ghted %	% N= 1200
01. 02. 03. 04. 05. 06. 07. 08.	100.001 - 50.001 - 20.001 - 10.001 - 5.001 - 2.001 -	500.000 100.000 50.000 20.000 10.000 5.000	inhabitants inhabitants inhabitants inhabitants inhabitants inhabitants inhabitants inhabitants inhabitants		333 74 63 59 106 111 55 399	0.85 0.19 0.16 0.15 0.27 0.28 0.14 1.02	27.75 6.17 5.25 4.92 8.83 9.25 4.58 33.25
00.	Not avail	able		3	7834	96.93	
				3	9034	100.00	100.00

## V273 <N\_SIZE> Size of community: Norway

Location: 349 MD1: 0

Width: 2

N – Norway

				Unwe <sup>:</sup> Abs.	ighted %	
02. 03.	Urban, > 100. 30.000 - 99. 3.000 - 29. Rural < 3.	999	inhabitants inhabitants	341 331 772 88	0.87 0.85 1.98 0.23	22.26 21.61 50.39 5.74
00.	Not available	9		37502	96.08	
				39034	100.00	100.00

### V274 <NL\_SIZE> Size of community: Netherlands

Location: 351 MD1: 0

Width: 2

NL - Netherlands

	Unweigh Abs.	hted %	% N= 2020
01. More than 400.000 inhabitants 02. 100.000 - 400.000 inhabitants 03. 50.000 - 99.999 inhabitants 04. 20.000 - 49.999 inhabitants 05. 10.000 - 19.999 inhabitants 06. 5.000 - 9.999 inhabitants 07. Less than 5.000 inhabitants	295 343 310 523 406 134	0.76 0.88 0.79 1.34 1.04 0.34 0.02	14.60 16.98 15.35 25.89 20.10 6.63 0.45
00. Not available	37014	94.83	•
	$\frac{1}{39034}$	00.00	100.00

## V275 <NZ\_SIZE> Size of community: New Zealand

Location: 353 MD1: 00 Width: 2 MD2: 99

NZ - New Zealand

What size of city or town do you live in?

	Unwei	ghted	% N=
	Abs.	%	978
01. Large city, 100.000 and more 02. Medium city, 50.000 - 99.999 inhabitants 03. Small city, 30.000 - 49.999 inhabitants 04. Large town, 10.000 - 29.999 inhabitants 05. Small town, 1.000 - 9.999 inhabitants 06. Village, < 1.000 inhabitants 07. Farm or rural property	362	0.93	37.01
	115	0.29	11.76
	103	0.26	10.53
	92	0.24	9.41
	162	0.42	16.56
	40	0.10	4.09
	104	0.27	10.63
99. No answer 00. Not available	$   \begin{array}{r}     20 \\     38036 \\     \hline     39034   \end{array} $	$0.05 \\ 97.44 \\ \hline 100.00$	: 100.00

# V276 <P\_SIZE> Size of community: Portugal

Location: 355 MD1: 0

Width: 2

P - Portugal

Size and type of place where R lives

	Unweighted Abs. %	% N= 1201
01. More than 100.000 inhabitants 02. 20.000 - 100.000 inhabitants 03. 5.000 - 19.999 inhabitants 04. 1.000 - 4.999 inhabitants 05. Less than 1.000 inhabitants	166 0.43 180 0.46 346 0.89 431 1.10 78 0.20	13.82 14.99 28.81 35.89 6.49
00. Not available	37833 96.92	
	$\overline{39034} \ \overline{100.00}$	100.00

### V277 <PL\_SIZE> Size of community: Poland

Location: 357 MD1: 0

Width: 2

PL - Poland

	Unweighted Abs. %	% N= 1147
01. More than 500.000 inhabitants 02. 250.000 - 500.000 inhabitants 03. 100.000 - 249.999 inhabitants 04. 50.000 - 99.999 inhabitants 05. 25.000 - 49.999 inhabitants 06. 10.000 - 24.999 inhabitants 07. Less than 10.000 inhabitants 08. Village	110 0.28 64 0.16 159 0.41 86 0.22 119 0.30 97 0.25 70 0.18 442 1.13	9.59 5.58 13.86 7.50 10.37 8.46 6.10 38.54
00. Not available	37887 97.06	
	$\overline{39034} \ \overline{100.00}$	100.00

### V278 <RCH\_SIZE> Size of community: Republic of Chile

Location: 359 MD1: 0

Width: 2

RCH - Republic of Chile

Unweighted Abs. %00. Not available  $\frac{39034}{39034} \frac{100.00}{100.00}$ 

### V279 <RP\_SIZE> Size of community: Philippines

Location: 361 MD1: 0

Width: 2

RP - Philippines

Unweighted Abs. % 00. Not available  $\frac{39034}{39034} \frac{100.00}{100.00}$ 

### V280 <RUS\_SIZE> Size of community: Russia

Location: 363 MD1: 0

Width: 2

RUS - Russia - Size of community

	Unwe <sup>.</sup>	ighted	% N=
	Abs.	%	1703
01. More than 1 million inhabitants 02. 500.001 - 1.000.000 inhabitants 03. 250.001 - 500.000 inhabitants 04. 100.001 - 250.000 inhabitants 05. 50.001 - 100.000 inhabitants 06. 20.001 - 50.000 inhabitants 07. Urban, up to 20.000 inhabitants 08. Rural	453	1.16	26.60
	161	0.41	9.45
	123	0.32	7.22
	203	0.52	11.92
	236	0.60	13.86
	85	0.22	4.99
	50	0.13	2.94
	392	1.00	23.02
00. Not available	37331	95.64	
	39034	100.00	100.00

### V281 <S\_SIZE> Size of community: Sweden

Location: 365 MD1: 00 Width: 2 MD2: 99

S - Sweden - Size of community

	Unwei	ghted	% N=
	Abs.	%	1076
01. More than 300.000 inhabitants 02. 90.000 - 300.000 inhabitants 03. 27.000 - 90.000 inhabitants 04. Less than 27.000 inhabitants	381	0.98	35.41
	398	1.02	36.99
	238	0.61	22.12
	59	0.15	5.48
99. No answer 00. Not available	113 37845 39034	$0.29 \\ 96.95 \\ \hline 100.00$	: 100.00

## V282 <SK\_SIZE> Size of community: Slovak Republic

Location: 367 MD1: 0

Width: 2

SK - Slovakia - Size of community

	Unwei	ghted	% N <del>=</del>
	Abs.	%	1284
01. Bratislava, Kosice 02. 50.001 - 100.000 inhabitants 03. 20.001 - 50.000 inhabitants 04. 10.001 - 20.000 inhabitants 05. 5.001 - 10.000 inhabitants 06. 2.001 - 5.000 inhabitants 07. 501 - 2.000 inhabitants 08. < 500 inhabitants	138	0.35	10.75
	161	0.41	12.54
	189	0.48	14.72
	125	0.32	9.74
	94	0.24	7.32
	191	0.49	14.88
	302	0.77	23.52
	84	0.22	6.54
00. Not available	37750	96.71	•
	39034	100.00	100.00

## V283 <SLO\_SIZE> Size of community: Slovenia

Location: 369 MD1: 00 Width: 2 MD2: 99

SLO - Slovenia - Size of community

	Unwei	ghted	% N=
	Abs.	%	993
01. More than 50.000 inhabitants (Ljubljana, Maribor) 02. 10.000 - 50.000 inhabitants 03. 4.000 - 10.000 inhabitants 04. 2.000 - 4.000 inhabitants 05. 500 - 2.000 inhabitants 06. Less than 500 inhabitants (small village)	176	0.45	17.72
	155	0.40	15.61
	98	0.25	9.87
	75	0.19	7.55
	198	0.51	19.94
	291	0.75	29.31
99. No answer	13	0.03	
00. Not available	38028	97.42	
	39034	100.00	100.00

### V284 <USA\_SIZE> Size of community: USA

Location: 371 MD1: 0

Width:

USA - United States Size and type of place where R lives

See Note No. 2

	Unwei	ghted	% N <del>=</del>
	Abs.	%	1284
01. 1 - 9 million inhabitants	99	0.25	7.71
02. 500.000 - 999.999 inhabitants	44	0.11	3.43
03. 100.000 - 499.999 inhabitants	217	0.56	16.90
04. 50.000 - 99.999 inhabitants	130	0.33	10.12
05. 10.000 - 49.999 inhabitants	395	1.01	30.76
06. 1.000 - 9.999 inhabitants	355	0.91	27.65
07 999 inhabitants	44	0.11	3.43
00. Not available	37750	96.71	
	39034	100.00	100.00

### V285 <A\_REG> Region: Austria

Location: 373 MD1: 0

Width:

A - Austria

	Unwe <sup>-</sup>	ighted	% N=
	Abs.	%	1002
01. Vorarlberg 02. Tirol 03. Salzburg 04. Oberoesterreich 05. Kaernten 06. Steiermark 07. Burgenland 08. Niederoesterreich 09. Wien	35	0.09	3.49
	79	0.20	7.88
	58	0.15	5.79
	174	0.45	17.37
	72	0.18	7.19
	152	0.39	15.17
	45	0.12	4.49
	194	0.50	19.36
	193	0.49	19.26
00. Not available	38032	97.43	•
	39034	100.00	100.00

### V286 <AUS\_REG> Region: Australia

Location: 375 MD1: 00 Width: MD2: 99

AUS - Australia

	Unwe <sup>:</sup>	ighted	% N=
	Abs.	%	1246
01. New South Wales 02. Queensland 03. South Australia 04. Tasmania 05. Victoria 06. West Australia 07. Northern Territory 08. Australian Capital Territory	346	0.89	27.77
	244	0.63	19.58
	124	0.32	9.95
	70	0.18	5.62
	278	0.71	22.31
	95	0.24	7.62
	37	0.09	2.97
	52	0.13	4.17
99. No answer 00. Not available	$   \begin{array}{r}     64 \\     37724 \\     \hline     39034   \end{array} $	$0.16 \\ 96.64 \\ \hline 100.00$	: 100.00

# V287 <BG\_REG> Region: Bulgaria

Location: 377 Width: 2 MD1: 0

BG - Bulgaria: administrative regions

	Unwei	ighted	% N=
	Abs.	%	1102
01. Sofia city 02. Burgas region 03. Varna region 04. Lovech region 05. Montana region 06. Plovdiv region 07. Ruse region 08. Sofia region 09. Haskovo region	140	0.36	12.70
	114	0.29	10.34
	126	0.32	11.43
	120	0.31	10.89
	90	0.23	8.17
	159	0.41	14.43
	99	0.25	8.98
	125	0.32	11.34
	129	0.33	11.71
00. Not available	37932	97.18	
	39034	$\overline{100.00}$	100.00

# V288 <CDN\_REG> Region: Canada

MD1: 00 MD2: 99 Location: 379 Width:

CDN – Canada In what province do you reside?

	Unwe <sup>.</sup> Abs.	ighted %	% N <del>=</del> 972
01. Newfoundland 02. Nova Scotia 03. Prince Edward Island 04. New Brunswick 05. Quebec 06. Ontario 07. Manitoba 08. Saskatchewan 09. Alberta 10. British Colombia	18 11 20 58 173 404 14 7 132	0.05 0.03 0.05 0.15 0.44 1.03 0.04 0.02 0.34 0.35	1.85 1.13 2.06 5.97 17.80 41.56 1.44 0.72 13.58 13.89
99. No answer, refused 00. Not available	$   \begin{array}{r}     2 \\     38060 \\     \hline     39034   \end{array} $	$0.01 \\ 97.50 \\ \hline 100.00$	: 100.00

## V289 <CH\_REG> Region: Switzerland

Location: 381 Width: 2 MD1: 0

CH - Switzerland - Canton

	Unwe <sup>.</sup> Abs.	ighted %	% N= 1204
01. Zuerich 02. Bern 03. Luzern 04. Uri 05. Schwyz 06. Obwalden 07. Nidwalden 08. Glarus 09. Zug 10. Fribourg 11. Solothurn 12. Baselstadt 13. Baselland 14. Schaffhausen 15. Appenzell IR 17. St. Gallen 18. Graubuenden 19. Aargau 20. Thurgau 21. Ticino 22. Vaud 23. Wallis 24. Neuchatel 25. Geneva 26. Jura  00. Not available	173 155 43 6 25 6 4 7 8 36 40 25 36 12 4 2 61 24 2 110 47 47 65 14	0.44 0.40 0.11 0.02 0.06 0.02 0.01 0.02 0.09 0.10 0.01 0.01 0.16 0.21 0.08 0.12 0.12 0.17 0.04	14.37 12.87 3.57 0.50 2.08 0.50 0.33 0.58 0.66 2.99 1.00 0.33 0.17 5.07 1.99 11.79 9.14 3.90 3.90 5.40 1.16
OU. NOT AVAILABLE			100.00

## V290 <CY\_REG> Region: Cyprus

MD1: 0

Location: 383 Width: 2

CY - Cyprus

	Unwei	ghted	% N=
	Abs.	%	1000
01. Nicosia	416	1.07	41.60
02. Limassol	282	0.72	28.20
03. Larnaka, Famagusta	215	0.55	21.50
04. Paphos	87	0.22	8.70
00. Not available	38034	97.44	•
	39034	100.00	100.00

## V291 <CZ\_REG> Region: Czech Republic

MD1: 0 Location: 385

Width:

## CZ - Czech Republic: Districts recoded into 8 regions

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1224
04. 05. 06. 07.	West Bohemia	131 137 88 121 118 125 271 233	0.34 0.35 0.23 0.31 0.30 0.32 0.69 0.60	10.70 11.19 7.19 9.89 9.64 10.21 22.14 19.04
00.	Not available	37810	96.86	
		39034	100.00	100.00

### V292 <D\_REG> Region: Germany

Location: 387 Width: 2 MD1: 0

D - Germany: Federal countries

		Unweighted		% N=
		Abs.	%	2006
	Schleswig-Holstein	37	0.09	1.84
02.	Hamburg	31	0.08	1.55
03. 04.	Niedersachsen Bremen	113 16	0.29	5.63 0.80
05.		259	0.66	12.91
06.		91	0.23	4.54
	Rheinland-Pfalz	51	0.13	2.54
08.		144	0.37	7.18
09.		195	0.50	9.72
11.	Saarland Berlin-Ost	20 97	0.05	1.00 4.84
12.	Mecklenburg-Vorpommern	105	0.27	5.23
13.		158	0.40	7.88
14.		178	0.46	8.87
15.		159	0.41	7.93
17.	Sachsen Berlin-West	309 43	$0.79 \\ 0.11$	15.40 2.14
1/.	Delilli West	43	0.11	2.14
00.	Not available	37028	94.86	•
		39034	100.00	100.00

## V293 <DK\_REG> Region: Denmark

Location: 389 MD1: 0

Width:

DK - Denmark

		Unwe Abs.	ighted %	
02. 03. 04. 05.	Greater Copenhagen Zealand Funen South, West Jutland East Jutland North Jutland	296 207 113 151 190 157	0.76 0.53 0.29 0.39 0.49 0.40	26.57 18.58 10.14 13.55 17.06 14.09
00.	Not available	37920	97.15	•
		39034	100.00	100.00

## V294 <E\_REG> Region: Spain

Location: 391 Width: 2 MD1: 0

E - Spain

		Unwe Abs.	ighted %	% N= 2488
02. 03. 04. 05. 06. 07. 08. 10. 11. 12. 13. 14.	Canarias Cantabria Castilla-La Mancha Castilla-Leon Cataluna Comunidad Valenciana Extremadura Galicia Madrid Region de Murcia	431 78 73 47 99 34 104 162 395 246 66 178 324 66 34 134	1.10 0.20 0.19 0.12 0.25 0.09 0.27 0.42 1.01 0.63 0.17 0.46 0.83 0.17 0.09	17.32 3.14 2.93 1.89 3.98 1.37 4.18 6.51 15.88 9.89 2.65 7.15 13.02 2.65 1.37 5.39 0.68
00.	Not available	36546	93.63	
		39034	100.00	100.00

## V295 <F\_REG> Region: France

Location: 393 MD1: 00 Width: 2 MD2: 99

## ${\sf F\ -\ France\ -\ Departments}$

		Unweig Abs.	hted %	% N= 1121
02004007.008.009007009009009009	Ain Aisne Allier Alpes-Hautes-Provence Hautes-Alpes Alpes-Maritimes Ardeche Ardennes Ariege Aube Aude Aveyron Bouche-du-Rhone Calvados Cantal Charente Cher Correze Haute-Corse Cote-d'Or Cotes-d'Armor Creuse Dordogne Doubs Drome Eure Eure-et-Loire Finistere Gard Haute-Garonne Gers Gironde Herault Ille-de-Vilaine Indre Indre Indre Indre Loire-t-Cher Loire Baute-Loire Issere Jura Landes Loir-et-Cher Loire Haute-loire Haute-loire Haute-loire Haute-dinet Hodre Haute-loire Haute-loire Haute-loire Haute-loire Haute-loire Haute-loire Haute-loire Haute-loire Haute-loire Haute-t-Loire Haute-loire	Abs. 1070523543643912571036310927138688163164444643125108251082549311633766	% 0.020 0.001 0.00	1121 0.620.0458 0.45567467467 0.20.33.2487529 0.32.497529 0.4589747529 0.4589747529 0.4589747529 0.4589747529 0.458977456 0.4589783 0.45999 1.43626 1.43
63. 64. 65. 66. 67. 68.	Pas-de-Calais Puy-de-Dome Pyrenees-Atlantique Hautes-Pyrenees Pyrenees-Orientales Bas-Rhin Haut-Rhin Rhone	22 11 7 6 3 19 10 34	0.06 0.03 0.02 0.02 0.01 0.05 0.03 0.09	1.96 0.98 0.62 0.54 0.27 1.69 0.89 3.03

V29	5 Region: France		(cont	tinued)
71. 72. 73. 74. 75. 76. 77. 77. 80. 81. 82. 83. 84. 85. 88. 99. 91. 92. 93. 94. 95. 96.	Tarn-et-Garonne Var Vaucluse Vendee Vienne Haute-Vienne Vosges Yonne Belfort (Territoire) Essone Hauts-de-Seine Seine-Saint-Denis Val-de-Marne Val-d'Oise Corse Sud	4 9 7 12 11 87 23 23 30 7 10 5 5 21 5 12 5 6 7 9 2 23 8 13 13 14 15 16 16 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0.01 0.02 0.02 0.03 0.03 0.06 0.06 0.08 0.02 0.03 0.01 0.05 0.01 0.02 0.02 0.02 0.02 0.02 0.03	0.36 0.80 0.62 1.07 0.98 7.705 2.068 0.45 0.45 1.845 0.45 1.07 0.542 0.888 0.187 0.007 0.0
99. 00.		$   \begin{array}{r}     12 \\     37901 \\     \hline     39034   \end{array} $	$0.03 \\ 97.10 \\ \hline 100.00$	$\frac{\vdots}{100.00}$

## V296 <GB\_REG> Region: Great Britain/ Northern Ireland

Location: 395 Width: 2 MD1: 0

GB - Great Britain, NIRL - Northern Ireland

Unweighted Ahs. % Abs. 00. Not available 39034 100.00 39034 100.00

## V297 <H\_REG> Region: Hungary

Location: 397 MD1: 0

Width:

H - Hungary 19 major administrative units counties plus Budapest

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1000
07. 08. 09. 10. 11. 12. 13. 14. 15. 16. 17.	Baranya Bacs-Kiskun Bekes Borsod-Abauj Csongrad Fejer Gyor-Sopron Hajdu-Bihar Heves Komarom Nograd Pest Somogy Szabolcs-Szatmar Szolnok Tolna Vas Veszprem	192 37 40 42 88 35 46 47 42 38 42 0 73 20 26 67 34 46 33	0.49 0.09 0.10 0.11 0.23 0.09 0.12 0.11 0.01 0.11 0.00 0.19 0.05 0.07 0.17 0.09 0.12	19.20 3.70 4.00 4.20 8.80 3.50 4.60 4.70 4.20 3.80 4.20 0.00 7.30 2.00 2.60 6.70 3.40 4.60 3.30 5.20
00.	Not available	38034	97.44	•
		39034	100.00	100.00

### V298 <I\_REG> Region: Italy

Location: 399 MD1: 0

Width:

I – Italy Geographic area (contains the groups of regions)

See Note No. 3

		Unwe <sup>-</sup> Abs.	ighted %	
01.		279	0.71	27.68
02.	(Veneto, Trentino, Alto Adige, Friuli-Venezia	196	0.50	19.44
03.	Giulia and Emilia Romagna) Centre (Toscana. Marche. Umbria and Lazio)	186	0.48	18.45
04.	South and Islands (Abruzzi, Molise, Kampania, Puglia, Basilikata, Calabria, Sicilia and Sardinia)	347	0.89	34.42
00.	Not available	38026	97.42	•
		39034	100.00	100.00

### V299 <IL\_REG> Region: Israel

Location: 401 MD1: 0

Width: 2

IL – Israel

		Unweighted		
		Abs.	%	1208
	North	269	0.69	22.27
	South Tel-Aviv	144 482	0.37 1.23	11.92 39.90
04.	Jerusalem	162	0.42	13.41
05.	Arab sector	151	0.39	12.50
00.	Not available	37826	96.91	•
		39034	100.00	100.00

### V300 <IRL\_REG> Region: Ireland

Location: 403 MD1: 0

Width: 2

IRL – Ireland

Unweighted Abs. %

00. Not available 39034 100.00

39034 100.00

#### V301 ≺J\_REG> Region: Japan

Location: 405 MD1: 0

Width: 2

J - Japan

Nine administrative and geographic regions are regrouped into 6 units.

	Unweight Abs.	ed %	% N= 1368
01. Hokkaido, Tohoku 02. Kanto, Kosinetu 03. Chubu 04. Kinki 05. Chugoku, Shikogu 06. Kyushu	474 1 194 0 226 0 134 0	.46 .21 .50 .58 .34	13.01 34.65 14.18 16.52 9.80 11.84
00. Not available	37666 96	.50	
	39034 100	.00	100.00

### V302 <LV\_REG> Region: Latvia

Location: 407 MD1: 0

Width: 2

LV – Latvia

		Unwe Abs.	ighted %	% N= 1200
02. 03. 04.	Riga Vidzeme Kurzeme Zemgale Latgale	400 276 162 171 191	1.02 0.71 0.42 0.44 0.49	33.33 23.00 13.50 14.25 15.92
00.	NAV	37834	96.93	
		39034	100.00	100.00

## V303 <N\_REG> Region: Norway

Location: 409 Width: 2 MD1: 0

N - Norway: Region substitutes County

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1532
02. 03. 04. 05.	Central East: Capital and surrounding county East South coast with inland West coast with inland Middle North	335 444 84 391 132 146	0.86 1.14 0.22 1.00 0.34 0.37	21.87 28.98 5.48 25.52 8.62 9.53
00.	Not available	37502	96.08	
		39034	$\overline{100.00}$	100.00

## V304 <NL\_REG> Region: Netherlands

MD1: 0 Location: 411

Width:

NL - Netherlands

		Unwe:	ighted	% N=
		Abs.	%	2020
01. 02. 03. 04. 05. 06. 07. 08. 09.	Friesland Drente Overijssel Gelderland Utrecht Noord Holland Zuid Holland Zeeland Noord Brabant Limburg	85 82 43 104 214 134 383 439 67 39 250 180	0.22 0.21 0.11 0.27 0.55 0.34 0.98 1.12 0.17 0.64	4.21 4.06 2.13 5.15 10.59 6.63 18.96 21.73 3.32 1.93 12.38 8.91
00.	Not available	37014	94.83	
		39034	100.00	100.00

## V305 <NZ\_REG> Region: New Zealand

MD1: 00 MD2: 99 Location: 413 Width: 2

NZ – New Zealand In which area do you live?

	Unwe <sup>2</sup>	ighted	% N=
	Abs.	%	988
O1. Northland O2. Auckland O3. Thames Valley O4. Bay of Plenty O5. Waikato O6. Tongariro O7. East Cape O8. Hawkes Bay O9. Taranaki 10. Wanganui 11. Manawatu 12. Horowhenua 13. Wellington 14. Wairarapa 15. Nelson Bays 16. Marlborough 17. West Coast 18. Canterbury 19. Aorangi 20. Clutha-Central Otago 21. Coastal-North Otago 22. Southland	47 228 12 51 78 3 8 41 31 20 48 15 95 19 20 12 9 137 22 25 38 29	0.12 0.58 0.03 0.13 0.20 0.01 0.02 0.11 0.08 0.05 0.04 0.05 0.03 0.06 0.06 0.07	4.76 23.08 1.21 5.16 7.89 0.30 0.81 4.15 3.14 2.02 4.86 1.52 9.62 1.92 2.02 1.21 0.91 13.87 2.53 3.85 2.94
99. No answer	38036	0.03	· ·
00. Not available	———	97.44	
	39034	100.00	100.00

## V306 <P\_REG> Region: Portugal

Location: 415 MD1: 0

Width:

## P - Portugal

	Unwei	ighted	% N=
	Abs.	%	1201
01. North	432	1.11	35.97
02. Centre	221	0.57	18.40
03. Lisbon and Tagus Val	430	1.10	35.80
04. Alentejo	68	0.17	5.66
05. Algarve	50	0.13	4.16
00. Not available	37833	96.92	
	39034	100.00	100.00

### V307 <PL\_REG> Region: Poland

Location: 417 MD1: 0

Width:

PL - Poland

		Unwe <sup>-</sup> Abs.	ighted %	% N= 1147
02. 03. 04. 05. 06. 07.	Central Wielkopolska (Central-West) Silesia (South-West) West Pomorze (North) North-East East Malopolska (South-East)	206 159 200 128 121 99 60 174	0.53 0.41 0.51 0.33 0.31 0.25 0.15 0.45	17.96 13.86 17.44 11.16 10.55 8.63 5.23 15.17
00.	Not available	37887	97.06	
		39034	100.00	100.00

### V308 <RCH\_REG> Region: Republic of Chile

MD1: 0 Location: 419

Width:

RCH – Republic of Chile In which area do you live?

	Unwe <sup>-</sup> Abs.	ighted %	% N= 1503
	ADS.	/0	
01. Țarapaca	40	0.10	2.66
02. Antofagasta	45	0.12	2.99
03. Atacama	24	0.06	1.60
04. Coquimbo	55	0.14	3.66
05. Valparaiso	160	0.41	10.65
06. Libertador General Bdo. O'Higgins	80	0.20	5.32
07. Maule	90	0.23	5.99
08. Bio Bio	190	0.49	12.64
09. La Araucania	84	0.22	5.59
10. Los Lagos	105	0.27	6.99
11. Aisen	10	0.03	0.67
12. Magallanes and Antarctic 13. Metropolitana de Santiago	15 605	0.04 1.55	1.00 40.25
13. Metropolitana de Santiago	003	1.55	40.25
00. Not available	37531	96.15	•
	39034	100.00	100.00

### V309 <RP\_REG> Region: Philippines

Location: 421 Width: 2 MD1: 0

RP - Philippines

In which area do you live?

	Unwei	ighted	% N=
	Abs.	%	1200
01. Great Manila Area	300	0.77	25.00
02. Balance Luzon	300	0.77	25.00
03. Visayas	300	0.77	25.00
04. Mindanao	300	0.77	25.00
00. Not available	37834	96.93	•
	39034	100.00	100.00

### V310 <RUS\_REG> Region: Russia

Location: 423 MD1: 0

Width: 2

RUS – Russia

	Unwe <sup>.</sup>	ighted	% N=
	Abs.	%	1703
01. North 02. North-West 03. Central, Moscow 04. Volga-Vyatka 05. Black Earth 06. Volga 07. North Caucasian 08. Urals 09. West Siberia 10. East Siberia 11. Far East	65	0.17	3.82
	87	0.22	5.11
	484	1.24	28.42
	88	0.23	5.17
	79	0.20	4.64
	174	0.45	10.22
	175	0.45	10.28
	212	0.54	12.45
	157	0.40	9.22
	98	0.25	5.75
	84	0.22	4.93
00. Not available	37331	95.64	
	39034	100.00	100.00

## V311 <S\_REG> Region: Sweden

Location: 425 MD1: 00 Width: 2 MD2: 99

S - Sweden - Region R lives in

	Unwe <sup>.</sup>	ighted	% N=
	Abs.	%	1076
01. Stockholm 02. East mid 03. Smaland Gotland 04. South 05. West 06. North mid 07. Mid north 08. North	221	0.57	20.54
	201	0.51	18.68
	101	0.26	9.39
	172	0.44	15.99
	148	0.38	13.75
	115	0.29	10.69
	57	0.15	5.30
	61	0.16	5.67
99. No answer 00. Not available	113 37845 39034	$0.29 \\ 96.95 \\ \hline 100.00$	: 100.00

# V312 <SK\_REG> Region: Slovak Republic

Location: 427 MD1: 0

Width: 2

SK – Slovakia

		Unwe <sup>r</sup> Abs.	ighted %	% N= 1284
02. 03. 04. 05. 06.	Bratislava county Trnava county Trencin county Nitra county Zilina county Banska Bystrica county Presov county Kosice county	134 120 140 188 173 155 191 183	0.34 0.31 0.36 0.48 0.44 0.40 0.49	10.44 9.35 10.90 14.64 13.47 12.07 14.88 14.25
00.	Not available	37750	96.71	
		39034	100.00	100.00

### V313 <SLO\_REG> Region: Slovenia

Location: 429 MD1: 0

Width: 2

 ${\sf SLO}$  -  ${\sf Slovenia}$  -  ${\sf Local}$  communities are recoded into regional classifications by the census bureau

		Unwe <sup>.</sup> Abs.	ighted %	% N= 1006
01. 02. 03. 04. 05. 06. 07. 08. 09. 11.	Podravska Koroska Savinjska Gorenjska Zasavska Osrednja Spodnjeposavska Dolenjska Goriska Obalnokraska	75 160 45 130 113 28 249 39 45 44 48 30	0.19 0.41 0.12 0.33 0.29 0.07 0.64 0.10 0.12 0.11 0.12	7.46 15.90 4.47 12.92 11.23 2.78 24.75 3.88 4.47 4.37 4.77 2.98
00.	Not available	38028	97.42	•
		39034	100.00	100.00

### V314 <USA\_REG> Region: USA

Location: 431 MD1: 0

Width: 2

USA - United States

States were recoded into regions (U.S. Bureau of Census: Regional classification)

See Note No. 3

		Unwe Abs.	ighted %	% N= 1284
02. 03. 04. 05. 06. 07. 08.	New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	60 199 220 88 248 94 134 78 163	0.15 0.51 0.56 0.23 0.64 0.24 0.34 0.20 0.42	4.67 15.50 17.13 6.85 19.31 7.32 10.44 6.07 12.69
00.	Not available	37750	96.71	
		39034	100.00	100.00

#### V315 <ETHNIC> Ethnicity or nationality, language

Location: 433 MD1: 00 Width: 2 MD2: 99

Nationality, Ethnic and Language Code
To which ethnic group do you belong or from which country
you or your anchestors are coming?
GB,NIRL: To which of these groups do you consider you belong?
USA: From what country or part of the world did your
anchestors come; (if more than one country named) Which one
of these countries do you feel closer?
D: Which citizenship do you have? (questions about nationality
country of origin, duration of residence in Germany, and
information about parents)
S: At the time of your birth, were both, one or neither of
your parents citizens of Sweden?

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01. Africa, Mandinka, Somalian, Yoruba, Eritrean, Sudan, Egypt, Ethiopia, South Africa
02. Aklanon, Romblon (RP)
03. Albanian
04. America, American only, American
05. American Indian, Navajo/Navaho, Indian Dialects
06. Arab, Arabic, Muslim, Yemen, Morocco, Algerian,
Tunesia, Lybia
07. Artificial or extinct language/tribe
(Esperanto, Latin, Slavonic, Celtic)
08. Asia, Asian, other Asian-Asia,
Asia excl. Russia (RUS: Central Asian)
09. Australia and Oceania, Australian
10. Austria (I: Alto Adige), Austrian

    Baltic (D: speak Latvian, Lithuanian)
(PL: speak Lithuanian)

(USA: ethn. Lithuanian)
(RUS: ethn. Latvian, Estonian, Lithuanian)
12. Bangladesh, Bengali, Bangladeshi
13. Basque/ Vasco
14. Belgium, Belgian
15. Belorussia/ Bialorussia, Belorussian
16. Bicolano/ Bicol (RP)
17. Black/ African/ Carribean, No-Spanish West Indies
18. Bosnian (SLO: ethn. Muslim)
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, Surinamese/ Sranan (RP: Chavacano, Metis,
      Zamboangeno)
27. Croatian
33. Fijian
34. Finland, Finnish
35. France, French (I: Val D Aosta)
36. French Canada, French Canadian
37. Frisian
38. German (H: German/Swab), Germany,
      (PL:Former German Territories)
39. Greece, Greek, Greek Cypriote
40. Hebrew, Ivrit, Israel (incl. Arabs born in Israel)
41. Hungary, Hungarian
42. Ibanag (RP)
43. Ilocano (RP)
44. Ilonggo/ Hiligaynon, Bantayanon (RP)
45. India, Hindi, Gujarati, Tamil, Urdu, Nepali,
      Malayalam, Indian
(IL: India, Pakistan)
46. Indonesian, Malay/ Malaysian
47. Iran, Iranian, Persian/ Farsi, Dari
48. Ireland, Irish/Irish Gaelic
49. Italy, Italian
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50. Japan, Japanese
51. Kapampangan/ Pampangan (RP)
52. Kinaray-a (RP)
53. Korea, Korean
54. Maori, NZ Maori
55. Maranaw/ Maranao (RP)
56. Masbateno (RP)
57. Middle East, Kurdish/ Kurd, Assyrian, Lebanese,
      CY: Maronite
58. Netherlands, Dutch, Flemish
59. Nordic, other Scandinavian (S: Finnish, Danish,
      Norwegian)
60. North America
61. Norway, Norwegian
62. Pacific, Polynesian, Chamorro/Guam
63. Pakistan, Panjab/ Punjabi, Pashto, Pakistani
64. Panggalatok/ Pangasinan (RP)
65. Philippine other (RP: Bagobo, Kinaulo, Igorot,
Cagay-anon, Ibatan/ Ivatan, Netibo, Surigaonon,
      Bawa-Diangas-Sutanga, Zambalenio,
      Dabawenyo/ Davawenyo
66. Philippines, Filipino, Tagalog
67. Pidgin, Papua New Guinea Pidgin
68. Poland, Polish, Former Eastern Territories
69. Portugal, Portuguese (E: Galician/ Gallego)
70. Romani, Ġipsy/ Ğypsi
71. Romania, Romanian (RUS: ethn. Moldavian)
72. Russia, USSR & Republics, Russian
      RUS: Russia
      Samal (RP)
74. Samic, Lapp
74. Samic, Lapp
75. Samoan, Tokelauan
76. Scotland, Scots Gaelic
(GB: speak Gaelic incl. Irish, NZ: speak Scottish)
77. Serbian, Serbia, Serb
78. Slovakia, Slovak
79. Slovenia, Slovenian, Slovene
80. South America, Latin America, Mexico, Puerto Rico,
      Columbia, Brazil, Argentinia, Chile
(NL: ethn. Netherlands Antilles)
      Spain, Spanish, Castilian, Castellano, other Spanish Swede, Swedish
83. Switzerland
84. Tatar
85. Tausug (RP)
86. Tongan, Niuean
87. Transcaucasian, Armenian (BG: ethn. Armenian)
88. Turkey, Turkish (S: ethn. Bulgarian-turk)
      CY: Turkish Cypriote
89. Ukraine, Ukrainian (SK: speak Ruthenian)
91. Visayan/ Cebuano, Boholano, Leyteno/ Leyte
92. Waray (RP)
93. Welsh
94. Yiddish/ Jewish
95. (former) Yugoslavia, Serbo-Croatian, Yugoslavian
95.
96. One non-swedish, both non-swedish
98. Other, mixed origin
99. No answer, don't know, refused
00. USA: not possible to code
Not available
```

_	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1	.3			6 .7	$\begin{bmatrix} 1 \\ .1 \end{bmatrix}$	100 9.6					
4 %						25 2.4					
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	6					.4					
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.7 	<u> </u>	I	<u> </u> 	8   1.0	1	14 1.3		!			
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21	1     .1					.7					
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% <u> </u> 27   %	./	<u> </u>	<u> </u> 	<u> </u>	<u> </u> 	.5		<u> </u> 			
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29 I	4	<u> </u>	<u> </u> 	<u> </u>	! 	13	<u> </u>	<u> </u> 			
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	206  19.2		<u> </u> 	<u> </u>	<u> </u> 	136 13.0		<u> </u> 			
%   <u> </u>	19.2   9   8		<u> </u> 	769 95.8	804 99.1	13.0	<u> </u>	<u> </u> 			
%	1	<u> </u>	<u> </u> 	95.8	99.1	.6		<u> </u> 			
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34   %   35   %	.1		<u> </u>	<u>†</u>	<u> </u>	.3	<u> </u> 	<u> </u>			
% <u> </u>	<u>†</u>		<u> </u> 		<u> </u>	27 2.6	 	<u> </u>			
86	9	9731	1001			19 1.8					
88	.8	973 97.4	1001 99.5		<u> </u>	191 18.3		<u> </u>			
89 %	.5 .5			1		.5					
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	AUS	D - W	D - E	GB	NIRL	USA	A	Н	I	IRL	NL	N <sub></sub>
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48	4				2	121 11.6						
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60 %		İ	İ									
61 %	.2					11 1.1				- 1		
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72 % 75 %	1 .1		İ	j						ĺ	İ	
76 %						39				İ		
77 %				İ							İ	
77 % 78 %			İ	j						ĺ	İ	

	AUS	D - W	D - E	GB	NIRL	USA	Α	Н	I	IRL	NL	N
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83 %	3					.2						
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91 %												
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95 %	4 . 4 . 4	.2				.5 .5						
96 %												
98 %		10	.3	11 1.4	.2	.9 .9						
99	238M	1M		1M	1M	3M						
0						238M	1002M	1000M	1008M	1010M	2020M	1532M
Sum	1310	1000	1006	804	812	1284	1002	1000	1008	1010	2020	1532

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11			<u> </u>	<u> </u> 	<u> </u>		! !	<u> </u>	! !			
11		<u>                                     </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>				<u> </u>
14		<u>                                     </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>			
%   16		<u>                                       </u>	<u> </u>	<u> </u> 	<u> </u> 		<u> </u> 	<u> </u>	7 .6			
%   17				<u> </u> 			<u> </u>	4   . 4	.6  			
%   19			<u> </u>	<u> </u> 	950 86.4		<u> </u> 	.4	<u> </u> 			
19		<u> </u> 	<u> </u>	<u> </u>	86.4		<u> </u>	<u> </u>	<u> </u>			<u> </u>
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41 %		.2	6									
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54									• 4			
55   50	<u> </u>		!	!					.1 .1			<u>                                      </u>
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57   58   59   60   61   63   63 %	<u> </u>							.0				<u>                                       </u>
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64   %   65	<u> </u>		<u> </u> 	<u> </u> 					49			<u>                                      </u>
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% <u> </u> 68	<u> </u>	2	<u> </u>	1131					42.3			<u>                                       </u>
68   %   69	<u> </u> 	.2	<u> </u> 	1131 99.7		<u> </u>		<u> </u>				<u>                                       </u>
69   %   70   %	<u> </u>	<u> </u> 	<u> </u> 	<u> </u> 	62							<u> </u> 
	<u> </u>		<u> </u>	<u> </u>	62 5.6							<u> </u> 
71   %   72   %	<u> </u>		<u> </u>	<u> </u>		1449						
75						1449 85.7						
75   %   76	<u> </u>							70				
76   %			25					79 8.2				
77   %		1.0	25 2.5									
78 %		16 1.3										

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79 %			929 92.6									
80 %								.5 .5				
81 %												
82 %	1032 87.7											
83 %												
85 %									15 1.3			
87 %					.3							
88 %					76 6.9							
90 %												
91 %									449 37.4			
94 %					.1							
95 %												
96 %	145 12.3											
98 %		22 1.8	5 .5		.7 .7	242 14.3		28 2.9				
99	12M	5M	3M	13M	2M	12M		16M				
0							998M			1208M	1368M	2488M
Sum	1189	1224	1006	1147	1102	1703	998	974	1200	1208	1368	2488

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36								
38 %						<u> </u>		752 62.5
39 %				984 98.4				
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	LV	SK	F	СҮ	Р	RCH	DK	СН
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72 %	282 23.5							<u> </u>
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78 %								

(continued)

	LV	SK	F	CY	Р	RCH	DK	СН
79 %								
80 %								İ
81								
82 %								İ
83 %								
85 %								
87 %				.1				
88 %								
90 %								
91 %								
94 %								
95 %								
96 %								
98 %	111 9.3				18 1.5			
99								
0		1284M	1133M			1503M		
Sum	1200	1284	1133	1000	1201	1503	1114	1204

# V316 <WEIGHT> Weighting factor

Location: 435 Width: 7 Decimal Places: 5

Weighting factor

01. No weighting

# V317 <CZ\_DEGR> Original education: Czech Republic

Location: 442 MD1: 00 Width: 2 MD2: 99

Czech Republic: Original country specific education variable

	Unwei Abs.	ghted %	% N= 1218
01. Incomplete primary 02. Primary completed 03. Lower vocational training 04. Secondary without sec. school diploma 05. Technical secondary with sec. school diploma 06. Academic secondary (general) 07. Incomplete tertiary 08. Completed university, bachelor degree 09. Completed university, master degree, PhD.	5 178 287 176 320 96 32 12	0.01 0.46 0.74 0.45 0.82 0.25 0.08 0.03 0.29	26.27 7.88
99. No answer 00. Not available	$   \begin{array}{r}     6 \\     37810 \\     \hline     39034   \end{array} $	$0.02\\96.86\\\hline 100.00$	100.00

# V318 <F\_DEGR> Original education: France

Location: 444 MD1: 00 Width: 2 MD2: 99

France: Original country specific education variable

		Unwe <sup>.</sup> Abs.	ighted %	% N <del>=</del> 1129
	None Primary incomplete	18 26		
03.	(Ecole primaire sans le CEP) Primary completed	91	0.23	8.06
04.	(Ecole primaire avec le CEP) General secondary level 1	96	0.25	8.50
05.	(College 6–3) Vocational secondary level 1 (Enseignement professionnel apres le college	173	0.44	15.32
06.	sans baccalaureat) Vocational secondary level 2 (Enseignement professionnel apres le college	49	0.13	4.34
07.	avec baccalaureat) Incomplete general secondary level 2	79	0.20	7.00
08.	(Enseignement general des lycees sans baccalaureat) General secondary level 2 completed	87	0.22	7.71
09.	(Enseignement general des lycees avec baccalaureat) College	188	0.48	16.65
10.	(Premier cycle universitaire) University (Deuxieme ou troisieme cycle universitaire)	322	0.82	28.52
	No answer Not available	4 37901		:
		39034	100.00	100.00

# V319 <H\_DEGR> Original education: Hungary

Location: 446 MD1: 0

Width: 2

Hungary: Original country specific education variable

	Unwe <sup>.</sup>	ighted	% N=
	Abs.	%	1000
O1. No formal schooling O2. Less than primary O3. 8 years elementary O4. Vocational O5. Vocational and maturity O6. Secondary technical + matura O7. Gymnasium, matura O8. College O9. University	3	0.01	0.30
	133	0.34	13.30
	257	0.66	25.70
	222	0.57	22.20
	14	0.04	1.40
	134	0.34	13.40
	106	0.27	10.60
	90	0.23	9.00
	41	0.11	4.10
00. Not available	38034	97.44	•
	39034	100.00	100.00

# V320 <J\_DEGR> Original education: Japan

Location: 448 MD1: 00 Width: 2 MD2: 99

Japan: Original country specific education variable

		Unwe <sup>.</sup> Abs.	ighted %	
02. 03. 04.	Compulsory school completed High school completed Junior college or higher professional school completed University or graduate school completed Still at high school or higher professional school (1-3 grade)	303 582 200 192 49	0.78 1.49 0.51 0.49 0.13	22.20 42.64 14.65 14.07 3.59
06.	Still at higher professional school (4–5 grade),	36	0.09	2.64
07.	junior college, university or graduate school Others	3	0.01	0.22
99. 00.	No answer Not available	3 37666	0.01 96.50	
		39034	100.00	100.00

# V321 <RCH\_DEGR> Original education: Republic of Chile

Location: 450 MD1: 00 Width: 2 MD2: 99

Republic of Chile: Original education variable

		Unwe Abs.	ighted %	% N= 1498
02. 03. 04. 05. 06. 07. 08.	None Incomplete primary Primary completed Incomplete secondary Secondary completed University incomplete University completed Incomplete non-university higher education Completed non-university higher education	47 444 184 225 329 63 88 36 82	0.12 1.14 0.47 0.58 0.84 0.16 0.23 0.09 0.21	3.14 29.64 12.28 15.02 21.96 4.21 5.87 2.40 5.47
	No answer Not available	$   \begin{array}{r}     5 \\     37531 \\     \hline     39034   \end{array} $	$0.01 \\ 96.15 \\ \hline 100.00$	$\vdots$ $\frac{100.00}{}$

# V322 <RP\_DEGR> Original education: Philippines

Location: 452 MD1: 0

Width: 2

Philippines: Original education variable

		Unwe <sup>r</sup> Abs.	ighted %	% N= 1200
02. 03. 04. 05. 06. 07. 08.	None Incomplete primary, some elementary Primary, elementary completed Incomplete secondary, some high school Secondary completed, completed high school Incomple university, some college University completed, college completed Some vocational Completed vocational Post college	19 166 182 169 243 165 166 31 53	0.05 0.43 0.47 0.43 0.62 0.42 0.43 0.08 0.14	15.17 14.08 20.25 13.75 13.83 2.58
00.	Not available	37834	96.93	
		39034	100.00	100.00

# V323 <S\_DEGR> Original education: Sweden

Location: 454 MD1: 00 Width: 2 MD2: 99

Sweden: Original education variable

	Unwe	ighted	% N=
	Abs.	%	1171
01. Primary or comprehensive school	261 165	0.67	22.29
02. Vocational school (72–92) 03. Vocational school (post 92)	31	0.42	14.09 2.65
04. Vocational school (pre 72)	93	0.24	7.94
05. Folk high school	35	0.09	2.99
06. Lower secondary school (2 years)	49	0.13	4.18
07. 3 or 4 years gymnasium 08. Gymnasium (academic)	147 22	0.38	12.55 1.88
09. Higher secondary school	41	0.11	
10. University studies	99	0.25	8.45
11. University degree	228	0.58	19.47
99. No answer	18	0.05	
00. Not available	37845	96.95	•
	39034	100.00	100.00

# V324 <SLO\_DEGR> Original education: Slovenia

Location: 456 MD1: 00 Width: 2 MD2: 99

Slovenia: Original country specific education variable

		Unwe Abs.	ighted %	% N= 997
02. 03. 04. 05. 06. 07.	Incomplete elementary school Primary completed, completed elementary school Incomplete vocational or middle school 2-3 years vocational 4 years middle school Incomplete university or higher qualification Higher degree completed (2 years) University degree	63 197 21 254 270 30 71 91	0.16 0.50 0.05 0.65 0.69 0.08 0.18 0.23	2.11 25.48
	No answer Not available	$\frac{9}{38028}$ $\frac{39034}{39034}$	$0.02 \\ 97.42 \\ \hline 100.00$	: 100.00

### V325 <GB\_DEGR> Original education: Great Britain

Location: 458 MD1: 00 Width: 2 MD2: 99

Great Britain: Original country specific education variable

	Unweighted Abs. %	% N= 800
01. No secondary qualifications 02. CSE or equivalent 03. 0-level or equivalent 04. A-level or equivalent 05. Higher education below degree level 06. Degree, university or CNAA or diploma 07. Foreign or other	237 0.61 71 0.18 179 0.46 78 0.20 161 0.41 69 0.18 5 0.01	29.63 8.88 22.38 9.75 20.13 8.63 0.63
99. No answer 00. Not available	$ \begin{array}{r} 4 & 0.01 \\ 38230 & 97.94 \\ \hline 39034 & 100.00 \end{array} $	: 100.00

# V326 <CH\_DEGR> Original education: Switzerland

Location: 460 MD1: 00 Width: 2 MD2: 99

Switzerland: Original country specific education variable

	Unwei	ghted	% N=
	Abs.	%	1201
<ul> <li>O1. Primary school</li> <li>O2. Secondary school</li> <li>O3. Apprenticeship</li> <li>O4. Secondary higher qualification, gymnasium</li> <li>O5. Master grade, special training</li> <li>O6. Professional, technical, special higher qualification</li> <li>O7. University</li> </ul>	88	0.23	7.33
	135	0.35	11.24
	559	1.43	46.54
	105	0.27	8.74
	61	0.16	5.08
	139	0.36	11.57
99. No answer 00. Not available	$   \begin{array}{r}     3 \\     \hline     37830 \\     \hline     39034   \end{array} $	$0.01\\96.92\\\hline 100.00$	: 100.00

# V327 <BG\_DEGR> Original education: Bulgaria

Location: 462 MD1: 00 Width: 2 MD2: 99

Bulgaria: Original country specific education variable

	Unwe <sup>-</sup>	ighted	% N=
	Abs.	%	1101
O1. None O2. Incomplete primary O3. Primary completed O4. Incomplete secondary O5. Secondary completed O6. University incomplete O7. University completed 10. Basic completed, 3-4 years 50. College completed	19	0.05	1.73
	82	0.21	7.45
	207	0.53	18.80
	39	0.10	3.54
	455	1.17	41.33
	33	0.08	3.00
	161	0.41	14.62
	50	0.13	4.54
	55	0.14	5.00
99. No answer 00. Not available	$   \begin{array}{r}     1 \\     37932 \\     \hline     39034   \end{array} $	$0.00 \\ 97.18 \\ \hline 100.00$	: 100.00

# V328 <NI\_DEGR> Original education: Northern Ireland

Location: 464 MD1: 00 Width: 2 MD2: 99

Northern Ireland: Original country specific education variable

		Unwei Abs.	ighted %	
02. 03. 04.	No secondary qualifications CSE or equivalent, O-level, GCSE A-level or equivalent Degree or higher below degree level Other qualifications	374 215 86 110 26	0.96 0.55 0.22 0.28 0.07	46.12 26.51 10.60 13.56 3.21
	No answer Not available	38222	0.00 97.92	•
		39034	100.00	100.00

# V329 <DK\_DEGR> Original education: Denmark

Location: 466 MD1: 0

Width: 2

Denmark: Original country specific education variable

	Unwei	ghted	% N=
	Abs.	%	1114
01. None 02. Basic vocational training 03. Higher vocational training 04. Higher education short 05. Higher education medium 06. Higher education long	367	0.94	32.94
	78	0.20	7.00
	377	0.97	33.84
	89	0.23	7.99
	135	0.35	12.12
	68	0.17	6.10
00. Not available	37920	97.15	•
	39034	100.00	100.00

# V330 <PL\_DEGR> Original education: Poland

Location: 468 MD1: 0

Width: 2

Poland: Original country specific education variable

		Unwe <sup>.</sup> Abs.	ighted %	% N <del>=</del> 1147
02. 03. 04. 05. 06. 07. 08.	Secondary general	8 59 285 288 44 70 203 37 49 104	0.02 0.15 0.73 0.74 0.11 0.18 0.52 0.09 0.13 0.27	0.70 5.14 24.85 25.11 3.84 6.10 17.70 3.23 4.27 9.07
00.	Not available	37887	97.06	•
		39034	100.00	100.00

# V331 <CDN\_DEGR> Original education: Canada

Location: 470 MD1: 00 Width: 2 MD2: 99

Canada: Original country specific education variable

		Unwe Abs.	ighted %	% N= 963
02. 03. 04. 05. 06. 07. 08.	None Some grade school Finished grade school Some high school Finished high school Some college/ CEGEP Completed college Some university Completed university Graduate studies	1 13 14 111 170 125 149 95 178 107	0.00 0.03 0.04 0.28 0.44 0.32 0.38 0.24 0.46 0.27	0.10 1.35 1.45 11.53 17.65 12.98 15.47 9.87 18.48 11.11
	No answer, refused Not available	$   \begin{array}{r}     11 \\     38060 \\     \hline     39034   \end{array} $	$0.03 \\ 97.50 \\ \hline 100.00$	$\vdots \\ \hline 100.00$

### Note 0001

This Note refers to V208 and V209 and contains the International Occupation Codes of 1988 and some additional country specific codings used in 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

### Legislators, senior officials and managers

- 1000 Legislators, senior officials, managers
- 1100 Legislators and senior officials
- 1110 Legislators
- 1120
- 1130
- 1140 1141
- Senior government official
  Traditional chiefs and heads of villages
  Senior officials of special-interest organisation
  Senior officials of political-party organisations
  Senior officials of employers', workers' and other 1142
- economic-interest organisations
- Senior officials of humanitarian and other special-1143 interest organisations
- 1200 Corporate managers
- 1210
- Directors and chief executives Production and operations department managers 1220
- 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 Production and operations department managers in 1227 business services
- 1228 Production and operations department managers in personal care, cleaning and related services
- Production and operations department managers not elsewhere classified 1229
- 1230 Other department managers
- 1231 Finance and administration department managers
- 1232 Personnel and industrial relations department managers
- 1233 Sales and marketing department managers
- 1234 1235 Advertising and public relations departments managers
- Supply and distribution department managers
- 1236 Computing services department managers
- Research and development department managers 1237
- 1238 Other department managers not elsewhere classified
- 1239 Other department managers
- 1300 General managers
- 1310 General managers General managers in agriculture, hunting, forestry 1311
- and fishing 1312 General managers in manufacture
- 1313 General managers in construction
- managers in wholesale and retail trade 1314 General
- 1315 General managers of restaurants and hotels
- 1316 General managers in transport, storage and communication
- General managers of business services 1317
- 1318 General managers in personal care, cleaning and related services
- 1319 General managers not elsewhere classified

Note 0001 (continued)

2000	Professionals
2100	Physical, mathematical and engineering science professionals
2110 2111	Physicists, chemists and related professionals Physicists, and astronomers
2112 2113 2114	Meteorologists Chemists Coologists and goophysicists
2120	Geologists and geophysicists Mathematicians, statisticians and related professionals
2121 2122	Mathematicians and related professionals Statisticians
2130 2131	Computing professionals Computing systems designers and analysts
2132 2139	Computer programmers Computing professionals not elsewhere classified
2140 2141 2142	Architects, engineers and related professionals Architects, town and traffic planners Civil engineers
2143 2144	Electrical engineers Electronics and telecommunication engineers
2145 2146	Mechanical engineers Chemical engineers
2147	Mining engineers, metallurgists and related professionals
2148 2149	Cartographers and surveyors Architects, engineers and related professionals not elsewhere classified
2199	Other natural scientists
2200 2210	Life science and health professionals Life science professionals
2211	Biologists, botanists, zoologists and related professionals
2212	Pharmacologists, pathologists and related professionals
2213 2220 2221	Agronomists and related professionals Health professionals (except nursing) Medical doctors
2221	
2222 2223	Dentists Veterinarians
2222 2223 2224 2229	
2223 2224	Veterinarians Pharmacists
2223 2224 2229 2230 2300	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals Teaching professionals
2223 2224 2229 2230 2300 2310	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals Teaching professionals College, university and higher education teaching professionals
2223 2224 2229 2230 2300	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals Teaching professionals College, university and higher education teaching
2223 2224 2229 2230 2300 2310 2320 2330 2331 2332	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals
2223 2224 2229 2230 2300 2310 2320 2330 2331 2332 2340 2350	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals
2223 2224 2229 2230 2310 2310 2320 2330 2331 2332 2340 2350 2351 2352	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors
2223 2224 2229 2230 2310 2310 2320 2330 2331 2332 2340 2350 2351	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists
2223 2224 2229 2230 2310 2310 2320 2330 2331 2332 2340 2350 2351 2352	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere
2223 2224 2229 2230 2300 2310 2320 2331 2332 2340 2351 2352 2359 2400 2411 2412	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere classified  Other professionals Business professionals Accountants Personnel and careers professionals
2223 2224 2229 2230 2310 2310 2320 2330 2331 2332 2350 2351 2352 2359 2400 2410 2411 2412 2419	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere classified  Other professionals Business professionals Accountants Personnel and careers professionals Business professionals not elsewhere classified
2223 2224 2229 2230 2300 2310 2320 2331 2332 2340 2351 2352 2359 2400 2411 2412 2419 2420 2421	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere classified  Other professionals Business professionals Accountants Personnel and careers professionals Business professionals not elsewhere classified  Legal professionals Lawyers
2223 2224 2229 2230 2310 2310 2320 2330 2331 2332 2350 2351 2352 2359 2400 2410 2411 2419 2420	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere classified  Other professionals Business professionals Accountants Personnel and careers professionals Business professionals not elsewhere classified  Legal professionals Lawyers Judges Legal professionals not elsewhere classified
2223 2224 2229 2230 2300 2310 2320 23310 23310 2350 2351 2352 2359 2400 2411 2412 2419 2420 2421 2429 2430 2431	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere classified  Other professionals Business professionals Accountants Personnel and careers professionals Business professionals not elsewhere classified  Legal professionals Lawyers Judges Legal professionals not elsewhere classified Archivists, librarians and related information professionals Archivists and curators
2223 2224 2229 2230 2300 2310 2320 2331 2332 2340 2351 2352 2359 2410 2411 2412 2419 2421 2429 2430 2431 2422 2429 2430	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere classified  Other professionals Business professionals Accountants Personnel and careers professionals Business professionals not elsewhere classified  Legal professionals Lawyers Judges Legal professionals not elsewhere classified Archivists, librarians and related information professionals Archivists and curators Librarians and related information professionals Social science and related professionals
2223 2224 2229 2230 2300 2310 2320 23310 2331 2332 2350 2351 2352 2359 2400 2411 2412 2419 2421 2422 2429 2430 2431	Veterinarians Pharmacists Health professionals (except nursing) not elsewhere classified Nursing and midwifery professionals  Teaching professionals College, university and higher education teaching professionals Secondary education teaching professionals Primary and pre-primary education teaching professionals Primary education teaching professionals Pre-primary education teaching professionals Special education teaching professionals Other teaching professionals Education methods specialists School inspectors Other teaching professionals not elsewhere classified Other professionals Business professionals Business professionals not elsewhere classified Legal professionals Lawyers Judges Legal professionals not elsewhere classified Archivists, librarians and related information professionals Archivists and curators Librarians and related information professionals

Note 0001 (continued)

```
professionals
Philosophers, historians and political scientists
  2443
  2444
                        translators and interpreters
        Philologists.
  2445
         Psychologists
  2446
         Social work professionals
  2450
        Writers and creative or performing artists
         Authors, journalists and other writers
Sculptors, painters and related artists
  2451
  2452
  2453
         Composers, musicians and singers
  2454
         Choreographers and dancers
  2455
         Film, stage and related actors and directors
        Religious professionals
Public service administrative professions
  2460
  2470
        Education professionals n.e.c.
  2500
Technicians and associate professionals
        Technicians and related professions
  3100
         Physical and engineering science technicians
  3110
         Physical and engineering science technicians
  3111
         Chemical and physical science technicians
        Civil engineering technicians
Electrical engineering technicians
  3112
  3113
  3114
        Electronics and telecommunications engineering
         technicians
  3115
        Mechanical engineering technicians
  3116
         Chemical engineering technicians
  3117
         Mining and metallurgical technicians
        Draughtspersons
  3118
  3119
         Physical and engineering science technicians
         not elsewhere classified
        Computer associate professionals
Computer assistants
  3120
  3121
  3122
         Computer equipment operators
  3123
         Industrial robot controllers
        Optical and electronic equipment operators
  3130
  3131
        Photographers and image and sound recording
         equipment operators
  3132
        Broadcasting and telecommunications equipment
         operators
  3133
        Medical equipment operators
  3139
        Optical and electronic equipement operators
         not elsewhere classified
         Ship and aircraft controllers and technicians
  3140
         Ships' engineers
Ships' deck officers and pilots
  3141
  3142
        Aircraft pilots and related associate professionals
Air traffic pilots
  3143
  3144
  3145
         Air traffic safety technicians
         Safety and quality inspectors
Building and fire inspectors
  3150
  3151
         Safety, health and quality inspectors
  3152
  3200
        Life science and health associate professionals
        Life science technicians and related associate
  3210
         professionals
  3211
         Life science technicians
  3212
         Agronomy and forestry technicians
  3213
        Farming and forestry advisers
        Modern health associate professionals (except
  3220
         nursing)
  3221
         Medical assistants
  3222
         Sanitarians
  3223
        Dieticians and nutritionists
  3224
         Optometrists and opticians
  3225
        Dental assistants
  3226
         Physiotherapists and related associate professionals
        Veterinary assistants
Pharmaceutical assistants
  3227
  3228
        Modern health associate professionals (except nursing)
  3229
         not elsewhere classified
         Nursing and midwifery associate professionals
  3230
        Nursing associate professionals
Midwifery associate professionals
  3231
  3232
  3240
        Traditional medicine practitioners and faith healers
  3241
         Traditional medicine practitioners
  3242
        Faith healers
```

3300 Teaching associate professionals

Note 0001 (continued) 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 Finance and sales associate professionals 3410 Securities and finance dealers and brokers 3411 3412 Insurance representatives 3413 Estate agents 3414 Travel consultants and organisers 3415 Technical and commercial sales representatives

3416 Buyers 3417

Appraisers, valuers and auctioneers Finance and sales associate professionals not 3419 elsewhere classifed

3420 Business services agents and trade brokers 3421 Trade brokers

3422

Clearing and forwarding agents Employment agents and labour contractors 3423

3429 Other business services agents and trade brokers

not elsewhere classified Administrative associate professionals 3430

3431 Administrative secretaries and related associate professionals

3432 Legal and related business associate professionals

3433 Bookkeepers

3434 Statistical, mathematical and related associate

professionals 3439

Administrative associate professionals not elsewhere classified

Customs, tax and related government associate 3440 professionals

3441 Customs and border inspectors

3442

3443

3444

Government tax and excise officials
Government social benefits officials
Government licensing officials
Customs, tax and related government associate 3449 professionals not elsewhere classified

Police inspectors and detectives Social work associate professionals 3450 3460

3470 Artistic, entertainment and sports associate professionals

3471 Decorators and commercial designers 3472

Radio, television and other announcers Street, night-club and related musicians, singers 3473 and dancers

3474 Clowns, magicians, acrobates and related associate professionals

Athletes, sportspersons and related associate 3475 orofessionals

3480 Religious associate professionals

### Clerks

4000 Office workers and clerks

4100 Office clerks

4110 Secretaries and keyboard-operating clerks

Stenographers and typists 4111

Word-processor and related operators 4112

4113 Data entry operators

4114 Calculating machine operators

4115 Secretaries

4120 Numerical clerks

Accounting and bookkeeping clerks Statistical and finance clerks 4121

4122

4130 Material-recording and transport clerks

4131 Stock clerks

4132 Production clerks

4133 Transport clerks

4140

4141

4142

Library, mail and related clerks
Library and filing clerks
Mail carriers and sorting clerks
Coding, proof-reading and related clerks 4143

4144 Scribes and related workers

4190 Other office clerks

4200 Customer services clerks

Cashiers, tellers and related clerks 4210

(continued)

Note 0001 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 Travel agency and related clerks Receptionists and information clerks 4221 4222 4223 Telephone switchboard operators Office helping workers 4300 4400 Post office Railway official, higher civil service 4500 Service workers and shop and market sales workers Personal service, sale Personal and protective services workers Travel attendents and related workers 5100 5110 5111 Travel attendents and travel stewards 5112 Transport conductors Travel guides 5113 5120 Housekeeping and restaurant services workers 5121 Housekeepers and related workers 5122 Cooks Waiters, waitresses and bartenders Personal care and related workers 5123 5130 5131 Child care workers Institution-based personal care workers Home-based personal care workers 5132 5133 5139 Personal care and related workers not elsewhere classified 5140 Other personal services workers 5141 Hairdressers, barbers, beauticians and related workers Companions and valets 5142 5143 Undertakers and embalmers 5149 Other personal services workers not elsewhere classified Astrologers, fortune-tellers and related workers Astrologers and related workers Fortune-tellers, palmists and related workers 5150 5151 5152 5160 Protective services workers 5161 Fire-fighters 5162 Police officers Prison guards 5163 Protective services workers not elsewhere classified 5169 5200 Models, salespersons and demonstrators 5210 Fashion and other models Shop salespersons and demonstrators Stall and market salespersons 5220 5230 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 Field crop and vegetable growers
Tree and shrub crop growers
Gardeners, horticultural and nursery growers 6111 6112 6113 6114 Mixed-crop growers 6120 Market-oriented animal producers and related workers Dairy and livestock producers 6121 6122 Poultry producers 6123 Apiarists and sericulturists 6124 Mixed animal producers Market-oriented animal producers and related workers not elsewhere classified 6129 6130 Market-oriented crop animal producers 6140 Forestry and related workers Forestry workers and loggers Charcoal burners and related workers Fishery workers, hunters and trappers Aquatic-life cultivation workers 6141 6142 6150 6151 Inland and coastal waters fishery workers Deep-sea fishery workers 6152 6153 6154 Hunters and trappers

Note 0001 (continued)

6200 Subsistence agricultural and fishery workers 6210 Subsistence agricultural and fishery workers

### Craft and related trades workers

- Craft and trade workers Extraction and building trades workers 7100 7110 Miners, shotfirers, stone cutters and carvers Miners and quarry workers 7111 7112 Shotfirers and blasters 7113 Stone splitters, cutters and carvers Building frame and related trades workers Builders, traditional materials 7120 7121 Bricklayers and stonemasons 7122 7123 Concrete placers, concrete finishers and related workers Carpenters and joiners Building frame and related trades workers not 7124 7129 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 Building and related electricians Building finishers and related workers 7137 7139 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 Metal moulders, welders, sheetmetal workers, structural-metal preparers, and related trades workers 7210 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 Blacksmiths, tool-makers and related trades workers Blacksmiths, hammer-smths and forging-press workers Tool-makers and related workers Machine-tool setters and setter-operators 7220 7221 7222 7223 7224 Metal wheel-grinders, polishers and tool sharpeners 7230 Machinery mechanics and fitters 7231 7232 Motor vehicle mechanics and fitters Aircraft engine mechanics and fitters 7233 Agricultural - or industrial-machinery mechanics and fitters 7240 Electrical and electronic equipement mechanics and fitters 7241 Electrical mechanics and fitters 7242 Electronics fitters 7243 Electronics mechanics and servicers 7244 Telegraph and telephone installers and servicers 7245 Electrical line installers, repairers and cable jointers 7300 Precision, handicraft, printing and related trades workers Precision workers in metal and related materials Precision-instrument makers and repairers 7310 7311 7312 Musical-instrument makers and tuners Jewellery and precious-metal workers
  Potters, glass-makers and related trades workers
  Abrasive wheel formers, potters and related workers 7313 7320 7321 7322 Glass-makers, cutters, grinders and finishers 7323 Glass engravers and etchers Glass, ceramics and related decorative painters Handicraft workers in wood, textile, leather and 7324 7330
  - 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

Note 0001 (continued)

```
Compositors, typesetters and related workers
  7342
        Stereotypers, and electrotypers
  7343
        Printing engravers and etchers
  7344
        Photographic and related workers
        Bookbinders and related workers
  7345
  7346
        Silk-screen, block and textile printers
  7400
        Other craft and related trades workers
        Food processing and related trades workers
Butchers, fishmongers and related food preparers
  7410
  7411
  7412
        Bakers, pastry-cooks and confectionary makers
  7413
        Dairy-products makers
        Fruit, vegetable and related preservers
  7414
        \underline{\mathsf{Food}} and beverage tasters and graders
  7415
  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
        Basketry weavers, brush makers and related workers
  7424
  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
        Pelt dressers, tanners and fellmongers
Shoe-makers and related workers
  7441
  7442
  7500
        Metal worker general
        Metal worker n.e.c.
  7510
  7520
        Electronics engineers n.e.c.
  7900
        Master craftsman, supervisor
Plant and machine operators and assemblers
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```
Stationary-plant and related operators
8100
       Stationary-plant and related operators
8110
       Mining- and mineral-processing-plant operators
8111
       Mining-plant operators
       Mineral-ore and stone-processing-plant operators
Well drillers and borers and related workers
8112
8113
       Metal-processing-plant operators
8120
8121
       Ore ad 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
       Glass, ceramics and related plant operators
8139
       not elsewhere classified
8140
       {\tt Wood\text{-}processing\text{-} and papermaking\text{-}plant operators} \\ {\tt Wood\text{-}processing\text{-}plant operators} \\
8141
       Paper-pulp plant operators
Papermaking-plant operators
8142
8143
       Chemical-processing-plant operators
Crushing-, grinding- and chemical-mixing-machinery
8150
8151
       operators
       Chemical-heat-treating-plant operators
Chemical-filtering- and separating-equipment
8152
8153
       operators
8154
       Chemical-still and reactor operators (except
       petroleum and natural gas)
Petroleum- and natural-gas-refining-plant operators
8155
       Chemical-processing-plant operators not
8159
       elsewhere classified
8160
       Power-production and related plant operators
       Power-production plant operators
8161
       Steam-engine and boiler operators
8162
       Icinerator, water-treatment and related plant
8163
       operators
8170
       Automated-assembly-line and industrial-robot operators
       Automated-assembly-line operators
8171
       Industrial-robot operators
8172
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Note 0001 (continued)

.000	V-
0200	Machine energtons and accomblens
8200 8210	Machine operators and assemblers 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
8222	operators Ammunition- and explosive-products machine
0222	operators
8223	Metal finishing-, plating- and coating-machine
	operators
8224	Photographic-products machine operators
0000	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
8262	operators 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-prodcuts
8275	machine operators Fruit-, vegetable- and nut-processing-machine
0273	operators
8276	Sugar production machine operators
8277	Tea-, coffee-, and cocoa-processing-machine
0.270	operators
8278	Brewers-, wine and other beverage machine
8279	operators Tobacco production machine operators
8280	Assemblers
8281	Mechanical-machinery assemblers
8282	Electrical-equipment assemblers
8283 8284	Electronic-equipment assemblers 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 8322	Motor-cycle drivers 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 8333	Earth-moving- and related plant operators 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

```
Note 0001
                                                                                                                                                                                                                  (continued)
                          Street vendors and related workers
Street food vendors
      9110
      9111
                           Street vendors, non-food products
      9112
                          Door-to-door and telephone salespersons
      9113
      9120
                          Shoe cleaning and other street services elementary
                           occupations
      9130
                          Domestic and related helpers, cleaners and launderers
                          Domestic helpers and cleaners
      9131
      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
                          Messengers, porters, doorkeepers and related workers
Messengers, package, and luggage porters and
      9150
      9151
                           deliverers
      9152
                          Doorkeepers, watchpersons, and related workers
                          Vending-machine money collectors, meter readers
      9153
                           and related workers
      9160
                          Garbage collectors and related labourers
      9161
                          Garbage collectors
                          Sweepers and related labourers % \left( 1\right) =\left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) \left
      9162
                          Agricultural, fishery and realted labourers Agricultural, fishery and related labourers
      9200
      9210
                          Farm-hands and labourers
      9211
                         Forestry labourers Fishery, hunting and trapping labourers
      9212
      9213
      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
                          Hand or pedal vehicle drivers
      9331
      9332
                          Drivers of animal-drawn vehicles and machinery
                         Freight handlers
Country specific codes
Germany
      0001
                          Soldiers
      0002
                         Officers
Hungary, Poland
      1250
                         Military officers
                          High-grade military officers (captain and above)
      1251
      1252
                          Lower grade commissioned officers (incl. Army
                           Lieutenant)
                          Armed forces non-commissioned officer
      5164
                          Armed forces, soldiers
Hungary
      2321
                           Secondary (high-)school teacher (academic track)
                         Teacher in vocational training
United States
      1240
                         Miscellaneous office supervisors
      6132
                          Farmers
      6133
                         Farm supervisors
Norway
      0111
                          Soldiers
      0112
                          Officers
      1320
                          Managers/ leaders in non-specified trade-areas
                          Social scientific, juridical and technical deliberation and planning
      2510
```

Note 0001 (continued)

```
2511
       Economical and social scientific planning and
       Juridical planning and deliberation
       Technical and scientific planning and deliberation Others within this group
2513
2519
3341
       Teachers in technical college
3342
       Other educational and pedagogical occupations
3418
       Customer consultant in a bank
3445
       Public employment service workers
3491
       Information woorkers and journalists
3492
       Librarians
4116
       Clerical officer
       Dental secretaries
Medical secretaries
5134
5135
5136
       Childminders
       Caretakers/ houseporters
Shop staff/ sales staff and other salesmen (detail)
Door-to-door and telephone salesmen
5164
5221
5222
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.
       Technical drawers
Laboratory assistants
Operators in insulation glass production
7350
7450
8132
8341
       Deck crew (ship)
       Engine crew (ship)
Kitchen and serving assistants
8342
9134
```

### Note 0002

This Note refers to V254 and contains specific explanations about size and type of the place of residence.

### United States

NORC size of place

Source: GSS Methodological Report No.4.

### Within an SMSA and --

- 02
- 03
- 04
- A large central city (over 250.000)
  A medium size central city (50.000 to 250.000)
  A suburb of a large central city
  A suburb of a medium size central city
  An unincorporated area of a large central city
  (division, township, etc.) 05
- 06 An unincorporated area of a medium central city

### Not within an SMSA, (within a country) and --

- A small city (10.000 to 49.999) A town or village (2.500 to 9.999) (b)
- 08
- An incorporated area less than 2.500 or an unincorporated area of 1.000 to 2.499 09 (c)
- Open country within larger civil divisions, e.g. 10 township, division

### Remarks:

- A suburb is defined as any incorporated area or unincorporated aarea 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 (a) than one central city, e.g., Minneapolis-St. Paul. In these cases, both cities are coded as central cities.
- or over which is not part of an SMSA would be coded '07'. (b) If such an instance were to arise, or
- 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.

### Hungary

- Central city (or suburb of a city) Budapest and the 5 major towns of the country 1 (Miskolc, Szeged, Debrecen, Pecs and Gyor) Smaller city (or suburb of a smaller city)
- 2
- All other minor towns
- 3 Rural Large and small villages

### Note 0003

This Note refers to V268, V298, V314 and contains detailed region codes

### Italy

Geographical area

### North-West

Less than 5.000 inhabitants Montiglio

Piasco Laigueglia Cellatica S.Fiorano

Castelletto di Branduzzo

5.000 - 10.000 inhabitants Tetti dronero

Albissola Pisogne

10.000 - 30.000 inhabitants Trecate

Alassio Viadana Arcore Arese

30.000 - 100.000 inhabitants Alba

Savona Como Mantova Gallarate

100.000 - 500.000 inhabitants Novara

Bergamo

More than 500.000 inhabitants

Torino Genova Milano

### North-East

Less than 5.000 inhabitants Fossalata di Piave

Fonzaso

Sarmede

S.Pietro in Cerro

Castelletto di Branduzzo

5.000 - 10.000 inhabitants Salzano

Cornedo Vicentino Quattro Castella

10.000 - 30.000 inhabitants Laives

Spinea S.Lazzaro

30.000 - 100.000 inhabitants 0

Corizia Faenza

100.000 - 500.000 inhabitants

Padova Verona Forli

Reggio Emilia

Bologna

### Centre

Note 0003	
Less than 5.000 inhabitants	Fosdinovo Apiro Castelliri
5.000 - 10.000 inhabitants	S.Gimignano S.Felice Circeo
10.000 - 30.000 inhabitants	Colle Salvetti Corsanico Osimo Sabaudia
30.000 - 100.000 inhabitants	Lucca Siena Senigallia Viterbo
100.000 - 500.000 inhabitants	Firenze Pisa Ancona
More than 500.000 inhabitants	Roma
South and Islands	
Less than 5.000 inhabitants	Clipello Contursi S.Giorgio la Moiara Biccari Canna Montemitro Calascibetta Pale del Meia
5.000 - 10.000 inhabitants	Torelli Mercogliano Pollena Trocchia Cutrofiano Soverato Olevano sul Tusciano Canicattini Bagni
10.000 - 30.000 inhabitants	Piedimonte Matese Grumo Nevano Oria Ruvo di Puglia Enna Ispica Tremestieri Etneo
30.000 - 100.000 inhabitants	Chieti Marcianise Acerra Andria Matera Vasto Bagheria Modica
100.000 - 500.000 inhabitants	Salerno Bari Cosenza Siracusa Cagliari
More than 500.000 inhabitants	Napoli Palermo

Note 0003 (continued)

### United States

Listing of states within regions in: Statistical Abstract (any edition), published by U.S. Bureau of the Census. States were recoded into regions.

- 01 New England Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island
- Middle Atlantic 02
- New York, New Jersey, Pennsylvania East North Central Wisconsin, Illinois, Indiana, Michigan, Ohio West North Central Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas
- South Atlantic Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, District of Columbia East South Central
- Kentucky, Tennessee, Alabama, Mississippi West South Central Arkansas, Oklahoma, Louisiana, Texas
- Mountain Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico
- 09 Pacific Washington, Oregon, California, Alaska, Hawaii

# Variable List

1/1	74 CL   N   N   N   N   N   N   N   N   N	1
V1 V2	ZA Study Number 3190	1
V Z V 3	Country	1 1
V 3 V 4	Country	2
V <del>1</del>	Gov resp: provide job f everyone	2
V 6	Gov resp: reduce income diff rich+poor	4
V 7	Sexual relations before marriage?	5
v / 8	Sexual relations w others than spouse	6
<b>V</b> 9	Sexual relations 2 adults same sex?	7
V10	Legal abortion if serious defect in baby	8
V11	Legal abortion if very low income family	9
V12	Husbands earn money, wifes job family	10
V13		12
V14		14
V15		16
V16	Taxpayer not report income less tax	18
V17		19
V18		20
V19		21
V20	How much confidence in parliament?	22
V21		24
V22		26
V23		28
V24	Confidence in school+educ system?	30
V25		32
V26		34
V27		36
V27 V28		38
V20 V29		30 40
V29 V30		40
V30 V31		44
		44
V32	Volunteer work: political activities	
V33		47
V34		48
V35		49
V36		50
V37		52
V38		54
V39		55
V40		57
V41	R believe in Hell?	59
V42		61
V43		63
V44	God concerns Himself with humans	65
V45		67
V46		69
V47		71
V48	Life meaningful,if providg meaning self	73
V49		75
V50	Turning point:R made new relig commitm	77
V51	What was your mothers religion?	78
V52	What was your fathers religion?	85
V53	Religion Respondent was raised in	92
V54		99
V55	R child, mother how often attend church? 1	06
V56	R child, father how often attend church? 1	80
V57	R age 11-12 yrs, how often attend church 1	10
V58	About how often do you pray? 1	12
V59	How often take part in church activities	14
V60		16
V61		18
V62		19
V63		21
V64	R had a <born again=""> experience? 1</born>	22
V65		23
V66	Picture of God: master - spouse 1	25
V67		27
V68		29
V69		31
V70		33
V71		35
V72		37
V73		39
V74		41
V75		43
V76		44
V77		44
V78		45
• , 0		

#### Variable List (continued)

V79	AUS: R believe in religious miracles?	145
V200	D. Cov	146
	R: Sex	
V201	R: Age	147
V202	R: Marital status	149
V203	R: Steady life-partner	150
V204	R: Education I: years in school	151
V205	R: Education II: categories	158
V206	R: Current employment status	160
V207	S-P: Current employment status	162
V208	R: ILO/ ISCO Occupation Codes	164
V209	S-P: ILO/ ISCO Occupation Codes	164
V210	R: Working for private - public sector	165
V211	R: Self-employed I	167
V212	R: Self-employed II - how many employees	168
V213	R: Hours worked weekly	169
V214	R: Supervise I	172
V215	R: Earnings I	173
V216	R: Family income I	174
V217	R: Religious denomination	175
V218	R: Religious services - how often	182
V219	R: Subjective social class	184
V220	R: Trade union membership	186
	R: Trade union membership	
V221	Party affiliation I: left - right	187
V222	R: Party affiliation II: Austria	189
V223	R: Party affiliation: Australia	189
V224	R: Party affiliation: Bulgaria	189
V225	R: Party affiliation: Canada	190
V226	R: Party affiliation: Switzerland	190
V227	R: Party affiliation: Cyprus	190
V228	R: Party affiliation: Czech Republic	191
V229	R: Party affiliation: Germany	191
	N. rai ty affiliation. Germany	
V230	R: Party affiliation: Denmark	192
V231	R: Party affiliation: Spain	192
V232	R: Party affiliation: France	193
V233	R: Party affiliation: GB/ NIRL	193
V234	R: Party affiliation: Hungary	194
V235	R: Party affiliation: Italy	194
V236	R: Party affiliation: Israel	195
V237	R: Party affiliation: Ireland	195
V238	R: Party affiliation: Japan	196
V239	R: Party affiliation: Latvia	196
V239		
	R: Party affiliation: Norway	197
V241	R: Party affiliation: Netherlands	197
V242	R: Party affiliation: New Zealand	198
V243	R: Party affiliation: Portugal	198
V244	R: Party affiliation: Poland	199
V245	R: Party affiliation: Republic Chile	199
V246	R: Party affiliation: Philippines	200
V247	R: Party affiliation: Russia	200
V248	R: Party affiliation: Sweden	201
V249	R: Party affiliation: Slovak Republic	201
V250	R: Party affiliation: Slovenia	202
V251	D. Danty affiliation. USA	202
	R: Party affiliation: USA	
V252	How many persons in household	203
V253	Household cycle	206
V254	Urban - Rural	210
V255	Size of community: Austria	211
V256	Size of community: Australia	211
V257	Size of community: Bulgaria	212
V258	Size of community: Canada	212
V259	Size of community: Switzerland	212
V260	Size of community: Cyprus	212
V261	Size of community: Czech Republic	213
V261		213
V263	Size of community: Denmark	213
V264	Size of community: Spain	214
V265	Size of community: France	214
V266	Size of community: GB/ NIRL	214
V267	Size of community: Hungary	215
V268	Size of community: Italy	215
V269	Size of community: Israel	215
V270	Size of community: Ireland	216
V271	Size of community: Japan	216
V272	Size of community: Latvia	216
V273	Size of community: Norway	216
V273 V274	Size of community: Netherlands	217
V274 V275	Size of community: New Zealand	217
		217
V276	Size of community: Portugal	
V277	Size of community: Poland	218

#### Variable List (continued)

V278	Size of	community: Republic of Chile	218
V279	Size of		218
V280		community: Russia	218
V281	Size of		219
V281 V282	Size of		219
V202 V283			
	2176 OL	community: Slovenia	219
V284		community: USA	220
V285	Region:	Austria	220
V286	Region:		220
V287	Region:	Bulgaria	221
V288	Region:	Canada	221
V289	Region:	Switzerland	222
V290	Region:		222
V291	Region:	Czech Republic	223
V292	Region:		223
V293	Region:	Denmark	223
V294	Region:	Spain	224
V295	Region:	Franco	225
V296	Region:	FranceGreat Britain/ Northern Ireland	226
V290 V297		Hungany	
V 297		Hungary	227
V298	Region:	Italy	227
V299	Region:	Israel	228
V300	Region:	Ireland	228
V301	Region:	Japan	228
V302	Region:	Latvia	228
V303	Region:	Norway	229
V304	Region:	Netherlands	229
V305	Region:	New Zealand	230
V306	Region:	Portugal	230
V307	Region:	Poland	231
V308	Region:	Republic of Chile	231
V309	Region:		231
V310	Region:	Russia	232
V310 V311	Region:	Sweden	232
		Clavak Danublia	
V312	Region:	Slovak Republic	232
V313	Region:	Slovenia	233
V314	Region:		233
V315		ty or nationality, language	234
V316		ng factor	244
V317	Origina		245
V318	Origina		245
V319	Origina	1 education: Hungary	246
V320	Origina		246
V321	Origina		246
V322	Origina		247
V323	Origina		247
V324	Origina		247
V324	Origina		248
V325 V326	Origina		248
V320 V327			248 248
	Origina		
V328	Origina		249
V329	Origina		249
V330	Origina		249
V331	Urigina	1 education: Canada	250